

State of California
The Resources Agency

Department of Water Resources

Management of the California State Water Project



Gordon K. Van Vleck

Secretary for Resources The Resources Agency George Deukmejian

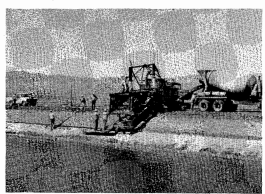
Governor State of California David N. Kennedy

Director
Department of Water Resources

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ON THE COVER: Workers raise the California Aqueduct canal lining as part of the East Branch Enlargement.

Department of **Water Resources** Bulletin 132-87

Management of the California State **Water Project**

September 1987

Gordon K. Van Vleck Secretary for Resources

The Resources

Agency

State of

George Deukmejian Governor

David N. Kennedy Director

California

Department of **Water Resources**



USBR and DWR staff members who negotiated the Coordinated Operation Agreement (COA), seated from left: C. Dale Duvall, David G. Houston, David N. Kennedy, Gordon K. Van Vleck. Second row from left: James Turner, John Budd, Brenda Washington, David Lindgren, Robert James, Rita Singer. Back row, from left: Robert Moore, Michael Cowan, Harold Meyers, James Moore, Jerry Vayder, Charles Shoemaker, William Mierke, Lawrence Mullnix, Gerald Cox, Katherine Striemer, and Russell Kletzing.

FOREWORD

This edition of the Bulletin 132 series is the twenty-fifth annual summary of the State Water Project's operation and management. Bulletin 132–87 reviews Project operations during calendar year 1986 and describes other management activities, emphasizing the period between July 1, 1986 and June 30, 1987. Outlooks for present and future (1) water supplies, (2) power supplies, and (3) Project costs and financing are presented in the bulletin as well. As usual, Appendix B presents information supporting the water contractors' Statements of Charges for the coming year (1988).

David N. Kennedy, Director

Department of Water Resources

The Resources Agency

State of California

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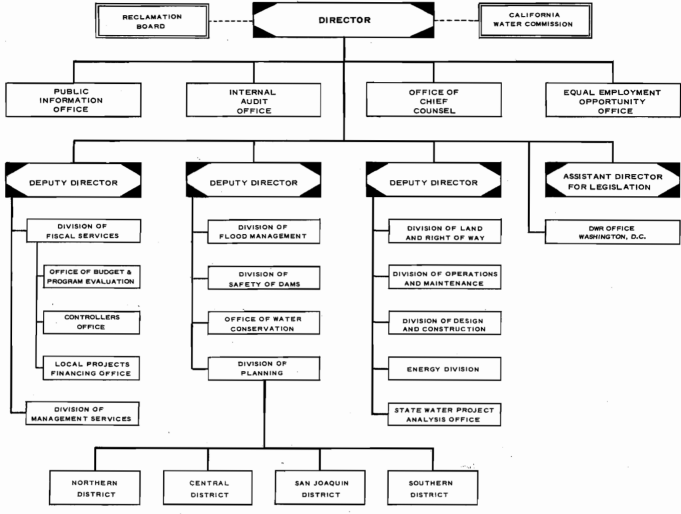
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The California Water Commission serves as a policy advisory body to the Director of Water Resources on all California water resources matters. The nine-member citizen commission provides a water resources forum for the people of the State, acts as a liaison between the legislative and executive branches of State Government, and coordinates federal, state, and local water resources efforts.

ORGANIZATION OF THE DEPARTMENT OF WATER RESOURCES



ABBREVIATIONS

In general, the use of abbreviations in this bulletin follows the practice of spelling out a term in full at its first use in each chapter or major section, followed by the abbreviated form in parentheses. The following names and terms in common use throughout the bulletin are not defined separately:

| cfs | cubic feet per second |
|-------|--|
| CVP | Central Valley Project |
| DWR | Department of Water Resources |
| EIR | Environmental Impact Report (State) |
| EIS | Environmental Impact Statement (Federal) |
| kW | kilowatt |
| kWh | kilowatthour |
| kV | kilovolt |
| MW | megawatt |
| MWDSC | The Metropolitan Water District of Southern California |
| OMP&R | operation, maintenance, power, and replacement |
| SWP | State Water Project |
| SWRCB | State Water Resources Control Board |
| USBR | United States Bureau of Reclamation |

CHAPTER I OVERVIEW OF THE CALIFORNIA STATE WATER PROJECT

Bulletin 132–87 marks the 25th in an ongoing series of Bulletin 132 reports on "Management of the California State Water Project." The first bulletin in this series was published in 1963. Over the past 25 years the report has provided a continuing history of State Water Project (SWP) administration activities, water and power operations, financing plans, and management plans. Appendix B, which is bound within each bulletin, has provided the documentation of costs and water charge information for the annual Statements of Charges to long–term water supply contractors.

Bulletin 132–87 summarizes DWR's activities for the past year and presents plans for future years. The first four chapters in Bulletin 132–87 deal with SWP history, 1986 operations, administration activities, and design and construction. Analyses of present and future water and power supplies appear in Chapters V and VI, respectively. Chapter VII outlines future costs and financing. Profiles of six SWP long-term water contractors are in Chapter VIII. Appendix B, documenting computation of contractor water charges for 1988, forms the latter portion of this bulletin.

The State Water Project

Investigating California's water resources, planning for its water problems, and development of its water resources have been a major part of California history.

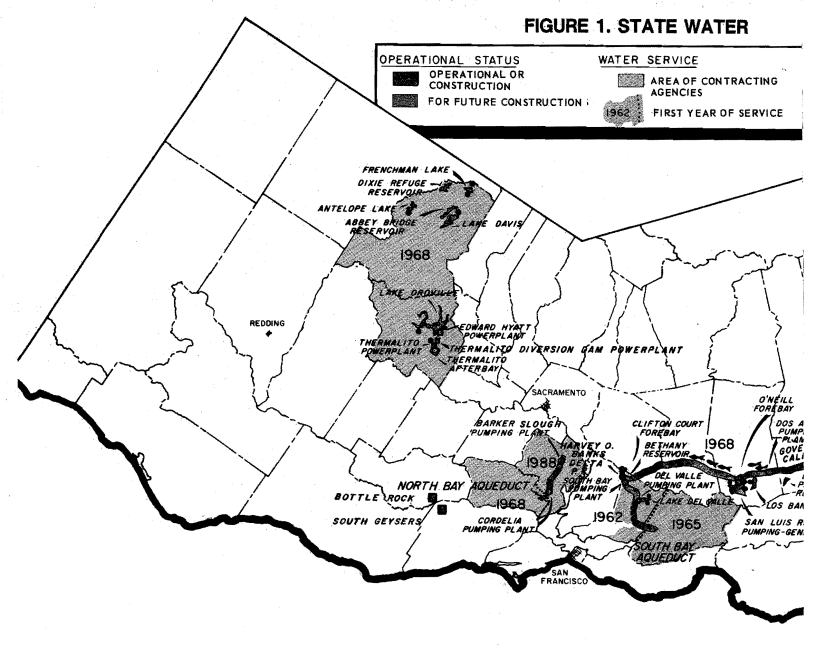
Efforts to control California's water began with the white settlers. These people constructed the first irrigation systems for use during California's dry summer seasons and began the procedures of acquiring legal rights for the use of water in natural streams and water courses within the State. Since those early days, Californians have constantly worked to develop ways to manage and control its precious resource.

Initial planning for comprehensive development of California's water resources began in the 1870s. At that time, a commission appointed by President Grant investigated the water resources in the Central Valley. A report by that commission discussed plans for utilizing the water supply of the Sierra Nevada and pointed to the responsibility of the federal and State governments to provide guidance, direction, and leadership in developing California water supplies. Not long after the report was published, the State began its first comprehensive investigation of California water resources.

The Marshall Plan, proposed in 1919, was one of the earliest comprehensive plans for a statewide water conveyance system. This plan proposed delivering water from the Sacramento River for irrigation to the Sacramento-San Joaquin valleys through large canals. The Plan failed to attract large scale, statewide support. The Marshall Plan was followed by a series of statewide water resources investigations during the 1920s.

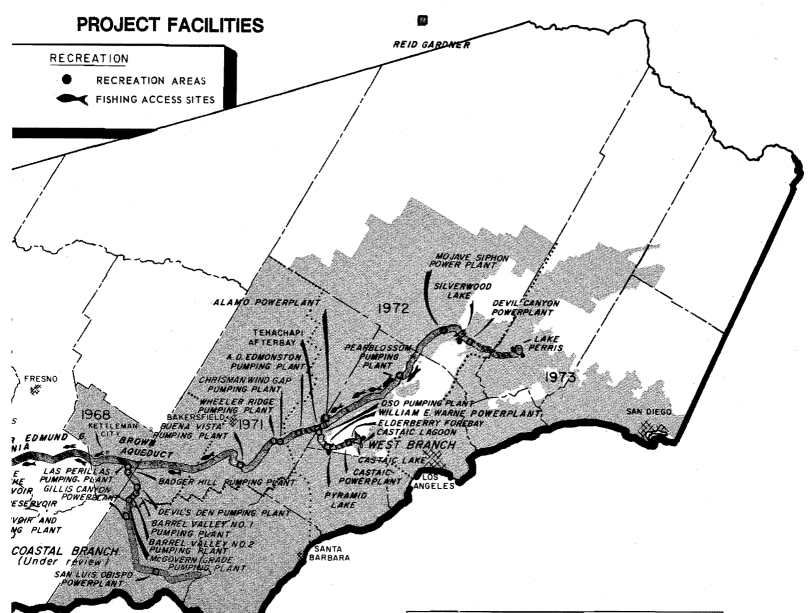
In 1931, State Engineer Edward Hyatt presented a State Water Plan to the Legislature. This plan, which had been in development for 10 years, addressed some of the State's most crucial water problems, and provided for water exchange between the north and south portions of the Central Valley. By 1933, the plan evolved into the Central Valley Project (CVP). Because of the Depression, State funding was not readily available, the federal government assumed financial responsibility for the project.

After World War II, California experienced great urban and industrial growth as well as a corresponding increase in water demand. In 1951, State Engineer A. D. Edmonston presented an outline of the Feather River Project to the Legislature. This proposal included a multipurpose dam and reservoir on the Feather River near Oroville, a Delta Cross Channel, an electrical transmission system, an aqueduct system to transport Sacramento-San Joaquin Delta



| ,500 ,600 ,400 | Area acres) 1,580 930 4,036 15,800 320 50 630 4,300 | Shore-line (miles) 21 15 32 167 10 1 10 28 | Crest Eleva- tion (feet) 5,607 5,025 5,785 922 233 181 231 142 | Struc- tural Height (feet) 139 120 132 770 143 91 91 | Crest Length (feet) 720 1,320 800 6,920 1,300 600 15,900 | Volume (mbic yards) 537,000 380,000 253,000 80,000,000 154,000 |
|---|--|--|---|---|--|---|
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| ,700 ,000 ,700 | 50 680 4,300 | 1 10 26 | 181 231 | 91 91 | 600 | 10,000 |
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| | 160 | 6. | 250 | 121 | 3,940 | 1,400,000 |
| ,100 | 1,060 | 16 | .773 | 235 | 880 | 4,150,000 |
| | 12,700 | 65 | 554 | 385 | 18,600 | 77,645,000 |
| 100 | 2,700 | 12 | 233 | 88 | 14,350 | 3,000,000 |
| i,600 · | 620 | 12 | 384 | 167 | 1,370 | 2,100,000 |
| 5,800 | | | | | | 1,210,000 |
| 5,000 | | | | | | 7,600,000 |
| ,d00 | 2,320 | 10 | 1,600 | 128 | 11,600 | 20,000,000 |
| 8,800 | 360 | .8 | 3,320 | 45 | 6,600 | |
| 1,000 | | | | | | 6,860,000 |
| | | | | | | 6,000,000 |
| | | | | | 4,900 | 46,000,000 |
| 5,700 | 200 | 3 | 1,150 | 25 | | |
| 6,000 | 55,040 | 493 | | | 175,000 | 266,599,000 |
| | ,600 ,600 ,600 ,600 ,500 ,500 ,500 ,500 | ,500 520 ,500 620 ,500 190 ,600 980 ,600 2,320 3,800 360 ,000 1,300 ,200 40 ,000 2,240 ,700 200 6,000 55,040 | ,500 | ,600 2,700 12 233 ,600 620 12 384 ,600 190 6 816 ,000 980 13 3,378 ,000 2,320 19 1,600 ,000 1,300 21 2,606 ,000 1,300 21 2,606 ,200 460 7 1,550 ,000 2,240 29 1,535 ,700 200 3 1,150 | ,600 2,700 12 233 88 ,600 12 344 167 ,800 190 6 676 152 ,000 980 13 3,378 249 ,000 2,320 10 1,600 128 ,000 1,300 21 2,608 400 ,000 1,300 21 2,608 400 ,000 1,300 21 1,550 200 ,000 2,240 29 1,585 425 ,700 200 3 1,180 26 | ,600 2,700 12 233 88 14,350 ,600 620 12 384 167 1,370 ,600 150 6 676 152 1,440 ,000 980 13 3,378 249 2,250 ,000 2,320 10 1,660 128 11,600 ,000 30 3 3,220 45 6,600 ,000 1,300 21 2,606 400 1,030 ,200 450 7 1,550 200 1,990 ,200 2,240 29 1,535 425 4,300 ,700 200 3 1,150 25 ,000 55,040 493 175,000 |

| | Length (miles) | | | | |
|---|----------------|---------|----------|--------|-----------------------------|
| Name | Total | Canal - | Pipeline | Tunnel | Channel and Reservoir |
| North Bay Aqueduct | 27.4 | 0 | 27.4 | 0 | 0 |
| South Bay Aqueduct | 42.9 | 8,4 | 32.9 | 1,6 | 0 |
| Subtotal | 70.3 | 8.4 | 60.3 | 1.6 | 0 |
| California Aqueduct (main line): | | | | | |
| Delta to O'Neill Forebay | 68.4 | 67.0 | 0 | 0 | 1.4 |
| O'Neill Forebay to Kettleman City Kettleman City to | 106.7 | 103.5 | 0 | 0 | 2.2 |
| A.D. Edmonston Pumping Plant A.D. Edmonston Pumping Plant | 120,9 | 120.9 | 0 | Ü | 0 |
| to Tehachapi Afterbay | 10.6 | 0.2 | 2.5 | 7.9 | n |
| Tehachapi Afterbay to Lake Perris | 138.4 | 93.4 | 38.3 | 3.8 | 2.9 |
| Subtotal, main line | 444.0 | 385.0 | 40.8 | 11.7 | 6.5 |
| California Aqueduct (branches): | | | | | |
| West Branch | 31.9 | 9.1 | 6.4 | 7.2 | 9.2 |
| Coastal Branch (under review) | 102.0 | 14.8 (a | 87.2 | O | 0 |
| Subtotal, branches | 133.9 | 23.9 | 93.6 | 7.2 | 9.2 |
| Totals | 648.2 | 417.3 | 194.7 | 20.5 | 15.7 |
| | | | | | |
| | | | | | |



| POWERPLANTS | | | | | | |
|--------------------------|-----------------------|------------------------------------|----------------------------------|--------------------------------------|---|--|
| Name | Number of Units | Normal Static Head (feet) | Total Design Flow (cfs) | Total Generator Rating (kW) | Average Annual Energy Output (a (kWh) | |
| Edward Hystt | 6 | 410-678 | 16,950 | 678,750 | 2,080,000,000 | |
| Thermalito | 4 | 85-102 | 16,900 | 119,600 | 320,000,000 | |
| San Luis | | | | | | |
| Total | 8 | 99-327 | 13,200 | 424,000 | | |
| SWP Share | | | | 222,100 | 195,000,000 | |
| Alamo | 2 | 138-144 | 3,150 | 32,700 | 184,000,000 | |
| Mojave Siphon (b | 3 | 144 | 2,880 | 10,000 | 133,000,000 | |
| Devil Canyon | 4 | 1,368-1,433 | 2,800 | 272,000 | 1,723,000,000 | |
| W.E. Warne | 2 | 719-739 | 1,560 | 78,500 | 358,000,000 | |
| Castaic | | | | | | |
| Total | 7 | 830-1,098 | 18,400 | 1,250,000 | | |
| SWP Share | | | | 214,000 | 569,000,000 | |
| Gillis Canyon (b | 1 | 550 | 108 | 4,250 | 34,000,000 | |
| San Luis Obispo (b | 1 | 768 | 82 | 4,900 | 47,000,000 | |
| Thermalito Diversion Dam | 1 | 70-77 | 600 | 3,000 | 18,000,000 | |
| Reid Gardner | | | | | | |
| Unit No. 4 | | | | | | |
| Total | 1 | | | . 260,000 | | |
| SWP Share | | | | 169,500 | 1,280,000,000 | |
| Bottle Rock | 1 | | | 55,000 | 360,000,000 | |
| South Geysers | 1 | | | 55,000 | 360,000,000 | |
| Total, SWP Share | | | | | 7,661,000,000 | |

| Name | Number of Units | Normal Static Head (feet) | Total Design Flow (cfs) | Total Motor Rating (hp) | Average Annual Energy Requirement (a (kWh) |
|---|-----------------------|------------------------------------|----------------------------------|----------------------------------|---|
| Edward Hyatt (pumped storage) | 3 | 500-600 | 5,610 | 519,000 | (b |
| Thermalito (pumped storage) | 3 | 85-102 | 9,000 | 120,000 | (b |
| North Bay Aqueduct | | | | | |
| Barker Slough (c | 9 (d | 120 | 155 | 4,800 | 15,000,000 |
| Cordelia (c | 11 (d | 100-380 | 119 | 5,600 | 23,000,000 |
| South Bay Aqueduct | | | | | |
| South Bay | 9 | 545-566 | 330 | 27,750 | 151,000,000 |
| Del Valle | 4 | 0.38 | 120 | 1,000 | 2,000,000 |
| California Aqueduct | | | | | |
| H.O. Banks Delta San Luis (pumped storage) | . 11 | 244 | 10,303 | 333,000 | 1,230,000,000 |
| Total | 8 | 99-327 | 11,000 | 504,000 | |
| SWP Share | | | 5,760 | 264,000 | 255,000,000 |
| Dos Amigos | | | | | |
| Total | 6 | 113 | 13,200 | 240,000 | |
| SWP Share | | | 7,100 | 130,000 | 545,000,000 |
| Buena Vista | 10 (d | 205 | 5,049 | 144,500 | 653,000,000 |
| Wheeler Ridge | 9 (4 | 233 | 4,598 | 150,000 | 756,000,000 |
| Chrisman Wind Gap | 9(d | 518 | 4,410 | 330,000 | 1,609,000,000 |
| A.D. Edmonston | 14 (d | 1,926 | 4,095 | 1,120,000 | 5,580,000,000 |
| Pearblossom | 11 | 542 | 2,880 | 263,000 | 1,247,000,000 |
| West Branch | | | | | |
| Oso | 6 | 231 | 3,128 | 93,800 | 255,000,000 |
| Coastal Branch | | | | | |
| Las Perillas | 6 | 55 | 450 | 4,050 | 16,000,000 |
| Badger Hill | 6 | 151 | 450 | 11,750 | 42,000,000 |
| Devil's Den (c | 4 | 490 | 108 | 7,850 | 47,000,000 |
| Barrel Valley No. 1 (c | 4 | 495 | 108 | 7,800 | 47,000,000 |
| Barrell Valley No. 2 (c | 4 | 525 | 108 | 8,100 | 48,000,000 |
| McGovern Grade (c | 4 | 410 | 108 | 6,450 | 39,000,000 |

- a) Under full development.
 b) Pumped storage capability used only under economically favorable conditions.
 c) Tentative data for future facility.
 d) Includes spare unit; data for spare unit is excluded from total design flow but included in total motor rating.

water to Santa Clara and Alameda counties, and an aqueduct to transport water from the Delta to the San Joaquin Valley and to southern California. This report marked the beginning of today's State Water Project.

In 1957, the Department of Water Resources (reorganized from the Division of Water Resources in the Department of Public Works during 1956) released Bulletin No. 3, "The California Water Plan." This bulletin presented the preliminary plans for the full, practical development of all the State's water resources to meet its ultimate water needs. The bulletin also included plans for local water resource development along with those works needed for major water transfer system.

In 1959, the Legislature passed the California Water Resources Development Bond Act, known as the Burns-Porter Act. This legislation provided the major financing for the State Water Project.

The next year was a pivotal one for the SWP. In 1960, California's voters approved a \$1.75 billion bond issue under the Burns-Porter Act, and initial State Water Project construction began.

SWP Water Supply Contracts

In January 1960, then Governor Edmund G. Brown, Sr., announced the "Statement of Contracting Principles for Water Service Contracts" (Contracting Principles). The Contracting Principles specified how the SWP costs were to be allocated and how rates for water were to be developed. The State Water Project was to be a multipurpose project with project beneficiaries paying their allocated costs.

The initial water supply contract was signed with The Metropolitan Water District of Southern California, on November 4, 1960. This was the prototype of all other SWP water supply contracts. Following the MWDSC contract signing, an extensive water contracting program began. During the early 1960s, applications were received from a large number of agencies interested in a long-term water supply from the SWP.

Before executing each water supply contract, DWR evaluated each application on the basis of:

- o future demand for supplemental water;
- the legal ability to contract with the State, to make ad valorem assessments, and to contract to supply water to member units;
- o engineering feasibility of providing water;
- o economic justification of providing water; and
- o ability of the agency/area to reimburse the State.

The major portion of the contracting program for SWP water supply occurred between 1961 and 1965. In all, 30 agencies signed long-term contracts for water supply from the SWP.

Extensive SWP construction occurred between 1960 and 1972 with efforts to complete the initial Project facilities. These facilities included Oroville and San Luis dams and reservoirs (needed to conserve and store water), a South Bay Aqueduct to Alameda and Santa Clara counties, and a 444-mile aqueduct from the vicinity of the Sacramento-San Joaquin Delta to Perris Reservoir in Southern California. As construction in certain areas was finished, water delivery began. Initial water deliveries to the South Bay contractors occurred in 1962. In 1968, water contractors in the San Joaquin Valley received their first water deliveries and finally in 1972, deliveries were made to Southern California water contractors.

SWP Service Areas

The 30 long-term water supply contractors vary widely in size, location, climate, and prosperity. Their needs for SWP water also differ. In the San Joaquin Valley, SWP water is mostly needed for irrigation and agriculture uses, while in the San Francisco South Bay area, North Bay area, and in Southern California, water is needed for urban, municipal uses.

Chapter VIII of this bulletin includes a profile of six SWP contractors. Profiles of the remaining 24 contractors have been published in previous bulletins beginning with Bulletin 132–83. The profiles give infor-

mation about each contractor including the agency's needs and uses of its SWP water supply.

Figure 2 shows the boundaries for each SWP water supply contractor. Together they constitute about 24 percent of the State's area and contain approximately 67 percent of the State's population. Since the first SWP water delivery to the South Bay in 1962, cumulative water deliveries to all contractors have totaled about 28,129,000 acre-feet.

SWP Accomplishments

The primary purpose of the SWP is to transport water from areas of abundance and deliver water to areas of need for agricultural and municipal and industrial use. Water deliveries totaled 2,229,727 acre-feet in 1986; entitlement deliveries equaled 1,995,636 acre-feet and other deliveries equaled 234,091 acre-feet. Table 1 shows a summary of SWP water deliveries since 1962. The table also summarizes recreation and hydroelectric energy generation accomplishments through 1986.

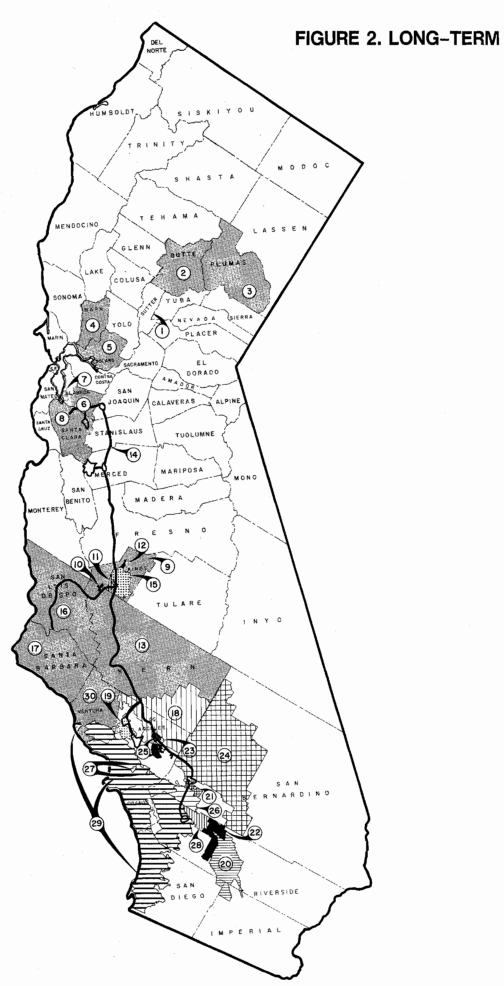
Another project purpose is flood control. Although figures for flood control accomplishments are not reflected in Table 1, Oroville Dam alone has prevented millions of dollars of property damage in 1964, 1967–68, 1970, 1974, 1982–83, and 1986. In 1986, flooding was also controlled in the San Joaquin Valley by diverting floodwater into the California Aqueduct through the Kern River Intertie.

Recreation and fish and wildlife enhancement is another project purposes. SWP reservoirs also double as recreational lakes with swimming, camping, fishing, and boating facilities available.

Highlights

o Design and construction of the East Branch enlargement progressed steadily. Construction work, which began in 1986, includes enlarging the canal from Pearblossom Pumping Plant to Mojave Siphon, installing additional barrels at 15 siphons, installing additional pumping units at Pearblossom Pumping Plant, and installing additional turbinegenerator units at Devil Canyon Powerplant.

- o Construction of the North Bay Aqueduct, Phase II facilities continues on schedule. The new facilities include a pumping plant at Barker Slough, a 23-mile long pipeline from the pumping plant to the vicinity of Cordelia, and a pumping plant at Cordelia. Water pumped at Cordelia will enter a pipeline to be transported to the terminus in Napa County. Operation of Phase II facilities is scheduled for late 1987.
- o MCI will have completed installation and system testing of DWR's fiber optic cable communications system by late 1987. The new fiber optics system is to replace the old SWP copper wire communication system and is needed to more efficiently control operation of the SWP aqueduct, power and pumping plants.
- o The 1985-86 water year was a "wet" year. A series of massive storms in February 1986 recorded precipitation at 268 percent of normal for the month. February's storms were the major contribution to the overall statewide average of 134 percent of normal precipitation.
- Runoff to Lake Oroville and Shasta Lake was well above average for the year. Lake Oroville recorded 152 percent of average and Shasta Lake registered 131 percent of average.
- o Spring storage in Lake Oroville reached a maximum of 94.5 percent of normal, or approximately 3.33 million acre-feet. San Luis Reservoir storage peaked at 2.03 million acre-feet in early 1986 and ended the year with storage at approximately 94.5 percent of normal. Total reservoir storage at SWP facilities increased by 667,000 acre-feet during 1986.
- The Kern River Intertie delivered 17,467 acre-feet of excess San Joaquin Valley floodwater into the California Aqueduct in 1986.



WATER SUPPLY CONTRACTING AGENCIES

| Loca tion No. | • | Total Cumulative Deliveries through 12/31/86 (acre-feet)(a | Meximum Annual Entitlement (acre-feet) | Total Payments through 12/31/86 (dollars) | Gross Area as of 7/1/86 (acres) | Assessed Yelustion 1986-87 (dollars)(b | Estimated Population (7/1/86) |
|---------------------------------------|--|--|---|---|--|---|--|
| | UPPER FEATHER AREA | | | | | | |
| 1. 2. | City of Yuba City County of Butte Plumes County Flood Control and | 498 4 , 870 | 9,600 27,500 | 76,000 366,000 | 4,000 1,069,000 | 614,326,000 5,238,798,000 | 21,600 165,600 |
| - | Water Conservation District | 5,723 | 2,700 | 469,000 | 1,644,000(c | 1,351,109,000(c | 15,400(c |
| | Subtotal | 11,091 | 39,800 | 911,000 | 2,717,000 | 7,204,233,000 | 202,600 |
| | NORTH BAY AREA | | | | | | |
| 4. | Napa County Flood Control and Water Conservation District Solano County Flood Control and | 86,821 | 25,000 | 7,451,000 | 508,000 | 4,391,613,000 | 104,500 |
| | Water Conservation District | 1,400 | 42,000 | 4,519,000 | 575,000 | 7,977,166,000 | 266,000 |
| | Subtotal | 88,221 | 67,000 | 11,970,000 | 1,083,000 | 12,368,779,000 | 390,500 |
| | SOUTH BAY AREA | | | | | | |
| 7. | Alameda County Flood Control and Water Conservation District, Zone 7 Alameda County Water District Santa Clara Valley Water District | 279,345 365,802 1,839,022 | 46,000 42,000 100,000 | 20,540,000 23,096,000 88,715,000 | 272,000 63,000 849,000 | 6,219,034,000 10,149,442,000 62,949,177,000 | 117,200 240,200 1,280,000 |
| | Subtotal | 2,484,169 | 188,000 | 132,351,000 | 1,184,000 | 79,317,653,000 | 1,637,400 |
| | SAN JOAQUIN VALLEY AREA | | | | | | |
| 9. 10. 11. 12. 13. 14. | Devil's Den Water District Dudley Ridge Water District | 37,900 292,218 1,034,510 64,096 13,477,110 108,879 2,097,029(8 | 4,000 12,700 57,700 3,000 1,153,400 5,700 118,500 | 938,000 8,006,000 18,454,000 1,122,000 373,488,000 1,479,000 35,979,000 | 893,300(d 8,700 29,970 7,400 5,161,000(f 4,000 189,200 | 2,162,556,000(d (e (e (e 28,533,701,000(f (e | 85,700(d 50 50 50 490,900(f 50 50 |
| | Subtotal | 17,111,742 | 1,355,000 | 439,466,000 | 6,293,570 | 30,696,257,000 | 576,850 |
| | CENTRAL COASTAL AREA | | | | | | |
| | Sen Luis Obispo County Flood Control and Water Conservation District Santa Barbara County Flood Control and Water | o | 25,000 | 5,579,000 | 2,131,300 | 10,657,081,000 | 195,100 |
| | Conservation District | <u> </u> | 45,486 | 10,116,000 | 1,756,900 | 14,888,026,000 | 338,000 |
| | Subtotal | 0 | 70,486 | 15,695,000 | 3,888,200 | 25,545,107,000 | 533,100 |
| | SOUTHERN CALIFORNIA AREA | | | | | | |
| 19. 20. 21. 22. | Antelope Valley-East Kern Water Agency Castaic Lake Water Agency Coechella Valley Water District Crestline-Lake Arrowheed Water Agency Desert Water Agency Littlerock Creek Irrigation District | 512,275 63,776 148,776 15,814 233,300 5,002 | 138,400 41,500 23,100 5,800 38,100 2,300 | 82,916,000 30,506,000 25,395,000 5,431,000 40,531,000 | 1,524,000 125,000 637,600 55,100 208,800 43,300 | 5,114,317,000 4,348,726,000 8,424,148,000 972,696,000 4,189,187,000 71,077,000 | 121,300 101,300 116,900 13,500 52,900 1,900 |
| 24. 25. 26. | Mojave Water Agency Palmdale Water District San Bernardino Valley Municipal Water District San Gabriel Valley Municipal Water District | 57,589 4,654 155,141 69,365 | 50,800 17,300 102,600 28,800 | 33,310,000 9,184,000 99,184,000 27,852,000 | 3,160,400 73,900 210,200 16,300 | 6,562,555,000 1,053,674,000 8,468,373,000 4,802,445,000 | 140,200 34,000 410,000 179,600 |
| 28. 29. | San Gorgonio Pass Water Agency The Metropolitan Water District of Southern California | 0 7,168,307 | 17,300 2,011,500 | 14,631,000 | 140,600 3,282,700(h | 929,766,000 505,419,664,000(h | 41,000 13,280,600(h |
| <i>5</i> 0. | Ventura County Flood Control District Subtotal | 8,433,999 | 20,000 | 2,154,318,000 | 1,179,500(1 | 25,361,520,000(1 575,718,148,000 | 615,400(1 15,108,600 |
| | TOTAL STATE WATER PROJECT | 28,129,222 | 4,217,786 | 2,754,711,000 | 25,823,170(j | 730,850,177,000(j | 18,449,050(j |
| | NET TOTAL, STATE WATER PROJECT SERVICE AREA | ,, , | .,, | _,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 24,504,254(k | 712,753,237,000(k | 18,026,450(k |
| | TOTAL, STATE OF CALIFORNIA | | | | 100,314,000 | 1,058,687,000,000 | 26,980,800 |
| | | | | | | | |

a) All water delivered to long-term SWP contractors, including current and deferred entitlement, surplus, unscheduled, emergency relief, exchange, and non-SWP water delivered through SWP facilities to Naps County FC&NCD.

5 Statutes of 1978, Chapter 1207, added Section 135 to the Revenue and Taxation Code, requiring assessment at 100 percent of full value for the 1981-82 fiscal year and fiscal years thereefter.

5 Total for all of Plumas County Flood Control and Water Conservation District, including Lest Chance Creek Water District.

6 Total for all of Kings County, including the following contracting agencies: County of Kings, Dudley Ridge Water District, Empire West Side Irrigation District, nearly all of Tulare Lake Basin Water Storage District, and about 40 percent of Devil's Den Water District.

6 Assessed valuation not available on an agency area breakdown.

7 Total for all of Kern County, including the following contracting agencies: Kern County Water Agency, about 60 percent of Devil's Den Water District, and about 50 percent of Antelope Valley-East Kern Water Agency.

8 Includes 1,703 acre-feet of emergency relief water transferred to Tulare Lake Basin Water Storage District from Kern County Water Agency.

9 Total for MWDSC including Callegues Municipal Water District, which is common to MWDSC and Ventura County Flood Control District.

10 Total for all of Ventura County, including the following contracting agencies: Ventura County Flood Control District and portions of Antelope Valley-East Kern Water Agency, Castaic Lake Water Agency, and MWDSC.

11 Includes duplicate values. Some areas that are within two or more agencies are included in each agency's total.

TABLE 1. SWP ACCOMPLISHMENTS THROUGH 1986

| | | | Water D | elivered (acre | e-feet) | | | | |
|--|---|--|--|--|---|--|---|--|--|
| | | Entitlement Wa | iter | Other Deliveries | | | | | Hydro- electric |
| | | | | | Surplus | | 1 | | |
| Year | Municipal and Industrial Use | Agricultural Use | Total | Municipal and Industrial | Agricul- turel | Other Water(a | Total Delivery | Recreation Supported (Recreation Days)(b | Energy Generated (kilowatt- hours)(c |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) |
| 1962 1963 1964 1965 1966 1967 1968 1970 1971 1972 1973 1974 1977 1976 1977 1979 1980 1981 1982 1983 1984 1985 1986 | 5,747 46,472 34,434 47,996 85,286 181,066 293,824 418,521 641,621 818,588 280,919 742,385 690,659 730,545 1,057,273 928,721 483,499 725,925(e,h 992,538(f,h 998,611 | 5,791 125,237 158,586 185,997 272,054 430,735 400,564 455,556 582,369 554,414 293,236 710,314 969,237 799,204 852,289 821,303 701,370 862,694(e 1,002,915 997,025 | 11,538 171,709 193,020 233,993 357,340 611,801 694,388 874,077 1,223,990 1,373,002 574,155 1,452,699 1,529,749 1,909,562 1,750,024 1,184,869 1,588,619 1,995,453 1,995,636 | 0 10,000 0 2,400 22,205 3,161 4,753 21,043 32,488 0 3,566 66,081 19,722 12,000 0 0 3,663 9,638 2,595 | 0 1111,534 72,397 133,024 293,619 401,759 293,255 412,923 601,859 547,622 0 13,348 582,308 384,835 896,428 215,873 13,019 259,254 298,034(g 34,025 | 18,289 22,456 32,507 44,105 67,928 53,605 14,777 18,829 38,080 44,127 73,127 43,666 48,342 67,170 116,962 390,176 122,916 189,396 48,590 283,849 155,820 188,596 408,904(8 | 18,289 22,456 32,507 44,105 67,928 65,143 308,020 284,246 405,097 697,486 1,108,892 1,034,470 1,340,095 1,914,062 2,070,074 964,331 1,592,529 2,497,681 1,982,896 3,101,839 2,121,717 1,386,484 2,239,041 2,712,029 2,229,727 | 30,000 105,000 331,600 449,800 482,700 931,300 1,554,800 1,804,800 2,085,900 1,971,200 2,502,000 4,073,600 4,189,300 4,239,600 3,951,900 5,773,700 5,701,900 6,017,800 6,187,700 5,838,200 6,273,100 6,639,800 6,966,039 | 628,000,000 2,614,000,000 2,679,000,000 3,302,000,000 1,922,000,000 4,672,000,000 2,131,000,000 2,131,000,000 2,485,000,000 2,485,000,000 2,485,000,000 3,358,000,000 5,097,000,000 3,368,000,000 3,368,000,000 3,227,000,000 |
| Total(d | 10,204,630 | 11,180,890 | 21,385,520 | 213,315 | 5,565,116 | 3,077,193 | 30,241,144 | 83,855,639 | 57,893,000,000 |

- a) Includes preconsolidation repayment water, emergency relief water, regulated delivery of local supply, non-SWP water delivered to Napa County FC&WCD through SWP facilities, conveyence of CVP water (including Decision 1485 water), recreation water, and demonstration ground water fill withdrawal.
- A recreation day is the visit of one person to a recreation area for any part of one day
- c) Includes SWP share of generation from Hystt-Thermalito, San Luis, Devil Canyon, Warne, Alamo, and Castaic power plants.
 d) In addition, SWP dams have prevented millions of dollars worth of flood damage.
 e) Revised and corrected from Bulletin 132-85 to reflect reclassification of 2,349 acre-feet of Kern County Water Agency entitlement water from agricultural water to municipal and industrial water, delivered at Reach 11B.
- Revised and corrected from Bulletin 132-86 to reflect a reduction of 5,662 acre-feet of entitlement related water to MWDSC. Revised and corrected from Bulletin 132-86 to reflect 5,662 acre-feet of 1978 exchange water reclassified from other water to
- agricultural surplus water.
 h) Revised and corrected from Bulletins 132-85 and 132-86 to reflect entitlement water deliveries to the City of Yuba City.
- o. SWP entitlement water deliveries totaled 1,995,636 acre-feet in 1986. This was the second highest year on record.
- SWP conveyed 141,456 acre-feet of CVP water through Project facilities.
- o DWR sold 3.48 billion kWh of excess energy for \$68.37 million in 1986. The energy was not needed for SWP pumping.
- o DWR and the Department of Fish and Game signed the Delta fish protection agreement on December 30, 1986. This agreement provides measures to offset direct losses of fish caused by SWP operation of the Banks Delta Pumping Plant. This agreement also clears the way for the instal-

- lation of four additional pumps at the Banks Delta Pumping Plant.
- o DWR and the USBR signed the Coordinated Operation Agreement (COA) on November 26, 1986. The COA establishes criteria for coordinated operation of the State Water Project (SWP) and the federal Central Valley Project (CVP). It also provides for conveyance of CVP water through SWP facilities and allows SWP purchases of CVP water on an interim basis.
- o DWR completed a prefeasibility report about the Kern Water Bank in April 1987. Indications are that the program could increase SWP yield by approximately 144,000 acre-feet per year.
- o In October 1986, Santa Barbara County Flood Control and Water Conservation District and San

Luis Obispo County Flood Control and Water Conservation District requested that DWR begin advance planning, develop preliminary design and an Environmental Impact Report for the Coastal Branch of the Aqueduct. The preliminary design and EIR should be completed in April 1989.

o DWR and MWDSC signed a power agreement on February 24, 1987. MWDSC reduced its 1987 SWP entitlement water request by 195,000 acrefeet, in return DWR will provide sufficient SWP en-

- ergy to MWDSC so MWDSC can increase its Colorado River diversions by a like amount.
- o On July 15, 1986, DWR sold \$132 million of Water System Revenue Bonds, Series A, to fund East Branch Enlargement construction. This was the first sale of water system revenue bonds (all prior revenue bonds were for power facilities).
- On May 5, 1987, DWR sold \$1.00 million of Water System Revenue Bonds, Series B, for ongoing construction of State Water Project water facilities.

CHAPTER II SWP OPERATIONS IN 1986

This chapter summarizes SWP water and power operations during the report period, as well as recreation and visitor use at SWP facilities and associated activities affecting fish and wildlife.

Water Operations

Water conditions, SWP reservoir and aqueduct operations, and SWP water quality during 1986 are covered in this section.

Water Conditions

By any system of classification, the 1985-86 water year (October 1, 1985 through September 30, 1986) was a "wet" year. Although total precipitation was well above average for the year, it came in intermittent bursts. Precipitation in October 1985 was 87 percent of normal. In November, precipitation was 198 percent of normal; December and January recorded 55 and 91 percent of normal, respectively. A massive series of storms swept over much of the State in February, recording precipitation at 268 percent of normal, changing the water supply outlook from deficit to surplus. These fluctuations in precipitation continued throughout the water year, and resulted in a statewide average precipitation of 134 percent of normal (Figure 3). February's storms also resulted in spills from Lake Oroville of 1.4 million acre-feet and 500,000 acre-feet in late February and March, respectively.

The SWRCB's Water Rights Decision 1485 uses an index based upon the sum of the computed unimpaired runoff of the four principal Sacramento Valley river basins (the Sacramento, Feather, Yuba, and American rivers). During the 1985–86 water year, the combined unimpaired runoff of these rivers was 25.70 million acre—feet, well within the "wet" range of Decision 1485 criteria. A lower than usual percentage of total precipitation was retained as snow because of the warm February storms. On May 1, 1986, DWR forecasted April—July runoff of the four rivers as 5.7 million acre—feet. Because the forecast

runoff was below the 5.9 million acre-foot criterion established by Decision 1485, the 1985-86 water year was designated as one of subnormal snowmelt.

Figure 4 shows cumulative unimpaired runoff to Lake Oroville and Shasta Lake during the 1985–86 water year. Cumulative runoff to both lakes remained above average for the year; Shasta Lake registered 131 percent of the historical average and Lake Oroville recorded 152 percent of average. From late February through early April, cumulative unimpaired runoff to Lake Oroville exceeded that of the maximum year of record (1982–83).

DWR and the USBR declared balanced water conditions from June 21 through August 5, 1986. Balanced water conditions are proclaimed by DWR and the USBR when upstream reservoir storage withdrawals, plus other inflows, approximately equal the water supply needed to (1) satisfy Sacramento Valley and Sacramento–San Joaquin Delta in–basin and export needs, and (2) meet Delta water quality objectives. During balanced water conditions, each Agency adjusts its reservoir storage withdrawals and Delta exports to meet its share of in–basin uses and Delta outflow. Of the last eight years, this is the seventh during which balanced water conditions have been declared.

Reservoir Operations

Lake Oroville and San Luis Reservoir are the major storage sites for SWP water supplies. Figure 5 compares the 1986 operations of these reservoirs with the previous year's operation. The lowest storage in Lake Oroville for 1986 was on January 3, when storage reached 2,096,000 acre-feet. The spring filling of Lake Oroville roughly paralleled that during 1985 until mid-June, when storage topped out at 3,326,000 acre-feet, or 94.5 percent of normal maximum storage. At this point, storage proceeded to drop and continued dropping until December 31, 1986, when it reached a low of 2,564,000 acre-feet.

FIGURE 3. STATEWIDE PRECIPITATION, 1985-1986 WATER YEAR

(Precipitation in Percent of Average)

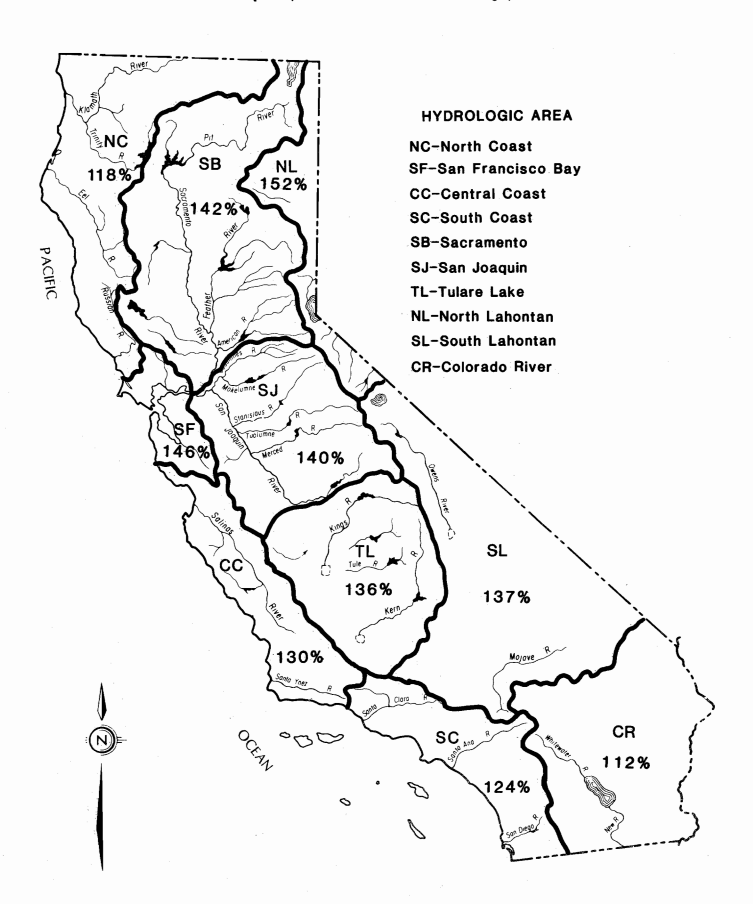
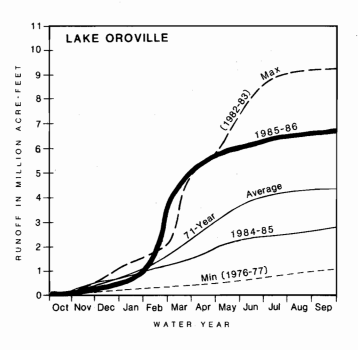


FIGURE 4. CUMULATIVE UNIMPAIRED RUNOFF TO LAKE OROVILLE AND SHASTA LAKE



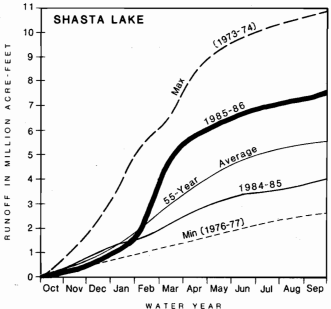
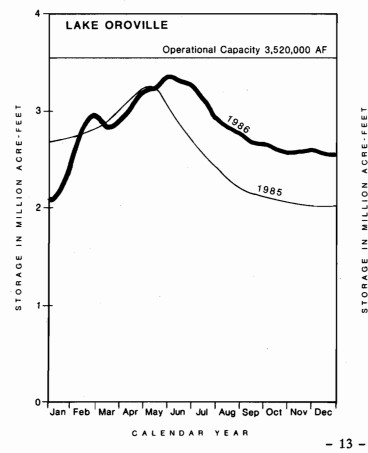
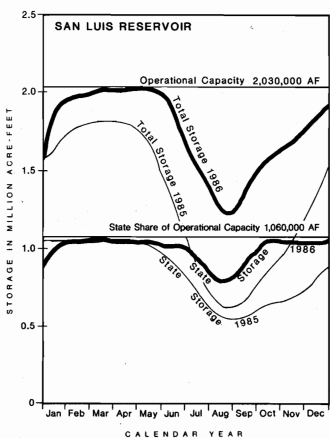


FIGURE 5. LAKE OROVILLE AND SAN LUIS RESERVOIR STORAGE





San Luis Reservoir started the year at near capacity for State storage and at approximately 79 percent of total storage. Total storage peaked on March 13 at 2,028,000 acre-feet. Drawdown was fairly gradual until early June, when federal demands resulted in a rapid drawdown of the federal share. State storage also was drawn down, but at a lesser rate. The lowest total storage of approximately 1,249,000 acrefeet was reached at the end of August. Total San Luis Reservoir storage increased to 1,916,000 acrefeet (approximately 94 percent of maximum) by December 31, 1986.

For four days in September the water surface elevation at Thermalito Afterbay was limited to a maximum of 125 feet. This allowed for placement of riprap on the inside face of the embankment at the southwest corner of the dam. During most of 1986 the Division of Safety of Dams allowed Thermalito Afterbay to operate up to its maximum operating level of 136.5 feet while improvements in foundation seepage control were constructed, tested, and evaluated. The following tabulation compares 1985 and 1986 year-end storage in the principal SWP reservoirs:

| Reservoir & | | | | | |
|------------------|-----------------|-----------|--|--|--|
| Operational | Storage (ac-ft) | | | | |
| Capacity (ac-ft) | 12/31/85 | 12/31/86 | | | |
| Lake Oroville | | | | | |
| 3,520,000 | 2.098.000 | 2,564,000 | | | |
| Lake Del Valle | _,, | _,, | | | |
| 40,000 | 25,000 | 25,000 | | | |
| San Luis Res.* | | | | | |
| 1,062,000 | 907,000 | 1,063,000 | | | |
| Silverwood Lake | | | | | |
| 73,000 | 68,000 | 72,000 | | | |
| Lake Perris | | | | | |
| 127,000 | 116,000 | 124,000 | | | |
| Pyramid Lake | | | | | |
| 170,000 | 160,000 | 164,000 | | | |
| Castaic Lake | | | | | |
| 319,000 | 271,000 | 299,000 | | | |
| Total | 3,645,000 | 4,311,000 | | | |
| Total Change | +66 | 66,000 | | | |
| | | | | | |

^{*} SWP share

Aqueduct Operations

Figure 6 summarizes overall SWP operations in 1986, including the 4,000 acre-feet of CVP water delivered

through SWP facilities to the Buena Vista Water Storage District, which in turn completed the water delivery to the Kern National Wildlife Refuge on October 20, 1986.

About 9,130 acre-feet of local storm water flowed into the California Aqueduct in spring 1986. The flows occurred between Reaches 5 and 6. February brought approximately 3,500 acre-feet of storm water, followed by 5,300 acre-feet in March and 330 acre-feet by mid-April, when the sideflows finally stopped.

The Kern River Intertie was used twice in 1986. From March 19 to April 19, the Project took excess San Joaquin Valley floodwater into the California Aqueduct via the Intertie. During that time the Aqueduct received almost 15,600 acre-feet from the Kaweah River. From June 5-7, the SWP took approximately 1,900 acre-feet more excess San Joaquin Valley floodwater into the Aqueduct via the Intertie.

The East Branch of the California Aqueduct flow was lowered, from March 28 through April 22, for repairs to damaged canal lining in Pools 45 and 46. The lining damage occurred in late February when water intruded behind the canal lining at the construction sites of the East Branch enlargement. Repairs were finished by April 22. While the canal water level was lowered, deliveries to water contractors on the East Branch came from pool storage, Silverwood Lake, and flows through the damaged areas (limited to 290 cfs).

The switchyard at Alamo Powerplant was energized on April 17 to test the auxiliary equipment. The power plant was provisionally released for operation on July 1. The unit is currently limited to a minimum of 6 MW (600 cfs) and a maximum of 17.5 MW (1,750 cfs) because vibrations occur below and above these limits. The unit capability at 115 percent of rated output is 19.7 MW at 2,050 cfs.

Movement along the Lower Quail Canal embankment required restricted water flow in the canal. On October 25, 1986, water surface elevation was limited to a maximum of 3,315.0 feet and a minimum of 3,310.0 feet. Those water service levels were maintained un-



Balanced water conditions for the Delta were declared by DWR and the USBR from June 21 through August 5, 1986

til December 9, 1986, when the maximum was raised to 3,317.0 feet. The levels were raised again, to 3,320.0 feet, on May 6, 1987. The restricted water flow did not have an impact upon SWP operations.

On August 15, DWR completed pumping 123,566 acre-feet of Decision 1485 replacement water at Harvey O. Banks Delta Pumping Plant for the USBR.

On April 28, 1986, the west discharge line at A. D. Edmonston Pumping Plant was removed from service so repaired discharge valves could be placed on Units 6 and 8. Discharge valves were also removed from Units 2 and 4 for repair. The west discharge line was returned to service on July 14, 1986. On the east discharge line, Unit 9 should be back in service in 1987 after stand-still seal repairs are completed. Unit 13 was out of service until the end of September 1986 for installation of a computer diagnostic maintenance repair system. This diagnostic system will indicate when a unit needs repairs, allowing outages to be scheduled rather than imposed by a unit break-

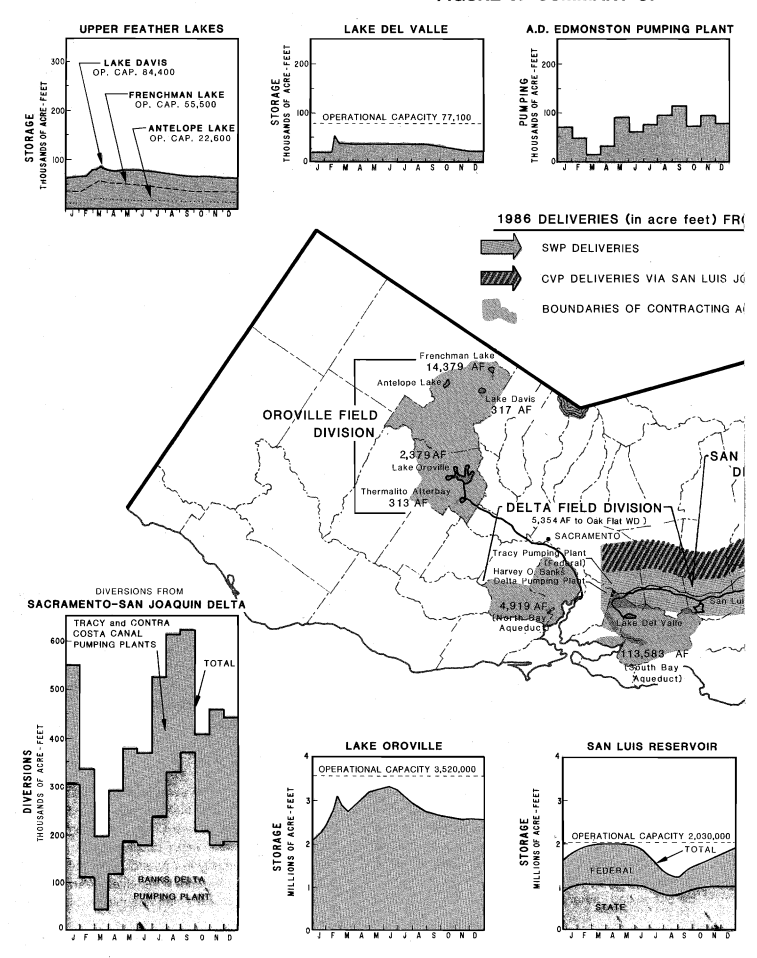
down. Since these outages were scheduled, provisions were planned to ensure delivery of contractors' requests.

Releases from Lake Del Valle into the South Bay Aqueduct began June 18, 1986, at the request of the South Bay Aqueduct water contractors. Releases continued through June 26 and totaled 463 acrefeet. The water releases were part of additional storage approved earlier in the year by the Corps of Engineers and the East Bay Regional Park District. The releases were used to improve water quality in South Bay Aqueduct deliveries.

Water Quality

SWRCB's Decision 1485 sets water quality standards, export limitations, and outflow requirements to protect beneficial uses in the Delta. A record of SWP water operations and water quality monitoring in the Delta appears annually in Appendix E to Bulletin 132, published separately under the title "Water Operations in the Sacramento-San Joaquin Delta."

FIGURE 6. SUMMARY OF



SWP OPERATIONS, 1986

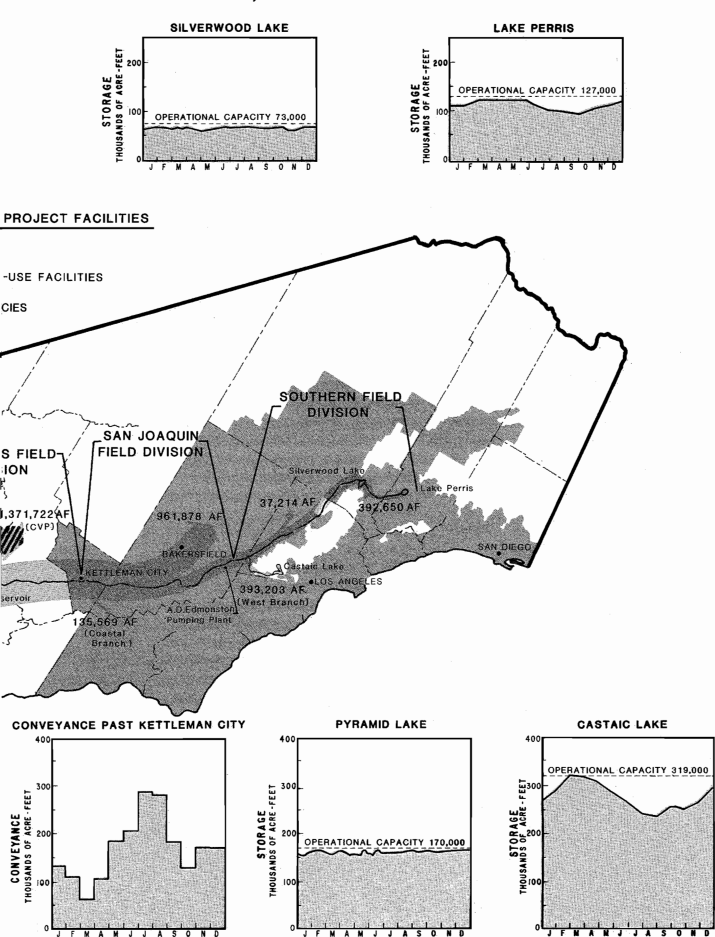
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1,371,722 AF

CONVEYANCE
THOUSANDS OF ACRE-FEET

F. .



The water year 1985–86 was classified as "wet" under the Four Basin Index system on March 1, 1986, bringing into effect the most restrictive water quality standards under Decision 1485. Prior to March, "dry" year standards (from the previous year's classification) were in effect for January and "below normal" standards were in effect for February. Subsequently, in May 1986, "subnormal snowmelt" was designated, causing a relaxation of the Decision 1485 Delta Outflow Index standard from May 6 through July 31. All of these standards were met by comfortable margins in 1986. North Delta Water Agency contractual electrical conductivity (EC) requirements were also met in 1986.

Table 2 summarizes 1986 water quality conditions at key locations throughout the SWP system. The table also lists the monthly average water quality objectives set forth in Article 19 of the water supply contracts. The Article 19 water quality objectives are based upon the expected construction of an efficient cross–Delta water transfer system. Most of these objectives were met in 1986.

The percent sodium objective (50 percent) was exceeded by 2 to 14 percent at most stations along the California Aqueduct, especially in January directly following the previous dry year. This limit was also exceeded at a few of the stations in February and during several spring and fall months. At Thermalito Forebay and eight stations along the Aqueduct, the phenol limit (0.0001 mg/l) was exceeded generally by 0.0001-0.008 mg/l early in the year and later in the fall. At check 29 the phenol limit was exceeded by 0.018 mg/l. The iron plus manganese objective of 0.3 mg/l was exceeded by 0.3-2.7 mg/l at Lake Davis and three stations along the Aqueduct in August and September 1986. Finally, at Pearblossom Pumping Plant, the chloride (110 mg/l) objective was exceeded by 4 percent in January.

The Delta Outflow Index (DOI) is a calculated value that is a relative measure of the net westerly outflow of fresh water at Chipps Island near Pittsburgh. The DOI averaged only 13,000 cfs in January 1986, as generally dry conditions continued. During February,

however, the DOI increased dramatically because of flood conditions in California.

The DOI, adjusted to include Yolo Bypass flows, averaged about 180,000 cfs in February and 154,000 cfs in March (mean daily flow/month). The DOI then declined sharply through the spring to approximately 13,400 cfs in May. Flows further decreased throughout the summer to a low of approximately 5,000 cfs in August. During the fall of 1986, an unusually dry season, the DOI rose moderately overall, but never exceeded 12,000 cfs. Throughout the year, however, both Delta outflow and Sacramento River flow at Rio Vista remained above the minimum flows required by Decision 1485.

Export limitations specified in Decision 1485 were met in 1986, though by very small margins in May and June.

High winter and spring inflow to the Delta delayed significant phytoplankton production in the central Delta. A bloom of the diatom *Melosira granulata* occurred in June with peak chlorophyll "a" levels of nearly 100 mg/l. A second, smaller bloom of this diatom occurred in late July. Chlorophyll "a" levels were in the 20–30 mg/l range. In Suisun Bay there were two plankton blooms, one in June and the other in August. Chlorophyll "a" levels were in the 20–30 mg/l range. The "Delta Controlled Flow Study", undertaken in 1984 and 1985 by the Interagency Ecological Study Programs to refine the criteria used to predict phytoplankton bloom, was scheduled for 1986 but abandoned because of high Delta outflow.

During lower flow years, the Old River rock barrier is installed at the bifurcation of Old River and the San Joaquin River. The barrier encourages upstream migration of salmon and steelhead by increasing fall flows in the lower San Joaquin River. The barrier was not requested by the Department of Fish and Game in 1986, and therefore was not installed by DWR.

Under the interagency Delta Health Aspects Monitoring Program, monthly water samples from the Delta and its various tributaries are analyzed for sodium, pesticides, organic pollutants, and trihalomethane formation potential. A 1986 project report details

TABLE 2. WATER QUALITY AT SELECTED STATIONS IN 1986

| | | Concen | trations (in | parts per mill | ion unless ot | herwise noted) | |
|------------------------------------|--------------------|---------------------|-------------------|----------------|---------------|-----------------------|------------|
| Station | Monthly Average | Dissolved Solids | Total Hardness | Chlorides | Sulfates | Sodium(a (Percent) | Boron |
| Thermalito Afterbay | Minimum | 49 | 28 | 1 | 1 | 14 | 0.0 |
| Outlet to Feather River | Average | 55 | . 33 | • 1 | 2 | 18 | 0.0 |
| | Maximum | 66 | 39 | 1 | 5 | 19 | 0.0 |
| Sacramento-San Joaquin Delta | Minimum | 143 | 60 | 25 | 25 | 45 | 0.1 |
| Benks Delta Pumping Plant | Average | 184 | 74 | 38 | 31 | 47 | 0.2 |
| | Maximum | 276 | 104 | 74 | 45 | 52 | 0.3 |
| South Bay Aqueduct, | Minimum | 147 | 74 | 12 | 28 | 31 | 0.1 |
| Santa Clara Terminal Facility | Average | 184 | 88 | 27 | 33 | 37 | 0.2 |
| • | Maximum | 280 | 128 | 60 | 47 | 43 | 0.2 |
| California Aqueduct: | Minimum | 141 | 60 | 24 | 23 | 42 | 0.1 |
| Entrance to O'Neill Forebay | Average | 194 | 80 | 38 | 34 | 46 | 0.2 |
| | Maximum | 372 | 151 | 83 | 80 | 50 | 0.3 |
| Outlet from O'Neill Forebay | Minimum | 174 | 72 | 33 | 32 | 47 | 0.1 |
| • | Average | 218 | 86 | 49 | 39 | 49 | 0.2 |
| | Maximum | 309 | 115 | 85 | 55 | 53 | 0.3 |
| Near Kettleman City | Minimum | 179 | 73 | 36 | 33 | 47 | 0.1 |
| • | Average | 233 | 92 | 51 | 43 | 49 | 0.2 |
| | Maximum | 337 | 127 | 91 | 61 | 53 | 0.3 |
| Coastal Branch near | Minimum | 187 | 73 | 33 | 35 | 47 | 0.1 |
| Devil's Den | Average | 228 | 87 | 50 | 40 | 49 | 0.2 |
| | Meximum | 311 | 124 | 85 | 52 | 53 | 0.3 |
| Near Buena Vista | Minimum | 192 | 7 5 | 37 | 29 | 47 | 0.1 |
| Pumping Plant | Average | 248 | 93 | .57 | 41 | 49 | 0.2 |
| | Meximum | 365 | 134 | 100 | 74 | 54 | 0.3 |
| At Tehachapi Afterbay | Minimum | 165 | 68 | 30 | 25 | 45 | 0.1 |
| | Average | 230 | 91 | 53 | 39 | 49 | 0.2 |
| | Maximum | 318 | 129 | 94 | 66 | 53 | 0.2 |
| At Pearblossom Pumping Plant | Minimum | 162 | 69 | 31 | 26 | 46 | 0.1 |
| | Average | 244 | 97 | 58 | 48 | 50 | 0.2 |
| | Maximum | 362 | 145 | 108 | 101 | 57 | 0.3 |
| Silverwood Lake, Outlet to | Minimum | 202 | 86 | 43 | 28 | 45 | 0.1 |
| San Bernardino Tunnel | Average | 253 | 100 | 67 | 37 | 50 | 0.2 |
| | Maximum | 356 | 115 | 97 | 43 | 56 | 0.2 |
| Lake Perris, Outlet from | Minimum | 170 | 76 | 45 | 33 | 47 | 0.2 |
| Santa Ana Pipeline | Average | 205 | 81 | 50 | 3 5 | 50 | 0.2 |
| | Maximum | 240 | 86 | 54 | 37 | 52 | 0.2 |
| Pyramid Lake, Entrance to | Minimum | 245 | 95 | 52 | 38 | 46 | 0.2 |
| Angeles Tunnel | Average Maximum | 281 351 | 115 148 | 68 90 | 51 71 | 48 52 | 0.2 0.3 |
| | | | | - | | | |
| Castaic Lake, Outlet Tower | Minimum | 249 | 120 | 56 | 59 | 43 | 0.2 |
| | Average Maximum | 297 328 | 134 145 | 67 75 | 66 76 | 45 46 | 0.2 0.3 |
| W | | | | | | - | |
| Monthly Average Quality Objectives | 8 | 440 | 180 | 110 | 110 | 50 | 0.6 |

a) Amounts of sodium in solution expressed as a percentage of the total sodium, calcium, magnesium, and potassium in solution.

program activities and findings for data collected between January 1985 and June 1986. From the data collected, the report concludes that Delta water supplies are "generally of acceptable quality with respect to levels of chemical contaminants and minerals which may affect human health."

DWR also continued routine monthly sampling of asbestos levels in California Aqueduct water during 1986.

Water Service

The following sections summarize 1986 water conveyance and deliveries via SWP facilities.

Total Water Conveyed

A total of 2,229,727 acre-feet of water was conveyed through SWP facilities in 1986, excluding losses. Table 3 summarizes total water conveyance for the 25 years of SWP operation, and shows the disposition of that water under the headings discussed in the following paragraphs.

Entitlement Water. The SWP water supply contracts, executed in the early 1960s, establish specific annual entitlement water amounts each long-term water contractor may request. The initial "Table A" schedules reflected each contractor's estimate of future water needs at the time the contracts were signed; some have subsequently been revised. Table B-4 in Appendix B presents complete information on annual entitlements for each contractor, as set forth in Table A of each SWP water supply contract.

Columns (1) through (7) of Table 3 summarize annual contractual entitlements for the various SWP service areas for the 1962–86 period; actual entitlement deliveries by year are shown in Column (8).

In September of every year, each contractor furnishes an updated estimate of future requirements for SWP water. In the fall of 1985, 24 contractors requested a total of 2,364,193 acre-feet of entitlement and deferred entitlement water for 1986 delivery. On November 27, 1985, DWR approved the initial schedule for 1986 water deliveries, based upon the 1986 rule curve criteria and the water supply fore-

cast. In December 1985, DWR applied an 80,840 acre-foot deficiency for all agricultural entitlement requests. This deficiency was based upon the 1986 rule curve analysis. Deficiencies were removed in February 1986.

Actual entitlement water delivered in 1986 totaled 1,995,636 acre-feet to the 24 contractors accepting deliveries including 634 acre-feet of 1986 surplus water to Oak Flat Water District and 1,399 acre-feet of 1986 surplus water to Dudley Ridge Water District (DRWD) reclassified as entitlement water. (One contractor took no scheduled entitlement water.) Twelve contractors took less entitlement water than initially requested, and four contractors took the amounts initially requested (their full Table A entitlements.) The other eight contractors, Castaic Lake Water Agency (CLWA), Crestline-Lake Arrowhead Water Agency (CLAWA), Devil's Den Water District (DDWD), DRWD, Kern County Water Agency (KCWA), Littlerock Creek Irrigation District (LCID), Palmdale Water District (PWD), and Santa Clara Valley Water District (SCVWD) increased their requested deliveries of entitlement water during the vear.

Entitlement water increases are listed below:

| Contractor | Requested Increase (ac-ft) |
|------------|----------------------------|
| CLWA | 94 |
| CLAWA | 42 |
| DDWD | 1,567 |
| DRWD | 4,697 |
| KC:WA | 4,276 |
| LCID | 63 |
| PWD | 96 |
| SCVWD | 38 |
| | |

Surplus Water. In September 1985, seven contractors submitted estimates indicating they could use a total of 453,924 acre-feet of surplus water during 1986. Due to the entitlement water deficiencies DWR imposed in December 1985, DWR did not approve any surplus water deliveries until deficiencies were removed at the end of February 1986.

Five SWP contractors received 14,586 acre-feet of surplus water in 1986. SCVWD and Empire West Side Irrigation District (EWSID) requested, but did not take, 1986 surplus water. DRWD, KCWA, and Tulare Lake Basin Water Storage District took delivery of 1985 carry-over surplus water totaling 12,270 acre-feet.

<u>Unscheduled Water.</u> SCVWD, DDWD, EWSID, KCWA, and Tulare Lake Basin Water Storage District received 22,034 acre-feet of unscheduled water in 1986.

Other Water. Column (10) of Table 3 summarizes deliveries of several other types of water, as defined in the accompanying footnote. These are shown in more detail (for 1986) in Table 5, and described in the accompanying text later in this chapter under the heading "Total 1986 Water Deliveries."

Initial Fill Water. The quantities shown in Column (12) of Table 3 are the amounts used for initially filling aqueducts and reservoir storage space south of the Delta to maximum operational capacities. Initial filling began in 1962 with the first filling of the South Bay Aqueduct and was completed in 1979, when Lake Perris reached its maximum operational capacities.

Operational Losses and Storage Changes. Column (13) of Table 3 shows the annual quantities of water conveyed to replenish losses through evaporation and seepage from SWP aqueducts and reservoirs south of the Delta, combined with corrections for changes in reservoir storage and for inflow from local drainage areas (including inflows from the Kern River Intertie and the First Los Angeles Aqueduct). Years with negative values are those in which storage withdrawals and storable local inflow exceed storage additions plus replenishment of evaporation and seepage losses.

Recreation Water. Column (14) of Table 3 summarizes historic deliveries of recreation water. Recreation water is used at both SWP recreation facilities and for fish and wildlife mitigation and enhancement. In 1986, a total of 3,865 acre-feet was conveyed under this category, as follows:

- 2,206 acre-feet for public recreation facilities at Lake Del Valle, San Luis Reservoir, O'Neill Forebay, Silverwood, Pyramid, and Castaic lakes, and Lake Perris;
- 1,134 acre-feet released to maintain a trout fishery in Piru Creek, in accordance with a condition of the Federal Energy Regulatory Commission license for power development at Pyramid Lake;
- 226 acre-feet to replace water losses at Castaic Lagoon, an impoundment devoted entirely to recreation;
- 299 acre-feet conveyed to about 830 acres of wildlife mitigation lands located below O'Neill Forebay and at the Pilibos Wildlife Area (30 miles south of Los Banos).

Water Deliveries and Credits to Long-Term Contractors

Table 4 summarizes 1986 water deliveries to each SWP long-term contractor that received water during the year. The table also shows future entitlement delivery and reduction credits, as explained in the following sections.

Future Entitlement Delivery Credits (Makeup Water) . When the SWP is unable to deliver the requested entitlement water in any year, long-term contractors are afforded relief under Articles 12(d) and 14(b) of the water supply contract. Contractors may elect to receive the undelivered entitlement water at other times during the year, or in succeeding years, to the extent that the water and delivery capability are available. In 1977, as a result of the drought, initiallyscheduled quantities of water were reduced. Through these reductions, 21 long-term contractors gained credits for future delivery totaling 457,066 acre-feet. These credits for undelivered entitlement water under Articles 12(d) and 14(b) have been reduced by delivery of "makeup" water over the years; now only 10 contractors have remaining rights. No makeup water was delivered in 1986. As shown in Column (7) of Table 4, 128,116 acre-feet of credits for future deliveries remained available as of January 1, 1987 - 123,329 acre-feet under Article 12(d) and 4,787 acre-feet under Article 14(b).

TABLE 3. HISTORICAL SUMMARY OF ENTITLEMENTS,

| | | Annual Ent | itlements Unde | r Long-Term W | ater Supply | Contracts (acre- | -feet)(a | |
|------------------|--------------------------|----------------------|----------------------|----------------------------------|----------------------------|--------------------------------|------------|----------------------|
| Calendar Year | Feather River Area | North Bay Area | South Bay Area | San Joaquin Valley Area | Central Cosstel Area | Southern California Area | Total | Entitlement Water |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
| 1962 | . 0 | . 0 | 0 | 0 | . 0 | 0 | . 0 | |
| 1963 | 0 | 0 | 0 | Ó | 0 | 0 | Ō | l ŏ |
| 1964 | Ŏ | ŏ | ŏ | ŏ | ō | Ö | ŏ | l ŏ |
| 1965 | ō | ō | . 0 | 0 | . 0 | ō | Ō, | 0 |
| 1966 | ó | 0 | o | . 0 | 0 | 0 | 0 | |
| 1967 | 0 | 0 | 11,538 | . 0 | 0 | 0 | 11,538 | 11,538 |
| 1968 | 550 | 0 | 109,900 | 81,050 | 0 | 0 | 191,500 | 171,709 |
| 1969 | 620 | 0 | 98,700 | 168,075 | . 0 | 0 | 267,395 | 193,020 |
| 1970 | 700 | 0 | 114,200 | 207,700 | 0 | 0 | 322,600 | 233,993 |
| 1971 | 890 | 0 | 116,200 | 258,500 | 0 | 0 | 375,590 | 357,340 |
| 1972 | 970 | 0 | 118,300 | 420,766 | 0 | 201,723 | 741,759 | 611,801 |
| 1973 | 1,100 | 0 | 120,400 | 392,352 | 0 | 472,400 | 986,252 | 694,388 |
| 1974 | 1,230 | 0 | 122,400 | 470,350 | 0 | 588,220 | 1,182,200 | 874,077 |
| 1975 | 1,610 | . 0 | 124,500 | 556,509 | . 0 | 704,250 | 1,386,869 | 1,223,990 |
| 1976 | 1,990 | 0 | 126,500 | 555,117 | 0 | 824,780 | 1,508,387 | 1,373,002 |
| 1977 | 2,420 | 0 | 128,600 | 594,100 | 0 | 942,201 | 1,667,321 | 574,155 |
| 1978 | 1,850 | 0 | 130,700 | 647,262 | 0 | 1,038,222 | 1,818,034 | 1,452,699 |
| 1979 | 2,130 | 0 | 132,700 | 715,385 | 0 | 1,177,873 | 2,028,088 | 1,659,896 |
| 1980 | 1,810 | 500 | 134,800 | 770,800 | 1,946 | 1,304,914 | 2,214,770 | 1,529,749 |
| 1981 | 1,940 | 650 | 137,000 | 830,700 | 2,813 | 1,419,365 | 2,392,468 | 1,909,562 |
| 1982 | 1,970 | 800 | 139,200 | 889,200 | 5,626 | 1,537,749 | 2,574,545 | 1,750,024(e |
| 1983 | 2,000 | 950 | 141,400 | 880,648 | 8,439 | 1,668,557 | 2,701,994 | 1,184,869 |
| 1984 | 3,630 | 1,100 | 143,600 | 991,911 | 12,698 | 1,731,398 | 2,884,337 | 1,588,619(f, |
| 1985 | 3,760 | 1,250 | 145,800 | 1,031,749 | 21,138 | 1,852,149 | 3,055,846 | 1,995,453(g,k |
| 1986 | 4,190 | 1,400 | 148,100 | 1,139,200 | 28,210 | 1,971,190 | 3,292,290 | 1,995,636(1 |
| Totals | | | | | | | 1. | \ |
| 1962-1986 | 35,360 | 6,650 | 2,444,538 | 11,601,374 | 80,870 | 17,434,991 | 31,603,783 | 21,385,520 |

a) From Table B-4.

Future Entitlement Delivery Credits (Wet-Weather Water). Under water supply contract Article 7 (South Bay contractors) or Article 45 (San Joaquin Valley contractors), SWP contractors can acquire credits for future deliveries when above-normal local water supplies reduce the need for SWP water. At the time of delivery, the sum of current annual entitlement, plus "wet-weather" water cannot, however, exceed a contractor's maximum annual entitlement.

During 1986, two South Bay Aqueduct contractors acquired an additional 37,112 acre-feet of wet-weather credits under Article 7 of their water supply contracts. One San Joaquin Valley contractor acquired an additional 26,554 acre-feet of wet-weather credits under Article 45. As of January 1, 1987, three contractors had credits totaling 337,425 acre-feet acquired under the wet weather provisions of their contracts.

b) Values include deliveries of SWP water to short-term contractors (Mustang Water District, 1970-1971; Tracy Golf and Country Club, 1974, 1979, and 1980; Green Valley Water District, 1974, 1975, 1978, 1979, 1980, and 1985; and Granite Construction Company, 1980).

c) Includes preconsolidation repayment water, 1977 emergency relief water, regulated delivery of local supply, non-SMP water delivered to Napa County FC&WCD through SWP facilities and conveyance of CVP water.

d) Includes net effect of (1) operational losses from SWP transportation facilities, (2) changes in reservoir storage south of the Delta, (3) storable local inflows to SWP reservoirs, (4) side inflow to the San Luis Canal, and (5) diversions via the Kern River Intertie.

DELIVERIES, AND WATER CONVEYED

| | | Water | Conveyed (acre | -feet) | Γ | | | _ |
|---|--|------------------|----------------|--------------------------|-------------------------------------|---------------------|------------|------------------|
| | Deliveries | | | | Operational | | | |
| | Surplus and Unscheduled Water (b | Other Water(c | Subtotel | Initial Fill Water | Losses and Storage Changes (d | Recreation Water | Total | Calendar Year |
| | (9) | (10) | (11) | (12) | (13) | (14) | (15) | (16) |
| | 0 | 18,289 | 18,289 | 9 | 272 | 0 | 18,570 | 1962 |
| | 0 | 22,456 | 22,456 | 71 | 185 | 0 | 22,712 | 1963 |
| | 0 | 32,507 | 32,507 | 171 | 152 | 0 | 32,830 | 1964 |
| | 0 | 44,105 | 44,105 | 93 | 729 | 0 | 44,927 | 1965 |
| | 0 | 67,928 | 67,928 | 0 | 1,746 | 0 | 69,674 | 1966 |
| | 0 | 53,605 | 65,143 | 8,328 | 4,212 | . 0 | 77,683 | 1967 |
| | 121,534 | 14,777 | 308,020 | 498,926 | 117,906 | 0 | 924,852 | 1968 |
| | 72,397 | 18,829 | 284,246 | 510,614 | 72,196 | 0 | 867,056 | 1969 |
| | 133,024 | 38,080 | 405,097 | 23,947 | 2,435 | 0 | 431,479 | 1970 |
| | 296,019 | 44,119 | 697,478 | 7,853 | 5,812 | 8 | 711,151 | 1971 |
| | 423,964 | 66,638 | 1,102,403 | 100,274 | 53,062 | 6,489 | 1,262,228 | 1972 |
| | 296,416 | 42,511 | 1,033,315 | 204,638 | 53 , 798 | 1,155 | 1,292,906 | 1973 |
| | 417,676 | 46,224 | 1,337,977 | 237,554 | 10,657 | 2,118 | 1,588,306 | 1974 |
| | 622,902 | 63,793 | 1,910,685 | 103,352 | - 94,606 | 3,377 | 1,922,808 | 1975 |
| • | 580,110 | 115,217 | 2,068,329 | 61,122 | -681,025 | 1,745 | 1,450,171 | 1976 |
| | 0 | 389,065 | 963,220 | 0 | -131,151 | 1,111 | 833,180 | 1977 |
| | 16,914 | 121,225 | 1,590,838 | 64,443 | 717,370 | 1,691 | 2,374,342 | 1978 |
| | 648,389 | 187,630 | 2,495,915 | 12,302 | - 83,401 | 1,766 | 2,426,582 | 1979 |
| | 404,557 | 46,459 | 1,980,765 | 0 | - 30,453 | 2,131 | 1,952,443 | 1980 |
| | 908,428 | 279,161 | 3,097,151 | 0 | 126,180 | 4,688 | 3,228,019 | 1981 |
| | 215,873 | 154,886(e | 2,120,783 | 0 | 136,555 | 4,646 | 2,261,984 | 1982 |
| | 13,019 | 181,453 | 1,379,341 | 0 | - 90,320 | 7,849 | 1,296,870 | 1983 |
| | 262,917 | 380,591(£ | 2,232,127 | 0 | - 1,690 | 7,040 | 2,237,477 | 1984 |
| | 307,672(h | 404,842(h | 2,707,967 | 0 | - 88,136 | 4,062 | 2,623,893 | 1985 |
| | 36,620(j | 193,606 | 2,225,862 | 0 | 117,458 | 3,865 | 2,347,185 | 1986 |
| | | | | | • | | | Totals |
| | 5,778,431 | 3,027,996 | 30,191,947 | 1,833,697 | 219,943 | 53,741 | 32,299,328 | 1962-1986 |

- e) Revised and corrected from Bulletin 132-85 to reflect 557 acre-feet of 1978 exchange water (MWDSC Basin) changed from other water to municipal and industrial entitlement water.
- f) Revised and corrected from Bulletin 132-85 to reflect 126 acre-feet of 1982 exchange water (MWDSC Basin) changed from other water to municipal and industrial entitlement water.
- g) Revised and corrected from Bulletin 132-86 to reflect a reduction of 5,662 acre-feet of entitlement related water delivered to MWDSC.
- h) Revised and corrected from Bulletin 132-86 to reflect 5,662 acre-feet of 1978 exchange water reclassified from other water to agricultural surplus water.
- Includes 37,170 acre-feet of 1985 carry-over entitlement water and 634 acre-feet of 1986 surplus water reclassified as 1986 entitlement water delivered.
- j) Includes 12,270 acre-feet of 1985 carry-over surplus water.
- k) Revised and corrected from Bulletins 132-85 and 132-86 to reflect entitlement water deliveries to the City of Yuba City.

<u>Future Entitlement Reduction Credits (Wet-Weather Water)</u>. The "wet-weather" contract provisions also allow a contractor to increase entitlement water deliveries in years of below-average local water supply and to decrease entitlement deliveries by an equal

amount in later years. Oak Flat Water District made such an increase in 1972, and has retained its reduction credit of 2,466 acre-feet through 1986, as shown in Column (11) of Table 4.

TABLE 4. SUMMARY OF 1986 DELIVERIES AND CREDITS

| | | Water | Deliveries in | 1986 (acre-fe | et) | | | Future | Entitlement Cred | ita (acre-f | eet) |
|---|--|---|--|--|------------------------------|--|--|---|--|--|---|
| | Entit | lement Water Del | iveries | | | | Future Ent | itlement Deli | very Credit as of | January 1, | 1987 |
| Long-Term Water Supply Contractor | 1986 Entitlement | Entitlement Deferred from Prior Year | Total Entitlement (1+2) | Surplus Water Deliveries | Other Water Deliveries | Total Deliveries (3+4+5) | Make-Up Water Per Articles 12(d) or 14(b) | Wet Weather Water Per Articles 7 or 45 | Carry-Over Water Per Ltr.Agrmnts. Dated 10/1/79 | Total Delivery Credit (7+8+9) | Future Entitlement Reduction Credit Articles 7 or 45 |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) | (11) |
| UPPER FEATHER RIVER AREA | | | | | | | | | | | |
| City of Yuba City County of Butte Plumas County FC&MCD | 328 313 317 | = | 328 313 317 | - | - | 328 313 317 |] <u> </u> | | = | - - | = |
| NORTH BAY AREA | | | | | | | | | | | |
| Solano County FC&WCD | 1,400 | - | 1,400 | - | - | 1,400 | - | - | - | - | - |
| SOUTH BAY AREA | | | | | | | | | | | |
| Alameda County FC&WCD, Zn 7 Alameda County WD Santa Clara Valley WD | 10,609 12,379 88,000 | - | 10,609 12,379 88,000 | 2,595 | = | 10,609 12,379 90,595 | 2,438 2,220 - | 102,387 154,376 | - | 104,825 156,596 | Ξ |
| SAN JOAQUIN VALLEY AREA | | | | | | | | | | | |
| County of Kings Devil's Den WD Dudley Ridge WD Empire West Side ID Kern County WA Oak Flat WD Tulare Lake Basin WSD | 3,700 12,700 49,300 370 880,237 5,100 70,646 | 601 (a 949 (a 600 (a 26,104 (a 7 (a 8,709 (a | 3,700 13,301 50,249 1,170 906,341 5,107 79,355 | 3,970 903 1,130 14,987 247 12,788 | 7,950(b | 3,700 17,271 51,152 2,300 929,278 5,354 92,143 | - | 80,662 | | 0 0 0 0 0 0 80,662 | 2,466 |
| SOUTHERN CALIFORNIA AREA | | | | | | | | | | | |
| Antelope Valley- East Kern WA Castaic Lake WA Conchella Valley WD Crestline- | 32,449 13,928 18,210 | = | 32,449 13,928 18,210 | : | : | 32,449 13,928 18,210 | 14,841(d 500 - | - | : | 14,841 500 | - - |
| Lake Arrowhead WA Desert WA Littlerock Creek ID | 1,506 29,000 163 | = | 1,506 29,000 163 | - | <u>.</u> | 1,506 29,000 163 | 151 - 438 | = | - | 151 - 438 20 | : |
| Mojave WA Palmdale WD San Bernardino Valley MWD San Gabriel Valley WD The Metropolitan Water | 3,096 6,421 9,454 | - | 3,096 6,421 9,454 | = | : | 3,096 6,421 9,454 | 4,269 1,000 | | - | 4,269 1,000 | : |
| District of Southern California | 708,840 | - | 708,840 | - | - | 708,840 | 102,239 | - | - | 102,239 | - |
| Subtotal | 1,958,466 | 37,170 | 1,995,636 | 36,620 | 7,950 | 2,040,206 | 128,116 | 337,425 | - | 465,541 | 2,466 |
| NORTH BAY AREA | | | | | | | | | | | |
| Napa County FCSWCD(e | 3,519 | | 3,519 | | | 3,519 | - | | - | - | - |
| TOTAL ALL AREAS | 1,961,985 | 37,170 | 1,999,155(f | 36,620 | 7,950 | 2,043,725 | 128,116 | 337,425 | - | 465,541 | 2,466 |

a) 1985 entitlement held over for delivery during January and February 1986.
 b) Includes 7,950 acre-feet of 1977 emergency relief water, including 1,703 acre-feet of 1977 emergency relief water transferred to Tulere Lake Basin Water Storage District.

c) 1977 emergency relief and 1978 exchange water transferred from KCWA (not included in totals).

d) Antelope Valley-East Kern Water Agency future entitlement delivery credits total 4,787 acre-feet under water supply contract Article 14(b) and 10,054 acre-feet under Article 12(d). Credits shown in this column for all other contractors are under Article 12(d) of their water supply contracts.

e) Non-SWP water delivered to Napa County FC&WCD through SWP facilities; included here to match treatment in Appendix B.

f) Equals 1986 total as shown in Table B5-B.

Future Entitlement Delivery Credits (Carry-Over Water). Both Empire West Side Irrigation District (EWSID) and Devil's Den Water District (DDWD) have reached their maximum annual entitlements. Therefore, EWSID is no longer able to exercise the delivery provisions of Article 45, while DDWD had not amended the wet-weather provisions into its contract prior to reaching maximum annual entitlement. EW-SID and DDWD do, however, have temporary "carry-over" storage rights in either Lake Oroville or San Luis Reservoir under letter agreements executed on October 1, 1979. No water was stored during 1986 under the October 1, 1979 agreements.

Future Entitlement Delivery Credits (1985 Carry-Over Water). During spring 1985, the lack of sufficient rainfall prompted fears of a possible drought similar to that experienced during 1976–77. In accordance with rule curve procedures requiring a minimum carry-over storage, DWR canceled scheduled surplus water deliveries, approved as of May 31, 1985, for October through December 1985. Precipitation continued to be below-normal during fall 1985, and DWR imposed deficiencies on the 1986 agriculture entitlement requests.

The precipitation during late 1985 delayed the harvesting of crops and the application of pre-irrigation water from the contractors' remaining 1985 deliveries. Agreements executed in December allowed the carry over of 37,170 acre-feet of 1985 agricultural entitlement water and 12,270 acre-feet of 1985 agricultural surplus water for use during January and February 1986. Column (2) of Table 4 shows the delivery of entitlement water under these agreements. Deliveries of 1985 carry-over surplus water were as follows:

| | Acre-Fee |
|---------------------------------|----------|
| Dudley Ridge Water District | 172 |
| Kern County Water Agency | 2,935 |
| Tulare Lake Basin Water Storage | |
| District | 9.163 |
| Total | 12,270 |
| | |

Both agreements provided for contractor payment of any identified cost increase that would otherwise be experienced by other SWP contractors or DWR as a result of activities under these agreements. All entitlement and surplus water carried over from 1985 was delivered during January and February of 1986.

Total 1986 Water Deliveries

During 1986, the SWP provided water service to 35 agencies. These included 24 long-term water contractors and 11 other agencies. Monthly deliveries to each of the 35 agencies, shown in Table 5, are summarized as follows:

- o 1,958,466 acre-feet of 1986 entitlement water to 23 long-term contractors. Only eight contractors took their full contract entitlement. The twenty fourth contractor, Napa County Flood Control and Water Conservation District, only received non-Project water delivered through SWP facilities;
- 37,170 acre-feet of 1985 entitlement water was carried over and delivered during January and February 1986;
- 2,316 acre-feet of surplus water to three longterm contractors:
- o 12,270 acre-feet of surplus water was carried over and delivered during January and February 1986:
- 22,034 acre-feet of unscheduled water to five long-term contractors;
- 7,950 acre-feet of 1977 emergency relief water to two long-term contractors;
- 39,078 acre-feet of regulated local supply to two long-term contractors and three noncontractors;
- 3,519 acre-feet of non-Project water to one longterm contractor:
- 1,603 acre-feet of preconsolidation repayment water to one noncontractor;
- o 17,513 acre-feet of CVP water transported to six annual contractors in the San Joaquin Valley;

- 123,566 acre-feet of CVP water conveyed to O'Neill Forebay to replace curtailed CVP pumping during May and June in accordance with SWRCB Decision 1485; and
- 3,865 and 377 acre—feet of SWP and CVP water, respectively, conveyed for recreation and fish and wildlife enhancement.

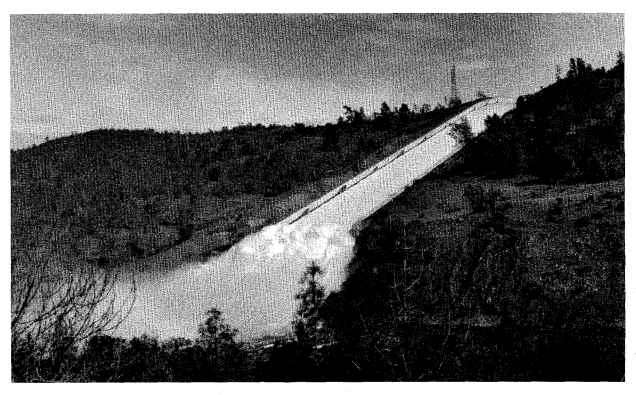
Table 5 shows monthly deliveries of each type of water conveyed in 1986, along with summaries of Table A entitlements and cumulative entitlements not delivered. The types of water service not described in preceding sections are covered in the following paragraphs:

1977 Emergency Relief Water. At the end of 1977, the SWP had 95,176 acre-feet of water in storage for emergency relief of drought conditions. In 1978, when it became apparent that the 1976-77 drought was over, the stored water was sold. Two non-SWP contractors, (Green Valley Water District and Tracy Golf and Country Club) purchased a total of 650

acre-feet and took delivery of the water in 1978 and 1979.

Kern County Water Agency (KCWA) purchased the remaining 94,526 acre-feet of stored water for delivery before December 31, 1983. At KCWA's request, the agreement was amended to extend the delivery deadline to December 31, 1986. On January 1, 1986, the balance was 7,950 acre-feet; during 1986 KCWA took delivery of 6,247 acre-feet of this water and transferred 1,703 acre-feet to Tulare Lake Basin Water Storage District. The total delivery of KCWA's 1977 emergency relief water was 7,950, leaving no balance as of January 1, 1987.

Regulated Delivery of Local Supply. SWP facilities are also used to transport non-Project water for long-term SWP contractors and for other agencies under various agreements to honor local water rights. Some of this water simply passes through SWP transportation facilities; some is stored in SWP reservoirs for release later in the year, under agreements by which the water right holders pay storage fees. In 1986, a total of 39,078 acre-feet in this category was



On February 19, 1986 flood releases through the Lake Oroville spillway were increased to 137,000 cfs, the highest daily total since completion of Oroville Dam in 1986

delivered to two long-term contractors and three other agencies.

Non-SWP Water to Napa County Flood Control and Water Conservation District (NCFC&WCD). Pending completion of Phase II of the North Bay Aqueduct, NCFC&WCD receives interim water from the USBR's Solano Project, transported by Solano Irrigation District to Reach 3B of the North Bay Aqueduct. From there the water is pumped through interim pumping facilities near Cordelia and transported through SWP facilities to the terminus. During 1986, NCFC&WCD received 3,519 acre-feet of Solano Project water.

Preconsolidation Repayment Water. DWR entered into two contracts during 1964 to obtain water to preconsolidate land within the right of way of the California Aqueduct. This water was to be paid back upon request after the Aqueduct began service. The contracts, which have changed hands over the years, are currently held by Shell California Production, Inc. (Shell), and the J. G. Boswell Company (Boswell). The original contracts expired December 31, 1984. As described in Chapter III of Bulletin 132-86, agreements were completed in 1985 to extend the period for return of preconsolidation water through December 31, 1994. During August and September, 1,603 acre-feet of preconsolidation repayment water was delivered to Shell from unrequlated flows in the Delta. The remaining balances are 22,086 acre-feet to Shell and 14,170 acre-feet to Boswell.

Conveyance and Transportation of CVP Water. During 1986, three arrangements for conveying CVP water through SWP facilities were in effect. In each arrangement the USBR provided the electrical energy required for moving the water through the Banks Delta Pumping Plant and, if needed, the Dos Amigos Pumping Plant.

 The USBR and DWR have three-party contracts with nine local agencies for transportation of CVP water through SWP facilities to KCWA's Cross Valley Canal through 1995. In another contract with DWR, the USBR agrees to furnish the electrical energy to pump the CVP water at the Banks Delta Pumping Plant for these nine Cross Valley Canal contractors. DWR's charges under the nine contracts are for use of SWP facilities to transport water from the Delta to O'Neill Forebay and from Reach 8C, the first repayment reach beyond the joint-use facilities, to the Cross Valley Canal in Reach 12E. The SWP began transportation service for the Cross Valley Canal contractors in 1976; during 1986, no water was transported.

o Under the annual conveyance agreement executed May 22, 1986, DWR conveyed water to four USBR annual contractors. In 1986, a total of 13,513 acre-feet was conveyed to Green Valley Water District, Musco Olive Products, Inc., Tracy Golf and County Club, Kings County Water District, and Lakeside Irrigation Water District.

As part of this agreement, the USBR agreed to provide its share of water to meet Delta water quality requirements and to curtail its Delta exports in accordance with Decision 1485. This agreement also provides that the SWP furnish conveyance capacity from the Delta to replace the May and June curtailment of CVP pumping. (Decision 1485 curtails both CVP and SWP pumping from the Delta during May, June, and July to protect striped bass, but the July curtailment does not restrict existing CVP pumping capability.) A total of 123,566 acre—feet of CVP water was conveyed in 1986 to replace capacity foregone during May and June 1986.

o An agreement executed September 23, 1986, provides for the transporting of up to 10,000 acre-feet of CVP water from Reach 8C to Reach 10A for delivery to the U. S. Fish and Wildlife Service's Kern National Wildlife Refuge. During September and October 1986, 4,000 acre-feet of this water was delivered.

TABLE 5. MONTHLY WATER

| | | | | | M | lonth | | | |
|-------------------|---|---------------------|------------------------|---------------------|-----------------------|-----------------------|-------------------------|-------------------------|---|
| No. | Contracting Agency and Type of Service | JAN | FEB | MAR | APR | MAY | JUN | JUL | |
| | FEATHER RIVER AREA | | | | | | | | |
| 1. | City of Yuba City Entitlement Water | 0 | 0 | 0 | 0 | 0 | 0 | 209 | |
| 2. | County of Butte: Entitlement Water | 62 | 63 | 68 | 71 | 36 | 4. | 0 | |
| 3. | Last Chance Creek Water District: Regulated Delivery of Local Supply Plumas County Flood Control and Water | 0 | 0 | 0 | 0 | 1,047 | 4,003 | 2,848 | |
| 4. | Conservation District: Entitlement Water | 0 | 0 | 1 | 17 | 34 | 70 | -80 | |
| 5. | Thermalito Irrigation District: Regulated Delivery of Local Supply | 78 | 72 | 45 | 93 | 238 | 309 | 302 | |
| 6. | AREA TOTAL | 140 | 135 | 114 | 181 | 1,355 | 4,386 | 3,439 | · |
| | NORTH BAY AREA | | | | | | | | |
| | Napa County Flood Control and Water Conservation District: | | | | | | | | |
| 7. | Non-SWP Water via SWP Facilities Solano County Flood Control and Water Conservation District: | 572 | 377 | 172 | 169 | 270 | 413 | 431 | |
| 8. | Entitlement Water | 117 | 116 | 117 | 61 | 172 | 117 | 116 | |
| 9. | AREA TOTAL | 689 | 493 | 289 | 230 | 442 | 530 | 547 | |
| | SOUTH BAY AREA | | | | | | | | |
| 10. 11. 12. | Alameda County Flood Control and Water Conservation District, Zone 7: Entitlement Water Regulated Delivery of Local Supply Agency Total | 567 616 1,183 | 0 962 962 | 8 1,034 1,042 | 183 1,520 1,703 | 862 1,659 2,521 | 1,500 1,549 3,049 | 1,448 1,519 2,967 | |
| 13. | Alameda County Water District: Entitlement Water | 1,539 | 0 534 | 0 760 | 0 781 | 824 0 | 1,434 | 879 2,551 | |
| 14. | Regulated Delivery of Local Supply Agency Total Santa Clara Valley Water District | 1,539 | 534 | 760 | 781 | 824 | 1,434 | 3,430 | |
| 16. 17. | Entitlement Water Unscheduled Water | 4,400 351 | 4,400 1,065 | 5,194 0 | 7,373 0 | 9,261 0 | 9,340 0 | 9,464 0 | |
| 18. 19. | Agency Total Recreation/Fish and Wildlife Water | 4,751 | 5,465 2 | 5,194 4 | 7,373 8 | 9,261 9 | 9,340 15 | 9,464 26 | |
| 20. | AREA TOTAL | 7,474 | 6,963 | 7,000 | 9,865 | 12,615 | 13,838 | 15,887 | |
| | SAN JOAQUIN VALLEY AREA SWP Water | | | | | | | | |
| 21. | County of Kings: Entitlement Water Devil's Den Water District: | 370 | 370 | 370 | 370 | . 0 | 370 | 370 | |
| 22. 23. | Entitlement Water Carry-over Entitlement | 1,141 601 | 712 0 | 762 0 | 1,256 0 | 1,270 0 | 2,032 0 | 2,286 | |
| 24. | Surplus Water | 0 | Õ | Ō | Ŏ | 506 | 19 | 347 | |
| 25. 26. | Unscheduled Water Agency Total | 500 2,242 | 210 9 22 | 484 1,246 | 848 2,104 | 1,776 | 2,051 | 2,633 | |
| 27. | Dudley Ridge Water District: Entitlement Water | 911 | 638 | 1,394 | 2,876 | 5,508 | 7,732 | 10,290 | |
| 28. 29. | Carry-over Entitlement Water Surplus Water | 949 | 0 | 0 | . 0 | 0 | 0 | 731 | |
| 30. 31. | Carry-over Surplus Water Agency Total | 172 2,032 | 638 | 0 1,394 | 0 2,876 | 5,508 | 7,732 | 0 11,021 | |
| 32. | Empire West Side Irrigation District: Entitlement Water | 55 | 83 | 16 | 13 | . 5 | 15 | 13 | |
| 33. 34. | Carry-over Entitlement Water Unscheduled Water | 502 357 | 298 773 | 0 | 0 | 0 | 0 | 0 | |
| 35. | Agency Total | 914 | 1,154 | 16 | 13 | 5 | 15 | 13 | |

DELIVERIES IN 1986

| | | Month | | | | 1986 | 1986 Entitlement | Net Cumu Entitlem Delivered | ilative (a ment Not i Through | |
|-----------------------|---------------------|--------------|---------------------|----------------|---------------------------|-------------------------|---------------------|-----------------------------------|-------------------------------------|-------------------|
| AUG | SEP | ост | NOV | DEC | TOTAL | Contract Entitlement | Not Delivered | 1985 | 1986 | Line No. |
| - | <u></u> | 1 | | | .1 | | | | | |
| | • | | _ | | | | | | | |
| 105 | 14 | 0 | 0 | 0 | 328 | 2,100 | 1,772 | 3,130 (b | 4,902 | 1. |
| 0 | 9 1,566 | 0 | 0 318 | 0 15 | 313 | 1,200 | 887 | 12,743 | 13,630 | 2. |
| 4,169 | 1,300 | 413 | 310 | 13 | 14,379 | | · | | | 3. |
| 80 | 27 | 7 | 1 | 0 | 317 | 890 | 573 | 5,164 | 5,737 | 4. |
| 315 | 201 | 161 | 138 | 99 | 2,051 | | | | | 5. |
| 4,669 | 1,817 | 581 | 457 | 114 | 17,388 | 4,190 | 3,232 | 21,037 | 24,269 | 6. |
| | | | | | | | | | | |
| | | | | | ٠ | | | | | |
| 393 | 276 | 171 | 105 | 170 | 3,519 | | | | | 7. |
| 117 | 117 | 116 | 117 | 117 | 1,400 | 1,400 | 0 | 2,350 | 2 750 | |
| 510 | 393 | 287 | 222 | 287 | 4,919 | 1,400 | 0 | 2,350 | 2,350 2,350 | 9. |
| J 10 | 373 | | | | 4,717 | 1,400 | | 2,330 | 2,350 | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 1,213 1,510 | 895 1,378 | 1,396 826 | 1,572 129 | 965 157 | 10,609 12,859 | 28,000 | 17,391 | 133,461 | 150,852 | 10. 11. |
| 2,723 | 2,273 | 2,222 | 1,701 | 1,122 | 23,468 | | | | | 12. |
| 858 2,613 3,471 | 770 1,552 | 1,972 | 1,610 | 2,493 | 12,379 8,791 | 32,100 | 19,721 | 233,143 | 252,864 | 13. 14. |
| | 2,322 | 1,972 | 1,610 | 2,493 | 21,170 | 99 000 | | /0.703 | /0.703 | 15. |
| 9,851 0 9,851 | 9,548 0 9,548 | 6,082 0 | 6,285 0 6,285 | 6,802 1,179 | 88,000 2,595 90,595 | 88,000 | 0 | 40,782 | 40,782 | 16. 17. |
| 20 | 16 | 6,082 4 | 18 | 7,981 7 | 130 | | | | | 18. 19. |
| 16,065 | 14,159 | 10,280 | 9,614 | 11,603 | 135,363 | 148,100 | 37,112 | 407,386 | 444,498 | 20. |
| | • | | | | | | | | | |
| | | | | | | | | | | - |
| 370 | 370 | 370 | 0 | 370 | 3,700 | 3,700 | 0 | 0 | 0 | 21. |
| 2,286 | 606 | 12 0 | 0 | 337 | 12,700 | 12,700 | 0 | 729 | 128 | 22. |
| 0 466 | 0 | 0 | 0 | 0 | 601 1,338 | | | | | 23. 24. 25. |
| 2,752 | 0 606 | 0 12 | 0 | 590 927 | 2,632 17,271 | | | | | 25. 26. |
| 8,905 0 | 3,032 | 2,424 0 | 2,208 | 3,382 | 49,300 949 | 49,300 | 0 | 949 | 0 | 27. |
| 0 | 0 0 0 | 0 | 0 0 0 | 0 0 0 | 731 | | | | • | 28. 29. |
| 8,905 | 3,032 | 2,424 | 2,208 | 3,382 | 172 51,152 | | | | | 30. 31. |
| 22 0 | 8 0 | 9 | 0 | 131 0 | 370 800 | 3,000 | 2,630 | 10,193 | 12,023 | 32. 33. 34. |
| Ŏ 22 | Ŭ 8 | 0 | Ŏ | Ŏ 131 | 1,130 2,300 | | | | | 34. 35. |
| | | | - | | _, | | | | | |

TABLE 5. MONTHLY WATER

| lima | | | | • | , | Month | | | |
|-------------|---|------------------|-----------------|--------------|--------------|---------------|----------------|-------------------|---|
| Line No. | Contracting Agency and Type of Service | JAN | FEB | MAR | APR | MAY | JUN | JUL | |
| | Kern County Water Agency: | | | | -4 | | | | • |
| 36. 37. | Entitlement Water | 7,704 | 30,850 | 52,543 | 59,093 | | 124,386 | 180,178 | |
| 37. 38. | Carry-over Entitlement Water Carry-over Surplus Water | 13,801 | 12,303 2,935 | 0 | 0 | 0 | ŭ | ŏ | |
| 39. | Unscheduled Water | l ŏ | 0 | ŏ | ŏ | . 0 | ŏ | ŏ | • |
| 40. | 1977 Emergency Relief Water | 0 | Ō | Ó | Ō | 1,000 | 1,000 | 1,500 | |
| 41. | 1977 Emergency Relief Transferred to TLBWSD | 1,703 | 0 | 0 | 0 | 70 (1) | 405 706 | 0 | |
| 42. | Agency Total Oak Flat Water District: | 23,208 | 46,088 | 52,543 | 59,093 | 78,614 | 125,386 | 181,678 | |
| 43. | Entitlement Water | ٥ | 0 | 6 | 481 | 792 | 1,270 | 918 | |
| 44. | Carry-over Entitlement Water | 7 | Ō | 0 | 0 | 0 | . 0 | 0 | |
| 45. | Surplus Water | 0 7 | 0 | 0 | .0 | 702 | 24 | 223 | |
| 46. | Agency Total Tulare Lake Basin Water Storage District: | | U | 6 | 481 | 792 | 1,294 | 1,141 | |
| 47. | Entitlement Water | 1,796 | 2,694 | 23 | 571 | 571 | 2,386 | 4,465 | |
| 48. | Carry-over Entitlement Water | 8,709 | 0 | 0 | 0 | 0 | 0 | , O | |
| 49. | Carry-over Surplus Water | 2,562 | 6,601 | 0 | 0 | 0 | 0 | 0 | |
| 50. 51. | Unscheduled Water Water Transferred from KCWA | 3,625 1,703 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 52. | Agency Total (excludes transferred water) | 16,692 | 9,295 | 23 | 571 | 571 | 2,386 | 4,465 | |
| ŀ | Shell California Production Inc. | • | • | | | | - | | |
| 53. | Preconsolidation Repayment Water | 0 | 0 | .0 | .0 | 0 | 0 | .0 | |
| 54. | Recreation/fish and Wildlife Water | 26 | 12 | 14 | 39 | 55 | 60 | 46 | |
| 55. | AREA SUBTOTAL (SWP Water) | 45,491 | 58,479 | 55,612 | 65,547 | 87,321 | 139,294 | 201,367 | |
| | SAN JOAQUIN VALLEY AREA CVP Water | | | • | | | | | |
| | Green Valley Water District | | | | | | | | |
| 56. | Conveying CVP WaterAnnual Contract | 0 | 0 | 0 | 0 | 0 | 0 | 40 | |
| 57. | Kings County Water District | 4 500 | 0 | 0 | 0 | 0 | 0 | • | |
| "' | Conveying CVP WaterAnnual Contract Lakeside Irrigation Water District | 6,500 | U | U | U | U | U | 0 | |
| 58. | Conveying CVP WaterAnnual Contract | 6,500 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | Musco Olive Products, Inc.: | | | | | | | - | |
| .59. | Conveying CVP WaterAnnual Contract | 0 | O | 0 | 0 | 0 | 1 | 2 | |
| 60. | Tracy Golf and Country Club: Conveying CVP WaterAnnual Contract | 1 | 2 | 13 | 33 | 70 | 76 | 84 | |
| | U. S. Fish and Wildlife Service: | ' | • | | 33 | ,, | ,,, | • | |
| 61. | Conveying CVP WaterAnnual Contract | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| ,, | U. S. Bureau of Reclamation: | ١ . | | | | | _ | | |
| 62. 63. | Conveying CVP WaterCross Valley Canal Conveying CVP WaterDecision 1485 | 0 0 | 0 | . 0 | 0 | 0 | 0 | 0 71,442 | |
| 64. | Conveying CVP WaterRecreation/U.S. Fish | ° | U | U | u | U | U | /1,442 | |
| 65. | and Wildlife Service | 21 | 10 | 11 | 32 | 46 | 50 | 42 | |
| ایرا | ADDA MINTOTAL ZOUR LIVE | 47 000 | 40 | | ,,, | 44. | 40- | 74 *** | |
| 66. 67. | AREA SUBTOTAL (CVP Water) AREA SUBTOTAL (SWP Water) | 13,022 45,491 | 12 58,479 | 24 55,612 | 65 65,547 | 116 87.321 | 127 139,294 | 71,610 201,367 | |
| 68. | AREA TOTAL (CVP Plus SWP Water) | 58,513 | | - | • | | 139,421 | - | |
| | CENTRAL COASTAL AREA | | | | | | | <u> </u> | |
| | | | | | | | | | |
| | San Luis Obispo County Flood Control and Water Conservation District: | 1 | | | | | | | |
| 69. | Entitlement Water | ٔ ا | 0 | . 0 | 0 | 0 | 0 | 0 | |
| -/- | Santa Barbara County Flood Control and | l | • | • | • | • | J | • | |
| _ | Water Conservation District: | _ | _ | _ | _ | | _ | | |
| 70. | Entitlement Water | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 71. | AREA TOTAL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | SOUTHERN CALIFORNIA AREA | | | | | | | | |
| | Antelope Valley-East Kern Water Agency: | | | | | | | * | |
| 72. | Entitlement Water | 929 | 596 | 1,288 | 3,506 | 4,197 | 4,691 | 5,035 | |
| 73. | Castaic Lake Water Agency: Entitlement Water | 1,030 | 729 | 1,033 | 1,139 | 1,303 | 1,311 | 1,310 | |
| • | Coachella Valley Water District: | ','55 | 127 | ., | .,, | .,505 | .,5., | .,5.0 | • |
| 74. | Entitlement Water | 1,517 | 1,517 | 1,517 | 1,517 | 1,517 | 1,517 | 1,517 | |

DELIVERIES IN 1986 (cont.)

| 256 36. 37. 38. 39. 40. 41. 42. 640 43. 44. 45. 46. 662 47. 48. 49. 50. 51. 52. 53. 54. 709 55. |
|---|
| 38. 39. 40. 41. 42. 640 43. 45. 46. 46. 662 47. 48. 49. 50. 51. 52. |
| 662 47. 48. 49. 50. 51. 52. |
| 48. 49. 50. 51. 52. 53. |
| 54. |
| |
| |
| 56. 57. |
| 58. 59. 60. |
| 61. 62. |
| 63. 64. 65. |
| 709 66. 709 68. |
| |
| 000 69. |
| B70 70. B70 71. |
| |
| 77. |
| 360 73. 200 74. |
| 9,0 1,8 0,8 |

TABLE 5. MONTHLY WATER

| | • • | | | | | Month | | | |
|------------|---|------------------|------------------|-------------|--------------|--------------|--------------|-----------------|--|
| No. | Contracting Agency and Type of Service | JAN | FEB | MAR | APR | MAY | JUN | JUL | |
| 75. | Crestline-Lake Arrowhead Water Agency: Entitlement Water | 126 | 101 | 63 | 78 | 139 | 151 | 183 | |
| 76. | Desert Water Agency: Entitlement Water | 2,416 | 2,416 | 2,416 | 2,416 | 2,416 | 2,416 | 2,416 | |
| 77. | Littlerock Creek Irrigation District: Entitlement Water | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 78. | Mojave Water Agency: Entitlement Water Palmdale Water District: | 0 | 0 | 0 | . 0 | . 0 | 0 | 0 | |
| 79. | Entitlement Water San Bernardino Valley Municipal Water District: | 127 | 142 | 219 | 195 | 304 | 295 | 301 | |
| 80. | Entitlement Water San Gabriel Valley Municipal Water District: | 441 | 510 | 621 | 481 | 446 | 456 | 828 | |
| 81. | Entitlement Water San Gorgonio Pass Water Agency: | 74 | 88 | 322 | 11 | 0 | 0 | 2,003 | |
| 82. | Entitlement Water The Metropolitan Water District of Southern California: | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 83. | Entitlement Water Ventura County Flood Control District: | 43,296 | 14,529 | 10,260 | 39,043 | 91,294 | 83,814 | 97,837 | |
| 84. 85. | Entitlement Water Recreation/Fish and Wildlife Water United Water Conservation District | 0 47 | 0 30 | 0 87 | 0 140 | 0 331 | 0 606 | 0 342 | |
| 86. | Regulated Delivery of Local Supply | 0 | 0 | 0 | 998 | 0 | 0 | 0 | |
| 87. | AREA TOTAL | 50,003 | 20,658 | 17,826 | 49,524 | 101,947 | 95,257 | 111,772 | |
| | ALL AGENCIES | | , | | | | | | |
| 88. 89. | Entitlement Water (1986) | 68,618 | 60,554 | 78,241 | | 198,565 | | 322,146 | |
| 90. | Carry-over Entitlement Water SUBTOTAL (Entitlement Water Delivered) | 24,569 93,187 | 12,601 73,155 | 0 78.241 | 0 120.751 | 0 198,565 | 0 245,307 | 322,146 | |
| 91. | Surplus Water | 0 | 0 | 0 | 0 | 506 | 43 | 1,301 | |
| 92. | Carry-over Surplus Water | 2,734 | 9,536 | 0 | 0 | 0 | 0 | . 0 | |
| 93. 94. | Unscheduled Water | 4,833 | 2,048 0 | 484 0 | 848 0 | 1 000 | 1 000 | 1 500 | |
| 95. | 1977 Emergency Relief Water 1977 Emergency Relief Transferred to TLBWSD | 1,703 | Ö | 0 | 0 | 1,000 | 1,000 | 1,500 0 | |
| 96. | Preconsolidated Repayment Water | ۱ '٬۰۵۵ | ŏ | ŏ | ŏ | ŏ | ŏ | ŏ | |
| 97. | Recreation/Fish and Wildlife Water | 74 | 44 | 105 | 187 | 395 | 681 | 414 | |
| 98. | SUBTOTAL (SWP WATER) | 102,531 | 84,783 | 78,830 | 121,786 | 200,466 | 247,031 | 325,361 | |
| 99. | Regulated Delivery of Local Supply | 694 | 1,568 | 1,839 | 3,392 | 2,944 | 5,861 | 7,220 | |
| 00. | Non-SWP Water to Napa County FC&WCD | 572 | 377 | 172 | 169 | 270 | 413 | 431 | |
| 01. 02. | Conveying CVP WaterAnnual Contracts | 13,001 | 2 | 13 | 33 | 70 | 77 | 126 | |
| 02. 03. | Conveying CVP WaterCross Valley Canal Conveying CVP WaterDecision 1485 | | 0 | 0 | 0 | 0 | 0 | 0 71,442 | |
| 04. | Conveying CVP WaterRecreation/Fish and | " | | Ÿ | U | J | U | 71,442 | |
| 05. | Wildlife Water | 21 | 10 | . 11 | 32 | 46 | 50 | 42 | |
| 06. | TOTAL WATER | 116,819 | 86,740 | 80,865 | 125,412 | 203,796 | 253,432 | 404,622 | |

a) This column includes entitlement not delivered, deferred or otherwise, whether or not the water contractor has received any remuneration.
 b) Revised from Bulletin 132-86 to reflect 108 and 62 acre-feet of entitlement water delivered to the City of Yuba City during 1984 and 1985, respectively.
 c) Revised from Bulletin 132-86 to reflect Kern County Water Agency's reclassification of 5662 acre-feet of 1978 exchange to surplus water.

DELIVERIES IN 1986 (cont.)

| | | Monti | 1 | | | 1986 | 1986 Entitlement | Entitle | nulative (a ement Not ed Through | |
|--------------|-------------------------|--------------|-------------------|-------------------|--|-------------------------|---------------------|--------------|--|--------------------------|
| . AU | G SEP | ост | NOV | DEC | TOTAL | Contract Entitlement | Not Delivered | 1985 | 1986 | Line No. |
| 20 | 6 152 | 108 | 104 | 95 | 1,506 | 4,640 | 3,134 | 20,148 | 23,282 | 75. |
| 2,41 | 6 2,416 | 2,416 | 2,416 | 2,424 | 29,000 | 29,000 | 0 | 8,000 | 8,000 | 76. |
| | 0 67 | 92 | 4 | 0 | . 163 | 1,840 | 1,677 | 9,429 | 11,106 | 77. |
| | 0 0 | 0 | . 0 | 0 | 0 | 41,400 | 41,400 | 270,994 | 312,394 | 78. |
| .38 | 4 282 | 328 | 341 | 178 | 3,096 | 14,800 | 11,704 | 123,442 | 135,146 | 79. |
| 84 | 6 785 | 697 | 259 | 51 | 6,421 | 85,000 | 78,579 | 661,957 | 740,536 | 80. |
| 1,32 | 9 1,649 | 1,408 | 1,983 | 587 | 9,454 | 23,200 | 13,746 | 155,411 | 169,157 | 81. |
| | 0 0 | 0 | .0 | 0 | 0 | 12,900 | 12,900 | 55,800 | 68,700 | 82. |
| 85,32 | 3 89,881 | 58,505 | 61,152 | 33,906 | 708,840 | 1,659,300 | 950,460 | 5,838,027 (c | 6,788,487 | 83. |
| 1,13 | 0 0 4 205 | | 0 128 | 0 79 | 0 3,285 | 8,000 | 8,000 | 21,000 | 29,000 | 84. 85. |
| | 0 0 | 0 | 0 | 0 | 998 | | | | | 86. |
| 99,30 | 4 101,255 | 68,532 | 70,249 | 41,023 | 827,350 | 1,971,190 | 1,148,123 | 7,582,222 | 8,730,345 | 87. |
| 289,14 | 6 174,227 | 128,226 | 143,316 | 129,369 | 1,958,466 | 3,292,290 | 1,333,824 | 8,406,387 | 9,703,041 | 88. |
| 289,14 46 | 6 174,227 6 0 0 0 | 0 | 143,316 0 0 | 129,369 0 0 | 37,170 1,995,636 2,316 12,270 | | | | | 89. 90. 91. 92. |
| 1,24 | | 0 | 6,497 0 | 7,324 0 | 22,034 6,247 | | | | | 93. 94. |
| 79 1,22 | 0 0 7 806 5 279 | | 0. 0 175 | 0 0 102 | 1,703 1,603 3,865 | | | | | 95. 96. 97. |
| 292,88 | 1 176,812 | 128,410 | 149,988 | 136,795 | 2,045,674 | | | | | 98. |
| 8,60 | 7 4,697 3 276 | 1,400 171 | 585 105 | 271 170 | 39,078 | | | | | 99. |
| 7 | | 3,262 | 26 0 | 7 | 3,519 17,513 0 | | | 1 | | 100. |
| 52,12 | Š | Ö. | 0 | 0 | 123,566 | | | | | 102. 103. 104. |
| 5 | 7 53 | 20 | 22 | 13 | 377 | | | | | 105. |
| 354,13 | 182,657 | 133,263 | 150,726 | 137,256 | 2,229,727 | 3,292,290 | 1,333,824 | 8,406,387 | 9,703,041 | 106. |

TABLE 6. MONTHLY POWER

(in millions of kilowatthours)

| | | | | MONTH | | | | |
|--|--|--|---|--|---|--|--|--|
| ITEM | JAN | FEB | MAR | APR | MAY | JUN | JUL | |
| IERGY USED BY SWP PUMPING AND POWER PLANTS | | | | | | | | |
| Hyatt-Thermalito Pumpback and Station Service | 0.62 | 1.17 | 0.03 | 31.63 | 45.20 | 12.08 | 21.18 | |
| North Bay Interim Pumping Plant | 0.33 | 0.20 | 0.09 | 0.09 | 0.14 | 0.21 | 0.21 | |
| South Bay Pumping Plant | 6.43 | 5.82 | 3.04 | 7.61 | 10.19 | 12.12 | 14.68 | |
| Del Valle Pumping Plant | 0.01 | 0.01 | 0.01 | 0.00 | 0.00 | 0.00 | 0.01 | |
| Harvey O. Banks Delta Pumping Plant | 87.15 | 33.77 | 13.68 | 35.92 | 55.19 | 53.37 | 50.24 | |
| San Luis Pumping-Generating Plant (SWP Share) | 62.98 | 2.67 | 0.66 | 1.56 | 5.87 | 0.14 | 0.13 | |
| Dos Amigos Pumping Plant (SWP Share) Buena Vista Pumping Plant | 16.21 | 13.92 | 7.39 | 14.21 | 25.56 | 27.21 | 39.03 | |
| Wheeler Ridge Pumping Plant | 19,23 21,25 | 14.39 14.89 | 9.02 5.91 | 12.48 | 28.05 | 24.45 | 28.87 | |
| Chrisman Wind Gap Pumping Plant | 47.28 | 32.64 | 11.61 | 11.77 23.65 | 29.33 62.14 | 21.63 43.57 | 26.38 54.89 | |
| A. D. Edmonston Pumping Plant | 166.11 | 114.84 | 37.74 | 81.09 | 216.79 | 148.04 | 187.03 | |
| Alamo Powerplant (Station Service) | 0.00 | 0.00 | 0.00 | 0.00 | 0.01 | 0.05 | 0.01 | |
| Pearblossom Pumping Plant | 17.02 | 12.56 | 8.12 | 5.22 | 40.63 | 30.91 | 32.11 | |
| Devil Canyon Powerplant (Station Service) | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| Oso Pumping Plant | 13.15 | 8.86 | 1.13 | 6.73 | 8.45 | 4.02 | 8.07 | |
| William E. Warne Powerplant (Station Service) | 0.02 | 0.07 | 0.12 | 0.10 | 0.11 | 0.10 | 0.09 | |
| Las Perillas Pumping Plant (SWP Share) | 0.52 | 0.39 | 0.61 | 1.09 | 1.49 | 1.84 | 1.97 | |
| Badger Hill Pumping Plant | 1.38 | 1.02 | 1.62 | 2.93 | 4.12 | 5.01 | 5.23 | |
| Subtota1 | 459.69 | 257.22 | 100.78 | 236.08 | 533,27 | 384.75 | 470.13 | |
| System Losses and Unaccounted for Energy | 18.85 | 25.61 | 28.04 | 9.53 | 3.12 | 9.14 | 11.10 | |
| Total | 478.54 | 282.83 | 128.82 | 245.61 | 536.39 | 393.89 | 481.23 | |
| P ENERGY SOURCES | | | | | | | | |
| Umade Meannalde Davis lands | | | | | 160.00 | 460.74 | | |
| | 44.32 | 303.70 | 536.72 | 148.44 | 169.87 | 167.34 | 313.11 | |
| San Luis Pumping-Generating Plant (SWP Share) | 0.00 | 0.00 | 0.06 | 0.09 | 7.75 | 10.11 | 34.44 | |
| San Luis Pumping-Generating Plant (SWP Share) Alamo Powerplant | 0.00 | 0.00 | 0.06 | 0.09 | 7.75 0.00 | 10.11 0.28 | 34.44 6.24 | |
| San Luis Pumping-Generating Plant (SWP Share) Alamo Powerplant Devil Canyon Powerplant | 0.00 0.00 26.56 | 0.00 | 0.06 | 0.09 0.00 17.96 | 7.75 | 10.11 | 34.44 6.24 54.85 | |
| San Luis Pumping-Generating Plant (SWP Share) Alamo Powerplant Devil Canyon Powerplant William E. Warne Powerplant | 0.00 | 0.00 0.00 26.78 | 0.06 0.00 10.03 | 0.09 0.00 17.96 14.47 | 7.75 0.00 61.04 | 10.11 0.28 52.48 9.03 | 34.44 6.24 54.85 16.38 | |
| San Luis Pumping-Generating Plant (SWP Share) Alamo Powerplant Devil Canyon Powerplant William E. Warne Powerplant Castaic Powerplant (SWP Share) | 0.00 0.00 26.56 26.76 | 0.00 0.00 26.78 18.03 | 0.06 0.00 10.03 0.87 | 0.09 0.00 17.96 | 7.75 0.00 61.04 16.77 | 10.11 0.28 52.48 | 34.44 6.24 54.85 | |
| Hyatt-Thermalito Powerplants San Luis Pumping-Generating Plant (SWP Share) Alamo Powerplant Devil Canyon Powerplant William E. Warne Powerplant Castaic Powerplant (SWP Share) Bottle Rock Powerplant Reid Gardner Unit No. 4 | 0.00 0.00 26.56 26.76 48.36 24.62 173.59 | 0.00 0.00 26.78 18.03 32.64 16.08 | 0.06 0.00 10.03 0.87 0.07 12.40 0.00 | 0.09 0.00 17.96 14.47 25.78 -0.11 54.08 | 7.75 0.00 61.04 16.77 25.68 -0.11 54.52 | 10.11 0.28 52.48 9.03 14.93 3.84 88.56 | 34.44 6.24 54.85 16.38 28.54 23.69 89.24 | |
| San Luis Pumping-Generating Plant (SWP Share) Alamo Powerplant Devil Canyon Powerplant William E. Warne Powerplant Castaic Powerplant (SWP Share) Bottle Rock Powerplant Reid Gardner Unit No. 4 Pine Flat Powerplant | 0.00 0.00 26.56 26.76 48.36 24.62 173.59 -0.06 | 0.00 0.00 26.78 18.03 32.64 16.08 15.77 7.78 | 0.06 0.00 10.03 0.87 0.07 12.40 0.00 | 0.09 0.00 17.96 14.47 25.78 -0.11 54.08 128.52 | 7.75 0.00 61.04 16.77 25.68 -0.11 54.52 135.24 | 10.11 0.28 52.48 9.03 14.93 3.84 88.56 | 34.44 6.24 54.85 16.38 28.54 23.69 89.24 140.31 | |
| San Luis Pumping-Generating Plant (SWP Share) Alamo Powerplant Devil Canyon Powerplant William E. Warne Powerplant Castaic Powerplant (SWP Share) Bottle Rock Powerplant Reid Gardner Unit No. 4 Pine Flat Powerplant TERA Power Corporation | 0.00 0.00 26.56 26.76 48.36 24.62 173.59 -0.06 0.02 | 0.00 0.00 26.78 18.03 32.64 16.08 15.77 7.78 0.37 | 0.06 0.00 10.03 0.87 0.07 12.40 0.00 110.77 | 0.09 0.00 17.96 14.47 25.78 -0.11 54.08 128.52 0.73 | 7.75 0.00 61.04 16.77 25.68 -0.11 54.52 135.24 0.79 | 10.11 0.28 52.48 9.03 14.93 3.84 88.56 144.27 0.66 | 34.44 6.24 54.85 16.38 28.54 23.69 89.24 140.31 | |
| San Luis Pumping-Generating Plant (SWP Share) Alamo Powerplant Devil Canyon Powerplant William E. Werne Powerplant Castaic Powerplant (SWP Share) Bottle Rock Powerplant Reid Gardner Unit No. 4 Pine Flat Powerplant TERA Power Corporation MWDSC Hydroelectric Plants (Exchange Energy) | 0.00 0.00 26.56 26.76 48.36 24.62 173.59 -0.06 0.02 12.50 | 0.00 0.00 26.78 18.03 32.64 16.08 15.77 7.78 0.37 8.83 | 0.06 0.00 10.03 0.87 0.07 12.40 0.00 110.77 0.41 8.54 | 0.09 0.00 17.96 14.47 25.78 -0.11 54.08 128.52 0.73 13.22 | 7.75 0.00 61.04 16.77 25.68 -0.11 54.52 135.24 0.79 21.54 | 10.11 0.28 52.48 9.03 14.93 3.84 88.56 144.27 0.66 20.76 | 34.44 6.24 54.85 16.38 28.54 23.69 89.24 140.31 0.41 22.02 | |
| Sen Luis Pumping-Generating Plant (SWP Share) Alamo Powerplant Devil Canyon Powerplant William E. Warne Powerplant Castaic Powerplant (SWP Share) Bottle Rock Powerplant Reid Gardner Unit No. 4 Pine Flat Powerplant TERA Power Corporation MWDSC Hydroelectric Plants (Exchange Energy) Power Exchange Delivered to SCE | 0.00 0.00 26.56 26.76 48.36 24.62 173.59 -0.06 0.02 12.50 -59.07 | 0.00 0.00 26.78 18.03 32.64 16.08 15.77 7.78 0.37 8.83 | 0.06 0.00 10.03 0.87 0.07 12.40 0.00 110.77 0.41 8.54 | 0.09 0.00 17.96 14.47 25.78 -0.11 54.08 128.52 0.73 13.22 -102.54 | 7.75 0.00 61.04 16.77 25.68 -0.11 54.52 135.24 0.79 21.54 | 10.11 0.28 52.48 9.03 14.93 3.84 88.56 144.27 0.66 20.76 -136.45 | 34.44 6.24 54.85 16.38 28.54 23.69 89.24 140.31 0.41 22.02 -221.33 | |
| San Luis Pumping-Generating Plant (SWP Share) Alamo Powerplant Devil Canyon Powerplant William E. Warne Powerplant Castaic Powerplant (SWP Share) Bottle Rock Powerplant Reid Gerdner Unit No. 4 Pine Flat Powerplant TERA Power Corporation MWDSC Hydroelectric Plants (Exchange Energy) Power Exchange Delivered to SCE Power Exchange Received from SCE | 0.00 0.00 26.56 26.76 48.36 24.62 173.59 -0.06 0.02 12.50 -59.07 223.62 | 0.00 0.00 26.78 18.03 32.64 16.08 15.77 7.78 0.37 8.83 -143.35 262.60 | 0.06 0.00 10.03 0.87 0.07 12.40 0.00 110.77 0.41 8.54 -240.77 278.86 | 0.09 0.00 17.96 14.47 25.78 -0.11 54.08 128.52 0.73 13.22 -102.54 245.50 | 7.75 0.00 61.04 16.77 25.68 -0.11 54.52 135.24 0.79 21.54 -153.65 231.64 | 10.11 0.28 52.48 9.03 14.93 3.84 88.56 144.27 0.66 20.76 -136.45 210.74 | 34.44 6.24 54.85 16.38 28.54 23.69 89.24 140.31 0.41 22.02 -221.33 284.86 | |
| San Luis Pumping-Generating Plant (SWP Share) Alamo Powerplant Devil Canyon Powerplant William E. Warne Powerplant Castaic Powerplant (SWP Share) Bottle Rock Powerplant Reid Gardner Unit No. 4 Pine Flat Powerplant TERA Power Corporation MWDSC Hydroelectric Plants (Exchange Energy) Power Exchange Delivered to SCE Power Exchange Received from SCE Energy Exchange Pacific Gas and Electric Company | 0.00 0.00 26.56 26.76 48.36 24.62 173.59 -0.06 0.02 12.50 -59.07 223.62 0.00 | 0.00 0.00 26.78 18.03 32.64 16.08 15.77 7.78 0.37 8.83 -143.35 -12.60 | 0.06 0.00 10.03 0.87 0.07 12.40 0.00 110.77 0.41 8.54 -240.77 278.86 0.21 | 0.09 0.00 17.96 14.47 25.78 -0.11 54.08 128.52 0.73 13.22 -102.54 245.50 | 7.75 0.00 61.04 16.77 25.68 -0.11 54.52 135.24 0.79 21.54 -153.65 231.64 0.00 | 10.11 0.28 52.48 9.03 14.93 3.84 88.56 144.27 0.66 20.76 -136.45 210.74 5.90 | 34.44 6.24 54.85 16.38 28.54 23.69 89.24 140.31 0.41 22.02 -221.33 284.86 6.58 | |
| San Luis Pumping-Generating Plant (SWP Share) Alamo Powerplant Devil Canyon Powerplant William E. Warne Powerplant Castaic Powerplant (SWP Share) Bottle Rock Powerplant Reid Gardner Unit No. 4 Pine Flat Powerplant TERA Power Corporation MWDSC Hydroelectric Plants (Exchange Energy) Power Exchange Delivered to SCE Power Exchange Received from SCE Energy Exchange Pacific Gas and Electric Company SCE-SEVMMD Exchange | 0.00 0.00 26.56 26.76 48.36 24.62 173.59 -0.06 0.02 12.50 -59.07 223.62 0.00 | 0.00 0.00 26.78 18.03 32.64 16.08 15.77 7.78 0.37 8.83 -143.35 262.60 -12.57 -0.12 | 0.06 0.00 10.03 0.87 0.07 12.40 0.00 110.77 0.41 8.54 -240.77 278.86 | 0.09 0.00 17.96 14.47 25.78 -0.11 54.08 128.52 0.73 13.22 -102.54 245.50 1.94 -0.15 | 7.75 0.00 61.04 16.77 25.68 -0.11 54.52 135.24 0.79 21.54 -153.65 231.64 | 10.11 0.28 52.48 9.03 14.93 3.84 88.56 144.27 0.66 20.76 -136.45 210.74 | 34.44 6.24 54.85 16.38 28.54 23.69 89.24 140.31 0.41 22.02 -221.33 284.86 | |
| San Luis Pumping-Generating Plant (SWP Share) Alamo Powerplant Devil Canyon Powerplant William E. Warne Powerplant Castaic Powerplant (SWP Share) Bottle Rock Powerplant Reid Gerdner Unit No. 4 Pine Flat Powerplant TERA Power Corporation MWDSC Hydroelectric Plants (Exchange Energy) Power Exchange Delivered to SCE Power Exchange Received from SCE | 0.00 0.00 26.56 26.76 48.36 24.62 173.59 -0.06 0.02 12.50 -59.07 223.62 0.00 | 0.00 0.00 26.78 18.03 32.64 16.08 15.77 7.78 0.37 8.83 -143.35 -12.60 | 0.06 0.00 10.03 0.87 0.07 12.40 0.00 110.77 0.41 8.54 -240.77 278.86 0.21 | 0.09 0.00 17.96 14.47 25.78 -0.11 54.08 128.52 0.73 13.22 -102.54 245.50 | 7.75 0.00 61.04 16.77 25.68 -0.11 54.52 135.24 0.79 21.54 -155.65 231.64 0.00 -0.18 | 10.11 0.28 52.48 9.03 14.93 3.84 88.56 144.27 0.66 20.76 -136.45 210.74 5.90 | 34.44 6.24 54.85 16.38 28.54 23.69 89.24 140.31 0.41 22.02 -221.33 284.86 6.58 -0.21 | |
| San Luis Pumping-Generating Plant (SWP Share) Alamo Powerplant Devil Canyon Powerplant William E. Werne Powerplant Castaic Powerplant (SWP Share) Bottle Rock Powerplant Reid Gardner Unit No. 4 Pine Flat Powerplant TERA Power Corporation MWDSC Hydroelectric Plants (Exchange Energy) Power Exchange Delivered to SCE Power Exchange Received from SCE Energy Exchange Pacific Gas and Electric Company SCE-SEVMWD Exchange USER Schedule Excess Purchases British Columbia Hydro Power Authority | 0.00 0.00 26.56 26.76 48.36 24.62 173.59 -0.06 0.02 12.50 -59.07 223.62 0.00 | 0.00 0.00 26.78 18.03 32.64 16.08 15.77 7.78 0.37 8.83 -143.35 262.60 -12.57 -0.12 | 0.06 0.00 10.03 0.87 0.07 12.40 0.00 110.77 0.41 8.54 -240.77 278.86 0.21 | 0.09 0.00 17-96 14-47 25-78 -0.11 54-08 128-52 0.73 13-22 -102-54 245-50 1.94 -0.15 0.00 | 7.75 0.00 61.04 16.77 25.68 -0.11 54.52 135.24 0.79 21.54 -155.65 231.64 0.00 -0.18 | 10.11 0.28 52.48 9.03 14.93 3.84 88.56 144.27 0.66 20.76 -136.45 210.74 5.90 -0.20 0.24 | 34.44 6.24 54.85 16.38 28.54 23.69 89.24 140.31 0.41 22.02 -221.33 284.86 6.58 -0.21 0.05 | |
| San Luis Pumping-Generating Plant (SWP Share) Alamo Powerplant Devil Canyon Powerplant William E. Warne Powerplant Castaic Powerplant (SWP Share) Bottle Rock Powerplant Reid Gardner Unit No. 4 Pine Flat Powerplant TERA Power Corporation MWDSC Hydroelectric Plants (Exchange Energy) Power Exchange Delivered to SCE Power Exchange Pacific Gas and Electric Company SCE-SBYMMD Exchange USBR Schedule Excess Purchases British Columbia Hydro Power Authority Bonneville Power Authority | 0.00 0.00 26.56 26.76 48.36 24.62 173.59 -0.06 0.02 12.50 -59.07 223.62 0.00 -0.14 0.00 | 0.00 0.00 26.78 18.03 32.64 16.08 15.77 7.78 0.37 8.83 -143.35 262.60 -12.57 -0.12 0.36 | 0.06 0.00 10.03 0.87 0.07 12.40 0.00 110.77 0.41 8.54 -240.77 278.86 0.21 -0.13 0.18 | 0.09 0.00 17-96 14-47 25-78 -0.11 54-08 128-52 0.73 13-22 -102-54 245-50 1.94 -0.15 0.12 | 7.75 0.00 61.04 16.77 25.68 -0.11 54.52 135.24 0.79 21.54 -153.65 231.64 0.00 -0.18 0.12 | 10.11 0.28 52.48 9.03 14.93 3.84 88.56 144.27 0.66 20.76 -136.45 210.74 5.90 0.24 0.00 69.07 | 34.44 6.24 54.85 16.38 28.54 23.69 89.24 140.31 0.41 2.02 -221.33 284.86 6.58 -0.21 0.05 | |
| San Luis Pumping-Generating Plant (SWP Share) Alamo Powerplant Devil Canyon Powerplant William E. Warne Powerplant Castaic Powerplant (SWP Share) Bottle Rock Powerplant Reid Gardner Unit No. 4 Pine Flat Powerplant TERA Power Corporation MWDSC Hydroelectric Plants (Exchange Energy) Power Exchange Delivered to SCE Power Exchange Received from SCE Energy Exchange Pacific Gas and Electric Company SCE-SBYMND Exchange USER Schedule Excess Purchases British Columbia Hydro Power Authority Bonneville Power Authority Idaho Power Company | 0.00 0.00 26.56 26.76 48.36 24.62 173.59 -0.06 0.02 12.50 -59.07 223.62 0.00 -0.14 0.00 | 0.00 0.00 26.78 18.03 32.64 16.08 15.77 7.78 0.37 8.83 -143.35 262.60 -12.57 -0.12 0.36 0.00 37.27 | 0.06 0.00 10.03 0.87 0.07 12.40 0.00 110.77 0.41 240.77 278.86 0.21 -0.13 0.18 0.00 20.39 | 0.09 0.00 17.96 14.47 25.78 -0.11 54.08 128.52 0.73 13.22 -102.54 245.50 1.94 -0.15 0.12 | 7.75 0.00 61.04 16.77 25.68 -0.11 54.52 135.24 0.79 21.54 -155.65 231.64 0.00 -0.18 0.12 0.00 | 10.11 0.28 52.48 9.03 14.93 3.84 88.56 144.27 0.66 20.76 -136.45 210.74 5.90 -0.24 0.00 69.07 0.00 | 34.44 6.24 54.85 16.38 28.54 23.69 89.24 140.31 0.41 22.02 -221.33 284.86 6.58 -0.21 0.05 | |
| Sen Luis Pumping-Generating Plant (SWP Share) Alamo Powerplant Devil Canyon Powerplant William E. Werne Powerplant William E. Werne Powerplant Castaic Powerplant (SWP Share) Bottle Rock Powerplant Reid Gardner Unit No. 4 Pine Flat Powerplant TERA Power Corporation MWDSC Hydroelectric Plants (Exchange Energy) Power Exchange Delivered to SCE Power Exchange Pacific Gas and Electric Company SCE-SBYMWD Exchange USER Schedule Excess Purchases British Columbia Hydro Power Authority Bonneville Power Authority Idaho Power Company Montane Power Company | 0.00 0.00 26.56 26.76 48.36 24.62 173.59 -0.06 0.02 12.50 -59.07 223.62 0.00 -0.14 0.00 | 0.00 0.00 26.78 18.03 32.64 16.08 15.77 7.78 0.37 262.60 -12.57 -0.12 0.36 0.00 37.27 0.00 | 0.06 0.00 10.03 0.87 0.07 12.40 0.00 110.77 0.41 8.54 -240.77 278.86 0.21 -0.13 0.18 0.00 20.39 0.00 | 0.09 0.00 17.96 14.47 25.78 -0.11 54.08 128.52 0.73 13.22 -102.54 245.50 1.94 -0.15 0.12 | 7.75 0.00 61.04 16.77 25.68 -0.11 54.52 135.24 0.79 21.54 -153.65 231.64 0.00 -0.18 0.12 0.00 104.37 0.00 | 10.11 0.28 52.48 9.03 14.93 3.84 88.56 144.27 0.66 20.76 -136.45 210.74 5.90 -0.20 0.24 0.00 69.07 0.00 | 34.44 6.24 54.85 16.38 28.54 28.59 89.24 140.31 0.41 22.02 -221.33 284.86 6.58 -0.21 0.05 0.00 | |
| Sen Luis Pumping-Generating Plant (SWP Share) Alamo Powerplant Devil Canyon Powerplant William E. Warne Powerplant Castaic Powerplant (SWP Share) Bottle Rock Powerplant Reid Gardner Unit No. 4 Pine Flat Powerplant TERA Power Corporation MWDSC Hydroelectric Plants (Exchange Energy) Power Exchange Delivered to SCE Power Exchange Pacific Gas and Electric Company SCE—SEVMMD Exchange USER Schedule Excess Purchases British Columbia Hydro Power Authority Bonneville Power Authority Idaho Power Company Montans Power Company Portland General Electric Company | 0.00 0.00 26.56 26.76 48.36 24.62 173.59 -0.06 0.02 12.50 -59.07 223.62 0.00 -0.14 0.00 27.57 40.32 38.45 16.65 0.00 | 0.00 0.00 26.78 18.03 32.64 16.08 15.77 7.78 0.37 8.83 -143.35 262.60 -12.57 -0.12 0.36 | 0.06 0.00 10.03 0.87 0.07 12.40 0.00 110.77 0.41 8.54 -240.77 278.86 0.21 -0.13 0.18 0.00 20.39 0.00 16.03 | 0.09 0.00 17-96 14-47 25-78 -0.11 54-08 128-52 0.73 13-22 -102-54 245-50 1.94 -0.15 0.00 9-25 0.00 0.00 | 7.75 0.00 61.04 16.77 25.68 -0.11 54.52 135.24 0.79 21.54 -153.65 231.64 0.00 -0.18 0.12 | 10.11 0.28 9.03 14.93 3.84 88.56 144.27 0.66 20.76 -136.45 210.74 5.90 0.24 | 34.44 6.24 54.85 16.38 28.54 23.69 89.24 140.31 0.41 22.02 -221.33 284.86 6.58 -0.21 0.05 0.00 15.05 0.00 | |
| Sen Luis Pumping-Generating Plant (SWP Share) Alamo Powerplant Devil Canyon Powerplant William E. Warne Powerplant Castaic Powerplant (SWP Share) Bottle Rock Powerplant Reid Gardner Unit No. 4 Pine Flat Powerplant TERA Power Corporation MMDSC Hydroelectric Plants (Exchange Energy) Power Exchange Delivered to SCE Power Exchange Pacific Gas and Electric Company SCE-SBVMD Exchange USER Schedule Excess Purchases British Columbia Hydro Power Authority Bonneville Power Authority Idaho Power Company Montane Power Company Portland General Electric Company Pacific Power and Light Company | 0.00 0.00 26.56 26.76 48.36 24.62 173.59 -0.06 0.02 12.50 -59.07 223.62 0.00 -0.14 0.00 27.57 40.32 38.45 16.65 0.00 | 0.00 0.00 26.78 18.03 32.64 15.77 7.78 0.37 143.35 262.60 -12.57 -0.12 0.36 0.00 37.27 0.00 0.00 | 0.06 0.00 10.03 0.87 0.07 12.40 0.00 110.77 0.41 -240.77 278.86 0.21 -0.13 0.18 0.00 20.39 0.00 0.00 | 0.09 0.00 17.96 14.47 25.78 -0.11 54.08 128.52 0.73 13.22 -102.54 245.50 1.94 -0.15 0.12 0.00 9.25 0.00 0.00 | 7.75 0.00 61.04 16.77 25.68 -0.11 54.52 135.24 0.79 21.54 -153.65 231.64 0.00 -0.18 0.12 0.00 104.37 0.00 0.00 | 10.11 0.28 52.48 9.03 14.93 3.84 88.56 144.27 0.66 20.76 -136.45 210.74 5.90 -0.20 0.24 0.00 69.07 0.00 0.00 | 34.44 6.24 54.85 16.38 28.54 23.69 89.24 140.31 0.41 0.41 0.41 0.41 0.05 0.05 0.00 15.05 0.00 15.05 0.00 | |
| San Luis Pumping-Generating Plant (SWP Share) Alamo Powerplant Devil Canyon Powerplant William E. Warne Powerplant Castaic Powerplant (SWP Share) Bottle Rock Powerplant Reid Gardner Unit No. 4 Pine Flat Powerplant TERA Power Corporation MMDSC Hydroelectric Plants (Exchange Energy) Power Exchange Delivered to SCE Power Exchange Pacific Gas and Electric Company SCE-SEWHND Exchange USER Schedule Excess Purchases British Columbia Hydro Power Authority Bonneville Power Authority Idaho Power Company Montana Power Company Portland General Electric Company | 0.00 0.00 26.56 26.76 48.36 24.62 173.59 -0.06 0.02 12.50 -59.07 223.62 0.00 -0.14 0.00 27.57 40.32 38.45 16.65 0.00 | 0.00 0.00 26.78 18.03 32.64 16.08 15.77 7.78 0.37 8.83 -143.35 262.60 -12.57 -0.12 0.36 | 0.06 0.00 10.03 0.87 0.07 12.40 0.00 110.77 0.41 8.54 -240.77 278.86 0.21 -0.13 0.18 0.00 20.39 0.00 16.03 | 0.09 0.00 17-96 14-47 25-78 -0.11 54-08 128-52 0.73 13-22 -102-54 245-50 1.94 -0.15 0.00 9-25 0.00 0.00 | 7.75 0.00 61.04 16.77 25.68 -0.11 54.52 135.24 0.79 21.54 -153.65 231.64 0.00 -0.18 0.12 | 10.11 0.28 9.03 14.93 3.84 88.56 144.27 0.66 20.76 -136.45 210.74 5.90 0.24 | 34.44 6.24 54.85 16.38 28.54 23.69 89.24 140.31 0.41 22.02 -221.33 284.86 6.58 -0.21 0.05 0.00 15.05 0.00 | |
| Sen Luis Pumping-Generating Plant (SWP Share) Alamo Powerplant Devil Canyon Powerplant William E. Werne Powerplant Sottle Rock Powerplant Reid Gardner Unit No. 4 Pine Flat Powerplant TERA Power Corporation MWDSC Hydroelectric Plants (Exchange Energy) Power Exchange Delivered to SCE Power Exchange Received from SCE Energy Exchange Pacific Gas and Electric Company SCE-SBVMND Exchange USER Schedule Excess Purchases British Columbia Hydro Power Authority Bonneville Power Authority Idaho Power Company Montana Power Company Portland General Electric Company Pacific Power and Light Company Salt River Project | 0.00 0.00 26.56 26.76 48.36 24.62 173.59 -0.06 0.02 12.50 -59.07 223.62 0.00 -0.14 0.00 27.57 40.32 38.45 16.65 0.00 16.00 | 0.00 0.00 26.78 18.03 32.64 16.08 15.77 7.78 0.37 8.83 -143.35 262.60 -12.57 -0.12 0.36 0.00 37.27 0.00 0.00 0.00 | 0.06 0.00 10.03 0.87 0.07 12.40 0.00 110.77 0.41 240.77 278.86 0.21 -0.13 0.18 0.00 20.39 0.00 16.03 0.00 | 0.09 0.00 17.96 14.47 25.78 -0.11 54.08 128.52 0.73 13.22 -102.54 245.50 1.94 -0.15 0.12 0.00 9.25 0.00 0.00 0.00 | 7.75 0.00 61.04 16.77 25.68 -0.11 54.52 135.24 0.79 21.54 -153.65 231.64 0.00 -0.18 0.12 0.00 104.37 0.00 15.03 0.00 | 10.11 0.28 52.48 9.03 14.93 3.84 88.56 144.27 0.66 20.76 -136.45 210.74 0.20 0.24 0.00 69.07 0.00 15.96 0.00 | 34.44 6.24 54.85 16.38 28.54 28.59 89.24 140.31 0.41 22.02 -221.33 284.86 6.58 -0.21 0.05 0.00 15.05 0.00 15.60 33.02 | |
| San Luis Pumping-Generating Plant (SWP Share) Alamo Powerplant Devil Canyon Powerplant William E. Warne Powerplant Castaic Powerplant (SWP Share) Bottle Rock Powerplant Reid Gardner Unit No. 4 Pine Flat Powerplant TERA Power Corporation MWDSC Hydroelectric Plants (Exchange Energy) Power Exchange Delivered to SCE Power Exchange Pacific Gas and Electric Company SCE-SEWHWD Exchange USER Schedule Excess Purchases British Columbia Hydro Power Authority Bonneville Power Authority Idaho Power Company Montana Power Company Portland General Electric Company Pacific Power and Light Company Salt River Project Washington Water and Power Company | 0.00 0.00 26.56 26.76 48.36 24.62 173.59 -0.06 0.02 12.50 -59.07 223.62 0.00 -0.14 0.00 27.57 40.32 38.45 16.65 0.00 16.00 0.00 | 0.00 0.00 26.78 18.03 32.64 16.08 15.77 7.78 0.37 262.60 -12.57 -0.12 0.36 0.00 37.27 0.00 0.00 0.00 0.00 | 0.06 0.00 10.03 0.87 0.07 12.40 0.00 110.77 0.41 -240.77 278.86 0.21 -0.13 0.18 0.00 20.39 0.00 1.00 1.75 0.00 | 0.09 0.00 17-96 14.47 25.78 -0.11 -0.73 13.22 -102.54 245.50 0.05 0.00 9.25 0.00 0.00 0.00 | 7.75 0.00 61.04 16.77 25.68 -0.11 54.52 135.24 0.79 21.54 -153.65 231.64 0.00 -0.18 0.12 0.00 104.37 0.00 0.00 0.00 | 10.11 0.28 9.03 14.93 3.84 88.56 144.27 0.66 20.76 -136.45 210.74 5.90 0.24 0.00 69.07 0.00 0.00 | 34.44 6.24 54.85 16.38 28.54 23.69 89.24 140.31 0.41 0.41 0.41 0.05 0.00 15.05 0.00 15.05 0.00 0.00 0 | |

Power Operations

DWR has operated as a bulk power agency since April 1983. As such, DWR operates a mix of owned, contracted, and purchased power resources to meet SWP needs via contracted transmission capacity. This was DWR's third full year as a bulk power agency.

Energy Use

Table 6 summarizes monthly SWP energy use at SWP plants during 1986. Total energy use and losses for the year were 5.18 billion kWh, approximately 6 percent less than the amount used in 1985. This decreased energy use reflected decreased water deliveries to SWP contractors by about 12 percent from 1985. SWP energy use was nearly evenly distributed

OPERATIONS IN 1986

(in millions of kilowatthours)

| | ' | | HONTH | | | | |
|---|--------------------------|---------------|----------------|----------------|----------------|----------------|--|
| ITEN | TOTAL | DEC | MOA | ост | SEP | AUG | |
| EMERGY USED BY SWP PUMPING AND POWER PLANTS | . ' | | | | | | |
| Hyatt-Thermalito Pumpback and Station Service | 173.70 | 6.88 | 6.76 | 4.87 | 15.45 | 27.83 | |
| North Bey Interim Pumping Plant | 1.81 | 0.08 | 0.05 | 0.09 | 0.13 | 0.19 | |
| South Bay Pumping Plant Del Valle Pumping Plant | 100.57 0.07 | 8.79 0.01 | 4.25 | 5.00 | 8.31 | 14.33 | |
| Hervey O. Banks Delta Pumping Plant | 696.11 | 56.83 | 0.01 54.42 | 0.00 61.87 | 0.01 110.89 | 0.00 82.78 | |
| San Luis Pumping-Generating Plant (SWP Share) | 165.83 | 4.38 | 0.88 | 25.47 | 55.11 | 5.98 | |
| Dos Amigos Pumping Plent (SWP Shere) | 271.23 | 22.39 | 23.62 | 17.38 | 25.71 | 38.60 | |
| Buena Vista Pumping Plant | 266.86 | 21.67 | 25.08 | 20.09 | 31.36 | 32.17 | |
| Wheeler Ridge Pumping Plant | 272.55 | 24.79 | 28.68 | 22.55 | 34.92 | 30.45 | |
| Chrisman Wind Gap Pumping Plant | 587.39 | 54-37 | 63.60 | 49.67 | 77-41 | 66.56 | |
| A. D. Edmonston Pumping Plant | 2,044.99 | 191.48 | 225.92 | 174.16 | 271.24 | 230.55 | |
| Alamo Powerplant (Station Service) | 0.15 | 0.03 | 0.01 | 0.02 | 0.00 | 0.02 | |
| Pearblossom Pumping Plant Devil Canyon Powerplant (Station Service) | 289.03 0.01 | 13.01 0.01 | 32.81 0.00 | 27.42 0.00 | 37.62 0.00 | 31.60 | |
| Oso Pumping Plant | 121.01 | 17.72 | 13.54 | 9.35 | 16.47 | 0.00 13.52 | |
| William E. Warne Powerplant (Station Service) | 0.88 | 0.04 | 0.07 | 0.13 | 0.01 | 0.02 | |
| Les Perilles Pumping Plant (SWP Share) | 10.54 | 0.15 | 0.07 | 0.41 | 0.71 | 1.29 | |
| Badger Hill Pumping Plant | 28.31 | 0.37 | 0.15 | 1.07 | 1.89 | 3.52 | |
| | | | | | | | |
| Subtotal | 5,031.04 | 423.00 | 479-92 | 419.55 | 687.24 | 579-41 | |
| System Losses and Unaccounted for Energy | 166.12 | 8.72 | 13.62 | 19.62 | 9.87 | 8.90 | |
| Total | 5,197.16 | 431.72 | 493.54 | 439-17 | 697.11 | 588.31 | |
| 10021 | 3,137110 | 471112 | 432124 | 4,750.17 | 057.11 | 300.71 | |
| SHEP EMERGY SOURCES | | | | | | | |
| Hyatt-Thermalito Powerplants | 2,450.51 | 88.31 | 99.61 | 154.05 | 201.88 | 223.16 | |
| San Luis Pumping-Generating Plant (SWP Share) | 66.10 | 0.00 | 0.00 | 0.00 | 0.03 | 13.62 | |
| Alamo Powerplant | 32.60 | 1.92 | 5.96 | 5.04 | 6.83 | 6.33 | |
| Devil Canyon Powerplant | 489-41 | 22.38 | 48.65 | 54.51 | 62,58 | 51.59 | |
| William E. Warne Powerplant | 250.78 | 35-93 | 27.53 | 19.69 | 35.11 | 30.21 | |
| Castaic Powerplant (SWP Shere) | 416.10 | 60.89 | 48.81 | 26.84 | 56.26 | 47.30 | |
| Bottle Rock Powerplant | 179.03 | 11.71 | 11.08 | 26.47 | 24.76 | 24.60 | |
| Reid Gardner Unit No. 4 Pine Flat Powerplant | 798.86 823.43 | 67.67 0.23 | 35.18 -0.09 | 56.73 22.73 | 80.25 34.89 | 83.27 60.70 | |
| TERA Power Corporation | 4.47 | 0.00 | 0.05 | 0.20 | 0.34 | 99.30 0.49 | |
| MMDSC Hydroelectric Plants (Exchange Energy) | 199.75 | 10.56 | 22.44 | 18.96 | 19.92 | 20.46 | |
| Power Exchange Delivered to SCE | -1,739.68 | -75.22 | -108.09 | -134.23 | -180.67 | -184.31 | |
| Power Exchange Received from SCE | 3,429.45 | 299.21 | 343.35 | 345.90 | 369.87 | 333.30 | |
| Energy Exchange Pacific Gas and Electric Compar | 2.06 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| SCE-SBYRND Exchange | -2.08 | -0.16 | -0.14 | -0.24 | -0.22 | -0.19 | |
| USER Schedule Excess | 2.24 | 0.43 | 0.51 | 0.14 | 0.00 | 0.09 | |
| Purchases | 97 59 | 0.00 | 0.00 | | | | |
| British Columbia Hydro Power Authority Bonneville Power Authority | 27.57 757 . 25 | 92.71 | 102.20 | 0.00 106.49 | 0.00 49.10 | 0.00 111.03 | |
| Idaho Power Company | 38.45 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| Hontane Power Company | 20.31 | 1.48 | 1.19 | 0.99 | 0.00 | 0.00 | |
| Portland General Electric Company | 156.62 | 15.60 | 16.00 | 15.65 | 15.20 | 16.40 | |
| Pacific Power and Light Company | 216.07 | 0.00 | 37.31 | 36.50 | 36.91 | 56.33 | |
| Salt River Project | 58.84 | 16.27 | 30.66 | 7.64 | 0.00 | 0.72 | |
| Washington Water and Power Company | 0.21 | 0.00 | 0.00 | 0.00 | 0.21 | 0.00 | |
| Subtotal | 8,678.35 | 649.46 | 722.21 | 764.06 | 813.25 | 933.70 | |
| Less Sales | 3,481.19 | 217.74 | 228.67 | 324.89 | 116.14 | 345-39 | |
| | 5,197.16 | 431.72 | 493-54 | 439.17 | | | |

between the two major power service areas: Pacific Gas and Electric Company (PGandE) and Southern California Edison Company (SCE). About 2.54 billion kWh were used by SWP plants in PGandE's service area, compared with 2.49 billion kWh used in SCE's service area.

Under various water conveyance contracts and exchange agreements, some CVP water is pumped through SWP facilities at Banks Delta, Dos Amigos, San Luis, and Las Perillas pumping plants. The USBR furnishes the energy for this use of SWP pumping facilities. Table 6A summarizes the total amount of en-

ergy used for pumping at each plant, the energy furnished by the USBR, and the derivation of the net SWP energy use presented in Table 6. (The quantities shown as "excess daily energy scheduled by USBR" represent the accumulations of small differences between hourly amounts of energy scheduled for pumping SWP water and those actually used.) Similarly, Table 6A shows the derivation of the SWP share of energy generated at the San Luis Pumping-Generating Plant.

Energy Sources

Table 6 also shows the monthly sources of SWP energy during 1986. The output of the Hyatt-Thermalito power complex in 1986 was 2.45 billion kWh, about 44 percent higher than last year's output and just above the estimated average annual output of 2.38 billion kWh.

Energy generation at the SWP power recovery plants (San Luis, Alamo, Devil Canyon, Warne, and Castaic) totaled about 1.25 billion kWh, about 83 percent of last year's amount. The combined output of the recovery plants and the Hyatt-Thermalito facilities

was sufficient to meet about 72 percent of SWP energy requirements in 1986.

Other SWP hydroelectric power resources are obtained under contract with the Kings River Conservation District (KRCD) and MWDSC. The KRCD contract provides DWR with all of the output of the 165–MW Pine Flat Powerplant. The plant furnished 0.82 billion kWh to the SWP in 1986. Under the MWDSC contract, DWR receives energy from five small hydroelectric plants on the MWDSC system (30 MW total capacity). As explained in Chapter VI, DWR has exchange agreements with SCE and the Los Angeles Department of Water and Power (LADWP) to facilitate transmission of energy from the MWDSC plants to the SWP.

Under the 1979 DWR-SCE Power Contract, in effect since April 1983, part of the Hyatt-Thermalito generation and all of the output of Devil Canyon and Alamo power plants are delivered to SCE. The energy is generally delivered during on-peak periods and a greater amount of energy is returned during off-peak periods. Table 6 shows both the monthly quantities of energy delivered and returned under this

TABLE 6A. RECONCILIATION OF ENERGY USE IN 1986 FOR SWP

(in millions of kilowatthours)

| ITEM | | | | | | | | |
|---|--------|--------|--------|--------|--------|--------|--------|--|
| - | JAN | FEB | MAR | APR | YAM | JUN | JUL | |
| Harvey O. Banks Delta Pumping Plant | | | | | | | | |
| Energy Metered at Pumping Plant | 91.98 | 33.77 | 13.68 | 35.92 | 55.19 | 53.37 | 71.46 | |
| Less Energy Scheduled by USBR for CVP Pumping | - 4.83 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | -21.22 | |
| Plus Excess Daily Energy Scheduled by USBR | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| Energy Used for SWP Pumping | 87.15 | 33.77 | 13.68 | 35.92 | 55.19 | 53.37 | 50.24 | |
| Dos Amigos Pumping Plant | | | | | | | | |
| Energy Metered at Pumping Plant | 31.75 | 28.42 | 18.58 | 28.69 | 43.01 | 60.14 | 71.26 | |
| Less Energy Scheduled by USBR for CVP Pumping | -15.54 | -14.50 | -11.15 | -14.48 | -17.45 | -32.93 | -32.23 | |
| Less Energy Scheduled by USBR for Station Service | 0.00 | 0.00 | 0.04 | 0.00 | 0.00 | -0.00 | 0.00 | |
| Plus Excess Daily Energy Scheduled by USBR | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| Energy Used for SWP Pumping | 16.21 | 13.92 | 7.39 | 14.21 | 25.56 | 27.21 | 39.03 | |
| San Luis Pumping Plant | | | | | | | | |
| Energy Metered at Pumping Plant | 106.47 | 45.80 | 41.33 | 29.93 | 8.35 | 0.25 | 0.25 | |
| Less Energy Scheduled by USBR for CVP Pumping | -43.29 | -43.29 | -40.53 | -28.33 | -2.35 | 0.00 | 0.00 | |
| Less Energy Scheduled by USBR for Station Service | -0.20 | -0.20 | -0.19 | -0.15 | -0.14 | -0.11 | -0.12 | |
| Plus Excess Daily Energy Scheduled by USBR | 0.00 | 0.36 | 0.05 | 0.11 | 0.01 | 0.00 | 0.00 | |
| Energy Used for SWP Pumping | 62.98 | 2.67 | 0.66 | 1.56 | 5.87 | 0.14 | 0.13 | |
| Las Perillas Pumping Plant | | | | | | | | |
| Energy Metered at Pumping Plant | 0.52 | 0.39 | 0.61 | 1.09 | 1.49 | 1.84 | 1.97 | |
| Less Energy Scheduled by USBR for CVP Pumping | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| Energy Used for SWP Pumping | 0.52 | 0.39 | 0.61 | 1.09 | 1.49 | 1.84 | 1.97 | |
| San Luis Generation Plant | | | | | | | | |
| Energy Metered at Generation Plant | 0.00 | 0.00 | 12.02 | 15.37 | 17.09 | 72.13 | 75.27 | |
| Less Energy Scheduled by USBR for CVP Use | 0.00 | 0.00 | -12.09 | -15.29 | -9.45 | -62.26 | -40.88 | |
| Plus Excess Daily Energy Scheduled by USBR | 0.00 | 0.00 | 0.13 | 0.01 | 0.11 | 0.24 | 0.05 | |
| SWP Share of Energy Generated | 0.00 | 0.00 | 0.06 | 0.09 | 7.75 | 10.11 | 34.44 | |

contract. The net gain to the SWP during 1986 was 1.69 billion kWh.

The Bottle Rock Geothermal steam plant provided 0.17 billion kWh during 1986. DWR paid MCR Geothermal Corp. \$4,275,343 and withheld \$1,253,840 because insufficient steam supply prevented Bottle Rock from generating at full capacity. This matter is presently in litigation (see "Litigation," Chapter III).

Reid Gardner Unit No. 4 supplied 0.80 billion kWh in 1986. This includes the return of 15.6 million kWh of energy banked with the Nevada Power Company in 1983 during initial start-up of this coal-fired unit. The balance of the banked energy due DWR was about 14.4 million kWh as of December 31, 1986.

DWR also has a contract with TERA Power Corporation for the purchase of energy produced at Bethany Wind Park, near the South Bay Pumping Plant. About 145 50-kW wind turbines were operational at the end of 1986; over 4 million kWh of wind-generated energy was delivered to DWR during the year.

Power Purchases and Power Service Costs

Power purchases and transmission service costs during 1986 are summarized in Table 7. DWR purchased 2.47 billion kWh of energy from 17 utilities for \$42.89 million. Transmission, capacity, losses, and dispatching services amounted to \$28.79 million. Other costs associated with the operation and management of SWP power resources not in Table 7 include:

- debt service and OM&R costs of \$8.65 million associated with the output of Pine Flat Powerplant;
- OM&R and fuel costs of \$43.34 million associated with Reid Gardner Unit No. 4; and
- debt service and OM&R costs associated with other SWP-owned generation facilities.

Power Sales

Existing SWP resources, short-term power purchase and sales contracts, and longer term power and transmission contracts combine to ensure that the SWP has enough energy and capacity to meet future Project needs. DWR entered into power sales con-

AND CVP PUMPING AT SWP PLANTS AND JOINT-USE FACILITIES

| (in | millions | ٥ſ | kilowatthours) | |
|-----|----------|----|----------------|--|
|-----|----------|----|----------------|--|

| ITEM | | | TH | MON | | |
|---|---------|--------|--------|--------|--------|--------|
| | TOTAL | DEC | NOV | OCT | SEP | AUG |
| Hervey O. Benks Delta Pumping Plant | | | | | | |
| Energy Metered at Pumping Plant | 737.64 | 56.83 | 54.42 | 61.87 | 110.89 | 98.26 |
| Less Energy Scheduled by USBR for CVP Pumping | -41.53 | 0.00 | 0.00 | 0.00 | 0.00 | -15.48 |
| Plus Excess Daily Energy Scheduled by USBR | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Energy Used for SWP Pumping | 696.11 | 56.83 | 54.42 | 61.87 | 110.89 | 82.78 |
| Dos Amigos Pumping Plant | | | | | | |
| Energy Metered at Pumping Plant | 456.70 | 30.79 | 28.00 | 22.52 | 30.26 | 63.28 |
| Less Energy Scheduled by USBR for CVP Pumping | -185.43 | -8.40 | -4.38 | -5.14 | -4.55 | -24.68 |
| Less Energy Scheduled by USBR for Station Servi | -0.04 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Plus Excess Daily Energy Scheduled by USBR | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Energy Used for SWP Pumping | 271.23 | 22.39 | 23.62 | 17.38 | 25.71 | 38.60 |
| San Luis Pumping Plant | | | | | | |
| Energy Metered at Pumping Plant | 492.01 | 71.52 | 48.26 | 54.07 | 79.63 | 6.15 |
| Less Energy Scheduled by USBR for CVP Plumbing | -325.97 | -67.45 | -47.75 | -28.57 | -24.41 | 0.00 |
| Less Energy Scheduled by USBR for Station Servi | -1.82 | -0.12 | -0.14 | -0.17 | -0.11 | -0.17 |
| Plus Excess Daily Energy Scheduled by USBR | 1.61 | 0.43 | 0.51 | 0.14 | 0.00 | 0.00 |
| Energy Used for SWP Pumping | 165.83 | 4.38 | 0.88 | 25.47 | 55.11 | 5.98 |
| Las Perillas Pumping Plant | | | | | | |
| Energy Metered at Pumping Plant | 10,54 | 0.15 | 0.07 | 0.41 | 0.71 | 1.29 |
| Less Energy Scheduled by USBR for CVP Pumping | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Energy Used for SWP Pumping | 10.54 | 0.15 | 0.07 | 0.41 | 0.71 | 1.29 |
| San Luis Generation Plant | | | | | | |
| Energy Metered at Generation Plant | 226,71 | 0.00 | 0.00 | 0.00 | 0.65 | 34.18 |
| Less Energy Scheduled by USBR for CVP Use | -161.24 | 0.00 | 0.00 | 0.00 | -0.62 | -20.65 |
| Plus Excess Daily Energy Scheduled by USBR | 0.63 | 0.00 | 0.00 | 0.00 | 0.00 | 0.09 |
| SWP Shere of Energy Generated | 66.10 | 0.00 | 0.00 | 0.00 | 0.03 | 13.62 |

TABLE 7. SWP POWER AND TRANSMISSION SERVICE PURCHASES IN 1986

| Supplier | Services Provided | Invoice Amount |
|--|--|----------------|
| Bonneville Power Authority | Nonfirm energy | \$ 10,705,287 |
| British Columbia Hydro Power Authority | Nonfirm energy | 735,168 |
| Idaho Power Company | Nonfirm energy | 964,139 |
| Kings River Conservation District | Hydroelectric energy | 6,351,800 |
| Los Angeles Department of Water and Power | Transmission and dispatching | 91,884 |
| MCR Geothermal Corporation | Geothermal steam | 4,275,343(8 |
| Montana Power Company | Nonfirm energy | 479,000 |
| Nevada Power Company | Transmission | 1,001,214 |
| Pacific Gas and Electric Company, Southern California Edison Company, | | |
| San Diego Gas and Electric Company | EHV transmission | 1,500,000 |
| Pacific Gas and Electric Company | Transmission | 13,445,308 |
| Pacific Power and Light Company | Firm energy, transmission, and losses on third party | |
| | systems | 4,935,620 |
| Portland General Electric Company Salt River Project Agricultural | Firm energy | 3,375,222 |
| Improvement and Power District | Energy | 916,785 |
| Southern California Edison Company | Transmission, filing fees, | |
| · | and dispatching | 12,346,179 |
| TERA Power Corporation | Wind energy | 380,748 |
| The Metropolitan Water District | ** * | |
| of Southern California | Hydroelectric energy | 10,382,215 |
| Washington Water Power Company | Nonfirm energy | 3,526 |
| Western Area Power Administration | Interconnection transmission | 378,000 |
| Total | | \$72,267,438 |

a) DWR withheld \$1,253,840 for insufficient steam supply.

tracts to sell any excess capacity and energy, within the limit of SWP's contractual transmission capabilities, at Malin, Tesla, Vincent, Sylmar, and Eldorado substations.

DWR sells this excess capacity and energy on a daily basis to utilities at current market rates. The decision to sell the power, or to wait for a more opportune time, takes into consideration projected SWP operations and changes in the power market as well as energy losses, transmission costs, and dispatching costs. DWR's computerized accounting system monitors the status of the power purchases and sales operation.

Table 8 summarizes power related sales by DWR in 1986. Total energy sold was 3.48 billion kWh for a revenue of \$68.37 million to 15 utilities. Other power related revenues were for peaking-capacity pay-

ments from Nevada Power Company and peakingcapacity foregone payments from LADWP for a combined revenue of \$1.92 million.

Transmission Service Agreements

The transmission service agreements described in Bulletin 132–84 (page 38) are still in effect. Some contractual options on new interruptible transmission paths between Vincent–San Onofre, Vincent–Sylmar, Vincent–Midway, Vincent–Palo Verde, and Eldorado–Mead were exercised in order to make energy sales to utilities in Arizona, Nevada, and Southern California.

The Table Mountain reinforcement project, which increases the 500 kV transmission capacity on PGandE's transmission line from Table Mountain to Tesla substations, was completed in April 1987.

TABLE 8. SWP POWER SALES IN 1986

| Purchaser | Kilowatthours | Amount of Sale |
|------------------------------------|---------------|----------------|
| City of Anaheim | 183,148,000 | \$ 3,864,880 |
| City of Burbank | 61,183,000 | 1,890,225 |
| City of Glendale | 32,232,000 | 1,050,871 |
| City of Pasadena | 64,335,000 | 1,930,928 |
| City of Riverside | 65,584,000 | 1,371,818 |
| City of Santa Clara | 124,400,000 | 2,620,660 |
| City of Vernon | 432,874,000 | 8,725,256 |
| El Paso Electric Company | 200,000 | 7,200 |
| Los Angeles Department | · | • |
| of Water and Power | 48,225,000 | 2,137,951(a |
| Nevada Power Company | 367,152,000 | 10,184,967(ъ |
| Northern California Power Agency | 26,909,000 | 545,055 |
| Pacific Gas and Electric Company | 1,113,280,000 | 19,355,071 |
| Salt River Project Agricultural | | • |
| Improvement and Power District | 65,788,000 | 1,767,068 |
| San Diego Gas and Electric Company | 121,250,000 | 2,113,345 |
| Southern California Edison Company | 774,618,000 | 10,808,527(c |
| Total | 3,481,178,000 | \$68,373,822 |

- a) Includes \$1,160,100 for peaking capacity foregone.
- b) Includes \$757,040 for capacity.
- c) In addition to this amount, there was \$26,259 in revenue for delivery of 2,076,000 kWh of energy to SCE under the DWR-SCE Generation Replacement Agreement. DWR made this energy delivery to SCE pursuant to the 1982 DWR-San Bernardino Valley Municipal Water District (SEVMWD) Energy Purchase Agreement to replace generation lost to SCE because of water diversions SEVMWD made from the Santa Ana River and Mill Creek.

Recreation and Visitor Facilities

Recreation days of use at SWP facilities totaled nearly 7 million during 1986. Table 9 summarizes this use, which includes camping, boating, fishing, swimming, bicycling, and other recreational activities. This total represents a 5 percent increase from 1985.

Most SWP recreation and visitor use was concentrated at the major reservoirs, where well-developed facilities exist to accommodate public use. Fifty-six percent of the total SWP recreation use in 1986 occurred at the four major reservoirs in Southern California.

At Lake Davis, in the Upper Feather River area, a lane was added to the existing boat launch ramp and additional courtesy floats were provided on the lake by the California Department of Boating and Waterways (DBAW).

By the end of 1986, construction was nearly complete on the East Bay Regional Park District's Phase IV facilities at Lake Del Valle. Among facilities in this development are 46 additional family campsites, a new amphitheater, 100 picnic sites, paved day-use parking area for 400 cars, a new group picnic area that will accommodate 150 people, and restroom and shower buildings. A new marina complex will begin construction during 1987.

At Pyramid Lake, 16 ramadas were constructed at boat-in sites around the lake: Yellowbar, 7; Beartrap, 3; and Serrano, 6. Restrooms were also constructed at the Serrano and Vaquero areas.

Los Angeles County Department of Parks and Recreation completed construction of new Castaic Lake patrol offices and lifeguard towers in July. The department operates the lake's recreation facilities. General improvements and construction of a boat

TABLE 9. RECREATION USE AT SWP FACILITIES IN 1986

| Facility | 1986 Use in Recreation Days | Facility | 1986 Use i Recreation Days |
|----------------------------|-----------------------------------|-------------------------|---|
| Oroville Field Division | | San Luis Division | |
| Frenchman Lake | 315,800 | San Luis Reservoir | 358,900 |
| Antelope Lake | 311,300 | O'Neill Forebay | 336,200 |
| Lake Davis | 279,400 | Los Banos Reservoir | 101,300 |
| Lake Oroville and | | Fishing Access Sites | |
| Thermalito Forebay | 670,800 | Canyon Road | 1,749 |
| Thermalito Afterbay and | • | Mervel Avenue | 1,632 |
| Oroville Wildlife Area | 146,000 | Fairfax | 939 |
| Total | 1,723,300 | Three Rocks | 138 |
| | • • • • • | Huron | 1,986 |
| Delta Field Division | | Avenal Cutoff | 1,446 |
| Lake Del Valle | 430,200 | California Aqueduct | . • • • • • • • • • • • • • • • • • • • |
| Bethany Reservoir | 53,300 | Walk-In Fishing | 10,613 |
| Fishing Access Sites | | Wildlife Areas | 13,800 |
| Niels Hansen | 310 | Total | 828,703 |
| Orestimba | 1,212 | | , |
| Cottonwood Road | 308 | Southern Field Division | |
| California Aqueduct | | Silverwood Lake | 731,000 |
| Walk-In Fishing | 13,885 | Lake Perris | 1,769,700 |
| Bikeway | 427 | Pyramid Lake | 287,400 |
| White Slough Wildlife Area | 7,200 | Castaic Lake | 1,097,700 |
| Total | 506,842 | Fishing Access Sites | , |
| | | 77th Street East | 640 |
| San Joaquin Field Division | | Longview Road | 150 |
| Fishing Access Sites | | California Aqueduct | - |
| Kettleman City | 3,308 | Walk-In Fishing | 4,124 |
| Lost Hills City | 3,214 | Bikeway | 1,220 |
| Buttonwillow | 2,228 | Total | 3,891,934 |
| California Aqueduct | - | | |
| Walk-In Fishing | 6,510 | | |
| Total | 15,260 | GRAND TOTAL, SWP | 6,966,039 |

storage yard were also completed in summer 1986. DBAW provided two boarding floats at the main boat launching ramp.

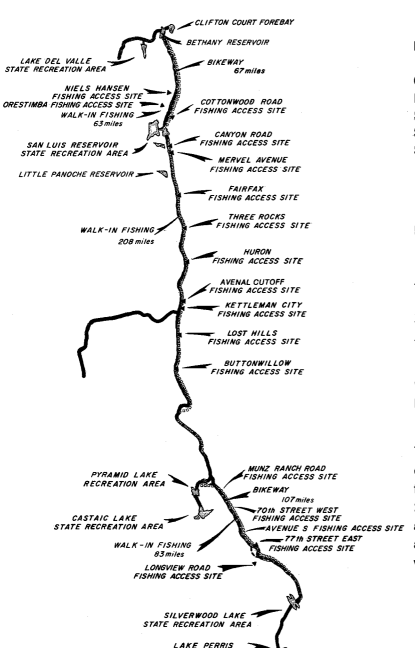
At Lake Perris a Junior Ranger Corner, with small amphitheater, for children was completed. This project was developed totally through volunteer efforts. Nearby, at the newly established San Jacinto Wildlife Area, three levees were constructed. Three more levees will be completed in 1987.

Table 9 includes recreation use figures at fishing access sites and recreation developments along the California Aqueduct. Figure 7 shows the location of

these facilities. There are 17 developed fishing access sites along the Aqueduct. Recreation use at these sites and on the California Aqueduct Bikeway in Southern California declined because all but about 20 miles of the 107-mile aqueduct reach in the Antelope Valley area was closed to recreation use because of East Branch enlargement construction. By April 1987 the entire Southern California section of the bikeway was closed because of construction. The closure will remain in effect through the construction period. When construction is completed, a decision will be made regarding the reopening of all or portions of the bikeway.

FIGURE 7. AQUEDUCT RECREATION DEVELOPMENTS

In addition to the regular recreation use, 540,000 visitor-days of use occurred at SWP visitor centers during 1986:



STATE RECREATION AREA

| Location | Visitor Days |
|----------------------------|-----------------|
| Project Operations Control | |
| Center, Sacramento | 500 |
| Oroville Field Division | 175,000 |
| Delta Field Division | 1,500 |
| San Luis Field Division | 210,000 |
| San Joaquin Field Division | 3,000 |
| Southern Field Division | <u>150,000</u> |
| SWP Total | 540,000 |

Fish and Wildlife Activities

The Department of Fish and Game continued its fish planting activities at the SWP facilities during 1986. Table 10 summarizes fish plantings at each location. Total plantings of catchable trout increased about 10percent over 1985 plantings, but the number of fingerlings planted was only 25 percent of the total planted in 1985.

The Feather River and Thermalito hatcheries produced a total of 11,033,000 fish, down 25 percent from 1985. Of the Chinook salmon produced, 2,573,000 were fingerlings; 5,445,000 were planted as advanced fingerlings; and 1,636,000 were planted as yearlings. A total of 938,000 fingerling steelhead were planted as well as 441,000 yearling steelhead.

TABLE 10. FISH PLANTED AT SWP FACILITIES IN 1986

| Location | Size* | Rainbow Trout | Lake Trout | Brown Trout | Brook Trout | Channel Catfish | Chinook Salmon | Total |
|-----------------------|-----------|------------------|-----------------------------------|----------------|----------------|--|-------------------|---------------|
| Antelope Lake | С | 16.0 | 15.0 | | | | | 31.0 |
| Lake Davis | C F | | 188.2 72.4 | | | | | 188.2 72.4 |
| Frenchman Lake | F | 117.5 | 100.2 | | | | | 217.7 |
| Lake Oroville | c s | 7.4 | | 65.9 | | | 43.3 | 73.3 43.3 |
| Thermalito Forebay | C | 27.6 | 13.8 | | 5.9 | | | 47.3 |
| Lake Del Valle | C | 24.4 | | | | | | 24.4 |
| Los Banos Reservoir | C. | 10.0 | | | | | | 10.0 |
| Pyramid Lake | C | 122.3 | | | | 10.7 | | 133.0 |
| Castaic Lake | С | 195.3 | | | | | | 195.3 |
| Castaic Lagoon | С | 44.8 | | | | | | 44.8 |
| Silverwood Lake | C | 170.7 | | | | | | 170.7 |
| Lake Perris | С | 160.0 | | | | 5.0 | | 165.0 |
| Lake Skinner | C | 102.5 | | | | 10.1 | | 112.6 |
| Total | , | 998.5 | 389.6 | 65.9 | 5.9 | 25.8 | 43.3 | 1,529.0 |
| * C-Catchable; F-Fing | erling; S | S-Subcatch | able | | | | | |
| Feathe | r River H | Hatchery a | nd Ther | malito | Rearing | Ponds - | 1986 | |
| | | | Planted | ! | | | | |
| Chinoo | k Salmon | Adv. Year | erlings Finger lings tal | | 5 1 | ,573.0 fi ,445.0 ,636.0 ,654.0 fi | | |
| Steelh | ead . | Year | erlings lings tal | | 1 | 938.0 fi 441.0 ,379.0 fi | | |

CHAPTER III SWP ADMINISTRATION ACTIVITIES

Along with construction and operation activities, substantial contract administration efforts are necessary to manage the SWP. This chapter summarizes the principal administrative activities during the past year.

Water Contracts Management

Contract Amendments

The 30 long-term water supply contracts have been amended periodically since the 1960s, when the initial contracts were signed. Table 11 shows contract amendments and lists the general content of each amendment. Table 11 does not include revisions to Table A entitlements not in the form of numbered amendments. Amendments executed in 1986 through June 30, 1987, which were not discussed in Bulletin 132–86, are as follows:

- o On June 11, 1986, Solano County Flood Control and Water Conservation District executed Amendment No. 11. The amendment modifies Articles 22 (e) and (g) of the District's contract and revises the procedure for calculating the District's Delta Water Charge. (Solano is the last contractor to sign the amendment to Article 22, thereby standardizing Delta Water Charges calculation for all long-term contractors.) The amendment also defines the amount of water deliveries to the District prior to the North Bay Aqueduct completion as well as modifying the District's Table A entitlements. (This amendment was included in Table 11 of Bulletin 132–86, but no description was given under this section.)
- o On September 15, 1986, San Bernardino Valley Municipal Water District executed Amendment No. 12, providing for its participation in the enlargement of the East Branch of the California Aqueduct.

- On March 6, 1987, MWDSC executed Amendment No. 21, concerning construction, operation, and repayment of the 300 cfs bypass to the Devil Canyon Powerplant.
- o The water system revenue bond amendment was sent to all long-term water contractors for their signatures on February 5, 1987. As of June 30, 1987, the amendment has been fully executed by 29 of the 30 long-term water supply contractors. City of Yuba City is the remaining unsigned contractor.
- o On May 14, 1987, Kern County Water Agency (KCWA) executed Amendment No. 19, which (1) deletes Amendment No. 7 provisions for taking delivery of an additional 50,000 acre-feet of KCWA's annual entitlement from the Coastal Branch and (2) changes KCWA's Coastal Branch entitlement delivery peak rate from 11 to 16.25 percent.

Relinquished Aqueduct Capacity and Entitlement

In 1981, Santa Barbara County Flood Control and Water Conservation District (SBCFC&WCD) relinquished 17 cfs of Aqueduct capacity and 12,214 acre-feet of associated entitlement water. Bulletin 132-86 (pages 49 and 51) describes the various efforts by DWR to sell the capacity and entitlement water, including SBCFC&WCD's consideration of reacquiring some or all of the entitlement and capacity.

On March 10, 1987, DWR, SBCFC&WCD, KCWA, and Berrenda Mesa Water District (a member unit of KCWA) reached a settlement and compromise agreement which affected the relinquished capacity and entitlement (see "Litigation, Water Supply Contract Cases," this chapter). As part of the agreement, DWR will grant SBCFC&WCD a one-year option to reacquire the capacity and entitlement water relinquished in 1981.

TABLE 11. WATER SUPPLY CONTRACT AMENDMENTS **AS OF JUNE 30, 1987**

| | roject | Con | pleme serva aciliti ts Del | tion es | Ted | | Su | urcha rchar Prov | rge an ge Cre isions | d dit | | her" | I ₩ | rplus ater visions | Construction Agency | Pea Ser | eaking ervice | ements | elty | vised | riod and Revised | itions | fines (a) | of the queduct | onu |
|--|------------------------------------|------|-------------------------------------|------------|-----------------------------------|----------|---------|------------------------|----------------------------|----------|---------|-----------------------------------|-------|--------------------------|------------------------|------------|------------------|---------------------------|------------------------------|--------------------|---|--------------------|--------------------------------|---|------------------------|
| Contracting Agency | Minimum Project Yield Incressed | 1970 | 1871 | 1972 until | Project Interest Rate Modified | Added | Revised | Through 1969 | 1970 | 1811 | Deleted | "Wet Weather" Provisions Added | Added | Revised | Turnout Consti | Increased | Decreased | Annual Entitle Revised | Excess Capacity Purchased | Article 28 Revised | Repayment Period and Contract Term Revised | Special Conditions | Contract Issue Resolved (*) | Enlargement of the East Branch Aqueduc | Water Revenue Bonds |
| | | | | 78 | ļ | | | ď. | _ | _ | _ | <u> </u> | | * | F | | | • | ļ | | žŏ | | Ц | | |
| FEATHER RIVER AREA | | | ١. | ١. | ١. | | ١, | | | | 1 | | | | | | | l | | | | | | | |
| City of Yuba City County of Butte | 1 | 3 | 3 | 3 | 3 | | 1 | 2 | | ١. | 5 | | | 1 | | | | 1,4 | | | 3 | | 5 | | |
| Plumes County Flood Control and Water Conservation District | 1 | 3 | 5 | 6 | 3 | | 1 | 2 | 4 | 7 | 8 | | | 10 | | | | 6,8 | | 9 | 11 | | 12 | | 10 |
| NORTH BAY AREA | | | | | | | | · 1 | | | ' | | | | | | | | | | | | | | |
| Name County Flood Control and Water Conservation District | 1 | 3 | 4 . | 5 | 3 | | 1 | | | | 16 | | | . 1 | | | | 8,9, 10,12 | | 13 | 7 | 1,2, 12 | 11 | | 13 |
| Solano County Flood Control and Water Conservation District | 1 | 2 | | 11 | 2 | | 1 | | | | | | | 1,5 | | 1 | | 6,7, 11 | 10 | | 6 | 6,10 | 9 | | 12 |
| SOUTH BAY AREA | | | | | | | | | | | | | | | | | | | | | | | | | |
| Alameda County Flood Control and Water Conservation District-Zone 7 | 2 | 6 | 8 | 9 . | 6 | 2 | | 5 | 7 | 10 | 11 | 1 . | | 2,12 | 3 | | | 1,4 | | | 13 | 1 | 14 | | 15 |
| Alemeda County Water District | 1 | 4 | 5 | 7 | 4 | 1 | | 3 | | 8 | 9 | s | 1 | 11,12 | 2 | | | | | 10 | 13 | 1,6 | 14 | | 15 |
| Senta Clara Valley Water District | 2 | 6 | 8 | 10 | 6 | 2 | | 5 | 7 | 11 | 12 | 1 | 1 | 2,14, 15,17 | 3 | | | 1,4 | | 13 | 16 | 1,9 | 18 | | 19 |
| SAN JOAQUIN VALLEY AREA | | | | | Ι. | | | | | | | | | | | | | | | | | | | | |
| County of Kings | | 2 | 3 | 4 | 2 | | | 1 1 | | 5 | 6 | s | s | 8 | | | | | | 7 | 9 | | 10 | | 11 |
| Devil's Den Water District | 1 | 5 | 7 | 8 | 5 | | | 4 | 6 | 9 | 10 | | | 1,12, 13,15 | | | | 1,3 | | 11 | 14 | 2 | 16 | | 17 |
| Dudley Ridge Water District | 1 | 6 | 8 | 9 | 6 | | | 5 | 7 | 10 | 11 | > | | 1,13, 14,16 | | | | 1,2, 3,4 | | 12 | 15 | | 17 | | 18 |
| Empire West Side Irrigation District | 1 | 4 | . 6 | 7 | 4 | | | 3 | 5 | 8 | 1.9 | s | | 1,11, 12,14 | | | | 2 | | 10 | 13 | | 15 | | 16 |
| Kern County Water Agency | 1 | 4 | 6 | 8 | 4 | | | 3 . | 5 | 9 | 10 | | | 1,12, 14,16 | | | | 1,2, 18 | | 11 | 15 | 7,13, 19 | 17 | | 20 |
| Oak Flat Water District | | 3 | 5 | 6 | 3 | | | 2 | 4 | 7 | 9 | s | s | 11, 12,14 | 1 | | | 8 | | 10 | 13 | | 15 | | 16 |
| Tulare Leke Besin Water Storage District | 2 | 5 | 6 | 7 | 5 | | | 4 | | 8 | 10 | s | | 2,13, 14,17 | | | | 1,3,9, 12,19, 20,21 | | 11 | 15 | 16 | 18 | | 22 |
| CENTRAL COASTAL AREA | | | | | | | | | | | | | | | | | | 20,21 | | | | | | | |
| Sen Luis Obispo County Flood Control and Water Conservation District | 2 | 3 | 4 | 5 | 3 | 1 | 2 | , | | | 6 | | 1 | 2,8 | | | | | | 7 | 9 | | 10 | | 11 |
| Santa Berbara County Flood Control and Water Conservation District | 2 | 3 | 4 | 5 | 3 | 1 | 2 | | | | 6 | | 1 | 2,7 | | | | 2,9 | | | 8 | | 10 | | 11 |
| SOUTHERS CALIFORNIA AREA Antelope Velley-East Kern Water | 1 | 5 | 6 | 7 | , | 1 | | | | | 8 | | , | 10 | | 3 | 2 | 1,14 | 4 | 9 | 12 | 2,3, | 13 | 15 | 16 |
| Agency | | | | | | | | | | | | | | | | | | | | | | 4 | | | |
| Castaic Lake Water Agency | 2 | 4 | 5 | 6 | 4 | 1 | 2 | | | | 7 | | 1 | 2,10 | | 2 | | 2,3,9 | | 8 | 11 | | 12 | | 13 |
| Conchella Valley Water District Crestline-Lake Arrowhead Water | 2 | 5 | 6 | 7 | 5 | 1 | 2 | | | | 6 8 | | 1 | 2,8 | | 3 | | 2,10 | | 9 | 12 | | 10 13 | 11 | 12 |
| Agency Desert Water Agency | 2 | , | 4 | 5 | , | 1 | 2 | | | | 6 | | 1 | 2,8 | | - | | 2 | | 7 | 9 | | 10 | 11 | 12 |
| Littlerock Creek Irrigation District | 2 | 3 | 4 | 5 | , | <u>'</u> | 2 | | | | 6 | | | 2,7 | | | | 2 | | ' | 8 | | 9 | | 10 |
| Hojave Water Agency | 2 | 4 | 5 | 6 | 4 | 1 | 2 | | | | 7 | | 1 | 2 | | | 3 | 2,10, | | 8 | 9 | 3 | 11 | 13 | 14 |
| [| | | | | | | - | | | | | | | | | | | 12 | | | | _ | | | |
| Paledale Water District San Bernardino Valley Numicipal | 2 | 4 | 4 5 | 5 6 | 4 | 1 | 2 | | | | 7 | | 1. | 2,8 | | | | 1,2, | | 8 | 9 10 | | 10 | 11 | 12 |
| Water District Sen Gabriel Valley Municipal | 2 | 4 | 5 | 6 | 4 | 1 | 2 | | | | 7 | | 1 | 2,10 | | 2 | | 3,9 2,9 | 3. | 8 | 11 | | 12 | | 13 |
| Water District Sen Gorgonio Pass Water Agency | 2 | 4 | 5 | 6 | 4 | 1 | 2 | | | ĺ | 7 | | 1 | 2 | | 2 | | | | | 8 | 2,3 | و ا | | 10 |
| The Metropolitan Water District of Southern California | 1 | 9 | 10 | 11 | 9 | 1 | - | | | | 13 | | 1 | 16 | | - | | 1, 3, 8V,15 | 2,6, 7 | 14 | 17 | (b | 18 | 19, 21 | 20 |
| Venture County Flood Control | 1. | 2. | . 13 | 4 | 2 | | 1 | | | | 5 | | | 1.7 | | | | | | 6 | а | | 9 | | 10 |

S = Special provisions of basic contract

V = Amendment voided by subsequent action

a) Contract issues covered by these amendments are (1) repayment of "Off-Aqueduct" power facility costs, (2) delinquency penelties, and (3) authority to include other types of projects as additional conservation facilities.
 b) MWD special conditions are covered by Amendment Nos. 2, 3, 4, 5, 7, 8V, and 12.

1978 and 1982 Exchange Agreements

In 1978, DWR acquired 30,000 acre-feet of water through an exchange agreement with MWDSC. Under subsequent agreements, KCWA purchased 25,000 acre-feet and Dudley Ridge Water District (DRWD) purchased 5,000 acre-feet. DRWD took delivery of the 5,000 acre-feet in 1985. The remaining 21,547 acre-feet of KCWA's 1978 exchange water is stored within the MWDSC service area.

In 1982, DWR entered into another exchange agreement with MWDSC for 60,000 acre-feet of water. Oak Flat Water District took delivery of 306 acre-feet of water that same year; the remaining 59,694 acrefeet is stored in MWDSC ground water basins or in Lake Oroville. The storage agreements provide that DWR deliver the water stored by MWDSC to the participating contractors while reducing MWDSC's entitlement deliveries by a like amount (MWDSC withdraws this portion of its entitlement from ground water). The water stored in Lake Oroville is available on request, subject to certain limitations.

Both the 1978 and 1982 exchange agreements have been extended several times (see Bulletin 132-84, pages 46-47). The agreement conditions covering the remaining 1978 and 1982 exchange water stored by MWDSC were combined into one three-party agreement among DWR, KCWA, and MWDSC. This combined agreement was extended on March 31, 1987. KCWA now has until May 31, 1992 to take delivery of the water.

The conditions covering the water stored by DWR in Lake Oroville during 1982 for KCWA were included in an agreement between DWR and KCWA. This agreement was also executed on March 31, 1987. Under this agreement, DWR's obligation to deliver the 46,393 acre-feet of 1982 exchange water in Lake Oroville expires on June 1, 1992.

Power Sale to MWDSC

DWR will supply SWP energy to MWDSC to permit MWDSC to maintain an eight-pump flow from the Colorado River. Energy cost to MWDSC will be the lower rate of either the market rate or the Project net melded power rate. The rate will be determined

monthly. Actual energy deliveries began in June 1, 1987.

This one-year agreement is a forerunner of a proposed long-term power exchange agreement. The proposed long-term agreement is still in the development stage, but will be based in part upon a discussion paper presented to the State Water Contractors in November 1986. This discussion paper outlined a proposed power exchange between DWR and MWDSC.

Under this proposal, MWDSC would supply surplus Colorado River Aqueduct power to the SWP, at no cost, to pump MWDSC's entitlement water through the SWP. Such use on the SWP would reduce the power use chargeable to MWDSC for other SWP power resources in an amount equal to the quantity of surplus Colorado River Aqueduct power supplied by MWDSC. If use of this surplus energy resulted in increased annual costs to other SWP water contractors, MWDSC would pay the increased costs.

The proposal also describes SWP power pricing for pumping SWP surplus water and Colorado River Aqueduct water. SWP power resources which were secured for, but exceed, pumping power requirements for entitlement water would be available for pumping SWP surplus water and Colorado River Aqueduct water in the ratio of 20 and 80 percent, respectively. Such power would be priced at the lesser of the market rate or the Project net melded power rate.

Purchase of Delivery Rights Program

Early in 1986, several member units of Kern County Water Agency (KCWA) indicated to DWR the desire to sell some of their delivery rights. The proposed Purchase of Delivery Rights Program was designed to let the SWP buy back the entitlement water in question. If the program was instituted, the selling contractors would be relieved of future costs (both Project and local) associated with these delivery rights.

SWP contractors have expressed varying viewpoints to this proposed program. Three contractors, the Desert Water Agency, Coachella Valley Water District, and Castaic Lake Water Agency, have expressed interest in purchasing the delivery rights. Whatever

the outcome, DWR's primary objective is to protect the financial integrity of the SWP.

The California Water Commission held a hearing about this program on March 2, 1987. DWR, the entities wanting to sell entitlement rights, the agencies wanting to buy additional rights, and other interested parties presented information at this meeting. No further major DWR activity regarding the purchase of delivery rights program has taken place. Kern County is developing a program to keep the water delivery rights within the county.

Coastal Branch, Phase II

The Phase I Coastal Branch facilities were constructed in the late 1960s to serve agricultural water contractors in northwestern Kern County. The Phase I facilities include a 14.8 mile "Coastal Stub" aqueduct, extending from Avenal Gap to the vicinity of Devil's Den, Las Perillas and Badger Hill pumping plants.

Phase II, to be constructed later, would transport SWP water to Santa Barbara and San Luis Obispo County Flood Control and Water Conservation Districts (SBCFC&WCD and SLOCFC&WCD). One alternative alignment would extend approximately 90 miles to a terminus in northern Santa Barbara County near Santa Maria, and would include three or four additional pumping plants and one or two power recovery plants.

After a \$102 million bond issue for the construction of SWP water distribution facilities was rejected by Santa Barbara County voters in March 1979, SBCFC&WCD took two actions. First, SBCFC&WCD voted in 1981 to reduce its maximum annual entitlement from 57,700 acre-feet to 45,486 acre-feet, thus reducing its share of Aqueduct capacity by 17 cfs. Second, SBCFC&WCD evaluated local projects that may qualify for SWP funding under DWR guidelines. As described earlier in this chapter, SBCFC&WCD is considering reacquiring some or all of this Aqueduct capacity and associated entitlement water.

In early 1984, the two districts requested a further two-year delay, until July 1986, for a decision to initi-

ate design and construction of Phase II. In May 1986, SBCFC&WCD and SLOCFC&WCD requested a further delay, until October 1, 1986, of the initiation of preliminary design of, and the EIR preparation for, the Coastal Branch. The agencies made the request to allow time for public hearings and consultation with their member units. DWR approved the delay request.

On October 1,1986, SLOCFC&WCD requested DWR to initiate the advance planning studies needed to develop the preliminary design and EIR for the Coastal Aqueduct. The EIR and preliminary design should be completed in April 1989. Final design and construction is expected to take approximately four and a half years. Operation of the Coastal Aqueduct could begin as early as fall 1993.

Coordinated Operation Agreement

Representatives of DWR and the USBR signed the Coordinated Operation Agreement (COA) on November 26, 1986. The signing culminated more than 25 years of negotiations between the two agencies regarding water operations in the Sacramento-San Joaquin Delta. This landmark agreement eventually will increase the efficiency of the SWP and the CVP as well as provide important environmental protections in the Delta. The COA's enabling legislation, H. R. 3113, was signed into law by the President on October 27, 1986.

The agreement affirms the primacy of State water law. Under the COA, the CVP is obligated to contribute water to meet Delta water quality standards before making its contracted deliveries. Other basic points of the COA are:

o Both parties will meet present Delta water quality standards set by the SWRCB. Water quality may fall below Decision 1485 standards only when the Governor declares emergency drought conditions. The USBR will meet future SWRCB standards unless the Secretary of the Interior determines that those standards are inconsistent with Congressional directives; provisions have been made to determine if the new standards apply to the federal project.

- o The State is allowed to purchase interim water from the CVP for SWP contractors pursuant to a contract yet to be negotiated and approved by Congress. DWR estimates the SWP will be able to purchase up to 250,000 acre-feet per year for almost 20 years to help meet SWP needs while the State develops other resources.
- o The USBR is allowed to contract for transportation of federal water to its contractors, via the California Aqueduct, equal to the amount DWR purchases from the federal project. DWR may also convey additional federal water if it does not interfere with SWP supplies or increase water costs to State contractors.
- The USBR is allowed to sign contracts for sale and delivery of additional CVP water.

San Joaquin Valley Drainage Program

High concentrations of salts and other constituents associated with irrigated agriculture threaten both agricultural production and the environment in the western San Joaquin Valley. These problems have been highlighted in the federal service area where Kesterson Reservoir is located.

DWR is obtaining the necessary data for reuse and disposal studies in the State service area. Trace element analyses are emphasized as well because some of the elements adversely affect water supplies and the environment. DWR also increased surface and ground water monitoring where trace elements might be a problem.

Data collected by the monitoring program are used to evaluate potential sites for commercial sized desalting plants. The data are also used to determine the feasibility of using waste water for irrigation and wild-life marshes.

DWR is closely following the U. S. Department of the Interior's agricultural waste water management and disposal studies of its San Luis Drain system. Problems with fish and waterfowl in the area demonstrated the need for further studies to define agricultural waste water management and disposal alternatives. DWR representatives serve on several com-

mittees and advisory groups connected with these studies.

The USBR submitted to the SWRCB a plan for phasing the closure of Kesterson Reservoir. The SWRCB rejected the phased closure, but approved an on-site disposal plan with monitoring and mitigation measures. The Regional Water Quality Control Board will adopt waste discharge requirements for the USBR's onsite disposal plan. The USBR has a year to construct on-site facilities after adopting the waste discharge requirements.

Los Banos Demonstration Desalting Facility

The long-term alternatives for disposing of agricultural drainage water have been reduced to land disposal, treatment, or land abandonment. More efficient management of irrigation and drainage reduces the amount of disposable drainage water; it does not eliminate the need for disposal. The operations at the Los Banos Demonstration Desalting Facility investigated the technology and economics of reclaiming drainage water by desalting. The systems operated at Los Banos have the potential for reducing costs of this type of treatment.

The plant began operation in the fall of 1983. The principal area of investigation during 1984 and the first half of 1985 was pretreatment for the removal of suspended solids and silica. During the second half of 1985 and the first half of 1986, the principal areas of investigation were ion-exchange softening, reverse-osmosis and vapor-compression evaporator desalting, and solar salt-gradient pond operation.

During spring 1986, Westlands Water District (WWD), as part of its agreement with the U. S. Department of the Interior, reduced its drainage water flow into the San Luis Drain. WWD ceased its drainage water flow in June 1986, and one month later, the USBR discharged fresh water from the Delta–Mendota Canal into the San Luis Drain for use at Kesterson Reservoir in northern Merced County. As a result of the USBR's action, the Los Banos Demonstration Desalting Facility ceased operation in August.

The Los Banos shutdown became permanent in December 1986 after it became apparent that new supplies of drainage water could not be obtained. Only

the vapor compression evaporator and the solar saltgradient ponds continued operating. The former was operated to concentrate remaining brines on-site for use in the heat storage zone of the solar pond. Only the solar pond system remains active.

An evaluation of operations data from the Los Banos facility shows that the pretreatment systems require additional work. Although the systems are capable of producing desalting unit feedwater that meets the normal criteria for the turbidity and silt density index used by membrane suppliers, etc., unacceptable rates of membrane fouling still occurred. The ion-exchange softening and the reverse-osmosis and vapor-compression evaporator desalting units all operated as predicted (except for the fouling of the reverse-osmosis membranes, which is the fault of the pretreatment system, not the membranes). The solar pond system also operated as expected.

The premature shutdown of the Los Banos facility left much work to be done before the feasibility of a SWP desalting facility could be established. To complete the work, a smaller new facility is being planned for establishment at the site of WWD's new selenium removal plant being constructed near Mendota. The new facility will be operated by WWD under contract with DWR. Facility operations will concentrate on

- (1) improving pretreatment system performance,
- (2) testing several new approaches to pretreatment,
- (3) testing the ion exchange water-softening system to establish the operating limits of using desalting brine for regeneration, and (4) operating several small reverse osmosis units for confirmation of pretreatment performance and testing of operations at high levels of calcium concentration. A solar pond of at least 4 acres at Mendota also is proposed as a followup to the successful Los Banos pond.

Equipment installation at Mendota is expected to begin in late 1987. The pretreatment system should begin operation in early 1988, and the remainder of the systems should begin operation later in 1988.

Project Purpose Cost Allocations

Appendix D to Bulletin 132 reports the costs associated with recreation and fish and wildlife enhancement for the SWP. SWP capital costs allocated to

recreation and fish and wildlife enhancement through 1985 are updated in Appendix D to Bulletin 132–86. The appendix reported an additional \$5,180,551 for recreation and fish and wildlife. The appendix reported an additional \$5,180,551 for recreation and fish and wildlife over that amount reported in Appendix D to Bulletin 132–85. Appendix D to Bulletin 132–86 was submitted to the Legislature in July 1987. If the Legislature approves the reported costs, a like amount of the State's tideland oil and gas revenues are to be released to DWR from funds specifically authorized for that purpose.

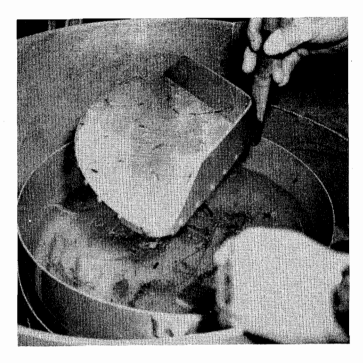
Two Agency Fish Agreement

More than seven years of negotiations between DWR and the Department of Fish and Game (DFG) came to a close when a Delta fish protection agreement was signed on December 30, 1986. This agreement was developed by an ad hoc committee consisting of DWR and DFG staff, representatives of the State water contractors, and representatives of major fishery and environmental organizations. The agreement is to offset direct losses of fish, mostly striped bass, chinook salmon, and steelhead, caused by SWP operation of the Banks Delta Pumping Plant. It was not the intention of the signing agencies to cover fish losses which occurred prior to 1986 in the agreement.

The agreement establishes a procedure to calculate direct losses of some species of fish on an annual basis. Direct fish losses are defined as losses which occur from the time fish are drawn into Clifton Court Forebay until the surviving fish are returned to the Delta. Despite fish screens currently installed at the pumping plant, losses are still substantial.

Under this new agreement, DWR will make annual payments to DFG. The payments will be used to evaluate fish losses and identify projects to increase fish production. The annual payments are estimated to be between \$0.5 to \$2 million. In addition to these annual payments, the SWP contractors will provide up to \$15 million to institute a program to quickly increase Delta fish populations.

DWR and DFG will give priority to measures designed to protect or improve fish habitat and to preserve the genetic diversity of fish stocks. Other possible pro-



Sampling of fish screened from the Banks Delta Pumping Plant. The fish agreement will establish further fish protection measures.

jects include new fish screens, river barriers, feeder stream habitat improvements, and/or other upstream improvements. If fish hatcheries are chosen as options, wild brood stock will be used to preserve fish genetic diversity.

The agreement is also seen as an integral step in the process leading to installation of the four additional pumps at the Banks Delta Pumping Plant. One of several benefits of the new pumps would be the ability to increase pumping during seasons when the chances of fish losses are lower.

Water Rights Management

The SWP operates in the Delta under conditions set forth in the SWRCB's Decision 1485. Issued in August 1978, the Decision 1485 conditions are to remain in effect until the SWRCB issues new standards in 1990. Decision 1485 resulted in coordination of terms for SWP and CVP water rights permits and establishment of Delta water quality standards to ensure protection of water rights and fish and wildlife resources. Decision 1485 requires implementation of a program to monitor Delta water quality. The monitoring program and associated special studies

conducted by DWR have contributed to a better understanding of the effects of SWP operation on the ecology of the Delta.

On July 7, 1987 the SWRCB began a three-year review process to reconsider water quality objectives designed to protect beneficial uses of the Bay-Delta estuary. The SWRCB will review the Water Quality Control Plans for the estuary (the Sacramento-San Joaquin Delta, Suisun Marsh, and San Francisco Bay) and Decision 1485, which places conditions on SWP and CVP water rights permits to protect the Delta and Suisun Marsh.

The review process has three phases. The first two phases involve hearings and adopting revised Water Quality Control Plans. The third phase will address implementing the water quality objectives, through conditions in water right permits within SWRCB jurisdiction, of the revised Water Quality Control Plans. For the first time, the SWRCB will consider the responsibilities of other water users, in addition to the SWP and CVP, in protecting the Bay-Delta estuary.

Delta Water Quality Monitoring and Reporting

DWR continues its extensive monitoring program in the Sacramento-San Joaquin Delta and the Suisun Marsh. A network of 27 discrete sites are sampled biweekly for a variety of physical, chemical, and biological constituents. This is supported by six multiparameter, continually operating, shoreline installations. Continuous water quality profiles of the main channels are also recorded biweekly, using instrumentation aboard DWR's laboratory work boat, the San Carlos. DWR also maintains a network of continuous electrical conductivity and stage recorders throughout the Suisun Marsh, and determines soil chemistries at 51 representative sites, as provided in the Suisun Marsh Plan of Protection.

Compliance with Decision 1485 also requires supplemental studies of the San Francisco Bay ecosystem's freshwater outflow needs. The objective is to separate the effects of Delta outflow from other major influences on the Bay, such as waste discharges and shoreline development.

Water quality information generated from these programs is electronically processed and stored on the

Environmental Protection Agency's "Storet"; and DWR's Water Data Information System. Tabulations of basic data and an evaluation report are submitted for annual SWRCB review. Copies of 1975 through 1985 reports are still available. DWR's special studies in 1986 included continued intense monitoring of the Central Delta. These studies are to assess and measure factors controlling phytoplankton growth, which is the first link in the Delta aquatic food chain.

Suisun Marsh

Suisun Marsh, in southern Solano County, consists of about 116,000 acres. The marsh supports as many as 200 species of wildlife ranging from the rare and endangered salt marsh harvest mouse to the great tule elk. Brackish marshes are more desirable than salt marshes because the less salty water fosters plants and habitat for various wildlife, especially wildfowl.

The salinity of the marsh affects the wildlife food chain and marsh salinity is affected by the outflow from the Sacramento-San Joaquin Delta. Therefore, in 1978, the SWRCB adopted its Decision 1485 to establish standards to protect the beneficial use of Delta water including the Marsh. Decision 1485 required the SWP and the CVP to develop a plan to meet specified water quality standards within the marsh, including physical facilities, a monitoring network, and operating procedures. Initial facilities were to be completed by January 1980 and the plan was to be implemented by October 1984.

The Initial Facilities include improvement to Roaring River Slough, construction of the Morrow Island Distribution System, and construction of the Goodyear Slough Outfall Structure. The facilities became operational in 1981, and the work was completed in 1983, with construction of the Roaring River Slough fish screens.

The coordinated protection plan for Suisun Marsh water quality was developed, as stipulated by Decision 1485, by the Suisun Marsh Technical Committee of the Interagency Ecological Study Program for the Sacramento-San Joaquin Estuary. The Plan of Protection, published with an EIR in 1984, includes:



The Suisun Marsh is one of the last remaining major wetlands in the United States

- a program to construct (as required) a major tidal pumping station, three conveyance channels, and one additional distribution system; and
- a system to monitor compliance with water quality standards and measure the performance of the facilities constructed. The monitoring plan has been implemented.

A key part of the Marsh Plan of Protection is the Suisun Marsh Salinity Control Gates (SMSCG). The gates will help maintain the marsh's brackish character by allowing water flow into Montezuma Slough when flow in the slough is westward, and closing on the eastbound tide to trap the fresher water in the slough.

During 1986, a construction contract was awarded for the SMSCG. The control gates will be located adjacent to the Roaring River Slough Intake. Scheduled completion date is July 1988. After its completion, SMSCG will be tested for effectiveness in meeting the specified water qualities; additional features will be built as needed.

In November 1985, the USBR, DWR, Department of Fish and Game, and Suisun Resource Conservation District concluded negotiations on the Suisun Marsh Preservation Agreement. The agreement includes definitions of Marsh water quality standards and construction staging, as well as the details for implementing the Plan of Protection. In late 1986, USBR received Congressional authorization to sign this and two collateral agreements defining mitigation and monitoring activities. These agreements were signed in March 1987.

In December 1985, at the request of the USBR, the SWRCB agreed to defer application of Decision 1485 standards until 1988. The standards will then be phased in on a schedule similar to the one in the agreement.

Western Delta Municipal Water Users

Two contracts are in effect for replacement of municipal water supplies in the Antioch-Pittsburg area (Bulletin 132-67, page 20). The first, signed April 21, 1967, is with the Contra Costa Water District (CCWD) for its municipal water diversion at Mallard

Slough near Pittsburg; the second, signed April 11, 1968, covers use by the City of Antioch.

Each contract provides that DWR compensate each entity for its additional costs of purchasing a substitute water supply from the Contra Costa Canal to replace offshore supplies lost because of SWP operation. Credits for above-average offshore water supplies accrue to offset below-average days in future years.

Both agencies had below-average water supplies during the 1986 water year as defined in the contracts. During the 1986 water year, water of usable quality was available to CCWD for 103 days, compared to the contract standard of 142 days. For the City of Antioch, usable water was available for 151 days, compared to the standard of 208 days. The deficiencies (39 days for CCWD and 57 days for Antioch) were offset by credit days accumulated during prior years of above-average supplies. These subtractions reduced the credit balances of CCWD and Antioch to 235 days and 291 days, respectively, at the end of the 1985–86 water year.

Western Delta Industrial Water Users

Several industries near Antioch and Pittsburg use offshore water for both processing and cooling. When offshore water quality is below the industries' requirements, the Contra Costa Canal provides a substitute supply. These industries have not agreed to participate in contracts similar to those signed by municipal interests. The reasons cited include (1) belief that the SWP should provide compensation for all loss of offshore water regardless of who is responsible, and (2) desire that the SWP guarantee the quality and quantity of Contra Costa Canal water when it is used as a substitute supply.

DWR is continuing negotiations on water entitlement contracts with Western Delta Industries. The companies are Louisiana Pacific-Fibreboard and Gaylord Containers, Inc. (previously named Crown Zellerbach). Negotiation activities include technical studies and meetings to define contract provisions and formulate contract language. Draft contracts have been developed and are under review.

Delta Agricultural Water Users

For more than a decade, DWR has sought to contract with Delta agricultural agencies for the SWP to meet water quality standards necessary for reasonable beneficial uses throughout each agency's respective area, with relaxation of these standards during dry and critical years. In return, the agencies would make annual payments for services in excess of any SWP mitigation obligation.

Beginning in 1974, six agencies representing agricultural water interests in the Delta replaced the Delta Water Agency, which ceased to exist December 31, 1973. In 1981, contracts were executed with the North Delta Water Agency and East Contra Costa Irrigation District. Negotiations with the other agencies were inactive for several years until 1984, when the Central Delta Water Agency (CDWA) and South Delta Water Agency (SDWA) both indicated an interest in reopening negotiations. Negotiations with CDWA and SDWA are now proceeding.

South Delta Activities

SWRCB Decision 1485 did not establish water quality standards for the southern Delta because insufficient information was available, and because negotiations among the USBR, SDWA, and DWR were under way. If negotiations were not successful by January 1, 1980, the SWRCB was to have intervened. However, this date has been repeatedly extended at the request of all parties, even though SDWA has filed suit against the SWRCB for failing to include southern Delta standards in Decision 1485.

Following a March 1982 workshop, the SWRCB informed SDWA that it must petition the SWRCB if it wishes any motion regarding the adoption of standards. SDWA responded by criticizing this position, restating its position that the SWRCB must adopt standards for the southern Delta, and stating that negotiations had come to an impasse.

SDWA filed a lawsuit against DWR and the USBR in July 1982. The lawsuit is over the effects of SWP and CVP operations on water quantity and quality in the southern Delta. The parties have been actively negotiating since then, and in 1986 SDWA, DWR, and

USBR signed an agreement. Several actions resulted from this agreement: (1) the lawsuit was postponed, (2) negotiations began for a permanent solution to mitigate CVP and SWP impacts upon South Delta agriculture, and (3) the USBR agreed to provide certain qualities and flows in the San Joaquin River at Vernalis. In June 1986, DWR and SDWA agreed to implement the Interim South Delta Agricultural Water Level Mitigation Project to help solve the region's water supply problems.

Among the impacts of CVP and SWP operations claimed by SDWA is a water level reduction in some south Delta channels. Low water levels have, at times, prevented diversions of sufficient amounts of irrigation water. The agreement provides, among other things, a schedule for operating Clifton Court Forebay intake gates. This schedule will help avoid water intake during those tide stages that would affect the local farmers' irrigation pumping ability.

The diversion problem in Tom Paine Slough (Bulletin 132–86, page 21) is another area of concern, as is the land south of Highway 4, which receives irrigation water from Middle River.

Under the mitigation project agreement, the Pescadero Reclamation District, which diverts water from the Tom Paine Slough, contracted with Dutra Construction Company to dredge the slough. DWR paid for the dredging to remove accumulated sediment which impeded water flow to the District's diversion pumps. The work was completed in October 1986.

In May 1987, DWR placed a weir with tide gates in Middle River. The weir was installed during irrigation season to alleviate water supply problems, caused by low San Joaquin River flows and sometimes by SWP operations, in Middle River between Old River and Victoria Canal. The weir will be removed in the fall before winter flood flows begin.

Also as part of the agreement, SDWA will release claims against DWR for water level damage caused by Project operations in the south Delta. This release will be in effect during the length of the agreement.

The agreement is an interim solution. Both agencies, with the USBR as third party, expect a permanent solution within the next five years.

Davis-Grunsky Act Program

The Davis-Grunsky Act provides funding for loans and grants to public agencies for construction of local water projects. As companion legislation to the Burns-Porter Act, the Davis-Grunsky Act was passed by the Legislature in 1959. Of the original \$1.75 billion provided by the Burns-Porter Act to construct the State Water Resources Development System, \$130 million was reserved specifically for distribution under the Davis-Grunsky Act. Funding is drawn from the California Water Resources Development Fund and the California Water Fund. Repayment of loans is made to the California Water Resources Development Fund.

Under the program established by the Davis-Grunsky Act, financial assistance is given to local agencies to (1) overcome and avoid public health problems in their water supplies, (2) develop new water supplies, and/or (3) encourage development of public recreation and fish and wildlife enhancement. Program funds are also available for feasibility report preparation. Under certain circumstances, the State may participate as a partner with an applicant. Any city, county, district, or other political subdivision of the State is considered an eligible local agency. Mutual water companies or other private organizations and individuals are not eligible. Eligibility is also based upon conformance with the California Water Plan and statewide benefit; if a loan is requested, inability to finance from other sources is also considered.

The Davis-Grunsky Act is administered jointly by DWR and the California Water Commission, under policies and procedures set forth in the California Administrative Code, a Joint Statement of Policies, and the Davis-Grunsky Act itself.

The seven specific types of assistance available to local agencies are:

- grants for part of the construction cost of any dam and reservoir properly allocated to recreation;
- o grants for construction of initial water supply and sanitary facilities needed for public recreational use of the reservoir;
- o construction loans for local water projects:

- loans for acquisition of reservoir sites for proposed water projects;
- loans for feasibility reports about proposed projects for which construction loans are requested and/or;
- State participation as a partner in a project larger than one the local agency proposes to construct on its own.

When the program began, loans were made at the current market interest rate at the time of the loan, which caused the rate to vary from loan to loan. To be more equitable to the low-income agencies the program was designed to assist, the interest rate was changed to an overall rate of 2.5 percent, with a maximum repayment period of 50 years. In some instances, at the discretion of DWR, agencies were given an initial 10-year deferment on loan payments. The accumulated interest was then amortized over the repayment period.

Through December 31, 1986, approximately \$118 million of the \$130 million allocated under the Burns-Porter Act was disbursed for loans, grants, and administrative costs. During 1986, DWR distributed \$1,595,000 of loan funds and \$429,490 of grant funds under the Davis-Grunsky Act program.

Principal actions under the Davis-Grunsky Act program in 1986 were:

- o Home Gardens County Water District, San Bernardino County, submitted a formal application for a water supply and distribution system. The application was approved, and the District received its first disbursement of \$1,595,000. Estimated cost of the project is \$2.5 million.
- o San Bernardino Valley Municipal Water District, San Bernardino County, received the final \$429,490 of a recreation grant for its Yucaipa Project. The total authorized grant was for \$4,283,250.
- Strathmore Public Utility District, Tulare County, applied for a \$2.2 million construction loan. The formal application and feasibility report, along

with DWR's Report of Findings, were approved in 1986 by the California Water Commission. The loan would partially finance construction of a \$3.0 million project to provide drinking water to the community of Strathmore and adjacent lands. A combination of funds from the Davis-Grunsky Act Program and the Safe Drinking Water Bond Act of 1984 is proposed for the project.

- o Littlerock Creek Irrigation District, Los Angeles County, is expected to submit a formal application for a \$2.0 million construction loan. The proposed loan is for the upgrading and expansion of the water distribution system to serve the community.
- o Applications for projects by San Lorenzo and Grass Valley, totaling \$5 million, have been withdrawn.

DWR has not accepted any new applications for financial assistance under the Davis-Grunsky Act since 1981. This decision was made because the applications at the time, if approved, would have exceeded the remaining funds. Most of those applications were processed in the past five years.

The Davis-Grunsky program will not immediately reopen. The program's reopening will be delayed until the funding needs of Littlerock Dam are identified. (Littlerock Dam does not meet earthquake safety standards and was a consideration when the Legislature amended the Davis-Grunsky Act in 1976 to permit dam rehabilitation within the State assistance to local projects programs.) Funding for Bear Valley Dam, to meet earthquake standards, is another consideration in delay of reopening the Davis-Grunsky program.

State Legislation

No major water bills were introduced during 1986. However, several bills of interest were passed and signed by the Governor. These include:

 AB 1658 (Isenberg): Each agricultural water supplier will be required to prepare an information report to determine whether their district has a significant opportunity to save water. A district which

- determines it has such an opportunity will be required to prepare and adopt an agricultural water management plan. Chapter No. 954 of 1986.
- o <u>AB 1982</u> (Costa): Provides \$150 million in low interest loans to local agencies for water conservation, ground water recharge, and drainage projects. Of the \$150 million, \$75 million is for water conservation and ground water recharge loans to be administered by DWR; \$75 million is for agricultural drainage loans to be administered by the SWRCB. Chapter No. 6 of 1986. (Approved by voters in June 1986.)
- o AB 2010 (Isenberg): Authorizes the DWR Director to negotiate with the USBR for the State to own or operate part or all of the federal Central Valley Project. Chapter No. 1384 of 1986.
- o AB 2746 (Katz): Requires a state or local public agency owning a water conveyance facility to allow another local agency to use 70 percent of the facility's unused capacity to transfer water to a purchaser, if the transferor pays fair compensation for using the facility. Chapter No. 918 of 1986.
- AB 3722 (Costa): Requires DWR to establish a program to facilitate the voluntary exchange or transfer of water. Chapter No. 970 of 1986.
- o <u>SB 1700 (Torres)</u>: Requires DWR to negotiate with the USBR for the purchase and transfer of water. Chapter No. 1241 of 1986.

Federal Legislation

Two major water related House Resolutions (H.R.) were passed by Congress and signed by the President in 1986.

H. R. 3113 authorizes the Secretary of the Interior to enter into two agreements, (1) a coordinated operation agreement for the operation of the federal CVP and the SWP, and (2) a Suisun Marsh preservation agreement between the State, the federal government, and the Suisun Resource Conservation District. H. R. 3113 also authorizes an appropriation of \$50 million to carry out the Suisun Marsh agreement. P. L. 99–546.

H. R. 6 authorizes several flood control and fish and wildlife mitigation projects and studies in California. H. R. 6 also establishes new cost-sharing and funding formulas for project construction. P. L. 99-662.

Litigation

The following are summaries of the principal litigation involving DWR during the report period:

Control Over SWP Operations

Department of Water Resources v. Contra Costa County Water Agency, et al., filed June 22, 1979, San Francisco Superior Court No. 765609. This suit was filed by DWR against the Contra Costa County Water Agency, North Delta Water Agency, Central Delta Water Agency, South Delta Water Agency, Byron Bethany Irrigation District, City of Vallejo, Union Properties, and several landowners in the Delta. It sought a declaratory judgment that the defendants must contract with DWR and pay for SWP water used in excess of water which would be available in the absence of the SWP. The suit also sought money damages to compensate DWR for water illegally used during July and August of 1977. DWR's actions were based upon quasi-contract and statutory obligations (Burns-Porter Act, Central Valley Project Act, Delta Protection Act, and Watershed of Origin Statutes). The parties agreed to dismiss the suit without prejudice on December 5, 1986.

South Delta Water Agency (SDWA) v. United States, et al., filed July 9, 1982, Federal District Court for the Eastern District of California CIV S-82-567 MLS, by SDWA against the United States, the Department of the Interior, the USBR, and DWR. It involves the effects of the CVP and SWP on the southern Delta and the Department of the Interior's designation of the New Melones Reservoir service area.

SDWA alleges (1) that CVP operations in the San Joaquin River unlawfully reduce the quantity and diminish the quality of water flowing in the San Joaquin River to the southern Delta; (2) that operation of the CVP and SWP pumps violates southern Delta rights by lowering water levels, reversing flows, and diminishing the influence of the tides; and (3) that the Secretary of the Interior's designation of the "Stanislaus"

River Basin" for purposes of allocating water from New Melones Reservoir violates southern Delta rights by not including the southern Delta in the basin. SDWA asks for declaratory and injunctive relief.

The United States and the plaintiff settled plaintiff's Motion for Preliminary Injunction (to enjoin the United States from signing contracts for New Melones water) by stipulating that any contracts entered into by the United States are subject to any superior rights in the southern Delta which are determined in this litigation. Further activity has been postponed indefinitely while the parties attempt a negotiated settlement.

Delta Water Cases

United States of America v. State Water Resources Control Board, filed November 13, 1978, Court of Appeal, First Appellate District, Division One, No. A027690. This and seven other cases were brought to challenge SWRCB Decision 1485, which establishes conditions of water rights permits of the SWP and CVP and the SWRCB's revised water quality control plan for the Delta and Suisun Marsh. Six other cases were brought to invalidate the EIR on which Decision 1485 and the revised water quality control plan are based.

DWR was either a real party in interest or an intervenor in all of these cases, in which the Attorney General authorized DWR to represent itself. The cases were coordinated. On April 24, 1981, the court bifurcated the EIR cases from those that challenged Decision 1485 on its merits. The EIR cases were stayed until final judgment on the merits case.

The trial court issued a decision on April 13, 1984, ruling generally that SWRCB failed to proceed in the manner required by law and failed to support Decision 1485 and the plan with adequate findings. The decision was appealed and the Court of Appeal issued its decision on May 28, 1986.

The appellate court ruled that the SWRCB has broad authority to condition the water rights permits of the SWP and CVP. It also ruled that the SWRCB may limit diversions from the Delta by the State and federal projects to protect agricultural, municipal, and industrial water supplies in the Delta and to protect fish.

wildlife, and other aspects of the environment in the Delta, Suisun Marsh, and San Francisco Bay. The court relied on a 1983 California Supreme Court decision to allow the SWRCB to apply the public trust doctrine to diversions for the SWP.

The California Supreme Court refused to review the Court of Appeal decision.

Seepage Suits

During 1975 and 1976, several suits were filed against the State and the United States by more than 25 landowners adjacent to the Sacramento and Feather rivers for damages alleged to have been caused by erosion and seepage in March and April of 1974. The plaintiffs claim damages in excess of \$30 million, resulting from operation of the CVP and SWP.

One such case is <u>H. S. Sanborn, et al. v. United States</u>, filed March 22, 1976, U. S. District Court Cl 5–76–154, a complaint in inverse condemnation, negligence, and trespass. The claim arises from damages allegedly caused by high flows in the Sacramento River during March and April of 1974 at the time of a heavy and late storm. The levels were partially controlled by releases from Shasta Lake and diversions from the CVP's Trinity River Division. The plaintiffs contend that the USBR kept the river levels high for an extended period, causing erosion and seepage that damaged their orchards and crops. The plaintiffs also sued the State, claiming that DWR participated as a joint venturer in the planning and operation of the CVP.

In May 1984, the U. S. Court of Claims rejected the claim against the United States, on the ground that a one-time flooding is not a taking of a property right in inverse condemnation.

Plaintiffs then turned to the State courts, seeking a summary judgment on the ground that DWR was a joint venturer with the United States in the CVP, and that flood control operations were a joint responsibility. Identical actions were initiated in Colusa County and Sutter County, and denied on April 23, 1985, and April 30, 1985, respectively.

Plaintiffs continue to pursue a theory of negligence and inverse condemnation in the State courts. The

first case (John E. Baird, et al. v. State) may be tried in the fall of 1987.

February 1986 Flood Cases

Claims for over \$3 billion were filed with the California State Board of Control against State agencies, including DWR, for damages arising out of levee failures and flooding in areas of the Sacramento Valley during February 1986. The Board of Control denied the claims. Since SWP operations do not appear to have any causal connection to such levee failures or flooding, DWR believes that SWP liability is unlikely.

Kern River Intertie

River West, Inc. v. State of California, et al., filed August 5, 1980, in San Francisco and transferred to Kern County Superior Court, No. 174778. This case involves water rights, operation of the Kern River Intertie, and the operation of the California Aqueduct. The plaintiffs have sued DWR, upstream landowners on the Kern River, and local water agencies, alleging infringement of the riparian and appropriative water rights of the plaintiffs. Plaintiffs contend, as to DWR, that water other than flood water is being accepted into the Intertie contrary to the Intertie's flood control purpose. The plaintiffs originally wanted an injunction and declaratory judgment. Now they have amended their complaint to add a count relating to damages for inverse condemnation.

On December 29, 1982, a related case, <u>Kern Property Corporation v. State of California, acting through Department of Water Resources, et al.</u>, Kern County Superior Court No. 181265, was filed. DWR and the other defendants have filed their answers, but it is likely this action will be held in abeyance until the River West litigation is completed.

Electrical Power Cases

Southern California Edison Company (SCE) v. Los Angeles Department of Water and Power (LADWP). et al., filed October 18, 1979, Los Angeles Superior Court, No. C-301654. This suit was filed by SCE to compel LADWP to continue to meet its obligation to supply DWR with electrical power under the Suppliers Contract. LADWP has claimed that under the doctrine of commercial impracticability, it is entitled to

be excused from its obligations under this contract. LADWP had earlier given notice to DWR that, unless DWR paid a higher price for the power than that set forth in the contract, it would no longer provide DWR with service. After DWR refused to deviate from the terms of the Suppliers Contract, LADWP informed DWR and the other parties to the contract that it would terminate service as of October 21, 1979. The Pacific Gas and Electric Company (PGandE) and the San Diego Gas and Electric Company, suppliers under the contract along with SCE and LADWP, are defendants in the lawsuit. DWR intervened in the case.

On November 7, 1979, a preliminary injunction was issued requiring LADWP to continue supplying power under the Suppliers Contract. LADWP continued supplying power to DWR until termination of the Suppliers Contract in 1983. The case is in the discovery stage.

MCR Geothermal Corporation and Entex Energy Operations, Ltd. v. State of California, filed August 28, 1985, Sacramento Superior Court, No. 332642. The plaintiffs filed a complaint against DWR for \$9.5 million. They claim they are owed this sum because DWR failed to have Bottle Rock Powerplant ready by the scheduled commercial operating date. DWR filed a cross complaint against MCR for recovery of damages sustained at the unit due to impurities in the steam delivered shortly after startup. complaint also seeks liquidated damages for MCR's inability to deliver sufficient steam to operate the power plant at 55 MW. Discovery is in process. DWR and MCR entered into a memorandum of understanding, which provides a framework for a possible negotiated buyout of MCR's interests in the Geysers area and settlement of the case. Settlement negotiations have not yet been successful.

Water Supply Contracts

San Luis Obispo County Flood Control and Water Conservation District (SLOCFC&WCD) v. State of California, filed July 26, 1982, San Luis Obispo County Superior Court, No. 56635. In 1971, DWR agreed to an amendment to the water supply contract with Kern County Water Agency (KCWA) allowing KCWA to shift delivery of 50,000 acre—feet of entitlement water from the main aqueduct to Reach 31A

on the coastal stub. The delivery was to be made within the existing capacity already allocated to KCWA in the coastal stub. The contract amendment provided that costs would not be reallocated provided that the change in deliveries did not cause an increase in costs to any other water contractor.

SLOCFC&WCD claimed that as a result of KCWA's increased entitlement deliveries through Reach 31A, DWR should have recalculated the proportionate use of facilities factors for that reach and should have reduced the charges to SLOCFC&WCD. Santa Barbara County Flood Control and Water Conservation District filed a similar suit, Santa Barbara County Flood Control and Water Conservation District v. State of California, filed August 4, 1982, Santa Barbara County Superior Court No. 142195.

The State cross complained against KCWA. KCWA filed a cross complaint against the State, SLOCFC&WCD, and Berrenda Mesa Water Storage District for an adjudication of rights under the various contracts involved.

In early 1987, the parties worked out the following settlement agreement: DWR paid SBCFC&WCD \$260,000 and SLOCFC&WCD \$200,000. KCWA agreed to pay DWR a total of \$130,300 over a period of five years. DWR and KCWA agreed to rescind the contract provision that allowed the permanent shift of 50,000 acre-feet annually of entitlement deliveries from the main stem of the California Aqueduct to the Coastal Branch. DWR agreed to apply for the water rights permits for the Cachuma Reservoir enlargement and to allow SBCFC&WCD an additional year to decide whether to reacquire all or part of its previously relinquished Aqueduct capacity, associated entitlement water, and associated suspended costs. Both suits have been dismissed with prejudice.

Antelope Valley-East Kern Water Agency v. Local Agency Formation Commission of Los Angeles County, filed April 9, 1987. Residents of the Aqua Dulce area sought to detach the area from the Antelope Valley-East Kern Water Agency (AVEK), a water service contractor with the SWP. The Local Agency Formation Commission of Los Angeles County (LAFCO) approved the detachment and terminated the obligation of the residents to pay taxes for the

pre-existing bonded indebtedness of AVEK. LAFCO further did not require the detachment to be approved by DWR as the water supply contract with AVEK requires. AVEK challenged the detachment insofar as it did not require the area residents to remain subject to taxes for the pre-existing bonded indebtedness. DWR intervened on the side of AVEK. Castaic Lake Water Agency, Crestline-Lake Arrowhead Water Agency, and Desert Water Agency joined as friends of the court.

On May 22, 1987, the trial judge ruled that the LAFCO detachment order was invalid. On June 18, 1987, the trial judge issued a peremptory writ of mandate requiring LAFCO to set aside its action and to reconsider the detachment proposal in light of the court opinion. No appeal has yet been filed.

Condemnations

State of California v. Norman P. Andresen, et al., filed December 4, 1981, Merced County Superior Court. This case involves condemnation of 689 acres of property adjacent to San Luis Dam for repair and maintenance purposes. The property includes a rock quarry. The State's appraisal was \$248,000.

On June 27, 1985, Merced County Superior Court rendered judgment for \$3.2 million plus interest, costs, and attorneys' fees to the defendants. Subsequently, prejudgment interest was stipulated to be \$1.5 million and, on September 5, 1985, the court awarded an additional \$1.1 million in attorneys' fees and \$87,000 in court costs to the defendant. The State has appealed.

CHAPTER IV

DESIGN, RIGHT OF WAY, AND CONSTRUCTION ACTIVITIES JULY 1, 1986 THROUGH JUNE 30, 1987

This chapter discusses the design, right of way, and construction work within the SWP construction divisions shown in Figure 8. A summary of DWR's program for safety review of SWP facilities is also included.

Design Activity

Table 12 summarizes the principal SWP design activities during the report period. Of these, the following were most significant in terms of design effort.

Harvey O. Banks Delta Pumping Plant

Plans and specifications for the additional pumping units at the Banks Delta Pumping Plant were completed and the bids were opened on June 17, 1987. Design work also began on contracts for the pump discharge valves, plant overhead bridge crane, and a new service bay. Completion of the four new units will require 10 separate construction contracts. Initial start up for the first two units is scheduled for April 1991.

Design was also completed and bids opened for a new warehouse and welding building at the Delta O&M Center.

North Bay Aqueduct, Phase II

The main features of the North Bay Aqueduct, Phase II are the pumping plants at Barker Slough and Cordelia Forebay and 23 miles of pipeline. Most of the design work required for project contracts is complete. Between July 1986 and June 1987, completed design work for project contracts included: switchgear, transformers, and circuit breakers for both pumping plants; the Barker Slough air chambers and Travis surge tank; the fiber optics communication facilities; and dredging Barker Slough. Planned operational date for the North Bay Aqueduct, Phase II is November 1987.

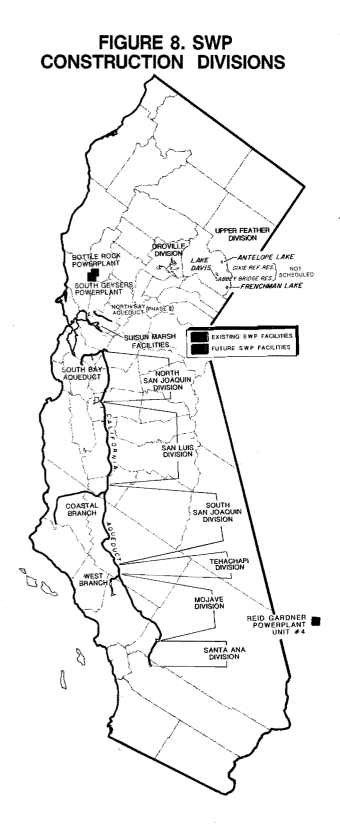


TABLE 12. SWP DESIGN ACTIVITY IN PROGRESS, JULY 1986—JUNE 1987

| Division or Facility | Activity | Begin Design | Complete Design | |
|----------------------------|--|------------------------|------------------------|--|
| Energy Supply | Bottle Rock Powerplent Turbine Rotor Refurbishing | Dec. 1986 | (a | |
| | South Geysers Powerplant Completion | Aug. 1981 | (ъ | |
| North Bay Aqueduct | Barker Slough Air Chambers and Travis Surge Tank | Mar. 1986 | Sep. 1986 | |
| | Barker Slough Dredging | Jul. 1985 | Apr. 198 | |
| | Monitor and Control System Fiber Optics System | Jan. 1986 | Mer. 198 | |
| | Control System Barker Slough Microwave Tower | Jan. 1986 Jun. 1987 | Oct. 198' Sep. 198' | |
| | North Bay Aqueduct Plants | | | |
| | Switchgear Power Transformers | Apr. 1985 Apr. 1985 | Sep. 198 Sep. 198 | |
| | 115-kV Circuit Breakers | Feb. 1986 | Sep. 198 | |
| North San Joaquin Division | Harvey O. Banks Delta Pumping Plant Service Bay | Feb. 1987 | Apr. 198 | |
| | Pumps | Jan. 1987 | Mar. 198 | |
| | Valves Overhead Crane | Apr. 1987 Mar. 1987 | Mer. 198 Sep. 198 | |
| | Delta O&M Center | San 4006 | War 400 | |
| San Luis Division | Warehouse and Welding Building | Sep. 1986 | Mar. 198 | |
| San Luis Division | Dos Amigos Pumping Plant Rewinding Stators, Units 1 and 2 | Jul. 1986 | 0ct. 198 | |
| | Wear Rings, Units 2, 4, and 6 | Dec. 1986 | Feb. 198 | |
| Tehachapi Division | Edmonston Pumping Plant Labyrinth and Shaft Seals | Dec. 1986 | Feb. 198 | |
| | Rewinding Stator, Unit 4 | Dec. 1986 | Feb. 198 | |
| West Branch | Castaic O&M Center Roof Restoration | Feb. 1986 | Nov. 198 | |
| | Seal Coating Roads and Parking Areas Vista Del Lago Visitor Center | Mar. 1986 Apr. 1987 | May 198 | |
| | Disposition of Gorman Creek Interim Facilities | Jan. 1987 | Sep. 198 | |
| Mojave Division | Pearblossom Pumping Plant Spere Stator Coils | May 1986 | Mar. 198 | |
| | Canal | | | |
| | Pearblossom Pumping Plant to | 1 | | |
| | Southern Pacific Railroad Bridge Southern Pacific Railroad to Mojave Siphon | Mar. 1986 Jul. 1986 | Jul. 198 Dec. 198 | |
| | Siphons Three Rectangular Siphons | Mar. 1986 | Nov. 198 | |
| | Big Rock Siphon | Jul. 1986 | Apr. 198 | |
| | Nine Circular Siphons | Jun. 1986 | Aug. 198 | |
| | Pearblossom Pumping Plant Pumps No. 7, 8, and 9 | Aug. 1984 | Dec. 198 | |
| | Motors | Dec. 1986 | Sep. 198 | |
| | Valves Initial Contract | Apr. 1987 | Jan. 198 | |
| | Switchboards | Apr. 1986 Oct. 1986 | Jan. 198 | |
| | Switchgear | Oct. 1986 | Jan. 198 | |
| | Control System Transformers | 0ct. 1986 Jun. 1987 | Jun. 198 Aug. 198 | |
| | Field Office and Materials Laboratory | Sep. 1986 | Jan. 198 | |
| | Office Trailer Shade Shelter | Sep. 1986 | Oct. 198 | |
| | Mojave Siphon Powerplant Preliminary Design | Jul. 1986 | Jun. 198 | |
| Santa Ana Division | Devil Canyon Powerplant | | | |
| | Warehouse | Dec. 1985 | Jan. 198 | |
| | Initial Contract Turbines, Governors, and Valves | Mar. 1986 Mar. 1986 | 0ct. 198 Mar. 198 | |
| | Bypass Equipment | Apr. 1986 | Feb. 198 | |
| | Penstock Switchboards | Apr. 1986 | Dec. 198 | |
| | Switchboards | Mar. 1987 Feb. 1987 | Nov. 198 Oct. 198 | |
| | Generator | Mar. 1987 | May 198 | |

a) Schedule being established.
b) Design activity on hold pending future decision.

Design on the remaining control and communication systems required for inclusion in the SWP Supervisory Control and Data Acquisition System is scheduled for completion in fall 1987. A manually operated interim control and communication system should be available in fall 1987. The complete system, providing total integration with the Project Operation and Control Center and Delta Area Control Center, is planned to be available in October 1988.

East Branch Enlargement (Mojave and Santa Ana Divisions)

Enlargement of the East Branch of the California Aqueduct will accommodate an additional flow of 1,500 to 1,683 cfs in the various affected reaches. The majority of enlargement work will be completed



Welding a section of Thermalito Diversion Dam Powerplant

during first-stage construction, which will provide at least half of the ultimate enlargement capacity. Over 50 contracts are required to complete first-stage construction. The second stage of the East Branch enlargement will be constructed when needed to meet water delivery schedules or when requested by MWDSC (whichever is earlier).

Raising the canal lining required five contracts. Design of the fifth and last contract was completed in December 1986. Fifteen canal siphons require additional barrels; in 1987, DWR awarded the first contract bids for additional barrels at three of the 15 siphons. Design is essentially complete for the additions at 10 other siphons.

Design is also under way to expand Pearblossom Pumping Plant to house five additional pumping units. Three units, each with a design capacity of 375 cfs, will be installed during the first stage of enlargement. Two of the new units will be considered as enlargement facilities (raising total plant capacity to 2,200 cfs) and the third will serve as a spare unit to enhance the plant's capability to deliver scheduled flows. Design work for the pump contract was completed in December 1986 and bids were received in March 1987. Design is in progress for most of the other contracts required to complete the plant expansion and install the three new pumping units.

Preliminary design is continuing to determine the size, shape, and setting of the new Mojave Siphon Powerplant. Final design is expected to begin in 1987.

Devil Canyon Powerplant will be expanded to accommodate two additional generating units. The decision to install both additional units during first stage construction was based upon an operational and economic study. The two 800-cfs impulse turbines, together with the two existing 600-cfs impulse turbines, will increase the plant's flow capacity to 2,800 cfs. A second penstock will be built to deliver water to the new units; however, the existing afterbay will not be enlarged. (DWR is studying the possibility of adding a second afterbay, but it is not yet an element of the present enlargement program.)

In early 1987, design was completed on contracts for Devil Canyon Powerplant, turbines, governors, and valves. Design is progressing on schedule for the remaining contracts.

Under MWDSC Amendment No. 21 (see Chapter III), a sleeve valve and a bypass pipeline will be added to ensure minimum deliveries in the event of an emergency. The bypass facilities are not considered a part of the East Branch Enlargement.

Land and Right of Way

in 1986, DWR spent \$600,000 for land acquisition in excess of credits for sales of surplus property and return of condemnation deposits. The total net expenditure for SWP right of way through December 1986 was \$118.5 million. Twenty-two parcels (465 acres) were acquired during the year. The cumulative total of excess lands sold through 1986 was 853 parcels (13,649 acres).

Thirty-six new and existing leases were monitored through December 1986; annual revenues totaled \$67,500.

Transfer of 2,309 acres from DWR to the Department of Fish and Game (DFG) was completed in 1986. The land transfer, in the Santa Ana Division, was based upon a mitigation agreement between DWR, DFG, and MWDSC. Another 691 acres will be transferred. DWR concluded an agreement with DFG and the 46th District Agricultural Association to complete the transfer to DFG of 600 acres near Perris Dam.

DWR's 1986-87 program included the following land and right of way actions:

Energy Supply

- At Bottle Rock Powerplant, one parcel along Bottle Rock Road was acquired and six parcels remain to be acquired. One parcel remains to be acquired on High Valley Road.
- Mitigation land acquisition was completed for South Geysers Powerplant. Land transfer to DFG will be completed within six months. Transmission

- line acquisition negotiations are suspended pending resolution of the steam supply.
- The Rorabaugh Steamfield Leasehold (369 acres) and Bruno property (52.9 acres) were acquired for South Geysers Powerplant.

North Bay Aqueduct

o A total of 70 parcels must be acquired for Phase II of the North Bay Aqueduct. Eighteen parcels were acquired in 1986–87, and 16 acquisitions remain to be completed. Negotiations are in progress to acquire the remaining necessary right of way, right of entry permits, or court ordered possessions to meet existing construction schedules.

South Bay Aqueduct

 Two parcels are being acquired to accommodate additional operation and maintenance activities related to slides.

Suisun Marsh Facilities

 DWR obtained one parcel and a right of entry allowing construction to proceed. Revision of the control structure plans necessitates acquiring one additional parcel.

North San Joaquin Division

 DWR acquired one parcel for permanent drainage required by the Division of Operations and Maintenance. Appeal of the verdict in the State vs. Andreson trial is ongoing. (See "Litigation," Chapter III.)

South San Joaquin Division

Nine parcels are being acquired for the California
 Aqueduct silt removal program.

West Branch

 Two parcels are being acquired for flood control improvement at Gorman Creek. Eminent domain action has been filed on these two parcels.

Construction Activity

Table 13 lists the major SWP construction contracts under way between July 1986 and June 1987. High-

lights of construction activities during the report period include work on the following facilities.

Energy Supply

- o Bottle Rock Powerplant cannot be operated at its designed maximum capacity of 55 MW because the steam supplier is unable to provide the full amount of required steam. The unit was taken out of operation between November and December 1986 to perform necessary work under Completion Contract No. 2. All contract work was completed by April 1987, with the exception of the cooling tower which did not meet design operational criteria. A contract was let to furnish an after-condenser unit to be installed during the next plant outage.
- o A combination of factors has postponed indefinitely the completion of the South Geysers Powerplant. The lack of a proven steam supply and depressed energy prices make South Geysers Powerplant an uneconomical energy source at this time.
- o In March 1986, however, construction of the turbine-generator building at South Geysers was essentially completed. Manufacturing and fabrication of the turbine-generator and associated electrical and mechanical equipment were also completed in 1986. The equipment is currently stored in and around the plant structure, pending a decision to resume construction of the power plant.

Oroville Division

- o Construction of the Thermalito Diversion Dam Powerplant structure was completed in January 1986. Installation of the turbine–generator and associated equipment was started in early 1986 and should be completed in July 1987. The unit began running operational testing and limited commercial energy production in July 1987.
- o Other construction contracts include Thermalito Afterbay Dam temporary wellpoint system, pressure relief system, and corner reinforcement. All these contracts were completed by March 1987.

Suisun Marsh

- o The contract for the construction of the Suisun Marsh Salinity Control Gates was awarded in May 1986. As required by the contract, the access road, dikes, and driving of sheet piling were completed by mid-October 1986.
- o The contractor set up his casting yard at the Stockton Ship Basin to construct the radial gate, the flashboard, and the boat lock structures. The three reinforced concrete structures were constructed on barges and floated to Rio Vista, where the gates were installed. They will then be towed to the site in Montezuma Slough and installed in fall 1987.

North Bay Aqueduct, Phase II

o Construction of North Bay Aqueduct, Phase II, has been under way since fall 1984. Construction of the 23 miles of pipeline was divided into six construction reaches. Five of the six reaches are completed. The remaining reach, No. 5, is under construction and is scheduled for completion in October 1987. Cordelia and Barker Slough pumping plants construction was started in 1986. Manufacture of the pumping units was started in late 1985; pumps and auxiliary equipment should be in operation by October 1987.

Tehachapi Division

o Three new pumping units, Nos. 10, 12, and 14, have been operating at A. D. Edmonston Pumping Plant since December 1984. Final operational testing and all work on the three units was completed in June 1986. Unit No. 4 motor was repaired during the year and was back in service in early 1987.

Mojave Division

All Alamo Powerplant work was completed in early 1987 with the exception of Unit No. 1 final efficiency testing. This testing was delayed because of operational problems. The unit has been in limited commercial operation since July 1, 1986.

TABLE 13. SWP CONSTRUCTION ACTIVITIES

| Division or Facility | Activity (Specification Number) | Start Date | Planned Completion Date(a | Contract Costs(b (\$1,000) |
|------------------------------|---|------------------------|---------------------------------|----------------------------------|
| Energy Supply | Bottle Rock Powerplant | | ··· | |
| | Turbine/Generator (80-27) | Nov. 1980 | Mar. 1987 | 8,108 |
| | Powerplant Construction (81-41) | Feb. 1982 | Apr. 1987 | 40,000 |
| | Transformers for Bottle Rock and | l | l | |
| | South Geysers Power Plants (82-22) | Oct. 1982 | Jun. 1987 | 1,335 |
| | Cooling Tower (82-33) Stretford System (82-36) | Nov. 1982 Nov. 1982 | Jul. 1987 Mar. 1987 | 3,215 |
| | Completion Contract No. 2 (86-08) | May 1986 | Apr. 1987 | 3,566 1,260 |
| | After-Condenser Replacement (86-25) | Sep. 1986 | Apr. 1987 | 466 |
| | South Geysers Powerplant | | J . | |
| | Turbine Generator (82-48) | Jan. 1983 | (c | 7,950 |
| | Powerplant Construction (82-54) | Jan. 1983 | Mar. 1987 | 17,100 |
| 0 | 230-kV Line Breaker (83-12) | Jul. 1983 | \ c | 189 |
| | Condenser and Gas Removal System (83-13) | Aug. 1983 | (c | 4,440 |
| | Plant Auxiliary Control System (83-15) Control Switchboards (83-21) | Aug. 1983 Aug. 1983 | (c (c | 488 |
| | Stretford System (83-28) | Sep. 1983 | (6 | 335 3,850 |
| | Cooling Tower (83-31) | 0ct. 1983 | | 3,952 |
| | Switchgear Motor Control (84-05) | Apr. 1984 | 6 | 640 |
| | Cooling Water and Condensate Pumps (84-01) | Apr. 1984 | (6 | 524 |
| Oroville Division | Edward Hyatt Powerplant and O&M Center | | | |
| | Restroom Modifications (86-21) | Sep. 1986 | Apr. 1987 | 112 |
| | Furnishing Generator Armature Winding Coils (85-01) | Mar. 1985 | Oct. 1986 | 233 |
| | Oro BlvdHyatt Powerplant Rd. Modification (86-17) | Jul. 1986 | Sep. 1986 | 82 |
| | Thermalito Afterbay Dam Modification (Corner Reinforcement) (86-30) | Aug. 1986 | Oct. 1986 | 271 |
| | Pressure Relief System (86-04) | Apr. 1986 | Mar. 1987 | 693 |
| | Thermalito Diversion Dam | | | |
| | Powerplant Turbine, Generator and Governor (84-19) | Aug. 1984 | Jul. 1987 | 1,711 |
| | Powerplant Structure (84-44) | Dec. 1984 | Jul. 1987 | 3,800 |
| | Control Switchboard, Switchgear and | l | | |
| | Station Transformer (85-14) | Aug. 1985 | Jul. 1987 | 375 |
| | Power Distribution System (86-01) | Mar. 1986 | Jul. 1987 | 548 |
| | Acoustic Flowmeter (86-05) | May 1986 | Jul. 1987 | 124 |
| | Penstock Shut-off Butterfly Valves (86-02) | Mar. 1986 | Jul. 1987 | 266 |
| Suisun Mersh | Suisun Marsh Salinity Control Gates (86-10) | May 1986 | Jul. 1988 | 13,820 |
| North Bay Aqueduct, Phase II | Pipelines Reach IV: Clay Bank Road to Ledgewood Creek (85-34) | Jan. 1986 | 0ct. 1987 | 0.700 |
| | Reach V: Travis Surge Tank to Clay Bank Road (86-15) | May 1986 | 0ct. 1987 | 9,300 7,918 |
| | Reach VI: Barker Slough Pumping Plant to | , ,,,,, | 1,507 | 7,510 |
| | Travis Surge Tank (85-38) | Mar. 1986 | Apr. 1987 | 12,800 |
| | NBA Air Chambers and Travis Surge Tank (86-48) | Dec. 1986 | Oct. 1987 | 2,033 |
| V. | Barker Slough Dredging | Jul. 1987 | Dec. 1987 | 1,000 |
| | Pumping Plants | | | |
| | Pumping Units (85-22) | Sep. 1985 | Oct. 1987 | 966 |
| | Cordelia Pumping Plant and Forebay (86-03) | Mar. 1986 | 0ct. 1987 | 3,971 |
| | Barker Slough Pumping Plant (86-27) | Sep. 1986 | Dec. 1987 | 4,510 |
| | Power Transformers (86-43) | Dec. 1986 | Aug. 1987 | 459 |
| | 115-kV Circuit Breakers (86-45) Switchgear (86-47) | Dec. 1986 Dec. 1986 | Sep. 1987 Jun. 1987 | 181 350 |
| North San Josquin Division | John E. Skinner Delta Fish Facility Electrical and Mechanical Modifications (85-05) | Apr. 1985 | Nov. 1986 | 100 |
| | Harvey O. Banks Delta Pumping Plant | | | |
| | Vertical Centrifugal Pumps (87~18) | Jul. 1987 | Dec. 1991 | 7,524 |
| | | | | . ,,,,,, |

IN PROGRESS, JULY 1986—JUNE 1987

| Division or Facility | Activity (Specification Number) | Start Date | Planned Completion Date(a | Contract Costs(b (\$1,000) |
|---|--|------------------------|---------------------------------|----------------------------------|
| Sen Luis Division | San Luis Pumping/Generating Plant Wearing Rings, Seal Rings, Seal Pistons and Cap Screws (85-17) | Jul. 1985 | Feb. 1987 | 828 |
| | Dos Amigos Pumping Plant | Mar. 1987 | Dec. 1987 | 1,111 |
| South Con Toronto Dividion | Repair, Motor Units No. 1 and 2 (87-02) Replacement Pump Impellers (86-09) | Jun. 1986 | Sep. 1987 | 120 |
| South San Joaquin Division Tehachapi Division | Edmonston Pumping Plant | | Dop't 150? | |
| Telebonapi Di Vibitori | Motors (81-02) Emergency Repair of Motor Unit No. 4 (86-11) | Jun. 1981 Apr. 1986 | Jun. 1986 Aug. 1986 | 6,400 292 |
| Mojave and Santa Ana Divisions | Alamo Powerplant Turbine (80-16) | Jul. 1983 | Jul. 1986 | 2,200 |
| DIAIRIOUR | Generator (83-14) | Aug. 1983 | Jul. 1986 | 2,100 |
| | Completion Contract (83-18) | Aug. 1983 | Mar. 1987 | 4,600 |
| | Governor (83-20) | Jul. 1983 | Jul. 1986 | 360 |
| | Acoustic Flowmeter (84-07) | Apr. 1984 | Jul. 1986 | 108 |
| | Mojave Aqueduct Modification | | | |
| | Reach I: Cottonwood Chute to Myrick Siphon (85-25) Reach II: Myrick Siphon to Leona Siphon (86-13) | Sep. 1985 Aug. 1986 | Sep. 1986 Apr. 1987 | 6,260 6,280 |
| | East Branch Enlargement - Canal and Siphons Pearblossom Pumping Plant to | | | |
| | Southern Pacific Railroad Bridge (86-40) Southern Pacific Railroad Bridge to | Nov. 1986 | Nov. 1987 | 5,755 |
| | Mojave Siphon (87-06) | Apr. 1987 | Jun. 1988 | 8,500 |
| | Reinforced Concrete Box Siphons 1, 2, and 3 (87-03) Nine Cylinder Siphons | Apr. 1987 Dec. 1987 | Sep. 1987 Jan. 1990 | 913 11,820 |
| | East Branch Enlargement - Plants | | | |
| | Pearblossom Pumping Plant, Pumps 7, 8, and 9 (87-04) | Apr. 1987 | Mar. 1992 | 5,600 |
| | Field Office Trailer Shelter (86-49) | Dec. 1986 | Dec. 1986 | 49 |
| | Field Office and Materials Laboratory (87-08) | Apr. 1987 | Jun. 1987 | 150 |
| | Devil Canyon Powerplant Warehouse (87-07) | Мау 1987 | Dec. 1987 | 407 |
| | Turbine, Governor, and Valves (87-15) | Jun. 1987 | Jan. 1992 | |
| | Sleeve Valve (87-05) | Jul. 1987 | Mar. 1989 | 335 |
| West Branch | Southern California O&M Center Seal Coating Roads and Parking Areas | Aug. 1986 | Sep. 1986 | 123 |
| SWP - California Aquaduct | · · | | | |
| General | Replacement Pump Impeller for Osc and Pearblossom Pumping Plants (84-08) | Jun. 1984 | Mar. 1987 | 575 |
| | Repair Work at Oroville, Delta, and San Luis Field Divisions (84-33) | Aug. 1984 | Mer. 1987 | 2,800 |
| | Wearing Rings, Seal Rings, Seal Pistons - San Luis and Tehechapi Divisions (85-17) | Jul. 1985 | Feb. 1987 | 828 |
| | Labyrinth Seals and Shaft Seals, Edmonston Pumping Plant; Wearing Rings, Pearblossom Pumping Plant; | | | |
| | Body Seats and Plug Seats, Chrisman Windgap Pumping Plant (86-12) Repair Work at San Joaquin and | Aug. 1986 | Mar. 1987 | 540 |
| | Southern Field Division (86-50) Repair Work at Oroville, Delta, and | Feb. 1987 | Jun. 1989 | 3,020 |
| | San Luis Divisions (86-53) Repair Work at Geysers Area (86-54) | Mar. 1987 Feb. 1987 | Jun. 1989 Jun. 1989 | 3,080 172 |

<sup>a) Date work is operationally complete. Testing and contract documentation may continue after this date.
b) Costs represent actual costs of completed work or estimated final costs of construction in progress.
c) Installation deferred pending acquisition of an adequate steam supply.</sup>

- o Modification of the Mojave Aqueduct from Cotton-wood Chutes (Alamo Powerplant) to Pearblossom Pumping Plant was started in July 1985 and completed in April 1987. The work involved raising the aqueduct lining by about 4 feet vertically over three reaches each approximately 18 miles long. A majority of these modification costs were allocated as part of the cost of enlarging the East Branch.
- o East Branch enlargement construction began in 1986. Work includes enlarging the canal from Pearblossom Pumping Plant to Mojave Siphon (two reaches aggregating about 40 miles), adding more siphon barrels at various locations along the aqueduct, installing additional pumping units at Pearblossom Pumping Plant, and installing additional turbine-generator units at Devil Canyon Powerplant.
- o The contract for the first aqueduct reach, Pearblossom Pumping Plant to Southern Pacific Railroad Bridge (SPRB), was awarded in November 1986 and is planned for November 1987 completion. The contract for the second aqueduct reach, from SPRB to Mojave Siphon, was awarded in April 1987 and is planned to be completed in June 1988. Three siphon contracts were awarded in 1987. Contracts for the additional pumps, motors, and turbines for Pearblossom Pumping Plant and Devil Canyon Powerplant were awarded in spring 1987. All work on first-stage enlargement of the East Branch is planned for 1992 completion.

Safety of SWP Facilities

DWR initiated a revised safety review program of SWP dams in 1975. This review program is required by Water Code Section 6056. Under this program, consulting boards conduct independent safety reviews of each dam every five years. DWR participates in the safety review process by providing technical engineering support to the various consulting boards. The first safety evaluation under this review program has been conducted and DWR is now implementing the boards' recommendations. Following is

a summary of activities in progress under this program.

- A new Safety Review Board will be convened in fall 1987 to review Perris Dam and Cedar Springs Dam.
- DWR continues the Safety Review Board's recommended monitoring of the concrete slab movement in the Castaic Dam Spillway.
- o The permanent pressure relief system, corner reinforcement, and additional fill were completed at Thermalito Afterbay Dam. The pressure relief system is being monitored to ensure meeting the design criteria.
- o The Safety Review Board recommended dewatering of Patterson Reservoir on the South Bay Aqueduct every five years for inspection of the asphalt lining. During the November 1986 inspection, two asphalt lining areas were repaired to reduce seepage possibilities and silt was removed from the invert.
- The Safety Review Board's recommended additional dynamic soil studies and seismic stability analyses for Del Valle Dam are being reexamined.

To meet the Federal Energy Regulatory Commission's (FERC) five-year safety review requirements, an independent consultant will be retained in late 1987 to inspect W. E. Warne Powerplant and related facilities; when completed, the consultant's final report will be submitted to FERC.

Hydrology studies for Los Banos Creek and Little Panoche Creek Detention dams indicate the dams could be overtopped under extreme flood conditions. Studies for both dams to determine the most cost effective methods to resolve this problem are continuing and should be finished in 1987.

A Federal Safety Evaluation of Existing Dams investigation is in progress of O'Neill Forebay Dam. This investigation is to resolve the problem of possible foundation liquefaction of the dam during earthquakes. Consultants will review possible corrective actions and make recommendations.

Monitoring San Luis Dam's crest cracks continues. No lengthening of old cracks was observed since 1985, and openings have remained the same. One additional parallel hairline crack, about 50 feet long, has been observed one foot to the east of the old crack. Two minor cracks, each about 10 feet long, have also been observed.

Review of Public Safety at SWP Facilities

In 1986, a consulting contract was awarded to DDS and Delta Vision to evaluate the existing public safety programs used at SWP facilities. The consultants will recommend additional actions to reduce SWP public liability. The necessity of reducing SWP public liability became evident with the recent settlement of two lawsuits for a total of \$4.5 million. One lawsuit in-

volved the drowning of a person fishing the California Aqueduct, the other was related to serious bodily injuries resulting from an accident on the bikeway.

The contract provides for a review of public safety at all SWP facilities; however, special emphasis will be given to the California Aqueduct and the walk-in fishing, hiking, sightseeing, and bikeway programs. The consultants completed field data collection during 1986 and furnished a draft report of their findings and recommendations in February 1987. The report was completed in July 1987. This report will provide guidance in upgrading the SWP public safety programs, which in turn should reduce both the occurrence of accidents and the public liability aspect of these mishaps.

CHAPTER V SWP WATER SUPPLY, PRESENT AND FUTURE

This chapter examines future SWP water delivery plans, compares presently developed water supplies to anticipated demands, and assesses potential means for augmenting water supply capabilities to meet future needs.

Future Water Delivery Plans

DWR annually requests each long-term SWP contractor to prepare an estimate of near- and long-term SWP water requirements. These projections form the basis for DWR water planning and project operation studies in the upcoming year.

DWR sent a letter to each long-term SWP contractor in August 1986, requesting estimates of (1) monthly SWP water requirements during 1987 through 1991, and (2) annual requirements for 1995 and every fifth year beyond until the year in which maximum entitlements would be used on a regular basis.

In September 1986, SWP contractors submitted their estimated monthly SWP water delivery requirements for the five-year period 1987 through 1991.

Entitlement Water

Table 14 shows the estimated 1987 through 1991 entitlement water needs submitted in 1986. The table also shows estimates submitted in the six previous years. The long-range contractor projections for entitlement water are in Table B-5B (in Appendix B).

Initial entitlement water requests for 1987 totaled 2,765,000 acre-feet. Because of below average precipitation in late 1986, DWR imposed deficiencies on 1987 agricultural entitlement deliveries. On December 1, 1986, pursuant to the 1987 Rule Curve, approved entitlement water totaled only 2,255,000 acre-feet. Scheduled agricultural deficiencies totaled 462,215 acre-feet. On January 12, 1987, MWDSC reduced its entitlement water request by

184,500 acre-feet; DWR diminished the contractors' scheduled agricultural deficiencies accordingly, to 277,715 acre-feet. MWDSC reduced its entitlement water request by an additional 195,000 acre-feet after signing a power sale agreement, on February 24, 1987 (see "Power Sale to MWDSC," Chapter III). This reduced the total scheduled agricultural deficiencies to 82,715 acre-feet.

After several March 1987 storms, DWR reanalyzed the SWP's 1987 delivery capability and concluded that conditions no longer required imposing agricultural entitlement water deficiencies. At the end of March, DWR removed deficiencies and gave the contractors the option of revising their entitlement water requests. Revised entitlement requests for 1987 totaled 2,312,772 acre-feet.

Miscellaneous Water

Some other types of water besides entitlement water are scheduled for 1987 delivery. Anticipated water deliveries include 6,953 acre-feet of recreation water and 4,360 acre-feet of non-Project water, pumped through interim facilities, to Napa County Flood Control and Water Conservation District. Other water slated for 1987 delivery includes 7,547 acre-feet of advance storage program water delivered during January and February 1987 and 114,935 acre-feet of unscheduled water delivered through April 30, 1987.

SWP Water Delivery Capability

The measure of delivery capability for the SWP was founded on the concept of "firm yield" operation. This concept is embodied in the water supply contracts under the term "minimum project yield," defined as the dependable annual water supply that can be made available without exceeding specified allowable reductions in agricultural deliveries during an extended dry period.

TABLE 14. WATER CONTRACTOR'S REQUESTS FOR ENTITLEMENT WATER, 1987 THROUGH 1990

| Year | | Annual Delivery Requests (Acre-Feet)(a | | | | | | | |
|------------------------------|-----------|--|-----------|-----------|-----------|-----------|--|--|--|
| Estimate Submitted | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | | | |
| 1986 | | 2,765,040 | 2,825,543 | 2,880,172 | 2,935,137 | 2,972,543 | | | |
| 1985 | 2,367,781 | 2,655,526 | 2,739,093 | 2,789,545 | 2,849,832 | | | | |
| 1984 | 2,200,438 | 2,625,184 | 2,828,253 | 2,877,215 | 2,934,450 | | | | |
| 1983 | 2,682,948 | 2,780,832 | 2,852,989 | 2,906,699 | | | | | |
| 1982 | 2,711,107 | 2,800,235 | 2,888,377 | | | | | | |
| 1981 | 2,788,111 | 2,901,175 | | | | | | | |
| 1980 | 2,709,710 | · | | | | | | | |
| Total Entitle- menta(b | 3,296,709 | 3,500,435 | 3,694,269 | 3,958,190 | 4,108,321 | 4,157,156 | | | |

- a) Includes deferred entitlement. For 1986 and 1987, amounts include non-SWP water pumped through interim facilities to Napa County Flood Control and Water Conservation District.
- b) Maximum amounts that could be requested under the water supply contracts (derived from Table B-4 by adding non-SWP water for Napa County Flood Control and Water Conservation District in 1986 and 1987).

The current firm yield of existing SWP facilities is approximately 2.4 million acre-feet per year. As shown in Table 14, contractor requests for delivery of entitlement water exceed the firm yield of existing facilities beginning in 1987. Since timely augmentation of SWP yield through new construction has been precluded, DWR has been devoting increasing attention to the potential for increasing the average annual delivery capability of existing facilities by using operating strategies other than those used for the conventional firm yield mode of operation.

Short-range decisions for the operation of SWP facilities are made with an annual "rule curve." The rule curve provides a rational means to decide how much water may be delivered in a given year and how much should be left in storage as insurance to protect against subsequent dry periods. Until recently,

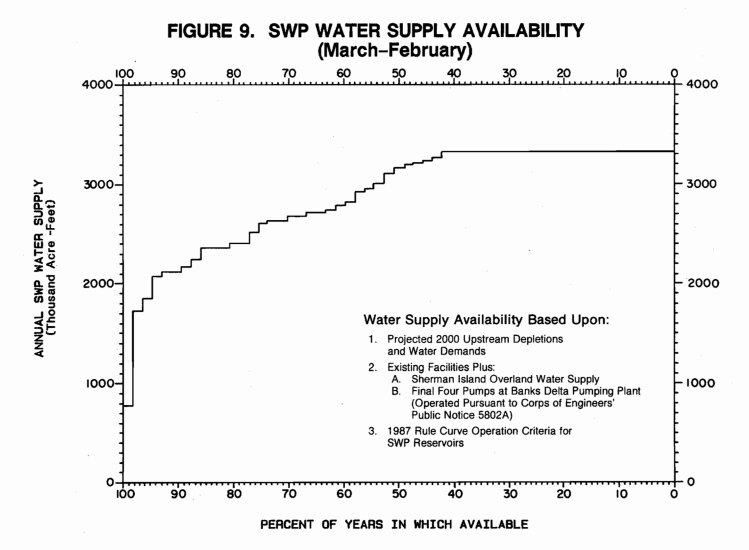
the procedure used to develop the annual rule curve was designed to assure a high probability of meeting future delivery schedules. This resulted in relatively high fall storage target levels for Lake Oroville and the State portion of San Luis Reservoir, and quite often delayed approval of water delivery requests until late in the water-producing season. Furthermore, the former procedure did not cover how such storage reserves would ever be used, since the rule curve was based on a running short-term (2-year) analysis period.

As the contractors' annual requests for entitlement water continued to rise, DWR became increasingly aware that alternative rule curve procedures could permit larger deliveries in average or wet years without substantially reducing delivery capability during dry years. With the concurrence of the SWP contrac-

tors, one such alternative rule curve procedure was adopted, on a trial basis, for use in 1986. The 1986 rule curve procedure relaxed the requirements for fall carry-over storage somewhat, permitting larger deliveries in most types of years, but at the possible expense of reduced deliveries in the driest years. The modified rule curve permits approval of a reasonable annual delivery early in the water-producing season without jeopardizing the average dry-period supply that would be available during a recurrence of the historic 1928–34 drought period.

For 1987, the contractors approved a modification of the 1986 rule curve to lower the fall reservoir carryover requirements in the earlier years of an extended dry period. Figure 9 shows projected SWP water supply in the year 2000 under the 1987 rule curve operating criteria. The 1987 criteria result in significant increases in water supply availability in many years (compared to the 1986 criteria, see Figure 9 on page 86 of Bulletin 132–86). These increases occur in the range of about 40 to 90 percent availability. In extremely dry years, the 1987 criteria lead to somewhat more severe deficiencies than the 1986 criteria (because reservoir storage would have been drawn down to increase deliveries in the preceding years). However, average dry period deliveries during a repetition of the 1928–34 drought would be about the same with either of the operational criteria used in Figure 9.

DWR is continuing its studies of alternative operating strategies and its dialogue with SWP contractors on these studies. The contractors will continue to be



given the opportunity to make informed choices on future operating criteria and facility development.

Alternatives for Delta Water Transfer

DWR continues to study various solutions to Delta problems that result from the inefficient water transfer capability of the Delta. DWR planning efforts are directed toward developing information to solve the following problems related to SWP operations:

- degradation of water quality at the Contra Costa Canal intake and at the Tracy and Banks Delta pumping plants caused by salinity carried into the Delta from flow reversals in the San Joaquin River;
- o depletion of upstream reservoir storage because of larger releases necessary to compensate for current inefficient water transfer in the Delta;
- lowered water levels in Delta channels near the export pumps;
- potential scouring of channels and erosion of levees in the southern and central Delta;
- disruption of Delta fish and wildlife habitat and interference with fish migration; and
- limited conveyance capacity in the southern Delta channels.

Studies seeking solutions to these Delta problems will review, but not duplicate, previous efforts.

South Delta Water Management Planning

In October 1986, DWR, the USBR, and South Delta Water Agency (SDWA) signed the South Delta Agreement, outlining water supply and water quality program plans for the south Delta (see "South Delta Activities," Chapter III).

As part of this agreement, DWR and the USBR conducted public meetings to discuss south Delta management alternatives. Information gathered at these meetings will be used to identify significant issues and to begin environmental documentation.

South Delta Agreement objectives are to improve and maintain water levels, circulation patterns, and water quality in the south Delta. Evaluation of alternatives to meet these objectives will include broader USBR and DWR Delta region objectives. These broader objectives concern (1) fisheries, (2) SWP and CVP operations, (3) water supply reliability through improved winter supply banking capabilities, and (4) flood control.

Alternatives considered for the south Delta include: (1) dredging and channel improvements, (2) flow control structures, (3) relocation of Contra Costa Canal intake, (4) changes at Clifton Court, including new intake gate, and (5) a CVP interconnection to Clifton Court. Effects will also be examined of increased flows to fill south-of-the-Delta water banking and other storage programs.

In addition, DWR is considering a conjunctive use program for New Melones water. Such a program would allow the SWP to take water during dry years while at the same time improving south Delta water quality. New Melones releases would also add to the water quality of the San Joaquin River, a tributary to the south Delta.

North Delta Water Management Planning

DWR is also using the environmental documentation process to evaluate north Delta water management alternatives to improve the present through-Delta transfer method and to reduce or eliminate reverse flows. Anticipated benefits would include providing flood protection on the lower Mokelumne River, improving drinking water quality, reducing fisheries impacts, and better managing the upstream fresh water storage of federal and State projects.

A phased investigation, starting with enlargement of the south fork Mokelumne River is one possibility. This would provide major flood control benefits for the area, which includes the five north Delta islands and tracts that flooded in 1986. Dredging alone reduces the flood stage by an estimated 5 to 10 percent, while dredging with levee setbacks are estimated to reduce the flood stage by over 10 percent.

South fork Mokelumne River enlargement may also significantly reduce reverse flows. Reverse flow defines a condition that occurs in the lower San Joaquin River because of flow limitations in the existing northern through–Delta transfer channel system. This system includes the Delta Cross Channel, Georgiana Slough, and the lower Mokelumne River, which are not capable of conveying enough water from the Sacramento River to maintain good quality to Delta and export users. As a result, some water must follow an undesirable, poor quality path around Sherman Island in the western Delta, then back up the lower San Joaquin River to the pumps.

The reverse flows create an environment harmful to migrating fish, young striped bass, and fish food organisms. The reverse flow increases fish impacts at the SWP pumping plants by an estimated 25 percent. Reverse flows also bring brackish water from the western Delta eastward into the San Joaquin River channel, degrading water quality at the Contra Costa Canal intake, and, to a lesser extent, at Clifton Court Forebay. Reverse flow conditions increase total dissolved solids, chlorides, and hardness of the export supplies by an estimated 20 to 40 percent, as well as an increase in bromides of sea water origin which contribute to the levels of trihalomethanes (THM). Treated drinking water meets all THM standards; however, THMs are suspected cancer causing chemicals formed during the water treatment process and the presence of bromides accelerates this formation. Reverse flow conditions are estimated to increase THM formation substances proportional to chloride increases.

A way to reduce or eliminate reverse flow is to improve the transfer system by increasing channel capacity. By conveying more water through the desirable good quality path from the Sacramento River to the Mokelumne River, less water has to flow around the western edge of Sherman Island and "upstream" in the lower San Joaquin River. This action would reduce the adverse impact of reverse flows on both fish and consumer water quality, while increasing the reliability of existing reservoirs.

West Delta Water Management Planning

DWR and the North Delta Water Agency (NDWA) signed a contract in 1981 for water supply and quality protection in the NDWA. The contract provided for a future overland water supply facility for Sherman Island. This facility and alternatives are under investigation.

One alternative is a wildlife management plan for Sherman Island. The feasibility of this alternative is being studied through a contract with the Department of Fish and Game. Study items include acquisition of waterfowl easements, marsh management requirements, needed improvements (including levee maintenance), expected costs and revenues, funding sources, and benefit costs to waterfowl populations.

The wildlife management plan, in coordination with other Delta planning, has the potential of developing a number of significant benefits: (1) flood control by levee improvements and land management to stop subsidence, (2) recreation, (3) better management of water supplies, and (4) fish and wildlife enhancement. A draft report should be completed in late 1987.

Interagency Delta Management Committee

DWR, the USBR, and the Corps of Engineers signed a Letter of Understanding in 1986 to form an Interagency Delta Management Committee. The letter confirmed the intent of the three organizations to coordinate technical studies in the Sacramento-San Joaquin Delta. The complex activities, interlocking problems, and limited resources in the Delta require a high degree of coordination. This planning will be to improve western Delta levees and to protect against levee failure which increases salinity intrusion.

Three subcommittees have been established to review alternative approaches, modeling, and geotechnical activity. The alternative approach subcommittee is investigating alternative long-term plans for Delta levee restoration and other Delta water-related problems.

The modeling subcommittee is refining computer programs that simulate salinity changes and other hydrology in the Delta.

In the geotechnical subcommittee, the Corps of Engineers has completed a report that identifies the potential for instability of the Delta levees due to liquefaction of the sand layers beneath the levees. The report provides information on 60 islands. In addition, DWR has installed a compaction recorder on Bacon Island to measure deep, as well as shallow, subsidence. Contra Costa County has been involved with the compaction recorder project.

DWR is also preparing a Delta-wide levee inspection program and is evaluating highway benefits provided by levee protection. Both of these programs are mandated by the Legislature.

Potential Means to Augment Water Supply

California's water picture is characterized by continual change. Water needs fluctuate, droughts or heavy rainfall affect water supplies, and theories and practices of water resource management change periodically. Even the California Water Plan, published in 1957 and adopted by the Legislature in 1959, was never intended to be a rigid, inflexible blueprint for water resource development.

The recent trend is to place less emphasis upon conventional onstream storage projects north of the Delta, and to place more emphasis upon water conservation, water quality, water salvage, ground water conjunctive use projects, and offstream storage south of the Delta. Additional nonstructural measures such as water marketing, water exchanges, and crop substitution (including nonplanting) are in the proposal and evaluation stages. This change in emphasis is brought about by the interaction between such factors as increased construction and financing costs, a depressed farm economy, cutbacks in federal spending, and changing public attitudes about water management. All of these factors and changes affect planning and should be reflected, to the extent possible, when outlining and summarizing probable future scenarios.

The outlook in 1987, with respect to specific facilities, is quite different from what it was 10 or 20 years ago. For instance, the Auburn Dam, in spite of broadbased support, still lacks sufficient financial backing. Local projects also face an uncertain future.

Nevertheless, California still has a number of unresolved water problems: upstream development will decrease water supplies in the Delta; Colorado River water supplies, used in Project service areas, will soon be diverted to Arizona; and, despite extensive conservation efforts, total urban water use in Project service areas will increase. The quest for the most effective solutions, and the necessary consensus to implement them, continues; the basic problems will not change, but the solutions may.

Some of these solutions may be interim or short term. Such interim solutions could enable meeting near-term contractual obligations while postponing some of the relatively more expensive structural solutions that will be needed eventually. Water marketing agreements, SWP entitlement transfers, CVP purchases, and increased agricultural and urban water conservation programs are examples of interim solutions receiving increased attention.

The status of various projects, facilities, and programs under consideration, both short- and long-term, is discussed in more detail on the following pages.

Oroville Reservoir Runoff Enhancement

The Feather River basin is the major source of SWP water. Faced with increasing demands for water by the SWP contractors, DWR considered the possibility of conducting cloud-seeding in the Feather River watershed to increase the water amount available from Lake Oroville. For almost 40 years, cloud-seeding has been used by other agencies to augment streamflow from various rivers on the western side of the Sierra Nevada, but it has not been used in the Middle Fork Feather River area.

In 1985, a contract was awarded to North American Weather Consultants to conduct a feasibility study of cloud-seeding in the Feather River watershed. Results of this study were sufficiently optimistic to justify

funding the preparation of an operational plan and environmental documentation.

The operational plan will be developed under costsharing agreement with the USBR. Emphasis will be placed on augmenting streamflow by increasing the snowpack. The USBR has been engaged in a research program on cloud-seeding water orographic clouds since 1975. The environmental documentation will be done by DWR.

Completion of this phase of the program in July 1988 will result in an operational plan to guide cloud-seeding in the Feather River watershed. The operational plan will specify the types of clouds to be seeded, seeding agents to be used and their rates of application, locations for ground-based generators, aircraft-seeding tracts (if applicable), suspension criteria and a proposed method of evaluation.

Implementation of the program will start with the purchase and installation of the cloud-seeding and monitoring equipment and the selection of a firm to operate the cloud-seeding program.

Banks Delta Pumping Plant, Additional Units

The most advanced program for water supply augmentation is the installation of additional pumping units at the Banks Delta Pumping Plant. The plant was built to accommodate 11 units, but only seven were initially installed. On December 30, 1986, DWR's Director signed a Notice of Determination and the installation schedule for the four additional units shifted from the planning phase to the design and construction phase. The new units, each with a design capacity of 1,067 cfs, are scheduled to begin operation in 1991.

Completion of the Banks Delta Pumping Plant will increase SWP delivery reliability and efficiency by increasing standby capacity for the already existing units and by permitting a larger share of the pumping to be done with off-peak power. The new units will also allow a small amount of additional pumping to be shifted to the winter months.

The last four units will increase the total capacity of the pumping plant to 10,300 cfs, bringing the California Aqueduct up to its full design capacity between the Banks Delta Pumping Plant and Bethany Reservoir. To protect the navigable capacity of the Delta waterways in the vicinity of the pumps, the Corps of Engineers limited diversions into the Clifton Court Forebay to historic levels (Public Notice 5802A, amended, October 1981). Increasing diversions into Clifton Court Forebay to greater than historic rates will require a Corps of Engineers' permit (under Section 10 of the River and Harbor Act of 1899).

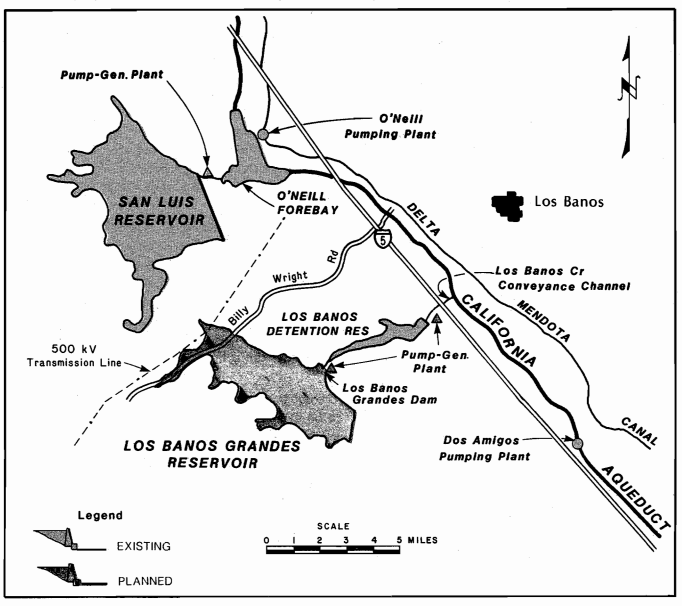
Installation of the additional units will also increase the reliability of SWP water supply deliveries. Under the Corps of Engineers' constraints, the additional pumps could increase firm deliveries during critical water supply periods by about 60,000 acre-feet annually. This water, pumped during high-flow winter months, will partially offset the frequency and severity of projected shortages.

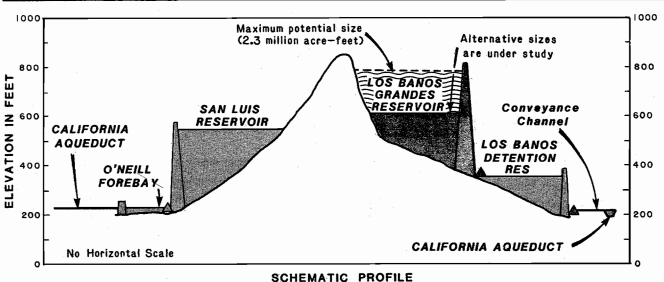
The additional pumping units will allow more pumping to be shifted to off-peak hours, when energy costs are lower. This will provide cost savings to SWP water contractors, as well as possibly delay the need to buy additional power or to construct additional power generating facilities.

Before the Notice of Determination could be signed, environmental concerns regarding the additional units at Banks Delta Pumping Plant needed to be addressed. By shifting more pumping to the winter months, when fish populations are lower and surplus Delta inflow is higher, potential environmental damage would be reduced. Since the water conserved will be stored south of the Delta, in off-stream surface reservoirs or ground water basins, demands on the Delta will be reduced during the environmentally sensitive seasons when fish populations are high.

A fishery agreement between DWR and the Department of Fish and Game was signed on December 30, 1986. This agreement was necessary before work on the final four units could continue. The fishery agreement spells out the steps needed to offset adverse fishery impacts by SWP operations. (See "Two-Agency Fish Agreement," Chapter III.)

FIGURE 10. LOS BANOS GRANDES OFFSTREAM STORAGE PLAN





Offstream Storage South of the Delta

Nearly all interests agree that plans for future SWP water development should emphasize storage facilities south of the Delta. The storage facilities would be "offstream," meaning they would be built on a stream or streams that produce very little water and would be filled with excess runoff conveyed from the Delta. Stored water would be released when needed for use by agencies contracting for water from the SWP.

The broad consensus supporting this approach was apparent in 1984, when the Legislature overwhelmingly approved authorization of Los Banos Grandes Reservoir, about 80 miles south of the Delta in western Merced County, as a future SWP storage facility. A May 1984 reconnaissance appraisal of 13 south of-the-Delta storage sites, entitled "Alternative Plans for Offstream Storage South of the Delta," launched a four-year DWR feasibility investigation of the Los Banos Grandes Reservoir. In presentations made at a July 1986 conference sponsored by the California Water Commission, this approach to future SWP water development still has broad, diversified support among several groups throughout the State.

The State is also participating in Los Vaqueros Reservoir planning discussions, and is cooperating with the USBR in its Kellogg Reformulation Study. DWR is a member of Contra Costa Water District's (CCWD) Los Vaqueros Task Force. The task force is studying CCWD's proposed development of Kellogg Creek. Such development would be well situated geographically to serve water to – and meet the special needs of – South Bay customers of the SWP and other Bay Area districts.

Los Banos Grandes Reservoir. As discussed earlier in this chapter, SWP contractors requests for entitlement water exceed what existing facilities can dependably supply. Without new facilities, by the year 2000, project operation studies show that water shortages of varying degrees are likely in three out of four years. Construction of the Los Banos Grandes offstream storage project would reduce the frequency and magnitude of these water shortages.

The proposed reservoir would store excess water pumped south from the Delta through the California Aqueduct during wet months, primarily November through March. This water would be repumped, from a point about 8-1/2 miles south of O'Neill Forebay, into the existing Los Banos Detention Reservoir and then into Los Banos Grandes for storage. Pumpinggenerating plants would be installed below the detention reservoir and Los Banos Grandes, thereby recovering power when stored water was released to meet SWP needs. Flood control space in the existing detention reservoir would be transferred to the Los Banos Grandes Reservoir. The detention reservoir could also serve as a forebay/afterbay to facilitate off-peak pumping and on-peak generation. type of operation would take advantage of the value difference between on-peak and off-peak energy.

During 1986, DWR continued its feasibility studies of Los Banos Grandes which began in mid-1984. The studies include: foundation drilling, construction material surveys, and seismic studies; seepage and drainage studies; fish, wildlife, and plant surveys; preliminary design and cost estimates; extensive reservoir operation and water yield studies; pumping and generation analyses; and cost/yield comparisons.

DWR is exploring the possibility of cooperatively developing a pumped-storage power system at Los Banos Grandes with several electric utility companies. Joint water and power development should result in cost savings for both water and power users.

Los Banos Grandes sizing studies showed that a reservoir with about 1.0 to 1.5 million acre-feet of storage capacity would be the most cost effective size for the SWP. To reduce the number of alternatives and to allow sharper focus on a specific project for detailed feasibility analyses, DWR selected a 1.25 million acre-foot storage capacity, with the conveyance system sized for water supply operation. This size is being used as a benchmark against which other configuration options are measured.

During 1986 and early 1987, feasibility study highlights included:

o Environmental Work. Early in 1986, DWR issued a Notice of Preparation of its intent to begin an EIR on Los Banos Grandes. DWR held a public scoping session in May at Santa Nella to ascertain from local agencies and the general public concerns and issues that needed to be addressed in the EIR. The State then began the informal consultation process with the Department of Fish and Game and the U. S. Fish and Wildlife Service regarding threatened and endangered species. Specific on-site impacts were emphasized during 1986; impacts on the Delta will be addressed.

In early 1987 it was evident that a federal EIS would also be required. Therefore, DWR will prepare a joint EIR/EIS in cooperation with the USBR, the Corps of Engineers, and other federal agencies.

- O Archeology. DWR contracted with the California State University, Fresno Bulldog Foundation to conduct an archeological survey of the reservoir area. In December 1986, a draft report identified 11 prehistoric cultural sites and two historic sites within project boundaries. Some of these may require sampling to determine their significance and subsequent mitigation measures.
- o Seepage and Drainage. Chapter 1656, enacted by the Legislature in 1984, (AB 3792) directs DWR, as part of its feasibility studies of Los Banos Grandes, to determine whether its construction would adversely affect drainage problems in nearby farm lands. DWR advertised a Request for Proposal in September 1986 for a consultant to investigate the seepage potential of Los Banos Grandes. Eleven proposals were received. After review. DWR awarded the consultant contract to Morrison-Knudsen Engineers of San Francisco. This study will form an important part of DWR's overall investigation of whether seepage from Los Banos Grandes might adversely affect shallow ground water conditions in the drainage problem areas of nearby farm lands.
- o Geology. DWR published a feasibility level geologic report about the Los Banos Grandes de-

velopment in December 1986. This report covers (1) regional structure and stratigraphy, (2) Los Banos Grandes dam site, (3) proposed pumpinggenerating plant sites, (4) proposed intake channels, (5) a Salt Creek auxiliary dam site, (6) saddle dam sites, (7) reservoir geology, (8) seismicity, and (9) construction materials. The report findings indicate that it is geologically feasible to construct embankment—type dams at the Los Banos Grandes and Salt Creek auxiliary dam sites.

It has been recommended that additional geologic and engineering studies be made to determine if the Los Banos Grandes site is suitable for a roller compacted concrete dam and whether any cost savings could be realized with this type construction. These studies are under way.

o <u>Pumped-Storage Power Planning</u>. Eighteen potential electric utility participants were notified of the pumped-storage power potential at Los Banos Grandes; eight were interested in participating. Some utilities are investigating alternative projects, but it appears that the full generating potential at Los Banos Grandes could be realized if further studies demonstrate feasibility, and if appropriate institutional and funding arrangements are made.

Four alternative plans will be discussed in the feasibility report and EIR. One will be a SWP water supply plan, with appropriate power features integrated into the SWP power resource plan; the second will be a water supply/pumped storage power plan including utility participation. The other two plans would include the USBR participation with and without utility participation. This will give DWR the flexibility to choose the plan deemed most appropriate depending on circumstances of the time a decision to proceed is made.

The remaining portion of the Los Banos Grandes feasibility investigation will consist of:

o continuing feasibility analysis of pumped storage power features, working toward a possible joint

venture with one or more electric utility companies:

- o investigating feasibility of the USBR participation in the Los Banos Grandes project;
- determining the impact of operating with only some channel enlargement in the south Delta, instead of an entire improved Delta water-transfer system;
- o investigating conjunctive operation with Kern Water Bank ground water storage;
- determining how to use operational flexibility to reduce pumping impacts on Delta fish;
- o defining costs more accurately, including the feasibility and cost-saving potential of a roller compacted concrete dam at the main dam site;
- continuing all supporting studies (seepage-drainage, environmental, water quality, economic analysis, payment capacity, financial analysis, etc.);
- preparing State and federal agreements and filing for permits and licenses that are needed for the project; and
- o completing the feasibility report and EIR.

The draft EIR is scheduled for completion in late 1988, and the final EIR should be finished by late 1989. With this schedule, Los Banos Grandes could be operational in 1997, if a decision to proceed with design and construction is made shortly after the EIR is completed.

Kellogg/Los Vaqueros Reservoirs. Although DWR's May 1984 report indicated that Los Banos Grandes Reservoir project would be more cost effective than the Kellogg/Los Vaqueros Reservoir project, DWR continues to participate in studies conducted by Contra Costa Water District (CCWD) and the USBR. DWR is also evaluating the potential of future participation in a Kellogg/Los Vaqueros project for the purposes of water quality enhancement, service reliability, and SWP water supply augmentation.

CCWD began the process of purchasing the entire Kellogg/Los Vaqueros watershed in early 1987. They retained James Montgomery Engineers to develop a project management plan by the end of 1987 and to manage the technical studies required in determining project feasibility. Environmental and land management plans are being addressed by Jones and Stokes, CCWD's environmental consultant during 1987 and 1988. DWR will parallel CCWD's studies with operations and cost studies needed to determine if SWP participation is desired. A steering committee will be established with members from South Bay and other SWP contractors to supervise the studies.

In fall 1985, the USBR expanded its Kellogg Reformulation Study to include a preliminary analysis of the Los Vaqueros Reservoir site. The study previously concentrated on Kellogg Reservoir and relocation of the Contra Costa Canal intake. The USBR published a planning report and environmental statement in summer 1987 and will conduct public hearings later in the year.

Because of the high costs to the SWP contractors associated with participation in these projects, DWR continues to analyze possibilities of modifying operations at Del Valle Reservoir to alleviate taste and odor problems associated with algae blooms in the Delta. DWR also may study the possibility of future exchanges with the USBR's San Felipe Project to provide enhanced water quality and reliability benefits to South Bay contractors.

Sacramento Valley Projects

Thirty years ago, conventional wisdom surrounding water development in California centered around construction of physical works to transfer surplus Northern California water to areas of deficiency in the San Joaquin Valley and Southern California (Bulletin 3, "The California Water Plan"). Institutional changes over the years altered the direction of water resources planning and development in the State. Such changes include court decisions and legislation regarding environmental protection and water quality standards; the defeat of three comprehensive water development plans during the late 1970s and early

1980s; changes in both State and federal government fiscal policies, which reduce the governments' abilities to fund public works; economic changes, most notably in the agricultural industry; and a growing recognition that means other than "construction of physical works" have the ability to reduce water demand or augment water supply.

These institutional changes all have had some effect, in varying degrees, upon the ability of agencies at all levels of government to plan and develop physical works for the storage and distribution of water.

SWP contractors indicated that a through-Delta facility should be in place before Northern California's water supply sources are developed further. Estimated unit costs for most of the Delta water transfer alternatives are below \$100 per acre-foot of new water supply made available. Construction of a water-transfer facility would substantially enhance the value of future Sacramento Valley projects because the projects' net contributions to SWP deliveries would be from 25 to 35 percent greater than without a Delta water transfer facility.

Alternatives under discussion by the water community include (1) interim purchase of water by the SWP pursuant to the Coordinated Operation Agreement, (2) purchase of water from CVP contractors, (3) water marketing, and (4) offstream storage south of the Delta. These alternatives have decreased the SWP contractors' enthusiasm to participate in financing Sacramento Valley projects. The apparent value of water from such projects has been reduced to \$100–150 per acre–foot, whereas the costs to develop the water from such projects range to above \$200 per acre–foot.

Cottonwood Creek Alternatives. Cottonwood Creek, in Shasta and Tehama counties, is the largest uncontrolled tributary of the Sacramento River and is a major contributor to flooding, particularly along the upper river. In the mid-1960s, the Corps of Engineers selected the Cottonwood Creek Project as the most suitable means of providing flood protection and developing additional water supply. In 1976, Congress

provided the Corps with funds for advanced engineering and design studies.

An engineering report and final EIS were released in January 1984. The report estimated the total first cost of the Cottonwood Creek Project at \$753 million. The annual payments by the SWP contractors would have been prohibitively high. Consequently, in June 1984, DWR asked the Corps to reanalyze the project, looking at methods for cost reduction. The Corps' reanalysis reduced the total first cost to \$571 million.

After discussions with the SWP contractors and a briefing before the California Water Commission in 1985, DWR decided not to participate in the project. Later that year, a letter explaining DWR's position to the Corps' proposal reiterated DWR's commitment to help the local counties with their flood problems and stated that DWR would move ahead with studies of less costly upstream reservoir alternatives. The letter also stated DWR's desire to work with the Corps on the flood control aspects of the alternative projects.

In June 1984, DWR initiated a reconnaissance investigation of tributary reservoirs in the Cottonwood Creek Basin. (Previous studies of these tributary reservoirs appeared in Bulletin 150, March 1965.)

In June 1985, DWR's Northern District published a memorandum report, "Cottonwood Creek Alternatives." The report recommends studying construction of a combination diversion and storage dam at the lower Dippingvat site, a storage dam at the Schoenfield site in the adjacent Red Bank Creek Basin, and a conveyance system connecting the two reservoirs.

The DWR analysis estimated the total first cost of three tributary reservoirs (Hulen, Fiddlers, and Dippingvat) at \$371 million (October 1984 price levels). Combined, the three reservoirs would provide a critical period supply averaging 146,000 acre-feet per year (30,000 acre-feet from Hulen, 73,000 from Fiddlers, and 43,000 from Dippingvat). The allocation of first cost to municipal and industrial water supply was estimated at approximately \$326 million, which would result in a unit cost of new SWP water supply competitive with that of the modified Corps project.

The three reservoirs would also reduce the 100-year peak floodflow at Cottonwood from 106,000 cfs to 44,000 cfs and would accrue annual flood control benefits of about \$7 million (October 1984 price levels).

Following the June 1985 report's recommendations, DWR began a two-year prefeasibility investigation of the Cottonwood Creek Alternatives in July 1985. The prefeasibility study was completed in July 1987.

The study emphasized the Dippingvat and Schoenfield sites, selected for initial study because they have had the least geologic exploration. They also have the potential (1) of a water supply with low unit cost, (2) of being the most valuable from a fishery enhancement standpoint, and (3) to supply the water demands of the CVP's Corning Canal, thereby saving pumping costs and raising the possibility of enabling the Red Bluff Diversion Dam to be operated to facilitate fish migration.

The studies were being conducted in cooperation with the USBR, Department of Fish and Game, Fish and Wildlife Service, and the Corps of Engineers to include fishery and flood control elements. Communication with Shasta and Tehama counties and cooperating agencies is maintained through an advisory group.

Auburn Dam and Reservoir. Auburn Dam and Reservoir is being planned as a multipurpose facility on the North Fork of the American River near Auburn. It will provide flood protection for the Sacramento area, hydroelectric power, recreation, instream flows, and water supply. In February 1984, then Secretary of the Interior Clark and Governor Deukmejian established a State/federal task force to review the possible completion of Auburn Dam.

At the second meeting of the task force in October 1984, the Auburn Dam working group, under the co-chairmanship of the Director of DWR and the Regional Director of the USBR, recommended an independent study of the Auburn area facilities. The task force concurred, and in May 1985 DWR contracted with Bechtel National, Inc. to determine whether a project could be constructed at a lower cost. The contract

work, jointly funded at \$100,000 each by DWR and the USBR, was completed and the final report was issued in November 1985.

Bechtel reviewed the costs of the USBR's proposed curved concrete gravity dam (designated CG-3) and investigated three additional sites within two miles of the CG-3 site as well as alternative dam types. Various size reservoirs from 800,000 acre-feet to 2,326,000 acre-feet were investigated.

In August 1986, the USBR offered a cost-sharing proposal to prospective water and power purchasers of a full sized (2,326,000 acre-feet) Auburn Reservoir project. No real interest was expressed, mainly because of the high cost of water supply from the project.

After the major storms in February 1986, the Corps of Engineers began a study of flood hydrology, damage potential, and alternative flood protection measures for the lower American River. The Corps' March 1987 report determined that Folsom Reservoir provides flood protection for a one-in-63-year storm, but larger storms could cause major flooding in highly developed areas along the American River. Modifications of Folsom Reservoir flood operating criteria and improvements of the downstream levees would help, but high levels of protection could be achieved only by construction of new storage upstream from Folsom.

In response to the need for additional flood control storage required on the upper American River, the USBR reported in July 1987 on a study of several alternative sizes of Auburn Reservoir:

- single purpose flood control reservoirs of 315,000 acre-feet (100-year flood) and 650,000 acre-feet (250-year flood);
- o small (850,000 acre-feet) and mid-sized (1,250,000 acre-feet) multipurpose reservoirs to provide protection against the 250-year flood, power, limited water supply, and some improvement of flow levels in the lower American River; and
- o the originally proposed 2,300,000 acre-foot multipurpose reservoir.

All of the Auburn reservoirs would be operated in conjunction with a Folsom Reservoir flood storage reservation of 300,000 acre-feet.

In May 1987, Secretary of the Interior Hodel announced in Sacramento that he was very doubtful about the near-term prospects of the USBR building Auburn Dam. He cited the difficulty of obtaining federal financing and suggested that some nonfederal entity, such as the State, should take over sponsorship of the project. In accord with Secretary Hodel's suggestion, DWR made a very brief analysis that indicted a small multipurpose Auburn Reservoir may be within the State's financial capability. In July, based upon this analysis, DWR began a four-month reconnaissance investigation to further evaluate the potential for State financing and constructing a down-sized Auburn project. This study will allow local interests to assess a small State-sponsored project along with other flood control alternatives being analyzed by the Corps of Engineers.

DWR's position is that for a metropolitan area with the population of Sacramento, a relatively high level of protection should be provided. Auburn Dam appears to be the logical facility to provide this protection.

Ground Water Storage Programs

Kern Water Bank

In late 1985, DWR learned that a large piece of land overlying the Kern River Fan in Kern County was for sale. DWR is investigating the acquisition of a portion of that land to develop a ground water storage and extraction program. Such a program would be fully integrated into the SWP by conjunctive operations of available ground water storage space with water supplied by the SWP; at the same time increased local ground water recharge would be facilitated by the joint use and operation of State and local recharge facilities. Through conjunctive operation, greater amounts of water would be available for ground water storage and all contractors would benefit from increased SWP water deliveries in dry years.

The Kern Water Bank program involves acquiring land on which artificial recharge facilities, extraction wells, and related surface facilities would be constructed. The program would also incorporate appropriate inlieu recharge projects. Project water would be stored in the basin during years of abundant supply and extracted in years of deficient supply. The program would help reduce future deficiencies in SWP deliveries and help current long-term overdraft conditions in the Kern County Ground Water Basin while incidentally providing wildlife benefits.

DWR completed a program EIR in 1986. Also during 1986, DWR analyzed and compared the effect of acquiring the necessary lands for the recharge program to the consequences of a "no project" alternative. DWR completed in April 1987 the prefeasibility study investigation and initiated feasibility investigations of the direct recharge project in July 1987. These investigations indicate that the program could increase SWP yield up to 144,000 acre-feet per year. The unit cost of water developed by this program would be about \$70 per acre-foot. This is competitive with other water supply augmentation proposals.

In 1987, DWR also began prefeasibility investigations of proposed in-lieu recharge projects. In-lieu recharge could require construction of additional surface distribution facilities or enlargement of existing facilities and delivery of SWP water to areas currently dependent upon pumped ground water. The amount of ground water not pumped would be deposited in the Kern Water Bank and credited to the SWP for later extraction.

Under the California Water Code, DWR may construct facilities that use ground water storage space south of the Delta to develop yield for the State Water Resources Development System. The Water Code also requires that prior to construction or operation of such facilities, DWR must have a contract with the SWP water supply contractor whose boundaries include the ground water basin. DWR and Kern County Water Agency began meetings in mid-1986 to develop principles to be used in negotiating the required contract. The Memorandum of Understanding

on these principles was signed by both parties in March 1987.

During 1986 State Senator Ruben Ayala introduced SCR92 (Resolution Chapter 160 of 1986). This resolution directs the Legislature's water policy committees to hold hearings regarding State acquisition of ground water basins prior to the purchase of those basins. In response to this legislation, DWR met to discuss the relevant aspects of the Kern Water Bank proposal with both the Senate Committee on Agriculture and Water Resources and with the Assembly Committee on Water, Parks and Wildlife. Both committees responded favorably to the proposed project.

Water Conservation

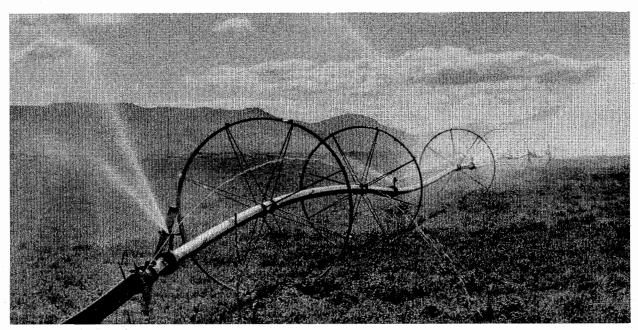
Conservation plays an important role in effective management of available water supplies.

Since about one-half of all urban water use is for landscaping, DWR is working with municipal agencies to improve efficiency in landscape water use. In addition to water conservation research, DWR has several ongoing programs to disseminate information about conservation opportunities and techniques. One of the most effective ways of achieving this goal is through the Xeriscape conference. Xeriscape—a

word coined from the Greek xeros, for dry, and landscape—is an annual conference promoting the design and planting of water conserving landscapes.

A particularly significant endeavor in the area of conservation is the California Irrigation Management Information System (CIMIS), developed under contract by the University of California for DWR. CIMIS is a project to inform growers of how much water their crops are currently using and will require within a projected time. The research and development stage of this project has been concluded and DWR started a three-year pilot program in 1986.

MWDSC-IID Proposal. MWDSC and the Imperial Irrigation District (IID) suspended negotiations regarding an agreement involving water conservation and Colorado River water deliveries. MWDSC proposed to finance water conservation measures in IID's service areas that would reduce the volume of Colorado River water now being diverted by IID. In return, MWDSC would receive up to 100,000 acre-feet per year from IID's entitlements to Colorado River Water. IID's last proposal included an increased cost per acre-foot and a shorter contract, which were unacceptable to MWDSC. IID's Board of Directors decided to suspend the negotiations.



Efficient irrigation is one form of water conservation used by SWP water contracting agencies

Local Water Supply Projects

SWP water supply can be augmented by developing projects in local areas. These local projects could be financed with available SWP funds and included in the Project, provided appropriate guidelines were met. The basic assumptions are that:

- any necessary SWP contract amendments are executed;
- yield developed by a local project as a unit of the SWP becomes part of the yield of the SWP, whether for the life of the project or for an interim period; and
- the local project must not adversely affect either the costs or water deliveries of nonparticipating SWP contractors.

DWR conducts a feasibility study of a local project when it appears from both the conceptual and reconnaissance reports, and from general contractor support, that the project is advantageous. Projects must be feasible with respect to engineering, contractual, economical, and financial issues as well as be environmentally acceptable before they can become units of the SWP. Procedures for determining feasibility and provisions for contract amendments to allow for repayment of construction and operations costs have been established by DWR.

Local projects eligible to be added to the SWP may be financed with available SWP funds. Should construction costs of the local project exceed available SWP funds, local participation in financing the construction will be required. SWP financing will not exceed the actual construction cost of the local project. The local project will not become a unit of the SWP until an agreement is signed.

Santa Barbara County. Since mid-1981, DWR has completed review of six conceptual reports submitted by Santa Barbara County Flood Control and Water Conservation District (SBCFC&WCD). The six reports covered eight local projects, six of which warranted further investigation (enlarging Cachuma Reservoir, constructing Hot Springs Dam and Reservoir immedi-

ately upstream of Cachuma Reservoir, enlarging Gibraltar Reservoir, constructing Camuesa Dam and Reservoir, and water reuse projects proposed by Goleta Water District and the City of Santa Barbara).

DWR recognized that Santa Barbara County local projects could not be studied independently from the total countywide system. DWR also recognized that various combinations of local projects and a down-sized Coastal Branch should be investigated. In January 1983, SBCFC&WCD and DWR agreed to conduct a cooperative reconnaissance study evaluating the various SWP alternatives available to Santa Barbara County. This study was released in April 1985 as "Santa Barbara County State Water Project Alternatives."

On the basis of this report, in July 1985, SBCFC&WCD asked DWR to conduct a feasibility study of enlarging the existing Cachuma Reservoir by raising Bradbury Dam on the Santa Ynez River. According to the District, an enlarged Cachuma Reservoir (with SWP participation in funding) could supply users in the southern part of the county with less expensive water than SWP water from the California Aqueduct.

After conferring with the other SWP contractors, DWR initiated the feasibility study for the Cachuma Enlargement Project in February 1986. Since the USBR owns the Cachuma Reservoir and is considering modifications to Bradbury Dam to increase its safety, the feasibility study is being conducted as a joint DWR- USBR effort. The study will combine the safety modifications with the raising of the dam to increase water supplies. The study's objectives are to (1) determine if the enlargement of Cachuma Reservoir is a feasible SWP alternative with respect to all engineering, geologic, economic, and environmental issues: (2) define the costs for this project accurately; (3) define a plan for financing the enlargement as a feature of the SWP; and (4) define the financial impacts on SWP contractors. The study is scheduled for completion by mid1988.

San Luis Obispo County. In January 1984, San Luis Obispo County and DWR initiated a joint study to update the County's 1972 Master Water Plan. The

study's objective, with respect to the SWP, was to evaluate SWP water importation through the Coastal Branch in conjunction with identifying potential SWP local projects. The study's results, presented in early 1986, indicate that the most cost effective water supply alternative would be importation of SWP water. None of the potential local projects examined was recommended for a SWP feasibility study.

The County evaluated the results of this study, and on October 1, 1986 requested DWR to proceed with studies of the construction of the Coastal Branch. Planning studies (the preliminary design and EIR) for the Coastal Branch will be completed in mid-1989. (See "Coastal Branch, Phase II," in Chapter III.)

Water Marketing

One possible strategy for satisfying California's growing need for water is water marketing. An item of discussion for years, the water marketing concept has received renewed attention as financial, political, and environmental costs for developing new water supplies have increased.

The idea behind water marketing is that as costs for developing new water supplies increase, water rights holders would be willing to voluntarily sell some of that water to other water users willing to purchase the water. The market price of the water would act as an incentive for the water rights holder to sell rather than use the water in question. Water marketing may also serve as a financial inducement for water conservation measures that would result in making part of an existing water supply available for market.

Although several forms of water marketing and trading have been a part of California's water policy and practice for sometime, water marketing has not reached significant levels of operation. Statewide interest in water marketing has intensified during the 1980s. Recent State laws dealing with water marketing include:

 A statewide policy to encourage the voluntary transfer of water and rights where consistent with the public welfare of the place of export and the place of import.

- o DWR and SWRCB are directed to encourage voluntary transfers of water and water rights, including technical assistance, to identify and implement water conservation measures which will make additional water available for transfer.
- Local and regional public agencies are authorized to sell, lease, exchange, or transfer surplus agency water for use outside the agency.
- o DWR is required to:
 - (1) establish an ongoing program to facilitate the voluntary exchange or transfer of water;
 - (2) implement the various State laws pertaining to water transfers;
 - (3) create and maintain a list of entities seeking to enter into transfers; and
 - (4) prepare a water transfer guide.
- State and local agencies are prohibited from denying a bona fide transfer of water or the use of unused capacity in a water conveyance facility under specified conditions.

In March 1986, DWR's Director established a Water Transfers Committee to respond to the interest in water marketing and water transfers. The committee was charged with reviewing DWR programs that would provide helpful information in evaluating and implementing transfers, reviewing proposed legislation, identifying known active transfer proposals, and assisting in clarification of DWR's role in water transfers.

In fall 1986, the committee developed two documents to facilitate the voluntary exchange or transfer of water within California. The first, "A Catalogue of Water Transfer Proposals" contains information on 31 current water transfer proposals in California; its aim is to inform and assist people or agencies interested in water transfers. This document is designed to help identify and advance proposals which will lead to improved management and use of California's water resources. A brief discussion of five specific aspects of each proposal is included: (1) potential third party

impacts, (2) legal or institutional considerations and constraints, (3) potential controversy, (4) unusual features of the proposal, and (5) status of the proposal.

The second document, "Questions to be Asked in the Case by Case Review of Water Transfer Proposals" consists of a list of over 50 questions which should be answered or considered when evaluating a transfer proposal.

DWR is working on the Water Transfer Guide, authorized by Section 482 of the Water Code, for completion in 1988.

CVP Purchases. Under contracts executed in 1975 and 1976, DWR conveys CVP water through SWP facilities to the turnout to Kern County Water Agency's Cross Valley Canal, west of Bakersfield. The Cross Valley Canal contracts, which extend to 1995, provide that conveyance of CVP water shall not interfere with, adversely affect the quality of, or add to the delivery cost of SWP water to SWP contractors. In recent years, DWR has also entered into annual conveyance agreements to serve other CVP customers in the San Joaquin Valley.

DWR expressed interest in purchasing existing CVP water supplies that the CVP will not need for at least 10 to 20 years. DWR is interested in acquiring such interim supplies to meet near-term SWP needs, while continuing to plan SWP facilities for the long term. The recently approved USBR-DWR Coordinated Operation Agreement provides that the USBR and DWR will negotiate a contract by December 31, 1988 for the sale of interim federal water to DWR and for the conveyance of federal water through SWP aqueduct facilities.

Blue Ridge Project. Yolo County Flood Control and Water Conservation District made a preliminary analysis of a northern Yolo County dam that would provide water supply in excess of local needs. The District contacted DWR to determine if the SWP was interested in water from such a project. Since the large reservoir at Blue Ridge would be expensive, DWR staff suggested investigating the possibility of a

smaller project to determine whether or not the needed benefits can be provided at a lower cost.

The Corps of Engineers is evaluating the flood control benefits that could be gained by construction of a Blue Ridge Dam. The outcome of their study will determine if Blue Ridge is economically feasible.

Cosumnes River. In January 1983, the counties of Sacramento, San Joaquin, Amador, and El Dorado joined to create the Cosumnes River Water and Power Authority (CRWPA). The purpose of the Authority is to investigate the feasibility of developing a water supply and hydroelectric power project that would help to satisfy the water supply needs of the member entities.

In November 1983, CRWPA proposed that DWR purchase the available firm yield of the proposed Cosumnes River Water and Power Project and finance an estimated \$6 million of prelicensing costs. The project would consist of a series of perhaps eight dams with accompanying power facilities.

In August 1984, after a number of meetings, and following review and analysis, DWR declined to participate in the project at the time. In response to comments from DWR, the CRWPA Board of Directors in May 1985 directed its engineering consultant to develop a plan to build the project in stages. In December 1985, the board of directors agreed that they should proceed with Phase I of the project (two lower elevation reservoirs and certain power facilities) and use all revenues to repay the financing of the project, which is anticipated to take over 20 years. CRWPA is now in the process of securing a "turnkey operator" to engineer and handle financing for the project. Proposals for a "turnkey operator" were due December 19, 1986. No real definitive proposal was received by December 19, 1986 deadline. The Board then decided to extend the deadline for proposals to mid-1987.

In May 1987 Sacramento County withdrew from the Authority. What this will mean to the proposed project has not been determined.

New Melones Water Exchange. Two San Joaquin County agencies, Stockton East Water District and

Central San Joaquin Water Conservation District, approached DWR with a plan to release the districts' New Melones contract water in dry and critical years. In exchange, the SWP would provide the two agencies financing for diversion, storage, and distribution facilities. The project has some attractive features as well as a number of institutional and local problems.

Discussions with the San Joaquin agencies moved

the process toward a Memorandum of Understanding and the EIR process by April 1987. At that point, however, Oakdale Irrigation District (OID) requested that the project be reviewed to see if all agencies in the area (OID, South San Joaquin Irrigation District, and the Calaveras County Water District) could also be accommodated in a joint project. Meetings between all parties are exploring this possibility.

CHAPTER VI SWP POWER SUPPLY, PRESENT AND FUTURE

This chapter assesses SWP power needs, the resources available to meet those needs, and projected power costs.

Power Requirements

DWR develops and assesses short—and long—range aqueduct operational studies while preparing the annual water contractors' Statements of Charges. These studies are used to project the electrical capacity and energy required to operate the SWP in future years, including pumping to (1) deliver the SWP contractors' requested entitlement water, (2) provide recreation water, (3) replace reservoir and aqueduct losses, and (4) refill reservoirs south of the Delta. In comparison to entitlement deliveries, the latter factors are relatively minor. The operational studies do not project the amount of electrical capacity and energy required to deliver surplus water.

The SWP aqueduct operational studies are based upon median-year water supply conditions. power requirements can vary significantly, however, depending upon the balance of water supply and water demand in a given year. Dry conditions in Northern California reduce the deliverable water supply, thereby decreasing power requirements if the SWP cannot deliver full entitlement requests. Power requirements also decrease if hydrologic conditions or requests for reductions in deliveries from local water agencies reduce the projected demands for SWP water in the San Joaquin Valley or Southern California. SWP power requirements would be larger than projected only if water demands increased or if additional pumping were required to refill reservoirs south of the Delta after a dry year (and sufficient water supplies were available).

Table 15 shows the projected entitlement water requests, the electrical energy required to operate the SWP, and transmission losses. Losses depend upon contractual arrangements with utilities providing transmission services. Table 15 also includes energy deliveries to the Southern California Edison Company

(SCE), pursuant to the 1979 DWR-SCE Power Contract and the 1981 DWR-SCE Capacity Exchange Agreement. (See "Exchanges" in this chapter.)

In addition to energy requirements, DWR also considers electrical capacity requirements—the rate of delivery or demand for electrical energy during a given time period. Since DWR has flexibility in regulating the SWP's electrical demand, the SWP is operated to minimize pumping demand during on—peak periods, when capacity and energy costs are greatest. Thus, the SWP's maximum electrical capacity requirement occurs during off—peak periods (nights, weekends, and holidays).

Table 16 shows the projected SWP on-peak and off-peak maximum pumping demands (capacity requirements) for 1990 and 2000 during the months of highest system use. Off-peak maximum monthly pumping loads are projected to occur in the winter, thus taking advantage of seasonal power cost differentials. On-peak maximum monthly pumping loads are projected to occur in the spring. The total capacity requirements in Table 16 consist of pumping loads, reserve margin requirements, transmission losses, and DWR capacity obligations to SCE.

Power Resources

Basic goals of DWR's long-range power supply program are:

- to obtain adequate reliable, competitively-priced power supplies and transmission services, so the SWP will be capacity and energy self-sufficient and can operate as an independent and interconnected utility;
- to develop and manage power resources to provide flexibility in meeting water delivery requirements at minimum cost and to maximize benefits to the people of California; and
- o to minimize the impact on the SWP when major contractual arrangements expire in 2004.

TABLE 15. PROJECTED WATER DELIVERIES AND ENERGY REQUIREMENTS

| | | Calendar Year | | | |
|---|--------|---------------|-------|-------|--|
| | 1990 | 1995 | 2000 | 2004 | |
| Entitlement Requests (thousands of acre-fee | t) | | • | | |
| Feather River Area | 4 | 31 | 33 | 38 | |
| North Bay Area | 27 | 43 | 52 | 56 | |
| South Bay Area | 158(| a 184 | 188 | 188 | |
| San Joaquin Valley Area | 1,355 | 1,355 | 1,355 | 1,355 | |
| Southern California Area | 1,393 | 1,456 | 1,628 | 1,710 | |
| Central Coastal Area | | <u>70</u> | 70 | | |
| Total | 2,937 | 3,139 | 3,326 | 3,417 | |
| Energy Requirements (millions of kWh) | | | | | |
| North Bay Aqueduct Plants | | | | | |
| Barker Slough | . 5 | 8 | 10 | 11 | |
| Cordelia | 8 | 11 | 13 | 15 | |
| South Bay Aqueduct Plants | | | | | |
| South Bay | 126 | 146 | 149 | 149 | |
| Del Valle | 1 | 2 | 2 | 2 | |
| California Aqueduct Plants | | | | | |
| Banks Delta | 906 | 941 | 979 | 1,010 | |
| San Luis | 235 | 175 | 206 | 213 | |
| Dos Amigos | 396 | 414 | 430 | 445 | |
| Buena Vista | 399 | 414 | 441 | 467 | |
| Wheeler Ridge | 446 | 464 | 498 | 529 | |
| Chrismen Wind Gap | 937 | 976 | 1,050 | 1,117 | |
| A. D. Edmonston | 3,227 | 3,366 | 3,622 | 3,856 | |
| East Branch Plant | | | | | |
| Pearblossom | 591 | 614 | 712 | 764 | |
| West Branch Plant | | | | 7 | |
| Oso | 157 | 164 | 153 | 159 | |
| Coastal Branch Plants | | | | | |
| Las Perillas | 11. | 16 | 16 | 16 | |
| Badger Hill | 27 | 41 | 41 | 41 | |
| Devil's Den | | 43 | 43 | 43 | |
| Sawtooth | _ | 34 | 34 | 34 | |
| Polonio | | 91 | 91 | 91 | |
| Subtotal(b | 7,472 | 7,920 | 8,490 | 8,962 | |
| Transmission Losses(c | 246 | 250 | 246 | 260 | |
| SWP Pumping Energy Requirement | 7,718 | 8,170 | 8,736 | 9,222 | |
| Energy Obligations to SCE | 2,401 | 2,356 | 2,422 | 2,465 | |
| Total SWP Energy Requirement | 10,119 | 10,526 | | | |

a) Includes deferred entitlement water.

b) Pumping energy requirements based upon energy to deliver SWP contractors' requested entitlement water, recreation water, reservoir and aqueduct losses, and replacement of reservoir storage south of Delta.

c) Transmission losses depend upon contractual arrangements with the utilities rather than actual losses.

TABLE 16. PROJECTED ELECTRICAL CAPACITY REQUIREMENTS

| | Peak Demand Load During Month of Highest System Use (MW) | | | | | |
|--|---|--------------|---------|-------------|--|--|
| · | 19 | 990 | 20 | 000 | | |
| Pumping Plant | On-Peak | Off-Peak | 0n-Peak | 0ff-Peak | | |
| North Bay Aqueduct | | | | | | |
| Barker Slough | 1 | 1 | 1 | 1 | | |
| Cordelia | 1 | 1 | 2 | 2 | | |
| South Bey Aqueduct | | | | | | |
| South Bay | 16 | 18 | 19 | 13 | | |
| Del Valle | 1 | (a | (a | (a | | |
| California Aqueduct | | | | | | |
| Banks Delta | 157 | 157 | 47 | 249 | | |
| San Luis | 1 | 10 | 1 | 178 | | |
| Dos Amigos | 25 | · 7 5 | 35 | 65 . | | |
| Buena Vista | 19 | 75 | 44 | 7 5 | | |
| Wheeler Ridge | 26 | 95 | 52 | 89 | | |
| Chrisman Wind Gap | 67 | 207 | 102 | 207 | | |
| A. D. Edmonston | 230 | 746 | 345 | 745 | | |
| East Branch | | | | | | |
| Pearblossom | 76 | 76 | 89 | 128 | | |
| West Branch | | | | | | |
| 0so | (a | 59 | 4 | 44 | | |
| Coastal Branch | | | | | | |
| Las Perillas | 1 | 1 | 2 | 1 | | |
| Badger Hill | 2 | 4 | 5 | 3 6 | | |
| Devil's Den | - | - | 6 | 6 | | |
| Sawtooth | - | - | 5 | 5 | | |
| Polonio | | - | 12 | 12 | | |
| Total Capacity Needed to | | | | | | |
| Pump Entitlement Water | 623 | 1,525 | 771 | 1,823 | | |
| Transmission Losses (5% of Pumping) Reserve Margin | 31 | 76 | 39 | 91 | | |
| (10% of Pumping and Losses)(b | 65 | 160 | 81 | 191 | | |
| Capacity Obligation to SCE | 710 | 485(c | 710 | 485(c | | |
| Total SWP Capacity Requirement | 1,429 | 2,246 | 1,601 | 2,590 | | |

a) Less than 0.5 MW.

b) During the on-peak period, 10 percent of the pumping load may be insufficient to meet contractual requirements for spinning reserve or Western Systems Coordinating Council standards for regulation and frequency bias. Additional spinning reserve may be required based on the largest single contingency.

c) Includes 350 MW of Hyatt-Thermalito power under contractual obligation to SCE, but it is anticipated that SCE will have little or no demand for this capacity during off-peak periods.

DWR's power supply program seeks to (1) use existing SWP resources for maximum benefit to the SWP, and (2) reduce dependence on purchased power from utilities that may rely on fuel oil and natural gas for the major portion of their power generation. To achieve these goals, DWR has constructed and acquired hydro, coal, and geothermal power resources, and has contracted to purchase capacity and energy from other utilities with similar resources. Figure 11 shows the SWP power facilities in operation or under construction. Power resources available to the SWP are described in the following sections.

Hydro

Economical hydroelectric generation provides the largest share of the SWP power resources. The 900 MW available at Hyatt-Thermalito supplies about 2.4 billion kWh in a median water supply year. Generation at the existing SWP power recovery plants (San Luis, Alamo, Devil Canyon, Warne, and Castaic) varies with water conveyance. The combined 648 MW capacity at these five plants will be able to recover about one-fourth of the total energy used for SWP pumping.

Alamo Powerplant, a 17-MW recovery facility on the East Branch, began commercial operation in July 1986. It recovers energy previously dissipated in the Cottonwood Chutes. A second generating unit will be installed in conjunction with enlargement of the East Branch of the California Aqueduct.

An additional SWP hydroelectric facility was built at Thermalito Diversion Dam near Oroville. The 3-MW power plant started operational testing and limited commercial operation in July 1987.

For energy accounting purposes in this bulletin, basic SWP resources include the total output of the Hyatt-Thermalito, Devil Canyon, and Alamo facilities. The energy returned off-peak by SCE is treated separately, as described in the discussion under "Exchanges."

DWR purchases hydro generation developed by others. For example, the output of the 165-MW Pine

Flat Powerplant, owned by the Kings River Conservation District, provides an average of 400 million kWh per year to the SWP. DWR also contracts for the output from five hydroelectric facilities owned and operated by MWDSC. (See following discussion of "Exchanges.")

Exchanges

The 1979 Power Contract and the 1981 Capacity Exchange Agreement with SCE are also significant SWP power resources. Services under these contracts were available in April 1983 and April 1987, respectively.

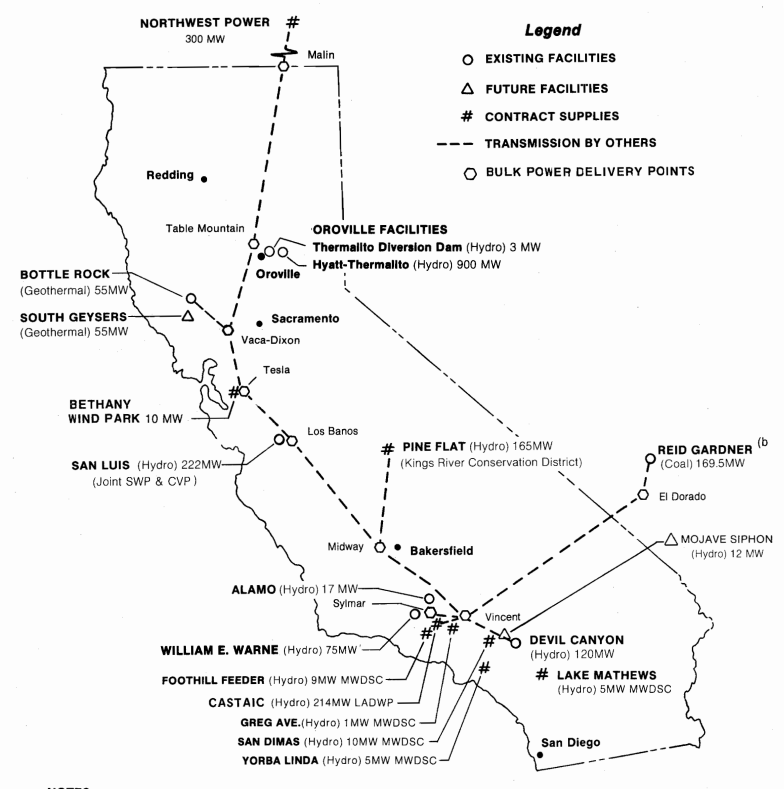
Under the Power Contract, DWR delivers to SCE:

- up to 350 MW of capacity and approximately 40 percent of the energy from Hyatt and Thermalito power plants;
- o all of the energy output of Devil Canyon Powerplant up to a maximum delivery rate of 120 MW; and
- o all of the energy output of Alamo Powerplant up to a maximum delivery rate of 15 MW.

In return, the SWP receives a greater amount of energy than it delivers to SCE. This energy is delivered during off-peak hours. This additional energy to the SWP through this transaction is projected to range from about 2.1 billion kWh in 1990 to 1.2 billion kWh annually beginning in 2001. The additional energy is determined through a complex formula that includes factors reflecting oil and natural gas prices, so projections may change with subsequent revisions.

Under the Capacity Exchange Agreement, (CEA) DWR will deliver to SCE during on-peak periods up to 412.5 million kWh per year at a delivery rate of 225 MW. As with the Power Contract, SCE will return a greater amount of energy, during off-peak hours, than it receives. SCE will also waive 75 percent of DWR's costs for the firm transmission service as shown in Exhibit II of the Power Contract and Firm Transmission. Agreement. The CEA is being renegotiated to provide operational flexibility to DWR.

FIGURE 11. SWP POWER FACILITIES (a



NOTES:

- a) Power exchange and transmission services provided by Pacific Gas and Electric Co., Southern California Edison Co., San Diego Gas and Electric Co., and Los Angeles Department of Water and Power.
- b) SWP owns a 169.5-MW share of Reid Gardner Unit No. 4, but under agreement with Nevada Power Company, receives up to 226 MW on an interruptible basis.

DWR contracts for the energy output from five hydro plants owned by MWDSC. Under the DWR-SCE Power Contract, however, SCE receives energy from four of the five plants, then returns exchange energy to the SWP during off-peak periods. Under a 1983 agreement with the Los Angeles Department of Water and Power (LADWP) the energy from the fifth MWDSC hydro facility (Greg Avenue) is made available by DWR to LADWP, and LADWP later returns exchange energy off-peak to DWR. Combined, the five MWDSC facilities are rated at 30 MW.

Through additional interchange agreements, DWR has expanded its opportunities for selling and purchasing economy energy with several utilities in California, the Pacific Northwest, and the Southwest. These agreements provide for hourly or daily sale and purchase of economy energy by DWR. This permits more efficient use of generation capacities, more efficient scheduling of energy deliveries, and general economies through interchange of energy. The terms of these agreements are generally between 25 and 30 years.

Coal

DWR and the Nevada Power Company (NPC) are joint owners of the Reid Gardner Unit No. 4, a coal-fired facility located east of Las Vegas. DWR has received energy from this source since July 1983. The original Units 1, 2, and 3, with a combined capacity of MW, are owned exclusively by NPC. Unit 4 is jointly owned by DWR (67.8 percent) and NPC (32.2 percent), which gives DWR a 169.5-MW share of ownership (based upon the rated capacity of 250 MW). Under the participation agreement with NPC, DWR receives up to 226 MW from Reid Gardner Unit No. 4 in exchange for NPC's limited right to interrupt DWR deliveries. DWR receives return energy or payment based upon combustion turbine cost whenever NPC schedules energy from DWR's share of the unit output. The scheduling of energy to the SWP depends upon the manner in which NPC exercises its rights to obtain peaking capacity through interruption of SWP service. After 15 years of operation, NPC will have an annual option to buy back up to 6 percent of the original DWR share based upon the 250 MW rated capacity.

Geothermal

DWR's Bottle Rock Powerplant in the Geysers area of Lake County began operation in February 1985. Bottle Rock Powerplant is owned, operated, and maintained by DWR. Geothermal steam for the plant is provided under a contract with MCR Geothermal Corporation and others.

DWR's second geothermal facility is the South Geysers Powerplant in Sonoma County. Three steam wells were originally drilled on the property; these provided the basis for DWR's decision to construct the plant. Subsequent analyses by geothermal reservoir consultants indicated that the available steam resources were not capable of supporting a 55-MW power plant. Effort was then concentrated upon assessing all steam supply alternatives and securing an assured supply.

Because of the reduced need for additional power resources for the SWP and the unsettled circumstances in the geothermal steam business, DWR has deferred the decision to complete the South Geysers plant until 1993. Contractual situations between steam producers and other utilities have not been resolved to allow for the sale of supplemental steam to DWR. The present steam price structure is not conducive to further development by most producers.

Wind

DWR has an agreement with TERA Power Corporation to purchase wind-generated electrical energy delivered from the Bethany Wind Park to South Bay Pumping Plant near Tracy. At the end of 1986, about 145 of 200 planned wind turbines were operational. When the Bethany Wind Park is fully completed, TERA will have an installed wind turbine capacity totaling 10 MW.

Power and Interruptible Energy Purchases

Power purchases are an important component of DWR's power supply program. To make optimum use of all resources and to obtain economical power,

DWR is party to power contracts with several utilities. DWR has long-term contracts providing options to purchase power from SCE and the Bonneville Power Administration. During the past year, DWR made firm purchases of power from Portland General Electric Company and Pacific Power and Light Company under short-term purchase agreements. Other potential purchases are also being evaluated. Table 17 summarizes the major long-term SWP power contracts.

In addition to power purchases, DWR has several agreements for the purchase of interruptible economy energy. Utilities with which DWR has executed agreements for such economy energy purchases are also included in Table 17.

Other Projects

Potential projects for the DWR power supply program are continually being studied and evaluated. These projects are evaluated by such factors as ability to meet anticipated power requirements, cost, financing considerations, environmental impacts, and operating characteristics. On the basis of these evaluations, a project may be recommended for inclusion, exclusion, or deferral in the program.

Projects recommended for inclusion in the program are Mojave Siphon Powerplant (one unit) and two additional units at Devil Canyon Powerplant. Projects under consideration include a new unit at Alamo Powerplant, an additional unit at Mojave Siphon, additional capacity at the Hyatt-Thermalito facilities, two power plants on the Coastal Aqueduct, and a new off-stream pumped storage power plant (Los Banos Grandes).

SWP power studies assume that power recovery facilities will be constructed on the Coastal Branch, Phase II; however, as discussed in Chapter III, the Coastal Branch is still under review.

DWR completed the evaluation of the additional load management of the Banks Delta Pumping Plant's final four units. The resultant shift from on-peak to off-peak pumping will reduce costs.

DWR is a participant in the Heber Binary Geothermal Demonstration Project, managed by the San Diego Gas and Electric Company. Under the participation agreement, DWR receives the benefits from all design, construction, and operating experience, but is not obligated to receive or pay for any plant capacity or energy.

DWR owns a Federal Geothermal Leasehold in Lake County (the Binkley Leasehold), and is working on a plan to assure leasehold development. Such a plan will preserve the lease and hold the resource for the best use by DWR.

Transmission Service

DWR must make arrangements for transmission service between SWP resources and loads, and to interconnected utilities for purchases, sales, and exchanges of power. At present, most SWP transmission needs are met by contractual arrangements with California utilities (Table 17). DWR's long-term objectives include acquisition of its own transmission facilities between resources and loads where feasible. To this end, DWR will participate in studies to:

- develop additional transmission capability from the Oregon-California border to Southern California, and extend existing transmission agreements;
- develop alternative transmission paths between DWR resources and loads to achieve a greater degree of operating flexibility; and
- develop additional transmission arrangements to the Southwest.

The temporary 270 MW interconnection, installed in May 1983, between the Hyatt-Thermalito Line No. 1 and the Western Area Power Administration (WAPA) 230-kV Cottonwood-Elverta No. 3 line was removed on September 26, 1986. The interconnection allowed DWR to send up to 270 MW from Hyatt Units 1 and 2 over WAPA's transmission line to Tesla Substation. This action was necessary to prevent potential extensive curtailments of firm Hyatt-Thermalito power. This condition was relieved by the installation of the Table Mountain-Tesla reinforcements which have been in commercial operation since May 1987.

TABLE 17. SUMMARY OF

| | Contract Title (Short Form) and Date Signed | With | Providing | То |
|-----|---|---|---|---|
| 1. | West Branch Cooperative Development (9/2/56) | Los Angeles Department of Water and Power | Joint development of Castaic Power Project on the California Aqueduct, West Branch | 1/1/42 |
| 2. | Extra High Voltage (EHV) Intertie (8/1/67) | Pacific Gas and Electric Co., Southern California Edison Co., San Diego Gas and Electric Company | 300 MW of ENV transmission from the Oregon border to specific points in California by SMP and purchase of off-peak energy to the extent of purchased transmission capacity | 1/1/05 |
| 3. | Bonneville Power Administration (9/5/67) | Bonneville Power Administration | Purchase of surplus BPA energy at Oregon-California border | 9/20/87 |
| 4. | Fourth Supplemental Resolution, Oroville (9/28/77) | DWR Resolution | Replacement of Power Sale Contract, effective 4/1/83 | Repayment of last Bonds or 11/29/17, whichever later |
| 5. | MWD Hydro (1/9/78) | The Metropolitan Water District of Southern California | Effective 4/1/83 provides for purchase of output from five small hydro developments totaling 29.5 MW of capacity | At least to 4/1/08 |
| 6. | San Diego Gas and Electric EHV Settlement (5/25/78) | Sen Diego Ges and Electric Company | Establishes extent of SDGandE's obligation to supply off-peak energy during the remaining term of the EHV contract, and resolves disputes concerning DWR's use of its EHV transmission entitlement | 1/1/05 |
| 7. | Reid Gardner Unit 4 Participation (7/11/79) | Nevada Power Company | Joint ownership of an additional unit at an existing coal-fired plant near Las Vegas | 7/26/13 |
| 8. | Power Contract (10/11/79) | Southern California Edison Company | Commencing 4/1/83, provides: a. transmission service in SCE's service area b. rights to purchase up to 300 MW firm capacity and/or spinning reserves c. rights to purchase off-peak energy d. exchanges of off-peak energy for 485 MW of DWR's on-peak capacity | 1/1/05 |
| 9. | Firm Transmission Service Agreement (10/11/79) | Southern California Edison Company | Transmission service between El Dorado and Vincent substations | 7/26/13 |
| 10. | Edison-DWR 1979 (10/11/79) | Southern California Edison Company | Establishes rate of SCE's off-peak energy under the EHV contract effective 1/1/83 | 1/1/05 |
| 11. | Pine Flat (11/6/79) | Kings River Conservation District | Purchase of hydroelectric output from Pine Flat Powerplant | 4/1/34 |
| 12. | Emergency Services Agreement (7/21/80) | Southern California Edison Company | Emergency service between the parties | 12/31/04 |
| 13. | Capacity Exchange Agreement (9/17/81) | Southern California Edison Company | Effective 4/2/87, exchanges 225 MW of on-peak capacity from Hyatt-Thermalito for: a. up to 600 MW of SCE's capacity during off-peak periods b. up to 225 MW of SCE's capacity during partial-peak periods c. a 75% reduction in transmission service charges for transmission under Power Contract and Firm Transmission Service Agreement | 12/31/04 |
| 14. | Agreement for Sale of Interruptible Energy (3/8/82) | British Columbia Hydro and Power Authority | Sale of B.C. Hydro surplus interruptible energy to DWR | 12/31/91 or upon one month notice by either party |
| 15. | Agreement for Sale of Nonfirm Thermal Energy (3/8/82) | Pacific Power and Light Company | Sale of nonfirm thermal energy to DWR | 12/31/91 or upon one month notice by either party |
| 16. | Comprehensive Agreement (4/22/82) | Pacific Gas and Electric Company | Up to 1,465 MW of firs energy trensmission service in PGandE's service areas effective 4/1/83 | 12/31/04 with option for 10-year extension |
| 17. | Generation Replacement Agreement (6/14/82) | Southern California Edison Company | Provides energy from DWR resources to replace lost generation of two SCE plents on San Bernardino Valley Municipal Water District system | 6/1/12 |
| 18. | Energy Purchase Agreement (6/14/82) | San Bernardino Valley Municipal Water District | District to pay DWR for energy supplied to SCE under the Generation Replacement Agreement, and give DWR option to develop four small hydro plants on District's system | 6/1/12 |
| 19. | Power Sale Agreement (5/14/82) | TERA Power Corporation | Sale of energy to DWR from wind-powered generation facilities constructed by TERA | 5/3/02 |
| 20. | Southern California Edison EHV Settlement Agreement/ Pacific Gas and Electric EHV Settlement Agreement (12/31/82) | Southern California Edison Company/Pacific Gas and Electric Company | Establishes the extent of DWR's ability to exercise its rights to 300 MW of ENV transmission from the Pecific Northwest. PGendE Agreement also defines the rate for ENV off-peak energy purchases | 12/31/04 and 1/1/05, respectively |
| 21. | Interchange Agreement (6/29/83) | San Diego Ges and Electric Company | Energy exchanges between SDGandE and DWR | 7/31/10 |
| 22. | Greg Avenue Powerplant Energy Exchange Agreement (8/29/83) | Los Angeles Department of Water and Power | Exchange of DWR's entitlement to Greg Avenue Powerplant energy for credit and off-peak energy | Until terminated by either party upon two-year advance written notice |

MAJOR SWP POWER CONTRACTS

| c | Contract Title (Short Form) and Date Signed | With | Providing | То | | | | |
|------|--|--|--|----------------------------------|--|--|--|--|
| 23. | Economy Energy Agreement (9/22/83) | Los Angeles Department Water and Power | Bilateral sale of economy energy | Until terminated by either party | | | | |
| 24. | Coordination Agreement between SCE and DWR (10/8/83) | Southern California Edison Company | Nonfirm energy sales to SCE, short-term exchanges, allows SCE to bank energy at San Luis Reservoir, and allows for seesonal capacity and energy exchange | 12/31/05 | | | | |
| 25. | Service Agreement (2/24/84) | Portland General Electric Company | Sale of nonfirm energy to DWR | 12/31/87 | | | | |
| 26. | Energy Interchange Agreement (6/6/84) | Tucson Electric Power Company | Bilateral sale of economy energy | 12/31/08 | | | | |
| 27. | Energy Interchange Agreement (7/27/84) | City of Pasadena | Bilaterel sale of economy energy and interruptible transmission service | 12/31/11 | | | | |
| 28. | Energy Interchange Agreement (7/27/84) | City of Riverside | Bilateral sale of economy energy | 12/31/13 | | | | |
| 29. | Energy Interchange Agreement (7/27/84) | City of Glendale | Bilaterel sale of economy energy | 12/31/12 | | | | |
| 30. | Energy Interchange Agreement (7/31/84) | City of Burbank | Bilateral sale of economy energy | 12/31/13 | | | | |
| 31. | Interconnection Agreement (7/31/84) | Nevada Power Company | Bilateral sale of economy energy | 12/31/06 | | | | |
| 32. | Energy Interchange Agreement (9/17/84) | City of Anaheim | Bilateral sale of economy energy | 12/31/13 | | | | |
| 33. | Service Agreement (11/1/84) | Montana Power Company | Sale of nonfirm energy to DWR | Until terminated by either party | | | | |
| 34. | Economy Energy Agreement (11/6/84) | Salt River Project | Bilateral sale of economy energy | 12/31/13 | | | | |
| 35 | Energy Interchange Agreement (12/1/84) | Northern California Power Agency | Bilateral sale of economy energy | 12/31/09 | | | | |
| 36. | Edison-DWR Interruptible Transmission Service Agreement (12/19/84) | Southern California Edison Company | Interruptible transmission service between Palo Verde Generating Station and Vincent Substation, between El Dorado and Mead substations, etc. | 12/31/04 | | | | |
| 37. | Service Agreement (1/7/85) | Idaho Power Compay | Sale of nonfirm energy to DWR | Until terminated by either party | | | | |
| 38. | Energy Interchange Agreement (4/18/85) | El Paso Electric Company | Bilateral sale of economy energy | 12/31/10 | | | | |
| 39. | Interconnection Agreement (4/18/85) | Portland General Electric Company | Bilateral sale of economy energy | 12/31/10 | | | | |
| 40. | Interconnection Agreement (4/30/85) | Pacific Power and Light Company | Bilateral sale of economy energy | 12/31/09 | | | | |
| 41. | Energy Interchange Agreement (4/30/85) | Seattle City Light | Bilateral sale of economy energy | 12/31/15 | | | | |
| 42. | Power and Energy Interchange Agreement (6/3/85) | Arizona Public Service Company | Bilateral sale of economy energy | 12/31/10 | | | | |
| 43. | Energy Interchange Agreement (8/20/85) | City of Santa Clara | Bilateral sale of economy energy | 12/31/08 | | | | |
| 44. | Service Agreement (8/13/85) | Washington Water Power Company | Sale of nonfirm energy to DWR | Until terminated by either party | | | | |
| 45. | Service Agreement (9/1/85) | Western Agency Power Administration (Sacramento Area Office) | Sale of nonfirm energy to WAPA | 12/31/04 | | | | |
| 46. | Economy Energy Agreement (7/1/86) | City of Azusa | Sele of nonfirm energy by DWR | 12/31/90 | | | | |
| 47. | Economy Energy Agreement (7/1/85) | City of Benning | Sele of nonfirm energy by DWR | 12/31/90 | | | | |
| 48. | Economy Energy Agreement (1/12/87) | City of Colton | Sale of nonfirm energy by DWR | 12/31/90 | | | | |
| 49. | Power Sale Agreement (1/1/87) | City of Vernon | Sale of 27 MW to city | 12/31/88 | | | | |
| 50. | Power Sale Agreement (1/1/87) | City of Azuse | Sele of 5 MW to city | 12/31/88 | | | | |
| .51. | Power Sale Agreement (5/12/86) | Nevada Power Company | Sale of firm capacity and associated energy | 9/15/87 | | | | |

At PGandE's request and expense, the temporary interconnection was reconnected on May 9, 1987, to assist the PGandE system during summer 1987. The interconnection is expected to remain in effect for the rest of 1987.

DWR requested that PGandE construct reinforcements between Los Banos and Midway to provide about 1,000 MW of firm transmission service to DWR in accordance with the Comprehensive Agreement. The estimated cost of the reinforcements is about \$80 million; scheduled operating date is December 1990.

DWR has contracted through 2004 for 300 MW of transmission capacity in the extra high voltage (EHV) Pacific Northwest Intertie from the Oregon-California border to the Table Mountain, Tesla, Los Banos, and Midway substations. DWR plans to retain its entire 300-MW share of this EHV transmission capacity in order to maintain access to Northwest power markets, where purchases of less expensive power and exchanges could continue to result in significant savings for the SWP. Through membership in the Western Systems Coordinating Council, DWR has monitored studies conducted by the Bonneville Power Administration, Pacific Power and Light Company, PGandE, and SCE to upgrade the existing Pacific Northwest Intertie to 3,200 MW.

DWR signed a Memorandum of Understanding with the major California public and private electric utilities pertaining to construction and operation of a third 500-kV transmission line connecting California with the Pacific Northwest. If the transmission line is built and certain other conditions are met, DWR will have the option to purchase a portion of the transmission capacity presently estimated at about 100 MW and an option to extend its 300 MW of transmission capacity entitlement for the life of the existing Pacific Intertie lines.

The 1982 Comprehensive Agreement with PGandE provided DWR the option to purchase a share of the Geysers-Lakeville 230-kV transmission line. On May 25, 1984, DWR entered into an interim agreement with PGandE for the ownership of 165 MW of capacity

on the Geysers-Lakeville line. DWR completed payment for its share of the transmission line in February 1985. The agreement preserves DWR's right for cotenancy of the line. A definitive agreement has been negotiated, which DWR executed in July 1987, after reevaluating the SWP's total transmission needs for geothermal development in the Geysers Area.

The 1982 EHV Settlement Agreement with PGandE provided DWR the option to purchase 75 percent of the Stub Transmission Line (Midway to Wheeler Ridge line), which serves Buena Vista, Wheeler Ridge, and Chrisman Wind Gap pumping plants. The Settlement Agreement also established principles for this purchase. A contract for the purchase, operation, and maintenance of the Stub Transmission Line was signed on November 15, 1984. The closing of the purchase of this line is expected to occur in 1987. DWR ownership of the Stub Transmission Line will result in less costly and more reliable transmission service.

Studies are also being made for a line between the Banks Delta and South Bay pumping plants. Such a line may provide additional flexibility for powering the South Bay Pumping Plant.

DWR signed an interruptible transmission agreement on December 19, 1984, with SCE to provide additional transmission service between Arizona and the DWR system. Additional transmission arrangements are being evaluated and pursued to expand opportunities for interchanges with other utilities.

In late 1986, DWR entered into two agreements with PGandE. The first, signed in November, is a Rate Settlement Agreement. Using a specific formula, this agreement allows a change in the 1987 transmission rates as well as in future rates. The formula takes into account economic trends. The second agreement was entered into in December. That agreement is for construction and maintenance of transmission tie-lines from the PGandE system to the Cordelia and Barker Slough pumping plants.

DWR also entered into two agreements to participate in first stage planning studies of the Desert Southwest (DSW) Project. The DSW Project is a proposed direct current line from Midpoint Substation near Twin Falls, Idaho, to Mead Substation in Nevada. The studies will be completed over a 32-month period.

DWR's participation in the DSW Project is based upon a projected need for 350 MW of bulk power transmission from the Pacific Southwest. The DSW Project, combined with other transmission facilities between Mead and Vincent substations, could provide some of that transmission.

The agreements will provide (1) valuable transmission planning information in the DSW Project area, and (2) a DSW Project transmission option of 40 to 65 MW to DWR between 1995–1997. DWR's decision to participate in the DSW Project's design and construction phase is contingent upon either satisfactorily resolving participation in the Mead–Adelanto DC Project or some other transmission arrangement. A transmission arrangement is necessary to deliver power to Vincent Substation.

Sales

DWR enters into agreements with many utilities for short-term power sales and economy sales (sales of nonfirm energy). These agreements provide DWR with markets to sell power that is in excess of SWP needs. Surpluses may develop as a result of reduced demands for water deliveries in a given year or an abundance of hydro energy available from SWP facilities.

Payment to DWR for the sales can be in cash or, in some instances, return energy during periods of SWP power needs. For example, in 1986 DWR sold or exchanged energy with:

- o Cities of Anaheim, Burbank, Glendale, Pasadena, Riverside, Santa Clara, and Vernon;
- o El Paso Electric Company;
- o Los Angeles Department of Water and Power;
- o Nevada Power Company;
- o Northern California Power Agency;

- o Pacific Gas and Electric Company;
- o Salt River Project;
- o San Diego Gas and Electric Company;
- o Southern California Edison Company; and
- Western Area Power Administration (Sacramento area).

DWR entered into the Western Systems Power Pool Agreement with 14 other utilities in the western states. The agreement provides for a two-year experiment to test market-based pricing for the following services: economy energy, unit commitment, short-term capacity/energy sale or exchange, and transmission service. During the two-year term, the parties may enter into mutually beneficial transactions for the above services.

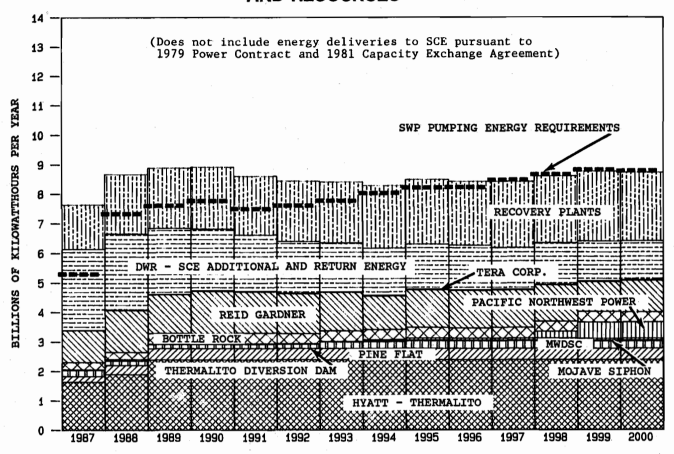
Negotiations continue with various Pacific Northwest utilities to develop long-term arrangements for purchases, sales, and exchanges to take full advantage of DWR's 300 MW of transmission capacity on the Pacific Northwest Intertie. To reduce SWP costs, DWR intends to use this transmission capacity to the maximum extent possible. Power will be purchased for resale, as well as for direct SWP use.

Negotiations also continue with California and Southwest utilities for purchases and sales of power to maximize power benefits to the SWP.

Comparison of Power Requirements and Resources

Figure 12 compares projected SWP annual pumping energy requirements with available resources for the remainder of the century. SWP annual requirements are based on energy needed to deliver entitlement and other related water, including associated transmission losses. The energy resources include allowances for scheduled maintenance and forced outages. DWR generally determines energy output from hydroelectrical resources on statewide median water supply conditions. However, DWR bases its power resources planning for the succeeding year on a lower quartile inflow to reservoir; that is, statistically the assumed inflow would be exceeded three out of

FIGURE 12. ANNUAL SWP PUMPING ENERGY REQUIREMENTS AND RESOURCES

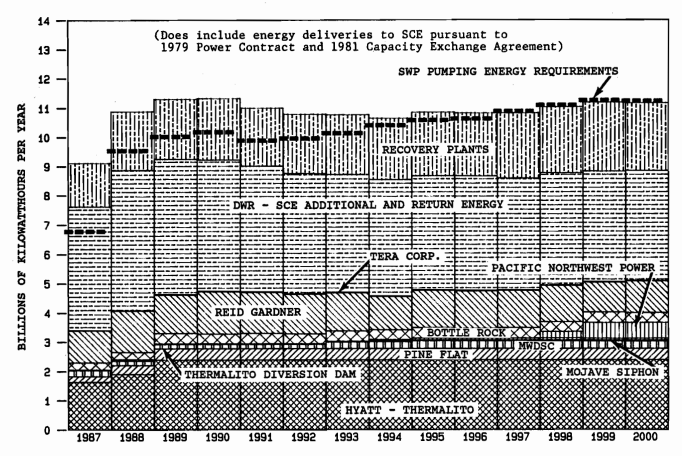


SWP energy requirements are based on delivery of requested entitlement water, recreation water, water to replace reservoir storage south of the Delta (all assuming median statewide water supply conditions). All associated transmission losses are included. Placement of resources in figure does not indicate a priority of use or need. Identified resources are:

2000 Supply (billions of kWh)

| Hyatt-Thermalito2.39 |
|---|
| Pine Flat (purchase under contract with Kings River |
| Conservation District) |
| MWDSC Hydro (output of five small hydro plants on the MWDSC |
| distribution system, purchase under contract)0.25 |
| Thermalito Diversion Dam (operational in 1987) |
| Mojave Siphon (operational 1994) |
| Pacific Northwest Power (purchases from utilities in the |
| Pacific Northwest)0.54 |
| Reid Gardner Unit No. 4 (SWP share under 1979 agreement with |
| Nevada Power Company)1.07 |
| Bottle Rock (SWP geothermal plant) |
| Wind (purchase under contract with TERA Power Corportation)0.02 |
| DWR-SCE Exchange (net energy gained from Southern California Edison |
| Co. under 1979 DWR-SCE Power and 1981 Capacity Exchange |
| Agreement) |
| Recovery Plants (six aqueduct energy recovery plants - San Luis, |
| Alamo, Devil Canyon, Warne, Castaic, and San Luis Obispo)2.32 TOTAL RESOURCES TO MEET SWP ENERGY REQUIREMENTS |
| (as shown in Figure 11) |
| "Return Energy" from Southern California Edison Co. under 1979 DWR- |
| SCE Power Contract and 1981 Capacity Exchange Agreement2.42 TOTAL RESOURCES TO MEET SWP ENERGY REQUIREMENTS AND DWR-SCE |
| CONTRACTUAL OBLIGATIONS (as shown in Figure 11A)11.16 |
| |

FIGURE 12A. SWP PUMPING ENERGY REQUIREMENTS AND RESOURCES



four years. This approach guards against overestimating power resources, since a large portion of SWP resources rely upon hydroelectric generation. Therefore, the resources shown for 1988 indicate a reduction from what had been projected in Bulletin 132–86. All other years assume a statistically medium level of reservoir inflow.

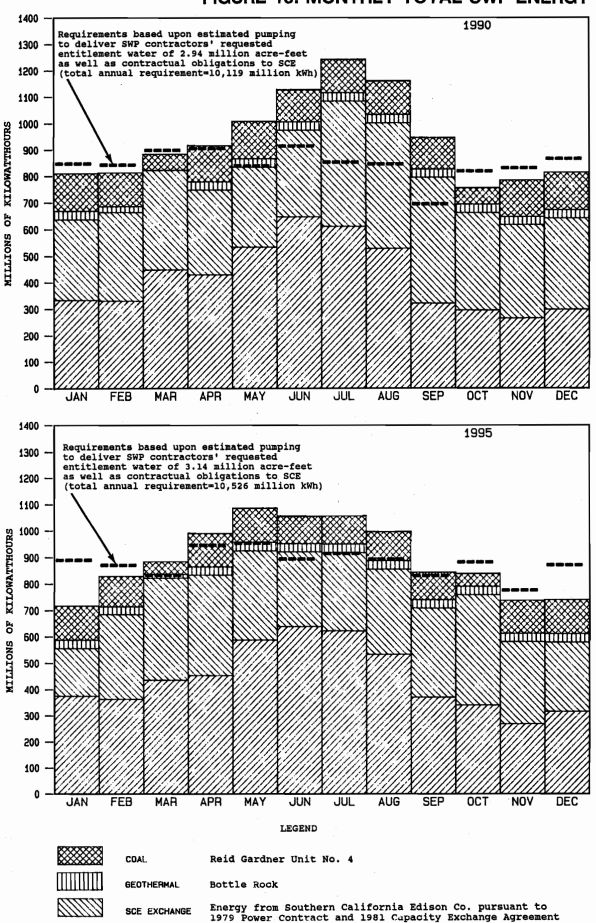
In Figure 12, the SWP pumping energy requirements do not include contractual obligations to SCE. The energy resources include only the net energy gained by the SWP under the exchange arrangements with SCE. In Figure 12A, the SWP pumping energy requirements do include contractual obligations to SCE (as shown in Table 15) and the energy resources include all energy delivered by SCE to the SWP.

Figure 13 compares SWP monthly energy requirements and resources for 1990, 1995, 2000, and 2004. (The year 2004 is the last year for some of the

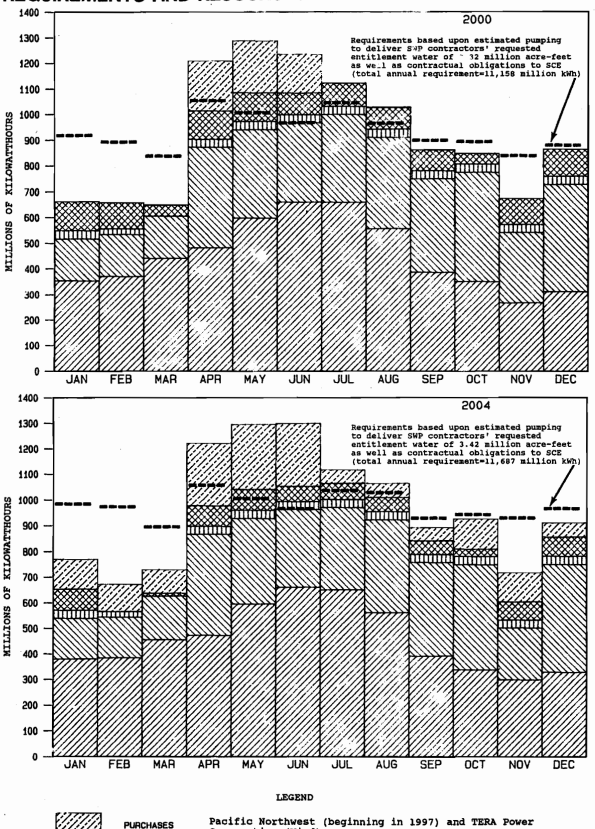
major power contracts such as the SCE Power Contract and Capacity Exchange Agreement and contracts with PGandE.) As in Figure 12A, the energy requirements shown in Figure 13 include those for both SWP water service and contractual obligations. The resources include all energy received from the SCE exchange. Apparent energy surpluses and deficits occur in some months because energy requirements and resources are balanced annually. Load management techniques or energy exchanges with utilities will be used to balance monthly requirements and resources.

Figure 14 compares SWP on-peak and off-peak monthly capacity requirements and resources for 1990 and 2000. As in Table 16, both the on-peak and off-peak capacity requirements in Figure 14 include (1) transmission losses equal to five percent of the on-peak/off-peak pumping requirement; (2) a

FIGURE 13. MONTHLY TOTAL SWP ENERGY



REQUIREMENTS AND RESOURCES



PURCHASES

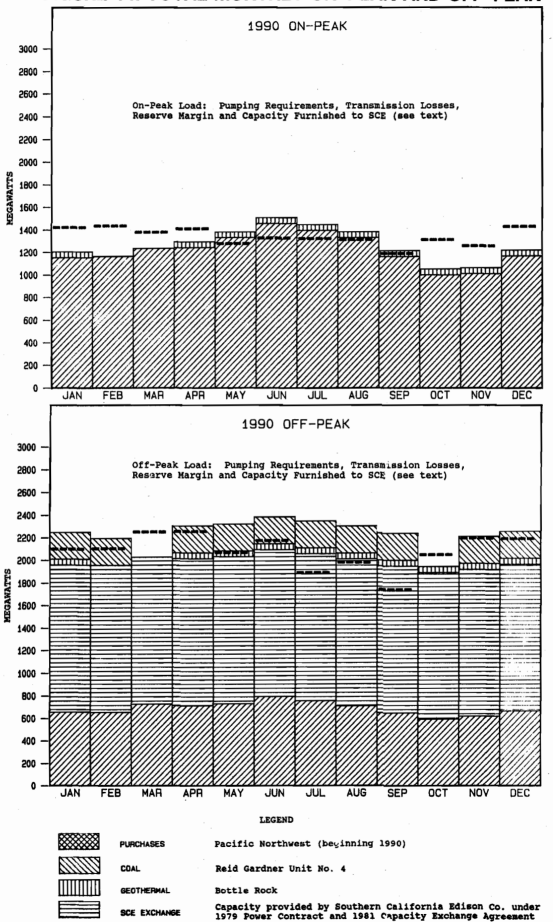
Pacific Northwest (beginning in 1997) and TERA Power Corporation (Wind)

Hyatt-Thermalito, Aqueduct Recovery Plants, Pine Flat, MWDSC Hydro, Thermalito Diversion Dam and Mojave Siphon (beginning 1994)

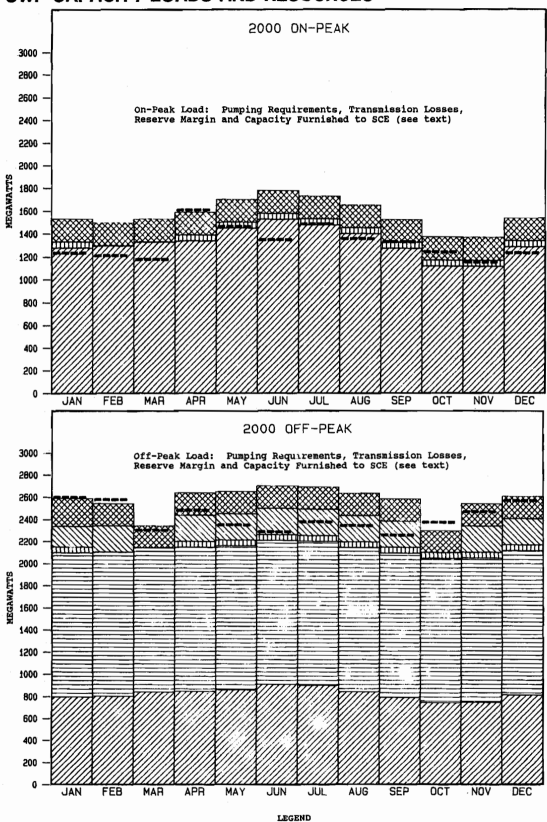
Note: Projected loads and resources were balanced on an annual basis.

Apparent monthly energy deficits will be met by load management and/or energy exchanges with utilities. Placement of resources in figure does not indicate a priority of use or need.





SWP CAPACITY LOADS AND RESOURCES



Hyatt-Thermalito, Aqueduct Recovery Plants, Pine Flat, MWDSC Hydro, Thermalito Diversion Dam, and Mojave Siphon (beginning 1994)

- Notes: 1. The 350 MW contractual obligation to SCE is included in the load requirement, but it is anticipated that SCE will have little or no demand for this capacity during off-peak periods.
 - The apparent capacity deficits for the 1990 on-peak periods are misleading because the SWP can load drop to meet a portion of its operating reserves. In addition, load requirements are overstated and available resources are understated (see text for further details).
 - Placement of resources in figure does not indicate a priority of use or need.

reserve margin allowance equal to 10 percent of pumping requirements plus losses; and (3) allowances for capacity commitments to SCE under the 1979 Power Contract and the 1981 Capacity Exchange Agreement. Thus, the presentation in Figure 14 is similar to that of Figure 12A; the obligations to SCE are included in the total SWP load, and the full capacity furnished by SCE is part of the resources.

The indicated on-peak capacity resources in Figure 14 do not include any on-peak capacity from Reid Gardner Unit No. 4 because the participation agreement allows NPC to interrupt SWP generation at any time--with certain limitations. Nevertheless, during on-peak periods, there is likely to be power available from Reid Gardner Unit No. 4 for SWP use, but some interruptions must be anticipated. The same contractual arrangement exists for interruption of off peak generation from Reid Gardner Unit No. 4. However, off-peak capacity for Reid Gardner Unit No. 4 is shown in Figure 14 because it is unlikely that NPC will use significant off-peak capacity, due to minimum service area load concerns and high contractual penalty costs. The participation agreement with NPC requires advance notice for use of capacity, which will give DWR adequate time to adjust loads and other resources.

In Figure 14, it appears that there are capacity deficits during the on-peak period for 1990. The apparent capacity deficits are misleading, however, because of the following reasons:

- 235 MW of capacity from Reid Gardner is not included for the on-peak period, there is likely to be power available from Reid Gardner;
- o the 1981 CEA Agreement with SCE requires the SWP to provide SCE with 225 MW of capacity for only a portion of the on-peak period, it is included as a load requirement for the total on-peak period in Figure 14. On-peak pumping loads will typically be the highest primarily just before and just after the off-peak periods and may be considerably less during the hours when the CEA commitment is applicable. In addition, up to 225 MW of return and additional capacity from the CEA Agreement

is a resource during some on peak hours, but it has not been included in Figure 14; and

 the SWP has the capability to meet a portion of its operating reserves by load dropping at pumping plants.

Power Costs

The current SWP power resources, in addition to the power contracts outlined in Table 17, are able to meet SWP power needs at a relatively economical cost.

Table 18 is a detailed summary of the most recent projections of SWP energy resources and their costs. The top section of the table shows the estimated future energy supply from each resource at intervals from 1990 through 2004. The future energy supplies are based upon median water supply conditions. For 2004, the SWP pumping energy requirements are greater than the available resources. The study assumes the required additional energy will be obtained from an unspecified generic baseload coal plant. As in Figure 12, the SWP pumping energy requirements do not include contractual obligations to SCE, and the energy resources include the net energy gained by the SWP under the exchange arrangements with SCE. The pumping energy requirements include energy and the associated transmission losses for delivery of entitlement water, recreation water, reservoir and aqueduct losses, and replenishment of reservoir storage south of the Delta. The excess of projected resources over requirements is shown as surplus energy available for sale.

The lower section of Table 18 shows current projections of the average unit cost of energy from the various sources. These projections include allowances for future escalation of operation and maintenance costs (at 5 percent per year) and appropriate allowances for escalation of fuel costs.

Most of the differences between the Bulletin 132-87 and Bulletin 132-86 resource costs reflect updated estimates for Project construction, Project financing, fuel, and operation and maintenance costs.

The composite resource costs shown in Table 18 represent the weighted average unit cost of all SWP energy from the listed sources. The unit values of potential sales of surplus SWP energy were estimated by escalating the projected 1987 value of 20 mills per kWh at 5 percent. The net cost of energy for SWP use is the unit cost of the energy actually used for SWP purposes. The unit transmission costs shown were calculated by dividing total annual SWP expendi-

tures for power transmission services by the annual SWP pumping energy requirements.

The effective unit costs shown in Table 18 represent the average costs for energy used to operate the SWP. This does not, however, represent actual energy cost in water contractor bills because of allocation adjustments for costs of Off-Aqueduct power facilities and credits for generation at SWP energy recovery plants.

TABLE 18. PROJECTED ENERGY RESOURCES AND COSTS

(Does not include energy deliveries to SCE pursuant to 1979 Power Contract and 1981 Capacity Exchange Agreement.)

| 1979 Fower Contract and 196 | | | iar Year | |
|--|------------|------------|--------------|--------------|
| | 1990 | 1995 | 2000 | 2004 |
| ENERGY RESOURCES (millions of kWh) | | | | <u> </u> |
| Hyatt-Thermalito | 2,385 | 2,385 | 2,385 | 2,385 |
| SWP Recovery Plants | | | | |
| San Luis | 165 | 129 | 148 | 150 |
| Alamo | 93 | 97 | 113 1,129 | 123 |
| Devil Canyon W. E. Warne | 941 344 | 974 362 | 339 | 1,195 351 |
| Castaic | 559 | 582 | 543 | 561 |
| San Luis Obispo | - | 46 | 46 | 46 |
| Pine Flat | 387 | 387 | 387 | 387 |
| MWDSC Hydro | 148 | 260 | 246 | 225 |
| Thermalito Diversion Dam | 18 | 18 | 18 | 18 |
| Mojave Siphon | - | 73 | 83 | 89 |
| SCE Exchange(a | 2,079 | 1,525 | 1,321 | 1,177 |
| Reid Gardner Unit No. 4 | 1,442 | 1,277 | 1,074 | 664 |
| Bottle Rock | 340 | 361 | 340 | 340 |
| TERA Power Corp. (Wind) | 21 | 21 | 21 | 21 |
| Pacific Northwest | - | - | 544 | 919 |
| Generic Coal | - | - | - | 569 |
| Total Resources | 8,922 | 8,497 | 8,737 | 9,220 |
| SWP Pumping Energy Requirement(b | 7,717 | 8,170 | 8,737 | 9,220 |
| Surplus Energy for Sale | 1,205 | 327 | 0 | 0 |
| RESOURCES' COST (mills per kWh)(c | 10 | | 12 | |
| Hyatt-Thermalito | 10 | 11 | 12 | 14 |
| SWP Recovery Plents San Luis | 25 | 25 | 25 | 25 |
| Alemo | 35 | 35 | 35 | 35 |
| Devil Canyon | 25 | 25 | 25 | 25 |
| W. E. Warne | 25 | 25 | 25 | 25 |
| Castaic | 25 | 25 | 25 | 25 |
| San Luis Obispo | - | 25 | 25 | 25 |
| Pine Flat | 33 | 36 | 40 | 44 |
| MWDSC Hydro | 56 | 71 | 91 | 111 |
| Thermalito Diversion Dam | .38 | 39 | 39 | 39 |
| Mojave Siphon | - | 56 | 56 | -56 |
| SCE Exchange | 0 | 0 | 0 | 0 |
| Reid Gardner Unit No. 4 | 68 | 86 | 103 | 140 |
| Bottle Rock | 69 | 82 | 103 | 128 |
| TERA Power Corp. (Wind) | 85 | 85 | 68 | 68 54 |
| Pacific Northwest | | - | 41 | 54 88 |
| Generic Coal Resource Capacity Cost (\$/kW-mo) | _ | - | - | 00 |
| Pacific Northwest Capacity | _ | _ | 13 | 17 |
| Generic Coal Capacity | _ | - | - | 44 |
| Composite Cost of Resources | 29 | 32 | 38 | 51 |
| Value of Potential Energy Sales | 23 | 30 | - | - |
| Net Cost of SWP Pumping Energy | 25 | 31 | 38 | 51 |
| Transmission Cost | 3 | 2 | 2 | 2 |
| Effective Unit Cost | 28 | 33 | 40 | 53 |
| | | | ,,, | |

a) Net energy gained from Southern California Edison Company under 1979 DWR-SCE Power Contract and 1981 Capacity Exchange Agreement.

b) Requirement based upon energy to deliver SVP contractors' requested entitlement water, recreation water, reservoir and aqueduct losses, and replacement of reservoir storage south of Delta; includes transmission losses.

c) Includes allowance for future cost escalation.

CHAPTER VII FUTURE COSTS AND FINANCING

This chapter presents both a summary and a detailed explanation of SWP capital costs and financing, revenues and expenses, and bond activities. The overall summary is in Table 19; more detailed presentations of financial matters are shown in additional tables, figures, and line item descriptions throughout the chapter.

Capital costs and financing have been changed from those in Bulletin 132-86 to reflect changes in construction scheduling and cost estimates. Projected bond activities have also been revised to reflect these changes.

The following major SWP facilities planned for completion by 1993 are included in the financial analysis:

- o North Bay Aqueduct Phase II;
- Suisun Marsh Facilities (first stage of final facilities);
- o final four units at Banks Delta Pumping Plant;
- o Mojave Siphon power generation facilities;
- o enlargement of the East Branch of the California Aqueduct; and
- o Coastal Aqueduct Phase II.

The financial analysis shown in Table 19 excludes the costs and financing of facilities to develop the remaining 2 million-plus acre-feet of yield to meet the total contractual commitment to all long-term SWP water contractors.

The financial analysis also excludes costs of associated works that, although essential for realizing full SWP benefits, are financed and constructed by local interests or State agencies other than DWR. These

works include onshore recreation developments at SWP facilities and local distribution facilities.

The financial analysis demonstrates that projected contractor payments and other revenues will be adequate to pay annual OMP&R costs and to meet all repayment obligations on funds used to finance SWP construction and other authorized costs during the period 1987 through 1995. The current analysis indicates that future capital requirements through 1995 for power and water facilities and the Davis-Grunsky Act Program, along with special requirements for revenue bond financing, will be \$1,160 million.

Future Conditions

Future conditions may require changes in the financial analysis. For this reason, basic assumptions are reviewed and the financial analysis is updated annually. Notable contingencies that could change the financial analysis are:

- deviation from the assumptions regarding SWP power resources;
- deviation of actual rates of future construction price escalation from those currently assumed for cost estimates;
- rescheduling of currently planned construction for future facilities;
- o development of additional sources of water not foreseen at this time;
- capital costs associated with the Kern Water Bank;
- capital costs associated with construction of additional conservation facilities;
- construction of Buttes Reservoir for Antelope Valley-East Kern Water Agency;
- o enlargement of the San Luis Canal;

TABLE 19. SWP FINANCIAL ANALYSIS, JUNE 30, 1987

(IN \$1,000)

PART I

| | | | | | | CALENDAR Y | EAR | | | | | | |
|-------------|--|-----------|---------|---------|---------|------------|----------|---------|---------|-------|-------|--------------------|--------------------|
| Line No. | Line Item | 1952-1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | TOTAL 1987-1995 | TOTAL 1952-1995 |
| | CAPITAL REQUIREMENTS | | | | | | | | | | | | |
| 1. | Initial Project Facilities | 2,202,316 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2,202,316 |
| 2. | North Bay Aqueduct-Phase II | 54,263 | 31,748 | 6,908 | 1,470 | 14 | 0 | 0 | 0 | 0 | 0 | 40,140 | 94,403 |
| 3. | Delta & Suisun Hersh Facilities | 95,685 | 10,325 | 8,260 | 2,914 | 2,773 | 303 | 311 | 270 | 146 | 146 | 25,448 | 121,133 |
| 4. | Final 4 Units at Banks Delta Pumping Plant | 1,932 | 1,329 | 8,154 | 15,930 | 14,187 | 7,504 | 4,101 | 166 | 0 | 0 | 51,371 | 53,303 |
| 5. | Coestal Branch Aqueduct-Phese II | 2,393 | 3,089 | 2,233 | 6,198 | 9,282 | 86,256 | 112,149 | 82,286 | 2,103 | 1,576 | 305,172 | 307,565 |
| 6. | West Brench Aqueduct | 82,672 | 2,344 | 4,957 | 2,077 | 4,227 | 4,635 | 0 | 0 | 0 | 0 | 18,240 | 100,912 |
| 7. | East Brench - Enlargement | 31,358 | 26,570 | 57,110 | 75,155 | 82,624 | 45,417 | 16,326 | 2,707 | 598 | . 0 | 306,507 | 337,865 |
| 8. | East Branch - Non-Enlargement | 29,200 | 8,134 | 7,768 | 7,958 | 8,201 | 2,978 | 1,448 | 65 | 0 | 0 | 36,552 | 65,752 |
| 9. | Power Generation and Transmission Facilities | 572,965 | 32,754 | 8,387 | 2,258 | 3,840 | 5,959 | 4,807 | 2,007 | 798 | 0 | 60,810 | 633,777 |
| 10. | Additional Conservation Facilities | 41,793 | 4,911 | 4,185 | 2,988 | 2,483 | 1,505 | 1,505 | 1,505 | 1,505 | 1,505 | 22,092 | 63,885 |
| 11. | San Joaquin Drainage facilities | 25,613 | 2,181 | 1,163 | 1,221 | 817 | 383 | 383 | 383 | 383 | 383 | 7,297 | 32,910 |
| 12. | Other Costs | 157,913 | 22,485 | 15,500 | 11,423 | 6,681 | 4,219 | 3,653 | 2,975 | 2,233 | 1,801 | 70,970 | 228,863 |
| 13. | TOTAL PROJECT CONSTRUCTION EXPENDITURES | 3,298,103 | 145,870 | 124,625 | 129,592 | 135,129 | 159, 159 | 144,683 | 92,364 | 7,766 | 5,411 | 944,599 | 4,242,702 |
| 14. | Davis-Grunsky Act Program Costs | 117,457 | 2,104 | 2,209 | 3,901 | 4,329 | 0 | 0 | 0 | 0 | 0 | 12,543 | 130,000 |
| 15. | Special Capital Requirements Under Revenue Bond Financing | 312,948 | 132,182 | 425 | 17,117 | 2,981 | 35,359 | 612 | 14,541 | 0 | 0 | 203,217 | 516,165 |
| 16. | TOTAL CAPITAL REQUIREMENTS | 3,728,508 | 280,156 | 127,259 | 150,610 | 142,439 | 194,518 | 145,295 | 106,905 | 7,766 | 5,411 | 1,160,359 | 4,888,867 |
| 17. | Power Facilities Capital Requirements | 1,235,400 | 32,754 | 8,387 | 2,258 | 3,840 | 5,959 | 4,807 | 2,007 | 798 | 0 | 60,810 | 1,296,210 |
| 18. | Water Facilities Capital Requirements | 2,493,108 | 247,402 | 118,872 | 148,352 | 138,599 | 188,559 | 140,488 | 104,898 | 6,968 | 5,411 | 1,099,549 | 3,592,657 |
| | FINANCING OF CAPITAL REQUIREMENTS | | | | | | | | | | | | |
| 19. | POWER REVENUE BOND PROCEEDS Power Bonds through Reid Gardner Series G | 1,117,407 | 1,652 | 0 | 0 | 0 | 0 | 0 | 0 | . 0 | 0 | 1,652 | 1,119,059 |
| 20. | Power Revenue Bond Series H | 27,477 | 6,752 | 6,607 | G | . 0 | 0 | 0 | 0 | 0 | 0 | 13,359 | 40,836 |
| 21. | SUBTOTAL POWER REVENUE BONDS | 1,144,884 | 8,404 | 6,607 | 0 | 0 | 0 | 0 | C | 0 | 0 | 15,011 | 1,159,89 |
| | WATER REVENUE BOND PROCEEDS | | | | | | | | | | | | |
| 22. | East Branch Enlargement - Series A | 26,005 | 44,800 | 43,974 | 17,221 | 0 | 0 | 0 | 0 | 0 | 0 | 105,995 | 132,000 |
| 23. | East Branch Enlargement - Future | | o | 11,764 | 54,803 | 82,470 | 67,079 | 16,938 | 6,348 | 598 | 0 | 240,000 | 240,000 |
| 24. | Water System Facilities-Series 8 | 0 | 100,000 | 0 | 0 | 0 | 0 | 0 | 0 | G | 0 | 100,000 | 100,000 |
| 25. | Water System Facilities-Future | | 9,000 | 18,197 | 58,473 | 22,560 | 95,423 | 95,650 | 69,697 | 0 | 0 | 369,000 | 369,000 |
| 26. | SUBTOTAL WATER REVENUE BONDS | 26,005 | 153,800 | 73,935 | | 105,030 | | | 76,045 | 598 | 0 | 814,995 | 841,00 |
| | OTHER CAPITAL FINANCING | | * | , | • | , | • | • | • | | | | |
| 27. | Initial Project Facilities Bond Proceeds | 1,452,269 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | ٥ | 1,452,269 |
| 28. | Davis-Grunsky Act Program Bond Proceeds | 117,457 | 2,104 | 2,209 | 3,901 | 4,329 | . 0 | 0 | 0 | 0 | 0 | 12,543 | 130,000 |
| 29. | Application of California Water Fund Monies (Tideland Oil Revenues) | 499,245 | 3,884 | 1,163 | 1,221 | 817 | 383 | 383 | 383 | 383 | 383 | 9,000 | 508,245 |
| 30. | Application of Capital Resources Revenues to Construction | 488,648 | 111,964 | 43,345 | 14,991 | 6,375 | 5,314 | 6,468 | 3,633 | 0 | 0 | 192,090 | 680,738 |
| 31. | Revenue Transfers Applied | | 0 | 0 | 0 | 25,888 | 26,319 | 25,856 | 26,844 | 6,785 | 5,028 | 116,720 | 116,720 |
| 32. | SUBTOTAL OTHER CAPITAL FINANCING | 2,557,619 | 117,952 | 46,717 | 20,113 | 37,409 | 32,016 | 32,707 | 30,860 | 7,168 | 5,411 | 330,353 | 2,887,972 |
| 33. | TOTAL FINANCING OF CAPITAL | 3,728,508 | 280,156 | 127,259 | 150,610 | 142,439 | 194,518 | 145,295 | 106,905 | 7,766 | 5,411 | 1,160,359 | 4,888,867 |

(IN \$1,000)

PART II

| | | | | | | IN \$1,000 |) | | | | | PART 1 | |
|-------------|---|-----------|----------|----------|-------------------|-------------------|-------------------|----------|-------------------|---------------------|---------------------|------------------------|-----------|
| | | | | | . (| CALENDAR Y | AR | | | | | TOTAL | TOTAL |
| Line No. | Line Item | 1952-1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1987-1995 | 1952-1995 |
| | PROJECT REVENUES | | | | | | | | | | | | |
| 34. | Capital Resources Receipts | 679,992 | 113,370 | 7,364 | 4,468 | 3,991 | 5,771 | 6,984 | 4,187 | 596 | 641 | 147,372 | 827,364 |
| | WATER CONTRACTOR PAYMENTS | | | | | | | | | | | | |
| 35. | Transportation Capital | 1,303,010 | 92,955 | 94,875 | 96,697 | 98,464 | 100,022 | 104,731 | 110,167 | 113,9 99 | 114,163 | 926,073 | 2,229,063 |
| 36. | Transportation Minimum | 864,270 | 212,428 | 208,657 | 227,191 | 233,665 | 231,822 | 230,500 | 230,538 | 232,486 | 233,069 | 2,040,356 | 2,904,626 |
| 37. | Transportation Variable | 526,320 | 86,297 | 43,347 | 31,700 | 55,156 | 55,539 | 53,963 | 59,990 | 60,355 | 61,193 | 507,540 | 1,033,860 |
| 38. | Delta Water Charge | 402,745 | 51,622 | 57,313 | 61,408 | 63,737 | 64,498 | 64,622 | 64,748 | 64,860 | 64,998 | 557,806 | 960,551 |
| 39. | East Branch Enlargement Payments | 0 | . 0 | 15,243 | 13,542 | 20,300 | 20,406 | 36,813 | 37,785 | 41,985 | 42,092 | 228,166 | 228,166 |
| 40. | Water Revenue Bond Surcharge | 0 | 0 | 5,463 | 13,972 | 11,251 | 25,755 | 21,041 | 28, 161 | 24,775 | 24,903 | 155,321 | 155,321 |
| 41. | SUBTOTAL WATER CONTRACTOR PAYMENTS UNDER LONG-TERM WATER SUPPLY CONTRACTS | 3,096,345 | 443,302 | 424,896 | 444,510 | 482,573 | 498,042 | 511,670 | 531,389 | 538,460 | 540,418 | 4,415,262 | 7,511,607 |
| 42. | Revenue Bond Cover Adjustments | . 0 | (13,602) | (13,724) | (18,447) | (20,364) | (21,766) | (24,954) | (28,131) | (30,716) | (31,465) | (203,16 9) | (203,169) |
| | OTHER REVENUES | | | | | | | | | | | | |
| 43. | Federal Payments for Project Operating Costs | 50,900 | 9,895 | 7,925 | 8,439 | 7,425 | 8,467 | 9,017 | 9,116 | 8,682 | 11,037 | 80,003 | 130,903 |
| 44. | Appropriations for Operating Costs Allocated to Recreation | 16,657 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 16,657 |
| 45. | Local Agency Payments Under Davis-Grunsky Loan Repayment Contracts | 14,029 | 1,984 | 1,960 | 2,012 | 1,977 | 1,970 | 1,970 | 1,970 | 1,970 | 1,970 | 17,783 | 31,812 |
| 46. | Revenue Bond Proceeds | 224,474 | 9,651 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9,651 | 234,125 |
| 47. | Interest Earnings | 223,336 | 5,000 | 5,000 | 5,000 | 5,000 | 5,000 | 5,000 | 5,000 | 5,000 | 5,000 | 45,000 | 268,336 |
| 48. | Payments Under Oroville- Thermalito Power Sale Contract | 249,279 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 249,279 |
| 49. | Miscellaneous Revenues | 99,437 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 99,437 |
| 50. | SUBTOTAL OTHER REVENUES | 878,112 | 26,530 | 14,885 | 15,451 | 14,402 | 15,437 | 15,987 | 16,086 | 15,652 | 18,007 | 152,437 | 1,030,549 |
| 51. | TOTAL OPERATING REVENUES | 3,974,457 | 456,230 | 426,059 | 441,514. | 476,611 | 491,713 | 502,703 | 519,344 | 523,3% | 526,960 | 4,364,530 | 8,338,987 |
| 52. | TOTAL OPERATING REVENUES AND CAPITAL RESOURCES REVENUES | 4,654,449 | 569,600 | 433,423 | 445,982 | 480,602 | 497,484 | 509,687 | 523,531 | 523,992 | 527,601 | 4,511,902 | 9,166,351 |
| | PROJECT EXPENSES | | | | | | | | | | | | |
| 53. | Project Operation, Maintenance and Power Costs | 1,466,616 | 230,244 | 208,289 | 222,257 | 226,625 | 226,144 | 224,875 | 230,405 | 231,837 | 234,085 | 2,034,761 | 3,501,377 |
| 54. | Deposits to Replacement Reserves | 96,220 | 11,280 | 10,719 | 10,363 | 9,098 | 10,227 | 10,763 | 10,967 | 11,074 | 13,062 | 97,553 | 193,773 |
| 55. | Deposits to Special Reserves Under Revenue Bond Financing | 298,930 | 1,271 | (24,096) | (5,347) | 2,553 | 8,024 | 8,075 | 6,963 | 5,736 | 5,061 | 8,240 | 307,170 |
| | PAYMENTS OF DEBT SERVICE | | | | | | .= | | ** *** | | | | |
| 56. | Principal Repayments on Bonds sold Through June 30, 1987 | 308,571 | 36,585 | 41,040 | 43,370 151,573 | 45,620 150.078 | 47,640 146,759 | 49,760 | 52,665 141,954 | 55,575 138,468 | 58, 145 135, 405 | 1,315,482 | 738,971 |
| 57. 58. | Interest on Bonds Sold Through June 30, 1987 | 1,902,737 | 153,327 | 153,782 | 151,573 | 640 | 685 | 2,190 | 2,555 | 3,115 | 3,345 | 12,530 | 12,530 |
| 59. | Future East Branch Enlargement Bond Principal Repayments | ۰ | 0 | 0 | 0 | 4,950 | 4,898 | 16,092 | 15,914 | 18,348 | 18,113 | 78,315 | 78,315 |
| 60. | Future East Branch Enlargement Bond Interest Payments Future Water Bond | ۰ | . 0 | | 1,150 | 1,235 | 2,775 | 2,980 | 4,360 | 4,690 | 5,040 | 22,230 | 22,230 |
| 61. | Principal Repayments Future Water Bond | ۰ | 0 | 0 | 7,625 | 7,540 | 18,699 | 18,492 | 27,270 | 26,946 | 26,696 | 133,268 | 133,268 |
| | Interest Payments | | | | | | - | | | | | | |
| 62. | TOTAL PRINCIPAL | 308,571 | 36,585 | 41,040 | 44,520 | 47,495 | 51,100 | 54,930 | 59,580 | 63,380 | 66,530 | 465,160 | 773,731 |
| 63. | TOTAL INTEREST | 1,902,737 | 153,327 | 153,782 | 159,198 | 162,568 | 170,356 | 178,720 | 185,138 | 183,762 | 180,214 | 1,527,065 | 3,429,802 |
| 4. | SURTOTAL DEBT SERVICE | 2,211,308 | 189,912 | 194,822 | 203,718 | 210,063 | 221,456 | 233,650 | 244,718 | 247,142 | 246,744 | 1,992,225 | 4,203,533 |
| 65. | California Water Fund Appropriation to Non-SWP purposes | 70,000 | 0 | . 0 | 0 | . 0 | 0 | 0 | 0 | 0 | 0 | C | 70,000 |
| 66. | TOTAL OPERATING EXPENSES AND DEBT SERVICE | 4,143,074 | 432,707 | 389,734 | 430,991 | 448,339 | 465,851 | 477,363 | 493,053 | 495,789 | 498,952 | 4,132,779 | 8,275,853 |
| 67. | Deposits to Operating Reserves Added | 22,727 | 24,929 | 344 | 0 | 0 | 0 | 0 | 0 | . 0 | 0 | 25,273 | 48,000 |
| 68 . | California Water Fund Repayment Required for Current Construction | 0 | 0 | 0 | 0 | 25,888 | 26,319 | 25,856 | 26,845 | 6,785 | 5,028 | 116,721 | 116,721 |
| 69 . | California Water Fund Repayment Available for Future Construction | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 21,418 | 23,621 | 45,039 | 45,039 |
| 70. | Capital Resources Revenues Used for Construction | 4,654,449 | 569,600 | 43,345 | 14,991 445,982 | 480,602 | 5,314 | 6,468 | 523,531 | 523,992 | 527,601 | 192,090 | 9,166,351 |
| 71. | TOTAL PROJECT EXPENSES | | | | | | £97 £9/ | 509,687 | E71 E71 | 576 007 | 527 ADS | 4 411 007 | |

- changes in SWP contractors' entitlements due to changes in water needs, water conservation, or reclamation;
- o inability of DWR to market sufficient revenue bonds;
- o changes in economic conditions, including interest rates:
- adverse impacts upon water contractors, resulting from water shortages due to insufficient supplies (see Chapter V);
- conditions that would change the abilities of SWP contractors to pay SWP costs; and
- o the outcome of certain lawsuits now pending before the courts (see Chapter III).

Financial Analysis

The current SWP financial analysis in Table 19 is in two parts. Actual and projected capital expenditures and sources of financing are shown on the left hand page. The right-hand page shows actual and anticipated revenues and their application to pay SWP operating expenses and principal and interest on bonds, as well as provide a limited amount of construction funding.

Estimates of future capital expenditures include allowances for escalation of construction costs and land acquisition costs at 3 percent per year for 1987 and 1988 and at 5 percent per year thereafter. State salaries are assumed to escalate at 5 percent per year. Capital expenditures for the SWP also include requirements other than those for construction, such as disbursements under the Davis-Grunsky Act Program (Line 14), and special capital requirements under revenue bond financing (Line 15).

Capital Requirements

Lines 1-18 in Table 19 show actual and projected SWP capital requirements through the year 1995.

Table 20 shows actual and projected SWP construction expenditures, together with a preliminary alloca-

tion of such expenditures among SWP purposes. A generalized construction schedule for current and future contracts is shown in Figure 15.

The following sections describe DWR's current assumptions concerning the costs of each facility of the future construction program through 1995, as shown in Table 19. Decisions to commence construction on facilities not yet under way will be made only after an examination of alternatives and upon completion of final EIRs and other review processes.

Line 1: Initial Project Facilities

Facilities included in the initial construction program are those completed before 1974 (see Bulletin 132-74, Chapter II). Additional costs after 1973 and estimated costs of remaining work on the initial SWP facilities are not included in this line.

Line 2: North Bay Aqueduct-Phase II

Phase II of the North Bay Aqueduct, which will connect with existing Phase I facilities, will consist of pipelines, pumping plants, and a small reservoir necessary to divert water from the western Delta to Napa and Solano Counties for urban use.

Included in the future costs are costs for increased capacity for the City of Vallejo and to provide excess peaking capacity to meet possible future peak summer demands. These additional costs are to be funded by advance payments from the Solano County Flood Control and Water Conservation District. These advance payments are included in Line 34.

Line 3: Delta and Suisun Marsh Facilities

The history column (1952–1986) of Line 3 includes costs for general Delta facilities and planning costs associated with the previously–planned Peripheral Canal and overland water delivery facilities for the western Delta. Included for Suisun Marsh are historic planning costs as well as construction costs through 1986.

The columns for 1987–1995 show Delta facilities planning costs and costs for construction of Suisun Marsh

TABLE 20. SWP CAPITAL EXPENDITURES

(in thousands of dollars)

| | | | 01 0011218) | , | | | |
|--|--|--|---|---|---|--|---|
| | | | | | reliminary Ali mong Project I | | |
| Facilities and Construction Divisions | Expenditures Incurred through 1986 | Future Expenditures | Total | Water Supply and Power Generation | Flood Control(a | Recreation and Fish and Wildlife Enhancement | Other(b |
| PROJECT CONSTRUCTION EXPENDITURES | | | | | | | |
| Upper Feather Division | 15,886 | 151 | 16,037 | 1,171 | 0. | 14,866 | 0 |
| Oroville Division | 544,509 | 5,966 | 550,475 | 461,438 | 70,661 | 18,376 | 0 |
| North Bay Aqueduct | 58,817 | 40,204 | 99,021 | 99,021 | 0 | 0 | 0 |
| Delta Facilities | 115,871 | 26,176 | 142,047 | 122,988 | . 0 | 19,059 | 0 |
| South Bay Aqueduct | 72,953 | 3,504 | 76,457 | 54,828 | 7,484 | 14,121 | 24 |
| California Aqueduct North San Joaquin Division San Luis Division South San Joaquin Division Tehachapi Division Mojave Division Sants Ana Division Weet Branch Coastal Branch Subtotal, California Aqueduct | 173,922 201,555 269,861 309,310 242,860 193,348 508,295 16,759 1,915,910 | 75,717 7,123 16,266 8,030 35,873 10,134 18,240 307,466 478,849 | 249,639 208,678 266,127 317,340 278,733 203,482 526,535 324,225 2,394,759 | 240,580 197,996 269,844 299,158 259,227 185,933 493,006 324,120 2,269,864 | 0 | 9,059 10,472 16,283 18,182 19,506 17,549 32,957 0 | 0 210 0 0 0 0 572 105 887 |
| Generating Facilities Off-Aqueduct Power | 56,135 | 23,801 | 79,936 426,158 | 75,863 426,158 | 0 | 4,073 | 0 |
| Generating Facilities East Branch Enlargement | 402,456 31,358 | 23,702 306,507 | 337.865 | 337,865 | 0 | 0 | 0 |
| San Joaquin Drainage Facilities | 25,613 | 7,297 | 32,910 | 0 | 0 | 0 | 32,910 |
| Plenning and Preoperating(c | 41,793 | 22,092 | 63,885 | 61,564 | 0 | 2,321 | 0 |
| Unessigned | 18,601 | 4,551 | 23,152 | 01,504 | 0 | 0 | 23,152 |
| SUBTOTAL, PROJECT CONSTRUCTION EXPENDITURES | 3,299,102 | 942,800 | 4,242,702 | 3,910,760 | 78,145 | 196,824 | 120,858 |
| OTHER CAPITAL REQUIREMENTS Davis-Grunsky Act Program | 117,457 | 12,543 | 130,000 | 0 | . 0 | 0 | 130,000 |
| TOTAL CAPITAL EXPENDITURES | 3,417,359 | 955,343 | 4,372,702 | 3,910,760 | 78,145 | 196,824 | 250,858 |

facilities. The construction costs are for only a portion of the final Suisun Marsh facilities: the Suisun Marsh Salinity Control Gates and an access road. Present plans are to evaluate the effectiveness of the control structure before proceeding with any additional facilities at Suisun Marsh.

Line 4: Final Four Units at Banks Delta Pumping Plant

The final four 1,067-cfs units are scheduled to be operational in 1991. The final EIR has been completed and distributed to the public and interested parties.

Line 5: Coastal Branch Aqueduct-Phase II

This line shows the planning costs for the Coastal Branch-Phase II. Future expenditures also include a projection of construction costs for this project.

a) Reflects DMR'S allocation to this purpose, irrespective of federal payments.
 b) Includes costs currently unassigned to purpose, planning costs of deleted features of project facilities, initial costs of inventoried items, joint costs assigned to the Federal Government, and costs assigned to the Davis-Grunsky Act Program

c) Includes planning and preoperating expenses allocated to conservation facilities.

FIGURE 15. GENERALIZED CONSTRUCTION SCHEDULE

| FACILITY, CONSTRUCTION DIVISION OR FEATURE | | CALENDAR YEAR | | | | | | | | | | | | | | | | | |
|--|----------|---------------|-----|-----|-------------|-----|----|-----|----|-----|----|--------|---|----|----|-----|----|----|----|
| | | 36 | 198 | 7 1 | 988 | 198 | 39 | 199 | 90 | 199 | 91 | 199 | 2 | 19 | 93 | 199 | 94 | 19 | 95 |
| ENERGY SUPPLY | | | | | | | | | | | | | | | | | | | |
| BOTTLE ROCK POWERPLANT | | | | | | | | | | | - | | | | | | | | |
| SOUTH GEYSERS POWERPLANT 1/ | | | | T | | П | | | | | | | | | | | | | |
| REID GARDNER POWERPLANT | П | | | İ | | П | | П | 寸 | | ┪ | 1 | | | | | | | |
| | | | T | T | | | | | 十 | | 7 | | | П | | | | | |
| OROVILLE DIVISION | \top | | | 1 | | П | | | T | T | | | | | | | | | |
| THERMALITO DIVERSION DAM POWERPLANT | | | | T | | | | | T | Ť | | | | | | | | | |
| SUISUN MARSH | П | | | | | | | | T | | | | | | | | | | |
| NORTH BAY AQUEDUCT | | T | | | | П | | | | | | | | | | | | | |
| (PHASE II), BARKER SLOUGH THROUGH CORDELIA SURGE TANK | | | | | | | | | | | | | | | | | | | |
| NORTH SAN JOAQUIN DIVISION | \sqcap | 一 | 丁 | Ť | | П | | | | T | コ | \neg | | П | | | | | |
| HARVEY O. BANKS DELTA PUMPING PLANT UNITS 8, 9, 10, & 11 | | | | ŧ | + | | | | | | | | | | | | | | |
| TEHACHAPI DIVISION | | | Т | T | | П | | | | | | | | | | | | · | |
| A. D. EDMONSTON PUMPING PLANT, UNITS 10, 12, & 14 (FINAL) | | | | | | | | | | | | | | | | | | | |
| MOJAVE DIVISION | | | | | | | | | | | | | | , | | | | | |
| ALAMO POWERPLANT, UNIT 1 | | | | | | | | | | | | | | | | | | | |
| EAST BRANCH ENLARGEMENT | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| CANAL, STRUCTURES, SIPHONS | | | | | | | | | | | | | | | | | | | |
| PEARBLOSSOM PUMPING PLANT | | | | | | | | | | | | | | | | | | | |
| DEVIL CANYON POWERPLANT | | | | | | | | | | | | | | | | | | | |
| MOJAVE SIPHON POWERPLANT | П | | | | | | | | | -45 | | | | | | | | | |
| ALAMO POWERPLANT | | | | | | | | | | | | | | | | | | | |
| | | | | Ţ | | | | | | | | | | | | | | | |
| | | | | Ī | | | | | | | | | | | | | | | |
| COASTAL AQUEDUCT, PHASE II | | | | T | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |

_______Construction suspended. Completion date pending procurement of a firm steam supply.

Line 6: West Branch Aqueduct

The costs shown in Line 6 are for all facilities on the West Branch except Warne Powerplant. Warne Powerplant costs are included in Line 9. Included in this line are projected costs for the Vista Del Lago Visitors Center and Gorman Creek channel modifications.

Line 7: East Branch Aqueduct-Enlargement

Line 7 shows expenditures for first-stage construction of the East Branch Enlargement, including the enlargement share of power plant costs. (The remaining power plant costs are included in Line 9.) Estimated costs by facility are:

| | \$ millions |
|---------------------------|--------------|
| Aqueduct | 74.9 |
| Pearblossom Pumping Plant | 81.2 |
| Alamo Powerplant | 21.4 |
| Mojave Siphon Powerplant | 25.4 |
| Devil Canyon Powerplant | <u>135.0</u> |
| Total | 337.9 |

All costs in this line are allocated to and repaid by the seven Southern California contractors participating in the East Branch Enlargement.

Line 8: East Branch Aqueduct-Non-Enlargement

The costs shown in Line 8 are for all aqueduct costs on the East Branch that are not allocated to the enlargement project. This includes improvements constructed concurrently with the enlargement work. This line also includes \$8.2 million for the estimated cost of the Devil Canyon Bypass. No costs for power plant construction are included in this line.

Line 9: Power Generation and Transmission Facilities

Estimated capital costs for facilities included in Line 9

are as follows:

| | \$ millions |
|--------------------------|-------------------|
| <u>Powerplants</u> | |
| Reid Gardner, Unit 4 | 255.7 |
| Bottle Rock | 105.8 |
| South Geysers | 57.8 ¹ |
| Devil Canyon | 37.3 ² |
| William E. Warne | 79.5 |
| Alamo | 44.0 ² |
| Mojave Siphon | 22.4 ² |
| Thermalito Diversion Dam | 13.5 |
| Subtotal | 616.0 |
| Transmission Lines | |
| Midway-Wheeler Ridge | 10.9 |
| Geysers-Lakeville | 6.9 |
| Total | 63 3.8 |

¹Expenditures to complete work in progress only; remaining work has been deferred (see Ch. IV).

Line 10: Additional Conservation Facilities

The costs shown in Line 10 are for planning of additional conservation facilities. No costs are shown in the financial analysis for construction of additional conservation facilities.

Line 11: San Joaquin Drainage Facilities

Included are the projected costs of (1) monitoring and reporting the quality and quantity of agricultural waste waters in the San Joaquin Valley, (2) closing the desalting plant at the Los Banos Demonstration Desalting Facility and writing the final report, and (3) continued operation of the solar pond system. Desalting Facility operation and maintenance costs are shown through mid–1990. These costs are to be financed by California Water Fund appropriations. Costs beyond 1990 in Line 11 are for the waste water monitoring program and continued operation of the solar pond system. No costs shown in this line are charged to SWP water contractors.

Line 12: Other Costs

These expenditures cover such items as general design and construction costs, completion of operation and maintenance facilities, and other completion activities for the initial facilities of the California Aqueduct. Portions of these costs will ultimately be allocated to Aqueduct units described in the preceding paragraphs.

²Does not include East Branch Enlargement share of costs.

Line 12 includes expenditures that cover completion of monitoring and control systems and other completion activities for SWP facilities other than the California Aqueduct. This line also includes past planning costs for Abbey Bridge and Dixie Refuge Dams and reservoirs in the Upper Feather River area; DWR continues to assume that these facilities will be post-poned until there is local support and demonstrated need for them.

Line 13: Total Project Construction Expenditures

This line is the total of Lines 1 through 12.

Line 14: Davis-Grunsky Act Program Costs

This financial assistance program for water developments constructed by local public agencies is discussed in more detail in Chapter III. As of December 31, 1986, DWR had disbursed \$118 million (including \$8.2 million for administration) in grants and loans for 114 local agencies throughout the State. DWR projects that funds presently authorized for the program will be disbursed prior to 1991.

Line 15: Special Capital Requirements under Revenue Bond Financing

This line shows the special capital requirements at the time revenue bonds are sold. The financial analysis assumes that proceeds from future revenue bonds will pay for bond discount, bond issuance costs, debt service reserve requirements, and the financing charges paid on funds borrowed prior to the bond sale and used to finance construction costs.

Application of proceeds to these special requirements for actual and assumed revenue bond sales is shown in Table 21.

Line 16: Total Capital Requirements

This line is the total of Lines 13, 14, and 15.

Line 17: Power Facilities Capital Requirements

This line is the total of capital requirements for power facilities contained in Lines 1-12, and that part of Line 15 associated with power revenue bonds.

Line 18: Water Facilities Capital Requirements

This line is the total of capital requirements for water facilities contained in Lines 1–12, and that part of Line 15 associated with water revenue bonds.

Financing of Capital Requirements

Three general types of financing have been used for the SWP:

- o <u>Burns-Porter Financing</u>, derived from the sale of California Water Resources Development Bonds (general obligation bonds) and the State's Tideland Oil revenues deposited in the California Water Fund as authorized by the Burns-Porter Act (California Water Code Sections 12930–12944), approved by the electorate in November 1960.
- o Revenue Bond Financing, derived from the sale of revenue bonds as authorized by the Central Valley Project Act (California Water Code Sections 11100–11925). DWR's authority to issue revenue bonds was confirmed by a decision of the California Supreme Court in 1963, (Warne v. Harkness, 60 Cal. 2d 579).
- o <u>Capital Resources Financing</u> (previously called Miscellaneous Receipts), derived from payments and appropriations (including a portion of Tideland Oil revenues) as authorized by a variety of special contracts, cost-sharing agreements, and legislative actions concerning the SWP, plus accrued interest on these funds.

To date, general obligation bonds have financed the largest segment of the SWP construction. The Burns-Porter Act authorized an issue of \$1.75 billion of general obligation bonds of the State, which are repaid by revenues received under the water supply contracts. This bond issue authorization includes a reservation of \$130 million specifically for the Davis-Grunsky Act Program. Proceeds from the sale of general obligation bonds are deposited in the California Water Resources Development Bond Fund-Bond Proceeds Account, from which monies may be expended only for the construction of SWP facilities and for the Davis-Grunsky Act program.

TABLE 21. APPLICATION OF REVENUE BOND PROCEEDS

(in millions of dollars)

| | Application of Revenue Bond Proceeds | | | | | | | | | | |
|---|--------------------------------------|-------------------------------------|--|---|---|----------|--|--|--|--|--|
| | | | Other Cap | pital Requirements | | | | | | | |
| Bond Series | Construction Expenditures | Reimbursement of General Fund | Bond Interest thru One Year following Completion of Construction | Operating Costs for One Year following Completion of Construction | Bond Discount and Financing Costs | Subtotal | Total Principal Amount of Bonds | | | | |
| Oroville (Actual) | 218.0 | 2.6 | 19.9 | 1.5 | 3.0 | 27.0 | 245.0 | | | | |
| Devil Canyon-Castaic (Actual) | 126.4 | 0.0 | 10.0 | 0.7 | 2.1 | 12.8 | 139.2 | | | | |
| Pyremid Series A (Actual) | 74.0 | 0.0 | 19.2 | 1.0 | 1.6 | 21.8 | 95.8 | | | | |
| Reid Gardner Series B (Actual) | 146.1 | 0.0 | 41.9 | 0.0 | 12.0 | 53.9 | 200.0 | | | | |
| Reid Gardner Series C (Actual) | 91.1 | 0.0 | 17.9 | 7.9 | 8.1 | 33.9 | 125.0 | | | | |
| Small Hydro-South Geysers Series D (Actual) | 49.6 | 0.0 | 19.9 | 0.0 | 5.5 | 25.4 | 75.0 | | | | |
| Bottle Rock Series E (Actual) | 96.9 | 0.0 | 22.0 | 3.7 | 2.4 | 28.1 | 125.0 | | | | |
| Alemo-South Geysers Series F (Actual) | 59.1 | 0.0 | 14.2 | 0.0 | 1.7 | 15.9 | 75.0 | | | | |
| Power Facilities Series H (Actual) | 22.2 | 0.0 | 0.0 | 0.0 | 184.5(a | 184.5 | 206.7 | | | | |
| East Branch Enlargement Series A (Actual) | 117.3 | 0.0 | 13.7(b | 0.0 | 2.0 | 15.7 | 132.0 | | | | |
| Water System Facilities Series B (Actual) | 97-4 | 0.0 | 0.0 | 0.0 | 2.6 | 2.6 | 100.0 | | | | |
| Water System Facilities Series C (Assumed) | 0.0 | 0.0 | 0.0 | 0.0 | 9.0(c | 9.0 | 9.0 | | | | |
| Water System Facilities (Assumed) | 326.8 | 0.0 | 0.0 | 0.0 | 33.2(d | 33.2 | 360.0 | | | | |
| East Brench Enlargement (Assumed) | 217.4(e | 0.0 | 0.0 | 0.0 | 22.6(d | 22.6 | 240.0 | | | | |

- Total bond discount was \$2.7 million. Remaining amount was used to refund portions of Series C and D bonds.
- Interest capitalized 1-1/2 years.

 Includes funds applied to Series B and C debt service reserves.

 Includes debt service reserves.
- Includes cost of short term borrowing prior to bond issue.

Monies deposited in the California Water Fund are appropriated for purposes of the Burns-Porter Act. Such deposits are derived from a portion of the State's Tideland Oil revenues under a continuing authorization. In the past, the Legislature has acted both to decrease and increase the level of deposits to the fund.

As of June 30, 1987, DWR has sold \$1.8 billion of revenue bonds. This includes \$132 million of Water System Revenue Bonds, Series A, sold July 15, 1986, and \$100 million of Water System Revenue Bonds, Series B, sold May 5, 1987. The Series A bond sale was the first sale of water system revenue bonds (all prior revenue bonds were for power facilities). The proceeds of the Series A sale are used solely for the East Branch Enlargement project. Proceeds from the Series B sale were used for reimbursement of other SWP funds used for ongoing SWP construction.

Additional issues of revenue bonds are planned to fund future SWP construction. Proceeds from the sale of revenue bonds are deposited in the Central Valley Water Project Construction Fund, from which money is expended only for purposes specified in the resolution authorizing each bond sale. These purposes, in addition to construction, planning, and right of way costs, may include (1) funding the Debt Service Reserve Account and (2) payment of interest on bonds and water system operating expenses during the period specified by the resolution authorizing the bond issue.

Capital Resources revenues are deposited in the Central Valley Water Project Construction Fund and may be expended for (1) general obligation bond interest, and (2) construction of SWP facilities. Under DWR's financial management, the capital resources revenues are first used to the extent needed for coverage of any general obligation bond debt service that exceeds available revenues.

The financing of capital expenditures is described in Lines 19 through 33.

Line 19: Power Bonds through Reid Gardner-Series G

This line shows the proceeds applied from power revenue bonds for the Oroville, Devil Canyon, Castaic, Pyramid, Reid Gardner, Bottle Rock, Alamo, South Geysers, and Small Hydro Projects.

Line 20: Power Revenue Bond-Series H

On June 10, 1986, DWR sold \$206.7 million of power revenue bonds for refunding portions of Series C and D power revenue bonds and to provide \$22.2 million of additional monies for power facilities capital costs. The additional monies provided (1) \$5.0 million for reimbursement of other SWP funds used to complete construction of the Pyramid Hydroelectric Project, (2) \$1.7 million for a portion of the remaining construction costs of the Alamo Project, and (3) \$15.5 million for construction costs of additional capital improvements at the Reid Gardner Project. The remaining additional money was used for other requirements as shown in Line 15.

Line 21: Subtotal Power Revenue Bonds

This line is the total of Lines 19 and 20.

Line 22: East Branch Enlargement-Series A

On July 15, 1986, DWR sold \$132 million of Water System Revenue Bonds, Series A, to finance a portion of the East Branch Enlargement Project. The proceeds provide (1) \$18.0 million for reimbursement of other SWP funds used for construction expenditures prior to the sale of bonds, (2) \$91.4 million for ongoing construction work, and (3) \$4.6 million for other requirements as shown in Line 15.

Line 23: East Branch Enlargement-Future

Future water revenue bonds are needed to provide \$240 million for completion of the East Branch En-

largement Project-First Stage and for special capital requirements (discount and finance costs of bonds, debt service reserves, and interest on construction funds borrowed prior to the sale of bonds).

Line 24: Water System Facilities- Series B

On May 5, 1987, DWR sold \$100 million of Water System Revenue Bonds, Series B, to provide \$97.4 million for reimbursement of other SWP funds expended prior to the sale for ongoing construction of SWP facilities. The remaining \$2.6 million was used for other requirements as shown in Line 15.

Line 25: Water System Facilities-Future

Future water revenue bonds are needed to provide \$369 million for construction of SWP water system facilities and for special capital requirements (discount and finance cost of bonds and debt service reserves).

Line 26: Subtotal Water Revenue Bonds

This line is the total of Lines 22-25.

Line 27: Initial Project Facilities Bond Proceeds

This line includes financing of initial SWP facilities and planning costs for certain additional conservation facilities. Financing of initial facilities from general obligation bonds was completed in mid-1972, and amounted to \$1.444 billion--i.e., the total of \$1.75 billion Burns-Porter Act authorization, less \$130 million reserved for the Davis-Grunsky Act Program, and \$176 million "offset" for additional conservation facilities. The Burns-Porter Act provides that to the extent California Water Fund monies are expended, an equal amount of general obligation bonds are reserved ("offset") for financing the construction of additional conservation facilities in certain watersheds.

In mid-1972, the reservation of "offset" bonds was effectively limited to \$176 million — the total amount of California Water Fund monies that had been expended up to that time. By mid-1972, all general obligation bonds authorized by the Burns-Porter Act had been "offset", reserved for the Davis-Grunsky Act Program, or used for SWP construction.

Approximately \$8.5 million of the "offset" bonds have been used to finance planning studies of the Middle Fork Eel River Development (Line 10). This analysis does not use any "offset" bond proceeds to meet capital requirements. If at some time the State constructs an additional conservation facility as specified in Water Code Section 12938, the remaining "offset" bonds could be sold.

Line 28: Davis-Grunsky Act Program Bond Proceeds

For simplification, the entire \$130 million of capital expenditures authorized for the Davis-Grunsky Act Program under the Burns-Porter Act are shown to be funded solely by proceeds from the sale of general obligation bonds. In fact, \$28.0 million from the California Water Fund was used for the program in lieu of bond proceeds prior to 1969. The date of sale for the remaining \$12.5 million in authorized Davis-Grunsky bonds is uncertain. A State Pooled Money Investment loan of approximately \$2 million is being used to finance current expenditures. This short-term loan will be repaid with proceeds from the sale of bonds.

<u>Line 29: Application of California Water Fund Monies</u> (Tideland Oil Revenues)

The Burns-Porter Act provides that any available money in the California Water Fund shall be used for construction in lieu of proceeds from the sale of general obligation bonds. When the Burns-Porter Act became effective in late 1960, approximately \$97 million had been accumulated in the fund. This balance and continuing annual appropriations to the fund through June 18, 1968, financed a total of \$176 million of Project construction costs.

On June 28, 1968, SB 261 became effective (California Statutes of 1968, Chapter 411), which transferred the remaining balance of the California Water Fund to the Central Valley Water Project Construction Fund and deferred accruals to the California Water Fund until July 1, 1972. Since the latter date, appropriations from Tideland Oil revenues have been deposited in the California Water Fund in annual amounts of

\$25 million through Fiscal Year 1980-81 and in the following amounts thereafter:

| 1981-82 | \$27,789,800 |
|---------|---------------|
| 1982-83 | \$14,710,000 |
| 1983-84 | None |
| 1984-85 | \$25,000,000 |
| 1985-86 | \$22,533,0001 |
| 1986-87 | \$2,449,0002 |
| 1987-88 | \$1,261,000° |

¹ Plus \$2,467,000 for non-SWP purposes.

The financial analysis assumes that appropriations of Tidelands Oil revenues will be made as needed to fund future costs of the Los Banos Demonstration Desalting Facility and the San Joaquin drainage monitoring program (see Line 11).

<u>Line 30: Application of Capital Resources Revenues</u> to Construction

This line shows the application of Capital Resources revenues for capital expenditures (see description for Line 34).

Line 31: Revenue Transfers Applied

This line shows monies that are assumed to be transferred to the California Water Fund pursuant to provisions of the Burns-Porter Act (see Lines 68 and 69), and subsequently reappropriated to construction.

Line 32: Subtotal Other Capital Financing

This line is the total of Lines 27-31.

Line 33: Total Financing of Capital Requirements

This line is the total of Lines 21, 26, and 32. 2

Project Revenues

SWP revenues, consisting primarily of SWP contractor payments, are deposited in two funds: the Central Valley Water Project Revenue Fund, in which are placed all revenues pledged to revenue bonds, and the California Water Resources Development Bond Fund-Systems Revenue Account, in which all other SWP operating revenues are placed, including interest earnings on any unexpended proceeds from the sale of general obligation bonds. Use of these funds

² All for non-SWP purposes.

³ Plus \$2,379,000 for non-SWP purposes.

TABLE 22. REVENUE BOND PROCEEDS AFFECTING THE PROJECT INTEREST RATE

(in millions of dollars)

| | · | | REVENUE BON | D PROCEEDS | | |
|---|-------------------------------|--|--|--|---------------------------|--|
| project | APPLIED TO CONSTRUCTION COSTS | LESS PORTION OF PROCEEDS DERIVED FROM INTEREST EARNINGS PRIOR TO DELIVERY OF BONDS | PLUS BOND DISCOUNT AND FINANCING COSTS | SUBTOTAL, PROCEEDS INCLUDED IN CALCULATING THE PROJECT INTEREST RATE | PRINCIPAL AMOUNT OF BONDS | PERCENT TOTAL PRINCIPAL AMOUNT INCLUDED IN CAL- CULATING THE PROJECT INTEREST RATE |
| DEVIL CANYON CASTAIC PROJECT REVENUE BONDS | 125.3 | 1.5 | 1.4 | 125.2 | 139.2 | 90% |
| PYRAMID PROJECT REVENUE BONDS (SERIES A) | 71.2 | 0.5 | 1.1 | 71.8 | 95.8 | 752 |
| ALAMO PROJECT BOND ANTICIPATION NOTE | 16.8 | 0.1 | 0.3 | 17.0 | 24.4 | 70% |
| SMALL HYDRO PROJECT I REVENUE BONDS (SERIES D) | 25.4 | 0.2 | 1.5 | 26.7 | 37.5 | 71% |
| ALAMO PROJECT REVENUE BONDS (SERIES F) | 38.9 | 0.3 | 0.7 | 39.3 | 50.0 | 79% |
| POWER FACILITIES REVENUE BONDS (SERIES H) | | | | | | |
| PYRAMID PROJECT | 5.0 | - | 0.1 | 5.1 | 5.1 | 10 <u>0</u> 0% |
| ALAMO PROJECT | 1.7 | - | - | 1.7 | 1.7 | 100% |
| SMALL HYDRO PROJECT I | 25.2* | 0.2 | 0.4 | 25.4 | 35.6 | 71% |

^{*}AMOUNT IS 71 PERCENT OF THE PROCEEDS DEPOSITED IN ESCROW ACCOUNT TO REFUND PORTION

is limited to operating costs and debt service, except that revenues in excess of such costs can be transferred to the California Water Fund.

Line 34: Capital Resources Revenues

Sources of these revenues are (1) federal payments for SWP capital expenditures, (2) appropriations for capital cost allocated to recreation, (3) appropriations for SWP capital expenditures prior to the Burns-Porter Act and under SB 261, (4) Los Angeles Department of Water and Power payments for Castaic power development, (5) water contractor advances for construction of requested works, (6) investment earnings on the Capital Resources Account, and (7)

investment earnings on unexpended revenue bond proceeds.

Historically, appropriations for capital costs allocated to recreation and fish and wildlife enhancement have amounted to \$5 million per year, appropriated by the Legislature from Tideland Oil revenues. No appropriations were received in the 1987–88 fiscal year. Because of the uncertainties over future legislative action no appropriations are shown for 1987 through 1995. DWR is considering an offset between the amount owed to the SWP by the State for costs allocated to recreation and the amount the SWP owes the California Water Fund.

OF SERIES D BONDS (\$35.1 MILLION) PLUS DEPOSITS TO CONSTRUCTION ACCOUNT (\$0.3 MILLION).

Lines 35-40: Water Contractor Payments

These lines show the separate elements of water contractor payments. The payments identified in Lines 35-40 are described in detail in Appendix B, with supplemental discussion in the following paragraphs. Line 37 also includes revenues sufficient to cover costs associated with sales of excess power.

OMP&R costs are repaid under the Transportation Charge as they are incurred and therefore do not include any interest charges. Construction costs under the Transportation Charge and all construction and annual OMP&R cost under the Delta Water Charge are to be repaid with interest at the Project Interest Rate.

The Project Interest Rate is defined in Article 1 (r) of the Standard Provisions for Water Supply Contracts as the weighted average of the rates paid on securities issued and loans obtained to finance SWP facilities, excluding Oroville Revenue Bonds. Under original contract provisions, the basis for determining the Project Interest Rate was the weighted average of rates paid on general obligation bond sales only. Under contract amendments executed in 1969, after issuance of Oroville Revenue Bonds, the basis was expanded to include rates on all other securities sold and loans obtained thereafter for financing SWP facilities, including revenue bonds (see Bulletin 132–70, page 28).

However, not all proceeds from the sale of revenue bonds are melded into the calculation of the Project Interest Rate. Only those proceeds applied to construction costs (the only application of general obligation bonds permitted by law) and those consumed by the bond discount (a component of the total interest cost of a revenue bond issue) are included in the calculation. The Project Interest Rate calculation does not include proceeds from the sale of power revenue bonds for Off-Aqueduct power facilities, revenue bonds for the East Branch Enlargement, or Water System Revenue Bonds covered under the recently negotiated Water Revenue Bond Amendment.

Table 23 presents information basic to the calculation of the Project Interest Rate. The discussion of contractors' water charges in Appendix B is based upon presently known conditions and supports DWR's determination of 1988 water charges, which were billed July 1, 1987. However, the following are significant differences between the sum of future charges shown in Line 41 and the substantiation of 1988 charges discussed in Appendix B.

- Future capital costs discussed in Appendix B are based upon prices prevailing on December 31, 1986. Those shown in the financial analysis include allowances for price escalation.
- o Pre-1987 charges discussed in Appendix B represent what the charges should have been under presently known conditions. Pre-1987 charges shown in Table 19 are those actually paid under previously determined bills.
- o Charges discussed in Appendix B are unadjusted for past over- or underpayments. Table 19 charges for 1987 and thereafter include adjustments for any apparent over- or underpayments of pre-1987 charges.
- o The charges discussed in Appendix B for East Branch Enlargement costs include the debt service and 25 percent for Series A bonds only. Table 19 charges also include the debt service and cover for assumed future bonds.
- o The water bond surcharge discussed in Appendix B covers the recently issued Series B bonds only. Table 19 surcharge values cover Series B and the assumed future issues required to finance SWP construction.

Line 41: Subtotal Water Contractor Payments

This line is the total of Lines 35-40.

Line 42: Revenue Bond Cover Adjustments

This line shows the credit to contractors resulting from the cover of 25 percent of one year's debt service for Off-Aqueduct power facility bonds and Water System Revenue Bonds. Cover is collected as re-

TABLE 23. **ACTUAL BOND SALES AND PROJECT INTEREST RATES**

| Bond Sales | Date of Sale | Dollar-Years(a (in 1,000s) | Interest Cost (\$1,000) | Percent Interest Cost(b | Project Interest Rate (%)(|
|--|-----------------|-------------------------------|-------------------------------|-------------------------------|----------------------------------|
| | (1) | (2) | (3) | (4) | (5) |
| Actual Issues | | | | | |
| \$ 50,000,000 Bond Anticipation Notes | 11/21/63 | 26,944 | 531 | 1.970 | 1.970 |
| \$100,000,000 Series A Water Bonds | 2/18/64 | 3,402,000 | 119,750 | 3.520 | 3.508 |
| \$ 50.000.000 Series B Water Bonds | 5/5/64 | 1,726,000 | 60,986 | 3.533 | 3.516 |
| \$100,000,000 Series C Water Bonds | 10/7/64 | 3,452,000 | 123,764 | 3.585 | 3.544 |
| \$100,000,000 Series D Water Bonds | 2/16/65 | 3,497,900 | 122,403 | 3.499 | 3.531 |
| \$100,000,000 Series E Water Bonds | 11/23/65 | 3,497,900 | 130,029 | 3.717 | 3.573 |
| \$100,000,000 Series F Water Bonds | 6/8/66 | 3,497,900 | 137.359 | 3.927 | 3.638 |
| \$100,000,000 Series G Water Bonds | . 11/22/66 | 3,497,900 | 143.788 | 4.111 | 3.711 |
| \$100,000,000 Series H Water Bonds | 3/21/67 | 3,497,900 | 129,261 | 3.695 | 3.709 |
| \$100,000,000 Series J Water Bonds | 7/18/67 | 3,497,900 | 143,199 | 4.094 | 3.754 |
| \$100,000,000 Series K Water Bonds | 11/14/67 | 3,497,900 | 163,887 | 4.685 | 3.853 |
| \$150,000,000 Revenue Bonds, Oroville Division, Series A | 4/3/68 | 5,228,700 | 270,289 | 5.197 | J.0J |
| \$100,000,000 Series L Water Bonds | 7/11/68 | 3,497,900 | 166.918 | 4.772 | 3.941 |
| \$100,000,000 Series M Water Bonds | 10/22/68 | 3,497,900 | 169,989 | 4.860 | 4.021 |
| \$ 94.995.000 Revenue Bonds, Oroville Division, Series B | 4/1/69 | 3,423,460 | 195,902 | 5.767 | - |
| \$ 46,761,000 Cumulative 1970 General Fund Borrowing, repaid 7/10/70 | -, -, -, | 4,938 | 346 | 7.007 | 4.021 |
| \$200,000,000 Series N and P Bond Anticipation Notes | 6/16/70 | 200,000 | 11,660 | 5.830 | 4.030 |
| \$100,000,000 Series N Water Bonds | 2/2/71 | 3,447,900 | 190,292 | 5.519 | 4.148 |
| \$100,000,000 Series Q Bond Anticipation Notes | 3/10/71 | 100,000 | 2,349 | 2.350 | 4.143 |
| \$100,000,000 Series P Water Bonds | 4/21/71 | 3,397,900 | 193,377 | 5.691 | 4.255 |
| \$150,000,000 Series Q and R Water Bonds | 11/9/71 | 5,171,850 | 265,734 | 5.138 | 4.342 |
| \$ 40,000,000 Series S Water Bonds | 3/28/72 | 1,399,160 | 76,509 | 5.468 | 4.371 |
| \$139,165,000 Devil Canyon-Castaic Revenue Bonds(d | 8/8/72 | 4,776,204 | 258.839 | 5.419 | 4.457 |
| \$ 10,000,000 Series T Water Bonds | 3/20/73 | 185,265 | 9,491 | 5.122 | 4.459 |
| \$ 10,000,000 Series U Water Bonds | 1/13/76 | 158,750 | 8,731 | 5.500 | 4.459 |
| \$ 10,000,000 Series V Water Bonds | 11/15/77 | 158,750 | 7.573 | 4.769 | 4.462 |
| \$ 95,800,000 Pyramid Hydroelectric Revenue Bonds(d | 10/23/79 | 2,260,072 | 172,495 | 7.632 | 4.584 |
| \$150,000,000 Reid Gardner Project, Series A Bond Anticipation Notes | 7/1/81 | 347,906 | 29,572 | 8.500 | |
| \$ 75.600.000 Bottle Rock Bond Anticipation Notes | 12/1/81 | 264,600 | 25,137 | 9.500 | - |
| \$ 24,400,000 Alamo Bond Anticipation Notes (d | 12/1/81 | 24,266 | 2,305 | 9.500 | 4.589 |
| \$200,000,000 Reid Gardner Project, Series B Revenue Bonds | 7/7/82 | 4,623,137 | 553,793 | 11.979 | 4.509 |
| \$125,000,000 Reid Gardner Project, Series C Revenue Bonds | 11/16/82 | 2.720.045 | 255,744 | 9.402 | _ |
| \$ 37,500,000 Small Hydro Project I, Series D Revenue Bonds(d | 11/16/82 | 837,769 | 84,587 | 10.097 | 4.666 |
| \$ 37,500,000 South Geysers Project, Series D Revenue Bonds | 11/16/82 | 930,325 | 90,021 | 9.676 | 4.000 |
| \$125,000,000 Bottle Rock Project, Series E Revenue Bonds | 4/27/83 | 2,624,805 | 225,102 | 8.576 | _ |
| \$ 50,000,000 Alamo Project, Series F Revenue Bonds(d | 4/27/83 | 1,190,763 | 100,836 | 8.435 | 4.727 |
| \$ 25,000,000 South Geysers Project, Series F Revenue Bonds | 4/27/83 | 608,550 | 52,578 | 8.640 | 4.727 |
| \$239.505.000 Reid Gardner Project, Series C Revenue Bonds | 3/15/85 | 4,524,136 | 425.840 | 9.413 | _ |
| \$206.690.000 Power Facilities Series H Revenue Bonds | 6/20/86 | 4,430,520 | 347,745 | 7.849 | 4.713 |
| \$132,000.000 Fast Branch Enlargement. Series A Water System | 0,20,00 | 4,470,520 | 241,142 | 7 - 043 | 4.113 |
| Revenue Bonds | 7/15/86 | 3,427,165 | 254,915 | 7.438 | _ |
| \$100,000,000 Series B Water System Revenue Bonds | 5/5/87 | 2,664,012 | 194,817 | 7.436 | - |
| otal | | 99,218,992 | 5,918,443 | | |
| Project Interest Rate" Portion | | 63,621,853 | 2,998,367 | 4.713 | |

- A unit equivalent to one dollar of principal amount outstanding for one year.
- b) The total interest cost (without regard to premiums received) divided by the total dollar-years, expressed as a percent.
 c) Determined by dividing cumulative interest costs by cumulative dollar-years, expressed as a percent. Excluding Oroville Division, Power Revenue Bonds for Off-Aqueduct Facilties, and Water System Revenue Bonds, which do not affect the "Project Interest Rate."
- d) These revenue bonds and revenue bond anticipation notes were sold at the following net interests costs and the indicated amounts (representing the sum of proceeds used for construction and the bond discount) were used in the calculations of the Project Interest Rate:

| Devil Canyon-Castaic Revenue Bonds: | 5.446% | \$126,893,000 |
|--|---------|---------------|
| Pyramid Hydroelectric Revenue Bonds: | 7.680% | \$ 75,586,000 |
| Alamo Bond Anticipation Notes: | 10.036% | \$ 18,034,000 |
| Small Hydro Project I, Series D Revenue Bonds: | 10.275% | \$ 28,012,000 |
| Alamo Project, Series F Revenue Bonds: | 8.525% | \$ 40,114,000 |
| Power Facilities, Series H Revenue Bonds: | 7.926% | \$ 42,340,000 |

quired by the bond resolutions to provide security to the bondholders.

For Off-Aqueduct facilities, this amount is charged annually to contractors and collected through the minimum OMP&R component of the Transportation

Charge. For the East Branch Enlargement facilities, the cover is collected through the capital component of the East Branch Enlargement Transportation Charge. For Water System Facilities, this amount is collected through the water bond surcharge. If not needed to meet annual bond service, the cover is credited back to the contractors in the following year. The amount varies in proportion to the debt service for these facilities.

<u>Line 43: Federal Payments for Project Operating</u> <u>Costs</u>

Under the December 31, 1961, agreement between the State and the United States, DWR operates and maintains the San Luis Joint-Use Facilities. Under the January 12, 1972, supplement to the agreement, the USBR paid 45 percent of OM&R costs for these activities. (The percentage does not apply to power costs; the USBR and DWR provide their own power to pump their respective amounts of water through the joint facilities). This percentage is reviewed every five years by the USBR and DWR. For the calendar years 1981–1985, the federal share was 44.47 percent. The most recent review was completed in 1986 and resulted in a federal share of 44.09 percent for the calendar years 1986–1990.

Line 44: Appropriations for Operating Cost Allocated to Recreation

Under the Davis-Dolwig Act, the Legislature declared its intent that, except for funds provided pursuant to AB 12 (1966), DWR's budget shall include appropriations from the General Fund of monies necessary for enhancement of fish and wildlife and for recreation in connection with State water projects. Annual OMP&R costs allocated to recreation and fish and wildlife enhancement are paid by annual General Fund appropriations. For Fiscal Years 1983-84 through 1987-88, no funds were appropriated for this purpose. Because of the uncertainties over future legislative action no appropriations are shown for 1987 through 1995. DWR is considering an offset between the amount owed to the SWP by the State for costs allocated to fish and wildlife enhancement and recreation and the amount the SWP owes the California Water Fund.

<u>Line 45: Local Agency Payments under Davis-</u> <u>Grunsky Loan Repayment Contracts</u>

Over \$47 million of loan funds have been disbursed as of December 31, 1986. Loan repayments received through December 31, 1986 are shown in the history column. The future amounts on Line 45 are based upon the loans currently outstanding. Repayment on any future loans under the Davis-Grunsky Act Program was assumed to be beyond the period covered by the financial analysis.

Line 46: Revenue Bond Proceeds

This line includes bond proceeds that are special reserves under revenue bond financing, described in Line 15. These proceeds are not classified as revenues, but are shown in this line to simplify the financial presentation since they are used for capitalized OMP&R costs, revenue bond service, and debt service reserves.

Line 47: Interest Earnings

This line includes interest earnings on unexpended proceeds from sale of general obligation bonds, interest on operating reserves, and other short-term investment earnings on SWP revenues. Based upon experience to date, interest earnings for 1987 and beyond are estimated at \$5 million per year.

<u>Line 48: Payments under Oroville-Thermalito Power</u> <u>Sale Contract</u>

Prior to April 1, 1983, all of the power generation from Hyatt and Thermalito power plants was sold under a Power Sale Contract dated November 29, 1967, to three electric utilities (Pacific Gas and Electric Company, Southern California Edison Company, and San Diego Gas and Electric Company). The 1952–1986 entry includes final settlement of payments under the contract.

Line 49: Miscellaneous Revenues

This line shows all other operating revenues not included in Lines 35-48.

Line 50: Subtotal Other Revenues

This is the total of Lines 43-49.

Line 51: Total Operating Revenues

This is the total of Lines 41, 42, and 50.

<u>Line 52: Total Operating Revenues and Capital Re</u>sources Revenues

This is the total of Lines 34 and 51.

Project Expenses

Project expenses include operation, maintenance, and power (OM&P) costs, deposits to replacement reserves, deposits to special reserves (see Line 55 description), debt service, deposits to operating reserves, repayment of the California Water Fund, and application of Capital Resources Revenues for construction (see Line 30).

Revenue bond proceeds earmarked for both debt service during construction and the first year's operating expenses are deposited in the Central Valley Water Project Construction Fund, and are disbursed in accordance with resolutions authorizing the issuance of such bonds. Water contractor revenues associated with power facility operating costs and debt service are deposited in the Central Valley Water Project Revenue Fund for appropriate disbursement. All other operating revenues, deposited in the California Water Revenue Fund Systems Revenue Account, are disbursed in accordance with the following priorities of use as specified in the Burns-Porter Act:

- o first, SWP operation, maintenance, power, and replacement costs;
- o second, general obligation bond debt service;
- third, repayment of expenditures from the California Water Fund; and
- o fourth, deposits to a reserve for future SWP construction.

Line 53: Project Operation, Maintenance, and Power Costs

Historical and projected OM&P costs are presented in Table 24 by project facility, by composition, and by project purpose. Line 53 shows the OM&P portion of

the Table 24 costs. Table 24 and Line 53 also include the operation and maintenance costs for the federal share of joint facilities and those OM&P costs allocated to recreation, which are intended to be offset by revenues shown in Lines 43 and 44, respectively. Allowances for cost escalation are included in OM&P costs through 1989. Allowances for further future long-term price escalation are not included in these estimates since changes in OM&P costs do not substantially affect the overall results of the financial analysis. (For the most part, changes in OM&P costs cause direct offsetting changes in operating revenues.)

Power cost is the major item of annual operating expense for the SWP, and there have been changes in the assumptions regarding future power sources and costs (see Chapter VI). Line 53 also includes costs associated with power transactions that result in the sale of power not required for the delivery of water.

Line 54: Deposits to Replacement Reserves

This line includes funds set aside as required by contract for replacement of existing SWP facilities. As of December 31, 1986, \$9.7 million had been spent for replacement costs; the balance of the replacement reserve as of this date was \$86.5 million. Replacement reserve amounts are also shown in Table 24.

Line 55: Deposits to Special Reserves under Revenue Bond Financing

Line 55 includes two major components: special reserves deposits, and the amount of capital resources revenue carry-over from prior years needed for construction in the current year.

Special reserves deposits are the net of several income and expenditure items. The income items are deposits for power revenue bonds as follows:

- proceeds set aside to pay bond interest through one year following construction (capitalized interest);
- proceeds set aside for the first year of operating costs (capitalized O&M);

- water contractor payments or bond proceeds set aside for debt service reserves:
- water contractor payments for power revenue bond cover requirements; and
- water contractor payments deposited in the surplus account.

The history entry for Line 55 includes deposits to special reserves for all past bond sales shown in Table 21. For future power revenue and water revenue bonds, deposits to special reserves are included in the year of assumed sale. The history amount also includes advances to DWR's revolving fund for working funds to purchase mobile equipment and to meet day-to-day operating expenses.

The expenditure items are:

- o total capitalized interest paid out:
- o total capitalized O&M paid out;
- debt service cover payments returned to water contractors;
- debt service reserve payments returned to water contractors; and
- surplus account funds returned to water contractors or applied to meet expenses.

Special reserves are reduced over time as reserved amounts are used for their respective purposes. The amount shown each year in Line 55 indicates the change from the previous year. A negative number means a withdrawal of special reserves to meet expenses, while a positive number represents a deposit.

<u>Lines 56–57: Payment of Service on Bonds Sold</u> <u>through June 30, 1987</u>

These two lines show the total principal and interest payments on bonds sold to date. Table 25 summarizes payments on general obligation bonds (Series A through V), power revenue bonds by project, and water system revenue bonds.

The last bonds sold were the Series B Water System Revenue Bonds in May 1987. Proceeds from the Series B bonds were used for reimbursement of other SWP funds used for construction of Water System Projects prior to the delivery of the Series B bonds.

Since 1978, the trustee has been retiring Oroville Revenue Bonds prior to the fixed maturity date as follows:

| Year | Bonds Retired.\$ | Cost.\$ |
|------|------------------|------------|
| 1978 | 4,045,000 | 3,845,099 |
| 1979 | 9,730,000 | 8,933,093 |
| 1980 | 1,350,000 | 1,227,600 |
| 1981 | 2,865,000 | 1,805,862 |
| 1982 | 15,890,000 | 9,623,312 |
| 1983 | 18,865,000 | 16,776,000 |
| 1984 | 7,640,000 | 6,807,020 |
| 1985 | 10,215,000 | 9,044,000 |
| 1986 | 7,175,000 | 6,598,000 |

The schedule for service of Oroville Revenue Bonds shown in Table 25 is based upon a revised bond maturity schedule that reflects these early bond retirements.

Line 57 also includes over \$0.3 million in interest payments to the General Fund for the temporary loan of \$46.8 million in 1970. This loan was repaid by proceeds from the sale of Series N Water Bond Anticipation Notes.

These lines show the projected annual service for future water revenue bonds shown on Line 23 for the East Branch Enlargement Project. Assumptions concerning the service on these future bonds are as follows:

- the interest costs for the water revenue bonds are estimated to average 7.5 percent; and
- o the bonds are to be repaid within 30 years of sale with maturities commencing in the year following the date of sale and with equal annual bond service for the principal repayment period.

<u>Lines 60–61: Payments on Projected Future Water</u> <u>System Revenue Bonds:</u>

These lines show the projected annual service for future water revenue bonds shown on Line 25 for Water System Facilities. Assumptions concerning the service on these future bonds are the same as those described for Lines 58–59 above.

TABLE 24. SWP OPERATION, MAINTENANCE, POWER AND REPLACEMENT COSTS

(in Thousands of Dollars)

| ¥ | Celendar Year | | | | | | | | | | | | |
|---|---------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|---|-------------|--|
| FEATURE | 1962- 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996- 2035 | TOTAL | |
| BY PROJECT FACILITY | | | | | | | | | | | | | |
| Feather River Facilities | 154,420 | (4,936) | (5,058) | (6,072) | (6,384) | (6,855) | (6,833) | (6,784) | (6,686) | (6,686) | (263,893) | (165,767) | |
| North Bay Aqueduct | 4,168 | 136 | 1,354 | 1,792 | 1,820 | 1,822 | 1,825 | 1,860 | 1,897 | 1,929 | 97,124 | 115,727 | |
| Suisun Mersh | | 897 | 1,044 | 1,165 | 1,179 | 1,134 | 1,135 | 1,138 | 1,144 | 1,144 | 45,747 | 55,727 | |
| South Bay Aqueduct | 49,086 | 5,482 | 5,937 | 6,250 | 6,247 | 6,262 | 6,330 | 6,458 | 6,585 | 6,700 | 334,542 | 439,879 | |
| California Aqueduct | | | | | | | | | | | | | |
| Delta to Edmonston | 621,320 | 103,502 | 93,966 | 100,419 | 97,469 | 98,638 | 99,871 | 101,907 | 101,985 | 105,536 | 6,571,440 | 8,096,053 | |
| Edmonston to Perris | 443,795 | 78,483 | 61,084 | 63,728 | 64,410 | 64,087 | 63,007 | 65,728 | 65,393 | 64,721 | 5,213,762 | 6,248,198 | |
| West Branch | 43,977 | (7,675) | (7,701) | (7,157) | (7,198) | (7,583) | (7,298) | (7,496) | (7,378) | (6,756) | (211,598) | (233,863) | |
| Constal Branch | 22,888 | 2,882 | 3,228 | 3,197 | 3,087 | 3,076 | 3,095 | 4,365 | 6,010 | 6,064 | 338,951 | 396,843 | |
| Off-Aqueduct Power Generating Facilities | 172,746 | 61,063 | 63,466 | 67,930 | 74,284 | 73,615 | 72,168 | 71,712 | 71,323 | 71,712 | 609,183 | 1,409,202 | |
| Water Quality Monitoring | 16,738 | 5,864 | 5,723 | 5,264 | 4,567 | 5,794 | 5,818 | 5,825 | 5,840 | 5,846 | 233,672 | 300,951 | |
| Davis-Grunsky Act Progress | 1,799 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 6,000 | 9,149 | |
| SUBTOTAL | 1,530,937 | 245,848 | 223,193 | 236,666 | 239,631 | 240,140 | 239,268 | 244,863 | 246,263 | 250,360 | 12,974,930 | 16,672,099 | |
| Peyments to/Credits | | | | | | | | | | | | | |
| from PGandE under Comprehensive Agreement | 31,899 | (4,324) | (4,185) | (4,046) | (3,908) | (3,769) | (3,630) | (3,491) | (3,352) | (3,213) | (22,821) | (24,840) | |
| TOTAL ONPAR COSTS | 1,562,836 | 241,524 | 219,008 | 232,620 | 235,723 | 236,371 | 235,638 | 241,372 | 242,911 | 247,147 | 12,952,109 | 16,647,259 | |
| ET COMPOSITION | | | | | | | | - | • | | , , , , , , , , , , , , , , , , , , , | | |
| Salaries and Expenses of Headquarters Personnel | 302,094 | 35,259 | 39,698 | 42,624 | 40,677 | 40,864 | 40,826 | 41,643 | 41,646 | 41,647 | 1,667,366 | 2,334,344 | |
| Salaries and Expenses of Field Personnel | 599,195 | 67,549 | 72,945 | 75,398 | 75,193 | 75,589 | 75,628 | 74,803 | 75,913 | 75,912 | 3,034,570 | 4,302,695 | |
| Pumping Power | | | | | | | | | | | | ! | |
| Used by Pumping Plants | 578,077 | 133,504 | 111,266 | 117,846 | 119,480 | 116,644 | 117,871 | 123,253 | 128,155 | 132,885 | 11,082,446 | 12,761,429 | |
| Produced by Generation Plants | (139,863) | (62,613) | (75,473) | (77,877) | (79,393) | (76,551) | (77,669) | (78,191) | (82,524) | (85,534) | (4,072,001) | (4,907,689) | |
| Payments to/Credits from PGendE under Comprehensive Agreement | 31,899 | (4,324) | (4,185) | (4,046) | (3,908) | (3,769) | (3,630) | (3,491) | (3,352) | (3,213) | (22,821) | (24,840) | |
| Off-Aqueduct Power Generating Facilities Requirement | 172,746 | 61,063 | 63,466 | 67,930 | 74,284 | 73,615 | 72,168 | 71,712 | 71,323 | 71,712 | 609,183 | 1,409,202 | |
| Oroville-Thermalito Insurance Premiums | 5,229 | 648 | 659 | 670 | 676 | 676 | 676 | 676 | 676 | 676 | 27,040 | 38,302 | |
| Less: Portion of Costs Incurred during Construction | (82,761) | (842) | (89) | (288) | (384) | (924) | (995) | 0 | 0 | 0 | 0 | (86,283) | |
| SUBTOTAL | 1,466,616 | 230,244 | 208,289 | 222,257 | 226,625 | 226,144 | 224,875 | 230,405 | 231,837 | 234,085 | 12,325,783 | 15,827,160 | |
| Deposits to Replacement Reserves | 96,220 | 11,280 | 10,719 | 10,363 | 9,098 | 10,227 | 10,763 | 10,967 | 11,074 | 13,062 | 626,326 | 820,099 | |
| TOTAL OMPAR COSTS | 1,562,836 | 241,524 | 219,008 | 232,620 | 235,723 | 236,371 | 235,638 | 241,372 | 242,911 | | 12,952,109 | 16,647,259 | |
| BY PROJECT PURPOSE | | | | | | | | | | | | | |
| Water Supply and Fower Generation | 1,444,361 | 233,908 | 210,254 | 222,838 | 226,829 | 226,162 | 224,653 | 230,137 | 231,880 | 233,601 | 12,281,581 | 15,766,204 | |
| Payments to/Credits from PGendE under Comprehensive Agreement | 31,899 | (4,324) | (4,185) | (4,046) | (3,908) | (3,769) | (3,630) | (3,491) | (3,352) | (3,213) | (22,821) | (24,840) | |
| Recreation and Fish and Wildlife Enhancement | 27,953 | 4,126 | 4,467 | 4,786 | 4,776 | 4,910 | 4,996 | 5,007 | 5,098 | 5,117 | 232,958 | 304,194 | |
| Flood Control | 879 | 122 | 124 | 143 | 145 | 145 | 146 | 147 | 148 | 148 | 6,536 | 8,683 | |
| Hiscellaneous Purposes | | | | | | | | | | | | | |
| Federal Share, San Luis and Delta Facilities | 51,986 | 7,335 | 7,925 | 8,439 | 7,425 | 8,467 | 9,017 | 9,116 | 8,682 | 11,037 | 435,609 | 565,038 | |
| Other (Davis-Grunsky, Drainage, City of Los Angeles) | 5,758 | 357 | 423 | 460 | 456 | 456 | 456 | 456 | 455 | 457 | 18,246 | 27,980 | |
| TOTAL OMPAR COSTS | 1,562,836 | 241,524 | 219,008 | 232,620 | 235,723 | 236,371 | 235,638 | 241,372 | 242,911 | 247,147 | 12,952,109 | 16,647,259 | |
| | | | | | | | | | | | | | |

TABLE 25.
ANNUAL SERVICE ON BONDS SOLD THROUGH JUNE 30, 1987

| | | | | Amounts i | n Thousands | of Dollars | | | | |
|------------------|--------------------------|------------------|------------------|------------------|----------------|----------------------------|----------------|---------------------|----------------|---|
| | Series A th Water Bon | | | ille e Bonds | | yon-Castaic evenue Bond | | | Proj Revenu | erdner ect e Bonds G,C,G and B |
| Calendar Year | Principal | Interest | Principal | Interest | Principal | Interest | Principal | Interest | Principal | Interest |
| 1964 1965 | 0 | 3,333 11,114 | 0 | 0 | 0 | 0 | 0 | . 0 | 0 | 0 |
| 1966 | 0 | 16,742 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | . 0 |
| 1967 | 0 | 26,912 | 0 | 0 3.876 | 0 | 0 | . 0 | 0 | 0 | 0 |
| 1968 1969 | 0 | 37,760 47,461 | 0 | 10,448 | 0 | 0 | . 0 | 0 | 0 | 0 |
| 1970 | ŏ | 53,291 | ō | 13,145 | ō | 0 | o | 0 | 0 | Ċ |
| 1971 | 0 | 63,035 | 0 | 13,145 | 0 | 0 | 0 | 0 | 0 | 9 |
| 1972 | 0 | 69,148 | 1,260 | 13,112 | 0 | 0 7,708 | 0 | 0 | . 0 | (|
| 1973 | 1,200 3,000 | 69,348 | 1,330 1,400 | 13,042 12,969 | 0 | 7,708 | 0 | 0 | 0 | · |
| 1974 1975 | 5,000 | 69,533 69,366 | 1,475 | 12,893 | 0 | 7,708 | ő | 0 | ō | |
| 1976 | 7,000 | 69,408 | 1,555 | 12,811 | 0 | 7,708 | 0 | 0 | 0 | (|
| 1977 | 10,200 | 69,323 | 1,635 | 12,727 | 0 | 7,708 | 0 | 0 | 0 | (|
| 1978 | 12,700 | 69,312 | 5,775 | 12,537 | 0 | 7,708 | 0 | 0 | | |
| 1979 1980 | 13,650 16,050 | 68,690 67,968 | 11,585 3,265 | 12,275 11,739 | 0 | 7,708 7,708 | 0 | 0 7, 90 0 | | |
| 1981 | 18,050 | 67,109 | 4,885 | 11,444 | 0 | 7,708 | 0 | 7,292 | 0 | |
| 1982 | 19,250 | 66,162 | 17,920 | 10,968 | ō | 7,708 | o | 7,292 | | 7,97 |
| 1983 | 20,520 | 65,148 | 21,110 | 10,147 | 900 | 7,708 | 0 | 7,292 | 0 | 35,71 |
| 1984 1985 | 21,785 22,555 | 64,068 63,932 | 10,005 12,700 | 9,013 8,628 | 955 1,010 | 7,647 7,583 | 640 675 | 7,292 7,238 | | 35,71 27,20 |
| | | | | | | | 715 | 7,377 | | |
| 1986 1987 | 23,830 25,495 | 61,742 60,492 | 11,435 2,735 | 7,859 7,355 | 1,070 1,135 | 7,515 7,442 | 790 | 7,513 | | |
| 1988 | 26,770 | 59,165 | 2,870 | 7,333 | 1,205 | 7,366 | 830 | 7,447 | | |
| 1989 | 28,145 | 57,825 | 3,015 | 7,065 | 1,275 | 7,284 | 875 | 7,378 | | |
| 1990 | 29,385 | 56,473 | 3,175 | 7,740 | 1,355 | 7,198 | 930 | 7,304 | 5,825 | 31,59 |
| 1991 | 30,365 | 55,070 | 3,335 | 6,736 | 1,435 | 7,107 | 980 | 7,227 | | |
| 1992 | 31,295 | 53,640 | 3,510 | 6,558 | 1,520 | 7,010 | 1,040 | 7,145 | | |
| 1993 1994 | 32,940 34,525 | 52,183 50,660 | 3,695 3,885 | 6,931 6,174 | 1,610 1,705 | 6,907 6,799 | 1,095 1,165 | 7,074 7,000 | | |
| 1995 | 35,660 | 49,073 | 4,085 | 5,967 | 1,810 | 6,684 | 1,235 | 6,919 | - | 28,95 |
| 1996 | 36,900 | 47,436 | 4,300 | 5,991 | 1,920 | 6,561 | 1,305 | 6,835 | 9,145 | 28,29 |
| 1997 | 36,595 | 45,818 | 4,525 | 5,519 | 2,035 | 6,432 | 1,385 | 6,743 | | |
| 1998 | 36,675 | 44,226 | 4,760 | 5,277 | 2,155 | 6,295 | 1,470 | 6,646 | | |
| 1999 2000 | 37,600 38,890 | 42,655 41,033 | 5,005 5,280 | 5,017 5,705 | 2,285 2,420 | 6,160 6,040 | 1,560 1,655 | 6,542 6,431 | | |
| 2001 | 39,980 | 39,351 | 5,565 | 4,445 | 2,565 | 5,912 | 1,760 | 6,311 | 13,530 | 23,83 |
| 2002 | 41,120 | 37,620 | 5,865 | 4,136 | 2,720 | 5,773 | 1,870 | 6,183 | | 22,66 |
| 2003 | 42,970 | 35,835 | 6,180 | 3,810 | 2,885 | 5,626 | 1,995 | 6,047 | 15,980 | 21,39 |
| 2004 2005 | 45,160 46,450 | 33,957 31,995 | 6,520 6,870 | 3,465 3,102 | 3,055 3,240 | 5,470 5,305 | 2,120 2,255 | 5,900 5,744 | | 19,99 18,46 |
| | | | | | | | | | | |
| 2006 2007 | 47,740 49,230 | 29,971 27,883 | 7,245 7,635 | 2,720 2,316 | 3,435 3,640 | 5,130 4,945 | 2,405 2,570 | 5,580 5,405 | | |
| 2008 | 51,220 | 25,727 | 8,050 | 1,891 | 3,860 | 4,749 | 2,740 | 5,218 | | |
| 2009 2010 | 53,560 55,250 | 23,478 21,134 | 8,435 3,700 | 1,445 1,109 | | 4,540 4,319 | 2,925 3,120 | 5,018 4,804 | 26,305 | 10,83 |
| | | | | | | | | | | |
| 2011 | 56,740 58 530 | 18,717 | 3,935 4,195 | 888 655 | 4,595 4,875 | 4,085 3,837 | 3,330 3,555 | 4,563 | | |
| 2012 2013 | 58,530 60,370 | 16,216 13,676 | 4,195 | 655 407 | | 3,574 | 3,795 | 4,304 4,028 | | |
| 2014 | 57,900 | 11,244 | 4,705 | 144 | 5,475 | 3,303 | 4,055 | 3,734 | | |
| 2015 | 53,690 | 8,838 | 150 | 2 | | 3,015 | 4,325 | 3,418 | | |
| 2016 | 46,130 | 6,626 | 0 | 0 | 6,150 | 2,710 | 4,620 | 3,083 | 0 | |
| 2017 | 38,060 | 4,614 | 0 | 0 | 6,520 | 2,388 | 4,935 | 2,724 | | |
| 2018 | 25,350 | 2,980 | 0 | 0 | 6,910 | 2,045 | 5,265 | 2,340 | | |
| 2019 2020 | 16,890 17,320 | 1,778 934 | 0 | 0 | 7,325 7,765 | 1,682 1,298 | 5,625 6,005 | 1,932 1,495 | | |
| 2021 | 8,510 | 301 | 0 | 0 | 8,230 | 890 | 6,410 | 1,029 | | |
| 2022 | 1,800 | 48 | ŏ | 0 | | 458 | 6,845 | 532 | | |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| TOTAL | 1,570,000 | 2,378,577 | 244,995 | 332,563 | | 283,872 | 100,870 | 239,279 | 392,455 | 731,29 |

a) Principal and interest schedule is adjusted to reflect early redemption of bonds.

TABLE 25.
ANNUAL SERVICE ON BONDS SOLD THROUGH JUNE 30, 1987 (cont.)

| | | Amounts in Thousands of Dollars | | | | | | | | | | |
|------------------|---|---------------------------------|----------------|---|----------------|-------------------------------|----------------|-------------------------------|------------------|--------------------|--|--|
| | South Geysers Project Revenue Bonds Series D,F and | | Pr Reven | Hydro oject ue Bonds s D and H | Revenu | ck Project e Bonds es E | Revenu | Project e Bonds F and H | Su | btotal | | |
| Calendar Year | Principal | Interest | Principal | Interest | Principal | Interest | Principal | Interest | Principal | Interest | | |
| 1964 1965 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3,333 11,114 | | |
| 1966 | 0 | 0 | , , | 0 | . 0 | 0 | 0 | 0 | 0 | 16,742 | | |
| 1967 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 26,912 | | |
| 1968 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 41,636 | | |
| 1969 | 0 | . 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 57,909 | | |
| 1970 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 66,436 | | |
| 1971 | 0 | 0 | 0 | 0 | C | 0 | 0 | 0 | 0 | 76,180 | | |
| 1972 | . 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,260 | 82,260 | | |
| 1973 | . 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2,530 | 90,098 | | |
| 1974 | 0 | 0 | . 0 | 0 | 0 | 0 | 0 | 0 | 4,400 | 90,210 | | |
| 1975 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6,475 | 89,967 | | |
| 1976 | 0. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 8,555 | 89,927 | | |
| 1977 | 0 | ŏ | ő | ő | ő | ő | ő | ő | 11,835 | 89,758 | | |
| 1978 | 0 | 0 | . 0 | 0 | 0 | 0 | 0 | 0 | 18,475 | 89,557 | | |
| 1979 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 25,235 | 88,673 | | |
| 1980 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 19,315 | 95,315 | | |
| 1981 | 0 | 0 | 0 | 0 | 0 | .0 | 0 | 0 | 22,935 | 93,553 | | |
| 1981 | 0 | 1,217 | 0 | 0 | 0 | 0 | . 0 | 0 | 37,170 | 101,319 | | |
| 1983 | 0 | 5,647 | ŏ | 3,727 | ő | 6,017 | ŏ | 2,449 | 42,530 | 143,854 | | |
| 1984 | 0 | 5,647 | ō | 3,727 | . 0 | 10,315 | 0 | 4,198 | 33,385 | 147,626 | | |
| 1985 | 0 | 5,647 | 0 | 3,727 | 0 | 10,315 | 0 | 4,198 | 46,365 | 138,477 | | |
| 1006 | 0 | E 516 | 0 | 9 597 | 1 240 | 10 215 | 0 | . 261 | 42 005 | 141 007 | | |
| 1986 1987 | 0 | 5,516 5,386 | 0 | 3,537 3,348 | 1,240 1,305 | 10,315 10,253 | 265 | 4,264 4,329 | 42,095 36,585 | 141,007 138,724 | | |
| 1988 | 580 | 5,371 | 345 | 3,348 | 1,390 | 10,181 | 280 | 4,314 | 39,335 | 136,702 | | |
| 1989 | 690 | 5,328 | 365 | 3,328 | 1,470 | 10,098 | 295 | 4,299 | 41,565 | 134,574 | | |
| 1990 | 740 | 5,277 | 405 | 3,304 | 1,575 | 10,002 | 320 | 4,279 | 43,710 | 133,173 | | |
| 1991 | 795 | 5,219 | 430 | 3,277 | 1,680 | 9,892 | 335 | 4,257 | 45,615 | 129,956 | | |
| 1992 | 860 | 5,154 | 435 | 3,246 | 1,805 | 9,771 | 365 | 4,233 | 47,610 | 127,447 | | |
| 1993 | 930 | 5,084 | 470 | 3,214 | 1,940 | 9,637 | 390 | 4,206 | 50,380 | 125,391 | | |
| 1994 | 1,005 | 5,004 | 455 | 3,178 | 2,085 | 9,490 | 420 | 4,177 | 53,145 | 122,042 | | |
| 1995 | 1,090 | 4,917 | 490 | 3,142 | 2,245 | 9,328 | 450 | 4,144 | 55,555 | 119,130 | | |
| 1996 | 1,180 | 4,821 | 530 | 3,102 | 2,425 | 9,151 | 490 | 4,108 | 58,195 | 116,295 | | |
| 1997 | 1,290 | 4,716 | 560 | 3,059 | 2,625 | 8,957 | 530 | 4,070 | 59,420 | 112,870 | | |
| 1998 | 1,400 | 4,600 | 605 | 3,012 | 2,840 | 8,744 | 565 | 4,028 | 61,130 | 109,57 | | |
| 1999 | 1,520 | 4,473 | 655 | 2,961 | 3,075 | 8,511 | 620 | 3,981 | 63,865 | 106,16 | | |
| 2000 | 1,660 | 4,333 | 695 | 2,905 | 3,340 | 8,256 | 675 | 3,929 | 67,105 | 103,52 | | |
| 2001 | 1,810 | 4,179 | 765 | 2,844 | 3,625 | 7,979 | 725 | 3,874 | 70,325 | 98,72 | | |
| 2002 | 1,975 | 4,008 | 800 | 2,777 | 3,945 | 7,675 | 790 | 3,814 | 73,760 | 94,65 | | |
| 2003 | 2,165 | 3,822 | 790 | 2,705 | 4,285 | 7,343 | 860 | 3,747 | 78,110 | 90,32 | | |
| 2004 | 2,325 | 3,659 | 885 | 2,650 | 4,675 | 6,979 | 940 | 3,674 | 83,030 | 85,74 | | |
| 2005 | 2,495 | 3,484 | 970 | 2,589 | 5,085 | 6,582 | 1,020 | 3,594 | 87,220 | 80,86 | | |
| 2006 | 2,685 | 3,295 | 1,010 | 2,523 | 5,545 | 6,149 | 1,110 | 3,509 | 91.680 | 75,68 | | |
| 2006 | 2,880 | 3,293 | 1,010 | 2,323 | 6,045 | 5,678 | 1,210 | 3,414 | 96,565 | 70,18 | | |
| 2008 | 3,130 | 2,848 | 1,100 | 2,368 | 6,585 | 5,164 | 1,320 | 3,311 | 102,205 | 64,28 | | |
| 2009 | 3,380 | 2,584 | 1,120 | 2,280 | 7,185 | 4,604 | 1,435 | 3,200 | 108,435 | 57,98 | | |
| 2010 | 3,670 | 2,297 | 1,110 | 2,190 | 7,830 | 3,994 | 1,570 | 3,078 | 109,205 | 51,39 | | |
| 2011 | 2 000 | 1 007 | 1 110 | 0.100 | 0 5/5 | 2 200 | 1,705 | 2,945 | 115,090 | 44,50 | | |
| 2011 2012 | 3,980 4,305 | 1,987 1,651 | 1,110 1,115 | 2,102 2,013 | 8,545 9,325 | 3,328 2,602 | 1,705 | 2,945 | 121,930 | 37,15 | | |
| 2012 | 4,675 | 1,286 | 1,740 | 1,924 | 10,175 | 1,809 | 2,035 | 2,641 | 92,390 | 29,34 | | |
| 2014 | 5,070 | 890 | 1,830 | 1,784 | 11,110 | 944 | 2,220 | 2,469 | | 24,51 | | |
| 2015 | 5,425 | 460 | 1,925 | 1,638 | 0 | 0 | 2,420 | 2,281 | 73,740 | 19,65 | | |
| 2016 | 2 240 | | 0 1/5 | 1 484 | 0 | 0 | 2,645 | 2,075 | 63,930 | 15,97 | | |
| 2016 2017 | 2,240 0 | 0 | 2,145 2,295 | 1,484 1,312 | 0 | 0 | 2,885 | 1,851 | 54,695 | 12,88 | | |
| 2018 | 0 | ő | 2,455 | 1,129 | ő | ő | 3,150 | 1,606 | 43,130 | 10,10 | | |
| 2019 | 0 | 0 | 2,615 | 932 | 0 | 0 | 3,440 | 1,339 | 35,895 | 7,66 | | |
| 2020 | 0 | 0 | 2,800 | 723 | 0 | 0 | 3,755 | 1,047 | 37,645 | 5,49 | | |
| 2021 | 0 | 0 | 2 075 | 100 | 0 | . 0 | A 105 | 728 | 30 220 | 3,44 | | |
| 2021 2022 | 0 | 0 | 2,975 3,265 | 499 261 | 0 | 0 | 4,105 4,480 | 380 | 30,230 25,115 | 1,67 | | |
| 2023 | 0 | ŏ | 0 | 0 | ő | 0 | 0 | . 0 | 0 | 1,07 | | |
| TOTAL | 65,950 | 132,899 | 42,345 | 100,324 | 125,000 | 240,063 | 51,685 | 120 840 | 2,732,465 | 4 560 70 | | |

TABLE 25. ANNUAL SERVICE ON BONDS SOLD THROUGH JUNE 30, 1987 (cont.)

| Amounts in Thousands of Dollars | | | | | | | | |
|---------------------------------|--|----------------------------|----------------|----------------------------|----------------|------------------|--------------------|--------------------|
| | | Water System Revenue Bonds | | | | | | |
| Calendar | East Branch Water System Enlargement Facilities Subtotal Series A Series B | | Grand Total | | | | | |
| Year | Principal | Interest | Principal | Interest | Principal | Interest | Principal | Interest |
| 1964 1965 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3,333 11,114 |
| 1966 1967 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 16,742 26,912 |
| 1968 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 41,636 |
| 1969 1970 | 0 | 0 | 0 | 0 | 0. | 0 | 0 | 57,909 66,436 |
| 1971 | 0 | . 0 | 0 | 0 | 0 | . 0 | 0 | 76,180 |
| 1972 | ŏ | ō | ő | ō | ō | 0 | 1,260 | 82,260 |
| 1973 | 0 | 0 | . 0 | 0 | C | 0 | 2,530 | 90,098 |
| 1974 | . 0 | 0 | 0 | 0 | 0 | 0 | 4,400 | 90,210 |
| 1975 | 0 | 0 | 0 | 0 | 0 | 0 | 6',475 | 89,967 |
| 1976 | 0 | 0 | 0 | 0 | 0 | 0 | 8,555 | 89,927 |
| 1977 | 0 | 0 | . 0 | 0 | 0 | 0 | 11,835 18,475 | 89,758 89,557 |
| 1978 | 0 | 0 | 0 | 0 | 0 | 0 | 25,235 | 89,557 88,673 |
| 1979 1980 | 0 | 0 | 0 | 0 | 0 | 0 | 19,315 | 95,315 |
| 1981 | 0 | 0 | 0 | 0 | 0 | 0 | 22,935 | 93,553 |
| 1982 | 0 | . 0 | . 0 | . 0 | 0 | 0 | 37,170 | 101,319 |
| 1983 | 0 | 0 | 0 | 0 | . 0 | 0 | 42,530 | 143,854 147,626 |
| 1984 1985 | 0 | 0 | 0 | . 0 | 0 | . 0 | 33,385 46,365 | 138,477 |
| 1986 | 0 | 4.021 | 0 | 0 | 0 | 4,021 | 42,095 | 145,028 |
| 1987 | o | 9,651 | Ō | 4,952 | | 14,603 | 36,585 | 153,327 |
| 1988 | 995 | 9,651 | 710 | 7,429 | 1,705 | 17,080 | 41,040 | 153,782 |
| 1989 1990 | 1,045 1,100 | 9,604 9,549 | 760 810 | 7,395 7,356 | 1,805 1,910 | 16,999 16,905 | 43,370 45,620 | 151,573 150,078 |
| 1991 | 1,160 | 9,489 | | 7,314 | 2,025 | 16,803 | 47,640 | 146,759 |
| 1992 | 1,225 | 9,423 | | 7,266 | 2,150 | 16,689 | 49,760 | 144,136 |
| 1993 | 1,300 | 9,350 | 985 | 7,213 | 2,285 | 16,563 | 52,665 | 141,954 |
| 1994 1995 | 1,380 1,470 | 9,271 9,184 | 1,050 1,120 | 7,155 7,091 | 2,430 2,590 | 16,426 16,275 | 55,575 58,145 | 138,468 135,405 |
| | | - | - | - | | 16,109 | 60,960 | 132,404 |
| 1996 1997 | 1,565 1,670 | 9,089 8,984 | 1,200 1,280 | 7,020 6,942 | 2,765 2,950 | 15,926 | 62,370 | 128,796 |
| 1998 | 1,785 | 8,870 | | 6,857 | 3,150 | 15,727 | 64,280 | 125,303 |
| 1999 | 1,910 | 8,747 | 1,455 | 6,763 | 3,365 | 15,510 | 67,230 | 121,675 |
| 2000 | 2,045 | 8,613 | 1,555 | 6,661 | 3,600 | 15,274 | 70,705 | 118,801 |
| 2001 | 2,195 | 8,468 | | 6,549 | 3,855 | 15,017 | 74,180 | 113,744 |
| 2002 | 2,350 | 8,310 | | 6,428 | 4,125 | 14,738 | 77,885 | 109,390 |
| 2003 2004 | 2,520 2,705 | | 1,895 2,020 | 6,297 6,157 | 4,415 4,725 | 14,437 14,114 | 82,525 87,755 | 104,766 99,860 |
| 2005 | 2,905 | | | 6,005 | 5,060 | 13,765 | 92,280 | 94,627 |
| 2006 | 3,120 | 7,548 | 2,300 | 5,844 | 5,420 | 13,392 | 97,100 | 89,077 |
| 2007 | 3,350 | 7,317 | | 5,671 | 5,810 | 12,988 | 102,375 | 83,174 |
| 2008 2009 | 3,600 | 7,065 | | 5,487 | 6,225 6,675 | 12,552 | 108,430 115,110 | 76,839 70,069 |
| 2019 | 3,875 4,165 | | | 5,290 5,080 | | 12,085 11,585 | 116,360 | |
| 2011 | 4,475 | 6,193 | 3,190 | 4,855 | 7,665 | 11,048 | 122,755 | 55,552 |
| 2012 | 4,810 | 5,857 | 3,405 | 4,616 | 8,215 | 10,473 | 130,145 | 47,630 |
| 2013 | 5,170 | | | 4,361 | | 9,857 | 101,195 | |
| 2014 2015 | 5,560 5,975 | | | 4,088 3,797 | • | 9,196 8,488 | 101,805 83,860 | |
| | | | | | | | | |
| 2016 2017 | 6,425 | | | 3,48 6 3,143 | | 7,729 6,904 | 74,780 66,325 | |
| 2017 | 6,905 7,430 | | | | | 6,021 | 55,600 | |
| 2019 | 7,995 | | | 2,387 | | 5,073 | 49,270 | |
| 2020 | 8,605 | | | | | 4,057 | 51,995 | |
| 2021 | 9,255 | | | 1,524 | 15,390 | 2,965 | 45,620 | |
| 2022 2023 | 9,960 0 | | | 1,049 542 | | 1,796 542 | 41,620 6,990 | |
| | | | , | | • | | (1 | |
| TOTAL | 132,000 | 254,915 | 100,000 | 194,817 | 232,000 | 449.732 | 2,964,465 | |

b) Serial maturities or mandatory requirements for term bonds.c) Includes capitalized interest payment.

Lines 62-63: Total Payments of Bond Service

This is the total of interest payments shown on Lines 57, 59, and 61 and the total of principal payments shown on Lines 56, 58, and 60, respectively.

Line 64: Subtotal Debt Service

This is the total of Lines 62 and 63.

<u>Line 65: California Water Fund Appropriation to Non–SWP Purposes</u>

In 1982 and 1983, DWR transferred \$70 million to the California Water Fund as repayment of Tideland Oil revenues advanced in prior years for construction of SWP facilities. The Legislature subsequently appropriated all of these funds to the State's General Fund.

Line 66: Total Operating Expenses and Debt Service

This is the total of Lines 53, 54, 55, 64, and 65.

Line 67: Deposits to Operating Reserves Added

DWR policy for proper fiscal management of the SWP and protection of the interests of bondholders is to maintain reserves of \$48 million for payment of operation and maintenance costs, and debt service. The financial analysis indicates that the maximum reserve amount will have been reached by the beginning of 1988. Entries in this line are annual deposits or expenditures into or out of the reserve.

<u>Line 68: California Water Fund Repayment Required</u> for Current Construction

The Burns-Porter Act requires that, after operation, maintenance, replacement, and bond service requirements have been satisfied, SWP revenues shall be transferred to the California Water Fund to reimburse the fund for monies expended for construction of the State Water Resources Development System. For the financial analysis, repayment amounts through 1995 shown in Line 68 are required for financing capital expenditures.

Line 69: California Water Fund Repayment Available for Future Construction

Line 69 shows that some revenues in excess of expenses are available, beyond present construction requirements, to repay the California Water Fund. These funds would be available to fund a portion of future SWP facilities, and/or be credited as repayment against past California Water Fund expenditures (see Line 65). The amount shown could be transferred to Line 68 if additional facilities are scheduled for construction which would require funding.

<u>Line 70: Capital Resources Revenues Used for Construction</u>

This line is the same as Line 30.

Line 71: Total Project Expenses

This is equal to the sum of Lines 66 through 70.

Future Costs of Water Service

Estimates of future water costs are useful to SWP contractors in short- and long-range planning of their water needs, operations, and budgets.

Unit water charges displayed in Table 26 represent future costs of water by SWP service area. The Table 26 unit rates include capital, transportation, and operating costs of existing and future SWP facilities accounted for in Table 19. The unit charges also assume that in 1990 and 2000 the SWP will be able to deliver full contractor requests for water.

The unit water charges shown in Table 26 are shown both as unescalated 1987 dollars, and escalated rates reflecting assumed future inflation. DWR estimates of future capital expenditures include allowances for escalation of construction costs at 3 percent per year through 1988 and at 5 percent per year thereafter. The escalated unit rates for future power sources reflect escalation varying from 3 percent to 7 percent, depending upon the source of energy.

TABLE 26.
ESTIMATED FUTURE UNIT WATER CHARGES

| | | Dollars per | Acre-Foot(a | e-Foot(a | |
|---------------------|-------------|-------------|-------------|-------------|--|
| | 1990 | | 2000 | | |
| SWP Service Area | Unescalated | Escalated(b | Unescalated | Escalated(b | |
| Feather River | | | | | |
| Capital OM&R(c(d | 29 | 30 | 19 | 24 | |
| North Bay | | | | | |
| Capital, OM&R | 265 | 271 | 145 | 174 | |
| Power(e | 14 | 14 | 14 | 18 | |
| Total | 279 | 285 | 159 | 192 | |
| 10.22 | | 20) | .,, | ., | |
| South Bay | | | | | |
| Capital, OM&R | 58 | 61 | 52 | 73 | |
| Power(e | 34 | 34 | 35 | 47 | |
| Total | 92 | 95 | 87 | 120 | |
| Coastal Branch | | | | | |
| Capital, OM&R | 0 | 0 | 256 | 326 | |
| Power(e | l ő | 0 | 88 | 118 | |
| Total | Ö | Ö | 344 | 444 | |
| Sen Joaquin | | | | | |
| Capital, OM&R | 32 | 33 | 32 | 42 | |
| Power(e | 16 | 16 | . 17 | 22 | |
| Total | 48 | 49 | 49 | 64 | |
| Southern California | | | | | |
| Capital, OM&R | 141 | 146 | 122 | 163 | |
| Power(e | 95 | 95 | 102 | 136 | |
| Total | 236 | 241 | 224 | 299 | |

- a) These estimated unit water charges differ from those in Table 27 of Bulletin 132-86 due to a number of factors, primarily (1) changes in projected water deliveries in some service areas, (2) increased OM&R costs projected for future years, and (3) changes in projected power costs, and (4) the addition of the Coastal SWP Service Area.
- b) These values reflect the effects of assumed future cost escalation.
- c) Operation, maintenance, and replacement.
- d) No power costs are incurred for water delivery to Feather River area contractors.
- e) Power costs of Transportation facilities to deliver SWP water to the service area, including costs of Off-Aqueduct power facilities.

CHAPTER VIII PROFILES OF SWP CONTRACTORS

Of the 30 long-term contractors for SWP water supplies, 24 have been described in previous bulletins. This bulletin presents profiles of the six remaining contractors.

The first series of profiles, in Bulletin 132-83, featured Antelope Valley-East Kern Water Agency, Desert Water Agency, Devil's Den Water District, Oak Flat Water District, Plumas County Flood Control and Water Conservation District, and Santa Clara Valley Water District.

Featured in Bulletin 132-84 were Alameda County Water District, Kern County Water District, Napa County Flood Control and Water Conservation District, Solano County Flood Control and Water Conservation District, The Metropolitan Water District of Southern California, and Tulare Lake Basin Water Storage District.

Bulletin 132–85 presented profiles of Alameda County Flood Control and Water Conservation District, Zone 7, Castaic Lake Water Agency, Coachella Valley Water District, Crestline–Lake Arrowhead Water Agency, Dudley Ridge Water District, and San Bernardino Valley Municipal Water District.

Bulletin 132-86 included profiles of Butte County, Kings County, Empire West Side Irrigation District, Littlerock Creek Irrigation District, Palmdale Irrigation District, and San Gabriel Valley Municipal Water District.

Profiles of the City of Yuba City, Mojave Water Agency, San Gorgonio Pass Water Agency, San Luis Obispo County Flood Control and Water Conservation District, Santa Barbara County Flood Control and Water Conservation District, and Ventura County Flood Control District are in this bulletin.

These six agencies exemplify California's diverse topography. One agency is in the northern section of the Central Valley's agricultural area, two are in the State's desert area, two are in the central coastal area, and one is situated along the south coast. The total area of all six agencies equals approximately 34 percent of the total SWP service area, but their combined population accounts for only about 7 percent of the population served by the Project.

Although sparsely populated, all agencies are experiencing urban growth. All have SWP municipal and industrial use water contracts. Mojave Water Agency and the City of Yuba City are the only two of the six to take delivery of any SWP water.

City of Yuba City

Yuba City is a 12-square mile community and urban center for more than 40,000 people in the northern Central Valley. It is Sutter County's largest population center and serves as the county seat. Yuba City also serves as the trade center for about 160,000 people in Butte, Colusa, Sutter, and Yuba counties. The Sutter Buttes are located a few miles northwest of the City and Sacramento is just 40 miles south. State Routes 20 and 99 provide access east-west and north-south, respectively.

Terrain in and around Yuba City is generally flat, with elevations varying only slightly from 46 to 60 feet above sea level. Summers in Yuba City are hot and dry, and winters are moist and mild. The wettest months are from November through April, when most of the average annual rainfall of 19 inches occurs. Tule fog forms in December through February and the area is frost free about 280 days of the year. Yuba City's eastern border runs along the Feather River; the Yuba River is the other principal river in the area.

Yuba City's economic base has changed from its predominant agricultural foundation. Major employment and industry earnings in the area now center around government, services, retail trade, and manufacturing. Beale Air Force Base in neighboring Yuba County is a major factor in Yuba City's econ-

omy; and more than 1,000 businesses prosper in the urban area. Agriculture continues to be an integral economic factor. Orchards and fields of crops surround Yuba City.

Like many communities in Northern California, Yuba City got its start in the Gold Rush. Established near the confluence of the the Feather and Yuba rivers, Yuba City became a trade center for the mining industry. After the boom, the City grew slowly, eventually incorporating in 1908. The first surge in population came during the post–World War II housing boom. The area has grown at a healthy rate during subsequent development. Yuba City has suffered and overcome several disasters. Probably the most devastating disaster was the 1955–56 flood, in which the Yuba and Feather rivers combined flows exceeded 300,000 cfs, breached a levee, and inundated most of the area.

Despite the proximity of two rivers, Yuba City until recently obtained its urban water from wells, but the water quality was poor. Tests showed either unacceptable levels of hydrogen sulfide, or excessive amounts of iron and manganese in the well water. A water treatment plant using flocculation, settling, and dual media filtration was completed in 1969, and

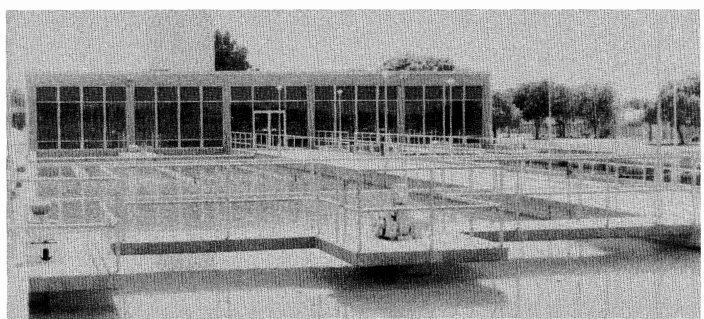
Yuba City now receives high quality treated water from the Feather River.

In 1961, Yuba City and DWR executed an agreement specifying that the City would not divert stored water released from Oroville Reservoir except under terms of a valid water supply contract with the State. Permit No. 14045, issued by the State Water Rights Board, allows Yuba City to directly divert 15.6 cfs from the Feather River for 10 months of the year, excluding July and August. Water during those months is supplied through an agreement with the Yuba County Water Agency.

Yuba City became a SWP contractor in 1963, contracting for a maximum of 9,600 acre-feet of entitlement water. Yuba City took its first SWP water delivery in 1984. Yuba City is authorized to contract for a municipal water supply. The City also has the power to pay for the water supply through property tax.

Mojave Water Agency

The Mojave Water Agency (MWA), in the Mojave Desert portion of San Bernardino County, is north of the San Bernardino National Forest and south of the Fort Irwin Military Reservation. MWA encompasses 3,160,400 acres of mostly arid mountain ranges, de-



This view of the City of Yuba City's new water treatment plant features the plant's flocculation tank and sedimentation tanks

sert valleys, dry lakes, and hills dotted with desert vegetation.

Area climate is characterized by high summer temperatures, low humidity, strong winds, and scant rainfall. Extremes in temperatures are not unusual: summertime temperatures reach well over 100 degrees Fahrenheit and wintertime temperatures often dip below freezing. Average annual rainfall is approximately 5 inches.

Most of the 140,200 residents in MWA's service area live in Barstow, Victorville, Apple Valley, and Hesperia. Other communities include Helendale, Lucerne Valley, Adelanto, Joshua Tree, and Yucca Valley. Community growth potential is favorable because of the climate, availability of land, and proximity to major urban areas. Population growth rates in recent years have been relatively high, ranging from 6 to 9 percent per year in various communities.

The economy is based mainly upon farming, railroading, cement manufacturing, and essential retail and service trades. The economic structure is further strengthened by the three military installations in the area: George Air Force Base near Victorville, the Marine Corps Supply Center near Barstow, and a portion of Edwards Air Force Base.

Since the early 1800s the Mojave Desert region has served as an important passageway between Salt Lake City and southern California. By the late 1800s successful mining operations developed in the Calico Mountains, about 10 miles northeast of Barstow. Gold, silver, borax, and tungsten were mined until the turn of the century. The area is no longer the site of large scale mining, however, large limestone deposits led to an active cement industry near Victorville.

Railroads also played an important role in the area's development. Barstow, Victorville, and Helendale began as railroad communities, and Barstow is still an important service and repair station for the Santa Fe Railroad.

Agriculture is the area's main industry. Alfalfa hay, irrigated pasture land, milo, wheat, cantaloupes, on-

ions, and potatoes are the major crops. Livestock production consists mostly of beef, sheep, hogs, and dairy cattle. All major crops and pasture land require irrigation.

All local water supply needs are met by pumping ground water within each of the various ground water basins. These basins include the Upper, Middle, and Lower Mojave River basins, the Harper Basin, the Coyote Basin, the Caves Canyon Basin, and the Troy Basin. The west fork of the Mojave River and Deep Creek meet to form the Mojave River, which is the chief drainage system for the San Bernardino Mountains' northeastern slopes. The Mojave River provides the only mechanism for ground water recharge within the River Basin. Past and current studies indicate that the Upper, Middle, and Lower basins are being overdrafted in an amount in excess of MWA's maximum entitlement of 50,800 acre-feet per year.

MWA was formed in 1960 by the California Statutes of 1959, Chapter 2146, and is administered by a Board of Directors. The Agency's primary purpose is to contract for SWP water. It is also authorized to develop, protect, and conserve water; acquire water rights for beneficial purposes; and construct, operate, and maintain hydroelectric works.

MWA's Board of Directors are empowered to levy charges for water sold, and against pumping, which together will not be less than the variable costs due under any water supply contract with the State. Property taxes can also be levied for other costs, expenses, and obligations arising under SWP contracts. Other agency powers include land annexation; borrowing money; and issuing notes, as long as it is approved by two-thirds of the Board of Directors.

MWA took its first SWP water delivery in 1972. In 1978, the Agency and DWR entered into a demonstration ground water recharge and withdrawal program, under which water was delivered to the Agency's Mojave River Basin in 1978 via Reach 22B of the California Aqueduct to the Mojave River from Silverwood Lake. Subsequently, 22,500 acre-feet was withdrawn from storage for use in the Agency's service area. The final water was withdrawn in 1982.

San Gorgonio Pass Water Agency

Riverside County's Whitewater-Coachella area contains three SWP water contractors, including the San Gorgonio Pass Water Agency (SGPWA). (The other two contractors are the Desert Water Agency and the Coachella Valley Water District.)

SGPWA is in the mountainous region which divides eastern and western Riverside County. Situated between the San Jacinto and San Bernardino mountains, this area is geographically a transition zone between the county's two halves.

The area encompassed by SGPWA has great potential for growth. The Agency is ideally situated in the mountains, within commuting distance to larger metropolitan areas. Climatic conditions in the area include relatively mild summers, cold winters with frequent frosts, and low humidity.

Population in the Agency's service area is approximately 41,000. The area's population growth has been increased by an influx of retirees and commuters, as well as an increase in local manufacturing jobs. Banning, Beaumont, Cabazon, Calimesa, and Cherry Valley are the major communities in the Agency.

Development in the area began around 1845. The first economic activity in the area was livestock grazing and farming – mostly vegetables, fruit, and grains. Recent urban development is due mainly to an increase in light manufacturing and affordable housing. This trend is likely to continue. The light manufacturing industry produces electronic parts, food products, toys, and apparel.

Agriculture, formerly the dominant industry in the area, has been declining with the growing urbanization. Only about 5 percent of the Agency's area is currently used for agriculture. Peaches, plums, cherries, alfalfa hay, and pasture land are irrigated; grain, mostly barely, is not irrigated. There is also a small livestock industry centering around cattle grazing and poultry production.

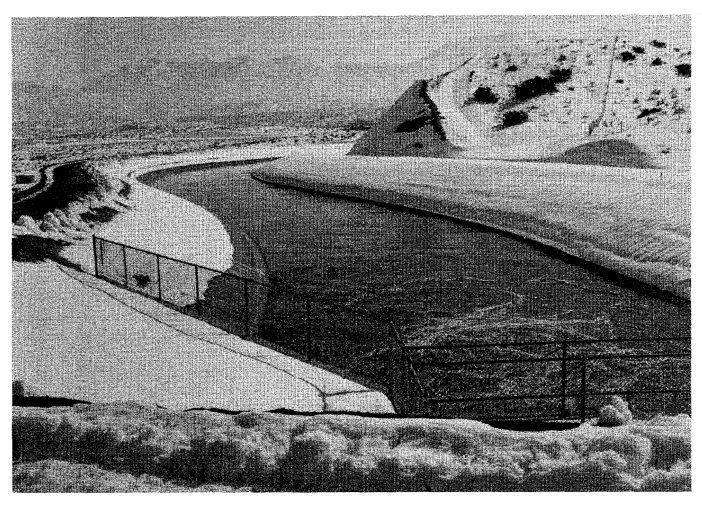
SGPWA lies partly in the Upper Santa Ana River drainage system and partly in the San Gorgonio River drainage area, which is tributary to the Whitewater River. Area water supply is completely dependent upon precipitation and runoff into the ground water basins. Runoff from the San Jacinto and San Bernardino mountains supplies most of the water for both the Santa Ana River and Whitewater River drainage systems and ground water basins. There are no surface streams that can be developed and ground water resources are in overdraft condition.

SGPWA was created by Chapter 1435, Statutes of 1961 (Deering's California Water Code, Uncodified Laws, Act 9099 (1962). The Agency's primary purpose is to contract with the State for supplemental water supplies from the SWP.

SGPWA contracted for a maximum SWP annual water entitlement of 17,300 acre-feet, although the Agency has yet to take any SWP water. The Agency is now developing a plan to meet its future requirements through SWP and local water supplies. In addition, SGPWA and MWDSC negotiated an exchange agreement that gives SGPWA the option of exchanging all or a portion of its SWP entitlement for an equal amount of MWDSC's Colorado River supply.

There are four public water agencies (Beaumont-Cherry Valley Water Irrigation District, City of Banning Water Department, Cabazon County Water District and Yucaipa Valley County Improvement District No. 2) and five private water service agencies within SGPWA, and all will probably be wholesale purchasers of SWP water from the Agency.

SGPWA is administered by a Board of Directors, which is empowered to issue bonds, warrants, and negotiable promissory notes to pay for water service. Voters must approve bond sales. The Board of Directors are able to levy charges for water to cover operating expenses (including SWP capital and OMP&R costs), improvements, and to pay interest and principal on any bonded debt. A mandatory property tax may be assessed if water sale revenues do not equal the money needed to pay either the principal and interest on a bonded debt or the water service contract with the State.



Snowfall along the California Aqueduct

San Luis Obispo County Flood Control and Water Conservation District

San Luis Obispo County Flood Control and Water Conservation District (SLOCFC&WCD) was created in 1945 by the State Legislature. SLOCFC&WCD occupies the 2,131,300 acres of San Luis Obispo County, and the county's Board of Supervisors doubles as the District's Board of Directors. The District's principal responsibilities are to: (1) make water available for irrigation, urban, and other beneficial uses; (2) develop necessary distribution works; (3) control and conserve flood and storm waters and stream flows in reservoirs; and (4) provide ground water replenishment.

San Luis Obispo County is mid-way between San Francisco and Los Angeles, and has 70 miles of Pacific Ocean coastline. Kern County is on the Dis-

trict's eastern border; Monterey County is to the north and Santa Barbara County is to the south. The topography of the District includes coastal plains and both coastal and interior mountains and valleys. Five subranges of the Coastal and Traverse mountains are in SLOCFC&WCD: the Santa Luica, Temblor, La Panza, Caliente, and San Luis. Overall climate conditions are mild; annual precipitation ranges from 10 inches in the eastern portion to around 40 inches in the higher elevations.

Population in the District is 195,100. Major population centers include Paso Robles, Atascadero, Morro Bay, Los Osos, San Luis Obispo, Grover City, Pismo Beach, and Arroyo Grande.

Major streams include the Nacimiento, Salinas, Cuyama, and Santa Maria rivers, and the San Luis Obispo and Arroyo Grande creeks. Existing District water supplies include Whale Rock Reservoir, Salinas Reservoir, Lopez Reservoir, ground water, and reclaimed water. The District is also entitled to 17,500 acre-feet of water annually from Nacimiento Reservoir in the northern part of the County, but there are no transportation facilities to deliver the water. Only a small portion of District's entitlement is used for urban development around Nacimiento Lake. The other three reservoirs are used for municipal and industrial purposes. Salinas and Lopez are operated by SLOCFC&WCD; Whale Rock is operated by the Whale Rock Commission.

Agriculture, recreation, and government are the main economic bases in the area. There are several government organizations in the area, most notably the California Polytechnic State University, the Atascadero State Hospital, the California Men's Colony Prison, and Camp San Luis Obispo.

Local water needs are met by the Salinas, Lopez, and Whale Rock reservoirs, from the Los Osos and Paso Robles ground water basins, and the Arroyo Grande Nipomo portion of the Santa Maria ground water basin. The District's water use is greater than current yield, thus causing a ground water overdraft. Although 82 percent of applied water is used for irrigated agriculture, projected future land use patterns indicate an increase in both agricultural and urban land use, but with a shift in water use toward the urbanized areas.

In 1963, the District contracted for SWP entitlement water. Initial entitlement deliveries were to begin in 1980, reaching a maximum delivery of 25,000 acrefeet in 1990 and thereafter. The District has yet to take delivery of any Project water. SLOCFC&WCD, along with Santa Barbara County Flood Control and Water Conservation District (SBCFC&WCD), would receive any Project water through the proposed Coastal Branch of the California Aqueduct. Both agencies have requested several delays from the original construction start date, and both have recently expressed renewed interest in the Coastal Branch construction. (See "Coastal Branch," Chapter III.)

SLOCFC&WCD recently reevaluated its water requirements, partly because of a projected population increase of about 66 percent by 2010. In 1972, SLOCFC&WCD developed a plan to meet the District's water needs, but a change in the County's General Plan and steady population growth warranted a reexamination of that plan.

In 1986, DWR, along with SLOCFC&WCD completed a Master Water Plan Update, concentrating on alternatives for meeting SLOCFC&WCD's future water needs. Most alternatives centered around different sizes of the Coastal Branch aqueduct coupled with various local projects.

In October 1986, the District and SBCFC&WCD requested that DWR prepare an EIR and preliminary design for the Coastal Branch. The study is expected to be completed in 1989.

Santa Barbara County Flood Control and Water Conservation District

The Santa Barbara County Flood Control and Water Conservation District (SBCFC&WCD) encompasses all of Santa Barbara County. San Luis Obispo County is north of the District; Ventura County is to the east, and the Pacific Ocean is to the south and west.

SBCFC&WCD has an area of 1.7 million acres. Major subareas of the District are the South Coast area, which includes the City of Santa Barbara, and the Santa Ynez, Lompoc, Los Alamos, Santa Maria, and Cuyama valleys. Elevations range from sea level to over 6,800 feet. There are three mountain ranges in the District: the Sierra Madre, the San Rafael, and the Santa Ynez. About 43 percent of the District's total gross area is the Los Padres National Forest.

The climate is pleasant and moderate. Only 13 degrees separate the average low temperatures from the average high temperatures. Average annual rainfall is between 12 to 36 inches. Major rivers in the District are the Sisquoc and Cuyama, which merge to form the Santa Maria, and the Santa Ynez. The Santa Maria-Cuyama-Sisquoc, the Santa Ynez, the San Antonio, and South Coast watersheds are the District's main drainage areas.

Approximately 36 percent of privately-owned land in the District is suitable for urban or agricultural development. More than half of the 338,000 residents live in Santa Barbara, Santa Maria, Lompoc, Carpinteria, Solvang, and Guadalupe. Goleta, a large unincorporated area near Santa Barbara, is home to the University of California-Santa Barbara as well as an expanding light manufacturing industry.

Agriculture is the area's single most important industry. The agricultural industry encompasses all categories of farm products including livestock and livestock products, field crops, vegetables, fruits, and nuts. Beef is the most important of the farm products; vegetables and lemons are the most important crops. Much of the agricultural land is irrigated. Nonirrigated acreage has remained relatively stable since the late 1970s. Various small grains and beans are significant crops in the nonirrigated areas.

Other industries include manufacturing, mining, petroleum, tourism, and military and related services. Vandenberg Air Force Base has a major influence on the area's economic development, particularly in the Lompoc and Santa Maria valleys. The Lompoc area also provides about one-third of the world's diatoma-

ceous earth supply. Favorable potential for growth exists in the District, but a determining factor could be an adequate water supply.

Local water supplies are principally from ground water basins. Existing surface developments include the Cachuma and Gibralter reservoirs, and Jameson Lake. Twitchell Reservoir provides flood storage and conserves water for ground water recharge. Ground water overdraft poses a potential problem for SBCFC&WCD. There are existing ground water quality problems in the Santa Ynez-Lompoc areas. Current annual District demand for water exceeds supplies by more than 65,000 acre-feet, and the deficit is expected to grow.

SBCFC&WCD became a SWP water contractor in 1963. The District has yet to receive any SWP water. SBCFC&WCD would be served by the Coastal Branch of the California Aqueduct. SWP deliveries were initially planned to begin in 1980, reaching their maximum in 1990. Both SBCFC&WCD and San Luis Obispo County Flood Control and Water Conservation District have requested several delays in the construction of the Coastal Branch.

In 1981 the District's maximum annual entitlement of 57,700 acre-feet was reduced to 45,486 acre-feet



East of Buellton, the Santa Ynez River flows toward the city of Santa Barbara, which is on the south side of the Santa Ynez Mountains

of water; as a result, SBCFC&WCD relinquished 17 cfs of Aqueduct capacity. This reduction occurred after a March 1979 election in which Santa Barbara County voters rejected a \$102 million bond issue for construction of distribution facilities for local delivery of SWP water. The District is now considering obtaining part or all of the relinquished entitlement water and Aqueduct capacity.

SBCFC&WCD has 18 subcontractors for its SWP entitlement water. The City of Santa Maria, Southern California Water Company, Casmalia Community Services District, Vandenberg AFB, Park Water Company (serves Vandenberg Village), Mission Hills Community Services District, and the City of Lompoc are interested in receiving water through the Coastal Aqueduct. The other subcontractors wish to receive their entitlement from Cachuma Reservoir, if it is enlarged as a local project of the SWP.

In September 1986, SBCFC&WCD requested DWR to conduct a feasibility study and complete a draft EIR for the Coastal Branch. SBCFC&WCD also requested

DWR to conduct a feasibility study on enlarging Cachuma Reservoir as a local SWP project. DWR agreed and both studies will be completed in 1989.

Ventura County Flood Control District

The Ventura County Flood Control District (VCFCD) was established in 1944 by the Ventura County Flood Control Act. The Board of Supervisors of Ventura County are empowered to act, ex officio, as the Board of Supervisors of the VCFCD. The District's principal powers are to provide for the control of flood and storm water and to obtain, retain, and reclaim water for beneficial uses.

The VCFCD encompasses all of Ventura County (except offshore islands), an area of 1,840 square miles along the Southern California coast between Los Angeles and Santa Barbara counties. The mountainous northern half of the county lies inland within the Los Padres National Forest and includes less than 1 percent of the population. The southern half of the county includes all of the 40-mile coastline and the broad alluvial valleys and coastal plains that support



Overhead view of spreading grounds of the United Water Conservation District, a wholesale water retailer in Ventura County

most of the development. Population in the county totals 615,400.

The District's climate is characterized by mild winters with modest precipitation and warm, dry summers. Average annual rainfall on the coastal plain generally ranges from about 14 to 18 inches. Over 30 inches of precipitation occur in some mountain areas. The principal streams along the Ventura County coast are the Ventura River in the north, the Santa Clara River in the central area, and Calleguas Creek in the south.

Approximately 120,000 acres of agricultural land is irrigated in the valley and coastal plain areas of Ventura County. The principal crops are vegetables, citrus fruit, avocados, and strawberries. Agricultural acreage has been gradually decreasing due to urbanization; that trend is expected to continue.

DWR estimates that current total use of applied water in Ventura County is about 440,000 acre-feet per year, about two-thirds for agriculture and one third for municipal and industrial uses. Most of the agricultural use is supplied by ground water, which is pumped at a rate of about 30,000 acre-feet per year, and the remaining needs are met with imported water and ground water overdraft. The safe yield of the ground water basins is exceeded by about 90,000 acre-feet per year; this has led to a need for remedial steps to overcome saltwater intrusion in the upper aquifer near the coast.

Three principal agencies sell wholesale water in Ventura County. Casitas Municipal Water District (Casitas) serves the northern portion of the coastal area with surface water from Lake Casitas (a 254,000 acre-foot USBR reservoir on a tributary of the Ventura River). The United Water Conservation District serves the Oxnard Plain area and the Santa Clara River Valley, by both direct diversion and by ground

water recharge; its facilities include 100,000 acrefoot Lake Piru in the Santa Clara River watershed. Calleguas Municipal Water District is a member agency of MWDSC, serving an area in the southeastern portion of the county that includes a population of about 370,000; imports of MWDSC water have recently ranged from 70,000 to 80,000 acre-feet per year.

Total water demand in Ventura County is projected to remain at about current levels in the future as urban development offsets reduced irrigation use. Planned ground water overdrafting will continue, but will be reduced by a combination of additional local surface water development, expanded waste water reclamation, and increased imports.

VCFCD contracted for SWP water in 1964. At that time, it was projected that SWP water deliveries would begin in 1980 and build up to a maximum of 20,000 acre-feet per year in 1990. In 1970, in order to preclude double SWP payments by residents within the service area of Calleguas Municipal Water District, VCFCD executed an agreement with Casitas transferring administration of the contract, including all costs and entitlement to the 20,000 acre-feet per year deliveries, to Casitas. With water demands increasing slower than originally projected, deliveries of SWP water have been deferred; to date, no SWP water has been delivered under the VCFCD contract (although SWP water reaches the Calleguas Municipal Water District via MWDSC).

Direct deliveries of SWP water are projected to begin in 1991. Casitas, VCFCD, and United Water Conservation District are studying alternative methods of importing SWP water. Although the contractual delivery point is Castaic Lake, it would be possible to take deliveries from Pyramid Lake. It is anticipated the studies will be completed in fall 1987.

APPENDIX B DATA AND COMPUTATIONS USED IN DETERMINING WATER CHARGES FOR 1988

APPENDIX B

DATA AND COMPUTATIONS USED IN DETERMINING WATER CHARGES FOR 1988

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APPENDIX B DATA AND COMPUTATIONS USED IN DETERMINING WATER CHARGES FOR 1988

DWR annually furnishes Statements of Charges to the 30 long-term SWP water supply contractors. These statements are described in Article 29(e) of the "Standard Provisions for Water Supply Contract", which provides that:

"...All such statements shall be accompanied by the latest revised copies of the document amendatory to Article 22 and of Tables B, C, D, E, F, and G of this contract, together with such other data and computations used by the State in determining the amounts of the above charges as the State deems appropriate."

To comply with Article 29(e), DWR annually performs a comprehensive review and redetermination of all water supply and financial aspects of the SWP for the entire Project repayment period. This annual redetermination is provided for in Water Contract Article 22(f), concerning the Delta Water Rate per acre-foot of future entitlement, and in Article 28, with regard to the annual Transportation Charges for the entire Project repayment period.

Appendix B documents the redetermination of water charges to be paid by contractors during calendar year 1988 and is based upon established data, both known and projected, about the SWP as of June 30, 1987. The computational procedures and interrelationships between tabulations in this appendix are outlined in Figures B-1 and B-2. All B-tables shown in Figures B-1 and B-2 are included at the end of this text. Appendix B also documents payments by contractors under amended Article 21 of the Standard Provisions for surplus water deliveries from the SWP.

Types of Water Charges

Costs of SWP facilities that are necessary for either the conservation and development of water supply, or conveyance of such supply to SWP service areas, are included in charges to water contractors. The Standard Provisions classify these facilities as "Project conservation facilities" and "Project transportation facilities." Following is a list of the principal facilities in each classification:

Project Conservation Facilities

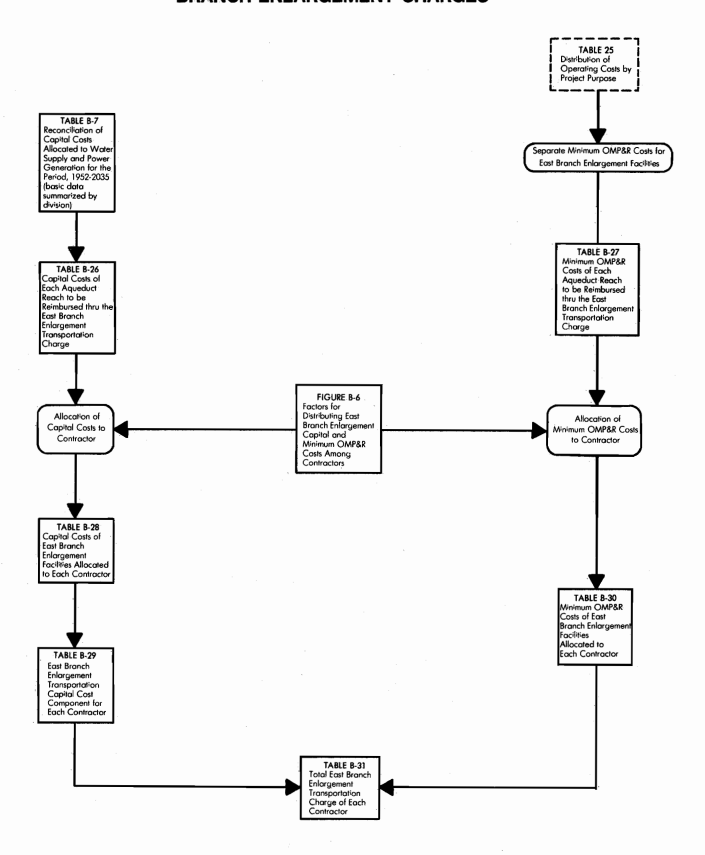
- o Frenchman Dam and Lake:
- o Grizzly Valley Dam and Lake Davis;
- o Antelope Dam and Lake;
- o Oroville Dam and Lake Oroville:
- o Oroville Power Facilities:
- o Delta Facilities:
- o Additional Conservation Facilities;
- o A portion of the California Aqueduct from the Delta to Dos Amigos Pumping Plant; and
- San Luis Dam, Reservoir, and Pumping-Generating Plant.

Project Transportation Facilities

- o Grizzly Valley Pipeline;
- o North Bay Aqueduct;
- South Bay Aqueduct (including Del Valle Dam and Lake Del Valle);
- The remainder of the California Aqueduct from the Delta to Dos Amigos Pumping Plant and all facilities south, including dams and lakes in Southern California; and

FIGURE B-1. RELATIONSHIPS OF DATA USED TO SUBSTANTIATE STATEMENTS OF CHARGES TABLE 20 LEGEND TABLE B-1 Distribution of Capital Expenditures by Factors for Distribution Project Purpose TABLE B-XX Reach Capital Costs Data Not Shown as Intermediary (basic data summarized by project facilities) Amena Contractors Table in This Separate Table Appendix (8) (7) Separate Capital Costs of Conservation and Transportation Facilities Allocated TABLE B-2 etc. Suggested Sequence for Following Basic Computational Procedure to Water Supply and Power Generation Factors for Distribution (9) Reach Minimum OMP&R Costs Among Contractors TABLE B-7 Reconciliation of Capital Casts Allocated to Water Supply and Power Generation for the Period, 1952 — 2035 (10) TABLE B-8 (basic data summarized by division) Initial Fill Water, Capital Costs of Requested Deliver TABLE B-3 Recreation Water Power Costs and Credits and Annual Replacement Conservation Water Structures to be and Operational Denosits for Each Aque Losses (to be advanced by Capital Cost Allowduct Pumping and Power requesting contrac Recovery Plant TABLE 25 3 tors but excluded Escalation, and Capfrom statements of Distribution of ital Costs Financed Operating Costs harges) by Income Credited TABLE B-6 by Project Purpose o Construction (excluded from Conveyed thru Each (13) Pumping and Powe Recovery Plant of determination of current charges) (19) (4) (3) Project Transports TABLE B-9 Capital Costs of Requested Excess Separate Operating Costs of Conservation and Trans-Peaking Capacity rtation Facilities Allocated to Water Supply and (included in state ents of charges by ower Generation Allocate Costs TABLE B-5A excluded from Tables TABLE B-5B nnual Water Quan-(20) 23) (26) (6) Quantities nnual Water Qua Conveyed thru Each Plant tities Delivered from titles Delivered to Each Aqueduct Reach Each Contractor to Each Contractor (14) TABLE B-1 (1)TABLE B-12 TABLE B-13 ariable OMP&R Costs to Be TABLE B-10 Capital and Oper-Costs of Each TABLE 8-4 Aqueduct Reach ating Costs of Capital Costs of Reimbursed thru Variable Each Aqueduct Reach OMP&R Component of Trans Project Conserva Be Reimbursed to Project Water to Be Reimbursed portation Charge (costs of tion Facilities ary of Table OMP&R Componen thru Capital Cost eservair storage changes (summary of Tabl for all contracts) to Be Reimbursed Component of Transof Transportation transferred to appropriate thru Delta Water ortation Charge Charge aueduct reach) Charge BASES FOR ALLOCATING REIMBURSABLE BASES FOR REIMBURSABLE COSTS COSTS AMONG CONTRACTORS (15) (21) PROJECTED WATER CHARGES Allocate Costs by (24) Allocate Costs by -UNADJUSTED FOR OVER AND UNDER Proportionate Use Ratios (Table B-2) Proportionate Use Ratios (Table B-1) PAYMENTS OF PRIOR CHARGES TABLES B-20A (16) TABLE B-17 Unit Variable OMP&F Water Rates Off-Aqueduct Power (27) TABLE B-14 Costs Allocated to Capital Costs of portation Charge (28) Contractors on the Transportation annual OMP&R costs (29) Facilities Allocated Basis of Energy of Table B-3 divid-Consumption to Each Contractor ed by annual delivsummary of Tables C eries from Table B-6 TABLE B-21 for all contracts) (22) accumulated thru Total Delta Wate each reach) Charge for Each (17) TABLE 8-22 Apply Proper Amo (25) Total Water System Revenue Bond Surcharge (from Figure B-2) for each contr TABLE B-18 (18) Variable OMP&R (30) Component of Trans portation Charge for TABLE B.15 linimum OMP&R Each Contractor (unit variable OMP&R TABLE B-19 TABLE B-23 Capital Cost Compo (31) (32) ent of Transporta Component of Trans-Total Transportation Total Transportati Charge for Each tion Charge for Each ortation Charge fo charges time quan and Delta Water Contractor Each Contractor ontractor Charge for Each summary of Tables D for all contracts) Contractor (summary of Tables G for all contracts) summary of Tables E for all contracts) (summary of Tables for all contracts) 37 33 35 36 38 TABLE B-25 Equivalent Unit Costs of Water Delivered From TABLE B-24 rom or thru Each Aqueduct Reach Equivalent Unit Charge for Water Supply for Each Contractor hypothetical rates, if received for all actual water delivered to date plus estimates of entitlement delivery during the project repayment period, will produce a sum at the end of the project repayment period equivalent to those total charges required under a water supply contract, with interest at the project interest rate.

FIGURE B-2. RELATIONSHIPS OF DATA USED TO SUBSTANTIATE EAST BRANCH ENLARGEMENT CHARGES



 Off-Aqueduct Power Facilities (Reid Gardner Unit No. 4, Bottle Rock Powerplant, and South Geysers Powerplant).

The Standard Provisions provide for two basic annual charges for Project water:

- the Delta Water Charge, which will be paid by all contractors and which will return all reimbursable costs of the Project conservation facilities to the State; and
- o the Transportation Charge, in addition to the Delta Water Charge, which will be paid by those contractors served by the Project transportation facilities and which will return all reimbursable costs of such facilities to the State.

The Delta Water Charge is a unit charge applied to each acre-foot of SWP water the contractors are entitled to receive under their contracts. The unit charge, if applied to each acre-foot of all such entitlements for the remainder of the Project repayment period, will repay all outstanding reimbursable costs of the Project conservation facilities, with appropriate interest, by the end of the repayment period (2035).

The Transportation Charge is a charge for use of facilities to transport water to the vicinity of each contractor's turnout. Generally, the annual charge represents each contractor's proportionate share of the reimbursable capital costs and operating costs of Project transportation facilities. Each contractor's allocated share of these reimbursable capital costs is amortized for repayment to the State and certain variations are allowed in the amortization methods. The contractors' shares of reimbursable operating costs are repaid essentially in the year such costs are incurred by the State.

The East Branch Enlargement Transportation Charge will be paid by seven Southern California contractors participating in the enlargement. San Bernardino Valley Municipal Water District elected to advance funds to pay the District's allocated East Branch Enlargement capital costs. The remaining contractors

will pay an allocated share of the debt service on the revenue bonds sold to finance the enlargement. Each contractor also will pay an allocated share of the minimum OMP&R costs of the East Branch Enlargement.

Composition and Timing of Water Charges

As detailed in Figure B-3, the Delta Water Charge and the Transportation Charge consist of the following components:

- Conservation and Transportation capital cost components, which will return to the State all reimbursable capital costs;
- o Conservation and Transportation minimum OMP&R components, which will return to the State all reimbursable operating costs that do not depend upon quantities of water actually delivered to the contractors; and
- A Transportation variable OMP&R component, which will return to the State all reimbursable operating costs that depend upon, and vary with, quantities of water actually delivered to the contractors.

Article 28 of the Standard Provisions of the water supply contracts provides that Transportation Charges be redetermined each year. The tables in Appendix B present the numerical data used in this redetermination. Transportation Charges for prior years through 1986 shown in these tables do not equal those amounts actually paid by contractors. As provided under the Water System Revenue Bond Amendment to the water supply contract, differences between actual payments and amounts computed in this redetermination are accumulated with interest and amortized during the remaining years of the contract repayment period. All adjustment computations are shown in the attachments accompanying each contractor's Statement of Charges and are reflected in revised copies of Tables C through G of the contract, also furnished to each long-term water supply contractor in the annual Statement of Charges.

FIGURE B-3. COMPOSITION OF DELTA WATER CHARGE AND TRANSPORTATION CHARGE

| DELTA WATER CHARGE | CAPITAL COST COMPONENT | 1. Planning, design, right of way, and construction costs of conservation facilities 2. O&M costs for newly constructed conservation facilities prior to initial operation 3. Activation costs for newly constructed conservation facilities 4. Power costs allocated to initial filling of San Luis Reservoir 5. Capitalized O&M costs (major repair work, etc.) for conservation facilities 6. Credits for a portion of Hyatt-Thermalito power generation 7. Program costs (portion) to mitigate impacts on current Delta fishery population due to SWP pumping prior to 1986 (DWR-DFG Agreement) |
|-----------------------|--|--|
| | MINIMUM OMP&R COMPONENT | Direct 0&M costs of conservation facilities Headquarters and field divisions (portion) Insurance and FERC costs (portion) General 0&M costs allocated to conservation facilities Contractor Accounting Office (portion) Financial and contract administration (portion) Water rights Power planning for SWP facilities (portion) Replacement deposits for SWP control centers (portion) Credits for a portion of Hyatt-Thermalito power generation Power costs and credits related to pumping water to San Luis Reservoir for project operations (storage changes) Value of power used and generated by San Luis Pumping-Generating Plant Program costs (portion) to offset annual fish losses resulting from pumping at Banks Delta Pumping Plant (DWR-DFG Agreement) |
| TRANSPORTATION CHARGE | CAPITAL COST COMPONENT | 1. Planning, design, right of way, and construction costs of transportation facilities 2. O&M costs for newly constructed transportation facilities prior to initial operation 3. Activation costs for newly constructed transportation facilities 4. Power costs allocated to initial filling of Southern California reservoirs 5. Capitalized O&M costs (major repair work, etc.) for transportation facilities 6. Program costs (portion) to mitigate impacts on current Delta fishery population due to SWP pumping prior to 1986 (DWR-DFG Agreement) |
| | OMP&R MINIMUM OMP&R COMPONENT | Direct 0&M costs of transportation facilities Headquarters and field divisions (portion) Insurance and FERC costs (portion) General 0&M costs allocated to transportation facilities Contractor Accounting Office (portion) Financial and contract administration (portion) Power planning for SWP facilities (portion) Power costs and credits related to pumping water to Southern California reservoirs for project operations (storage changes) Power costs for pumping water to replenish losses from transportation facilities Other power costs Station service at transportation facility power and pumping plants Transmission service costs related to "backbone" transmission facilities Replacement deposits for SWP control centers (portion) Off-Aqueduct power facility costs - bond service, bond cover costs (25% of bond service), bond reserves, transmission costs to provide service to "backbone," fuel costs, taxes, and 0&M - less power sales allocated to 0ff-Aqueduct power facilities Program costs (portion) to offset annual fish losses resulting from pumping at Banks Delta Pumping Plant (DWR-DFG Agreement) |
| | VARIABLE OMP&R COMPONENT | Power purchase costs Capacity Energy Pine Flat bond service, 0&M, and transmission costs allocated to aqueduct pumping plants Alamo, Devil Canyon, Warne, and Castaic power generation credited at the power plant reach and charged to aqueduct pumping plants Hyatt-Thermalite and Thermalite Diversion Dam Powerplant generation charged to aqueduct pumping plants (credits for this generation are reflected in the Delta Water Rate) Replacement deposits for equipment at pumping plants and power plants Credits from sale of excess SWP system power Program costs (portion) to offset annual fish losses resulting from pumping at Banks Delta Pumping Plant (DWR-DFG Agreement) |

a) Excluding costs recovered under the East Branch Enlargement Transportation Charge.

The formula for computing the Delta Water Rate, Article 22 (f) of the Standard Provisions, provides that all adjustments for prior overpayments or underpayments of the Delta Water Charge are accounted for in a redetermination of the rate. Since the redetermined rate applies to all future entitlements, such adjustments are amortized during the remainder of the Project repayment period. This Appendix B includes a redetermination of the Delta Water Rate for 1988.

These redeterminations exclude charges associated with water service other than the Delta Water Charge and the Transportation Charge. These excluded charges (and the manner in which such excluded charges are treated herein) are:

- Advances of funds pursuant to Article 24(d) of the Standard Provisions, for excess capacity constructed by the State at the request of contractors; and
- o Advances of funds pursuant to Article 10(d) of the Standard Provisions, for delivery structures (turnouts) constructed by the State at the request of contractors. Partial information is included in this appendix concerning actual and projected capital costs of such delivery structures. Statements concerning these costs and data are furnished to the appropriate contractors at various times and are not part of the annual statements.
- o Payments for sale and service of surplus water to entities other than contractors, pursuant to Article 21 of the Standard Provisions are also excluded. These payments are generally based upon the unit rates shown in Table B-25. Net revenues resulting from "noncontractor" service are applied as described in Bulletin 132-71, page 24.
- o Payments under the Devil Canyon-Castaic Contract for costs of the Devil Canyon and Castaic facilities allocable to power generation. Charges under the contract are billed separately from those under the Water Supply Contract. The

treatment of such charges in relation to redetermined Transportation Charges is shown in special attachments to the bills of the six participating contractors.

The time and method of payment for corresponding components of the Delta Water Charge and the Transportation Charge are as follows:

- o The capital cost components of the Delta Water Charge and the Transportation Charge are paid in two semiannual installments, due January 1 and July 1 of each year, on the basis of statements furnished by the State about July 1 of the preceding year.
- o The minimum OMP&R components of the Delta Water Charge and the Transportation Charge are paid in 12 equal installments, due the first of each month, on the basis of statements furnished by the State about July 1 of the preceding year.
- o The variable OMP&R component of the Transportation Charge is paid in varying monthly amounts, due the 15th of the second month following actual water delivery. The charges are projected based upon a unit charge per acre-foot established about July 1 of the preceding year. These unit charges may be revised several times during the year to reflect current power costs and revenues. These unit charges are applied to actual monthly delivery quantities as determined by the State on or before the 15th of the month following actual delivery.

Bases for Allocating Reimbursable Costs Among Contractors

This section discusses DWR's procedures (diagrammed in the upper right portion of Figure B-1) for allocating reimbursable costs of Project transportation facilities among contractors. These costs do not include annual costs of Off Aqueduct power facilities, which are discussed in the "Project Water Charges" section.

Capital and Minimum OMP&R Costs

Figure B-7, following the text in this appendix, shows repayment reaches that are the bases for allocating

reimbursable costs of Project transportation facilities among contractors.

Allocations of reimbursable capital costs and minimum OMP&R costs of each reach are based upon the proportionate maximum use of that reach by respective contractors under planned conditions of full development.

The derivation of ratios that represent the proportionate maximum use of each aqueduct reach by the respective contractors was described in Bulletin 132–70. The Bulletin 132–70 ratios were subsequently revised for (1) the North Bay Aqueduct, (2) the South Bay Aqueduct, (3) the California Aqueduct from the Delta to the Coastal Branch, and (4) the Coastal Branch.

Revised ratios for the first reach of the California Aqueduct and for the South Bay Aqueduct are described in Bulletin 132–72 and reflect certain contract amendments executed early in 1972 regarding South Bay Aqueduct use (Bulletin 132–73, pages 33–35).

Bulletin 132-83 presented revised ratios for reaches in the Coastal Branch and in the California Aqueduct from the Delta to the Coastal Branch. These revisions reflect a contract amendment with Santa Barbara County Flood Control and Water Conservation District that reduced maximum annual entitlement from 57,700 acre-feet to 45,486 acre-feet.

Bulletin 132-86, page 170, presented revised ratios for reaches of the North Bay Aqueduct. These revisions reflect contract amendments executed with Solano County Flood Control and Water Conservation District in 1985 and with Napa County Flood Control and Water Conservation District in 1986.

<u>Table B-1</u> presents the reach ratios currently applicable to reimbursable capital costs.

Table B-2 presents corresponding ratios for reimbursable minimum OMP&R costs. Requested excess capacity is omitted when deriving ratios in Table B-1 (because the capital costs for the excess capacity are paid on an incremental-cost basis and not a pro-

portionate-use basis) but is accounted for in Table B-2.

Variable OMP&R Costs

Contract Article 26(a) provides that the variable OMP&R component of the Transportation Charge shall return to the State those costs that depend upon and vary with the amount of SWP water delivered. (The minimum OMP&R component returns those operating costs that do not vary with deliveries.) The Article explains that all such costs for a reach for a given year shall be allocated among contractors in proportion to the actual annual use of that reach by the respective contractors.

<u>Table B-3</u> summarizes total variable OMP&R costs for each SWP pumping and power plant. These variable costs comprise the following:

- Costs of capacity and energy used, exclusive of associated power transmission and station service charges (transmission and station service costs are classified as minimum OMP&R costs);
- O Credits for capacity and energy produced at aqueduct power recovery plants (treated as negative costs); and
- o Annual payments to sinking fund reserves to finance periodic replacement of major plant machinery components having economic lives shorter than the Project repayment period. Sinking fund payments for 1962 through 1979 were based upon a schedule determined in 1970. Sinking fund payments for 1980 through 2035 are based upon revised replacement schedules. This schedule was updated in 1986. DWR plans to update the replacement deposit schedule at five-year intervals. Current sinking fund payments are substantially greater than those projected in 1970.

Table B-3 excludes plant capacity and energy costs associated with surplus water service after May 1, 1973. Prior to that date, surplus water service was charged the same unit variable OMP&R component as entitlement water service. The rate structure for surplus water service was significantly changed on

May 1, 1973. Since then, capacity and energy costs for pumping surplus water have been allocated directly to those water contractors receiving that water service.

Water Conveyance

Four Appendix B tables present the water conveyance quantities that form the basis of allocation of variable OMP&R costs.

<u>Table B-4</u> presents the schedules of annual entitlements as set forth in Table A of each water supply contract.

Table B-5A shows actual and projected water quantities delivered from each aqueduct reach to each contractor. Projected deliveries for 1987 through 2035 are based on contractor requests for future water deliveries. The Table B-5A quantities also include non-Project water delivered to contractors and surplus water deliveries prior to May 1, 1973. (For a comparison of historic deliveries to annual entitlements, see Table 3 in Chapter II.)

<u>Table B-5B</u> presents a summary of actual and projected annual water quantities delivered or to be delivered to each contractor.

- <u>Table B-6</u> summarizes the annual water quantities conveyed, or to be conveyed, through each aqueduct pumping plant or power plant for each of the following functions:
- made available to contractors at down-aqueduct delivery structures ("Deliveries -- Water Supply");
- required to initially fill down-aqueduct reaches and reservoirs, or for repayment of preconsolidation water used during construction ("Initial Fill Water");
- delivered to down-aqueduct recreation developments or used for fish and wildlife mitigation or enhancement ("Deliveries -- Recreation");

- lost through evaporation and seepage from all down-aqueduct reaches ("Operational Losses");
 and
- o placed in down-aqueduct reservoir storage after initial filling of the reservoirs ("Reservoir Storage Changes"). With one exception, "Reservoir Storage Changes" also includes SWP water placed into Southern California ground water storage in 1978 through 1982 (as positive amounts), and water withdrawn from storage and delivered to contractors between 1979 and 1982, and in 1987 (as negative amounts). The exception is at Banks Delta Pumping Plant, where the ground water additions and withdrawals are included in "Conservation Water".

In addition, Table B-6 summarizes the following under the heading "Conservation Water" (Column 20):

- o net annual water amounts stored and projected to be stored in San Luis Reservoir; and
- water lost and projected to be lost through evaporation and seepage from San Luis Reservoir and from the water conservation portion of the California Aqueduct.

San Luis Reservoir is operated to conserve water for future delivery to downstream contractors. To account for costs associated with reservoir storage, those power and replacement costs of the Banks Delta Pumping Plant (a joint transportation-conservation facility) that are allocated to the conveyance of annual "conservation water" quantities, are transferred to the capital costs of San Luis Reservoir (during initial fill) or to the minimum OMP&R costs of San Luis Reservoir (subsequent to initial fill). In years of net storage withdrawal from San Luis Reservoir, a portion of the minimum OMP&R cost of the reservoir is transferred to the variable OMP&R cost of the Banks Delta Pumping Plant. This transfer is equal to the variable OMP&R cost per acre-foot of delivery through the Banks Delta Pumping Plant for that year, multiplied by the acre-feet of deliveries derived from San Luis Reservoir storage for that year.

Bases for Reimbursable Costs

This section describes how the costs allocated by the procedures outlined in the preceding section are derived. The cost derivation process is diagrammed in the upper left quadrant of Figure B-1.

First, the capital and OMP&R costs of all SWP facilities are allocated among the various project purposes according to the allocation percentages in Figure B-4. These percentages are subject to future revision. The redeterminations in this appendix are concerned only with the costs that are allocated to water supply and power generation.

Capital Costs

Capital costs used in the redetermination in this appendix reflect prices prevailing on December 31, 1986; future cost escalation will be reflected in subsequent bulletins.

<u>Table B-7</u> presents a reconciliation of estimated total capital costs of each Project conservation facility and each Project transportation facility.

Table B-8 shows costs incurred and projected to be incurred by the State in connection with each contractor's turnouts. Costs incurred by the State for both State- and contractor-constructed delivery structures are paid directly by the contractors for which the structures are built. (The State incurs design review and construction inspection costs in connection with contractor constructed turnouts.)

<u>Table B-9</u> lists costs and payments for excess capacity built into SWP transportation facilities under amendments to contracts with MWDSC, San Gabriel Valley Municipal Water District, and Antelope Valley–East Kern Water Agency as follows:

- additional costs incurred by the State for requested excess capacity;
- o advances, by water contractors, of funds for such costs; and
- o credits for advances in excess of costs, which were applied to the respective contractors' in-

stallments of the capital cost component of the Transportation Charge in 1981.

Under Amendment 2 of MWDSC's contract, 809 cfs of excess capacity originally was constructed in reaches of the West Branch at MWDSC's request. Under Amendment 7, this capacity was reclassified as basic capacity of the SWP transportation facilities. MWDSC paid \$16.3 million as a prepayment of the capital cost component of the Transportation Charge in lieu of advancing of funds for the originally requested capacity.

Amendment 5 to MWDSC's contract requires that additional costs for modifications to the Santa Ana Valley Pipeline (required for enlargement of Lake Perris) are to be allocated to MWDSC and returned to the State through payments of the Transportation Charge. The additional costs to be repaid through MWDSC's capital cost component for the aqueduct reach from Devil Canyon Powerplant to Barton Road total about \$6.7 million as shown in Bulletin 132–72, page 98.

Table B-10 presents the actual and projected annual capital costs of each aqueduct reach that will eventually be returned to the State, with interest, through contractor payments of the capital cost component under the Transportation Charge and of debt service under the Devil Canyon-Castaic Contract.

Annual Operating Costs

Annual operating costs allocable to water supply and power generation are returned to the State through the minimum and variable OMP&R components of Delta Water and Transportation Charges and through a portion of the revenues from energy sales. All reimbursable operating costs of conservation facilities are included in the minimum OMP&R component of the Delta Water Charge.

Table B-11 lists the actual and projected costs to be reimbursed through payments of (1) the minimum OMP&R component under the Transportation Charge, and (2) allocated operating costs under the Devil Canyon-Castaic Contract. Table B- 11 includes the following types of operating costs, which are considered to be incurred in annual amounts

FIGURE B-4. COST ALLOCATION FACTORS

| Duniant Facilities | | Water Supply and Power Generation | | All Other Purposes (Nonreimbursable) | |
|-------------------------------------|------------------|--------------------------------------|--------------------|---|--|
| Project Facilities | Capital Costs | Minimum OMP&R Costs | Capital Costs | Minimum OMP&R Costa | |
| | (in percent) | | | | |
| Project Conservation Facilities | | | | | |
| Frenchman Dam and Lake | 21.5 | 0 | 78.5 | 100.0 | |
| Antelope Dam and Lake | Ō | 0 | 100.0 | 100.0 | |
| Grizzly Valley Dam and Lake Davis | 1.0 | 1.8 | 99.0 | 98.2 | |
| Oroville Division ^{(a} | 97.1 | 99.5 | 2.9 | 0.5 | |
| California Aqueduct, Delta to | | | | • | |
| Dos Amigos Pumping Plant | 96.6 | 96.7 | 3.4 | 3.3 | |
| Delta Facilities | 86.0 | 86.0 | 14.0 | 14.0 | |
| Transportation Facilities | | | | | |
| Grizzly Valley Pipeline | 100.0 | 100.0 | 0 | 0 | |
| North Bay Aqueduct | 100.0 | 100.0 | 0 | 0 | |
| South Bay Aqueduct: | | | 1- | , | |
| Del Valle Dam and Lake Del Valle | 25.2 | 22.0 | 74.8 ^{(Ъ} | 78.0 ^{(c} | |
| Remainder of South Bay Aqueduct | 100.0 | 100.0 | 0 | 0 | |
| California Aqueduct: | | | | | |
| Delta to Dos Amigos Pumping Plant | 96.6 | 96.7 | 3.4 | 3.3 | |
| Dos Amigos Pumping Plant to termini | Ĺ | | | | |
| excluding Coastal Branch | 94.3 | 96.9 | 5.7 | 3.1 | |
| Coastal Branch | 100.0 | 100.0 | 0 | 0 | |

- a) Percentages shown are applicable to the remaining costs of the Division after excluding costs allocated to flood control that are reimbursed by the federal government (22 percent of capital costs) and excluding specific power costs of Edward Hyatt and Thermalito power plants and switch yards.
- b) Percentage shown consists of 48.0 percent recreation and 26.8 percent flood control.
- c) Percentage shown consists of 44.9 percent recreation and 33.1 percent flood control.

that do not vary with the water quantities delivered to the contractors:

- o all direct labor charges for field operation and maintenance personnel, including associated indirect costs:
- o a distributed share of general operating costs that cannot be identified solely with one facility or aqueduct reach;
- electric power transmission and station service costs allocable to aqueduct pumping and power recovery plants;
- all costs for equipment, materials, and supplies and for replacement of electronic control systems;
- o portions of the power and replacement costs of all up-aqueduct pumping and power plants that are allocable to the annual conveyance of water

- (1) lost to evaporation and seepage from respective aqueduct reaches, or (2) placed into storage in respective reservoirs of the Project transportation facilities (after initial fill);
- o credits, which offset those costs in (2) above, for deliveries drawn from reservoir storage; and
- escalation of projected operating costs at 5 percent per year through 1989.

Table B-12 shows the portions of the variable OMP&R costs in Table B-3 that are allocable to the water supply delivery quantities shown in Table B-6 and reimbursed through payments of the variable OMP&R component of the Transportation Charge. The following adjustments are made to the Table B-3 costs to derive the Table B-12 costs:

- o A portion of the variable OMP&R costs of each plant is allocated to recreation. The allocation to recreation is in proportion to the quantity of water conveyed through each plant each year for delivery to on-shore recreation developments.
- That portion of variable plant costs attributable to the initial fill of aqueduct reaches is allocated to the joint capital costs of respective down aqueduct reaches and reservoirs.
- That portion of costs attributable to evaporation and seepage is allocated to the joint minimum OMP&R costs of respective down-aqueduct reaches and reservoirs.
- o Adjustments are made for additions or withdrawals from storage in aqueduct reservoirs. In years
 when water is added to storage in aqueduct reservoirs, the cost of conveying this water into storage is charged to the minimum OMP&R costs of
 the corresponding reservoir. The unit cost is
 equal to the variable OMP&R unit rate for the year
 the water is conveyed into storage. In years when
 storage in aqueduct reservoirs is decreased for
 the purpose of making deliveries, a credit is applied to the minimum OMP&R costs of the reservoir from which the storage is released. This
 credit is equal to the number of acre-feet of stor-

age reduction times the variable OMP&R unit rate for the year storage is released.

Table B-13 summarizes actual and projected capital and operating costs of the initial Project conservation facilities to be reimbursed through payments under (1) the Delta Water Charge, (2) Oroville power sales, and (3) San Luis power credits. Included in Table B-13 are credits applied to the reimbursable capital costs of the Project conservation facilities pursuant to negotiated settlements concerning the magnitude of incurred planning costs for the period 1952 through 1978.

Project Water Charges

This section summarizes the redetermination of past and projected components of the Transportation Charge for annual revision of Tables C through G of each water contract. This section also includes the Water System Revenue Bond Surcharge and describes derivation of the unit Delta Water Rates. Equivalent unit charges for each acre-foot of entitlement water service are also summarized herein for each contractor and each aqueduct reach. All of these calculations are diagrammed in the lower half of Figure B-1.

Transportation Charges

The accumulation of allocated costs of each aqueduct reach to each contractor forms the basis for the annual components of the Transportation Charge.

Table B-14 summarizes each contractor's share of the capital costs of aqueduct reaches presented in Table B-10. These amounts are determined by applying proportionate-use ratios set forth in Table B-1 to the costs shown in Table B-10. The resulting allocated costs are set forth in Table C of the respective water supply contracts.

Prepayments of the capital cost component, required under MWDSC's Amendment 7, are included as negative capital costs in Table B-14 and in Table C of MWDSC's Statement of Charges for 1988. Empire West Side Irrigation District and Devil's Den

Water District also prepaid capital costs (see Table B-14 footnotes).

Both Table B-14 and Table C of the six contracts for Project water service below Devil Canyon and Castaic power plants include the capital costs reimbursable under the Devil Canyon-Castaic Contract.

Table B-15 summarizes the capital cost components of the Transportation Charge for each contractor for each year of the Project repayment period, based upon the amortization schedules shown in Figure B-5. These estimated components, subsequently adjusted for prior overpayments or underpayments, are set forth in Table D of the respective water supply contracts. Costs of excess capacity are billed separately and are not included in Table B-15. Table B-15 for the six contractors downaqueduct from Devil Canyon and Castaic power plants include the debt service payments due under the Devil Canyon-Castaic Contract.

Table B-16A summarizes the minimum OMP&R components of the Transportation Charge for each year of the Project repayment period. These estimated components, subsequently adjusted for prior overpayments or underpayments, are set forth in Table E of the respective contracts. The total amounts shown in Table B-16A are determined by applying the proportionate-use ratios in Table B-2 to the reach costs presented in Table B-11.

Both Table B-16A and Table E for the six contractors down-aqueduct from Devil Canyon and Castaic power plants include the portion of operating costs payable under the Devil Canyon-Castaic Contract.

Under operating agreements with DWR, Kern County Water Agency is billed for any additional operating costs caused by early installation of units by Berrenda Mesa Water District in Las Perillas and Badger Hill pumping plants (see Bulletin 132–71, page 7). Under these agreements, the following minimum OMP&R costs of Reach 31A are assigned directly to the Agency, with the remaining reach costs allocated by application of the proportionate—use ratios:

Table B-16B projects the annual charges for Off-Aqueduct power facilities allocated to each water contractor. These charges are to repay all Off-Aqueduct power costs including bond service, deposits for reserves, operation and maintenance costs, fuel costs, taxes, and insurance. The General Bond Resolution, adopted October 1, 1979, requires that sufficient revenues be collected each year for all of these costs. In addition, an amount totaling 25 percent of the annual bond service is collected each year to ensure that sufficient funds are available to "cover" all annual costs. Any revenues collected and not needed at the end of the year are refunded to the contractors in the next year.

The following tabulation summarizes Off-Aqueduct power facility charges for 1986. The net charges for 1986 are allocated among contractors as shown in Table B-16B.

| <u>item</u> | <u>1986</u> |
|--------------------|------------------|
| Charges | (\$) |
| Reid Gardner | 94,075,100 |
| Bottle Rock | 25,352,900 |
| South Geysers | 7.111.496 |
| Total | 126,539,496 |
| Credits | (\$) |
| Off-Aqueduct | |
| Power Sales | <u>5.397.287</u> |
| Total | 5,397,287 |
| Net Off-Aqueduct | |
| Power Charges | \$121,142,209 |
| | |

The following tabulation shows projected charges for Off-Aqueduct power facilities and an amount equal to 25 percent of annual bond service for 1987 and each year thereafter.

| YEAR 1987 1988 1989 1990 1991 | TOTAL ANNUAL COST.\$ 127,204,487 132,085,731 136,688,386 143,075,584 142,411,575 | 25% OF BOND SERVICE.\$ 13,602,183 13,724,356 13,751,768 13,758,345 13,759,326 |
|--|--|---|
| 1992 | 141,022,860 | 13,770,992 |
| 1993 | 140,561,825 | 13,769,952 |
| 1994 | 140,162,575 | 13,767,921 |
| 1995 | 140,533,043 | 13,764,195 |
| 1996 | 140,129,041 | 13,761,212 |
| 1997 | 140,531,886 | 13,763,963 |
| 1998 | 137,789,271 | 13,758,176 |
| 1999 | 132,598,469 | 13,758,040 |
| 2000 | 126,615,888 | 13,755,270 |
| 2001 | 121,406,237 | 13,751,555 |
| 2002 | 115,429,122 | 13,750,072 |
| 2003 | 110,299,054 | 13,782,469 |
| 2004 | 104,323,391 | 13,761,484 |
| 2005 | 99,098,274 | 13,755,061 |
| 2006 | 93,183,740 | 13,766,504 |
| 2007 | 87,969,790 | 13,762,520 |
| 2008 | 81,975,997 | 13,758,320 |
| 2009 | 76,734,489 | 13,749,046 |
| 2010 | 70,754,282 | 13,747,765 |
| 2011 | 65,571,701 | 13,750,492 |
| 2012 | 59,921,167 | 13,815,364 |
| 2013 | 22,506,300 | 4,522,869 |
| 2014 | 35,219,728 | 4,543,501 |
| 2015 | 9,669,198 | 1,514,913 |
| 2016 | 3,038,000 | 607,600 |

The annual charges for Off-Aqueduct power facilities are allocated among contractors in proportion to the electrical energy required to pump entitlement water for the year. The initial allocation for the Statements of Charges is based upon estimates of energy to pump requested entitlement water deliveries. An interim adjustment in the allocation of power costs may be made in May of each year based upon April revisions in water delivery schedules for annual entitlement. A further adjustment is made the following year based upon actual entitlement water deliveries and actual costs for the year.

The energy required to pump each contractor's entitlement water is calculated using the following kWh/acre-foot factors for the pumping plants upstream from the delivery turnout:

| | kWh per acre-foot1 | | |
|---|--------------------|-------------------|--|
| | | Cumulative | |
| <u>Pumping Plant</u> | <u>at Plant</u> | <u>From Delta</u> | |
| North Bay Interim ² | 515 | 515 | |
| Barker Slough | 223 | 223 | |
| Cordelia-Solano | 276 | 499 | |
| Cordelia-Napa | 563 | 786 | |
| Banks Delta | 296 | 296 | |
| South Boy (including | | | |
| South Bay (including Del Valle) | 869 | 1,165 | |
| | 138 | 434 | |
| Dos Amigos Las Perillas | 77 | 511 | |
| | 200 | 711 | |
| Badger Hill Buena Vista | 200 242 | 676 | |
| Buena Vista | 242 | 0/0 | |
| Wheeler Ridge | 295 | 971 | |
| Wind Gap | 639 | 1,610 | |
| Edmonston | 2,236 | 3,846 | |
| Pearblossom | 703 | 4,549 | |
| Oso | 280 | 4,126 | |
| Includes transmissio In service through 19 | | | |

Table B-17 presents a summary of actual and projected total variable OMP&R costs for each acre-foot of water conveyed through each aqueduct pumping plant and power plant for each year of the Project repayment period. These data are derived pursuant to Article 26(a) of the Standard Provisions, which specifies the following procedure for calculating the variable OMP&R component of the Transportation Charge:

- o An annual charge per acre-foot of projected water deliveries to all contractors served from or through each reach is determined so the projected variable OMP&R costs to be incurred for each reach will be returned to the State.
- o The total annual variable OMP&R component for any contractor for a given reach is obtained by multiplying the unit charge associated with that reach by the quantity of water actually delivered to the contractor downstream of the reach.

The data summarized in Table B-17 have been derived by dividing the costs shown in Table B-3 by the quantities of water shown in Table B-6. However, certain costs included in Table B-3 for "extra peaking service", which would otherwise constitute variable OMP&R costs, are assigned directly to contractors requesting this type of service (see Bulletin 132-71, page 21, and Water Service Contractors Council Memo No. 593, July 10, 1970). These costs are excluded from the unit charges shown in Table

FIGURE B-5. CRITERIA FOR AMORTIZATION OF CAPITAL COSTS OF TRANSPORTATION FACILITIES

| | Year of Initial Payment(a |
|--|---------------------------------|
| Alameda County Flood Control and | /1 |
| Water Conservation District, Zone 7 | 1963 ^{(b} |
| Alameda County Water District | 1963 |
| Antelope Valley-East Kern Water Agency | 1963 |
| Castaic Lake Water Agency | 1964 |
| City of Yuba City | (c |
| Coachella Valley Water District | 1964 |
| County of Butte | (c |
| County of Kings | 1968 |
| Crestline-Lake Arrowhead Water Agency | 1964, |
| Desert Water Agency | 1963 ^{(d} |
| Devil's Den Water District | 1968 ^{(e} |
| Dudley Ridge Water District | 1968 ^{, e} |
| Empire West Side Irrigation District | 1968 ^{(e} |
| Kern County Water Agency | . , |
| Agricultural Use | 1968 ^{(e} |
| Municipal and Industrial Use | 1965 |
| Littlerock Creek Irrigation District | 1964 |
| Mojave Water Agency | 1964 |
| Napa County Flood Control and Water Conservation District | 1966, |
| Oak Flat Water District | 1968 ^{(e} |
| Palmdale Water District | 1964 |
| Plumas County Flood Control and Water Conservation District | 1970 |
| San Bernardino Valley Municipal Water District | 1963, |
| San Gabriel Valley Municipal Water District | 1963 ^{(d} |
| San Gorgonio Pass Water Agency | 1963 ^{(d} |
| San Luis Obispo County Flood Control and Water Conservation District | 1964 |
| Santa Barbara County Flood Control and Water Conservation District | 1964 ^{(f} |
| Santa Clara Valley Water District | 1963 |
| Solano County Flood Control and Water Conservation District | 1973 |
| The Metropolitan Water District of Southern California | 1963, |
| Tulare Lake Basin Water Conservation District | 1968 ^{(e} |
| Ventura County Flood Control District | 1964 |

- a) Allocated capital costs of transportation facilities are amortized in equal annual installments, unless otherwise noted.
- b) Principal payments on each annual capital cost prior to 1971 delayed until calendar year 1972, except payments for 1963.
- c) Payments on Delta Water Charge only.
- d) Deferred and added to 1964 payment with accrued interest.
- e) Under Article 45 of the contracts for supply of agricultural water, capital costs of transportation facilities allocated to agricultural water supply are amortized via an equivalent unit rate per acre-foot applied to the annual entitlements (Table B-4) through the Project repayment period.
- f) Exception: all principal and interest payments for costs of "Coastal Stub" were deferred until 1976.

B-17. Extra peaking charges for additional power capacity are as shown below:

| <u>Year</u> | Agency ¹ | Dos Amigos.\$ | Pumping Plant Los Perillas & Badger Hill.\$ |
|-------------|---------------------|---------------|---|
| 1972 | KCWA | 9,553 | 24,700 |
| | TLBWSD | 10 | _ ' |
| 1973 | KCWA | _ | 6,016 |
| 1974 | KCWA | _ | 7,140 |
| 1975 | KCWA | 494 | 6,397 |
| 1976 | KCWA | _ | 1,981 |
| 1978 | KCWA | 41,832 | 3,772 |
| .070 | DRWD | 2.086 | |
| | Kings | 43 | _ |
| | AVĚKWA | | |
| 1979 | KCWA | -, | 3,245 |

KCWA=Kern County Water Agency TLBWSD=Tulare Lake Basin Water Storage Dist. DRWD=Dudley Ridge Water District Kings=County of Kings AVEKWA=Antelope Valley-East Kern Water Agency

Table B-18 shows the variable OMP&R components of the Transportation Charge for each contractor for each year of the Project repayment period. Table B-18 is developed from the costs per acre-foot shown in Table B-17 and the delivery quantities for each contractor from each reach as shown in Table B-5A, plus any costs for "extra peaking service". These estimated components, subsequently adjusted for prior overpayments or underpayments, are set forth in Table F of the respective water supply contracts.

Table B-19 summarizes the annual Transportation Charges for each contractor (the sums of the corresponding amounts shown in Tables B-15, B-16A, B-16B, and B-18). These estimated payments, subsequently adjusted for prior overpayments or underpayments, are set forth in Table G of the respective water supply contracts. Both Table B-19 and Table G for the six contractors down-aqueduct from Devil Canyon and Castaic power plants include debt service and operating cost payments due under the Devil Canyon-Castaic Contract.

Delta Water Charges

<u>Table B-20A</u> shows the calculation of the Delta Water Rate for the "initial" conservation facilities applicable in 1988, in accordance with the amended Articles 22(e) and 22(g) of all 30 contracts. The top

part of the table shows the calculation of the Delta Water Rate at a Project Interest Rate of 4.713 percent. This Delta Water Rate is used to compute future Delta Water Charges shown in Table B–21 for the 29 long-term water supply contractors who have signed an amendment to exclude interest costs from sale of water system revenue bonds from the Project Interest Rate. One Contractor (City of Yuba City) has not signed the Water System Revenue Bond amendment to exclude interest costs from sale of water system revenue bonds. The Delta Water Rate and future Delta Water Charges to Yuba City in this appendix are based on a Project Interest Rate of 4.817 percent which reflects the \$100 million Water System Revenue Bond sold in May 1987.

<u>Table B-20B</u> shows each component of the 1988 Delta Water Rates from Table B- 20A.

<u>Table B-21</u> summarizes the annual Delta Water Charge for each contractor. Table B-21 is developed by application of the total rate per acre-foot, as shown in Table B-20A, to the entitlement water for each contractor as shown in Table B-4.

<u>Table B-22</u> summarizes the surcharge to the Delta Water Charge and the Transportation Capital Cost Component of each contractor. This surcharge is in accordance with an amendment to the water supply contracts to provide for repayment of Water System Revenue Bond financing costs. All long-term water supply contractors except the City of Yuba City have signed this amendment.

Total Water Charges

<u>Table B-23</u> summarizes total annual charges to each contractor (the sum of the Transportation Charge in Table B-19, the Delta Water Charge in Table B-21, and the Water System Revenue Bond Surcharge in Table B-22.

Equivalent Total Water Charges

<u>Table B-24</u> presents the Transportation and Delta Water Charges in terms of the equivalent unit charge for each acre-foot of entitlement water now estimated to be delivered to the respective contractors. These equivalent charges if applied to each acre-

foot of entitlement water would provide the same principal sum at the end of the Project repayment period as annual payments to be made under the Delta Water Charge and Transportation Charge, plus interest at the Project Interest Rate. The Table B-24 equivalent unit Delta Water Charges are greater than those in Table B-20A because current estimates of future entitlement water service are appreciably less than the amounts shown in Table A for most contractors.

Equivalent Water Costs by Reach

Table B-25 presents a summary of the equivalent unit transportation cost of conveying entitlement water through respective aqueduct reaches of the Project transportation facilities. These unit costs provide the basis of charges assessed (1) for "extra service" (such as for delivery of entitlements down aqueduct from a contractor's turnout), (2) together with the Delta Water Charge per acre-foot, for surplus water service to entities other than the 30 long term water supply contractors, and for (3) "wheeling service" to entities other than the long-term water supply contractors. A discussion of wheeling services in the California Aqueduct follows at the end of this Appendix B text.

The cumulative unit conveyance costs shown for reaches in Table B-25 do not necessarily equal the equivalent unit Transportation Charges to contractors served from such reaches. This is because the unit charges of Table B-24 account for the rate of water demand buildup and cost allocation factors of the individual contractors, whereas the unit costs of Table B-25 meld the effect of the respective buildups and allocation criteria of all contractors whose entitlements are conveyed through a given reach. Also, Table B-25 does not include the Water System Revenue Bond financing costs shown in Table B-22.

<u>Table B-26</u> presents DWR's initial projections of annual construction capital costs of the East Branch Enlargement facilities for each aqueduct reach. These projections will be redetermined in future bulletins to include:

- a reallocation of costs of constructing the present East Branch facilities between Alamo Powerplant and Silverwood Lake;
- a reallocation of costs of Silverwood Lake to reflect additional use as a result of East Branch enlargement operation;
- reallocation of costs of San Bernardino Tunnel to reflect redistribution of flow capacities necessary for the East Branch enlargement facilities; and
- o actual construction costs of the enlargement.

These costs will be recovered with interest through payments by the seven Southern California water contractors participating in the enlargement, in accordance with their amended water supply contracts.

<u>Table B-27</u> lists the projected minimum OMP&R costs for each reach of the enlargement to be repaid by the seven Southern California contractors participating in the East Branch Enlargement.

<u>Table B-28</u> summarizes each contractor's share of the estimated capital costs of the East Branch Enlargement.

<u>Table B-29</u> summarizes the annual capital cost components of the East Branch Enlargement Transportation Charge for each participating contractor.

<u>Table B-30</u> summarizes the minimum OMP&R components of the East Branch Enlargement Transportation Charge for each participating contractor for each year of the Project repayment period.

Table B-31 summarizes the annual East Branch Enlargement Transportation charges for each participating contractor (the sums of the corresponding amounts shown in Tables B-29 and B-30).

Surplus Water Service

Surplus water has been delivered from 1968 through 1986, except for the drought year of 1977.

Table B-32 shows the quantities of surplus water delivered to long-term contractors during the period of May 1, 1973 through December 31, 1986.

FIGURE B-6. DETERMINATION OF FACTORS FOR DISTRIBUTING CAPITAL AND MINIMUM OMP&R COSTS OF EAST BRANCH ENLARGEMENT FACILITIES AMONG PARTICIPATING CONTRACTORS

| Reach No. | Description |
|--------------|---|
| 18A | Junction, West Branch, Calif. Aqueduct thru Alamo Powerplant |
| 19 | Alamo Powerplant to Fairmont |
| 20A | Fairmont thru 70th Street West |
| 20B | 70th Street West to Palmdale |
| 21 | Palmdale to Littlerock Creek |
| 22A | Littlerock Creek to Pearblossom Pumping Plant |
| 22B | Pearblossom Pumping Plant to West Fork Mojave River |
| 23B | West Fork Mojave River to Silverwood Lake (excluding Mojave Siphon Powerplant Facilities) |
| 23C | Mojave Siphon Powerplant Facilities |
| 24 | Cedar Springs Dam and Silverwood Lake |
| 25 | Silverwood Lake to South Portal, San Bernardino Tunnel |
| 26A | South Portal, San Bernardino Tunnel thru Devil Canyon Powerplant |
| 26B | Devil Canyon Powerplant Bypass |

Share of Enlargement Capacity (cfs)

| Reach No. | Antelope Valley -East Kern Water Agency | Coachella Valley Water District | Desert Water Agency | Mojave Water Agency | Palmdale Water District | San Bernardino Valley Municipal Water District | Metropolitan Water District of Southern California | Total |
|--------------|--|--|---------------------------|---------------------------|-------------------------------|---|---|-------|
| 18A | | 151 | 13 | 136 | 6 | | 1200 | 1506 |
| 19 | | 151 | 13 | 136 | 6 | | 1200 | 1506 |
| 20A | 35 | 151 | 13 | 136 | 6 | | 1200 | 1541 |
| 20B | 35 | 151 | 13 | 136 | 6 | | 1200 | 1541 |
| 21 | 35 | 151 | 13 | 136 | | | 1200 | 1535 |
| 22A | 35 | 151 | 13 | 136 | | | 1200 | 1535 |
| 22B | | 151 | 13 | 136 | | | 1200 | 1500 |
| 23B | | 184 | 67 | 212 | | | 1200 | 1663 |
| 23C | | 184 | 67 | | | | 1200 | 1451 |
| 24 | | 190 | 78 | | | | 1200 | 1468 |
| 25 | | 193 | 83 | | | 63 | 1200 | 1539 |
| 26A | | 193 | 83 | | | 63 | 1200 | 1539 |
| 26B | | | | | | | 300 | 300 |

Factors for Distributing Capital and Minimum OMP&R Costs of East Branch Enlargement Facilities (flow ratios)

| Reach No. | Antelope Valley -East Kern Water Agency | Coachella Valley Water District | Desert Water Agency | Mojave Water Agency | Palmdale Water District | San Bernardino Valley Municipal Water District | Metropolitan Water District of Southern California | Total |
|--------------|--|--|---------------------------|---------------------------|-------------------------------|---|---|-----------|
| 18A | 0.0000000 | 0.10026560 | 0.00863214 | 0.09030544 | 0.00398406 | 0.0000000 | 0.79681276 | 1.0000000 |
| 19 | | 0.10026560 | 0.00863214 | 0.09030544 | 0.00398406 | 0.0000000 | 0.79681276 | 1.0000000 |
| 20A | | 0.09798832 | 0.00843608 | 0.08825438 | 0.00389358 | 0.0000000 | 0.77871512 | 1.0000000 |
| 20B | | 0.09798832 | 0.00843608 | 0.08825438 | 0.00389358 | 0.0000000 | 0.77871512 | 1.0000000 |
| 21 | 0.02280130 | 0.09837134 | 0.00846906 | 0.08859935 | 0.00000000 | 0.00000000 | 0.78175895 | 1.0000000 |
| 22A | 0.02280130 | 0.09837134 | 0.00846906 | 0.08859935 | 0.00000000 | 0.00000000 | 0.78175895 | 1.0000000 |
| 22B | 0.0000000 | 0.10066667 | 0.00866667 | 0.09066667 | 0.00000000 | 0.0000000 | 0.79999999 | 1.0000000 |
| 23B | 0.0000000 | 0.11064342 | 0.04028863 | 0.12748046 | 0.00000000 | 0.00000000 | 0.72158749 | 1.0000000 |
| 23C | 0.0000000 | 0.12680910 | 0.04617505 | 0.00000000 | 0.00000000 | 0.00000000 | 0.82701585 | 1.0000000 |
| 24 | 0.00000000 | 0.12942779 | 0.05313351 | 0.00000000 | 0.00000000 | 0.00000000 | 0.81743870 | 1.0000000 |
| 25 | 0.0000000 | 0.12540611 | 0.05393112 | 0.00000000 | 0.00000000 | 0.04093567 | 0.77972710 | 1.0000000 |
| 26A | 0.0000000 | 0.12540611 | 0.05393112 | 0.00000000 | 0.00000000 | 0.04093567 | 0.77972710 | 1.0000000 |
| 26B | 0.00000000 | 0.0000000 | 0.00000000 | 0.0000000 | 0.00000000 | 0.0000000 | 1.00000000 | 1.0000000 |

<u>Table B-33</u> shows the costs for power that have been incurred by the State at each pumping plant associated with surplus water deliveries shown in Table B-32.

<u>Table B-34</u> shows the actual charges to each contractor for delivery of the surplus water quantities shown in Table B-32. The method of determining these charges is discussed in Bulletin 132-77, page 117.

Wheeling Services in the California Aqueduct

At times the SWP has additional capability to move non-Project water through the California Aqueduct. Services provided include pumping, transportation (wheeling) and, if needed, storage in San Luis Reservoir. The SWP has provided wheeling, through separate annual agreements, to temporary federal water contractors; the water and electrical power are provided by the CVP. In 1975, 20-year wheeling agreements were signed that provide for wheeling CVP water through SWP facilities to the Cross Valley Canal in Kern County. Additional agreements provide for storage, generally in cases when water cannot be wheeled directly to the user on a demand basis.

Wheeling and storage rates are developed for the most part from information shown in Appendix B. Wheeling rates are calculated from the Appendix B tables used in developing contractor charges for the year the water is wheeled. For example, wheeling rates for 1987 were developed from Appendix B tables in Bulletin 132–86.

Annual wheeling rates are developed from four sources:

- Table B-25: Capital and Minimum OMP&R Equivalent Unit Transportation Costs of water for the Aqueduct reaches used;
- o <u>Table B-20B</u>: that portion of the Delta Water Rate associated with capital and minimum costs of California Aqueduct reaches 1, 2A, 2B, and 3. For SWP purposes, a portion of costs for these reaches is allocated to SWP contractors as part

of the Delta Water Rate. These costs are added to wheeling rates because they reflect the total costs of constructing and maintaining these reaches, irrespective of the SWP repayment system;

- o <u>Variable replacement costs</u>: DWR charges a fixed rate for every acre-foot of water going through SWP pumping plants to provide funds for eventual replacement of equipment. Wheeling is through the Banks Delta Pumping Plant and sometimes through the Dos Amigos Pumping Plant. For 1988, the rates for each plant, respectively, are \$0.26 and \$0.28. These rates are revised periodically; and
- o Fish agreement costs: at the end of 1986, DWR and the Department of Fish and Game entered into an agreement to provide a means to offset specific fish losses at the Banks Delta Pumping Plant. Specific fish losses are calculated each year; these calculations are used to develop payment amounts for a fund to pay fishery program costs. These costs are then recalculated on an acre-foot basis by DWR, and reallocated to water users based on acrefeet-of pumped water. Wheeling charges are based on estimates of the maximum likely fish losses associated with pumping in the Delta during the year.

During May, June, and July, the SWP operates under Delta export limits as a condition of SWP water right permits. When deliveries from the California Aqueduct are requested during key summer months, some of the Cross Valley Canal Agreement or annual wheeling contractors may want to use water stored in the SWP share of San Luis Reservoir.

Advance deliveries are made from SWP water stored in San Luis Reservoir, provided that the USBR agrees to replace the water later in the year. The San Luis Reservoir use charge is equal to the San Luis Reservoir portion of the Delta Water Rate as shown in Table B-20B, plus the estimated value of the net energy costs to replace water in the San Luis Reservoir.

For 1988, the basic wheeling charge to Reach 12E and to Reach 31A is shown in the following table:

| California | Cumulative Charges | | | |
|-------------------------------------|--------------------|--|--|--|
| Aqueduct | per acre-foot. \$ | | | |
| Reach 1 | 6.49 | | | |
| Reach 2A | 8.84 | | | |
| Reach 2B | 9.90 | | | |
| Reach 3 | 10.79 | | | |
| Reach 4 | 12.96 | | | |
| Reach 5 | 13.80 | | | |
| Reach 6 | 14.07 | | | |
| Reach 7 | 15.01 | | | |
| Reach 8C | 15.08 | | | |
| Reach 8D | 15.68 | | | |
| Reach 9 | 16.17 | | | |
| Reach 10A | 16.70 | | | |
| Reach 11B | 17.35 | | | |
| Reach 12D | 17.97 | | | |
| Reach 12E | 18.54 | | | |
| Reach 31A* | 23.15 | | | |
| *to the Green Valley Water District | | | | |

These rates do not include charges for the following items and may increase, as necessary, due to:

- o a charge to offset direct fish losses associated with pumping at Banks Delta Pumping Plant (the 1987 Fish Agreement rate was set at \$1.00 per acre-foot);
- a charge of \$5.05 per acre-foot for use of the State's share of San Luis Reservoir, if releases from the State's share of the reservoir is required;
- o any identified increase in power operations as a result of the use of the State's share of the San Luis Reservoir:
- o additional power scheduling and transmission charges if water is wheeled through Las Perillas Pumping Plant; and
- o any other identified increase in cost that would otherwise have to be borne by the SWP contractors as a result of the wheeling.

FIGURE B-7. REPAYMENT REACHES AND DESCRIPTIONS

PROJECT TRANSPORTATION FACILITIES

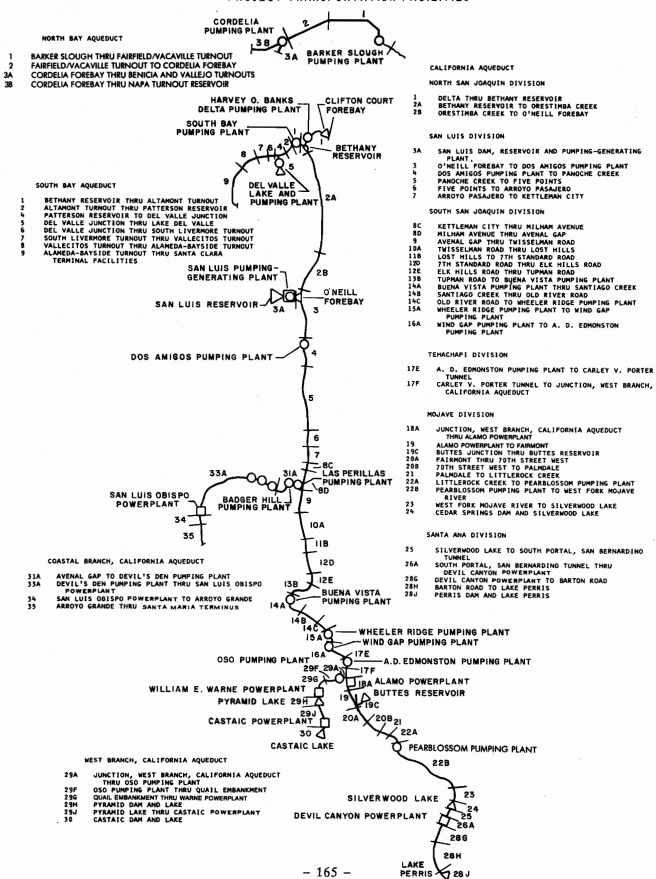


TABLE B-1: FACTORS FOR DISTRIBUTING

| | <u> </u> | NORTH BA | Y AREA | _ | SOUTH | BAY AREA | | |
|-----------------------------|--|--------------------------------------|--------------------------------------|---|---|---|---|--|
| Reach No. | Reach Description | Napa County FC&WCD | Solano County FC&WCD | Alameda County FC&WCD Zone 7 | A lameda C ounty Water D istrict | Santa Clara Valley Water District | Future Contractor | TOTAL |
| Nort | th Bay Aqueduct | | | | | | | |
| 1 2 3A 3B South | Barker Slough thru Fairfield/Vacaville Turnout Fairfield/Vacaville Turnout to Cordelia Forebay Cordelia Forebay thru Benicia and Vallejo Turnouts Cordelia Forebay thru Napa Turnout Reservoir Bay Aqueduct | .29667895 .38414551 1.00000000 | .70332105 .61585449 1.00000000 | | | | | 1.00000000 1.00000000 1.00000000 |
| 1 2 4 5 6 | Bethany Reservoir thru Altamont Turnout Altamont Turnout thru Patterson Reservoir Patterson Reservoir to Del Valle Junction Del Valle Junction thru Lake Del Valle Del Valle Junction thru South Livermore Turnout | | | .22599612 .22599657 .19504794 .14436367 .14599918 | .20663022 .20663060 .21450018 .12972254 .21144710 | .49237698 .49237783 .51113249 .33715573 .50574745 | .07499668 .07499500 .07931939 .38875806 .13680627 | 1.00000000 1.00000000 1.00000000 1.00000000 |
| 7 8 9 | South Livermore Turnout thru Vallecitos Turnout Vallecitos Turnout thru Alameda-Bayside Turnout Alameda-Bayside Turnout thru Santa Clara Terminal Facilities | | | | .25176680 .06294980 | .60218448 .72065355 1.00000000 | .14604872 .21639665 | 1.00000000 1.00000000 1.00000000 |
| Califo | rnia Aqueduct | | | | | | | |
| 1 | Delta Thru Bethany Reservoir | | | .00954802 | .00872977 | .02080260 | .00342519 | |

| | · · · | CENTRAL CO | ASTAI ARFA | | | | | SOUTHERN |
|--|---|---|---|---|--|---|---|---|
| Reach No. | Reach Description | San Luis Obispo County FC&WCD | Santa Barbara County FC&WCD | Antelope Valley- East Kern Water Agency | Castaic Lake Water Agency | Coachella Valley Water District | Crestline Lake Arrowhead Water Agency | Desert Water Agency |
| Califor | nia Aqueduct | | , | | | | | |
| 1 2A 2B 3 4 | Delta Thru Bethany Reservoir Bethany Reservoir to Orestimba Creek Orestimba Creek to O'Neill Forebay O'Neill Forebay to Dos Amigos Pumping Plant Dos Amigos Pumping Plant to Panoche Creek | .00533047 .00557252 .00557864 .00557758 | .00983404 .01028060 .01029191 .01028995 .01028790 | .02939503 .03072975 .03076360 .03075777 | .00890866 .00931319 .00932344 .00932168 .00931982 | .00528393 .00552151 .00552915 .00552856 | .00133628 .00139638 .00139831 .00139816 .00139801 | .00871425 .00910607 .00911867 .00911771 |
| 5 6 7 8C 8D | Panoche Creek to Five Points Five Points to Arroyo Pasajero Arroyo Pasajero to Kettleman City Kettleman City thru Milham Avenue Milham Avenue thru Avenal Gap | .00557506 .00557297 .00557229 .00557143 .00568653 | .01028534 .01028147 .01028022 .01027864 .01049097 | .03074401 .03073244 .03072873 .03072405 .03135878 | .00931751 .00931400 .00931287 .00931145 | .00552717 .00552602 .00552565 .00552517 | .00139781 .00139750 .00139740 .00139729 .00142650 | .00911543 .00911351 .00911289 .00911211 .00930269 |
| 9 10A 11B 12D 12E | Avenal Gap thru Twisselman Road Twisselman Road thru Lost Hills Lost Hills to 7th Standard Road 7th Standard Road thru Elk Hills Road Elk Hills Road thru Tupman Road | | | .03437577 .03492681 .03848657 .04046660 .04052108 | .01041812 .01058510 .01166387 .01226391 .01228043 | .00618845 .00628966 .00694140 .00730484 .00731580 | .00156502 .00159061 .00175542 .00184732 .00185010 | .01020599 .01037292 .01144773 .01204709 .01206514 |
| 13B 14A 14B 14C 15A | Tupman Road to Buena Vista Pumping Plant Buena Vista Pumping Plant thru Santiago Creek Santiago Creek thru Old River Road Old River Road to Wheeler Ridge Pumping Plant Wheeler Ridge Pumping Plant to Wind Gap Pumping Plant | • | | .04397523 .04618687 .04702647 .04846556 .04927653 | .01332721 .01399742 .01425185 .01468794 .01493368 | .00794772 .00835456 .00851020 .00877627 .00892667 | .00200992 .00211281 .00215219 .00221947 .00225752 | .01310729 .01377821 .01403490 .01447369 .01472172 |
| 16A 17E 17F 18A 19 | Wind Gap Pumping Plant to A.D. Edmonston Pumping Plant A.D. Edmonston Pumping Plant to Carley V. Porter Tunnel Carley V. Porter Tunnel to Junction, West Branch, Calif. Aquedu Junction, West Branch, Calif. Aqueduct thru Alamo Powerplant to Fairmont | ct _. | | .05113509 .05355379 .05366827 .13238112 .13237766 | .01549688 .01622984 .01626453 | .00927017 .00971819 .00973908 .02399390 .02399451 | .00234438 .00245767 .00246295 .00606795 | .01528821 .01602709 .01606154 .03957043 .03957141 |
| 19C 20A 20B 21 22A | Buttes Junction thru Buttes Reservoir Fairmont thru 70th Street West 70th Street West to Palmdale Palmdale to Littlerock Creek Littlerock Creek to Pearblossom Pumping Plant | | | 1.0000000 .06847930 .02276024 .02318952 .01181870 | | .02576425 .02702917 .02754717 .02794143 | .00651573 .00683555 .00696651 .00706621 | .04249001 .04457607 .04543034 .04608044 |
| 22B 23 24 25 26A | Pearblossom Pumping Plant to West Fork Mojave River West Fork Mojave River to Silverwood Lake Cedar Springs Dam and Silverwood Lake Silverwood Lake to South Portal, San Bernardino Tunnel South Portal, San Bernardino Tunnel thru Devil Canyon Pwp. | | | | | .02827552 .00324449 .01024605 | .00715074 .00818122 .01251569 | .04663153 .00535117 .01690478 |
| 28G 28H 28J | Devil Canyon Powerplant to Barton Road Barton Road to Lake Perris Perris Dam and Lake Perris | | | | | | | |
| 29 A 29 F 29 G 29 H 29 J 30 | Junction, West Branch, Calif. Aqueduct thru Oso Pumping Plant Oso Pumping Plant thru Quail Embankment Quail Embankment thru Warne Powerplant Pyramid Dam and Lake Pyramid Lake thru Castaic Powerplant Castaic Dam and Lake | | | | 02736564 02736563 02736564 02646380 02736563 02637131 | | | |
| 31A 33A 34 35 | Avenal Gap to Devil's Den Pumping Plant Devil's Den Pumping Plant Itru San Luis Obispo Powerplant San Luis Obispo Powerplant to Arroyo Grande Arroyo Grande thru Santa Maria Terminus | .10560302 .35150790 .24688802 .18022524 | .19482503 .64849210 .75311198 .81977476 | | | | | |

REACH CAPITAL COSTS AMONG CONTRACTORS

| | | | | SAN . | JOAQUIN VALLE | Y AREA | | | |
|---------------------------------|---|---|--|---|---|---|---|------------------------|---|
| | Devil's Den | Dudley Ridge | Empire | Future | Kern County | Water Agency | County | Oak Flat | Tulare |
| Reach No. | Water District | Water District | West Side Irrigation District | Contractor San Joaquin | Municipal and Industrial | Agricultural | of . Kings | Water District | Lake Basin Water Storage District |
| Califor | l nia Aqueduct | | | | | | | | |
| 1 2A 2B 3 4 | .00377824 .00394038 .00395099 .00395208 .00395323 | .01707931 .01781205 .01786013 .01786513 .01787039 | .00088687 .00092491 .00092740 .00092766 | .00254710 .00266276 .00266569 .00266517 .00266463 | .02742073 .02864588 .02869070 .02868917 .02868756 | .30633442 .31948963 .32034362 .32043064 .32052214 | .00090702 .00094755 .00094904 .00094899 .00094893 | .00167139 .00174305 | .03505306 .03655686 .03665560 .03666585 .03667664 |
| 5 6 7 8C 8D | .00395466 .00395684 .00395753 .00395842 .00404591 | .01787694 .01788685 .01789003 .01789405 .01828966 | .00092828 .00092879 .00092896 .00092918 | .00266396 .00266296 .00266264 .00266223 .00271722 | .02868556 .02868253 .02868156 .02868032 .02928492 | .32063639 .32080926 .32086471 .32093468 .32802221 | .00094886 .00094875 .00094872 .00094867 | | .03669011 .03671048 .03671701 .03672526 .01821042 |
| 9 10A 11B 12D 12E | | | | | .03214521 .03267760 .03609912 .03801001 .03807068 | .32838224 .31755652 .24768443 .20879251 .20769413 | | | |
| 13B 14A 14B 14C 15A | | | | | .01464596 .00622935 .00634719 .00654829 | .16664965 .13374077 .11790931 .09078926 .07549599 | | | |
| 16A 17E | | | | | .00692172 | .04047416 | | | |
| 31A | .07364766 | | | .05046239 | | .57546190 | | | |

| CA | LIFORNIA AREA | | | | | | | | |
|---------------------------------------|--|---|---|---|---|---|--|--|---|
| Reach No. | Littlerock Creek Irrigation District | Mojave Water Agency | Palmdale Water District | San Bernardino Valley Municipal Water District | San Gabriel Valley Municipal Water District | San Gorgonio Pass Water Agency | The Metropolitan Water District of Southern California | Ventura County Flood Con trol District | TOTAL |
| | | | | | | | | | |
| 1 2A 2B 3 4 | 00049187 00051421 00051477 00051469 00051459 | .01101303 .01151300 .01152575 .01152359 .01152131 | .00369180 .00385943 .00386368 .00386296 .00386218 | .02363192 .02469456 .02472869 .02472605 .02472327 | .00650449 .00679800 .00680672 .00680580 .00680482 | .00398446 .00416362 .00416938 .00416893 | .43940271 .45932579 .45985088 .45976950 .45968394 | .00429334 .00448830 .00449324 .00449238 .00449149 | 1.00000 1.00000 1.00000 1.00000 |
| 5 6 7 80 80 | | .01151846 .01151416 .01151278 .01151103 .01174889 | .00386122 .00385978 .00385931 .00385874 .00393847 | .02471980 .02471455 .02471286 .02471073 .02522753 | .00680361 .00680178 .00680118 .00680044 .00694206 | .00416788 .00416698 .00416671 .00416634 .00425349 | .45957709 .45941542 .45936358 .45929816 .46880430 | .00449037 .00448869 .00448816 .00448747 .00458017 | 1.00000 1.00000 1.00000 1.00000 |
| 9 10A 11B 12D 12E | .00064401 | .01287942 .01308595 .01442004 .01516215 .01518261 | .00431739 .00438660 .00483371 .00508241 .00508926 | .02767698 .02812958 .03104405 .03266922 .03271816 | .00761389 .00773752 .00853455 .00897859 | .00466647 .00474279 .00523416 .00550818 .00551643 | .51396901 .52223261 .57558975 .60527969 .60610827 | .00502081 .00510129 .00562119 .00591035 | 1.00000 1.00000 1.00000 1.00000 |
| 13B 14A 14B 14C 15A | | .01647710 .01730602 .01762073 .01816015 .01846415 | .00552311 .00580090 .00590636 .00608712 .00618901 | .03554404 .03736329 .03805925 .03924904 .03992156 | .00976456 .01026124 .01045073 .01077498 .01095807 | .00599288 .00629961 .00641694 .00661755 .00673092 | .65787670 .69105032 .70365858 .72526113 .73744044 | .00642277 .00674576 .00686838 .00707853 .00719696 | 1.00000 1.00000 1.00000 1.00000 |
| 16A 17E 17F 18A 19 | .00089617 | .01916080 .02006742 .02011032 .04960424 .04960300 | .00642247 .00672629 .00674067 .01662681 .01662640 | .04145755 .04346097 .04355439 .10730448 .10730707 | .01137675 .01192239 .01194796 .02944860 .02944876 | .00698987 .00732766 .00734341 .01809191 .01809229 | .76533786 .80165539 .80337045 .57469531 .57469557 | .00746838 .00782162 .00783834 | 1.00000 1.00000 1.00000 1.00000 1.00000 |
| 19C 20A 20B 21 22A | .00237800 .00249470 .00254199 | .05324853 .05586075 .05692052 .05773081 | .01784830 .01872390 | .11522152 .12087843 .12319480 .12495766 | .03161799 .03316986 .03380324 .03428605 | .01942666 .02038045 .02077093 .02106816 | .61700971 .64729088 .65963498 .66905054 | | 1.00000 1.00000 1.00000 1.00000 |
| 22B 23 24 25 26A | | .05842135 | | .12645207 .14467451 .22243002 .14947726 .14947726 | .03469614 .03969010 .04339444 .03997502 .03997502 | .02132008 .02439237 .02843498 .02520426 .02520426 | .67705257 .77446614 .66607404 .78534346 .78534346 | | 1.00000 1.00000 1.00000 1.00000 |
| 28G 28H 28J | | | | .05126137 | | | .94873863 1.00000000 1.00000000 | | 1.00000 1.00000 1.00000 |
| 29A 29F 29G 29H 29J 30 | | | | | | | 95944607 95944608 95944609 96446829 95944608 | .01318829 .01318829 .01318827 .00906791 .01318829 .00863039 | 1.00000 1.00000 1.00000 1.00000 1.00000 |
| 31A 33A 34 35 | | | | | | | | | 1.00000 1.00000 1.00000 |

TABLE B-2: FACTORS FOR DISTRIBUTING REACH

| , | NORTH BA | YAREA | | SOUTH | BAY AREA | | | |
|--|--|--|--|--|--|--|---|--|
| Reach Description | Napa County FC&WCD | Solano County FC&WCD | Alameda County FC&WCD Zone 7 | Alameda County Water District | Santa Clara Valley Water District | Future Contractor | TOTAL | |
| Th Bay Aqueduct | | | | | | | | |
| | .27960540 .38414551 1.00000000 | .72039460 .61585449 1.00000000 | | | | | 1.00000000 1.00000000 1.00000000 | |
| Bay Aqueduct | ĺ | | | | | | | |
| Bethany Reservoir thru Altamont Turnout Altamont Turnout thru Patlerson Reservoir Patterson Reservoir to Del Valle Junction Del Valle Junction thru Lake Del Valle Del Valle Junction thru South Livermore Turnout | | | . 22599612 . 22599657 . 19504794 . 14436367 . 14599918 | .20663022 .20663060 .21450018 .12972254 .21144710 | .49237698 .49237783 .51113249 .33715573 .50574745 | .07499668 .07499500 .07931939 .38875806 .13680627 | 1.00000000 1.00000000 1.00000000 1.00000000 | |
| South Livermore Turnout thru Vallecitos Turnout Vallecitos Turnout thru Alameda-Bayside Turnout Alameda-Bayside Turnout thru Santa Clara Terminal Facilities | | | | . 25176680 . 06294980 | .60218448 .72065355 1.00000000 | .14604872 .21639665 | 1.00000000 1.00000000 1.00000000 | |
| I ornia Aqueduct | | | | | | | | |
| Delta Thru Bethany Reservoir | | | . 00954802 | .00872977 | .02080260 | .00342519 | | |
| | Barker Slough thru Fairfield/Vacaville Turnout Fairfield/Vacaville Turnout to Cordelia Forebay Cordelia Forebay thru Benicia and Vallejo Turnouts Cordelia Forebay thru Napa Turnout Reservoir Bay Aqueduct Belhany Reservoir thru Altamont Turnout Altamont Turnout thru Patterson Reservoir Patterson Reservoir to Del Valle Junction Del Valle Junction thru Lake Del Valle Del Valle Junction thru South Livermore Turnout South Livermore Turnout thru Vallecitos Turnout Vallecitos Turnout thru Alameda-Bayside Turnout Alameda-Bayside Turnout thru Santa Clara Terminal Facilities | Reach Description Reach Descrip | Reach Description County FC&WCD Th Bay Aqueduct Barker Slough thru Fairfield/Vacaville Turnout Fairfield/Vacaville Turnout to Cordelia Forebay Cordelia Forebay thru Benicia and Vallejo Turnouts Cordelia Forebay thru Napa Turnout Reservoir Bay Aqueduct Bethany Reservoir thru Altamont Turnout Altamont Turnout thru Patterson Reservoir to Del Valle Junction Del Valle Junction thru Lake Del Valle Del Valle Junction thru South Livermore Turnout Vallecitos Turnout thru Vallecitos Turnout Vallecitos Turnout thru Alameda-Bayside Turnout Alameda-Bayside Turnout thru Santa Clara Terminal Facilities | Reach Description Reach Testing Reach Description Reach Description Reach Description Reach Description Reach Description Reach Description Reach Testing Reach Description Reach Description Reach Description Reach Description Reach Description Reach Description Reach Testing Reach Description Reach Des | Reach Description Reach County Reach Description Reach Description Reach County Reach Description Reac | Reach Description Reach Descrip | Reach Description Reach County Reach Description |

| | | | | _ | | | | |
|--|--|---|---|---|--|---|---|---|
| | | CENTRAL CO | ASTAL AREA | | | | | SOUTHERN |
| Reach No. | Reach Description | San Luis Obispo County FC&WCD | Santa Barbara County FC&WCD | Antelope Valley- East Kern Water Agency | Castaic Lake Water Agency | Coachella Valley Water District | Crestline Lake Arrowhead Water Agency | Desert Water Agency |
| Califor | nia Aqueduct | | | • | | | | |
| 1 2A 2B 3 | Delta Thru Bethany Reservoir Bethany Reservoir to Orestimba Creek Orestimba Creek to O'Neill Forebay O'Neill Forebay to Dos Amigos Pumping Plant Dos Amigos Pumping Plant to Panoche Creek | .00533047 .00557252 .00557864 .00557758 .00557646 | .00983404 .01028060 .01029191 .01028995 .01028790 | .02939503 .03072975 .03076360 .0307577 .03075165 | .00890866 .00931319 .00932344 .00932168 .00931982 | .00528393 .00552151 .00552915 .00552856 .00552794 | .00133628 .00139638 .00139831 .00139816 .00139801 | .00871425 .00910607 .00911867 .00911771 .00911670 |
| 5 6 7 8C 8D | Panoche Creek to Five Points Five Points to Arroyo Pasajero Arroyo Pasajero to Kettleman City Kettleman City thru Mitham Avenue Milham Avenue thru Avenal Gap | .00557506 .00557297 .00557229 .00551634 .00562864 | .01028534 .01028147 .01028022 .01017702 .01038416 | .03074401 .03073244 .03072873 .03042012 .03103938 | .00931751 .00931400 .00931287 .00921937 .00940703 | .00552717 .00552602 .00552565 .00546665 .00557923 | .00139781 .00139750 .00139740 .00138249 .00141095 | .00911543 .00911351 .00911289 .00901561 .00920128 |
| 9 10A 11B 12D 12E | Avenal Gap thru Twisselman Road Twisselman Road thru Lust Hills Lost Hills to 7th Standard Road 7th Standard Road thru Elk Hills Road Elk Hills Road thru Tupman Road | | | .03398204 .03451663 .03796305 .03987187 .03992308 | .01029883 .01046082 .01150525 .01208371 .01209924 | .00611262 .00621065 .00684053 .00719023 .00720053 | .00154585 .00157063 .00172992 .00181834 .00182095 | .01008095 .01024262 .01128139 .01185809 .01187505 |
| 13B 14A 14B 14C 15A | Tupman Road to Buena Vista Pumping Plant Buena Vista Pumping Plant thru Santiago Creek Santiago Creek thru Old River Road Old River Road to Wheeler Ridge Pumping Plant Wheeler Ridge Pumping Plant to Wind Gap Pumping Plant | | | .04324825 .04536499 .04616419 .04753264 .04830162 | .01310695 .01374841 .01399059 .01440528 .01463830 | .00780757 .00819606 .00834387 .00859629 .00873856 | .00197447 .00207273 .00211013 .00217396 .00220995 | .01287616 .01351685 .01376063 .01417689 .01441151 |
| 16 A 17 E 17 F 18 A 19 | Wind Gap Pumping Plant to A.D. Edmonston Pumping Plant A.D. Edmonston Pumping Plant to Carley V. Porter Tunnel Carley V. Porter Tunnel to Junction, West Branch, Calif. Aquedu Junction, West Branch, Calif. Aqueduct thru Alamo Powerplant Alamo Powerplant to Fairmont | ct | | .05006206 .05234459 .05245355 .13238112 .13237766 | .01517177 .01586347 .01589650 | .00906311 .00948480 .00950462 .02399390 .02399451 | .00229202 .00239865 .00240367 .00606795 | .01494676 .01564222 .01567491 .03957043 .03957141 |
| 19C 20A 20B 21 22A | Buttes Junction thru Buttes Reservoir Fairmont thru 70th Street West 70th Street West to Palmdale Palmdale to Littlerock Creek Littlerock Creek to Pearblossom Pumping Plant | | | 1.0000000 .06847930 .02276024 .02318952 .01181870 | | .02576425 .02702917 .02754717 .02794143 | .00651573 .00683555 .00696651 | .04249001 .04457607 .04543034 .04608044 |
| 22B 23 24 25 26A | Pearblossom Pumping Plant to West Fork Mojave River West Fork Mojave River to Silverwood Lake Cedar Springs Dam and Silverwood Lake Silverwood Lake to South Portal, San Bernardino Tunnel South Portal, San Bernardino Tunnel thru Devil Canyon Pwp. | | | | | .02827552 .00324449 .01024605 | .00715074 .00818122 .01251569 | .04663153 .00535117 .01690478 |
| 28G 28H 28J | Devil Canyon Powerplant to Barton Road Barton Road to Lake Perris Perris Dam and Lake Perris | - | | | | | | |
| 29A 29F 29G 29H 29 J 30 | Lunction, West Branch, Calif. Aqueduct thru Oso Pumping Plant Oso Pumping Plant thru Quail Embankment Quail Embankment thru Warne Powerplant Pyramid Dam and Lake Pyramid Lake thru Castaic Powerplant Castaic Dam and Lake | | | .00304299 .00304379 | .02728237 .02728234 .02736564 .02646380 .02736563 .02637131 | | | |
| 31A 33A 31 35 | Avenal Gap to Devil's Den Pumping Plant Devil's Den Pumping Plant Itru San Luis Obispo Powerplant San Luis Obispo Powerplant to Arroyo Grande Arroyo Grande Iliru Santa Maria Terminus | .10560302 .35150790 .24688802 .18022524 | .19482503 .64849210 .75311198 .81977476 | | | | | |

MINIMUM OMP&R COSTS AMONG CONTRACTORS

| | | | SAN J | OAQUIN VALLEY | AREA | | | |
|--|---|---|---|---|---|--|--|--|
| Devil's Den | Dudley Ridge | Empire | | Kern County V | later Agency | County | Oak Flat | Tulare |
| Water District | Water District | West Side Irrigation District | Future Contractor San Joaquin | Municipal and Industrial | Agricultural | of Kings | Water District | Lake Basin Water Storage District |
| Aqueduct | | | | | | | | |
| 00377824 00394038 00395099 00395208 00395323 | .01707931 .01781205 .01786013 .01786513 .01787039 | .00088687 .00092491 .00092740 .00092766 .00092794 | .00254710 .00266276 .00266569 .00266517 .00266463 | .02742073 .02864588 .02869070 .02868917 .02868756 | .30633442 .31948963 .32034362 .32043064 .32052214 | .00090702 .00094755 .00094904 .00094899 .00094893 | .00167139 .00174305 | .03505306 .03655686 .03665560 .03666585 .03667664 |
| 00395466 00395684 00395753 00390372 00398843 | .01787694 .01788685 .01789003 .01764648 .01802948 | .00092828 .00092879 .00092896 .00091632 | .00266396 .00266296 .00266264 .00263593 .00268958 | .02868556 .02868253 .02868156 .02836374 .02895220 | .32063639 .32080926 .32086471 .31651560 .32337797 | .00094886 .00094875 .00094872 .00093819 | | .03669011 .03671048 .03671701 .03621709 .01795137 |
| | | | | .03173493 .03225002 .03555316 .03738966 .03744664 | .32315570 .31237848 .24304304 .20458362 .20348854 | | | |
| | | | | .01437747 .00610657 .00621833 .00640883 | .16288986 .13050491 .11497394 .08842321 | | | |
| | | | 05044220 | .00676126 | . 03933050 | | | |
| 07 | 364766 | 364766 | 364766 | 364766 | .00640883 .00651639 .00676126 .00208231 | .00640883 .08842321 .00651639 .07347673 .00676126 .03933050 .00208231 | .00640883 .08842321 .00651639 .07347673 .00676126 .03933050 .00208231 | .00640883 .08842321 .00651639 .07347673 .00676126 .03933050 .00208231 |

| CAL | IFORNIA AREA | | | | | | | | |
|---------------------------------------|---|---|---|---|---|---|--|--|---|
| Reach No. | Littlerock Creek Irrigation District | Mojave Water Agency | Pa Imda le Water District | San Bernardino Valley Municipal Water District | San Gabriel Valley Municipal Water District | San Gorgonio Pass Water Agency | The Metropolitan Water District of Southern California | Ventura County Flood Control District | TOTAL |
| | | | | | | | | | |
| 1 2A 2B 3 4 | .00049187 .00051421 .00051477 .00051469 | .01101303 .01151300 .01152575 .01152359 | .00369180 .00385943 .00386368 .00386296 .00386218 | .02363192 .02469456 .02472869 .02472605 .02472327 | .00650449 .00679800 .00680672 .00680580 .00680482 | .00398446 .00416362 .00416938 .00416893 | .43940271 .45932579 .45985088 .45976950 .45968394 | .00429334 .00448830 .00449324 .00449238 .00449149 | 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 |
| 5 6 7 8C 8D | .00051448 .00051427 .00051421 .00050905 | .01151846 .01151416 .01151278 .01139703 .01162908 | .00386122 .00385978 .00385931 .00382056 .00389834 | .02471980 .02471455 .02471286 .02444913 .02495260 | .00680361 .00680178 .00680118 .00673013 .00686817 | .00416788 .00416698 .00416671 .00412224 .00420714 | .45957709 .45941542 .45936358 .46619410 .47575203 | .00449037 .00448869 .00448816 .00444309 .00453354 | 1.00000000 1.00000000 1.00000000 1.00000000 |
| 9 10A 11B 12D 12E | .00056864 .00057757 .00063524 .00066717 | .01273174 .01293209 .01422367 .01493906 .01495830 | .00426793 .00433507 .00476794 .00500769 | .02733801 .02777636 .03059312 .03215687 .03220286 | .00752279 .00764260 .00841338 .00884093 .00885312 | .00460932 .00468324 .00515813 .00542180 | .52108733 .52938182 .58274744 .61234745 .61318897 | .00496332 .00504140 .00554474 .00582351 .00583099 | 1.00000000 1.00000000 1.00000000 1.00000000 |
| 13B 14A 14B 14C 15A | .00072369 .00075911 .00077249 .00079541 .00080829 | .01620441 .01699773 .01729729 .01781020 .01809845 | .00543178 .00569765 .00579803 .00596992 .00606653 | .03491750 .03665478 .03731574 .03844447 .03908064 | .00959624 .01007092 .01025102 .01055888 .01073222 | .00588725 .00618017 .00629159 .00648190 .00658915 | .66464178 .69750337 .70996969 .73127981 .74327705 | .00631662 .00662575 .00674247 .00694231 .00705461 | 1.00000000 1.00000000 1.0000000 1.0000000 1.0000000 |
| 16A 17E 17F 18A 19 | .00083775 .00087593 .00087775 .00221525 | .01875829 .01961383 .01965466 .04960424 .04960300 | .00628766 .00657438 .00658807 .01662681 .01662640 | .04053196 .04241764 .04250631 .10730448 .10730707 | .01112817 .01164221 .01166651 .02944860 .02944876 | .00683383 .00715176 .00716671 .01809191 .01809229 | .77068316 .80626315 .80794577 .57469531 .57469557 | .00731170 .00764506 .00766097 | 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 |
| 19C 20A 20B 21 22A | .00237800 .00249470 .00254199 | .05324853 .05586075 .05692052 .05773081 | .01784830 .01872390 | .11522152 .12087843 .12319480 .12495766 | .03161799 .03316986 .03380324 .03428605 | .01942666 .02038045 .02077093 .02106816 | .61700971 .64729088 .65963498 .66905054 | | 1.00000000 1.00000000 1.00000000 1.00000000 |
| 22B 23 24 25 26A | | .05842135 | | .12645207 .14467451 .22243002 .11825184 .14947726 | .03469614 .03969010 .04339444 .03722720 .03997502 | .02132008 .02439237 .02843498 .01993915 .02520426 | .67705257 .77446614 .66607404 .82458181 .78534346 | | 1.00000000 1.00000000 1.00000000 1.00000000 |
| 28G 28H 28J | | | | . 05126137 | | | .94873863 1.00000000 1.00000000 | | 1.00000000 1.00000000 1.00000000 |
| 29A 29F 29G 29H 29J 30 | | | | | | | . 95652648 . 95652573 . 95944609 . 96446829 . 95944608 . 96499830 | .01314816 .01314814 .01318827 .00906791 .01318829 .00863039 | 1.00000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 |
| 31A 33A 34 35 | | | | | | | | | 1.00000000 1.00000000 1.00000000 1.00000000 |

TABLE B-3: POWER COSTS AND CREDITS AND ANNUAL REPLACEMENT

(in dollars)

| | | | | | , (iii dollais | -1 | | | | |
|--------------------------------------|--------------------------------------|--|--|---|---|---|---|---|---|--|
| | NOR | TH BAY AQL | IEDUCT | SOUTH BAY AQUEDUCT | | | CALIFOR | NIA AQUEDU | ст | |
| Calendar | Reach 1 | Reach 3A | Reach 3B | Reach 1 | Reach 1 | Reach 4 | Reach 14A | Reach 15A | Reach 16A | Reach 17E |
| Year | Barker Slough Pumping Plant | Cordelia Pumping Plant (Solano) | Cordelia Pumping Plant (Napa) ^{(b} | South Bay and Del Valle Pumping Plant ^{(C} | Harvey O. Banks Delta Pumping Plant | Dos Amigos Pumping Plant | Buena Vista Pumping Plant | Wheeler Ridge Pumping Plant | Ira J. Chrisman Wind Gap Pumping Plant | A.D. Edmonston Pumping Plant |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |
| 1961 1962 1963 1964 1965 | 0 0 0 0 | 0 | 0000 | 38,130 58,871 75,239 146,297 | 0 0 0 | 000000000000000000000000000000000000000 | 0 0 0 0 | 0 0 0 | 0 | 0 0 0 |
| 1966 1967 1968 1969 1970 | 0. 0 0 | 0000 | 7,128 8,557 | 198,643 229,629 342,761 279,751 448,383 | 26,982 1,324,777 855,304 368,508 | 239,505 143,403 217,820 | 0 0 0 0 2,940 | 0 0 0 0 | 0 | 0 0 0 |
| 1971 1972 1973 1974 1975 | 0 | 0 0 0 0 | 10,626 14,430 14,453 17,508 14,801 | 422,057 623,564 485,534 510,873 382,106 | 597,946 1,110,833 918,234 997,269 1,353,916 | 229,306 575,291 493,776 560,461 561,089 | 156,540 348,668 511,904 556,968 650,781 | 23,021 187,825 514,487 595,585 707,038 | 18,577 385,935 883,725 1,048,196 1,394,918 | 29,067 1,263,087 3,139,297 3,700,573 4,853,538 |
| 1976 1977 1978 1979 1980 | 0000 | 000000000000000000000000000000000000000 | 20,867 22,640 21,670 16,240 19,936 | 589,007 541,803 568,381 622,517 523,445 | 916,728 653,304 3,871,011 3,431,278 2,267,876 | 596,426 191,906 723,989 1,019,021 1,097,085 | 701,061 170,689 1,009,556 848,639 1,007,198 | 687,677 173,496 968,744 830,839 997,877 | 1,414,902 337,890 1,782,668 1,666,505 2,018,282 | 4,917,776 1,130,422 6,281,786 5,741,609 6,671,880 |
| 1981 1982 1983 1984 1985 | 0 0 0 | 0000 | 20,797 12,429 2,549 4,483 11,497 | 630,690 477,252 134,782 238,312 513,294 | 2,567,089 3,692,870 1,539,787 1,767,686 3,422,961 | 1,988,357 1,556,796 445,230 924,152 1,771,954 | | | 3,012,924 2,991,087 749,916 1,429,189 3,565,381 | 9,900,670 9,796,875 2,249,046 4,405,855 11,928,752 |
| 1986 | 0 | 0 | 15,685 | 860,532 | 6,402,231 | 2,765,890 | 2,569,399 | 2,624,474 | 5,443,807 | 18,477,697 |
| 1987 | 0 | 0 | 13,019 | 795,047 | 5,825,432 | 2,794,222 | 2,651,932 | 2,758,644 | 5,122,101 | 16,401,665 |
| 1988 | 36,394 | 47,319 | 23,906 | 1,053,824 | 9,221,872 | 4,156,591 | 4,263,659 | 4,679,355 | 9,129,758 | 30,541,472 |
| 1989 | 39,468 | 42,762 | 25,867 | 1,301,446 | 11,151,879 | 4,553,653 | 4,600,412 | 5,002,598 | 10,024,221 | 33,137,425 |
| 1990 | 46,846 | 49,099 | 29,202 | 1,369,369 | 11,323,985 | 4,832,668 | 4,823,232 | 5,282,480 | 10,668,257 | 35,616,619 |
| 1991 | 50,035 | 51,441 | 31,505 | 1,408,286 | 11,219,851 | 4,815,749 | 4,701,726 | 5,163,790 | 10,455,139 | 34,776,537 |
| 1992 | 53,575 | 55,080 | 33,734 | 1,560,801 | 12,555,911 | 5,105,507 | 5,005,646 | 5,504,563 | 11,173,286 | 37,249,240 |
| 1993 | 69,800 | 62,703 | 43,781 | 1,741,681 | 13,267,022 | 5,600,094 | 5,490,860 | 6,058,511 | 12,351,514 | 41,419,766 |
| 1994 | 89,674 | 71,936 | 55,863 | 1,987,599 | 14,285,503 | 6,292,400 | 6,130,379 | 6,783,222 | 13,856,553 | 46,522,359 |
| 1995 | 105,265 | 76,543 | 64,730 | 2,079,491 | 14,774,283 | 6,441,744 | 6,305,519 | 6,994,702 | 14,354,079 | 48,363,414 |
| 1996 | 110,694 | 79,765 | 69,474 | 2,117,632 | 15,059,963 | 6,546,417 | 6,405,077 | 7,094,453 | 14,496,143 | 48,682,753 |
| 1997 | 134,471 | 96,200 | 85,928 | 2,492,446 | 17,869,111 | 7,658,552 | 7,512,956 | 8,350,781 | 17,205,691 | 57,955,235 |
| 1998 | 142,680 | 101,244 | 92,559 | 2,537,979 | 17,718,051 | 7,984,881 | 7,952,596 | 8,859,835 | 18,339,561 | 61,501,365 |
| 1999 | 154,642 | 108,833 | 101,740 | 2,642,426 | 19,061,394 | 8,384,185 | 8,301,201 | 9,273,352 | 19,304,292 | 64,700,269 |
| 2000 | 160,407 | 112,221 | 106,850 | 2,637,632 | 18,666,209 | 8,464,328 | 8,323,539 | 9,303,898 | 19,387,793 | 64,620,598 |
| 2001 | 167,810 | 117,737 | 114,866 | 2,695,084 | 19,590,346 | 8,798,417 | 8,726,166 | 9,739,919 | 20,366,207 | 67,776,129 |
| 2002 | 215,026 | 151,363 | 151,089 | 3,374,773 | 23,903,356 | 10,785,970 | 10,813,634 | 12,099,955 | 25,294,007 | 84,614,193 |
| 2003 | 220,795 | 156,001 | 158,930 | 3,388,190 | 24,636,551 | 10,971,434 | 11,161,499 | 12,510,365 | 26,064,291 | 87,324,962 |
| 2004 | 231,139 | 163,504 | 170,047 | 3,466,336 | 24,698,143 | 11,251,074 | 11,508,038 | 12,942,182 | 26,857,930 | 89,986,026 |
| 2005 | 236,133 | 167,483 | 177,338 | 3,463,214 | 25,495,443 | 11,468,422 | 11,915,425 | 13,441,078 | 27,885,372 | 93,521,339 |
| 2006 | 241,615 | 168,915 | 186,312 | 3,491,875 | 25,659,227 | 11,558,730 | 12,060,290 | 13,557,225 | 28,108,537 | 94,138,514 |
| 2007 | 260,696 | 179,566 | 205,896 | 3,712,072 | 27,409,751 | 12,382,146 | 13,058,328 | 14,712,757 | 30,594,665 | 102,800,940 |
| 2008 | 266,620 | 181,347 | 215,526 | 3,739,873 | 27,620,261 | 12,607,562 | 13,406,793 | 15,128,410 | 31,461,215 | 105,810,835 |
| 2009 | 272,680 | 182,828 | 225,185 | 3,769,418 | 28,120,124 | 12,677,261 | 13,471,219 | 15,183,937 | 31,557,630 | 106,048,191 |
| 2010 | 277,064 | 183,112 | 233,700 | 3,775,275 | 28,365,232 | 12,878,795 | 13,818,972 | 15,599,073 | 32,467,560 | 109,357,487 |
| 2011 | 282,537 | 183,828 | 243,824 | 3,789,012 | 28,943,813 | 13,054,920 | 14,082,908 | 15,899,419 | 33,094,692 | 111,528,273 |
| 2012 | 289,086 | 185,212 | 254,985 | 3,816,529 | 29,115,840 | 13,082,201 | 14,105,114 | 15,921,116 | 33,125,988 | 111,759,014 |
| 2013 | 294,523 | 185,647 | 265,443 | 3,825,511 | 29,305,054 | 13,090,392 | 14,302,300 | 16,162,057 | 33,628,124 | 113,438,742 |
| 2014 | 300,820 | 186,896 | 276,907 | 3,847,127 | 29,783,230 | 13,267,332 | 14,592,909 | 16,521,907 | 34,411,965 | 116,237,150 |
| 2015 | 326,267 | 199,567 | 306,744 | 4,107,938 | 31,589,403 | 14,162,206 | 15,677,104 | 17,778,298 | 36,813,346 | 125,320,963 |
| 2016 | 335,134 | 200,639 | 317,967 | 4,130,021 | 32,024,187 | 14,189,355 | 15,729,718 | 17,856,380 | 37,003,948 | 126,048,020 |
| 2017 | 341,380 | 200,184 | 326,977 | 4,119,557 | 32,108,127 | 14,229,898 | 15,910,605 | 18,074,058 | 37,460,523 | 127,538,761 |
| 2018 | 362,193 | 207,961 | 350,392 | 4,278,448 | 33,609,361 | 14,858,368 | 16,753,500 | 19,064,903 | 39,613,199 | 135,043,778 |
| 2019 | 369,762 | 208,201 | 361,395 | 4,278,838 | 32,650,469 | 14,805,630 | 16,798,563 | 19,031,812 | 39,820,098 | 135,942,249 |
| 2020 | 357,619 | 183,106 | 368,472 | 4,232,830 | 34,942,627 | 14,953,009 | 17,138,721 | 19,535,055 | 41,200,804 | 140,777,444 |
| 2021 | 360,470 | 184,537 | 371,739 | 4,265,917 | 32,674,097 | 14,642,736 | 16,303,355 | 10,700,303 | 39,713,811 | 135,578,875 |
| 2022 | 358,691 | 183,485 | 369,896 | 4,241,615 | 33,956,440 | 14,433,198 | 16,374,992 | | 39,890,933 | 136,779,940 |
| 2023 | 358,029 | 183,119 | 369,431 | 4,233,145 | 34,374,380 | 14,480,712 | 16,527,970 | | 40,056,116 | 137,868,383 |
| 2024 | 357,812 | 182,896 | 369,529 | 4,227,985 | 32,768,529 | 14,440,733 | 16,882,387 | | 40,752,667 | 141,000,331 |
| 2025 | 358,530 | 183,235 | 370,543 | 4,235,827 | 33,738,398 | 14,137,946 | 16,337,736 | | 39,152,601 | 135,839,828 |
| 2026 | 357,580 | 182,749 | 369,561 | 4,224,596 | 34,224,126 | 14,353,545 | 16,737,459 | 19,270,939 | 40,034,676 | 139,464,617 |
| 2027 | 357,662 | 182,792 | 369,646 | 4,225,570 | 33,001,743 | 14,409,576 | 16,834,739 | 19,388,963 | 40,195,532 | 140,307,191 |
| 2028 | 357,097 | 182,503 | 369,062 | 4,218,897 | 33,881,205 | 14,357,608 | 16,756,866 | 19,295,759 | 40,008,685 | 139,642,897 |
| 2029 | 357,066 | 182,486 | 369,030 | 4,218,532 | 33,218,611 | 14,385,736 | 16,807,970 | 19,333,296 | 40,131,052 | 140,082,672 |
| 2030 | 355,855 | 181,868 | 367,778 | 4,204,222 | 34,167,095 | 14,302,536 | 16,883,424 | 19,404,023 | 40,342,370 | 140,722,680 |
| 2031 | 369,279 | 188,728 | 381,651 | 4,362,813 | 34,441,342 | 14,878,394 | 17,679,528 | 20,440,612 | 42,582,025 | 148,332,488 |
| 2032 | 367,257 | 187,695 | 379,562 | 4,338,927 | 34,897,486 | 14,898,717 | 17,850,872 | 20,660,016 | 43,319,333 | 150,795,705 |
| 2033 | 379,762 | 194,086 | 392,486 | 4,486,662 | 36,257,252 | 15,576,216 | 18,642,023 | 21,592,564 | 45,546,208 | 158,149,764 |
| 2034 | 377,692 | 193,028 | 390,346 | 4,462,208 | 36,835,919 | 15,732,881 | 18,930,992 | 21,857,520 | 46,383,413 | 160,991,678 |
| 2035 | 377,524 | 192,943 | 390,173 | 4,460,223 | 37,616,481 | 15,688,280 | 18,827,171 | 21,715,986 | 46,157,625 | 160,212,111 |

a) Includes: the costs of electric capacity and energy used by pumping plants, exclusive of associated power transmission and station service charges; the value of electric capacity and energy produced by power recovery plants (treated as negative costs); the payments to sinking fund reserves that will finance periodic replacement of electro-mechanical equipment; and the plant capacity and energy costs associated with surplus water service prior to May 1, 1973.

DEPOSITS FOR EACH AQUEDUCT PUMPING AND POWER RECOVERY PLANT (a

| ĺ | ın | aoi | lars | <u>) </u> |
|---|-----|-----|------|--|
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| | | | | | (111 0 | ollars) | | | | |
|--|--|--|---|---|--|---|---|--|---|--------------------------------------|
| | | | | CALIFORN | IA AQUEDUCT | • | | | | |
| Reach 18A | Reach 22B | Reach 23 | Reach 26A | Reach 29A | Reach 29G | Reach 29J | Reach 31A | Reach 33A | | Calendar |
| Alamo Powerplant | Pear- blossom Pumping Plant | Mojave Siphon Powerplant | Devil Canyon Powerplant | Oso Pumping Plant | William E. Warne (Pyramid) Powerplant | Castaic Powerplant | Las Perillas and Badger Hill Pumping Plants | Devil's Den Sawtooth and Polonio PP's and San Luis Obispo Pwp. | Grand Total | Year |
| (11) | (12) | (13) | (14) | (15) | (16) | (17) | (18) | (19) | (20) | |
| 0 0 0 | . 0 | 0 0 0 | 0 0 0 | 0000 | 0 | 0 0 0 0 | 0 0 0 0 | 0 0 | 0 38,130 58,871 75,239 146,297 | 1961 1962 1963 1964 1965 |
| 0 0 | 0 0 0 0 | 0 | 0 0 0 0 | 0 | 0 | 0 0 0 0 | 0 6,517 120,278 79,620 137,449 | 0 | 198,643 263,128 2,034,449 1,366,635 1,188,766 | 1966 1967 1968 1969 1970 |
| 0 0 0 | 64,807 103,584 615,309 595,646 616,327 | 0 0 0 | -3,112 -931,697 -939,072 -1,101,445 | 1,696 180,005 274,450 322,440 457,487 | 0 | -385,696 -1,193,216 -1,823,397 -2,835,302 | 171,389 240,651 128,730 129,345 101,109 | 0 | 1,725,032 4,645,065 5,854,986 6,272,395 7,156,363 | 1971 1972 1973 1974 1975 |
| 0 0 0 | 914,440 318,880 1,801,373 1,813,744 1,866,161 | 0000 | -1,520,412 -1,216,060 -3,298,247 -3,335,069 -3,508,195 | 314,669 53,119 251,373 157,934 170,688 | 0 0 0 0 | -2,512,021 -1,723,847 -2,196,163 -2,644,835 -2,686,538 | 151,211 85,538 197,217 209,088 182,996 | 0 | 7,192,331 739,780 11,983,358 10,377,510 10,628,691 | 1976 1977 1978 1979 1980 |
| 0 0 0 0 | 2,204,600 1,708,042 355,381 568,926 1,234,986 | 0 0 0 | -3,771,112 -3,507,944 -4,831,563 -7,766,780 -10,386,990 | 514,900 623,920 235,119 494,669 1,295,412 | -1,084,763 -2,304,676 | -2,854,192 -3,476,126 -2,748,921 3,224,702 -16,221,446 | 186,954 180,467 13,935 104,221 151,433 | 0 | 17,193,901 15,826,828 -2,088,661 4,632,048 -7,846,103 | 1981 1982 1983 1984 1985 |
| -816,755 -1,125,871 -2,922,907 -3,078,655 -3,186,949 | 2,608,113 2,178,966 5,402,565 6,007,152 6,399,163 | 0 0 0 | -12,055,163 -12,683,650 -23,556,338 -23,523,940 -23,361,231 | 1,379,262 1,606,562 2,027,119 2,054,224 2,162,223 | -7,599,892 -7,725,758 -8,069,113 | -11,563,100 -13,524,975 -13,825,600 -14,006,950 -14,677,100 | 319,741 239,341 354,579 380,572 393,788 | 0 | 12,700,813 5,452,543 22,907,810 29,643,021 33,229,064 | 1986 1987 1988 1989 1990 |
| -3,134,923 -2,845,523 -3,228,039 -3,335,657 -3,289,626 | 6,367,939 6,672,532 7,616,062 8,607,778 8,664,274 | 0 0 0 -2,895,079 -4,081,875 | -23,114,550 -23,991,569 -24,037,857 -24,150,475 -24,147,895 | 2,080,221 2,256,379 2,333,872 2,634,539 2,732,229 | -7,962,654 -8,248,876 -8,195,714 -8,264,121 -8,982,404 | -13,707,900 -14,100,350 -13,918,800 -14,068,300 -15,193,250 | 397,935 426,087 522,995 771,526 784,924 | 0 0 234,619 1,151,680 1,191,817 | 33,600,127 38,466,023 47,432,870 56,527,379 57,237,964 | 1991 1992 1993 1994 1995 |
| -3,464,593 -3,502,152 -3,750,721 -3,677,843 -3,859,494 | 9,165,453 10,739,189 11,708,361 11,899,845 12,425,922 | -4,173,013 -4,186,183 -4,677,051 -4,319,778 -4,588,636 | -25,368,077 -25,881,557 -26,606,749 -27,226,534 -27,990,197 | 2,658,901 3,054,400 3,248,071 3,482,549 3,344,391 | -8,100,305 -8,645,226 -8,533,753 -9,202,925 -8,387,700 | -13,838,450 -14,573,700 -14,405,450 -15,425,900 -14,167,450 | 790,678 920,635 937,454 976,034 974,263 | 1,764,354 1,759,048 | 59,542,021 78,885,166 84,799,687 90,302,136 91,293,622 | 1996 1997 1998 1999 2000 |
| -3,888,213 -4,017,337 -3,991,908 -4,172,075 -4,306,148 | 12,765,228 16,439,260 16,413,253 17,524,467 18,129,123 | -4,575,687 -4,740,736 -4,762,909 -4,929,848 -4,946,075 | -28,027,488 -28,570,497 -29,003,288 -29,587,496 -30,857,655 | 3,602,398 4,150,847 4,509,366 4,547,131 4,754,865 | -8,501,201 -9,237,359 -8,708,688 | -15,044,050 -14,242,350 -15,476,050 -14,602,200 -15,441,100 | 995,484 1,246,540 1,251,496 1,280,361 1,279,208 | 1,822,623 2,574,753 2,589,601 2,676,075 2,672,621 | 96,776,450 135,742,645 138,885,220 145,302,146 149,845,721 | 2001 2002 2003 2004 2005 |
| -4,440,056 -4,543,697 -4,633,032 -4,772,703 -4,890,642 | 18,840,888 20,382,223 20,890,068 21,687,753 22,100,248 | -5,092,729 -5,210,820 -5,358,086 -5,381,981 -5,097,453 | -31,447,525 -32,107,742 -32,737,753 -33,342,880 -34,750,288 | 4,594,009 4,971,221 5,106,392 4,779,861 4,980,167 | -9,000,007 -9,277,806 -8,457,113 -9,008,396 | -14,471,600 -15,080,450 -15,503,300 -14,263,600 -15,052,350 | 1,289,794 1,371,128 1,381,397 1,392,311 1,394,473 | 2,704,336 2,948,000 2,978,765 3,011,460 3,017,939 | 152,515,274 169,046,673 173,285,087 176,161,581 179,649,968 | 2006 2007 2008 2009 2010 |
| -4,962,062 -5,065,088 -5,076,603 -5,186,285 -5,240,316 | 22,479,794 23,087,566 23,146,910 23,757,659 25,530,200 | -5,524,079 -5,730,807 -5,116,181 -5,258,667 -5,416,714 | -34,937,087 -35,305,276 -35,926,923 -36,280,192 -36,559,852 | 5,121,888 4,825,906 5,054,338 5,008,548 5,462,723 | -8,517,419 -8,839,764 -8,976,681 -9,070,551 | -15,308,150 -14,346,600 -14,862,000 -15,065,550 -15,229,100 | 1,399,548 1,409,712 1,413,030 1,421,014 1,517,350 | 3,033,141 3,063,591 3,073,532 3,097,450 3,386,059 | 183,251,972 185,076,670 187,364,132 191,943,539 210,661,635 | 2011 2012 2013 2014 2015 |
| -5,359,430 -5,518,726 -5,490,104 -5,599,570 -5,846,676 | 26,200,525 26,892,455 27,684,278 28,205,593 28,932,812 | -6,471,748 -6,739,383 -6,197,112 -6,874,090 -6,866,310 | -37,094,560 -37,650,977 -38,395,387 -38,559,808 -39,368,718 | 5,127,160 5,097,049 5,591,528 5,370,118 5,658,946 | -8,392,972 -9,193,189 -8,943,119 -9,624,449 | -14,451,050 -14,062,700 -15,318,450 -14,922,000 -16,087,900 | 1,525,507 1,521,641 1,580,331 1,580,475 1,563,480 | 3,410,496 3,398,916 3,574,742 3,575,173 3,524,261 | 212,094,589 214,855,373 227,978,740 228,099,789 235,575,133 | 2016 2017 2018 2019 2020 |
| -5,750,937 -5,848,709 -5,860,456 -5,921,942 -6,046,382 | 28,653,218 29,016,125 29,020,040 29,320,048 29,788,433 | -6,903,376 -6,891,317 -6,887,649 -7,034,859 -6,535,378 | -39,508,973 -39,818,098 -40,181,873 -40,358,051 -40,896,485 | 5,131,693 5,124,359 5,374,001 5,623,591 4,785,925 | -7,964,975 | -14,279,250 -14,515,500 -15,074,300 -16,059,800 -13,392,650 | 1,575,702 1,566,726 1,563,598 1,561,691 1,564,588 | 3,560,875 3,533,983 3,524,610 3,518,901 3,527,577 | 226,771,092 228,910,527 229,869,226 231,420,992 227,965,802 | 2021 2022 2023 2024 2025 |
| -5,934,628 -6,114,844 -6,109,150 -6,129,009 -6,201,775 | 29,127,763 30,088,189 30,006,364 30,121,108 30,399,511 | -6,968,229 -7,426,531 -7,017,577 -7,146,392 -7,139,057 | -40,820,710 -40,990,275 -41,445,250 -41,544,800 -41,742,600 | 5,532,684 5,283,900 5,059,596 5,016,837 4,962,454 | -8,910,525 -8,845,400 -8,857,875 | -15,772,950 -14,872,700 -14,736,750 -14,777,300 -14,783,750 | 1,560,439 1,560,799 1,558,335 1,558,200 1,552,913 | 3,492,604 | 229,968,941 231,407,654 231,049,591 230,835,660 232,628,776 | 2026 2027 2028 2029 2030 |
| -6,312,696 -6,510,757 -6,667,435 -6,894,623 -6,964,716 | 32,143,270 32,936,830 34,815,198 35,777,927 36,039,191 | -7,304,606 -7,290,102 -7,660,100 -7,891,557 -7,918,954 | -42,642,375 -43,721,475 -44,766,375 -45,911,225 -47,004,700 | 5,198,485 5,060,064 5,158,845 4,948,844 4,554,817 | -9,023,900 -9,057,750 -8,992,200 | -15,014,200 -15,059,100 -15,038,550 -15,005,600 -14,300,350 | 1,611,493 1,602,670 1,657,239 1,648,206 1,647,474 | 3,668,097 3,641,666 3,805,147 3,778,086 3,775,890 | 245,973,803 249,331,466 263,463,242 267,613,535 266,930,419 | 2031 2032 2033 2034 2035 |

b) Power costs for the period 1968 through 1987 are for an interim facility.

c) The costs of Del Valle Pumping Plant are combined with those of South Bay Pumping Plant to simplify the cost allocations.

TABLE B-4: ANNUAL ENTITLEMENTS

(in acre-feet)

Sheet 1 of 4

| | | | | | (III acre | | | | | Sieet 1 01 4 |
|--------------------------------------|--|--|--|--|--|---|---|--|--|--|
| | NOR | TH BAY ARE | Α | | SOUTH BA | Y AREA | | CENTR | AL COASTAL A | AREA |
| Calendar Year | Napa County FC & WCD | Solano County FC & WCD | Total | Alameda County FC & WCD Zone 7 | Alameda County Water District | Santa Clara Valley Water District | Total | San Luis Obispo County FC & WCD | Santa Barbara County FC & WCD | Total |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |
| 1967 1968 1969 1970 | 0 | 0 0 0 | 0 | 507 6,900 8,200 10,000 | 5,248 15,000 15,500 16,200 | 5,783 88,000 75,000 88,000 | 11,538 109,900 98,700 114,200 | 0 | 0 0 0 | 0 |
| 1971 1972 1973 1974 1975 | 0 0 | 0 0 0 0 | 0 0 0 0 | 11,200 12,400 13,600 14,800 16,000 | 17,000 17,900 18,800 19,600 20,500 | 88,000 88,000 88,000 88,000 88,000 | 116,200 118,300 120,400 122,400 124,500 | 0 0 0 0 | 0 0 0 | 0 0 0 |
| 1976 1977 1978 1979 1980 | 0 0 0 | 0 0 0 500 | 0 0 0 0 500 | 17,200 18,400 19,600 20,800 22,000 | 21,300 22,200 23,100 23,900 24,800 | 88,000 88,000 88,000 88,000 88,000 | 126,500 128,600 130,700 132,700 134,800 | 0 0 0 1,000 | 0 0 0 0 946 | 0 0 0 0 1,946 |
| 1981 1982 1983 1984 1985 | 0 0 0 0 | 650 800 950 1,100 1,250 | 650 800 950 1,100 1,250 | 23,000 24,000 25,000 26,000 27,000 | 26,000 27,200 28,400 29,600 30,800 | 88,000 88,000 88,000 88,000 | 137,000 139,200 141,400 143,600 145,800 | 1,000 2,000 3,000 4,500 7,500 | 3,626 5,439 8,198 | 2,813 5,626 8,439 12,698 21,138 |
| 1986 1987 1988 1989 1990 | 0 0 5,745 6,195 6,745 | 1,400 1,550 15,660 18,420 21,250 | 1,400 1,550 21,405 24,615 27,995 | 28,000 29,000 30,000 31,000 32,000 | 32,100 33,300 34,500 35,700 36,900 | 88,000 88,000 88,000 90,000 92,000 | 148,100 150,300 152,500 156,700 160,900 | 10,000 12,500 15,500 20,000 25,000 | 22,704 28,222 36,342 | 28,210 35,204 43,722 56,342 70,486 |
| 1991 1992 1993 1994 1995 | 7,290 7,840 8,490 9,135 9,780 | 22,300 24,170 26,130 28,080 34,250 | 29,590 32,010 34,620 37,215 44,030 | 34,000 36,000 38,000 40,000 42,000 | 38,400 39,900 41,400 42,000 42,000 | 94,000 96,000 98,000 100,000 | 166,400 171,900 177,400 182,000 184,000 | 25,000 | 45,486 45,486 45,486 | 70,486 70,486 70,486 70,486 70,486 |
| 1996 1997 1998 1999 2000 | 10,425 11,065 11,710 12,330 13,050 | 37,800 38,250 38,710 39,170 39,620 | 48,225 49,315 50,420 51,500 52,670 | 44,000 46,000 46,000 46,000 46,000 | 42,000 42,000 42,000 42,000 42,000 | 100,000 100,000 100,000 100,000 100,000 | 186,000 188,000 188,000 188,000 188,000 | 25,000 25,000 | 45,486 45,486 45,486 | 70,486 70,486 70,486 70,486 70,486 |
| 2001 2002 2003 2004 2005 | 13,665 14,185 14,800 15,400 16,000 | 40,080 40,540 41,000 41,450 41,500 | 53,745 54,725 55,800 56,850 57,500 | 46,000 46,000 46,000 46,000 46,000 | 42,000 42,000 42,000 42,000 42,000 | 100,000 100,000 100,000 100,000 100,000 | 188,000 188,000 188,000 188,000 188,000 | 25,000 25,000 25,000 25,000 25,000 | 45,486 45,486 45,486 | 70,486 70,486 70,486 70,486 70,486 |
| 2006 2007 2008 2009 2010 | 16,450 17,000 17,650 18,200 18,750 | 41,550 41,600 41,650 41,700 41,750 | 58,000 58,600 59,300 59,900 60,500 | 46,000 46,000 46,000 46,000 46,000 | 42,000 42,000 42,000 42,000 42,000 | 100,000 100,000 100,000 100,000 100,000 | 188,000 188,000 188,000 188,000 188,000 | 25,000 25,000 25,000 25,000 25,000 | 45,486 45,486 45,486 | 70,486 70,486 70,486 70,486 70,486 |
| 2011 2012 2013 2014 2015 | 19,400 19,950 20,600 21,250 21,900 | 41,800 41,850 41,900 41,950 42,000 | 61,200 61,800 62,500 63,200 63,900 | 46,000 46,000 46,000 46,000 46,000 | 42,000 42,000 42,000 42,000 42,000 | 100,000 100,000 100,000 100,000 100,000 | 188,000 188,000 188,000 188,000 188,000 | 25,000 25,000 | 45,486 45,486 45,486 | 70,486 70,486 70,486 70,486 70,486 |
| 2016 2017 2018 2019 2020 | 22,500 23,100 23,700 24,300 24,900 | 42,000 42,000 42,000 42,000 42,000 | 64,500 65,100 65,700 66,300 66,900 | 46,000 46,000 46,000 46,000 46,000 | 42,000 42,000 42,000 42,000 42,000 | 100,000 100,000 100,000 100,000 100,000 | 188,000 188,000 188,000 188,000 | 25,000 | 45,486 45,486 45,486 | 70,486 70,486 70,486 70,486 70,486 |
| 2021 2022 2023 2024 2025 | 25,000 25,000 25,000 25,000 25,000 | 42,000 42,000 42,000 42,000 42,000 | 67,000 67,000 67,000 67,000 67,000 | 46,000 46,000 46,000 46,000 46,000 | 42,000 42,000 42,000 42,000 42,000 | 100,000 100,000 100,000 100,000 | 188,000 188,000 188,000 188,000 188,000 | 25,000 25,000 25,000 25,000 25,000 | 45,486 45,486 45,486 | 70,486 70,486 70,486 70,486 70,486 |
| 2026 2027 2028 2029 2030 | 25,000 25,000 25,000 25,000 25,000 | 42,000 42,000 42,000 42,000 42,000 | 67,000 67,000 67,000 67,000 67,000 | 46,000 46,000 46,000 46,000 46,000 | 42,000 42,000 42,000 42,000 42,000 | 100,000 100,000 100,000 100,000 100,000 | 188,000 188,000 188,000 188,000 188,000 | 25,000 25,000 25,000 25,000 25,000 | 45,486 45,486 45,486 | 70,486 70,486 70,486 70,486 70,486 |
| 2031 2032 2033 2034 2035 | 25,000 25,000 25,000 25,000 25,000 | 42,000 42,000 42,000 42,000 42,000 | 67,000 67,000 67,000 67,000 67,000 | 46,000 46,000 46,000 46,000 | 42,000 42,000 42,000 42,000 42,000 | 100,000 100,000 100,000 100,000 100,000 | 188,000 188,000 188,000 188,000 | 25,000 25,000 25,000 25,000 25,000 | 45,486 45,486 45,486 | 70,486 70,486 70,486 70,486 70,486 |
| TOTAL | 878,500 | 1,854,330 | 2,732,830 | 2,494,607 | 2,459,248 | 6,510,783 | 11,464,638 | 1,227,000 | 2,231,494 | 3,458,494 |
| | | | | , | | | | | | |

a) From Tables A and Article 6(a) of water supply contracts as of June 30,

b) Entitlements for the South Bay area were supplied by non-Project water for the period June 1962 through November 1967. Actual delivery quantities of Project water are shown for 1967.

c) District's Table A quantities exclude amounts during the period 1968 through 1987 that are assumed to be supplied by non-Project water.

TO PROJECT WATER (a

SAN JOAQUIN VALLEY AREA Oak Flat Calendar Devil's Den Dudley Ridge Empire County Tulare West Side Kern County Water Agency Lake Basin Year Water Water of Water Total Water Storage Irri gation District Kings District M&I Ag. Total District District District (13)(14)(15)(16)(17) (18)(19) (20)(12)(11)0 0 0 28,700 46,600 95,700 116,400 46,600 95,700 145,100 0 2,300 2,500 2,600 1967 1968 1969 1970 0 14,300 14,325 15,700 900 1,200 1,300 3,700 5,000 5,700 1,000 3,000 3,000 81,050 168,075 207,700 46,350 34,300 2,800 5,366 3,100 3,471 3,576 258,500 420,766 392,352 470,350 556,509 6,700 7,700 8,700 9,700 10,700 17,900 20,000 22,000 33,390 40,555 3,000 3,000 3,000 3,000 3,000 35,700 39,200 43,500 48,000 52,700 154,600 231,500 267,000 299,000 358,120 190,300 270,700 310,500 347,000 410,820 1,300 1,400 1,500 1,500 1,600 36,500 112,600 43,552 72,289 86,258 1971 1972 1973 1974 1975 11,700 12,700 11,362 12,700 12,700 30,921 30,400 32,500 38,544 41,000 3,000 3,000 3,000 3,000 56,100 60,600 64,100 67,600 71,100 386,050 423,000 470,200 516,300 563,400 442,150 483,600 534,300 583,900 634,500 1,600 1,700 1,900 2,000 2,200 4,039 3,700 3,900 4,000 5,700 61,707 59,000 63,300 71,241 71,700 555,117 594,100 647,262 715,385 770,800 1976 1977 1978 1979 1980 4,300 4,500 4,600 4,800 4,900 830,700 889,200 880,648 991,911 1,031,749 12,700 12,700 12,700 12,700 12,700 41,000 41,000 42,900 45,100 47,200 3,000 3,000 3,000 3,000 3,000 74,800 79,600 83,500 103,600 108,900 691,400 745,300 805,100 860,600 915,000 2,300 2,500 2,800 3,100 3,400 76,000 80,200 9,548 62,611 45,549 1981 1982 1983 1984 1985 806.100 12,700 12,700 12,700 12,700 12,700 49,300 51,400 53,500 55,600 57,700 3,000 3,000 3,000 3,000 3,000 113,400 119,100 123,900 128,200 134,600 854,800 904,400 950,700 984,100 1,018,800 968,200 1,023,500 1,074,600 1,112,300 1,153,400 3,700 4,000 4,000 4,000 4,000 5,100 5,200 5,400 5,600 5,700 97,200 101,400 105,600 109,900 118,500 1,139,200 1,201,200 1,258,800 1,303,100 1,355,000 1986 1987 1988 1989 1990 5,700 5,700 5,700 5,700 5,700 118,500 118,500 118,500 118,500 118,500 1,355,000 1,355,000 1,355,000 1,355,000 1,355,000 12,700 12,700 12,700 12,700 12,700 57,700 57,700 57,700 57,700 57,700 3,000 3,000 3,000 3,000 3,000 134,600 134,600 134,600 134,600 134,600 1,018,800 1,018,800 1,018,800 1,018,800 1,018,800 1,153,400 1,153,400 1,153,400 1,153,400 1,153,400 4,000 4,000 4,000 4,000 4,000 1991 1992 1993 1994 1995 12,700 12,700 12,700 12,700 12,700 57,700 57,700 57,700 57,700 57,700 3,000 3,000 3,000 3,000 3,000 134,600 134,600 134,600 134,600 134,600 1,018,800 1,018,800 1,018,800 1,018,800 1,018,800 1,153,400 1,153,400 1,153,400 1,153,400 1,153,400 4,000 4,000 4,000 4,000 4,000 5,700 5,700 5,700 5,700 5,700 118,500 118,500 118,500 118,500 118,500 1,355,000 1,355,000 1,355,000 1,355,000 1,355,000 1996 1997 1998 2000 1,153,400 1,153,400 1,153,400 1,153,400 1,153,400 5,700 5,700 5,700 5,700 5,700 118,500 118,500 118,500 118,500 118,500 1,355,000 1,355,000 1,355,000 1,355,000 1,355,000 12,700 12,700 12,700 12,700 12,700 57,700 57,700 57,700 57,700 57,700 3,000 3,000 3,000 3,000 3,000 134,600 134,600 134,600 134,600 134,600 1,018,800 1,018,800 1,018,800 1,018,800 1,018,800 4,000 4,000 4,000 4,000 4,000 2001 2002 2003 2004 2005 12,700 12,700 12,700 12,700 12,700 57,700 57,700 57,700 57,700 57,700 1,153,400 1,153,400 1,153,400 1,153,400 1,153,400 4,000 4,000 4,000 4,000 4,000 5,700 5,700 5,700 5,700 5,700 118,500 118,500 118,500 118,500 118,500 1,355,000 1,355,000 1,355,000 1,355,000 1,355,000 3,000 3,000 3,000 3,000 3,000 134,600 134,600 134,600 134,600 1,018,800 1,018,800 1,018,800 1,018,800 1,018,800 2006 2007 2008 2009 2010 3,000 3,000 3,000 3,000 3,000 1,153,400 1,153,400 1,153,400 1,153,400 1,153,400 4,000 4,000 4,000 4,000 4,000 5,700 5,700 5,700 5,700 5,700 118,500 118,500 118,500 118,500 118,500 1,355,000 1,355,000 1,355,000 1,355,000 1,355,000 12,700 12,700 12,700 12,700 12,700 57,700 57,700 57,700 57,700 57,700 134,600 134,600 134,600 134,600 134,600 1,018,800 1,018,800 1,018,800 1,018,800 1,018,800 2011 2012 2013 2014 2015 1,153,400 1,153,400 1,153,400 1,153,400 1,153,400 5,700 5,700 5,700 5,700 5,700 118,500 118,500 118,500 118,500 118,500 1,355,000 1,355,000 1,355,000 1,355,000 1,355,000 57,700 57,700 57,700 57,700 57,700 3,000 3,000 3,000 3,000 3,000 134,600 134,600 134,600 134,600 134,600 1,018,800 1,018,800 1,018,800 1,018,800 1,018,800 4,000 4,000 4,000 4,000 4,000 12,700 12,700 12,700 12,700 12,700 2016 2017 2018 2019 2020 4,000 4,000 4,000 4,000 4,000 5,700 5,700 5,700 5,700 5,700 1,355,000 1,355,000 1,355,000 1,355,000 1,355,000 2021 2022 2023 2024 2025 12,700 12,700 12,700 12,700 12,700 57,700 57,700 57,700 57,700 57,700 3,000 3,000 3,000 3,000 3,000 134,600 134,600 134,600 134,600 118,500 118,500 118,500 118,500 118,500 12,700 12,700 12,700 12,700 12,700 57,700 57,700 57,700 57,700 57,700 3,000 3,000 3,000 3,000 3,000 134,600 134,600 134,600 134,600 1,018,800 1,018,800 1,018,800 1,018,800 1,018,800 1,153,400 1,153,400 1,153,400 1,153,400 1,153,400 4,000 4,000 4,000 4,000 4,000 5,700 5,700 5,700 5,700 5,700 118,500 118,500 118,500 118,500 118,500 1,355,000 1,355,000 1,355,000 1,355,000 1,355,000 2026 2027 2028 2029 2030 12,700 12,700 12,700 12,700 12,700 3,000 3,000 3,000 3,000 3,000 4,000 4,000 4,000 4,000 4,000 1,355,000 1,355,000 1,355,000 1,355,000 1,355,000 57,700 57,700 57,700 57,700 57,700 1,018,800 1,018,800 1,018,800 1,018,800 1,018,800 1,153,400 1,153,400 1,153,400 1,153,400 1,153,400 118,500 118,500 118,500 118,500 118,500 134,600 134,600 134,600 134,600 2031 2032 2033 2034 2035 5,700 5,700 5,700 5,700 5,700 58,053,670 233,900 6,910,055 817.562 199.000 7,693,900 65,747,570 353,652 77,694,474 TOTAL 3,432,735

(in acre-feet)

Sheet 2 of 4

TABLE B-4: ANNUAL ENTITLEMENTS

(in acre-feet)

Sheet 3 of 4

| | | _ | | \$0 | UTHERN CAL | IFORNIA AR | EA | | | |
|--------------------------------------|---|--|--|--|--|---|--|--|--|--|
| Calendar Year | Antelope Valley- East Kern Water Agency | Castaic Lake Water Agency | Coachella Valley Water District | Crestline Lake Arrowhead Water Agency | Desert Water Agency | Littlerock Creek Irrigation District | Mojave Water Agency | Palmdale Water District | San Bernardino Valley Municipal Water District | San Gabriel Valley Municipal Water District |
| | (21) | (22) | (23) | (24) | (25) | (26) | (27) | (28) | (29) | (30) |
| 1967 1968 1969 1970 | : | | 0 | 0 | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 | o o | 0 0 0 |
| 1971 1972 1973 1974 1975 | 20,000 25,000 30,000 35,000 | 0 3,700 0 5,700 | 5,200 5,800 6,400 7,000 | 526 870 | 8,000 9,000 10,000 11,000 | 0 170 290 400 520 | 8,400 10,700 13,100 15,400 | 1,620 2,940 4,260 5,580 | 48,000 50,000 | 0 122 11,500 12,300 13,100 |
| 1976 1977 1978 1979 1980 | 44,000 50,000 57,000 63,000 69,200 | 0 11,400 0 13,400 0 15,300 | 7,600 8,421 9,242 10,063 10,884 | 2,030 2,320 2,610 | 12,000 13,000 14,000 15,000 17,000 | 640 730 920 1,040 1,150 | 17,800 20,200 0 24,900 27,200 | 6,900 8,220 9,340 10,260 11,180 | 57,500 60,000 62,500 | 14,000 14,800 15,700 16,600 17,400 |
| 1981 1982 1983 1984 1985 | 75,000 81,300 87,700 35,000 40,000 | 0 22,100 0 24,600 0 26,900 | 12,105 13,326 14,547 15,768 16,989 | 4.060 | 19,000 21,000 23,000 25,000 27,000 | 1,270 1,380 1,500 1,610 1,730 | 23,100 22,843 34,300 36,700 39,000 | 11,700 12,320 12,940 13,560 14,180 | 74,500 78,000 | 18,300 19,100 19,900 20,700 21,800 |
| 1986 1987 1988 1989 1990 | 42,000 44,000 46,000 125,700 132,100 | 0 32,900 0 35,300 0 37,400 | 18,210 19,431 20,652 21,873 23,100 | 4,930 5,220 5,510 | 29,000 31,500 34,000 36,500 38,100 | 1,840 1,960 2,070 2,190 2,300 | 46,000 | 14,800 15,420 16,040 16,660 17,300 | 89,000 93,000 97,000 | 23,200 24,600 26,000 27,400 28,800 |
| 1991 1992 1993 1994 1995 | 138,400 138,400 138,400 138,400 138,400 | 0 41,500 0 41,500 0 41,500 0 41,500 | 23,100 23,100 23,100 23,100 23,100 | 5,800 5,800 5,800 | 38,100 38,100 38,100 38,100 38,100 | 2,300 2,300 2,300 2,300 2,300 | 50,800 50,800 50,800 50,800 50,800 | 17,300 17,300 17,300 17,300 17,300 | 102,600 102,600 102,600 | 28,800 28,800 28,800 28,800 28,800 |
| 1996 1997 1998 1999 2000 | 138,400 138,400 138,400 138,400 138,400 | 0 41,500 | 23,100 23,100 23,100 23,100 23,100 | 5,800 5,800 5,800 5,800 5,800 | 38,100 38,100 38,100 38,100 38,100 | 2,300 2,300 2,300 2,300 2,300 | 50,800 50,800 50,800 50,800 50,800 | 17,300 17,300 17,300 17,300 17,300 | 102,600 | 28,800 28,800 28,800 28,800 28,800 |
| 2001 2002 2003 2004 2005 | 138,400 138,400 138,400 138,400 138,400 | 0 41,500 0 41,500 0 41,500 | 23,100 23,100 23,100 23,100 23,100 | 5,800 5,800 5,800 | 38,100 38,100 38,100 38,100 38,100 | 2,300 2,300 2,300 2,300 2,300 | 50,800 50,800 | 17,300 17,300 17,300 17,300 17,300 | 102.600 | 28,800 28,800 28,800 28,800 28,800 |
| 2006 2007 2008 2009 2010 | 138,400 138,400 138,400 138,400 138,400 | 0 41,500 0 41,500 0 41,500 | 23,100 23,100 23,100 23,100 23,100 | 5,800 5,800 5,800 | 38,100 38,100 38,100 38,100 38,100 | 2,300 2,300 2,300 2,300 2,300 | 50,800 50,800 50,800 | 17,300 17,300 17,300 17,300 17,300 | 102,600 102,600 102,600 102,600 | 28,800 28,800 28,800 28,800 28,800 |
| 2011 2012 2013 2014 2015 | 138,40 138,40 138,40 138,40 138,40 | 0 41,500 0 41,500 0 41,500 | 23,100 23,100 23,100 23,100 23,100 | 5,800 5,800 | 38,100 38,100 38,100 38,100 38,100 | 2,300 2,300 2,300 2,300 2,300 | 50,800 | 17,300 17,300 17,300 17,300 17,300 | 102,600 102,600 102,600 | 28,800 28,800 28,800 28,800 28,800 |
| 2016 2017 2018 2019 2020 | 138,40 138,40 138,40 138,40 138,40 | 0 41,500 0 41,500 0 41,500 | 23,100 23,100 23,100 23,100 23,100 | 5,800 5,800 5,800 | 38,100 38,100 38,100 38,100 38,100 | 2,300 2,300 2,300 2,300 2,300 | 50,800 50,800 50,800 | 17,300 17,300 17,300 17,300 17,300 | 102,600 102,600 102,600 | 28,800 28,800 28,800 28,800 28,800 |
| 2021 2022 2023 2024 2025 | 138,40 138,40 138,40 138,40 138,40 | 0 41,500 0 41,500 | 23,100 23,100 23,100 23,100 23,100 | 5,800 5,800 | 38,100 38,100 38,100 38,100 38,100 | 2,300 2,300 2,300 2,300 2,300 | 50,800 50,800 | 17,300 17,300 17,300 17,300 17,300 | 102 600 | 28,800 28,800 28,800 28,800 28,800 |
| 2026 2027 2028 2029 2030 | 138,400 138,400 138,400 138,400 138,400 | 0 41,500 0 41,500 0 41,500 | 23,100 23,100 23,100 23,100 23,100 | 5,800 5,800 5,800 | 38,100 38,100 38,100 38,100 38,100 | 2,300 2,300 2,300 2,300 2,300 | 50,800 50,800 50,800 | 17,300 17,300 17,300 17,300 17,300 | 102,600 102,600 102,600 102,600 | 28,800 28,800 28,800 28,800 28,800 |
| 2031 2032 2033 2034 2035 | 138,40 138,40 138,40 138,40 138,40 | 0 41,500 0 41,500 0 41,500 0 41,500 | 23,100 23,100 23,100 23,100 23,100 | 5,800 5,800 5,800 | 38,100 38,100 38,100 38,100 38,100 | 2,300 2,300 2,300 2,300 2,300 | 50,800 50,800 | 17,300 17,300 17,300 17,300 17,300 | 102,600 102,600 | 28,800 28,800 28,800 28,800 28,800 |
| TOTAL | 7,330,00 | 0 2,251,536 | 1,286,11 | 321,556 | 2,107,600 | 127,210 | 2,810,043 | 983,720 | 5,909,177 | 1,641,322 |

TO PROJECT WATER (a

| | | | | (in acre-feet) | | | | | | Sheet 4 of 4 |
|--------------------------------------|--|--|---|---|---|--|---|--|----------------------|--|
| | S | OUTHERN CALI | FORNIA ARE | A | | FEATHER | RIVER ARE | | FUTURE CONTRACTOR | |
| Calendar Year | San Gorgonio Pass Water Agency | The Metropolitan Water District of Southern California | Ventura County Flood Control District | Total | City of Yuba City | County of Butte | Plumas County FC & WCD | Total | South Bay | GRAND TOTAL |
| 1967 1968 1969 1970 | (31) 0 0 | (32) 0 0 0 | (33) | (34) | (35) 0 0 0 | (36) 0 300 350 400 | (37) 0 250 270 300 | (38) 0 550 620 700 | (39) 0 0 | (40) 11,538 191,500 267,395 322,600 |
| 1971 1972 1973 1974 1975 | 0000 | 0 154,772 354,600 454,900 555,200 | 0 0 0 0 | 201,723 472,400 588,220 704,250 | 0 0 0 0 | 450 500 600 700 1,050 | 440 470 500 530 560 | 890 970 1,100 1,230 1,610 | 0000 | 375,590 741,759 986,252 1,182,200 1,386,869 |
| 1976 1977 1978 1979 1980 | 0 0 0 6,800 | 655,600 755,900 856,300 956,600 1,057,000 | 0 0 0 0 1,000 | 824,780 942,201 1,038,222 1,177,873 1,304,914 | 0 0 0 0 | 1,400 1,800 1,200 1,450 1,100 | 590 620 650 680 710 | 1,990 2,420 1,850 2,130 1,810 | 0000 | 1,508,387 1,667,321 1,818,034 2,028,088 2,214,770 |
| 1981 1982 1983 1984 1985 | 7,800 8,800 9,800 10,800 11,800 | 1,157,300 1,257,600 1,358,000 1,458,300 1,558,700 | 2,000 3,000 4,000 5,000 6,000 | 1,419,365 1,537,749 1,668,557 1,731,398 1,852,149 | 0 0 0 1,600 1,700 | 1,200 1,200 1,200 1,200 1,200 | 740 770 800 830 860 | 1,940 1,970 2,000 3,630 3,760 | 0000 | 2,392,468 2,574,545 2,701,994 2,884,337 3,055,846 |
| 1986 1987 1988 1989 1990 | 12,900 14,000 15,100 16,200 17,300 | 1,659,300 1,759,800 1,860,400 1,961,000 2,011,500 | 8,000 10,000 13,000 16,000 20,000 | 1,971,190 2,091,241 2,212,782 2,411,933 2,487,900 | 2,100 2,500 2,900 3,300 3,800 | 1,200 1,200 1,200 1,200 1,200 | 890 920 960 1,000 1,040 | 4,190 4,620 5,060 5,500 6,040 | 0000 | 3,292,290 3,484,115 3,694,269 3,958,190 4,108,321 |
| 1991 1992 1993 1994 1995 | 17,300 17,300 17,300 17,300 17,300 | 2,011,500 2,011,500 2,011,500 2,011,500 2,011,500 | 20,000 20,000 20,000 20,000 20,000 | 2,497,500 2,497,500 2,497,500 2,497,500 2,497,500 | 9,600 9,600 9,600 9,600 9,600 | 27,500 27,500 27,500 27,500 27,500 | 1,080 1,120 1,160 1,200 1,250 | 38,180 38,220 38,260 38,300 38,350 | 0000 | 4,157,156 4,165,116 4,173,266 4,180,501 4,189,366 |
| 1996 1997 1998 1999 2000 | 17,300 17,300 17,300 17,300 17,300 | 2,011,500 2,011,500 2,011,500 2,011,500 2,011,500 | 20,000 20,000 20,000 20,000 20,000 | 2,497,500 2,497,500 2,497,500 2,497,500 2,497,500 | 9,600 9,600 9,600 9,600 9,600 | 27,500 27,500 27,500 27,500 27,500 | 1,300 1,350 1,400 1,450 1,510 | 38,400 38,450 38,500 38,550 38,610 | 0000 | 4,195,611 4,198,751 4,199,906 4,201,036 4,202,266 |
| 2001 2002 2003 2004 2005 | 17,300 17,300 17,300 17,300 17,300 | 2,011,500 2,011,500 2,011,500 2,011,500 2,011,500 | 20,000 20,000 20,000 20,000 20,000 | 2,497,500 2,497,500 2,497,500 2,497,500 2,497,500 | 9,600 9,600 9,600 9,600 9,600 | 27,500 27,500 27,500 27,500 27,500 | 1,570 1,630 1,690 1,750 1,810 | 38,670 38,730 38,790 38,850 38,910 | 0000 | 4,203,401 4,204,441 4,205,576 4,206,686 4,207,396 |
| 2006 2007 2008 2009 2010 | 17,300 17,300 17,300 17,300 17,300 | 2,011,500 2,011,500 2,011,500 2,011,500 2,011,500 | 20,000 20,000 20,000 20,000 20,000 | 2,497,500 2,497,500 2,497,500 2,497,500 2,497,500 | 9,600 9,600 9,600 9,600 9,600 | 27,500 27,500 27,500 27,500 27,500 | 1,880 1,950 2,020 2,090 2,160 | 38,980 39,050 39,120 39,190 39,260 | 0000 | 4,207,966 4,208,636 4,209,406 4,210,076 4,210,746 |
| 2011 2012 2013 2014 2015 | 17,300 17,300 17,300 17,300 17,300 | 2,011,500 2,011,500 2,011,500 2,011,500 2,011,500 | 20,000 20,000 20,000 20,000 20,000 | 2,497,500 2,497,500 2,497,500 2,497,500 2,497,500 | 9,600 9,600 9,600 9,600 9,600 | 27,500 27,500 27,500 27,500 27,500 | 2,240 2,320 2,410 2,500 2,600 | 39,340 39,420 39,510 39,600 39,700 | 0000 | 4,211,526 4,212,206 4,212,996 4,213,786 4,214,586 |
| 2016 2017 2018 2019 2020 | 17,300 17,300 17,300 17,300 17,300 | 2,011,500 2,011,500 2,011,500 2,011,500 2,011,500 | 20,000 20,000 20,000 20,000 20,000 | 2,497,500 2,497,500 2,497,500 2,497,500 2,497,500 | 9,600 9,600 9,600 9,600 9,600 | 27,500 27,500 27,500 27,500 27,500 | 2,700 2,700 2,700 2,700 2,700 | 39,800 39,800 39,800 39,800 39,800 | 0000 | 4,215,286 4,215,886 4,216,486 4,217,086 4,217,686 |
| 2021 2022 2023 2024 2025 | 17,300 17,300 17,300 17,300 17,300 | 2,011,500 2,011,500 2,011,500 2,011,500 2,011,500 | 20,000 20,000 20,000 20,000 20,000 | 2,497,500 2,497,500 2,497,500 2,497,500 2,497,500 | 9,600 9,600 9,600 9,600 9,600 | 27,500 27,500 27,500 27,500 27,500 | 2,700 2,700 2,700 2,700 2,700 | 39,800 39,800 39,800 39,800 39,800 | 0 0 0 0 | 4,217,786 4,217,786 4,217,786 4,217,786 4,217,786 |
| 2026 2027 2028 2029 2030 | 17,300 17,300 17,300 17,300 17,300 | 2,011,500 2,011,500 2,011,500 2,011,500 2,011,500 | 20,000 20,000 20,000 20,000 20,000 | 2,497,500 2,497,500 2,497,500 2,497,500 2,497,500 | 9,600 9,600 9,600 9,600 9,600 | 27,500 27,500 27,500 27,500 27,500 | 2,700 2,700 2,700 2,700 2,700 | 39,800 39,800 39,800 39,800 39,800 | 0 0 0 0 | 4,217,786 4,217,786 4,217,786 4,217,786 4,217,786 4,217,786 |
| 2031 2032 2033 2034 2035 | 17,300 17,300 17,300 17,300 17,300 | 2,011,500 2,011,500 2,011,500 2,011,500 2,011,500 | 20,000 20,000 20,000 20,000 20,000 | 2,497,500 2,497,500 2,497,500 2,497,500 2,497,500 | 9,600 9,600 9,600 9,600 9,600 | 27,500 27,500 27,500 27,500 27,500 | 2,700 2,700 2,700 2,700 2,700 | 39,800 39,800 39,800 39,800 39,800 | 0 0 0 0 | 4,217,786 4,217,786 4,217,786 4,217,786 4,217,786 |
| TOTAL | 909,800 | 112,360,272 | 988,000 | 139,026,347 | 449,900 | 1,260,800 | 112,820 | ,823,520 | 0 | 236,200,303 |

TABLE B-5A: ANNUAL WATER QUANTITIES DELIVERED FROM

(in acre-feet)

Sheet 1 of 7

| | | | | | | (III acie-leet) Sileet 1 | | | | | | |
|--------------------------------------|--|--|------------------|--|--|--|-------------------------------------|---|--|---|---------------------------|-----------------------------------|
| Colordor | Grizzly | N | ORTH BAY | AQUEDUCT | | TOTAL | | sc | OUTH BAY A | QUEDUCT (c | | |
| Calendar | Valley Pipeline | Reach I | Reach 2 | Reach 3A | Reach 3B | NORTH | Rea | ich 1 | Reach 2 | Reach 4 | Read | :h 5 |
| Year | PC FC&WCD | SC FC&WCD | SC FC&WCD | SC FC&WCD | NC FC&WCD ^{(b} | BAY AQUEDUCT | ACWD | AC FC&WCD | AC FC&WCD | AC FC&WCD | ACWD | AC FC&WCD |
| | (1) | (2) | (3) | (3A) | (3B) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |
| 1962 1963 1964 1965 | 0 | 0000 | 0 | 0 0 | 0 | 0 | 8,412 10,914 19,238 15,280 | 141 814 248 637 | 353 917 1,425 1,830 | 0 0 0 138 | 0 | 000 |
| 1966 1967 1968 1969 1970 | 0 0 0 70 | 0000 | 0 0 0 | 0 | 0 1,214 2,687 3,618 | 0 0 1,214 2,687 3,618 | 0 0 0 | 2,475 1,527 1,608 1,165 1,345 | 2,537 2,391 3,799 3,459 4,558 | 499 862 721 1,851 3,182 | 0 | 0 0 5 160 164 |
| 1971 1972 1973 1974 1975 | 64 505 679 648 405 | 000 | 0 0 0 | 0 0 0 | 2,521 3,647 3,792 4,870 6,840 | 2,521 3,647 3,792 4,870 6,840 | 0 0 0 | 546 1,066 430 177 137 | 1,908 4,605 1,123 0 1,783 | 2,403 2,041 1,193 975 1,864 | 1,489 0 0 | 2,777 229 162 120 |
| 1976 1977 1978 1979 1980 | 382 303 278 329 295 | 0000 | 0 0 0 | 0 | 7,122 8,226 6,034 6,561 6,707 | 7,122 8,226 6,034 6,561 6,707 | 0000 | 265 210 422 197 77 | 7,204 4,491 2,426 4,283 3,883 | 3,384 2,213 3,754 5,567 6,686 | 0 0 0 0 1,508 | 817 524 2,034 3,937 0 |
| 1981 1982 1983 1984 1985 | 355 305 262 272 254 | 0000 | 0 0 0 | 0 0 0 | 9,001 1,213 2,287 2,923 4,039 | 9,001 1,213 2,287 2,923 4,039 | 0 0 0 | 1,250 473 179 165 213 | 4,648 3,043 2,712 4,219 5,199 | 5,273 4,406 1,714 2,219 2,060 | 5,752 0 0 0 | 1,157 630 50 55 63 |
| 1986 1987 1988 1989 1990 | 317 789 960 1,000 1,040 | 1.000 3.400 4,050 | 0 0 0 0 | 12,960 15,020 17,200 | 3,519 3,997 4,565 5,013 5,458 | 3,519 3,997 18,525 23,433 26,708 | 0 | 200 246 257 257 257 | 6,052 8,164 8,462 5,518 5,644 | 2,062 2,060 2,295 2,295 2,295 | 0000 | 212 115 160 160 160 |
| 1991 1992 1993 1994 1995 | 1,080 1,120 1,160 1,200 1,250 | 4,700 4,700 8,169 11,631 15,100 | 0 0 0 0 | 17,600 17,600 18,111 18,627 19,140 | 5.834 5.834 6.950 8.064 9.180 | 28,134 28,134 33,230 38,322 43,420 | 0 0 0 | 257 257 295 335 373 | 5,795 6,523 7,503 8,484 9,465 | 2,295 2,295 2,638 2,984 3,330 | 0 0 0 0 | 160 160 185 208 232 |
| 1996 1997 1998 1999 2000 | 1,300 1,350 1,400 1,450 1,510 | 15,772 16,442 17,108 17,778 18,450 | 0 0 0 0 | 19,546 19,953 20,358 20,765 21,170 | 9,774 10,368 10,962 11,557 12,150 | 45,092 46,763 48,428 50,100 51,770 | 0 0 0 | 392 409 409 409 | 9,915 10,366 10,366 10,366 10,366 | 3,489 3,647 3,647 3,647 3,647 | 0 | 243 255 255 255 255 |
| 2001 2002 2003 2004 2005 | 1,570 1,630 1,690 1,750 1,810 | 18,498 18,546 18,604 18,652 18,700 | 0 0 0 | 21,496 21,822 22,148 22,474 22,800 | 12,778 13,411 14,041 14,669 15,300 | 52,772 53,779 54,793 55,795 56,800 | 0 0 0 | 409 409 409 409 | 10,366 10,366 10,366 10,366 10,366 | 3,647 3,647 3,647 3,647 3,647 | 0 | 255 255 255 255 255 |
| 2006 2007 2008 2009 2010 | 1,880 1,950 2,020 2,090 2,160 | 18,748 18,796 18,854 18,902 18,950 | 0 0 0 | 22,800 22,800 22,800 22,800 22,800 | 15,921 16,539 17,160 17,781 18,400 | 57,469 58,135 58,814 59,483 60,150 | 0 0 0 | 409 409 409 409 | 10,366 10,366 10,366 10,366 10,366 | 3,647 3,647 3,647 3,647 3,647 | 0 | 255 255 255 255 255 |
| 2011 2012 2013 2014 2015 | 2,240 2,320 2,410 2,500 2,600 | 18,998 19,046 19,104 19,152 19,200 | 0 0 0 | 22,800 22,800 22,800 22,800 22,800 | 19,100 19,799 20,500 21,200 21,900 | 60,898 61,645 62,404 63,152 63,900 | 0 0 0 0 0 | 409 409 409 409 | 10,366 10,366 10,366 10,366 | 3,647 3,647 3,647 3,647 3,647 | 0000 | 255 255 255 255 255 |
| 2016 2017 2018 2019 2020 | 2,700 2,700 2,700 2,700 2,700 2,700 | 19,650 20,100 20,550 21,000 21,450 | 0000 | 22,350 21,900 21,450 21,000 20,550 | 22,501 23,100 23,699 24,302 24,900 | 65.699 | 0 | 409 409 409 409 | 10,366 10,366 10,366 10,366 10,366 | 3,647 3,647 3,647 3,647 3,647 | 0 | 255 255 255 255 255 |
| 2021 2022 2023 2024 2025 | 2,700 2,700 2,700 2,700 2,700 2,700 | 21,450 21,450 21,450 21,450 21,450 | 0 0 0 0 | 20,550 20,550 20,550 20,550 20,550 | 24 958 | 66,922 66,940 66,958 66,980 67,000 | 0 0 0 | 409 409 409 409 | 10,366 10,366 10,366 10,366 10,366 | 3,647 3,647 3,647 3,647 3,647 | 0000 | 255 255 255 255 255 |
| 2026 2027 2028 2029 2030 | 2,700 2,700 2,700 2,700 2,700 | 21,450 21,450 21,450 21,450 21,450 | 0 0 0 0 0 | 20,550 20,550 20,550 20,550 20,550 | 25,000 25,000 25,000 25,000 25,000 | 67,000 67,000 67.000 | 0 0 0 0 | 409 409 409 409 | 10,366 10,366 10,366 10,366 10,366 | 3,647 3,647 3,647 3,647 3,647 | 0000 | 255 255 255 255 255 |
| 2031 2032 2033 2034 2035 | 2,700 2,700 2,700 2,700 2,700 | 21,450 21,450 21,450 21,450 21,450 | 0000 | 20,550 20,550 20,550 20,550 20,550 | 25,000 25,000 25,000 25,000 | 67,000 | 000 | 409 409 409 409 | 10,366 10,366 10,366 10,366 10,366 | 3,647 3,647 3,647 3,647 3,647 | 0 0 0 | 255 255 255 255 255 |

a) Includes entitlement water, surplus water delivered prior to May 1, 1973, and non-Project water.

b) For the period 1968 through 1987, deliveries are non-Project water pumped through an interim facility.

EACH AQUEDUCT REACH TO EACH CONTRACTOR (a

(in acre-feet)

Sheet 2 of 7

| | | | | | | (in acre-fee | L r | | | 316 | eet 2 of 7 |
|--------------------------------------|--|--|---|---|---|--|---|---|---|------------------|---|
| | SOL | TH BAY AQ | | | | NORTHER | | | AQUEDUCT | | _ |
| Calendar | | (continue | d) | | TOTAL | JOAQUIN | | | VID NIUDAOL I | | |
| | Reach 6 | Reach 7 | Reach 8 | Reach 9 | SOUTH BAY | DIVISION Reach 2A | | Reach 8C | | Reach | 8 D |
| Year | AC FC&WCD | ACWD | ACWD | SCVWD | AQUEDUCT | OFWD | TLBWSD | EWSID | СК | KCWA (Ag.) | DRWD |
| | (11) | (12) | (13) | (14) | (15) | (16) | (17) | (18) | (19) | (20) | (21) |
| 1962 1963 1964 1965 | 0000 | 0 0 0 0 1,127 | 0 | 0 0 0 15,014 | 8,906 12,645 20,911 34,026 | 0 | 0000 | 000 | 0 | 0 | |
| 1966 1967 1968 1969 1970 | 0 | 14,864 12,882 24,817 813 0 | 0000 | 34,538 39,105 70,105 62,264 80,311 | 54,913 56,763 101,055 69,712 89,560 | 0 0 3,084 3,016 5,911 | 25,100 7,081 | 0 0 1,978 56 3,942 | 900 100 0 | 000 | 26,360 31,37: 40,40 |
| 1971 1972 1973 1974 1975 | 0 0 0 0 714 | 5,961 26,182 2,521 0 393 | 0 0 0 4 593 | 87,606 100,266 88,582 88,000 88,000 | 98,584 138,426 94,078 89,318 93,604 | 7,212 8,166 3,214 3,471 3,576 | 80,906 144,843 26,317 32,603 41,536 | 5,990 5,795 3,000 3,000 3,000 | 3,700 1,400 1,500 1,500 1,600 | 2,500 0 | 41,05 42,44 22,05 33,39 40,55 |
| 1976 1977 1978 1979 1980 | 5,461 5,206 2,348 5,341 6,144 | 13,774 11,284 854 3,430 2,824 | 7.526 7,556 5,009 7,444 6,702 | 88,000 76,220 95,727 91,991 88,000 | 126,431 107,704 112,574 122,190 115,824 | 4,112 1,472 3,906 6,149 5,700 | 26,595 12,984 3,984 74,758 35,140 | 3,000 738 454 1,739 894 | 1,600 1,530 2,070 2,000 2,200 | 0 | 41,42 11,15 51,74 38,54 41,00 |
| 1981 1982 1983 1984 1985 | 7,262 4,571 111 126 7,537 | 7.595 1.776 0 0 11,203 | 8,570 4,540 3,157 3,338 7,813 | 88,000 87,261 86,733 88,000 88,000 | 94,656 | 4,300 3,838 3,822 5,700 5,433 | 50,888 4,405 1,001 3,677 68,638 | 5,859 361 0 0 5,197 | 2,300 1,536 3,550 3,100 3,400 | · 0 | 41,00 41,00 42,90 45,10 46,25 |
| 1986 1987 1988 1989 1990 | 2,083 12,594 12,823 16,685 17,069 | 5,311 22,289 31,390 31,680 31,905 | 7,068 8,961 8,775 8,775 | 88,000 88,000 88,000 90,000 92,000 | 155,370 | 5,107 5,200 5,400 5,600 5,700 | 40,017 47,400 60,500 62,372 63,500 | 1,170 3,000 3,000 3,000 3,000 | 3,700 4,000 4,000 4,000 4,000 | 0 0 0 | 50,24 51,40 53,50 55,60 57,70 |
| 1991 1992 1993 1994 1995 | 17,525 19,710 22,673 25,638 28,600 | 32,215 33,190 31,825 32,525 33,225 | 8,775 8,775 8,775 8,775 8,775 | 94,000 96,000 98,000 100,000 | 166,910 171,894 178,949 | 5,700 5,700 5,700 5,700 5,700 | 63,500 63,500 63,500 63,500 63,500 | 3,000 3,000 3,000 3,000 3,000 | 4,000 4,000 4,000 4,000 4,000 | 0 0 0 0 | 57,70 57,70 57,70 57,70 57,70 |
| 1996 1997 1998 1999 2000 | 29,963 31,323 31,323 31,323 31,323 | 33,225 33,225 33,225 33,225 33,225 | 8,775 8,775 8,775 8,775 | 100,000 100,000 100,000 100,000 | 188,000 | 5,700 5,700 5,700 5,700 5,700 | 63,500 63,500 63,500 63,500 | 3,000 3,000 3,000 3,000 3,000 | 4,000 4,000 4,000 4,000 4,000 | 0 0 0 | 57,70 57,70 57,70 57,70 |
| 2001 2002 2003 2004 2005 | 31,323 31,323 31,323 31,323 31,323 | 33,225 33,225 33,225 33,225 33,225 | 8,775 8,775 8,775 8,775 8,775 | 100,000 100,000 100,000 100,000 | 188,000 188,000 188,000 | 5,700 5,700 5,700 5,700 5,700 | 63,500 63,500 63,500 63,500 63,500 | 3,000 3,000 3,000 3,000 | 4,000 4,000 4,000 4,000 4,000 | 0 0 0 | 57,70 57,70 57,70 57,70 57,70 |
| 2006 2007 2008 2009 2010 | 31,323 31,323 31,323 31,323 31,323 | 33,225 33,225 33,225 33,225 33,225 | 8,775 8,775 8,775 8,775 8,775 | 100,000 100,000 100,000 100,000 | 188,000 188,000 188,000 | 5,700 5,700 5,700 5,700 5,700 | 63,500 63,500 63,500 63,500 | 3,000 3,000 3,000 3,000 | 4,000 4,000 4,000 4,000 4,000 | 0 0 0 | 57,70 57,70 57,70 57,70 |
| 2011 2012 2013 2014 2015 | 31,323 31,323 31,323 31,323 31,323 | 33,225 33,225 33,225 33,225 33,225 | 8,775 | | 188,000 | 5,700 5,700 5,700 5,700 5,700 | 63,500 63,500 63,500 63,500 63,500 | 3,000 3,000 3,000 3,000 | 4,000 4,000 4,000 4,000 4,000 | 0 0 0 | 57,70 57,70 57,70 57,70 57,70 |
| 2016 2017 2018 2019 2020 | 31,323 31,323 31,323 31,323 31,323 | 33,225 33,225 33,225 33,225 33,225 | 8,775 8,775 8,775 | 100,000 100,000 100,000 100,000 | 188,000 188,000 | 5,700 5,700 5,700 5,700 5,700 | 63,500 63,500 63,500 63,500 | 3,000 3,000 3,000 3,000 3,000 | 4,000 4,000 4,000 4,000 4,000 | 0 0 0 0 | 57,70 57,70 57,70 57,70 |
| 2021 2022 2023 2024 2025 | 31,323 31,323 31,323 31,323 31,323 | 33,225 33,225 33,225 33,225 33,225 | 8,775 8,775 8,775 8,775 8,775 | 100,000 100,000 100,000 100,000 | 188,000 188,000 188,000 188,000 188,000 | 5,700 5,700 5,700 5,700 5,700 | 63,500 63,500 63,500 63,500 | 3,000 3,000 3,000 3,000 | 4,000 4,000 4,000 4,000 4,000 | 0 | 57.70 57.70 57.70 57.70 57.70 |
| 2026 2027 2028 2029 2030 | 31,323 31,323 31,323 31,323 31,323 | 33,225 33,225 33,225 33,225 33,225 | 8,775 8,775 8,775 8,775 8,775 | 100,000 100,000 100,000 100,000 | 188,000 188,000 188,000 | 5,700 5,700 5,700 5,700 5,700 5,700 | 63,500 63,500 63,500 63,500 | 3,000 3,000 3,000 3,000 3,000 | 4,000 4,000 4,000 4,000 4,000 | 0 0 | 57,70 57,70 57,70 57,70 |
| 2031 2032 2033 2034 2035 | 31,323 31,323 31,323 31,323 31,323 | 33,225 33,225 33,225 33,225 33,225 | 8,775 8,775 8,775 8,775 8,775 | 100,000 100,000 100,000 100,000 | 188,000 | 5,700 5,700 5,700 5,700 5,700 | 63,500 63,500 63,500 63,500 | 3,000 3,000 3,000 3,000 3,000 | 4,000 4,000 4,000 4,000 4,000 | 0 0 0 | 57,70 57,70 57,70 57,70 57,70 |

c) For the period June 1962 through November 1967, deliveries were supplied by non-Project water.

TABLE B-5A: ANNUAL WATER QUANTITIES DELIVERED FROM

(in acre-feet)

Sheet 3 of 7

| | | | | | | (in aci | e-leet) | | | | | et 3 of 7 |
|--------------------------------------|--------------------|---|------------------|---|---------------------------|--|---|-------------------------------|--|---|---|---|
| | | | | | CALIF | ORNIA AQUI | EDUCT (conti | nued) | | | | |
| Catendar | | | | | 2 HTUO2 | AN JOAQUIN | DIVISION (c | ontinued) | | | | |
| | Reach 8 | D (cont) | | Reach 9 | | | Reach 10 A | | Reac | h 11 B | Read | h 12E |
| Year | СК | TLBWSD | KCWA (M&I) | KCWA (Ag.) | TLBWSD | KCWA (M&I) | KCWA (Ag.) | TLBWSD | KCWA (M&I) | KCWA (Ag.) | KCWA (M&I) | KCWA (Ag.) |
| | (22) | (23) | (24) | (25) | (26) | (27) | (28) | (29) | (30) | (31) | (32) | (33) |
| 1962 1963 1964 1965 | 0 0 0 | 0 0 0 | 0 0 0 | 0 | 0 0 0 | 0 0 0 | 0,0 | 0 0 | 0000 | 0000 | 0000 | 0 |
| 1966 1967 1968 1969 1970 | 0000 | 0 0 0 0 3,408 | 0000 | 0 0 30,951 24,489 46,114 | 0 0 0 0 1,855 | 0 | 0 0 0 0 158 | 0 0 0 2,842 4,315 | 0 0 0 0 | 24,776 64,682 72,279 | 0 0 0 | 9,279 |
| 1971 1972 1973 1974 1975 | 0 | 41,579 113,550 24,147 39,686 44,722 | 0 | 58,356 75,464 54,583 63,814 50,021 | 0 | 0 0 0 10,019 2,791 | 9,973 5,876 22,948 22,719 72,121 | 0 0 0 | 0 0 0 0 | 63,773 72,358 67,544 87,476 85,675 | 0 0 0 2,651 0 | 28,056 62,342 13,082 4,248 10,787 |
| 1976 1977 1978 1979 1980 | 0 0 0 0 | 32,216 5,097 8,119 80,363 40,304 | 0 | 53,465 24,668 72,231 74,524 79,946 | 0 | 74 201 0 285 3,780 | 50,444 34,451 161,889 153,245 131,836 | 0 0 0 | 3,981 0 484 3,112 | 85,067 29,603 88,753 108,379 103,207 | 37,519 20,280 47,133 50,740 32,039 | 20,555 1,737 15,011 61,567 22,252 |
| 1981 1982 1983 1984 1985 | 214 0 0 0 | 32,550 14,146 5 2,066 41,153 | 2,217 0 0 | 76,508 76,877 84,573 152,125 67,696 | 0000 | 341 4,700 0 33,005 6,495 | 133,500 164,832 146,493 98,267 152,073 | 0 0 0 | 494 798 2,069 2,829 10,666 | 104,395 99,081 94,117 90,010 118,646 | 59,917 36,139 0 51,315 69,839 | 58,470 75,587 10,950 48,153 84,117 |
| 1986 1987 1988 1989 1990 | 0 0 0 0 | 39,338 54,000 58,000 56,128 55,000 | 0 0 0 0 | 79,943 80,800 122,880 124,380 125,140 | 0000 | 5,065 9,177 11,000 9,500 9,500 | 198,099 262,227 251,661 275,661 302,201 | 0 | 8,673 13,112 15,000 15,000 15,000 | 124,836 120,867 132,659 134,059 134,059 | 62,109 78,097 93,950 99,750 106,150 | 51,540 96,652 98,125 102,875 108,400 |
| 1991 1992 1993 1994 1995 | 0 0 0 0 | 55,000 55,000 55,000 55,000 55,000 | 0 0 0 0 | 125,140 125,140 125,140 125,140 125,140 | 0000 | 9,500 9,500 9,500 9,500 9,500 | 302,201 302,201 302,201 302,201 302,201 | . 0 | 15,000 15,000 15,000 15,000 15,000 | 134,059 134,059 134,059 134,059 134,059 | 106,150 106,150 106,150 106,150 106,150 | 108,400 108,400 108,400 108,400 |
| 1996 1997 1998 1999 2000 | 0 0 0 | 55,000 55,000 55,000 55,000 55,000 | 0 0 0 | 125,140 125,140 125,140 125,140 125,140 | 0000 | 9,500 9,500 9,500 9,500 9,500 | 302,201 302,201 302,201 302,201 302,201 | 0 | 15,000 15,000 15,000 15,000 15,000 | 134,059 134,059 134,059 134,059 134,059 | 106,150 106,150 106,150 106,150 106,150 | 108,400 108,400 108,400 108,400 108,400 |
| 2001 2002 2003 2004 2005 | 0 0 0 | 55,000 55,000 55,000 55,000 55,000 | 0 0 0 | 125,140 125,140 125,140 125,140 125,140 | 0000 | 9,500 9,500 9,500 9,500 9,500 | 302,201 302,201 302,201 302,201 302,201 | 0000 | 15,000 15,000 15,000 15,000 15,000 | 134,059 134,059 134,059 134,059 134,059 | 106,150 106,150 106,150 106,150 106,150 | 108,400 108,400 108,400 108,400 108,400 |
| 2006 2007 2008 2009 2010 | 0 | 55,000 55,000 55,000 55,000 55,000 | 0 | 125,140 125,140 125,140 125,140 125,140 | 0 0 0 | 9,500 9,500 9,500 9,500 9,500 | 302,201 302,201 302,201 302,201 302,201 | 0 | 15,000 15,000 15,000 15,000 15,000 | 134,059 134,059 134,059 134,059 134,059 | 106,150 106,150 106,150 106,150 106,150 | 108,400 108,400 108,400 108,400 108,400 |
| 2011 2012 2013 2014 2015 | 0 0 0 | 55,000 55,000 55,000 55,000 55,000 | 0 0 0 0 | 125,140 125,140 125,140 125,140 125,140 | 0 0 0 | 9,500 9,500 9,500 9,500 9,500 | 302,201 302,201 302,201 302,201 302,201 | 0000 | 15,000 15,000 15,000 15,000 15,000 | 134,059 134,059 134,059 134,059 134,059 | 106,150 106,150 106,150 106,150 106,150 | 108,400 108,400 108,400 108,400 108,400 |
| 2016 2017 2018 2019 2020 | 0 | 55,000 55,000 55,000 55,000 55,000 | 0 | 125,140 125,140 125,140 125,140 125,140 | 0 0 0 0 | 9,500 9,500 9,500 9,500 9,500 | 302,201 302,201 302,201 302,201 302,201 | 0 | 15,000 15,000 15,000 15,000 15,000 | 134,059 134,059 134,059 134,059 134,059 | 106,150 106,150 106,150 106,150 106,150 | 108,400 108,400 108,400 108,400 108,400 |
| 2021 2022 2023 2024 2025 | 0 | 55,000 55,000 55,000 55,000 55,000 | 0 | 125,140 125,140 125,140 125,140 125,140 | 0 0 0 | 9,500 9,500 9,500 9,500 9,500 | 302,201 302,201 302,201 302,201 302,201 | 0 | 15,000 15,000 15,000 15,000 15,000 | 134,059 134,059 134,059 134,059 134,059 | 106,150 106,150 106,150 106,150 106,150 | 108,400 108,400 108,400 108,400 108,400 |
| 2026 2027 2028 2029 2030 | 0 0 0 | 55,000 55,000 55,000 55,000 55,000 | 0 | 125,140 125,140 125,140 125,140 125,140 | 0 0 0 0 | 9,500 9,500 9,500 9,500 9,500 | 302,201 302,201 302,201 302,201 302,201 | 0 | 15,000 15,000 15,000 15,000 15,000 | 134,059 134,059 134,059 134,059 134,059 | 106,150 106,150 106,150 106,150 106,150 | 108,400 108,400 108,400 108,400 108,400 |
| 2031 2032 2033 2034 2035 | 0000 | 55,000 55,000 55,000 55,000 | 0 0 | 125,140 125,140 125,140 125,140 125,140 | 0 | 9,500 9,500 9,500 9,500 9,500 | 302,201 302,201 302,201 302,201 302,201 | 0 | 15,000 15,000 15,000 15,000 15,000 | 134,059 134,059 134,059 134,059 134,059 | 106,150 106,150 106,150 106,150 106,150 | 108,400 108,400 108,400 108,400 108,400 |

EACH AQUEDUCT REACH TO EACH CONTRACTOR (a

| | | | | | | (in acre-feet |) | | | | | heet 4-of 7 |
|--------------------------------------|------------------------------------|--|---|--|------------------|--|------------------|--|--|---|--|------------------------------------|
| Calandas | | | | SOUTH | | | CT (continue | <u>d)</u> | | _ | | TEHACHAPI |
| Calendar | Reach | 13 B | Reach | | SAN JOAQUI | | Reach | 14C | Reach 15A | Reach | 16A | TEHACHAPI DIVISION Reach 17E |
| Year | KCWA | KCWA | KCWA | KCWA | KCWA | KCWA | KCWA | KCWA | KCWA | KCWA | KCWA | KCWA |
| | (M&I) | (Ag.) | (M&I) | (Ag.) | - (M&I) | (Ag.) . | (M&I) | (Ag.) | (Ag.) | (M&I) | (Ag.) | (M&I) |
| | (34) | (35) | (36) | (37) | (38) | (39) | (40) | (41) | (42) | (43) | (44) | (45) |
| 1962 1963 1964 1965 | 0 0 | 0 | 0 0 0 | 0 | 0 | 0 0 0 | 0 0 0 | (| 0 0 | 0 0 | 0 0 0 | 000 |
| 1966 1967 1968 1969 1970 | 0 0 | 0 0 0 0 4,891 | 0 | 0000 | 0000 | 0 0 0 0 3 | 0 | | | 0 0 0 | 0000 | 0000 |
| 1971 1972 1973 1974 1975 | 0 0 0 8,038 8,538 | 17,388 9,297 4,246 7,059 | 0 | 23,844 26,621 15,328 7,794 10,306 | 0 0 0 | 49,929 77,034 47,040 32,356 27,736 | 0 | 24,187 35,016 19,043 12,601 12,783 | 18,000 | 3,000 3,200 | 4,768 1,961 1,564 9,867 | 0 |
| 1976 1977 1978 1979 1980 | 5,626 0 21,773 5,663 0 | 8,855 5,024 7,601 17,766 22,515 | 0 0 0 3,012 4,312 | 268 8,299 34,029 27,356 16,876 | 0 0 0 | 35,296 13,539 72,351 59,413 40,513 | 0000 | 9,005 3,757 24,542 22,372 19,953 | 6,158 31,148 38,602 | 3,500 3,420 7,989 2,813 2,700 | 11,667 685 1,655 15,808 16,145 | 0000 |
| 1981 1982 1983 1984 1985 | 7,844 | 14.037 25.553 3.491 46.125 67,711 | 4,511 5,373 1,168 91 206 | 13,007 22,602 20,302 35,415 33,103 | 184 0 0 | 42,753 57,739 57,922 79,189 72,855 | 7 0 0 0 | 18,729 26,479 26,613 34,998 31,758 | 39,033 47,782 37,426 49,848 44,078 | 2,636 1,289 1,400 1,360 1,309 | 18,156 17,209 17,907 24,224 16,820 | 0 0 0 |
| 1986 1987 1988 1989 1990 | 0 0 0 | 66,551 30,852 31,875 33,625 35,500 | 180 1,269 1,150 1,150 1,150 | 26,384 36,633 31,300 31,300 31,300 | 0 0 0 | 70,864 80,305 68,600 68,600 | 0 | 34,566 36,398 31,100 31,100 | 42,461 40,945 43,500 43,500 43,500 | 1,213 2,445 2,800 2,800 2,800 | 15,559 15,721 16,700 16,700 16,700 | 0000 |
| 1991 1992 1993 1994 1995 | 0 0 | 35,500 35,500 35,500 35,500 35,500 | 1,150 1,150 1,150 1,150 1,150 | 31,300 31,300 31,300 31,300 31,300 | 0 | 68,600 68,600 68,600 68,600 | 0 | 31,100 31,100 31,100 31,100 31,100 | 43,500 43,500 43,500 | 2,800 2,800 2,800 2,800 2,800 | 16,700 16,700 16,700 16,700 16,700 | 0 |
| 1996 1997 1998 1999 2000 | 0 0 0 0 | 35,500 35,500 35,500 35,500 35,500 | 1,150 1,150 1,150 1,150 1,150 | 31,300 31,300 31,300 31,300 31,300 | 0 0 0 | 68,600 68,600 68,600 68,600 | 0000 | 31,100 31,100 31,100 31,100 | 43,500 43,500 43,500 43,500 43,500 | 2,800 2,800 2,800 2,800 2,800 | 16,700 16,700 16,700 16,700 16,700 | 0000 |
| 2001 2002 2003 2004 2005 | 0 0 0 0 | 35,500 35,500 35,500 35,500 35,500 | 1,150 1,150 1,150 1,150 1,150 | 31,300 31,300 31,300 31,300 31,300 | 0 0 0 | 68,600 68,600 68,600 68,600 | 0 0 0 | 31,100 31,100 31,100 31,100 31,100 | 43,500 43,500 43,500 | 2,800 2,800 2,800 2,800 2,800 | 16,700 16,700 16,700 16,700 16,700 | 0 0 0 |
| 2006 2007 2008 2009 2010 | 0000 | 35,500 35,500 35,500 35,500 | 1,150 1,150 1,150 1,150 1,150 | 31,300 31,300 31,300 31,300 31,300 | 0 | 68,600 68,600 68,600 68,600 | 0 | 31,100 31,100 31,100 31,100 | 43,500 43,500 43,500 43,500 43,500 | 2,800 2,800 2,800 2,800 2,800 | 16,700 16,700 16,700 16,700 16,700 | 0 |
| 2011 2012 2013 2014 2015 | 0 | 35,500 35,500 35,500 35,500 35,500 | 1,150 1,150 1,150 1,150 1,150 | 31,300 31,300 31,300 31,300 31,300 | 0 | 68,600 68,600 68,600 68,600 | 0 0 0 | 31,100 31,100 31,100 31,100 31,100 | 43,500 43,500 43,500 43,500 43,500 | 2,800 2,800 2,800 2,800 2,800 | 16,700 16,700 16,700 16,700 16,700 | 0 0 0 |
| 2016 2017 2018 2019 2020 | 0 0 0 0 | 35,500 35,500 35,500 35,500 35,500 | 1,150 1,150 1,150 1,150 1,150 | 31,300 31,300 31,300 31,300 31,300 | 0 0 0 | 68,600 68,600 68,600 68,600 68,600 | 0000 | 31,100 31,100 31,100 31,100 31,100 | 43,500 43,500 43,500 43,500 43,500 | 2,800 2,800 2,800 2,800 2,800 | 16,700 16,700 16,700 16,700 16,700 | 0 0 0 |
| 2021 2022 2023 2024 2025 | 0 0 0 | 35,500 35,500 35,500 35,500 35,500 | 1,150 1,150 1,150 1,150 1,150 | 31,300 31,300 31,300 31,300 31,300 | 0 0 0 | 68,600 68,600 68,600 68,600 68,600 | 0000 | 31,100 31,100 31,100 31,100 31,100 | 43,500 43,500 43,500 43,500 43,500 | 2,800 2,800 2,800 2,800 2,800 | 16,700 16,700 16,700 16,700 16,700 | 0 0 |
| 2026 2027 2028 2029 2030 | 0 | 35,500 35,500 35,500 35,500 35,500 | 1,150 1,150 1,150 1,150 1,150 | 31,300 31,300 31,300 31,300 31,300 | 0 0 0 0 | 68,600 68,600 68,600 68,600 | 0 0 0 | 31,100 31,100 31,100 31,100 31,100 | 43,500 43,500 43,500 43,500 43,500 | 2,800 2,800 2,800 2,800 2,800 | 16,700 16,700 16,700 16,700 16,700 | 0 |
| 2031 2032 2033 2034 2035 | 0000 | 35,500 35,500 35,500 35,500 | 1,150 1,150 1,150 1,150 1,150 | 31,300 31,300 31,300 31,300 31,300 | 0 0 0 0 | 68,600 68,600 68,600 68,600 | 0 0 0 | 31,100 31,100 31,100 31,100 31,100 | 43,500 43,500 43,500 43,500 | 2,800 2,800 2,800 2,800 2,800 | 16,700 16,700 16,700 16,700 16,700 | 0 |

TABLE B-5A: ANNUAL WATER QUANTITIES DELIVERED FROM

(in acre-feet)

Sheet 5 of ?

| | | | | | (11 | acre-feet: | | | _ | | Sheet 5 of |
|--------------------------------------|---|--|----------------------------------|--|--|---------------------------------|---|-------------------|--|--|--|
| | | | | C/ | ALIFORNIA A | QUEDUCT C | continued) | | | | |
| Calendar | | | | | ALOM | VE DIVISION | | | , | | |
| V | Reach 18A | Reach 19 | Reac | h 20A | Read | h 20B | React | 21 | Reach 22 A | Reac | n 22 B |
| Year | AVEKWA | AVEKWA | PWD | AVEKWA | PWD | AVEKWA | LCID | PWD | AVEKWA | MWD-SC (d | CVWD (d |
| | (46) | (47) | (48) | (49) | (50) | (51) | (52) | (53) | (54) | (55) | (56) |
| 1962 1963 1964 1965 | 0 | 0 | 0 | 0 0 0 | 0 0 0 | 0 | 0 0 0 | 0 0 0 | 0 | 0 0 0 | 0 |
| 1966 1967 1968 1969 1970 | 0 0 0 0 | 0 | 0 | 0000 | 0 0 0 0 | 0 | 0 | 0 0 0 0 | 0 0 0 0 | 0000 | 0 0 0 0 |
| 1971 1972 1973 1974 1975 | 0 0 0 0 | 0 0 0 1,223 7,622 | 0000 | 0 0 0 0 420 | 0 | 0 | 0 338 290 400 520 | 0 0 0 | 000 | 0 0 - 14,800 - 16,400 - 18,000 | 0 5,800 6,400 7,000 |
| 1976 1977 1978 1979 1980 | 3,808 1,231 1,321 2,098 2,610 | 23,063 8,927 36,333 49,910 61,534 | 0 | 471 773 5,549 7,555 7,605 | 0 0 0 0 | 416 271 934 930 655 | 589 111 208 133 191 | 0 | 0 0 0 0 3 | - 19,600 - 25,384 - 25,063 - 27,884 | 7,600 10,084 10,884 |
| 1981 1982 1983 1984 1985 | 2.340 1,669 43 90 B | 65,690 41,127 26,377 22,462 23,440 | 0 | 10,333 7,313 6,253 9,558 11,613 | 0 0 0 0 1,558 | 966 8 20 2 217 | 1,270 0 38 1 0 | 0 | 46 174 268 550 1,786 | - 31,105 - 34,326 - 37,547 - 40,768 - 43,989 | 12,105 13,326 14,547 15,768 16,989 |
| 1986 1987 1988 1989 1990 | 8 8 8 8 | 16,898 25,268 19,435 20,470 20,695 | 3,041 6,161 3,000 3,000 | 13,808 11,542 14,600 16,070 17,570 | 45 0 1,600 1,875 5,250 | 0000 | 163 1,443 0 0 1,600 | 10 0 0 0 | 1,735 2,094 2,045 2,150 2,255 | - 47,210 - 50,931 - 54,652 - 58,373 - 61,200 | 18,210 19,431 20,652 21,873 23,100 |
| 1991 1992 1993 1994 | 8 8 8 8 | 20,845 20,995 21,071 21,142 21,217 | 000 | 19.070 20.570 20.789 21.005 21.227 | 5,750 6,250 6,667 7,083 7,500 | 0 | 1,700 1,800 1,900 2,000 2,100 | 0 | 2,360 2,470 2,496 2,522 2,548 | - 61,200 - 61,200 - 61,200 - 61,200 - 61,200 | 23,100 23,100 23,100 23,100 23,100 |
| 1996 1997 1998 1999 2000 | 8 8 8 8 | 21,684 22,151 22,619 23,087 23,554 | 0 | 22,591 23,960 25,329 26,697 28,066 | 8,201 8,901 9,599 10,299 11,000 | 0 0 0 | 2,200 2,300 2,300 2,300 2,300 | 0 | 2.714 2.878 3.042 3.208 3.372 | - 61,200 - 61,200 - 61,200 - 61,200 - 61,200 | 23,100 23,100 23,100 23,100 23,100 |
| 2001 2002 2003 2004 2005 | | 24,139 24,722 25,307 25,890 26,474 | 0 | 29,774 31,485 33,194 34,905 36,615 | 11,599 12,201 12,799 13,401 14,000 | 0000 | 2,300 2,300 2,300 2,300 2,300 | 0 | 3,579 3,784 3,991 4,196 4,403 | - 61,200 - 61,200 - 61,200 - 61,200 - 61,200 | 23,100 23,100 23,100 23,100 23,100 |
| 2006 2007 2008 2009 2010 | 8 8 8 8 | 27,173 27,875 28,574 29,275 29,976 | 0000 | 38,669 40,718 42,771 44,822 46,875 | 14,659 15,318 15,981 16,642 17,300 | 0 | 2,300 2,300 2,300 2,300 2,300 | 0 | 4,650 4,899 5,145 5,393 5,641 | - 61,200 - 61,200 - 61,200 - 61,200 - 61,200 | 23,100 23,100 23,100 23,100 23,100 |
| 2011 2012 2013 2014 2015 | 8 8 8 8 | 30,795 31,614 32,428 33,248 34,063 | 0000 | 49,270 51,665 54,057 56,451 58,848 | 17,300 17,300 17,300 17,300 17,300 | 0000 | 2,300 2,300 2,300 2,300 2,300 | 0 0 0 0 | 5,928 6,216 6,506 6,794 7,081 | - 61,200 - 61,200 - 61,200 - 61,200 - 61,200 | 23,100 23,100 23,100 23,100 23,100 |
| 2016 2017 2018 2019 2020 | 8 8 8 8 | 34,995 35,935 36,868 37,802 38,738 | 0 0 0 0 | 61,582 64,317 67,055 69,789 72,524 | 17,300 17,300 17,300 17,300 17,300 | 0000 | 2,300 2,300 2,300 2,300 2,300 | 0 | 7,410 7,740 8,071 8,398 8,730 | - 61,200 - 61,200 - 61,200 - 61,200 - 61,200 | 23,100 23,100 23,100 23,100 23,100 |
| 2021 2022 2023 2024 2025 | 8 8 8 | 38,738 38,738 38,738 38,738 38,738 | 0 0 0 | 72,524 72,524 72,524 72,524 72,524 | 17,300 17,300 17,300 17,300 17,300 | 0000 | 2,300 2,300 2,300 2,300 2,300 | 0 0 0 | 12,730 16,730 20,730 24,730 27,130 | - 61,200 - 61,200 - 61,200 - 61,200 - 61,200 | 23,100 23,100 23,100 23,100 23,100 |
| 2026 2027 2028 2029 2030 | 8 8 8 8 | 38,738 38,738 38,738 38,738 38,738 | 0000 | 72,524 72,524 72,524 72,524 72,524 72,524 | 17,300 17,300 17,300 17,300 17,300 | 0 | 2,300 2,300 2,300 2,300 2,300 | 0000 | 27,130 27,130 27,130 27,130 27,130 | - 61,200 - 61,200 - 61,200 - 61,200 - 61,200 | 23,100 23,100 23,100 23,100 23,100 |
| 2031 2032 2033 2034 2035 | 8 8 8 8 | 38,738 38,738 38,738 38,738 38,738 | 0 0 0 | 72,524 72,524 72,524 72,524 72,524 72,524 | 17,300 17,300 17,300 17,300 17,300 | 0000 | 2,300 2,300 2,300 2,300 2,300 | 0 | 27,130 27,130 27,130 27,130 27,130 | - 61,200 - 61,200 - 61,200 - 61,200 - 61,200 | 23,100 23,100 23,100 23,100 23,100 |

d) In accordance with the Exchange Agreement between the noted agencies, MWDSC assumed responsibility for payment of variable OMP&R costs on the exchange water in reaches beyond Reach 22B, and Desert Water Agency and Coachella Valley Water District for such costs from the Delta through Reach 22B. The adjustment in deliveries shown in Column 50 provides for compliance with provisions for the repayment of costs under the Agreement.

EACH AQUEDUCT REACH TO EACH CONTRACTOR (a

| | | | | | (i | n acre-feet) | | | <u>. </u> | | Sheet 6 of 7 |
|--------------------------------------|--|--|-------------------|---|---|---|--|--|--|---|---|
| Calendar | | VE DUVISION | | | ALIFORNIA A | AQUEDUCT (| continued) | | | | |
| - | Reach 22 8 | VE DIVISION | (continue | | | React | | SANTA ANA | | | |
| Year | (d | | Reach 23 | Reach 24 | | | | | Reach 28G | Reach 28H | Reach 28J |
| | DWA | MWA | MWA | CLAWA | MWD-SC | SBVMWD | SGVMWD | SGPWA | MWD-SC | MWD-SC | MWD-SC |
| 1962 | (57) 0 | (58) | (59) o | (60) o | (61) o | (62) o | (63) o | (64) o | (65) o | (66) o | (67) o |
| 1963 1964 1965 | 0 | 0 | 0 | 0 | . 0 | 0 | 000 | 0 0 0 | 0 0 0 | 0 | 0 0 0 |
| 1966 1967 1968 1969 1970 | 0 | 0 | 0 | 0 0 0 | 0 | 0000 | 0 | 0 | 0 | 0000 | 0 |
| 1971 1972 1973 1974 1975 | 9,000 10,000 11,000 | 55 0 0 | 0 0 0 14 | 0 464 389 627 825 | 0 9 444 84,981 169,960 | 1,275 32,426 16,605 13,865 | 0 0 0 612 5,450 | 0 | 18,942 0 0 | 0 0 0 0 | 0 0 0 251 |
| 1976 1977 1978 1979 1980 | 12,000 0 15,300 15,000 17,000 | 22 0 4,000 4,000 | 58 0 0 | 1,002 1,109 1,209 1,260 1,239 | 215,312 64,823 297,708 260,903 300,345 | 12,273 24,833 4,055 18 | 6,071 8,996 7,771 290 1,085 | 0 | 0 | 55 43 48 1,290 3,013 | 2,000 2,442 64,054 94,353 91,532 |
| 1981 1982 1983 1984 1985 | 19,000 21,000 23,000 25,000 27,000 | 4,000 10,500 0 | 0 0 0 | 1,485 1,238 911 1,128 1,422 | 395,678 214,566 175,288 122,311 147,599 | 16,021 8,409 5,994 5,556 7,390 | 3,619 12,599 734 7,656 5,028 | 0 0 0 | 0 | 4,365 3,961 6,645 37,791 182,781 | 149,405 155,629 41,616 74,513 6,538 |
| 1986 1987 1988 1989 1990 | 29,000 31,500 34,000 36,500 38,100 | 0 | 0 0 0 | 1,506 2,022 1,651 1,749 1,853 | 215.265 196,165 387,700 371,509 368,500 | 6,421 16,950 19,710 19,710 19,710 | 9,454 10,500 10,500 10,500 10,500 | 1,100 1,800 3,000 4,000 | 0000 | 131,439 173,343 346,700 362,900 365,900 | 30,07 44,88 42,60 42,60 42,60 |
| 1991 1992 1993 1994 | 38,100 38,100 38,100 38,100 38,100 | 0 0 50,800 50,800 50,800 | 0 0 | 1,964 2,081 2,204 2,326 2,450 | 365,100 327,600 327,600 327,600 327,600 | 21,160 21,160 23,434 27,724 32,000 | 10,500 10,805 11,110 11,410 11,700 | 4,500 4,888 5,272 5,656 6,064 | 0 | 369,300 385,200 385,200 385,200 385,200 | 42,60 43,50 43,50 43,50 43,50 |
| 1996 1997 1998 1999 2000 | 38,100 38,100 38,100 38,100 38,100 | 50,800 50,800 50,800 50,800 50,800 | 0 0 0 | 2,570 2,695 2,817 2,938 3,063 | 353,120 371,140 389,160 407,180 425,200 | 33,204 34,400 35,599 36,804 38,000 | 11,990 12,270 12,550 12,830 13,100 | 6,448 6,832 7,216 7,616 8,000 | 0 | 390,960 396,720 402,480 408,240 414,000 | 44,22 44,94 45,66 46,38 47,10 |
| 2001 2002 2003 2004 2005 | 38,100 38,100 38,100 38,100 38,100 | 50,800 50,800 50,800 50,800 50,800 | 0 0 0 0 | 3,184 3,307 3,430 3,550 3,673 | 420,210 439,220 458,230 477,200 513,550 | 39,195 40,401 41,600 42,796 44,000 | 13,435 13,755 14,075 14,395 14,700 | 8,000 8,000 8,000 8,000 17,300 | 0 | 414,360 414,720 415,080 415,440 415,800 | 47,70 48,30 48,90 49,50 50,10 |
| 2006 2007 2008 2009 2010 | 38,100 38,100 38,100 38,100 38,100 | 50,800 50,800 50,800 50,800 50,800 | 0 0 0 | 3,796 3,919 4,042 4,162 4,287 | 534,680 555,810 576,940 598,070 619,200 | 48,402 52,806 57,206 61,604 66,000 | 15,055 15,395 15,735 16,075 16,400 | 17,300 17,300 17,300 17,300 17,300 | 0 | 416,160 416,520 416,880 417,240 417,600 | 50,70 51,30 51,90 52,50 53,10 |
| 2011 2012 2013 2014 2015 | 38,100 38,100 38,100 38,100 38,100 | 50,800 50,800 50,800 50,800 50,800 | 0 0 0 | 4,410 4,532 4,654 4,776 4,900 | 634,200 649,200 664,200 679,200 694,200 | 67,197 68,400 69,604 70,795 72,000 | 16,795 17,175 17,555 17,935 18,300 | 17,300 17,300 17,300 17,300 17,300 | 0 0 0 | 417,600 417,600 417,600 417,600 417,600 | 53,10 53,10 53,10 53,10 53,10 |
| 2016 2017 2018 2019 2020 | 38,100 38,100 38,100 38,100 38,100 | 50,800 50,800 50,800 50,800 50,800 | 0 0 0 0 | 5,099 5,499 5,699 5,700 | 709,200 724,200 739,200 754,200 769,200 | 77,602 83,197 88,803 94,403 100,000 | 18,760 19,200 19,640 20,080 20,500 | 17,300 17,300 17,300 17,300 17,300 | 0 0 0 0 | 417,600 417,600 417,600 417,600 417,600 | 53,10 53,10 53,10 53,10 53,10 |
| 2021 2022 2023 2024 2025 | 38,100 38,100 38,100 38,100 38,100 | 50,800 50,800 50,800 50,800 50,800 | 0 0 0 0 | 5,700 5,700 5,700 5,700 5,700 | 779,800 790,400 801,000 811,600 822,200 | 102,600 102,600 102,600 102,600 102,600 | 21,000 21,480 21,960 22,440 22,900 | 17,300 17,300 17,300 17,300 17,300 | 0 | 417,600 417,600 417,600 417,600 417,600 | 53,10 53,10 53,10 53,10 53,10 |
| 2026 2027 2028 2029 2030 | 38,100 38,100 38,100 38,100 38,100 | 50,800 50,800 50,800 50,800 50,800 | 0 0 0 | 5,700 5,700 5,700 5,700 5,700 | 831,020 839,840 848,660 857,480 866,300 | 102,600 102,600 102,600 102,600 102,600 | 23,465 24,005 24,545 25,085 25,600 | 17,300 17,300 17,300 17,300 17,300 | 0 | 417,600 417,600 417,600 417,600 417,600 | 53,10 53,10 53,10 53,10 53,10 |
| 2031 2032 2033 2034 2035 | 38,100 38,100 38,100 38,100 38,100 | 50,800 50,800 50,800 50,800 50,800 | 0 0 0 | 5,700 5,700 5,700 5,700 5,700 | 912,080 957,860 1,003,640 1,049,420 1,095,200 | 102,600 102,600 102,600 102,600 102,600 | 26,265 26,905 27,545 28,185 28,800 | 17,300 17,300 17,300 17,300 17,300 | 0 0 0 0 | 417,600 417,600 417,600 417,600 417,600 | 53,10 53,10 53,10 53,10 53,10 |

TABLE B-5A: ANNUAL WATER QUANTITIES DELIVERED FROM EACH AQUEDUCT REACH TO EACH CONTRACTOR (a

| | 1 | | | | n acre-feet) | ICT (continue | d) | | | | | Sheet 7 of 7 |
|--------------------------------------|---|---|---|--|--|---|--|--|---|--|--|--|
| Calendar | 1 | WEST BRANC | H, CALIFOR | | | | | BRANCH, C | ALIFORNIA | AQUEDUCT | | Total |
| | Reach 29 F | Reach 29H | | Reach 30 | | Reach | 31A | Reach 33A | Reach 34 | Rea | ch 35 | California |
| Year | AVEKWA | VCFCD | MWD-SC | VCFCD | CLWA | KCWA (Ag.) | DDWD | SLOC FC&WCD | SLOC FC&WCD | SLOC FC&WCD | SBC FC&WCD | Aqueduct |
| | (68) | (69) | (70) | (71) | (72) | (73) | (74) | (75) | (76) | (77) | · (78) | (79) |
| 1962 1963 1964 1965 | 0 | 0 0 0 | 0 | 0 | 0 0 0 | 0 | 0 | 0 | 0 0 0 | 0 | 0 | |
| 1966 1967 1968 1969 1970 | 000000000000000000000000000000000000000 | 0 0 0 0 | 0000 | 0 | 0 0 0 | 0 0 71,657 52,094 71,910 | 0 0 7,382 9,970 11,739 | 0 0 0 | 0 | 0 0 0 0 | 0 0 0 | 192,18 195,70 276,21 |
| 1971 1972 1973 1974 1975 | 0 53 20 36 26 | 0 0 0 0 | 71,938 155,297 209,136 374,280 | 0 | 0 0 0 0 | 98,481 107,850 69,227 68,474 74,516 | 12,490 13,905 9,418 9,700 10,700 | 0000 | 0 0 0 | 0 0 0 0 | 0 0 0 | 553,08 895,00 638,93 783,98 1,129,72 |
| 1976 1977 1978 1979 1980 | 24 0 0 0 0 | 0 | 420,684 122,447 171,139 145,591 164,721 | 0000 | 0 0 0 7 1,210 | 78,358 35,504 81,242 104,017 97,497 | 11,700 5,075 11,362 19,138 13,882 | 0 0 0 | 0 | 0 0 0 0 | 0 | 1,245,66 465,44 1,339,26 1,537,07 1,413,36 |
| 1981 1982 1983 1984 1985 | 0 0 0 0 | 0 0 | 277,503 351,362 157,519 263,735 390,696 | 0000 | 5,761 9,516 9,476 11,477 12,401 | 97,054 83,076 87,859 113,646 111,524 | 12,700 12,700 12,659 12,741 12,099 | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 0 | 1,779,47 1,641,57 1,089,62 1,489,81 1,863,54 |
| 1986 1987 1988 1989 1990 | 0 0 0 0 | 0 0 | 379,275 487,402 510,000 510,000 510,000 | 0 750 1,500 2,250 | 13,928 15,672 17,097 18,428 19,893 | 118,298 118,000 122,300 122,300 122,300 | 13,301 12,700 12,700 12,700 12,700 | 0 | 0 0 0 0 | 0 0 0 0 | 0 | 1,882,29 2,195,79 2,650,89 2,697,10 2,747,50 |
| 1991 1992 1993 1994 1995 | 0000 | 250 500 750 1,000 1,250 | 510,000 506,800 506,800 506,800 506,800 | 3,000 3,750 4,500 6,000 7,500 | 20,900 20,900 22,767 24,633 26,500 | 122,300 122,300 122,300 122,300 122,300 | 12,700 12,700 12,700 12,700 12,700 | 2,510 10,000 10,000 | 0 0 1,255 5,000 5,000 | 0 0 2,510 10,000 10,000 | 0 0 11,465 45,486 45,486 | 2,754,00 2,734,2 2,809,60 2,871,89 2,881,45 |
| 1996 1997 1998 1999 2000 | 0 | 1,500 2,000 2,500 3,250 4,000 | 506,800 506,800 506,800 506,800 506,800 | 9,750 12,000 15,000 15,000 15,000 | 28,119 29,739 31,361 32,981 34,600 | 122,300 122,300 122,300 122,300 122,300 | 12,700 12,700 12,700 12,700 12,700 | 10,000 10,000 10,000 10,000 10,000 | 5,000 5,000 5,000 5,000 5,000 | 10,000 10,000 10,000 10,000 10,000 | 45,486 45,486 45,486 45,486 45,486 | 2,922,36 2,956,02 2,990,32 3,021,90 3,053,44 |
| 2001 2002 2003 2004 2005 | 0000 | 4,200 4,400 4,600 4,800 5,000 | 506,800 506,800 506,800 506,800 506,800 | 15,000 15,000 15,000 15,000 | 35,981 37,361 41,500 41,500 | 122,300 122,300 122,300 122,300 122,300 | 12,700 12,700 12,700 12,700 12,700 | 10,000 10,000 10,000 10,000 10,000 | 5,000 5,000 5,000 5,000 | 10,000 10,000 10,000 10,000 10,000 | 45,486 45,486 45,486 45,486 45,486 | 3,055,73 3,082,03 3,111,10 3,135,96 3,187,50 |
| 2006 2007 2008 2009 2010 | 0000 | 5,000 5,000 5,000 5,000 5,000 | 506,800 506,800 506,800 506,800 506,800 | 15,000 15,000 15,000 15,000 15,000 | 41,500 41,500 41,500 41,500 41,500 | 122,300 122,300 122,300 122,300 122,300 | 12,700 12,700 12,700 12,700 12,700 | 10,000 10,000 10,000 10,000 10,000 | 5,000 5,000 5,000 5,000 5,000 | 10,000 10,000 10,000 10,000 10,000 | 45,486 45,486 45,486 45,486 45,486 | 3,218,13 3,248,75 3,279,36 3,309,93 3,340,53 |
| 2011 2012 2013 2014 2015 | 0000 | 5,000 5,000 5,000 5,000 | 506,800 506,800 506,800 506,800 506,800 | 15,000 15,000 15,000 15,000 | 41,500 41,500 41,500 41,500 41,500 | 122,300 122,300 122,300 122,300 122,300 | 12,700 12,700 12,700 12,700 12,700 | 10,000 10,000 10,000 10,000 10,000 | 5,000 5,000 5,000 5,000 | 10,000 10,000 10,000 10,000 10,000 | 45,486 45,486 45,486 45,486 45,486 | 3,360,78 3,380,99 3,401,19 3,421,39 3,441,58 |
| 2016 2017 2018 2019 2020 | 0000 | 5,000 5,000 5,000 5,000 5,000 | 506,800 506,800 506,800 506,800 506,800 | 15,000 15,000 15,000 15,000 15,000 | 41,500 41,500 41,500 41,500 41,500 | 122,300 122,300 122,300 122,300 122,300 | 12,700 12,700 12,700 12,700 12,700 | 10,000 10,000 10,000 10,000 10,000 | 5,000 5,000 5,000 5,000 5,000 | 10,000 10,000 10,000 10,000 10,000 | 45,486 45,486 45,486 45,486 45,486 | 3,466,84 3,492,08 3,517,33 3,542,56 3,567,58 |
| 2021 2022 2023 2024 2025 | 0 | 5,000 5,000 5,000 5,000 5,000 | 506,800 506,800 506,800 506,800 506,800 | 15,000 15,000 15,000 15,000 | 41,500 41,500 41,500 41,500 41,500 | 122,300 122,300 122,300 122,300 122,300 | 12,700 12,700 12,700 12,700 12,700 | 10,000 10,000 10,000 10,000 10,000 | 5,000 5,000 5,000 5,000 5,000 | 10,000 10,000 10,000 10,000 10,000 | 45,486 45,486 45,486 45,486 45,486 | 3,585,28 3,600,38 3,615,44 3,630,52 3,643,98 |
| 2026 2027 2028 2029 2030 | 0 | 5,000 5,000 5,000 5,000 5,000 | 506,800 506,800 506,800 506,800 506,800 | 15,000 15,000 15,000 15,000 15,000 | 41,500 41,500 41,500 41,500 41,500 | 122,300 122,300 122,300 122,300 122,300 | 12,700 12,700 12,700 12,700 12,700 | 10,000 10,000 10,000 10,000 10,000 | 5,000 5,000 5,000 5,000 | 10,000 10,000 10,000 10,000 | 45,486 45,486 45,486 45,486 45,486 | 3,653,37 3,662,73 3,672,09 3,681,45 3,690,78 |
| 2031 2032 2033 2034 2035 | 0 | 5,000 5,000 5,000 5,000 5,000 | 506,800 506,800 506,800 506,800 506,800 | 15,000 15,000 15,000 15,000 15,000 | 41,500 41,500 41,500 41,500 41,500 | 122,300 122,300 122,300 122,300 122,300 | 12,700 12,700 12,700 12,700 12,700 | 10,000 10,000 10,000 10,000 10,000 | 5,000 5,000 5,000 5,000 | 10,000 10,000 10,000 10,000 10,000 | 45,486 45,486 45,486 45,486 45,486 | 3,737,23 3,783,65 3,830,07 3,876,49 3,922,88 |

Table B-5B starts on next page

TABLE B-5B: ANNUAL WATER QUANTITIES

(in acre-feet)

Sheet 1 of 4

| | NOR | TH BAY ARE | :A | | SOUTH BA | Y AREA ^(c) | | CENTR | AL COASTAL | AREA |
|--|--|--|--|--|--|---|---|--|--|--|
| Calendar Year | Napa County FC & WCD | Solano County FC & WCD | Total | Alameda County FC & WCD Zone 7 | Alameda County Water District | Santa Clara Valley Water District | Total | San Luis Obispo County FC & WCD | Santa Barbara County FC & WCD | Total |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |
| 1960 1961 1962 1963 1964 1965 | 0 0 | 0 0 0 0 | 000 | 0 494 1,731 1,673 2,605 | 0 0 8,412 10,914 19,238 16,407 | 0 0 0 0 0 15,014 | 8,906 12,645 20,911 34,026 | 0 0 0 0 | | 0 0 0 0 0 |
| 1966 1967 1968 1969 1970 | 0 0 1,214 2,687 3,618 | 0 0 0 | 0 0 1,214 2,687 3,618 | 5,511 4,780 6,133 6,635 9,249 | 14,864 12,862 24,817 813 | 34,538 39,101 70,105 62,264 80,311 | 54,913 56,763 101,055 69,712 89,560 | 0000 | 0 0 0 0 | 0 0 0 |
| 1971 1972 1973 1974 1975 | 2,521 3,647 3,792 4,870 6,840 | 0 0 0 | 2,521 3,647 3,792 4,870 6,840 | 5,017 10,489 2,975 1,314 4,618 | 5,961 27,671 2,521 4 986 | 87,606 100,266 88,582 88,000 88,000 | 98,584 138,426 94,078 89,318 93,604 | 0 | 0 0 0 | 0 0 0 0 |
| 1976 1977 1978 1979 1980 | 7,122 8,226 6,034 6,561 6,707 | 0 0 0 0 | 7,122 8,226 6,034 6,561 6,707 | 17,131 12,644 10,984 19,325 16,790 | 21,300 18,840 5,863 10,874 11,034 | 88,000 76,220 95,727 91,991 88,000 | 126,431 107,704 112,574 122,190 115,824 | 0 0 0 | 0 0 0 | 0 0 0 0 |
| 1981 1982 1983 1984 1985 | 9,001 1,213 2,287 2,923 4,039 | 0 0 0 0 | 9,001 1,213 2,287 2,923 4,039 | 19,590 13,123 4,766 6,784 15,072 | 21,917 6,316 3,157 3,338 19,016 | 88,000 87,261 86,733 88,000 88,000 | 129,507 106,700 94,656 98,122 122,088 | 0 0 0 0 | 0 0 0 | 0 0 0 0 |
| 1986 1987 1988 1989 1990 | 3,519 3,997 4,565 5,013 5,458 | 0 0 13,960 18,420 21,250 | 3,519 3,997 18,525 23,433 26,708 | 10,609 23,179 23,997 24,915 25,425 | 12,379 31,250 40,165 40,455 40,680 | 88,000 88,000 88,000 90,000 92,000 | 110,988 142,429 152,162 155,370 158,105 | 0 0 0 | 0 0 0 | 0 0 0 0 |
| 1991 1992 1993 1994 1995 | 5,834 5,834 6,950 8,064 9,180 | 22,300 22,300 26,280 30,258 34,240 | 28,134 28,134 33,230 38,322 43,420 | 26,032 28,945 33,294 37,649 42,000 | 40,990 41,965 40,600 41,300 42,000 | 94,000 96,000 98,000 100,000 100,000 | 161,022 166,910 171,894 178,949 184,000 | 0 0 6,275 25,000 25,000 | 0 0 11,465 45,486 45,486 | 0 0 17,740 70,486 70,486 |
| 1996 1997 1998 1999 2000 | 9,774 10,368 10,962 11,557 12,150 | 35,318 36,395 37,466 38,543 39,620 | 45,092 46,763 48,428 50,100 51,770 | 44,002 46,000 46,000 46,000 46,000 | 42,000 42,000 42,000 42,000 42,000 | 100,000 100,000 100,000 100,000 100,000 | 186,002 188,000 188,000 188,000 188,000 | 25,000 25,000 25,000 25,000 25,000 | 45,486 45,486 45,486 45,486 45,486 | 70,486 70,486 70,486 70,486 70,486 |
| 2001 2002 2003 2004 2005 | 12,778 13,411 14,041 14,669 15,300 | 39,994 40,368 40,752 41,126 41,500 | 52,772 53,779 54,793 55,795 56,800 | 46,000 46,000 46,000 46,000 46,000 | 42,000 42,000 42,000 42,000 42,000 | 100,000 100,000 100,000 100,000 100,000 | 188,000 188,000 188,000 188,000 188,000 | 25,000 25,000 25,000 25,000 25,000 | 45,486 45,486 45,486 45,486 45,486 | 70,486 70,486 70,486 70,486 70,486 |
| 2006 2007 2008 2009 2010 | 15,921 16,539 17,160 17,781 18,400 | 41,548 41,596 41,654 41,702 41,750 | 57,469 58,135 58,814 59,483 60,150 | 46,000 46,000 46,000 46,000 46,000 | 42,000 42,000 42,000 42,000 42,000 | 100,000 100,000 100,000 100,000 100,000 | 188,000 188,000 188,000 188,000 188,000 | 25,000 25,000 25,000 25,000 25,000 | 45,486 45,486 45,486 45,486 45,486 | 70,486 70,486 70,486 70,486 70,486 |
| 2011 2012 2013 2014 2015 | 19,100 19,799 20,500 21,200 21,900 | 41,798 41,846 41,904 41,952 42,000 | 60,898 61,645 62,404 63,152 63,900 | 46,000 46,000 46,000 46,000 46,000 | 42,000 42,000 42,000 42,000 42,000 | 100,000 100,000 100,000 100,000 100,000 | 188,000 188,000 188,000 188,000 188,000 | 25,000 25,000 25,000 25,000 25,000 | 45,486 45,486 45,486 45,486 45,486 | 70,486 70,486 70,486 70,486 70,486 |
| 2016 2017 2018 2019 2020 | 22,501 23,100 23,699 24,302 24,900 | 42,000 42,000 42,000 42,000 42,000 | 64,501 65,100 65,699 66,302 66,900 | 46,000 46,000 46,000 46,000 46,000 | 42,000 42,000 42,000 42,000 42,000 | 100,000 100,000 100,000 100,000 | 188,000 188,000 188,000 188,000 188,000 | 25,000 25,000 25,000 25,000 25,000 | 45,486 45,486 45,486 45,486 45,486 | 70,486 70,486 70,486 70,486 70,486 70,486 |
| 2021 2022 2023 2024 2025 | 24,922 24,940 24,958 24,980 25,000 | 42,000 42,000 42,000 42,000 42,000 | 66,922 66,940 66,958 66,980 67,000 | 46,000 46,000 46,000 46,000 46,000 | 42,000 42,000 42,000 42,000 42,000 | 100,000 100,000 100,000 100,000 100,000 | 188,000 188,000 188,000 188,000 188,000 | 25,000 25,000 25,000 25,000 25,000 | 45,486 45,486 45,486 45,486 45,486 | 70,486 70,486 70,486 70,486 70,486 |
| 2026 2027 2028 2029 2030 | 25,000 25,000 25,000 25,000 25,000 | 42,000 42,000 42,000 42,000 42,000 | 67,000 67,000 67,000 67,000 67,000 | 46,000 46,000 46,000 46,000 46,000 | 42,000 42,000 42,000 42,000 42,000 | 100,000 100,000 100,000 100,000 100,000 | 188,000 188,000 188,000 188,000 188,000 | 25,000 25,000 25,000 25,000 25,000 | 45,486 45,486 45,486 45,486 45,486 | 70,486 70,486 70,486 70,486 70,486 |
| 2031 2032 2033 2034 2035 | 25,000 25,000 25,000 25,000 25,000 | 42,000 42,000 42,000 42,000 42,000 | 67,000 67,000 67,000 67,000 67,000 | 46,000 46,000 46,000 46,000 46,000 | 42,000 42,000 42,000 42,000 42,000 | 100,000 100,000 100,000 100,000 100,000 | 188,000 188,000 188,000 188,000 188,000 | 25,000 25,000 25,000 25,000 25,000 | 45,486 45,486 45,486 45,486 45,486 | 70,486 70,486 70,486 70,486 70,486 |
| TOTAL | 948,328 | 1,837,840 | 2,786,168 | 2,313,480 | 2,318,929 | 6,565,719 | 11,198,128 | 1,056,275 | 1,921,877 | 2,978,152 |

a) Includes entitlement water, surplus water delivered prior to May 1, 1973, and non-Project water.

b) For the period 1968 through 1987, deliveries are non-Project water pumped through an interim facility.

DELIVERED TO EACH CONTRACTOR (a

(in acre-feet) Sheet 2 of 4

| | I | | | | (in acre | | | | | Sheet Z Di |
|--|--|--|---|---|---|---|---|---|---|--|
| Calendar Year | Devil's Den Water | Dudley Ridge Water | Empire West Side Irrigation | | ern County Wa | ALLEY AREA | County | Oak Flat Water | Tulare Lake Basin Water Storage | Total |
| | District | District | District | M&I | Ag. | Total | Kings | District | District | |
| 1040 | (11) | (12) | (13) | (14) o | (15) | (16) | (17) | (18) | (19) | (20) |
| 1960 1961 1962 1963 1964 1965 | 0 0 0 | 0 | 0 | 0 | 0 0 0 | 0000 | 0000 | 0 | 0000 | |
| 1966 1967 1968 1969 1970 | 7,382 9,970 11,739 | 0 0 26,360 31,375 40,407 | 0 0 1,978 56 3,942 | 0. 0 0 | 0 0 127,384 141,265 204,634 | 0 0 127,384 141,265 204,634 | 900 100 | 0 0 3,084 3,016 5,911 | 0 0 25,100 9,923 9,578 | 192,18 195,70 276,21 |
| 1971 1972 1973 1974 1975 | 12,490 13,905 9,418 9,700 10,700 | 41,053 42,443 22,057 33,390 40,555 | 5,990 5,795 3,000 3,000 3,000 | 0 0 0 23,708 14,529 | 360,151 490,781 341,469 323,292 396,291 | 360,151 490,781 341,469 347,000 410,820 | 3,700 1,400 1,500 1,500 1,600 | 7,212 8,166 3,214 3,471 3,576 | 122,485 258,393 50,464 72,289 86,258 | 553,08 820,88 431,12 470,35 556,50 |
| 1976 1977 1978 1979 1980 | 11,700 5,075 11,362 19,138 13,882 | 41,421 11,153 51,747 38,544 41,000 | 3,000 738 454 1,739 894 | 46,719 27,882 76,895 62,997 45,943 | 392,531 163,425 590,452 683,049 588,557 | 439,250 191,307 667,347 746,046 634,500 | 1,600 1,530 2,070 2,000 2,200 | 4,112 1,472 3,906 6,149 5,700 | 58,811 18,081 12,053 155,121 75,444 | 559,89 229,35 748,93 968,73 773,62 |
| 1981 1982 1983 1984 1985 | 12,700 12,700 12,659 12,741 12,099 | 41,000 41,000 42,900 45,100 46,251 | 5,859 361 0 0 5,197 | 75,758 48,483 6,854 88,600 88,515 | 615,642 696,817 587,653 772,000 800,381 | 691,400 745,300 594,507 860,600 888,896 | 2,300 1,750 3,550 3,100 3,400 | 4,300 3,838 3,822 5,700 5,433 | 83,438 18,551 1,006 5,743 109,791 | 840,99 823,50 658,44 932,98 1,071,06 |
| 1986 1987 1988 1989 1990 | 13,301 12,700 12,700 12,700 12,700 | 50,249 51,400 53,500 55,600 57,700 | 1,170 3,000 3,000 3,000 3,000 | 77,240 104,100 108,900 113,200 119,600 | 829,101 919,400 965,700 999,100 1,033,800 | 906,341 1,023,500 1,074,600 1,112,300 1,153,400 | 3,700 4,000 4,000 4,000 4,000 | 5.107 5.200 5.400 5.600 5.700 | 79,355 101,400 118,500 118,500 118,500 | 1,059,2 1,201,20 1,271,70 1,311,70 |
| 1991 1992 1993 1994 1995 | 12,700 12,700 12,700 12,700 12,700 | 57,700 57,700 57,700 57,700 57,700 | 3,000 3,000 3,000 3,000 3,000 | 119,600 119,600 119,600 119,600 119,600 | 1,033,800 1,033,800 1,033,800 1,033,800 1,033,800 | 1,153,400 1,153,400 1,153,400 1,153,400 1,153,400 | 4,000 4,000 4,000 4,000 4,000 | 5,700 5,700 5,700 5,700 5,700 | 118,500 118,500 118,500 118,500 118,500 | 1,355,00 1,355,00 1,355,00 1,355,00 |
| 1996 1997 1998 1999 2000 | 12,700 12,700 12,700 12,700 12,700 | 57,700 57,700 57,700 57,700 57,700 | 3,000 3,000 3,000 3,000 3,000 | 119,600 119,600 119,600 119,600 119,600 | 1,033,800 1,033,800 1,033,800 1,033,800 1,033,800 | 1,153,400 1,153,400 1,153,400 1,153,400 1,153,400 | 4,000 4,000 4,000 4,000 4,000 | 5,700 5,700 5,700 5,700 5,700 | 118,500 118,500 118,500 118,500 118,500 | 1,355,00 1,355,00 1,355,00 1,355,00 1,355,00 |
| 2001 2002 2003 2004 2005 | 12,700 12,700 12,700 12,700 12,700 | 57,700 57,700 57,700 57,700 57,700 | 3,000 3,000 3,000 3,000 3,000 | 119,600 119,600 119,600 119,600 119,600 | 1,033,800 1,033,800 1,033,800 1,033,800 1,033,800 | 1,153,400 1,153,400 1,153,400 1,153,400 1,153,400 | 4,000 4,000 4,000 4,000 4,000 | 5,700 5,700 5,700 5,700 5,700 | 118,500 118,500 118,500 118,500 118,500 | 1,355,00 1,355,00 1,355,00 1,355,00 |
| 2006 2007 2008 2009 2010 | 12,700 12,700 12,700 12,700 12,700 | 57,700 57,700 57,700 57,700 57,700 | 3,000 3,000 3,000 3,000 3,000 | 119,600 119,600 119,600 119,600 | 1,033,800 1,033,800 1,033,800 1,033,800 1,033,800 | 1,153,400 1,153,400 1,153,400 1,153,400 1,153,400 | 4,000 4,000 4,000 4,000 4,000 | 5,700 5,700 5,700 5,700 5,700 | 118,500 118,500 118,500 118,500 118,500 | 1,355,00 1,355,00 1,355,00 1,355,00 |
| 2011 2012 2013 2014 2015 | 12,700 12,700 12,700 12,700 12,700 | 57,700 57,700 57,700 57,700 57,700 | 3,000 3,000 3,000 3,000 3,000 | 119,600 119,600 119,600 | 1,033,800 1,033,800 1,033,800 1,033,800 1,033,800 | 1,153,400 1,153,400 1,153,400 1,153,400 1,153,400 | 4,000 4,000 4,000 4,000 4,000 | 5,700 5,700 5,700 5,700 5,700 | 118,500 118,500 118,500 118,500 118,500 | 1,355,00 1,355,00 1,355,00 1,355,00 |
| 2016 2017 2018 2019 2020 | 12,700 12,700 12,700 12,700 12,700 | 57,700 57,700 57,700 57,700 57,700 | 3,000 3,000 3,000 3,000 3,000 | 119,600 119,600 119,600 119,600 119,600 | 1,033,800 1,033,800 1,033,800 1,033,800 1,033,800 | 1,153,400 1,153,400 1,153,400 1,153,400 1,153,400 | 4,000 4,000 4,000 4,000 4,000 | 5,700 5,700 5,700 5,700 5,700 | 118,500 118,500 118,500 118,500 118,500 | 1,355,00 1,355,00 1,355,00 1,355,00 |
| 2021 2022 2023 2024 2025 | 12,700 12,700 12,700 12,700 12,700 | 57,700 57,700 57,700 57,700 57,700 | 3,000 3,000 3,000 3,000 3,000 | 119,600 119,600 119,600 119,600 119,600 | 1,033,800 1,033,800 | 1,153,400 1,153,400 1,153,400 1,153,400 1,153,400 | 4,000 4,000 4,000 4,000 4,000 | 5,700 5,700 5,700 5,700 5,700 | 118,500 118,500 118,500 118,500 118,500 | 1,355,00 1,355,00 1,355,00 1,355,00 |
| 2026 2027 2028 2029 2030 | 12,700 12,700 12,700 12,700 12,700 | 57,700 57,700 57,700 57,700 57,700 | 3,000 3,000 3,000 3,000 3,000 | 119,600 119,600 119,600 119,600 119,600 | 1,033,800 1,033,800 1,033,800 1,033,800 1,033,800 | 1,153,400 1,153,400 1,153,400 1,153,400 1,153,400 | 4,000 4,000 4,000 4,000 4,000 | 5,700 5,700 5,700 5,700 5,700 | 118,500 118,500 118,500 118,500 118,500 | 1,355,00 1,355,00 1,355,00 1,355,00 |
| 2031 2032 2033 2034 2035 | 12,700 12,700 12,700 12,700 12,700 | 57,700 57,700 57,700 57,700 57,700 | 3,000 3,000 3,000 3,000 3,000 | 119,600 119,600 119,600 119,600 119,600 | 1,033,800 1,033,800 | 1,153,400 1,153,400 1,153,400 1,153,400 1,153,400 | 4,000 4,000 4,000 4,000 4,000 | 5,700 5,700 5,700 5,700 5,700 | 118,500 118,500 118,500 118,500 118,500 | 1,355,00 1,355,00 1,355,00 1,355,00 |
| TOTAL | 844,961 | 3,542,705 | 193,173 | 6,511,923 | 59,543,875 | 66,055,798 | 233,900 | 365,589 | 7,041,284 | 78,277,41 |

c) For the period June 1962 through November 1967, deliveries were supplied by non-Project water.

TABLE B-5B: ANNUAL WATER QUANTITIES

(in acre-feet)

Sheet 3 of 4

| | | | | \$0 | UTHERN CAL | IFORNIA AR | EA. | | _ | |
|--|---|--|--|--|--|---|--|--|--|--|
| Calendar Year | Antelope Valley- East Kern Water Agency | Castaic Lake Water Agency | Coachella Valley Water District | Crestline Lake Arrowhead Water Agency | Desert Water Agency | Littlerock Creek Irrigation District | Mojave Water Agency | Palmdale Water District | San Bernardino Valley Municipal Water District | San Gabriel Valley Municipal Water District |
| | (21) | (22) | (23) | (24) | (25) | (26) | (27) | (28) | (29) | (30) |
| 1960 1961 1962 1963 1964 1965 | 0 0 0 0 0 | 000 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 | 0000 | 0 0 0 0 0 | 0 0 0 0 |
| 1966 1967 1968 1969 1970 | 0 0 | 0 0 0 0 | 0 0 0 0 | 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 |
| 1971 1972 1973 1974 1975 | 0 53 20 1,259 8,068 | 0 0 0 0 | 0 0 5,800 6,400 7,000 | 0 464 389 627 825 | 9,000 10,000 11,000 | 0 338 290 400 520 | 0 55 0 14 0 | 0 0 0 0 | 0 1,275 32,426 16,605 13,865 | 0 0 0 612 5,450 |
| 1976 1977 1978 1979 1980 | 27,782 11,202 44,137 60,493 72,407 | 0 0 0 7 1,210 | 7,600 0 10,084 10,063 10,884 | 1,002 1,109 1,209 1,260 1,239 | 12,000 15,300 15,000 17,000 | 589 111 208 133 191 | 4,000 4,000 | 0 0 0 | 12,273 24,833 4,055 18 | 6,071 8,996 7,771 290 1,085 |
| 1981 1982 1983 1984 1985 | 79,375 50,291 32,961 32,662 37,064 | 5,761 9,516 9,476 11,477 12,401 | 12,105 13,326 14,547 15,768 16,989 | 1,485 1,238 911 1,128 1,422 | 19,000 21,000 23,000 25,000 27,000 | 1,270 0 38 1 0 | 4,000 10,500 0 | 0 0 0 1,558 | 16,021 8,409 5,994 5,556 7,390 | 3,619 12,599 734 7,656 5,028 |
| 1986 1987 1988 1989 1990 | 32,449 38,912 36,088 38,698 40,528 | 13,928 15,672 17,097 18,428 19,893 | 18,210 19,431 20,652 21,873 23,100 | 1,506 2,022 1,651 1,749 1,853 | 29,000 31,500 34,000 36,500 38,100 | 163 1,443 0 0 | 0 0 0 0 | 3,096 6,161 4,600 4,875 5,250 | 6,421 16,950 19,710 19,710 19,710 | 9,454 10,500 10,500 10,500 10,500 |
| 1991 1992 1993 1994 1995 | 42,283 44,043 44,364 44,677 45,000 | 20,900 20,900 22,767 24,633 26,500 | 23,100 23,100 23,100 23,100 23,100 | 1,964 2,081 2,204 2,326 2,450 | 38,100 38,100 38,100 38,100 38,100 | 1,700 1,800 1,900 2,000 2,100 | 0 0 50,800 50,800 50,800 | 5,750 6,250 6,667 7,083 7,500 | 21,160 21,160 23,434 27,724 32,000 | 10,500 10,805 11,110 11,410 11,700 |
| 1996 1997 1998 1999 2000 | 46,997 48,997 50,998 53,000 55,000 | 28,119 29,739 31,361 32,981 34,600 | 23,100 23,100 23,100 23,100 23,100 | 2,570 2,695 2,817 2,938 3,063 | 38,100 38,100 38,100 38,100 38,100 | 2,200 2,300 2,300 2,300 2,300 | 50,800 50,800 50,800 50,800 50,800 | 8,201 8;901 9,599 10,299 11,000 | 33,204 34,400 35,599 36,804 38,000 | 11,990 12,270 12,550 12,830 13,100 |
| 2001 2002 2003 2004 2005 | 57,500 59,999 62,500 64,999 67,500 | 35,981 37,361 41,500 41,500 41,500 | 23,100 23,100 23,100 23,100 23,100 | 3,184 3,307 3,430 3,550 3,673 | 38,100 38,100 38,100 38,100 38,100 | 2,300 2,300 2,300 2,300 2,300 | 50,800 50,800 50,800 50,800 50,800 | 11,599 12,201 12,799 13,401 14,000 | 39,195 40,401 41,600 42,796 44,000 | 13,435 13,755 14,075 14,395 14,700 |
| 2006 2007 2008 2009 2010 | 70,500 73,500 76,498 79,498 82,500 | 41,500 41,500 41,500 41,500 41,500 | 23,100 23,100 23,100 23,100 23,100 | 3,796 3,919 4,042 4,162 4,287 | 38,100 38,100 38,100 38,100 38,100 | 2,300 2,300 2,300 2,300 2,300 | 50,800 50,800 50,800 50,800 50,800 | 14,659 15,318 15,981 16,642 17,300 | 48,402 52,806 57,206 61,604 66,000 | 15,055 15,395 15,735 16,075 16,400 |
| 2011 2012 2013 2014 2015 | 86,001 89,503 92,999 96,501 100,000 | 41,500 41,500 41,500 41,500 41,500 | 23,100 23,100 23,100 23,100 23,100 | 4,410 4,532 4,654 4,776 4,900 | 38,100 38,100 38,100 38,100 38,100 | 2,300 2,300 2,300 2,300 2,300 | 50,800 50,800 50,800 50,800 50,800 | 17,300 17,300 17,300 17,300 17,300 | 67,197 68,400 69,604 70,795 72,000 | 16,795 17,175 17,555 17,935 18,300 |
| 2016 2017 2018 2019 2020 | 103,995 108,000 112,002 115,997 120,000 | 41,500 41,500 41,500 41,500 41,500 | 23,100 23,100 23,100 23,100 23,100 | 5,099 5,299 5,499 5,699 5,700 | 38,100 38,100 38,100 38,100 38,100 | 2,300 2,300 2,300 2,300 2,300 | 50,800 50,800 50,800 50,800 50,800 | 17,300 17,300 17,300 17,300 17,300 | 77,602 83,197 88,803 94,403 100,000 | 18,760 19,200 19,640 20,080 20,500 |
| 2021 2022 2023 2024 2025 | 124,000 128,000 132,000 136,000 138,400 | 41,500 41,500 41,500 41,500 41,500 | 23,100 23,100 23,100 23,100 23,100 | 5,700 5,700 5,700 5,700 5,700 | 38,100 38,100 38,100 38,100 38,100 | 2,300 2,300 2,300 2,300 2,300 | 50,800 50,800 50,800 50,800 50,800 | 17,300 17,300 17,300 17,300 17,300 | 102,600 102,600 102,600 102,600 102,600 | 21,000 21,480 21,960 22,440 22,900 |
| 2026 2027 2028 2029 2030 | 138,400 138,400 138,400 138,400 138,400 | 41,500 41,500 41,500 41,500 41,500 | 23,100 23,100 23,100 23,100 23,100 | 5,700 5,700 5,700 5,700 5,700 | 38,100 38,100 38,100 38,100 38,100 | 2,300 2,300 2,300 2,300 2,300 | 50,800 50,800 50,800 50,800 50,800 | 17,300 17,300 17,300 17,300 17,300 | 102,600 102,600 102,600 102,600 | 23,465 24,005 24,545 25,085 25,600 |
| 2031 2032 2033 2034 2035 | 138,400 138,400 138,400 138,400 138,400 | 41,500 41,500 41,500 41,500 41,500 | 23,100 23,100 23,100 23,100 23,100 | 5,700 5,700 5,700 5,700 5,700 | 38,100 38,100 38,100 38,100 38,100 | 2,300 2,300 2,300 2,300 2,300 | 50,800 50,800 50,800 50,800 50,800 | 17,300 17,300 17,300 17,300 17,300 | 102,600 102,600 102,600 102,600 102,600 | 26,265 26,905 27,545 28,185 28,800 |
| TOTAL | 4.882.206 | 1,850,208 | 1,273,332. | 221,615 | 2,087,900 | 108,695 | 2,207,049 | 683;190 | 3,359,717 | 934,770 |

DELIVERED TO EACH CONTRACTOR (a

(in acre-feet)

Sheet 4 of 4

| | | | | (III acre-leet) | | | | | | SHEEL TOLY |
|--|--|--|---|---|---|--|------------------------------|--|---|---|
| | S | OUTHERN CALII | FORNIA ARE | Α | | FEATHER | RIVER ARE | A | FUTURE CONTRACTOR | |
| Calendar Year | San Gorgonio Pass Water Agency | The Metropolitan Water District of Southern California | Ventura County Flood Controi District | Total | City of Yuba City | County of Butte | Plumas County FC & WCD | Total | South Bay | GRAND TOTAL |
| | (31) | (32) | (33) | (34) | (35) | (36) | (37) | (38) | (39) | (40) |
| 1960 1961 1962 1963 1964 1965 | 0 | 0 0 0 0 | 0 0 0 0 | 0000 | 0 0 0 0 | 0 0 0 0 | 0 | 0 0 0 0 | 0 0 0 0 | 0 0 8,906 12,645 20,911 34,026 |
| 1966 1967 1968 1969 1970 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0000 | 0 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 70 | 0 0 0 0 | 54,913 56,763 294,457 268,104 369,459 |
| 1971 1972 1973 1974 1975 | 0 0 | 71,938 159,883 277,717 526,491 | 0 0 0 0 | 74,123 207,808 313,634 573,219 | 0 0 0 0 | 192 186 53 127 253 | 505 679 648 | 256 691 732 775 658 | 0 0 0 0 | 654,442 1,037,770 737,532 878,947 1,230,830 |
| 1976 1977 1978 1979 1980 | 0 0 0 0 | 618,451 189,755 507,565 477,074 531,727 | 0 0 0 0 | 685,768 236,086 590,329 568,338 639,743 | 0 0 0 0 | 527 706 579 302 267 | 303 278 329 | 909 1,009 857 631 562 | 0 0 0 0 | 1,380,124 582,381 1,458,733 1,666,457 1,536,456 |
| 1981 1982 1983 1984 1985 | 0 0 0 0 | 795,846 691,192 343,521 457,582 683,625 | 0 0 0 0 | 938,482 818,071 431,182 556,830 792,477 | 0 0 0 108 62 | 221 334 325 177 308 | 305 262 272 | 576 639 587 557 624 | 0 0 0 0 | 1,918,563 1,750,123 1,187,156 1,591,416 1,979,491 |
| 1986 1987 1988 1989 1990 | 0 1,100 1,800 3,000 4,000 | 708,840 850,866 1,232,348 1,228,636 1,225,800 | 0 750 1,500 2,250 | 823,067 994,557 1,379,196 1,385,469 1,392,584 | 328 1,500 1,800 2,000 2,100 | 313 1,200 1,200 1,200 1,200 | 789 960 1,000 | 958 3,489 3,960 4,200 4,340 | 0 0 0 0 | 1,997,755 2,345,672 2,825,543 2,880,172 2,936,737 |
| 1991 1992 1993 1994 1995 | 4,500 4,888 5,272 5,656 6,064 | 1,225,800 1,201,900 1,201,900 1,201,900 1,201,900 | 3,250 4,250 5,250 7,000 8,750 | 1,399,007 1,379,277 1,436,868 1,446,409 1,455,964 | 2,500 2,550 2,600 2,650 2,700 | 27,500 27,500 27,500 27,500 27,500 | 1 120 | 31,080 31,170 31,260 31,350 31,450 | 0 0 0 0 | 2,974,243 2,960,491 3,045,992 3,120,516 3,140,320 |
| 1996 1997 1998 1999 2000 | 6,448 6,832 7,216 7,616 8,000 | 1,233,900 1,258,400 1,282,900 1,307,400 1,331,900 | 11,250 14,000 17,500 18,250 19,000 | 1,496,879 1,530,534 1,564,840 1,596,418 1,627,963 | 3,000 3,300 3,600 3,900 4,200 | 27,500 27,500 27,500 27,500 27,500 | 1,350 1,400 1,450 | 31,800 32,150 32,500 32,850 33,210 | 0 0 0 0 | 3,185,259 3,222,933 3,259,254 3,292,854 3,326,429 |
| 2001 2002 2003 2004 2005 | 8,000 8,000 8,000 8,000 17,300 | 1,327,870 1,347,840 1,367,810 1,387,740 1,425,050 | 19,200 19,400 19,600 19,800 20,000 | 1,630,264 1,656,564 1,685,614 1,710,481 1,762,023 | 5,280 6,360 7,440 8,520 9,600 | 27,500 27,500 27,500 27,500 27,500 | 1,630 1,690 1,750 | 34,350 35,490 36,630 37,770 38,910 | 0 0 0 | 3,330,872 3,359,319 3,390,523 3,417,532 3,471,219 |
| 2006 2007 2008 2009 2010 | 17,300 17,300 17,300 17,300 17,300 | 1,447,140 1,469,230 1,491,320 1,513,410 1,535,500 | 20,000 20,000 20,000 20,000 20,000 | 1,792,652 1,823,268 1,853,882 1,884,491 1,915,087 | 9,600 9,600 9,600 9,600 9,600 | 27,500 27,500 27,500 27,500 27,500 | 1,950 2,020 2,090 | 38,980 39,050 39,120 39,190 39,260 | 0 0 0 0 | 3,502,587 3,533,939 3,565,302 3,596,650 3,627,983 |
| 2011 2012 2013 2014 2015 | 17,300 17,300 17,300 17,300 17,300 | 1,550,500 1,565,500 1,580,500 1,595,500 1,610,500 | 20,000 20,000 20,000 20,000 20,000 | 1,935,303 1,955,510 1,975,712 1,995,907 2,016,100 | 9,600 9,600 9,600 9,600 9,600 | 27,500 27,500 27,500 27,500 27,500 | 2,320 2,410 2,500 | 39,340 39,420 39,510 39,600 39,700 | 0 0 | 3,649,027 3,670,061 3,691,112 3,712,145 3,733,186 |
| 2016 2017 2018 2019 2020 | 17,300 17,300 17,300 17,300 17,300 | 1,625,500 1,640,500 1,655,500 1,670,500 1,685,500 | 20,000 20,000 20,000 20,000 20,000 | 2,041,356 2,066,596 2,091,844 2,117,079 2,142,100 | 9,600 9,600 9,600 9,600 | 27,500 27,500 27,500 27,500 27,500 | 2,700 2,700 2,700 | 39,800 39,800 39,800 39,800 39,800 | 0 | 3,759,143 3,784,982 3,810,829 3,836,667 3,862,286 |
| 2021 2022 2023 2024 2025 | 17,300 17,300 17,300 17,300 17,300 | 1,696,100 1,706,700 1,717,300 1,727,900 1,738,500 | 20,000 20,000 20,000 20,000 20,000 | 2,159,800 2,174,880 2,189,960 2,205,040 2,218,500 | 9,600 9,600 9,600 9,600 9,600 | 27,500 27,500 27,500 27,500 27,500 | 2,700 2,700 2,700 | 39,800 39,800 39,800 39,800 39,800 | 0 0 0 0 | 3,880,008 3,895,106 3,910,204 3,925,306 3,938,786 |
| 2026 2027 2028 2029 2030 | 17,300 17,300 17,300 17,300 17,300 | 1,747,320 1,756,140 1,764,960 1,773,780 1,782,600 | 20,000 20,000 20,000 20,000 20,000 | 2,227,885 2,237,245 2,246,605 2,255,965 2,265,300 | 9,600 9,600 9,600 9,600 9,600 | 27,500 27,500 27,500 27,500 27,500 | 2,700 2,700 2,700 | 39,800 39,800 39,800 39,800 39,800 | - · 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 3,948,171 3,957,531 3,966,891 3,976,251 3,985,586 |
| 2031 2032 2033 2034 2035 | 17,300 17,300 17,300 17,300 17,300 | 1,828,380 1,874,160 1,919,940 1,965,720 2,011,500 | 20,000 20,000 20,000 20,000 20,000 | 2,311,745 2,358,165 2,404,585 2,451,005 2,497,400 | 9,600 9,600 9,600 9,600 | 27,500 27,500 27,500 27,500 27,500 | 2.700 | 39,800 39,800 39,800 39,800 39,800 | 0 0 0 0 | 4,032,031 4,078,451 4,124,871 4,171,291 4,217,686 |
| TOTAL | 640,692 | 81,530,667 | 811,000 | 100,591,035 | 364,098 | 1,247,170 | 106,952 | 1,718,220 | . 0 | 197,549,113 |

TABLE B-6: ANNUAL WATER QUANTITIES CONVEYED THRU EACH PUMPING

(in acre-feet)

| | | | | | | | AY AQUEDU | ICT | | | | |
|--------------------------------------|--------------------------|----------------------------|--|--|--------------------------|----------------------------|--------------------------------------|--|--------------------------|----------------------------|--|--|
| Calendar | , | | R SLOUGH | | | | PUMPING P DUNTY FC& | | | | PUMPING PL JNTY FC&W(| |
| Year | Initial Fill Water | Opera- tional Losses | Water Supply Delivery | Total | Initial Fill Water | Opera- tional Losses | Water Supply Delivery | Total | Initial Fill Water | Opera- tional Losses | Water Supply Delivery (b | Total |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) | (11) | (12) |
| 1962 1963 1964 1965 | 0 0 0 | 0 0 | 0 0 | 0000 | 0 | 0 | 0 | 0 | 000 | 000 | 0 0 0 | 0 |
| 1966 1967 1968 1969 1970 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0000 | 0 | . 0 | | 0 | 0 24 0 | 0 0 -10 2 18 | 0 0 1,214 2,687 3,618 | 0 0 1,228 2,689 3,636 |
| 1971 1972 1973 1974 1975 | 0 0 0 0 | 0 0 0 0 | 0 | 0 | 0 0 0 | 0 | 0 | 0 | 0 0 | -10 1 10 10 | 2,521 3,647 3,792 4,870 6,840 | 2,525 3,637 3,793 4,880 6,850 |
| 1976 1977 1978 1979 1980 | 0 0 0 0 | | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 | 0 | 0 0 0 | 0 0 0 0 | 4 2 -6 1 -3 | 7,122 8,226 6,034 6,561 6,707 | 7,126 8,228 6,028 6,562 6,704 |
| 1981 1982 1983 1984 1985 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 | 0 | 0 0 0 | 0 0 0 | -8 -12 -15 9 | 9,001 1,213 2,287 2,923 4,039 | 9,009 1,205 2,275 2,908 4,048 |
| 1986 1987 1988 1989 1990 | 0 0 0 0 | 0 51 51 51 | 0 0 18,525 23,433 26,708 | 0 0 18,576 23,484 26,759 | 0 0 0 0 | 0 5 5 | 12,960 15,020 | 0 0 12,965 15,025 17,205 | 0 0 0 | -4 0 5 5 5 | 3,515 3,997 4,565 5,013 5,458 | 3,515 3,997 4,570 5,018 5,463 |
| 1991 1992 1993 1994 1995 | 0 0 0 0 | 51 51 51 51 | 28.134 28.134 33.230 38.322 43.420 | 28,185 28,185 33,281 38,373 43,471 | 0 0 0 0 | 5 5 5 | 17,600 18,111 18,627 | 17,605 17,605 18,116 18,632 19,145 | 0 0 0 0 | 5 5 5 5 | 5,834 5,834 6,950 8,064 9,180 | 5,839 5,839 6,955 8,069 9,185 |
| 1996 1997 1998 1999 2000 | 0 0 0 0 | 51 51 51 51 51 | 45,092 46,763 48,428 50,100 51,770 | 45,143 46,814 48,479 50,151 51,821 | 000 | 5 5 | 19,953 20,358 20,765 | 19,551 19,958 20,363 20,770 21,175 | 0 0 0 0 | 5 5 5 5 | 9,774 10,368 10,962 11,557 12,150 | 9,779 10,373 10,967 11,562 12,155 |
| 2001 2002 2003 2004 2005 | 0 0 0 0 | 51 51 51 51 51 | 52,772 53,779 54,793 55,795 56,800 | 52,823 53,830 54,844 55,846 56,851 | 0 0 0 0 | 5 5 5 | 21,822 22,148 22,474 | 21,501 21,827 22,153 22,479 22,805 | 0 0 0 0 | 5 5 5 5 | 12,778 13,411 14,041 14,669 15,300 | 12,783 13,416 14,046 14,674 15,305 |
| 2006 2007 2008 2009 2010 | 0 0 0 0 | 51 51 51 51 51 | 57,469 58,135 58,814 59,483 60,150 | 57,520 58,186 58,865 59,534 60,201 | 0 | 5 5 5 | 22,800 22,800 22,800 | 22,805 22,805 22,805 22,805 22,805 | 0 0 0 0 | 5 5 5 5 | 15,921 16,539 17,160 17,781 18,400 | 15,926 16,544 17,165 17,786 18,405 |
| 2011 2012 2013 2014 2015 | 0 0 0 | 51 51 51 51 51 | 60,898 61,645 62,404 63,152 63,900 | 60,949 61,696 62,455 63,203 63,951 | 0000 | 5 5 | 22,800 | 22,805 22,805 22,805 22,805 22,805 | 0 0 0 0 | 5 5 5 5 | 19,100 19,799 20,500 21,200 21,900 | 19,105 19,804 20,505 21,205 21,905 |
| 2016 2017 2018 2019 2020 | 0 0 0 0 | 51 51 51 51 51 | 64,501 65,100 65,699 66,302 66,900 | 64.552 65.151 65.750 66.353 66,951 | 0000 | 5 5 | 21,900 21,450 21,000 | 22,355 21,905 21,455 21,005 20,555 | 0 0 0 0 | 5 5 5 5 | 22,501 23,100 23,699 24,302 24,900 | 22,506 23,105 23,704 24,307 24,905 |
| 2021 2022 2023 2024 2025 | 0 0 0 0 | 51 51 51 51 51 | 66,922 66,940 66,958 66,980 67,000 | 66,973 66,991 67,009 67,031 67,051 | 0 | 5 5 5 | 20,550 20,550 20,550 | 20,555 20,555 20,555 20,555 20,555 | 0 0 0 0 | 5 5 5 5 | 24,922 24,940 24,958 24,980 25,000 | 24,927 24,945 24,963 24,985 25,005 |
| 2026 2027 2028 2029 2030 | 0 0 0 0 | 51 51 51 51 | 67,000 67,000 67,000 67,000 67,000 | 67,051 67,051 67,051 67,051 67,051 | 0000 | 5 5 5 | 20,550 20,550 20,550 | 20,555 20,555 20,555 20,555 20,555 | 0 0 0 0 | 5 5 5 5 | 25,000 25,000 25,000 25,000 25,000 | 25,005 25,005 25,005 25,005 25,005 |
| 2031 2032 2033 2034 2035 | 0 0 0 0 | 51 51 51 51 | 67,000 67,000 67,000 67,000 67,000 | 67,051 67,051 67,051 67,051 67,051 | 0 | 5 5 | 20,550 20,550 20,550 20,550 | 20,555 20,555 20,555 20,555 20,555 | 0 0 | 5 5 5 5 | 25,000 25,000 25,000 25,000 25,000 | 25,005 25,005 25,005 25,005 25,005 |

Notes: "Reservoir Storage Changes" include projected net annual storage accretions (positive values) and withdrawals (negative values) for all down-equeduct reservoirs of the project transportation facilities. Those variable OMP&R costs (Table B-12) that are allocable to storage accretions are assigned to the minimum OMP&R costs of the respective reservoirs.

"Mater Supply Delivery" or "Deliveries, Mater Supply", include certain hypothetical quantities to facilitate cost allocations for those years when deliveries are sade from net annual storage withdrawals. The net annual smounts of storage withdrawals are hypothetically added to the actual ascunts conveyed from the Delta to the reservoirs... since deliveries made from storage withdrawals bear the same variable OMP&R costs per acre-foot as if the deliveries were actually conveyed that year, from the Delta. The hypothetical increases in the deliveries made from reservoir storage withdrawals are offset by equal credits to the minimum OMP&R costs of the respective reservoirs. Thus, the variable OMP&R components per acre-foot (Table B-17) may be applied to the total annual quantities delivered either from aqueduct reservoir storage or from the Delta.

"Conservation Nator" includes initial fill water, operational losses, and not annual storage changes associated with San Luis Reservoir (and the portion of the aqueduct that is ellocated to conservation). The same allocation procedure outlined above for transportation facilities applies also to conservation facilities ... expect that the hypothetical cost increases are added to the variable OMPER cost to be reimbursed through the Transportation Charge, and deducted from the minimum OMPER costs to be reimbursed through the Delta Water Charge.

AND POWER RECOVERY PLANT OF PROJECT TRANSPORTATION FACILITIES (a

re-feet) Sheet 2 of 9

| | | | | | | | (in ac | re-feet) | | | | | St | eet 2 of 9 |
|--------------------------------------|---|---|------------------------------|--|---------------------------------|---|--|---|---|---|----------------------------|---|---|---|
| | SOUTH BAY AQUEDUCT SOUTH BAY PUMPING PLANT | | | | | | | | (| CALIFORNIA | AQUEDU | JCT | | |
| | | | | | | | | | NOR | TH SAN JO | AQUIN D | IVISION | | |
| Calendar | | | | | | | | | BAN | KS DELTA I | PUMPING | PLANT | | |
| Year | | | | Deliv | eries | | | | Transpor | tation Wate | r | | | |
| 1641 | laitial | 0 | D | 20 | | | la Mai a l | 0 | | Delive | eries | | | |
| | Initial Fill | tional | Reservoir Storage | Water, | Recrea- | | Initial Fill | Opera- tional | Reservoir Storage | Water | Recrea- | | Conser- vation | · |
| | Water | Losses | Changes | Water _{(c} Supply | tion | Total | Water | Losses | Changes | Supply | tion | Total | Water | Total |
| | (13) | (14) | (15) | (16) | (17) | (18) | (19) | (20) | (21) | (22) | (23) | (24) | (25) | (26) |
| 1962 1963 1964 1965 | 9 71 171 93 | 152 | 9 | 12,645 | 0 | 9,187 12,901 21,234 34,848 | 0 0 0 | 0 | 0 | 0 | ŏ | 0 | 0 0 0 | 0 0 0 |
| 1966 1967 1968 1969 1970 | 0 0 0 3,449 16,279 | 1,677 | -5,355 | 56,763 101,055 69,712 | 0 | 56,659 58,440 102,902 75,829 101,570 | 5,746 11,079 7,336 23,947 | 1,183 74,464 44,287 | 0 | 0 11,538 293,243 265,417 365,771 | 0 0 0 0 | 378,786 317,040 | 2,957 531,275 531,185 -12,995 | 21,424 910,061 848,225 392,135 |
| 1971 1972 1973 1974 1975 | 0 0 0 | 3,557 -33 | 2,273 -1,510 -10,056 | 98,584 138,426 94,078 89,318 93,604 | 0 | 109,253 144,256 92,535 80,549 102,474 | 23,207 145,066 214,941 247,894 110,149 | 9,057 -4,951 -11,526 | -4,285 2,902 -32,510 | 651,665 1,033,432 733,008 873,302 1,223,332 | 2.118 | 672,980 1,189,759 947,055 1,079,278 1,344,867 | 7,708 48,300 55,846 54,683 -102,625 | 1,002,901 |
| 1976 1977 1978 1979 1960 | 0 0 0 0 | 2,866 2,165 2,401 | -11,249 1,069 | 126,431 107,704 112,574 122,190 115,824 | 126 89 123 | 130,394 113,367 103,616 125,749 111,142 | 3,159 | 5,443 39,897 -36,898 60,958 58,484 | -244,124 -157,543 35,129 -32,307 -275,538 | 1,372,093 573,146 1,451,842 1,659,265 1,529,187 | 1,111 1,177 1,398 | 1,202,991 456,611 1,518,707 1,688,259 1,317,423 | -13,507 752,075 -112,053 | 1.594.658 |
| 1981 1982 1983 1984 1985 | 0 0 0 0 | 2,344 2,151 2,002 | -23,928 -22,886 -9,815 | 129,507 106,700 94,656 98,122 120,246 | 121 129 132 158 152 | 145,997 85,245 74,053 90,467 120,001 | 46,060 5,979 6,071 38,649 | 85,350 45,662 47,022 62,633 68,360 | 90,901 -310,477 -124,798 | 1,908,986 1,748,828 1,184,282 1,591,047 1,971,543 | 4,646 7,853 4,387 | 2,085,906 1,896,016 934,751 1,571,918 2,179,708 | 337,775 835,771 13,601 | 2,233,791 1,770,522 1,585,519 |
| 1986 1987 1988 1989 1990 | 0 0 0 0 | 2,217 230 230 3,682 3,663 | 0 | 110,988 142,429 152,162 155,370 158,105 | 130 343 400 400 400 | 113,654 143,002 152,792 159,452 162,168 | 0000 | 82,958 75,295 76,385 109,417 109,249 | -73,422 -15,884 -23,761 | 1,993,278 2,338,186 2,803,058 2,852,539 2,905,689 | | 2,117,966 2,347,247 2,871,439 2,948,205 3,053,668 | | |
| 1991 1992 1993 1994 1995 | 0 0 0 0 | 3,642 3,593 3,503 3,376 3,280 | 0 | 161,022 166,910 171,894 178,949 184,000 | 400 400 400 400 400 | 165,064 170,903 175,797 182,725 187,680 | . 0 | 109,783 109,693 109,506 109,349 109,256 | -7,388 -26,739 -994 | 2,915,029 2,901,187 2,981,502 3,050,844 3,065,450 | 12,485 | 3,005,480 3,015,977 3,076,754 3,171,684 3,214,351 | 166,352 | 2,977,632 3,182,329 3,123,328 3,098,271 3,165,933 |
| 1996 1997 1998 1999 2000 | 0 0 0 0 | 3,243 3,207 3,207 3,207 3,207 | 0 | 186,002 188,000 188,000 188,000 188,000 | 400 400 400 | 189,645 191,607 191,607 191,607 191,607 | 0 | 109,550 109,429 109,154 109,243 109,167 | -11,738 16,346 6,723 | 3,108,367 3,144,020 3,178,326 3,209,904 3,241,449 | 12,485 12,485 | 3,208,097 3,254,196 3,316,311 3,338,355 3,334,984 | 83,039 -80,542 45,037 | 3,196,188 3,337,235 3,235,769 3,383,392 3,295,417 |
| 2001 2002 2003 2004 2005 | 0 0 0 0 | 3,207 3,207 3,207 3,207 3,207 | 0 | 188,000 188,000 188,000 188,000 | 400 400 400 400 400 | 191,607 191,607 191,607 191,607 191,607 | 0 | 109,220 109,080 109,047 108,912 108,945 | 8,056 -4.294 | 3,243,750 3,270,050 3,299,100 3,323,967 3,375,509 | 12 485 | 3,379,955 3,383,335 3,428,688 3,441,070 3,512,929 | -9,590 43,444 -39,018 | 3,400,420 3,373,745 3,472,132 3,402,052 3,525,892 |
| 2006 2007 2008 2009 2010 | 0 0 0 0 | 3,207 3,207 3,207 3,207 3,207 | 0 | 188,000 188,000 188,000 188,000 188,000 | 400 400 400 400 400 | 191,607 191,607 191,607 191,607 191,607 | 0 | 108,732 108,718 108,578 108,588 108,500 | 1/,33/ | 3,406,138 3,436,754 3,467,368 3,497,977 3,528,573 | 12,485 12,485 12,485 | 3,510,363 3,563,946 3,605,988 3,594,772 3,652,835 | 9,118 -7,742 -46,596 3,282 -26,646 | 3,519,481 3,556,204 3,559,392 3,598,054 3,626,189 |
| 2011 2012 2013 2014 2015 | 0 0 0 0 | 3,207 3,207 3,207 3,207 3,207 | 0 | 188,000 188,000 188,000 188,000 188,000 | 400 400 400 | 191,607 191,607 191,607 191,607 191,607 | 0 | 108,376 108,207 108,375 108,274 108,157 | -16,887 -13,182 5,740 | 3,548,789 3,568,996 3,589,198 3,609,393 3,629,586 | 12,485 12,485 12,485 | 3,683,391 3,672,801 3,696,876 3,735,892 3,757,034 | 13,925 7,297 11,583 | 3,691,503 3,686,726 3,704,173 3,747,475 3,738,533 |
| 2016 2017 2018 2019 2020 | 0 0 0 0 | 3,207 3,207 3,207 3,207 3,207 | 0 | 188,000 188,000 188,000 188,000 188,000 | 400 400 400 400 | 191,607 191,607 191,607 191,607 191,607 | 0 | 108,116 108,023 108,052 107,862 109,248 | -4,828 | 3,654,842 3,680,082 3,705,330 3,730,565 3,755,586 | 12,485 12,485 | 3,759,640 3,787,979 3,831,659 3,846,084 3,950,197 | 3,341 8,758 -118,011 | 3,771,430 3,791,320 3,840,417 3,728,073 4,062,884 |
| 2021 2022 2023 2024 2025 | 0 0 | 3,207 3,207 3,207 3,207 3,207 | 0 0 0 | 188,000 188,000 188,000 188,000 188,000 | 400 | 191,607 191,607 191,607 191,607 191,607 | 0 | 109,115 109,157 109,148 109,191 109,220 | -37,435 -11,975 -2,894 48,583 -49,288 | 3,773,286 3,788,366 3,803,446 3,818,526 3,831,986 | 12,485 12,485 12,485 | 3,857,451 3,898,033 3,927,973 3,988,785 3,904,403 | 51.277 | 3,757,492 3,949,310 4,016,514 3,836,870 3,957,768 |
| 2026 2027 2028 2029 2030 | 0 0 0 0 | 3,207 3,207 3,207 3,207 3,207 | 0 | 188,000 188,000 188,000 188,000 188,000 | 400 400 | 191,607 191,607 191,607 191,607 191,607 | 0 | 109,046 108,966 108,976 109,028 108,963 | -5,597 -7,824 | 3,841,371 3,850,731 3,860,091 3,869,451 3,878,786 | 12,485 | 3,970,216 3,983,009 3,975,955 3,983,140 4,002,874 | 66,947 -90,131 45,764 -29,069 96,944 | 4,037,163 3,892,878 4,021,719 3,954,071 4,099,818 |
| 2031 2032 2033 2034 2035 | 0 0 0 | 3,207 3,207 3,207 3,207 3,207 | 0 0 0 | 188,000 188,000 188,000- 188,000 188,000 | 400 | 191,607 191,607 191,607 191,607 191,607 | 000 | 108,727 108,691 108,686 108,748 109,390 | 1,432 | 3,925,231 3,971,651 4,018,071 4,064,491 4,110,886 | 12,485 | 4,042,581 4,098,341 4,140,674 4,201,264 4,192,404 | -43,134 -16,436 -34,243 -4,781 97,256 | 3,999,447 4,081,905 4,106,431 4,196,483 4,289,660 |

a) Includes entitlement water, surplus water delivered prior to May 1, 1973, and non-Project water.

b) For the period 1968 through 1987, deliveries are non-Project water pumped through an interim facility.

c) For the period June 1962 through November 1967, deliveries were supplied by non-Project water.

TABLE B-6: ANNUAL WATER QUANTITIES CONVEYED THRU EACH PUMPING

(in acre-feet)

Sheet 3 of 9

| | | | | | CALIFO | RNIA AQUE | | tinued) | | | | neer 3 or 3 |
|--------------------------------------|--|---|--|---|--|---|---|--|--|---|--------------------------------------|---|
| | | | SAN LUIS | DIVISION | Orien c | | | | TH SAN JOA | OUIN DIV | ISION | |
| Calendar | | DOS | AMIGOS PU | | LANT | | | | NA VISTA P | | | |
| Year | | | | Deliv | eries | | | | | Deliv | eries | |
| | Initial Fill Water | Opera- tional Losses | Reservoir Storage Changes | Water Supply | Recrea- tion | Total | Initial Fill Water | Opera- tional Losses | Reservoir Storage Changes | Water Supply | Recrea- tion | Total |
| | (27) | (28) | (29) | (30) | (31) | (32) | (33) | (34) | (35) | (36) | (37) | (38) |
| 1962 1963 1964 1965 | 0 0 | 0 0 0 | 0 0 0 | 0 0 0 | 0 | 0 0 0 | 0 0 0 | 0 | . 0 | | 0 | d |
| 1966 1967 1968 1969 1970 | 0 0 11,079 3,887 7,668 | 0 0 25,126 9,922 1,901 | 0 0 0 0 | 0 0 189,104 192,689 270,300 | 0 0 0 | 0 225,309 206,498 279,869 | 0 0 0 0 4,779 | 0 0 0 0 1,012 | 0 0 0 | (| 0 0 | 5,794 |
| 1971 1972 1973 1974 1975 | 214,941 247,894 | -12,030 -6,635 -6,778 -16,765 -12,144 | -6,558 1,329 -15,295 -693 | 545,869 886,840 635,716 780,513 1,126,152 | 2,108 | 557,046 1,025,194 846,355 998,455 1,226,822 | 7,853 100,274 204,638 237,554 103,352 | 8,399 20,044 35,695 19,672 26,342 | -6,558 1,329 -15,295 -693 | 101,512 223,626 311,096 388,949 672,531 | 6,481 1,147 2,108 | 343,867 553,905 632,988 |
| 1976 1977 1978 1979 1980 | 67,834 0 67,457 17,397 3,159 | -456 26,359 1,905 33,884 34,391 | -152,171 -116,219 -79,308 -51,299 -272,825 | 1,241,550 463,970 1,335,362 1,530,926 1,407,663 | 1,581 737 680 685 1,514 | 1,158,338 374,847 1,484,712 1,531,593 1,173,902 | 61,122 0 65,027 12,302 0 | 17,751 46,157 | -152,171 -116,219 121,904 -51,299 -134,009 | 785,059 271,944 762,043 737,714 778,059 | 1,581 560 674 502 | 725,015 181,458 967,399 745,376 |
| 1981 1982 1983 1984 1985 | 46,060 5,979 6,071 38,649 | 36,962 33,526 63,583 63,337 38,585 | 108.407 | 1,775,179 1,638,290 1,085,804 1,487,225 1,847,145 | 4 205 | 1,885,908 1,790,407 1,061,778 1,478,077 2,026,628 | 0 0 0 0 | 38,942 29,424 40,205 37,813 40,842 | 23,359 108,407 -101,155 -114,983 138,816 | 1,077,322 997,285 593,920 785,060 992,600 | 7,291 3,702 | 1,143,735 1,139,161 540,261 |
| 1986 1987 1988 1989 1990 | 0 0 0 | 49,378 62,004 63,094 62,758 62,937 | -15,884 -23,761 | 1,877,183 2,190,557 2,645,496 2,691,569 2,741,884 | 3,426 6,171 6,790 8,920 | 1,967,533 2,185,310 2,699,496 2,739,486 2,842,461 | 0 0 0 | 45,343 40,320 41,410 41,074 41,253 | -23,761 | 1,014,294 1,208,273 1,574,346 1,580,619 1,587,734 | 8,810 | 1,100,468 1,181,194 1,606,552 1,606,742 1,666,517 |
| 1991 1992 1993 1994 1995 | 0 0 0 | 62,635 62,478 62,404 62,536 62,573 | -31,817 -7,368 -26,739 -994 27,160 | 2,748,307 2,728,577 2,803,908 2,866,195 2,875,750 | 11,395 11,395 11,395 11,395 11,395 | 2,790,520 2,795,062 2,850,968 2,939,132 2,976,878 | 0 | 40,951 40,794 40,682 40,640 40,677 | -26,739 -994 | 1,594,157 1,574,427 1,632,018 1,641,559 1,651,114 | 11.285 | 1,614,576 1,619,118 1,657,246 1,692,490 1,730,236 |
| 1996 1997 1998 1999 2000 | 0 0 0 0 | 62,626 62,571 62,262 62,529 62,466 | -22,305 -11,738 16,346 | 2,916,665 2,950,320 2,984,626 3,016,204 3,047,749 | 11,395 11,395 11,395 | 2,968,381 3,012,548 3,074,629 3,096,851 3,093,493 | 0 0 0 0 | 40,730 40,675 40,366 40,633 40,570 | -11.738 | 1,692,029 1,725,684 1,759,990 1,791,568 1,823,113 | 11,285 | 1,721,739 1,765,906 1,827,987 1,850,209 1,846,851 |
| 2001 2002 2003 2004 2005 | 0 0 0 0 | 62,495 62,351 62,355 62,260 62,519 | 14,500 -8,280 8,056 -4,294 15,990 | 3,050,050 3,076,350 3,105,400 3,130,267 3,181,809 | 11,395 11,395 11,395 11,395 11,395 | 3,138,440 3,141,816 3,187,206 3,199,628 3,271,713 | 0 0 0 0 | 40,599 40,455 40,459 40,364 40,623 | -4,294 | 1,825,414 1,851,714 1,880,764 1,905,631 1,957,173 | 11,285 11,285 11,285 11,285 | 1,891,798 1,895,174 1,940,564 1,952,986 2,025,071 |
| 2006 2007 2008 2009 2010 | 0 0 0 0 | 62,253 62,380 62,245 62,362 62,406 | 17,557 -24,278 | 3,212,438 3,243,054 3,273,668 3,304,277 3,334,873 | 11,395 11,395 11,395 | 3,269,094 3,322,818 3,364,865 3,353,756 3,411,951 | 0 0 0 0 | 40,357 40,484 40,349 40,466 40,510 | 5,989 17,557 -24,278 | 1,987,802 2,018,418 2,049,032 2,079,641 2,110,237 | 11,285 11,285 11,285 | 2,022,452 2,076,176 2,118,223 2,107,114 2,165,309 |
| 2011 2012 2013 2014 2015 | 0 0 0 0 | 62,254 62,148 62,527 62,492 62,413 | -16,887 -13,182 5,740 | 3,355,089 3,375,296 3,395,498 3,415,693 3,435,886 | 11,395 11,395 11,395 | 3,442,479 3,431,952 3,456,238 3,495,320 3,516,500 | 0 0 0 0 | 40,358 40,252 40,631 40,596 40,517 | -16,887 -13,182 5,740 | 2,130,453 2,150,660 2,170,862 2,191,057 2,211,250 | 11,285 | 2,195,837 2,185,310 2,209,596 2,248,678 2,269,858 |
| 2016 2017 2018 2019 2020 | 0 0 0 | 62,170 62,178 62,311 62,188 62,545 | -12,611 5,792 -4,828 | 3,461,142 3,486,382 3,511,630 3,536,865 3,561,886 | 11,395 11,395 11,395 | 3,518,904 3,547,344 3,591,128 3,605,620 3,708,704 | 0 0 0 0 | 40,274 40,282 40,415 40,292 40,649 | -12,611 5,792 -4,828 | 2,236,506 2,261,746 2,286,994 2,312,229 2,337,250 | 11,285 11,285 11,285 | 2,272,262 2,300,702 2,344,486 2,358,978 2,462,062 |
| 2021 2022 2023 2024 2025 | 0 0 0 | 62,318 62,333 62,365 62,494 62,566 | -11,975 2,894 48,583 | 3,579,586 3,594,666 3,609,746 3,624,826 3,638,286 | 11,395 11,395 11,395 | 3,615,864 3,656,419 3,686,400 3,747,298 3,662,959 | 0 0 0 0 | 40,422 40,437 40,469 40,598 40,670 | -11,975 2,894 48,583 | 2,354,950 2,370,030 2,385,110 2,400,190 2,413,650 | 11,285 11,285 11,285 | 2,369,222 2,409,777 2,439,758 2,500,656 2,416,317 |
| 2026 2027 2028 2029 2030 | 0 0 0 0 | 62,378 62,302 62,393 62,364 62,531 | 10,827 -5,597 -7,824 | 3,647,671 3,657,031 3,666,391 3,675,751 3,685,086 | 11,395 11,395 11,395 | 3,728,758 3,741,555 3,734,582 3,741,686 3,761,652 | 0 0 0 0 | 40,482 40,406 40,497 40,468 40,635 | 10,827 -5,597 -7,824 | 2,423,035 2,432,395 2,441,755 2,451,115 2,460,450 | 11,285 11,285 11,285 | 2,482,116 2,494,913 2,487,940 2,495,044 2,515,010 |
| 2031 2032 2033 2034 2035 | 0 0 0 | 62,377 62,476 62,408 62,467 62,578 | 1,432 | 3,731,531 3,777,951 3,824,371 3,870,791 3,917,186 | 11,395 | 3,801,441 3,857,336 3,899,606 3,960,193 3,950,802 | 0 0 0 | 40,481 40,580 40,512 40,571 40,682 | 5,514 1,432 15,540 | 2,506,895 2,553,315 2,599,735 2,646,155 2,692,550 | 11,285 11,285 11,285 | 2,554,799 2,610,694 2,652,964 2,713,551 2,704,160 |

AND POWER RECOVERY PLANT OF PROJECT TRANSPORTATION FACILITIES (a

| | <u> </u> | | | | 041.15/ | | re-feet) | A' A | | | SI | neet 4 of 9 |
|--------------------------------------|---|--|--|---|---------------------------------------|---|---|--|--|---|--|---|
| | - | | | | | ORNIA AQUE ITH SAN JO | | | | | | <i>-</i> |
| Calendar | | WHEE | LER RIDGE | PUMPING | | | | _ | N WIND GA | AP PUMPII | NG PLAN1 | |
| Year | | Γ. | | Deliv | | | | | | Delive | eries | |
| | Initial Fill Water | Opera- tional Losses | Reservoir Storage Changes | Water Supply | Recrea- tion | Total | Initial Fill Water | Opera- tional Losses | Reservoir Storage Changes | Water Supply | Recrea- tion | Total |
| | (39) | (40) | (41) | (42) | (43) | (44) | (45) | (46) | (47) | (48) | (49) | (50) |
| 1962 1963 1964 1965 | 0 0 | 0 | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 | 0 | 0 0 0 | 0 | 0 0 0 |
| 1966 1967 1968 1969 1970 | 0 0 0 0 198 | 0 0 0 0 2 | 0 0 0 0 | 0 | 0 0 0 | 0 0 0 0 200 | 0 0 0 | 0 0 0 | 0 | 0 0 0 0 | 0000 | 0 0 0 |
| 1971 1972 1973 1974 1975 | 7,533 100,274 204,638 237,554 103,352 | -112 12,765 21,543 11,843 19,763 | 0 -6,558 1,329 -15,295 -693 | 3,552 84,955 229,685 336,198 621,706 | 0 6,481 1,147 2,108 3,358 | 10,973 197,917 458,342 572,408 747,486 | 7,366 100,274 204,638 237,554 103,352 | -159 13,160 32,414 17,655 25,326 | 0 -6,558 1,329 -15,295 -693 | 78,891 209,769 318,198 586,286 | 0 6,481 1,147 2,108 3,358 | 7,207 192,248 449,297 560,220 717,629 |
| 1976 1977 1978 1979 1980 | 61,122 0 65,027 12,302 | 18,552 16,415 28,820 50,663 | -152,171 -116,219 121,904 -51,299 -134,009 | 740,486 246,349 631,121 625,561 696,405 | 1,581 560 674 502 1,262 | 669,570 147,105 847,546 637,729 612,483 | 61,122 0 65,027 12,302 | 21,468 15,698 26,705 50,580 | -152,171 -116,219 121,904 -51,299 -134,009 | 700,935 240,191 599,973 586,959 658,588 | 1,581 560 674 502 1,262 | 632,935 140,230 814,283 599,044 583,926 |
| 1981 1982 1983 1984 | 0 0 0 | 51,600 44,876 43,961 | 23,359 108,407 -101,155 -114,983 138,816 | 998.307 884.908 487,915 635,373 854,684 | 4,112 4,045 7,291 | 1,077,378 | 0 0 0 | 48,844 34,009 34,698 | 23,359 108,407 -101,155 -114,983 138,816 | 959,274 837,126 450,489 585,525 810,606 | 4,045 7,291 | 1,035,589 983,587 391,323 506,599 1,002,482 |
| 1986 1987 1988 1989 1990 | 0 0 0 | 47,369 36,690 37,780 37,444 37,623 | 37,546 -73,422 -15,884 -23,761 26,050 | 882,300 1,053,668 1,442,196 1,448,469 1,455,584 | 3,285 6,023 6,680 8,810 | 970,500 1,022,959 1,470,772 1,470,962 1,530,737 | 0 0 0 0 | 50,047 36,440 37,530 37,194 37,373 | -15,884 -23,761 | 839,839 1,012,723 1,398,696 1,404,969 1,412,084 | 6,680 8,810 | 930,717 981,764 1,427,022 1,427,212 1,486,987 |
| 1991 1992 1993 1994 1995 | 0 0 0 0 | 37,321 37,164 37,052 37,010 37,047 | -31,817 -7,388 -26,739 | 1,462,007 1,442,277 1,499,868 1,509,409 1,518,964 | 11,285 11,285 | 1,478,796 1,483,338 1,521,466 1,556,710 1,594,456 | 0 0 0 0 | 37,071 36,914 36,802 36,760 36,797 | -31,817 -7,388 -26,739 -994 27,160 | 1,418,507 1,398,777 1,456,368 1,465,909 1,475,464 | 11,285 11,285 11,285 11,285 11,285 | 1,435,046 1,439,588 1,477,716 1,512,960 1,550,706 |
| 1996 1997 1998 1999 2000 | 0 | 37,100 37,045 36,736 37,003 36,940 | -11,738 16.346 | 1,559,879 1,593,534 1,627,840 1,659,418 1,690,963 | 11,285 | 1,585,959 1,630,126 1,692,207 1,714,429 1,711,071 | 0 0 0 0 | 36,850 36,795 36,486 36,753 36,690 | -11,738 16.346 | 1,516,379 1,550,034 1,584,340 1,615,918 1,647,463 | 11,285 11,285 | 1,542,209 1,586,376 1,648,457 1,670,679 1,667,321 |
| 2001 2002 2003 2004 2005 | 0 0 0 0 | 36,969 36,825 36,829 36,734 36,993 | 8,056 | 1,693,264 1,719,564 1,748,614 1,773,481 1,825,023 | 11,285 11,285 | 1,756,018 1,759,394 1,804,784 1,817,206 1,889,291 | 0 0 0 0 | 36,719 36,575 36,579 36,484 36,743 | -8,280 8,056 -4,294 | 1,649,764 1,676,064 1,705,114 1,729,981 1,781,523 | 11,285 11,285 11,285 | 1,712,268 1,715,644 1,761,034 1,773,456 1,845,541 |
| 2006 2007 2008 2009 2010 | 0 0 0 0 | 36,727 36,854 36,719 36,836 36,880 | 5,989 17,557 -24,278 | 1,855,652 1,886,268 1,916,882 1,947,491 1,978,087 | 11,285 11,285 11,285 | 1,886,672 1,940,396 1,982,443 1,971,334 2,029,529 | 0 0 0 0 | 36,477 36,604 36,469 36,586 36,630 | 5,989 17,557 -24,278 | 1,812,152 1,842,768 1,873,382 1,903,991 1,934,587 | 11,285 11,285 11,285 | 1,842,922 1,896,646 1,938,693 1,927,584 1,985,779 |
| 2011 2012 2013 2014 2015 | 0 0 0 0 | 36,728 36,622 37,001 36,966 36,887 | -13,182 5,740 | 1,998,303 2,018,510 2,038,712 2,058,907 2,079,100 | 11,285 11,285 11,285 | 2,060,057 2,049,530 2,073,816 2,112,898 2,134,078 | 0 0 0 0 | 36,478 36,372 36,751 36,716 36,637 | -16,887 -13,182 5,740 | 1,954,803 1,975,010 1,995,212 2,015,407 2,035,600 | 11,285 11,285 11,285 | 2,016,307 2,005,780 2,030,066 2,069,148 2,090,328 |
| 2016 2017 2018 2019 2020 | 0 0 0 0 | 36,644 36,652 36,785 36,662 37,019 | -12,611 5,792 -4,828 | 2,104,356 2,129,596 2,154,844 2,180,079 2,205,100 | 11,285 11,285 11,285 | 2,136,482 2,164,922 2,208,706 2,223,198 2,326,282 | 0 0 0 0 | 36,394 36,402 36,535 36,412 36,769 | -12,611 5,792 -4,828 | 2,060,856 2,086,096 2,111,344 2,136,579 2,161,600 | 11,285 11,285 11,285 | 2,092,732 2,121,172 2,164,956 2,179,448 2,282,532 |
| 2021 2022 2023 2024 2025 | 0 0 0 0 | 36,792 36,807 36,839 36,968 37,040 | -11,975 2,894 48,583 | 2,222,800 2,237,880 2,252,960 2,268,040 2,281,500 | 11,285 11,285 11,285 11,285 | 2,233,442 2,273,997 2,303,978 2,364,876 2,280,537 | 0 0 0 0 | 36,542 36,557 36,589 36,718 36,790 | -11,975 2,894 48,583 -49,288 | 2,179,300 2,194,380 2,209,460 2,224,540 2,238,000 | 11,285 11,285 11,285 | 2,189,692 2,230,247 2,260,228 2,321,126 2,236,787 |
| 2026 2027 2028 2029 2030 | 0 0 0 0 | 36,852 36,776 36,867 36,838 37,005 | 10,827 -5,597 -7,824 | 2,290,885 2,300,245 2,309,605 2,318,965 2,328,300 | 11,285 | 2,346,336 2,359,133 2,352,160 2,359,264 2,379,230 | 0 0 0 0 | 36,602 36,526 36,617 36,588 36,755 | -5,597 -7,824 | 2,247,385 2,256,745 2,266,105 2,275,465 2,284,800 | 11,285 | 2,302,586 2,315,383 2,308,410 2,315,514 2,335,480 |
| 2031 2032 2033 2034 2035 | 0 0 0 0 | 36,851 36,950 36,882 36,941 37,052 | 5,514 1,432 15,540 | 2,374,745 2,421,165 2,467,585 2,514,005 2,560,400 | 11,285 11,285 11,285 | 2,419,019 2,474,914 2,517,184 2,577,771 2,568,380 | 0 0 0 0 | 36,601 36,700 36,632 36,691 36,802 | 5,514 1,432 15,540 | 2,331,245 2,377,665 2,424,085 2,470,505 2,516,900 | 11,285 11,285 11,285 | 2,375,269 2,431,164 2,473,434 2,534,021 2,524,630 |

TABLE B-6: ANNUAL WATER QUANTITIES CONVEYED THRU EACH PUMPING

(in acre-feet)

Sheet 5 of 9

| | | | | , | CALIFO | RNIA AQUE | | ntinued) | | | | eer 2 01 9 |
|--------------------------------------|---|--|--|---|---------------------------------------|---|--------------------------|--|---|---|---|---|
| | | | TEHACHAP | DIVISION | | | (400) | | MOJAVE | DIVISION | | |
| Calendar | | . A.D. E | DMONSTON | | _ | , | | | ALAMO PO | | Ť | |
| Year | | | | Deliv | _ | | | | | Deliv | eries | |
| | Initial Fill Water | Opera- tional Losses | Reservoir Storage Changes | Water Supply | Recrea- tion | Total | Initial Fill Water | Opera- tional Losses | Reservoir Storage Changes | Water Supply | Recrea- tion | Total |
| | (51) | (52) | (53) | (54) | (55) | (56) | (57) | (58) | (59) | (60) | (61) | (62) |
| 1962 1963 1964 1965 | 0 0 | 0 | 0 | 0 | 0 | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 | 0 | 0 | 0 0 0 |
| 1966 1967 1968 1969 1970 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 | 0 | 0 0 0 | 0 | 0 0 0 0 | 0 0 0 0 | 0 | 0000 |
| 1971 1972 1973 1974 1975 | 5,446 100,274 204,638 237,554 103,352 | 8 16,067 34,051 18,181 20,183 | -6,558 1,329 -15,295 -693 | 74,123 207,808 313,634 573,219 | 0 6,481 1,147 2,108 3,358 | 5,454 190,387 448,973 556,182 699,419 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 | 0 0 0 |
| 1976 1977 1978 1979 1980 | 61,122 0 65,027 12,302 | 18,424 20,887 46,332 | -152,171 -116,219 121,904 -51,299 -134,009 | 685,768 236,086 590,329 568,338 639,743 | 560 674 | 617,396 138,851 798,821 576,175 559,963 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 | 0 0 0 |
| 1981 1982 1983 1984 1985 | 0 0 0 0 | 40,602 37,731 40,690 41,213 47,521 | 23,359 108,407 -101,155 -114,983 138,816 | 938,482 818,628 431,182 559,941 792,477 | 4.045 | 1,006,555 968,811 378,008 489,873 980,764 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 | 0 0 0 0 |
| 1986 1987 1988 1989 1990 | 0 0 0 0 | 38,514 34,890 35,980 35,644 35,823 | 37,546 -73,422 -15,884 -23,761 26,050 | 823,067 994,557 1,379,196 1,385,469 1,392,584 | 6,023 6,680 | 902,412 962,048 1,405,972 1,406,162 1,465,937 | 0 0 0 0 | 14,898 20,090 21,130 20,806 20,906 | 12,258 -61,288 10,688 -14,251 9,828 | 429,864 491,483 851,349 855,541 860,441 | 1,535 1,630 3,130 | 458,528 451,820 884,797 865,226 896,805 |
| 1991 1992 1993 1994 1995 | 0 0 0 0 | 35,521 35,364 35,252 35,210 35,247 | -26.739 | 1,399,007 1,379,277 1,436,868 1,446,409 1,455,964 | 11,285 | 1,413,996 1,418,538 1,456,666 1,491,910 1,529,656 | 0 0 0 0 | 20,664 20,789 20,826 20,647 20,685 | -7,301 -4,097 -13,868 9,442 -4,582 | 864,857 847,327 902,051 907,976 913,914 | 5,435 5,435 | 883,655 869,454 914,444 943,500 935,452 |
| 1996 1997 1998 1999 2000 | · 0 | 35,300 35,245 34,936 35,203 35,140 | 16,346 | 1,496,879 1,530,534 1,564,840 1,596,418 1,627,963 | 11,285 | 1,521,159 1,565,326 1,627,407 1,649,629 1,646,271 | 0 0 0 0 | 20,802 20,801 20,578 20,710 20,695 | 4,627 -12,416 27,039 -22,222 -4,266 | 950,710 979,995 1,009,179 1,038,387 1,067,563 | 5,435 5,435 5,435 5,435 5,435 | 981,574 993,815 1,062,231 1,042,310 1,089,427 |
| 2001 2002 2003 2004 2005 | 0 0 0 0 | 35,169 35,025 35,029 34,934 35,193 | -8,280 8,056 -4,294 | 1,630,264 1,656,564 1,685,614 1,710,481 1,762,023 | 11,285 11,285 11,285 | 1,691,218 1,694,594 1,739,984 1,752,406 1,824,491 | 0 0 0 0 | 20,710 20,689 20,575 20,565 20,662 | 14,510 -14,922 8,158 | 1,068,283 1,093,003 1,117,714 1,142,381 1,193,723 | 5,435 5,435 5,435 | 1,098,415 1,133,637 1,128,802 1,176,539 1,214,663 |
| 2006 2007 2008 2009 2010 | 0 0 0 0 | 34,927 35,054 34,919 35,036 35,080 | 17,557 -24,278 | 1,792,652 1,823,268 1,853,882 1,884,491 1,915,087 | 11,285 11,285 | 1,821,872 1,875,596 1,917,643 1,906,534 1,964,729 | 0 0 0 0 | 20,594 20,561 20,467 20,526 20,663 | -836 -6,491 2,267 | 1,224,352 1,254,968 1,285,582 1,316,191 1,346,787 | 5,435 5,435 5,435 | 1,251,249 1,280,128 1,304,993 1,344,419 1,370,575 |
| 2011 2012 2013 2014 2015 | 0 0 0 0 | 34,928 34,822 35,201 35,166 35,087 | -16,887 -13,182 5,740 | 1,935,303 1,955,510 1,975,712 1,995,907 2,016,100 | 11,285 11,285 11,285 | 1,995,257 1,984,730 2,009,016 2,048,098 2,069,278 | 0 0 0 0 | 20,457 20,364 20,575 20,535 20,425 | -10,773 -194 | 1,367,003 1,387,210 1,407,412 1,427,607 1,447,800 | 5,435 5,435 5,435 | 1,390,723 1,419,257 1,422,649 1,453,383 1,468,102 |
| 2016 2017 2018 2019 2020 | 0 0 0 0 | 34,844 34,852 34,985 34,862 35,219 | 5,792 -4,828 | 2,041,356 2,066,596 2,091,844 2,117,079 2,142,100 | 11,285 11,285 | 2,071,682 2,100,122 2,143,906 2,158,398 2,261,482 | 0 | 20,526 20,476 20,618 20,449 20,484 | -11,557 -6,130 | 1,473,056 1,498,296 1,523,544 1,548,779 1,573,800 | 5,435 5,435 | 1,501,142 1,545,436 1,538,040 1,568,533 1,625,204 |
| 2021 2022 2023 2024 2025 | 0 0 0 0 | 34,992 35,007 35,039 35,168 35,240 | -11,975 2,894 48,583 | 2,159,800 2,174,880 2,189,960 2,205,040 2,218,500 | 11,285 11,285 11,285 | 2,168,642 2,209,197 2,239,178 2,300,076 2,215,737 | 0 0 0 0 | 20,431 20,481 20,481 20,510 20,701 | 4,107 -3,743 2,169 | 1,591,500 1,606,580 1,621,660 1,636,740 1,650,200 | 5,435 5,435 5,435 | 1,605,716 1,636,603 1,643,833 1,664,854 1,688,632 |
| 2026 2027 2028 2029 2030 | 0 0 0 0 | 35,052 34,976 35,067 35,038 35,205 | 10,827 -5,597 -7,824 | 2,227,885 2,237,245 2,246,605 2,255,965 2,265,300 | 11,285 11,285 11,285 | 2,281,536 2,294,333 2,287,360 2,294,464 2,314,430 | 0 0 0 0 | 20,447 20,422 20,524 20,530 20,500 | 12,558 1,513 -2,388 | 1,659,585 1,668,945 1,678,305 1,687,665 1,697,000 | 5,435 5,435 5,435 | 1,658,064 1,707,360 1,705,777 1,711,242 1,731,136 |
| 2031 2032 2033 2034 2035 | 0 0 0 0 | 35,051 35,150 35,082 35,141 35,252 | 5,514 1,432 15,540 | 2,311,745 2,358,165 2,404,585 2,451,005 2,497,400 | 11,285 11,285 11,285 | 2,354,219 2,410,114 2,452,384 2,512,971 2,503,580 | 0000 < | 20,438 20,482 20,481 20,524 20,502 | -99 -3,628 12,063 | 1,743,445 1,789,865 1,836,285 1,882,705 1,929,100 | 5,435 5,435 5,435 | 1,761,502 1,815,683 1,858,573 1,920,727 1,939,924 |

AND POWER RECOVERY PLANT OF PROJECT TRANSPORTATION FACILITIES (a

(in acre-feet) Sheet 6 of 9 **CALIFORNIA AQUEDUCT (continued) MOJAVE DIVISION** Calendar PEARBLOSSOM PUMPING PLANT MOJAVE SIPHON POWERPLANT **Deliveries Deliveries** Year Initial Reservoir Opera-Initial Opera-Reservoir Water Fill tional Storage Recrea-Fill tional Storage Water Recrea-Supply Water Losses Changes Supply tion Total Water Losses Changes tion Total (66)(63)(64) (65)(67)(68)(69)(70)(71)(72)(73)(74)1962 1963 1964 1965 1966 1967 1968 1969 1970 00000 1971 1972 1973 1974 1975 000 7,040 11,398 5,696 6,836 16,200 232,018 96,770 470,091 349,236 424,354 236,713 102,326 374,845 362,114 401,214 1976 1977 1978 1979 1980 4,168 0 19,922 12,302 152 580 498 502 781 933 1,919 1,180 1,494 1,076 -36,278 48,383 -26,847 -24,236 -2,676 574,573 407,459 231,188 252,066 350,758 1982 1983 1984 1985 438,961 399,774 838,559 814,603 839,877 31,039 14,740 15,780 15,456 15,556 12,258 -61,288 10,688 -14,251 9,828 394,156 444,967 810,661 811,968 813,063 1,508 1,355 1,430 1,430 1,430 1986 1987 1988 1989 1990 1,430 1,430 1,430 1,430 1,430 1991 1992 1993 1994 1995 -7,301 -4,097 -13,868 9,442 -4,582 803,416 808,514 1,430 826,115 817,227 1,430 914,821 1,430 924,262 1,430 989,979 1,430 967,356 1,430 1,011,772 1,430 1,430 1,430 1,430 1,430 1996 1997 1998 1999 2000 15,452 15,451 15,228 15,360 15,345 4,627 -12,416 27,039 -22,222 -4,266 00000 15,360 15,339 15,225 15,215 15,312 3,987 14,510 -14,922 8,158 -5,157 996,884 1,018,503 1,040,115 1,061,681 1,109,923 1,430 1,017,661 1,430 1,049,782 1,430 1,041,848 1,430 1,086,484 1,430 1,121,508 11,890 11,869 11,755 11,745 11,842 1,430 1,430 1,430 1,430 1,430 1 2001 2002 2003 2004 2005 15,244 15,211 15,117 15,176 15,313 1,136,893 1,163,850 1,190,803 1,217,751 1,244,687 1,430 1,154,435 1,430 1,179,655 1,430 1,200,859 1,430 1,236,624 1,430 1,259,120 11,774 11,741 11,647 11,706 11,843 1,086,093 1,113,050 1,140,003 1,166,951 1,193,887 1,430 1,100,165 1,430 1,125,385 1,430 1,146,589 1,430 1,182,354 1,430 1,204,850 2006 2007 2008 2009 2010 1,430 1,275,767 1,430 1,300,799 1,430 1,300,695 1,430 1,327,927 1,430 1,339,147 -2,172 6,248 -10,773 -194 -5,558 1,430 1,221,497 1,430 1,246,529 1,430 1,246,425 1,430 1,273,657 1,430 1,284,877 -2,172 6,248 -10,773 -194 -5,558 1,210,602 1,227,307 1,244,013 1,260,706 1,277,400 2011 00000 2012 2013 2014 2015 1,430 1,368,192 1,430 1,408,481 1,430 1,397,083 1,430 1,423,581 1,430 1,476,249 11,706 11,656 11,798 11,629 11,664 2016 2017 2018 2019 2020 15,176 15,126 15,268 15,099 15,134 00000 15,081 15,131 15,131 15,160 15,351 1,447,900 1,458,980 1,470,060 1,481,140 1,492,200 1,430 1,452,761 1,430 1,479,648 1,430 1,482,878 1,430 1,499,899 1,430 1,521,277 1,397,100 1,408,180 1,419,260 1,430,340 1,441,400 1,430 1,398,491 1,430 1,425,378 1,430 1,428,608 1,430 1,445,629 1,430 1,467,007 2021 2022 2023 2024 2025 -27,403 12,558 1,513 -2,388 8,201 1,501,585 1,510,945 1,520,305 1,529,665 1,539,000 -27,403 12,558 1,513 -2,388 8,201 1,430 1,436,439 1,430 1,485,735 1,430 1,484,152 1,430 1,489,617 1,430 1,509,511 15,097 15,072 15,174 15,180 15,150 1,430 1,430 1,430 1,430 1,430 2026 2027 2028 2029 2030 00000 1,534,645 1,581,065 1,627,485 1,673,905 1,720,300 1,430 1,539,877 1,430 1,594,058 1,430 1,636,948 1,430 1,699,102 1,430 1,718,299 -7,816 -99 -3,628 1,585,445 1,631,865 1,678,285 1,430 1,594,147 1,430 1,648,328 1,430 1,691,218 1,430 1,753,372 1,430 1,772,569 11,618 11,662 11,661 11,704 11,682 -7,816 -99 -3,628 2031 00000

TABLE B-6: ANNUAL WATER QUANTITIES CONVEYED THRU EACH PUMPING

| | | | | | CALIEC | (in acr | _ | | _ | | Shee | et 7 of 9 |
|--------------------------------------|---------------------------------------|---|---|---|---|---|---|--|--|---|---|--|
| | | | SANTA AN | A DIVISIO | _ | RNIA AQUE | | | NCH, CALIFO | DAIIA AO | HEDHICT | |
| Calendar | | DE | VIL CANYO | | | | *** | | OSO PUMPII | | | |
| | | T | CANTO | Deliv | | | | <u> </u> | 1 | Deliv | | |
| Year | Initial Fill Water | Opera- tional Losses | Reservoir Storage Changes | Water Supply | Recrea- | Total | Initial Fill Water | Opera- tional Losses | Reservoir Storage Changes | Water Supply | Recrea- | Total |
| | (75) | (76) | (77) | (78) | (79) | (80) | (81) | (82) | (83) | (84) | (85) | (86) |
| 1962 1963 1964 1965 | 0 | 0 | 0 | 0 0 0 | 0 0 | - 0 0 0 | *0 0 0 | 0 0 0 | 0 0 | 0 0 0 | 0 | . (|
| 1966 1967 1968 1969 1970 | 0 | 0000 | 0 0 0 | 0000 | 0 | 0 | 0000 | 0 | 0 0 0 | 0 0 0 | 0 0 0 | ` |
| 1971 1972 1973 1974 | 0 37 40,848 74,666 10,000 | 0 0 14,745 8,367 1,995 | 0 0 0 -4,925 -6,719 | 1,275 51,812 102,198 189,526 | 0000 | 1,312 107,405 180,306 194,802 | 2,444 63,883 124,461 160,860 93,352 | 133 6,557 16,995 12,702 23,008 | 0 -6,405 4,029 -4,146 7,704 | 71,991 155,317 209,172 374,306 | 0 6,481 1,075 2,064 3,288 | 2,57 142,50 301,87 380,65 501,65 |
| 1976 1977 1978 1979 1980 | 4,168 0 14,820 12,302 | 5,180 8,082 3,754 5,620 9,468 | -9,182 -5,235 21,686 -27,107 12,714 | 235,711 101,137 373,636 356,854 395,975 | 23 469 481 485 742 | 235,900 104,453 414,377 348,154 418,899 | 56,954 0 45,105 0 | 4,407 9,061 25,355 | -136,116 -98,685 52,774 -18,781 -140,168 | 420,708 122,447 171,139 145,598 165,931 | 1,429 | 358,82 28,14 278,25 152,17 50,82 |
| 1981 1982 1983 1984 1985 | 0 0 0 0 | 8,401 5,012 8,597 12,904 13,922 | -23,448 48,521 5,188 -844 -8,793 | 569,088 395,721 230,277 250,938 349,336 | 807 1,798 1,078 1,414 956 | 554,848 451,052 245,140 264,412 342,021 | 0 0 0 0 | 15,254 24,292 23,601 11,630 29,403 | 59,637 60,024 -74,308 -139,219 141,492 | 283,264 360,878 166,995 275,212 403,097 | 3,179 2,126 6,111 2,208 874 | 361,334447,320 122,390 149,83 574,860 |
| 1986 1987 1988 1989 1990 | 0 0 0 0 | 9,646 8,270 8,310 8,294 8,310 | 8,339 -56,746 11,786 7,790 1,690 | 392,650 442,945 809,010 810,219 811,210 | 1,378 1,186 1,250 1,250 1,250 | 412,013 395,655 830,356 827,553 822,460 | 0 0 0 | 23,816 14,750 14,800 14,788 14,867 | 25,288 -12,134 -26,572 -9,510 16,222 | 393,203 503,074 527,847 529,928 532,143 | 1,777 4,488 5,050 5,680 5,850 | 444,08 510,17 521,12 540,88 569,08 |
| 1991 1992 1993 1994 1995 | 0 0 0 0 | 8,270 8,294 8,265 8,274 8,270 | -11,226 134 -1,196 1,231 -3,740 | 813,160 793,153 796,116 801,090 806,064 | 1,250 1,250 1,250 1,250 1,250 | 811,454 802,831 804,435 811,845 811,844 | 0 0 0 | 14,807 14,525 14,376 14,513 14,512 | -24,516 -3,291 -12,871 -10,436 31,742 | 534,150 531,950 534,817 538,433 542,050 | 5,850 5,850 5,850 5,850 5,850 | 530,29 549,03 542,17 548,36 594,15 |
| 1996 1997 1998 1999 2000 | 0 | 8,267 8,232 8,191 8,181 8,166 | 3,560 -3,202 530 -4,981 -542 | 839,942 866,302 892,665 919,050 945,400 | 1,250 1,250 1,250 1,250 1,250 | 853,019 872,582 902,636 923,500 954,274 | 0 | 14,448 14,394 14,308 14,443 14,395 | -26,932 678 -10,693 28,945 -23,851 | 546,169 550,539 555,661 558,031 560,400 | 5,850 5,850 5,850 5,850 5,850 | 539,53 571,46 565,12 607,26 556,79 |
| 2001 2002 2003 2004 2005 | 0 0 0 0 | 8,156 8,146 8,143 8,126 8,118 | 409 1,126 -1,266 -584 417 | 942,900 964,396 985,885 1,007,331 | 1,250 1,250 1,250 1,250 1,250 | 952,715 974,918 994,012 1,016,123 1,065,235 | 0 | 14,409 14,286 14,404 14,319 14,481 | 10,513 -22,790 22,978 -12,452 .21,147 | 561,981 563,561 567,900 568,100 568,300 | 5,850 5,850 5,850 5,850 5,850 | 592,75 560,90 611,13 575,81 609,77 |
| 2006 2007 2008 2009 2010 | 0 0 0 0 | 8,106 8,099 8,089 8,080 8,056 | -337 I -3,283 I | 1,082,297 1,109,131 1,135,961 1,162,789 | 1,250 1,250 1,250 | 1,090,645 1,118,059 1,144,963 1,168,836 1,200,094 | 0 | 14,283 14,443 14,402 14,460 14,367 | -17,860 6,825 24,048 -26,545 5,587 | 568,300 568,300 568,300 568,300 568,300 | 5,850 5,850 5,850 5,850 5,850 | 570,57 595,41 612,60 562,06 594,10 |
| 2011 2012 2013 2014 2015 | 0 0 0 0 | 8,061 8,062 8,063 8,063 8,062 | -218 I | 1,206,192 1,222,775 1,239,359 1,255,930 1,272,500 | 1,250 1,250 1,250 | 1,215,796 1,232,129 1,248,705 1,265,025 1,280,680 | 0 0 0 0 | 14,421 14,408 14,576 14,581 14,612 | 15,913 -23,135 -2,409 5,934 12,364 | 568,300 568,300 568,300 568,300 568,300 | 5,850 5,850 5,850 5,850 5,850 | 604,48 565,42 586,31 594,66 601,12 |
| 2016 2017 2018 2019 2020 | 0 0 0 0 | 8,048 8,048 8,057 8,063 8,053 | 909 1 1,263 1 | 1,293,562 1,314,597 1,335,643 1,356,683 1,377,700 | 1,250 1,250 1,250 | 1,301,723 1,324,804 1,346,213 1,364,525 1,388,110 | 0 0 0 | 14,268 14,326 14,317 14,363 14,685 | -17,928 -33,840 17,349 1,302 47,393 | 568,300 568,300 568,300 568,300 | 5,850 5,850 5,850 5,850 5,850 | 570,49 554,63 605,81 589,81 636,22 |
| 2021 2022 2023 2024 2025 | 0 0 0 0 | 8,059 8,058 8,056 8,053 8,060 | -187 1 832 1 -340 1 | 1,391,400 1,402,480 1,413,560 1,424,640 1,435,700 | 1,250 1,250 1,250 | 1,400,217 1,411,601 1,423,698 1,433,603 1,445,183 | 0 0 0 | 14,511 14,476 14,508 14,608 14,489 | -25,785 -16,082 6,637 46,414 -61,584 | 568,300 568,300 568,300 568,300 | 5,850 5,850 5,850 5,850 5,850 | 562,87 572,54 595,29 635,17 527,05 |
| 2026 2027 2028 2029 2030 | 0 0 0 | 8,060 8,061 8,057 8,064 8,062 | -1,245 1 2,107 1 -216 1 | 1,445,085 1,454,445 1,463,805 1,473,165 1,482,500 | 1,250 1,250 1,250 | 1,454,284 1,462,511 1,475,219 1,482,263 1,491,959 | 0 0 | 14,555 14,504 14,493 14,458 14,655 | 34,717 -1,731 -7,110 -5,436 -5,561 | 568,300 568,300 568,300 568,300 568,300 | 5,850 5,850 5,850 5,850 5,850 | 623,42 586,92 581,53 583,17 583,24 |
| 2031 2032 2033 2034 2035 | 0 0 | 8,061 8,055 8,061 8,049 8,057 | -1,902 1 504 1 | 1,528,945 1,575,365 1,621,785 1,668,205 1,714,600 | 1,250 1,250 1,250 | 1,538,008 1,584,670 1,629,194 1,678,008 1,725,557 | 0 0 0 0 | 14,563 14,618 14,551 14,567 14,700 | 3,954 5,613 5,060 3,477 -25,244 | 568,300 568,300 568,300 568,300 568,300 | 5,850 5,850 5,850 5,850 5,850 | 592,66 594,38 593,76 592,19 563,60 |

AND POWER RECOVERY PLANT OR PROJECT TRANSPORTATION FACILITIES (a

| | | _ | | | 241.5 | (in acr | · | | | | She | et 8 of 9 |
|--------------------------------------|--------------------------|--|---|---|---|---|--------------------------------------|--|--|---|---|---|
| | | | | | | RNIA AQUI ANCH, CALI | | | 7 | | | |
| Calendar | | WILL | AM E. WAR | | | | | QUEDOO | CASTAIC PO | WFRPIA | NT | |
| | | " | | Delive | | | | | 1 | | reries | |
| Year | Initial Fill Water | Opera- tional Losses | Reservoir Storage Changes | Water Supply | Recrea- tion | Total | Initial Fill Water | Opera- tional Losses | Reservoir Storage Changes | · Water Supply | Recrea- tion | Total |
| | (87) | (88) | (89) | (90) | (91) | (92) | (93) | (94) | (95) | (96) | (97) | (98) |
| 1962 1963 1964 1965 | 0 | 0 0 0 | 0 0 0 | 0 0 0 | 0 | 0 0 0 | 0 0 0 | 0 | 0 | 0 0 0 | 0 | 0 0 0 |
| 1966 1967 1968 1969 1970 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | Ó | 0 0 0 0 |
| 1971 1972 1973 1974 1975 | 0000 | 0 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 57,364 37,198 82,364 90,460 | 1,788 6,430 1,772 5,002 | 0 -6,162 4,542 -950 -1,534 | 71,938 155,297 209,136 374,280 | 0 6,481 1,075 541 1,563 | 0 131,409 204,542 292,863 469,771 |
| 1976 1977 1978 1979 1980 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0000 | 0 0 0 0 | 55,990 0 45,105 0 0 | -1,485 -2,264 -2,339 | -132,036 -102,532 129,523 -20,400 -118,026 | 420,684 122,447 171,139 145,598 165,931 | 1,429 -20 176 0 481 | 338,372 18,410 343,679 122,859 49,377 |
| 1981 1982 1983 1984 1985 | 0 0 | 0 24,420 20,780 13,572 29,286 | 0 60,024 -74,308 -139,219 141,492 | 0 360,878 166,995 275,212 403,097 | 0 2,126 6,111 2,208 874 | 0 447,448 119,578 151,773 574,749 | 0 | -44,416 -60,135 -33,418 -29,618 -4,622 | 47,244 59,069 -46,904 -139,545 135,007 | 283,264 360,878 166,995 275,212 403,097 | 2,704 1,187 2,618 2,201 844 | 288,796 360,999 89,291 108,250 534,326 |
| 1986 1987 1988 1989 1990 | 0 0 0 0 | 23,008 12,840 12,890 12,878 12,957 | 25,288 -12,134 -26,572 -9,510 16,222 | 393,203 503,074 527,847 529,928 532,143 | 1,777 4,488 5,050 5,680 5,850 | 443,276 508,268 519,215 538,976 567,172 | 0 0 0 | -5,440 6,650 6,700 6,650 6,730 | 25,120 -12,134 -26,572 -11,842 16,222 | 393,203 503,074 527,847 529,928 532,143 | 1,777 2,128 4,730 4,930 5,100 | 411,060 499,718 512,705 529,666 560,195 |
| 1991 1992 1993 1994 1995 | 0 0 0 0 | 12,897 12,615 12,466 12,603 12,602 | -24,516 -3,291 -12,871 -10,436 31,742 | 534,150 531,950 534,817 538,433 542,050 | 5,850 5,850 5,850 5,850 5,850 | 528,381 547,124 540,262 546,450 592,244 | 0 0 0 | 6,670 6,388 6,239 6,376 6,375 | -24,516 -3,291 -12,871 -10,436 31,742 | 533,900 531,450 534,067 537,433 540,800 | 5,100 5,100 5,100 5,100 5,100 | 521,154 539,647 532,535 538,473 584,017 |
| 1996 1997 1998 1999 2000 | 0 0 0 | 12,538 12,484 12,398 12,533 12,485 | -26,932 678 -10,693 28,945 -23,851 | 546,169 550,539 555,661 558,031 560,400 | 5,850 5,850 5,850 5,850 5,850 | 537,625 569,551 563,216 605,359 554,884 | 0 0 0 | 6,311 6,257 6,171 6,306 6,258 | -26,932 678 -10,693 28,945 -23,851 | 544,669 548,539 553,161 554,781 556,400 | 5,100 5,100 5,100 5,100 5,100 | 529,148 560,574 553,739 595,132 543,907 |
| 2001 2002 2003 2004 2005 | 0 | 12,499 12,376 12,494 12,409 12,571 | 10,513 -22,790 22,978 -12,452 21,147 | 561,981 563,561 567,900 568,100 568,300 | 5,850 5,850 5,850 5,850 5,850 | 590,843 558,997 609,222 573,907 607,868 | 0 0 0 0 | 6,272 6,149 6,267 6,182 6,344 | 10,513 -22,790 22,978 -12,452 21,147 | 557,781 559,161 563,300 563,300 563,300 | 5,100 5,100 5,100 5,100 5,100 | 579,666 547,620 597,645 562,130 595,891 |
| 2006 2007 2008 2009 2010 | 0 | 12,373 12,533 12,492 12,550 12,457 | -17,860 6,825 24,048 -26,545 5,587 | 568,300 568,300 568,300 568,300 568,300 | 5,850 5,850 5,850 5,850 5,850 | 568,663 593,508 610,690 560,155 592,194 | 0 0 0 | 6,146 6,306 6,265 6,323 6,230 | -17,860 6,825 24,048 -26,545 5,587 | 563,300 563,300 563,300 563,300 563,300 | 5,100 5,100 5,100 5,100 5,100 | 556,686 581,531 598,713 548,178 580,217 |
| 2011 2012 2013 2014 2015 | 0 | 12,511 12,498 12,666 12,671 12,702 | 15,913 -23,135 -2,409 5,934 12,364 | 568,300 568,300 568,300 568,300 568,300 | 5,850 5,850 5,850 5,850 5,850 | 602,574 563,513 584,407 592,755 599,216 | 0 0 0 0 | 6,284 6,271 6,439 6,444 6,475 | 15,913 -23,135 -2,409 5,934 12,364 | 563,300 563,300 563,300 563,300 563,300 | 5,100 5,100 5,100 5,100 5,100 | 590,597 551,536 572,430 580,778 587,239 |
| 2016 2017 2018 2019 2020 | 0 0 0 | 12,358 12,416 12,407 12,453 12,775 | -17,928 -33,840 17,349 1,302 47,393 | 568,300 568,300 568,300 568,300 568,300 | 5,850 5,850 5,850 5,850 5,850 | 568,580 552,726 603,906 587,905 634,318 | 0 0 0 0 | 6,131 6,189 6,180 6,226 6,548 | -17,928 -33,840 17,349 1,302 47,393 | 563,300 563,300 563,300 563,300 | 5,100 5,100 5,100 5,100 5,100 | 556,603 540,749 591,929 575,928 622,341 |
| 2021 2022 2023 2024 2025 | 0 0 0 | 12,601 12,566 12,598 12,698 12,579 | -25,785 -16,082 6,637 46,414 -61,584 | 568,300 568,300 568,300 568,300 | 5,850 5,850 5,850 5,850 5,850 | 560,966 570,634 593,385 633,262 525,145 | 0 0 0 0 | 6,374 6,339 6,371 6,471 6,352 | -25,785 -16,082 6,637 46,414 -61,584 | 563,300 563,300 563,300 563,300 563,300 | 5,100 5,100 5,100 5,100 5,100 | 548,989 558,657 581,408 621,285 513,168 |
| 2026 2027 2028 2029 2030 | 0 | 12,645 12,594 12,583 12,548 12,745 | 34,717 -1,731 -7,110 -5,436 -5,561 | 568,300 568,300 568,300 568,300 568,300 | 5,850 5,850 5,850 5,850 5,850 | 621,512 585,013 579,623 581,262 581,334 | 0 0 0 0 | 6,418 6,367 6,356 6,321 6,518 | 34,717 -1,731 -7,110 -5,436 -5,561 | 563,300 563,300 563,300 563,300 563,300 | 5,100 5,100 5,100 5,100 5,100 | 609,535 573,036 567,646 569,285 569,357 |
| 2031 2032 2033 2034 2035 | 0 0 0 | 12,653 12,708 12,641 12,657 12,790 | 3,954 5,613 5,060 3,477 -25,244 | 568,300 568,300 568,300 568,300 568,300 | 5,850 5,850 5,850 5,850 5,850 | 590,757 592,471 591,851 590,284 561,696 | 0 0 0 | 6,426 6,481 6,414 6,430 6,563 | 3,954 5,613 5,060 3,477 -25,244 | 563,300 563,300 563,300 563,300 | 5,100 5,100 5,100 5,100 5,100 | 578,780 580,494 579,874 578,307 549,719 |

TABLE B-6: ANNUAL WATER QUANTITIES CONVEYED THRU EACH PUMPING AND POWER RECOVERY PLANT OR PROJECT TRANSPORTATION FACILITIES (a

| | _ | 00107 | | | DUCT (cont | | - |
|--------------------------------------|--------------------------|--|---|---|--|--|--|
| Calendar Year | | LAS PER | ILLAS AND |) | POLONIO | DEN, SAWTO PLIMPING PI S OBISPO PO | ANTS AND |
| ica: | Initial Fill Water | Opera- tional Losses | Water Supply Delivery | Total | Opera- tional Losses | Water Supply Delivery | Total |
| | (99) | (100) | (101) | (102) | (103) | (104) | (105) |
| 1962 1963 1964 1965 | 0 0 0 | 0 | 0 0 0 | 0 0 0 | 0 | 0 0 0 | 0 0 0 |
| 1966 1967 1968 1969 1970 | 210 0 | 0 0 873 1,042 638 | 0 79,039 62,064 83,649 | 0 80,122 63,106 84,287 | 0 0 0 | 0 0 0 | 0 0 0 |
| 1971 1972 1973 1974 | 0 0 0 0 | 3,455 1,745 5,479 7,344 5,819 | 110,971 121,755 78,645 78,174 85,216 | 114,426 123,500 84,124 85,518 91,035 | 00000 | 0 0 0 0 | 0 |
| 1976 1977 1978 1979 1980 | 0 0 0 0 | 6,562 5,777 9,085 10,896 9,449 | 90,058 40,579 92,604 123,155 111,379 | 96,620 46,356 101,689 134,051 120,828 | 0000 | 0 0 0 | 0 0 |
| 1981 1982 1983 1984 1985 | 0 0 0 | 13,232 7,984 5,710 5,740 7,563 | 109,754 95,776 100,518 126,387 120,823 | 122,986 103,760 106,228 132,127 128,386 | 0000 | 0 0 0 0 | 0 0 0 0 |
| 1986 1987 1988 1989 | 0 0 | 8,562 590 590 590 590 | 131,599 130,700 135,000 135,000 135,000 | 140,161 131,290 135,590 135,590 135,590 | 00000 | 0 0 0 | 0 0 0 0 |
| 1991 1992 1993 1994 1995 | 0 0 0 0 | 590 590 628 802 802 | 135,000 135,000 152,740 205,486 205,486 | 135,590 135,590 153,368 206,288 206,288 | 0 0 38 212 212 | 0 0 17,740 70,486 70,486 | 0 0 17,778 70,698 70,698 |
| 1996 1997 1998 1999 2000 | 0 0 0 0 | 802 802 802 802 802 | 205,486 205,486 205,486 205,486 205,486 | 206,288 206,288 206,288 206,288 206,288 | 212 212 212 212 212 212 | 70,486 70,486 70,486 70,486 70,486 | 70,698 70,698 70,698 70,698 70,698 |
| 2001 2002 2003 2004 2005 | 0 0 0 0 | 802 802 802 802 802 | 205,486 205,486 205,486 205,486 205,486 | 206,288 206,288 206,288 206,288 206,288 | 212 212 212 212 212 | 70,486 70,486 70,486 70,486 70,486 | 70,698 70,698 70,698 70,698 70,698 |
| 2006 2007 2008 2009 2010 | 0 0 0 | 802 802 802 802 802 | 205,486 205,486 205,486 205,486 205,486 | 206,288 206,288 206,288 206,288 206,288 | 212 212 212 212 212 | 70,486 70,486 70,486 70,486 70,486 | 70,698 70,698 70,698 70,698 70,698 |
| 2011 2012 2013 2014 2015 | 0000 | 802 802 802 802 802 | 205,486 205,486 205,486 205,486 205,486 | 206,288 206,288 206,288 206,288 206,288 | 212 212 212 212 212 212 | 70,486 70,486 70,486 70,486 70,486 | 70,698 70,698 70,698 70,698 70,698 |
| 2016 2017 2018 2019 2020 | 0 0 0 | 802 802 802 802 802 | 205,486 205,486 205,486 205,486 205,486 | 206,288 206,288 206,288 206,288 206,288 | 212 212 212 212 212 | 70,486 70,486 70,486 70,486 70,486 | 70,698 70,698 70,698 70,698 70,698 |
| 2021 2022 2023 2024 2025 | 0 0 0 | 802 802 802 802 802 | 205,486 205,486 205,486 205,486 205,486 | 206,288 206,288 206,288 206,288 206,288 | 212 212 212 212 212 | 70,486 70,486 70,486 70,486 70,486 | 70,698 70,698 70,698 70,698 70,698 |
| 2026 2027 2028 2029 2030 | 0 0 0 0 | 802 802 802 802 802 | 205,486 205,486 205,486 205,486 205,486 | 206,288 206,288 206,288 206,288 206,288 | 212 212 212 212 212 | 70,486 70,486 70,486 70,486 70,486 | 70,698 70,698 70,698 70,698 70,698 |
| 2031 2032 2033 2034 2035 | 0 0 0 | 802 802 802 802 802 | 205,486 205,486 205,486 205,486 205,486 | 206,288 206,288 206,288 206,288 206,288 | 212 212 212 212 212 | 70,486 70,486 70,486 70,486 70,486 | 70,698 70,698 70,698 70,698 70,698 |

Table B-7 starts on next page

TABLE B-7: RECONCILIATION OF CAPITAL COSTS ALLOCATED TO WATER SUPPLY AND POWER GENERATION

(in thousands of dollars)

| | Project Costs Allocated to Water Supply and Power Generation Misc. Costs of Capital Capital | | | | | | | | |
|--|--|--|--|---|---|---|--|---|--|
| ІТЕМ | Misc. Income Credited to Construc- tion (a) | Allowance for Future Price Escalation (b) | Costs of Construction of Delivery Structures (c) | Costs of Requested Excess Capacity and Future Enlargement (d) | Cost Component of Delta Water | Capital Cost Component of Transportation Water Charge (f) | Water Supply and Power Total | Capital Cost Allocated to Other Purposes | Total State Water Project Capital Cost |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (6) |
| CONSERVATION FACILITIES | | | | | | | | | |
| Upper Feather Division Frenchman Dam and Lake Grizzly Valley Dam and Lake Davis Antelope Dam and Lake Abbey Bridge Dam and Reservoir Dixie Refuge Dam and Reservoir | 173 28 0 0 | 0 1 0 0 | 0 0 0 0 | 0 0 0 0 | 604 24 0 0 | 0 0 0 | 777 53 0 0 | 2,894 5,814 5,403 520 235 | 3,671 5,867 5,403 520 235 |
| TOTAL, Upper Feather Division | 201 | 1 | 0 | . 0 | 628 | 0 | 830 | 14,866 | 15,696 |
| Oroville Division Multipurpose Facilities Specific Power Facilities | 2,524 | 490 0 | 149 | 0 | 367,537 103,640 | 0 | 370,700 103,859 | 89 ,42 6 | 460,126 103,859 |
| TOTAL, Oroville Division | 2,743 | 490 | 149 | 0 | 471,177 | 0 | 474,559 | 89,426 | 563,985 |
| California Aqueduct North San Joaquin Division San Luis Division | 196 395 | 1,339 | 0 | 0 | 73,576 97,295 | 0 | 75,111 97,901 | 2,808 4,086 | 77,919 101,987 |
| TOTAL, California Aqueduct | 591 | 1,550 | 0 | σ | 170,871 | 0 | 173,012 | 6,894 | 179,906 |
| Delta Facilities | 2,785 | 1,193 | 0 | o | 119,010 | 0 | 122,988 | 19,059 | 142,047 |
| Planning and Preoperation | 3 | 5,036 | | | 77,941 | <u>•</u> | 82,980 | 2,321 | 85,301 |
| TOTAL CONSERVATION FACILITIES | 6,323 | 8,270 | 149 | 0 | 839,627 | o | 854,369 | 132,566 | 986,935 |
| TRANSPORTATION FACILITIES | | | | | | | | | |
| Upper Feether Division Grizzly Valley Pipeline | o | o | 0 | 0 | o | 341 | 341 | o | 341 |
| North Bay Aqueduct | 308 | 440 | 597 | . 0 | 0 | 97,676 | 99,021 | 0 | 99,021 |
| South Bay Aqueduct | 1,609 | 219 | 382 | o | 0 | 52,618 | 54,828 | 21,629 | 76,457 |
| California Aqueduct North San Joequin Division San Luis Division South San Joequin Division Tehachapi Division Mojave Division Senta Ana Division West Branch Coastal Branch | 437 84 293 25 558 340 35,229 | 2,982 298 333 99 6,558 7,419 1,499 51,688 | 15 0 3,259 4 423 2,832 2,729 93 | 0 0 2,093 5,230 0 9,709 37 0 | 000000000000000000000000000000000000000 | 162,035 99,713 263,866 293,800 314,430 165,633 453,512 272,329 | 165,469 100,095 269,844 299,158 321,969 185,933 493,006 324,120 | 6,251 6,596 16,283 18,182 23,190 17,549 33,529 105 | 171,720 106,691 286,127 317,340 345,159 203,482 526,535 324,225 |
| TOTAL, California Aqueduct | 36,976 | 70,876 | 9,355 | 17,069 | 0 | 2,025,318 | 2,159,594 | 121,685 | 2,281,279 |
| TOTAL TRANSPORTATION FACILITIES | 38,893 | 71,535 | 10,334 | 17,069 | • | 2,175,953 | 2,313,784 | 143,314 | 2,457,098 |
| EAST BRANCH ENLARGEMENT | 0 | 11,342 | о о | О | 0 | 326,523 | 337,865 | 0 | 337,865 |
| SAN JOAQUIN DRAINAGE FACILITIES | 0 | o | o | o | o | o | o | 41,342 | 41,342 |
| OFF-AQUEDUCT POWER GENERATION FACILITIES | 16 | 159 | o | o | 0 | 425,983 | 426,158 | 0 | 426,158 |
| UNASSIGNED AND DAVIS- GRUNSKY | | | 0 | 0 | 0 | 0 | 0 | 153,152 | 153,152 |
| | | 04 700 | 10,483 | 17,069 | 839,627 | 2,928,459 | 3,932,176 | 470,374 | 4,402,550 |
| SUBTOTAL | 45,232 | 91,306 | 10,405 | , , , , , , , | | | | | |
| SUBTOTAL LESS: 1996-2035 COSTS | 45,232 | 5,233 | | , | | 16,183 | 21,416 | 8,432 | 29,848 |

miscellaneous project receipts that are applied for accounting purposes to reduce the capital costs of the perticular facilities.

These allowances are included for planning the future financial program, but not for determining current water charges. The costs shown in this appendix are based on prices prevailing on December 31, 1986.

See Table B-8.

See Table B-9.

See Table B-9.

See Table B-13. A portion of these costs will be offset by power generation males and credits.

See Table B-10.

See Table 20, Chapter VII.

TABLE B-8: CAPITAL COSTS OF REQUESTED DELIVERY STRUCTURES

| Project Service Area and | | Calendar | Year Cap | ital Cost | dollar | s) ^{(a} | |
|--|---|------------------|---------------|-------------|------------------|------------------|---|
| Water Supply Contractor | 1952-1986 | 1987 | 1988 | 1989 | 1990 | 1991 | Total |
| FEATHER RIVER AREA | | | | | | | |
| County of Butte Thermalito Irrigation District(b | 104,924 43,939 | <u>o</u> | 0 <u>0</u> | <u>o</u> | 0 | 0 <u>0</u> | 104,924 43,939 |
| Total | 148,863 | 0 | 0 | 0 | 0 | 0 | 148,863 |
| NORTH BAY AREA | | _ | | | | | |
| Napa County Flood Control and Water Conservation District Solano County Flood Control | 10,740 | 2,100 | 0 | 0 | 0 | 0 | 12,840 |
| and Water Conservation District | 2,203 | 581,917 | <u> </u> | <u>o</u> | <u>o</u> | _ | 584,120 |
| Total | 12,943 | 584,017 | 0 | 0 | 0 | 0 | 596,960 |
| SOUTH BAY AREA | | | | | | | |
| Alameda County Flood Control and Water Conservation District, Zone 7 Alameda County Water District Santa Clara Valley Water District | 224,357 143,789 14,198 | 0 | 0 | 0 0 0 | 0 0 | 0 0 | 224,357 143,789 14,198 |
| Total | 382,344 | 0 | 0 | 0 | 0 | 0 | 382,344 |
| SAN JOAQUIN VALLEY AREA | | | | | | | |
| Devil's Den Water District Dudley Ridge Water District Empire West Side Irrigation District Green Valley Water District(c Kern County Water Agency Oak Flat Water District Tracy Golf and Country Club(c | 77,557 287,669 6,358 5,292 2,709,182 13,753 1,028 | 0 0 0 0 | 0 0 0 0 0 0 | 0 0 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 77,557 287,669 6,358 5,292 2,709,182 13,753 1,028 |
| Tulare Lake Basin Water Storage District | 277,483 | <u>o</u> | <u>o</u> | <u>o</u> | <u>o</u> | : <u>0</u> | 277,483 |
| Total | 3,378,322 | 0 | 0 | 0 | 0 | 0 | 3,378,322 |
| SOUTHERN CALIFORNIA AREA | | | | | 10000 | | |
| Antelope Valley-East Kern Water Agency Castaic Lake Water Agency Coachella Valley Water District Crestline-Lake Arrowhead Water Agency | 346,978 14,206 12,097 | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 | 346,978 14,206 12,097 |
| Desert Water Agency Littlerock Creek Irrigation District | 23,438 23,732 | 0 | 0 | 0 | 0 | 0 | 23,438 23,732 |
| Mojave Water Agency Palmdale Water District | 65,377 25,408 | 0 0 | 0 | 0 0 | 0 | 0 | 65,377 25,408 |
| San Bernardino Valley Municipal Water District San Gabriel Valley | 597,553 | o | o | 0 | · o | 0 | 597,553 |
| Municipal Water District San Gorgonio Pass Water Agency | 131,052 66,530 | 0 0 | 0 | 0 | 0 | 0 | 131,052 66,530 |
| The Metropolitan Water District of Southern California Ventura County Flood Control District | 4,261,525 79,699 | 0 <u>0</u> | 0 | 0 0 | 0 0 | 0 | 4,261,525 79,699 |
| Total | 5,976,942 | 0 | 0 | 0 | 0 | 0 | 5,976,942 |
| TOTAL ALL AREAS | 9,899,414 | 584,017 | 0 | 0 | 0 | 0 | 10,483,431 |

a) Approximate only, not to be construed as invoice amounts.
 b) Not a SWP water supply contractor. A delivery structure was constructed on the Thermalito Power Canal at the District's expense as part of a water exchange agreement.
 c) Not a SWP water supply contractor, but has contracted for surplus water.

(in dollars unless otherwise indicated)

| | | · | otnerwise indicated) | | | |
|------------------|---|---|---|--|-------------------|---|
| Calendar Year | Total Advance Payments and Credits for Excess Capacity | Total Incremental Costs for Excess Capacity | Overpayment (+) or Underpayment (-) | Annual Su Money Inv Fund Into Rate (Jan-Jun | vestment erest | Net Over or Underpayment of With Interest |
| | (1) | (2) | (3) | (4) | (5) | (6) |
| | THE MET | ROPOLITAN WATER DIST | TRICT OF SOUTHERN CALI | FORNIA | | |
| | | | | | | |
| 1965 | 0 | 158,000 | -158,000 | 3.968% | 4.184% | - 163,412 |
| 1966 | 8,056,000 | 435,800 | 7,620,200 | 4.540% | 5.057% | 7,701,103 |
| 1967 | 9,094,963 | 1,878,270 | 7,216,693 | 4.815% | 4.744% | 15,524,533 |
| 1968 | 1,523,252 | 2,887,351 | -1,364,099 | 5.330% | 5.540% | 14,959,187 |
| 1969 | 8,310,651 | 3,059,310 | 5,251,341 | 5.946% | 6.389% | 21,369,973 |
| 1970 | 3,426,736 | 2,397,102 | 1,029,634 | 7.071% | 7.125% | 23,986,083 |
| 1971 | 1,086,045 | 1,146,648 | -60,603 | 5.154% | 5.580% | 25,238,017 |
| 1972 | -4,244,807 | 487,394 | -4,732,201 | 4.477% | 4.977% | 21,532,965 |
| 1973 | -15,913,829 | 25,041 | -15,938,870 | 6.023% | 8.717% | 6,014,116 |
| 1974 | 0 | 37,775 | -37,775 | 9.222% | 10.351% | 6,576,393 |
| 1975 | 0 | 2,085 | -2,085 | 7.089% | 6.791% | 7,038,515 |
| 1976 | 0 | 0 | 0 | 6.048% | 6.021% | 7,469,662 |
| 1977 | 0 | 0 | 0 | 5.788% | 6.182% | 7,923,403 |
| 1978 | 0 | 0 | 0 | 7.171% | 8.096% | 8,539,736 |
| 1979 1980 | 0 0 | 0 | 0 | 8.979% 11.500% | 9.671% 11.500% | 9,354,605 10,461,314 |
| Totals | 11,339,011 | 12,514,776 | -1,175,765 | - | - | 10,461,314 |
| | | SAN GABRIEL VALLEY | MUNICIPAL WATER DISTRI | CT | | |
| | | | | _ | | |
| 1967 | 0 | 25,730 | -25,730 | 4.815% | 4.744% | -26,611 |
| 1968 | 184,422 | 44,053 | 140,369 | 5.330% | 5.540% | 117,587 |
| 1969 | 49,052 | 38,075 | 10,977 | 5.946% | 6.389% | 136,751 |
| 1970 | 44,911 | 17,959 | 26,952 | 7.071% | 7.125% | 175,186 |
| 1971 | 61,588 | 5,900 | 55,688 | 5.154% | 5.580% | 242,927 |
| 1972 | -20,263 | 6,835 | -27,098 | 4.477% | 4.977% | 226,230 |
| 1973 | -180,465 | 0 | -180,465 | 6.023% | 8.717% | 49,198 |
| 1974 | 0 | 0 | 0 | 9.222% | 10.351% | 54,130 |
| 1975 | 0 | . 0 | 0 | 7.089% | 6.791% | 57,952 |
| 1976 | 0 | 0 | 0 | 6.048% | 6.021% | 61,501 |
| 1977 | 0 | 0 | 0 | 5.788% | 6.182% | 65,237 |
| 1978 | 0 | 0 | 0 | 7.171% | 8.096% | 70,312 |
| 1979 1980 | 0 0 | 0 | 0 | 8.979% 11.500% | 9.671% 11.500% | 77,021 86,133 |
| Totals | 139,245 | 138,552 | 693 | | _ | 86,133 |
| IULAIS | 137,243 | | AST KERN WATER AGENCY | . <u> </u> | | |
| | | MILLOUDE VALUE I-E | TOTAL MILLIAM MODING | | | |
| 1968 | 85,495 | 1,645 | 83,850 | 5.330% | 5.540% | 86,962 |
| 1969 | 52,625 | 6,326 | 46,299 | 5.946% | 6.389% | 140,964 |
| 1970 | 101,648 | 15,076 | 86,572 | 7.071% | 7.125% | 243,222 |
| 1971 | 34,062 | 11,748 | 22,314 | 5.154% | 5.580% | 279,673 |
| 1972 | -12,794 | 2,018 | -14,812 | 4.477% | 4.977% | 277,552 |
| 1973 | -205, 354 | 308 | -205,662 | 6.023% | 8.717% | 77,288 |
| 1974 | 0 | 96 | -96 | 9.222% | 10.351% | 84,933 |
| 1975 | 0 | 0 | 0 | 7.089% | 6.791% | 90,929 |
| 1976 | 0 | 190 | -190 | 6.048% | 6.021% | 96,300 |
| 1977 | 0 | 0 | 0 | 5.788% | 6.182% | 102,150 |
| 1978 | 0 | 0 | 0 | 7.171% | 8.096% | 110,096 |
| 1979 | 0 | 0 | 0 | 8.979% | 9.671% | 120,601 |
| 1980 | 0 | 0 | 0 | 11.500% | 11.500% | 134,869 |
| Totals | 55,682 | 37,407 | 18,275 | - | - | 134,869 |

a) Overpayment or underpayment for each calendar year - column (1) minus column (2).b) Interest rates shown are annual rates. Interest is credited daily at applicable rates

on funds deposited in the State's Surplus Money Investment Fund.

c) Amounts shown are end-of-year balances. Interest on overpayments is credited at applicable Surplus Money Investment Fund Interest Rates shown in columns (4) and (5). Interest on underpayments is charged at the 1980 Project Interest Rate of 4.584 percent.

REQUESTED EXCESS PEAKING CAPACITY

| | | | | | | | ANI | UAL REQUIR | ED ADVANCE OF | P FUNDS | | | | | |
|--|--|---------|-----------|------------|------------------|-------------------|-------------|--------------|---------------|---------------------|--------------------------|-------|------|-------------------------|---------------------------|
| Reach Number | Item . | | | _ | _ | To | remental Co | nere and Adv | rance Peyman | ts by Calenda: | r Vaar | | | | |
| | | 1965 | 1966 | 1967 | 1968 | 1969 | 1970 | 1971 | 1972 | .1973 | 1974 | 1975 | 1976 | 1981 | Reach Totals |
| | · · | (7) | (8) | (9) | (10) | (11) | (12) | (13) | (14) | (15) | (16) | (17) | (18) | (19) | (20) |
| | | | | | | _ | | | | | | | | | |
| | | | | | | TE | E METROPOLI | TAN WATER I | ISTRICT OF S | OUTHERN CALIF | URNIA | | | | |
| 8C | Incremental Costs | | 1,000 | 1,000 | | | | | | | | | | | 2,000 |
| 8D | Incremental Costs | | 43,500 | 43,500 | | | | | | | | | | | 87,000 |
| 9 | Incremental Costs | 13,500 | 27,000 | 27,000 | 13,500 | | | | | | | | | | 81,000 |
| 10A | Incremental Costs | 14,800 | 29,700 | 29,700 | 14,800 | | | | | | | | | | 89,000 |
| 11B | Incremental Costs | 10,100 | 18,300 | 18,300 | 9,200 | | | | | | | | | | 55,900 |
| 12D | Incremental Costs | 1,800 | | 19,300 | 25,800 | 12,900 | | | | | | | | | 59,800 |
| 12E | Incremental Costs | 1,800 | | 12,400 | 18,800 | 10,800 | | | | | | | | | 43,800 |
| 13B 14A | Incremental Costs | 2,500 | 500 | 12,600 | 37,800 80,216 | 31,600 107,504 | 124,069 | 37,519 | 6,413 | 381 | 87 | | | | 82,000 |
| 14A 14B | Incremental Costs | 1,200 | 1,800 | 11,100 | 19,100 | 19,100 | 12,800 | 37,319 | 0,413 | 361 | 87 | | | | 370,289 54,000 |
| 14C | Incremental Costs | 1,800 | 900 | | 13,500 | 13,500 | 9,000 | | | | | | | | 38,700 |
| 15A | Incremental Costs | 700 | | 14,000 | 66,947 | 133,357 | 128,099 | 54,821 | 5,327 | 946 | 2,076 | | | | 406,273 |
| 16A | Incremental Costs | 700 | | 18,900 | 137,894 | 182,000 | 211,608 | 133,927 | 26,203 | 5,767 | 6,156 | | | | 723,155 |
| 17E | Incremental Costs | | 51,500 | 444,600 | 537,247 | 860,024 | 998,985 | 699,281 | 193,286 | 17,947 | 29,456 | 2,085 | | | 3,834,411 |
| 17F | Incremental Costs | 109,100 | 261,600 | 261,600 | 261,600 | 261,600 | 239,500 | | | | | | | | 1,395,000 |
| 25 | Incremental Costs | | | 964,270 | 1,650,947 | 1,426,925 | 673,041 | 221,100 | 256,165 | | | | | | 5,192,448 |
| 28Ј | Incremental Costs | | 304,612 | 13,706 | 296,668 | 65,966 | 230,169 | 1,209,586 | 2,017,134 | 235,900 | 4,900 | | | | 4,378,641 |
| Totals Unadjusted for past payments | Incremental Costs | 158,000 | 740,412 | 1,891,976 | 3,184,019 | 3,125,276 | 2,627,271 | 2,356,234 | 2,504,528 | 260,941 | 42,675 | 2,085 | | | 16,893,417 |
| Current Adjust- ments | 8C thru 25 1. Advance Payments Applied to Incremental Costs Amendment 2 (d 8C thru 25 2. Interest Credits-Amendment 2 (e | a | 8,056,000 | 9,094,963 | 1,523,252 | 8,310,651 | 3,426,736 | 1,086,045 | -4,244,807 | -14,381,396 | | | | -356,668 -10,104,646 | 12,514,776 -11,637,079 |
| | 3. Advance Payments Applied to Incremental Costs Amendment 5 (f 28J 4. Interest Credits—Amendment 5 (g 5. Net Required | , | | 1,483,180 | | | | | | 1,690,000 | -9,488,722 -2,721,803 | | | | 4,378,641 -2,721,803 |
| | Advance of Funds | ° | 9,296,000 | 10,578,143 | 3,992,577 | 7,383,616 | 5,155,896 | 4,301,303 | -1,277,332 | -14,223,829 | -12,210,525 | | | -10,461,314 | 2,534,535 |
| | | | | | | | SAN GABR | IEL VALLEY | MUNICIPAL WA | TER DISTRICT | | | | | |
| 25 | Incremental Costs | | | 25,730 | 44,053 | 38,075 | 17,959 | 5,900 | 6,835 | | | | | | 138,552 |
| Totals Unadjusted for past payments | Incremental Costs | , | | 25,730 | 44,053 | 38,075 | 17,959 | 5,900 | 6,835 | | | | | | 138,552 |
| Current Adjustments | 25 1. Advance Payments Applied to Incremental Costs (d 2. Interest Credit | | | 0 | 184,422 | 49,052 | 44,911 | 61,588 | -20,263 | -174,133 -6,332 | | | | ~7,025 -79,108 | 138,552 -85,440 |
| | 3. Net Required Advance of Funds | | | 0 | 184,422 | 49,052 | 44,911 | 61,588 | -20,263 | -180,465 | | | | -86,133 | 53,112 |
| | | | | | | <u> </u> | - | | | | | | | | |
| | | | | | | | ANTELO | PE VALLEY-E | AST KERN WAT | ER AGENCY | | | | | |
| 29A | Incremental Costs | | | | 1,645 | 6,326 | 13,376 | 10,048 | 2,018 | 308 | 96 | | 190 | | 34,007 |
| 29F | Incremental Costs | | | | | | 1,700 | 1,700 | | | | | | | 3,400 |
| Totals Unadjusted for past payments | Incremental Costs | | | | 1,645 | 6,326 | 15,076 | 11,748 | 2,018 | 308 | 96 | | 190 | | 37,407 |
| Current Adjustments | to Incremental Costs (d 2. Interest Credit | | | | 85,495 | 52,625 | 101,648 | 34,062 | -12,794 | -189,120 -16,234 | 0 | | 0 | -34,509 -100,360 | 37,407 -116,594 |
| | 3. Net Required Advance of Funds | | | | 85,495 | 52,625 | 101,648 | 34,062 | -12,794 | -205,354 | 0 | | 0 | -134,869 | -79,187 |

d) Actual payments are shown for 1965 through 1976 with 1981 adjusted to reflect overpayments and underpayments without interest for prior years.

e) Interest for overpayments and underpayments under provisions of Amendment 2 of the contract.

g) Interest for overpayments and underpayments under provisions of Amendment 5 of the contract.

f) Actual payments are shown for 1965 through 1973 with 1974 adjusted to reflect overpayments and underpayments without interest for prior years.

h) Amounts in excess of incremental costs, under the provisions of the contract, reduce the Transportation Charge capital cost component of the Agency's Statement of Charges for January 1981.

TABLE B-10: CAPITAL COSTS OF EACH AQUEDUCT REACH TO BE REIMBURSED

| Calendar | | | NORTH | BAY AQU | EDUCT | | S0 | uth ba' | Y AQUEDL | JCT |
|--------------------------------------|--|---|---|---|--|--|---|---|--|---|
| Year | FEATHER DIV. | Reach 1 | Reach 2 | Reach 3A | Reach 3B | Total | Reach 1 | Reach 2 | Reach 4 | Reach 5 |
| | (1) | (2) | (3) | (4) | (4A) | (5) | (6) | (7) | (8) | (9) |
| 1952 1953 1954 1955 | 0 0 | 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 | 97 477 1,466 1,944 | 34 166 508 674 | 30 144 437 560 | 57 297 959 1,266 |
| 1956 1957 1958 1959 1960 | 0 0 2 14 28 | 0 13,290 19,202 7,517 8,797 | 0 3,391 5,011 2,118 4,292 | 0 0 0 0 0 | 0 9,953 25,798 17,653 4,838 | 0 26,634 50,011 27,288 17,927 | 18,789 45,090 195,985 496,140 1,130,378 | 6,515,639 80,961 148,516 67,351 | 5,090 12,285 7,714 24,945 71,779 | 12,545 33,218 21,930 17,118 68,028 |
| 1961 1962 1963 1964 1965 | 10 32 51 7,791 3,139 | 1,551 217 2,510 39,879 72,793 | 10,318 -1,751 -1,063 12,046 17,900 | 0 0 0 0 | 2,526 414 983 21,934 170,361 | 14,395 -1,120 2,430 73,859 261,054 | 3,273,247 1,548,884 480,716 2,549,118 807,505 | 180,596 203,535 | 307,885 695,446 2,284,291 181,900 85,425 | 74,398 35,102 206,587 264,410 447,830 |
| 1966 1967 1968 1969 1970 | -48 47 51,573 234,232 16,227 | 59,615 47,257 70,586 63,650 59,090 | 12,972 11,597 19,560 23,628 42,733 | 0 0 0 | 438,949 1,551,023 831,158 46,428 9,415 | 511,536 1,609,877 921,304 133,706 111,238 | 898,074 607,614 965,119 455,173 52,481 | 149,529 50,423 19,543 9,618 3,380 | 142,096 293,304 89,300 3,860 10,517 | 1,690,200 3,496,284 2,931,101 896,727 154,358 |
| 1971 1972 1973 1974 1975 | 27,204 9 25 45 21 | 20,819 15,538 18,488 67,352 62,855 | 31,516 12,952 29,018 29,978 73,112 | 0 0 0 0 | 8,480 10,058 39,878 134,332 45,091 | 60,815 38,548 87,384 231,662 181,058 | 24,505 26,918 24,468 17,108 57,619 | 4,645 825 4,010 1,192 561 | 5,035 2,945 6,016 1,765 1,165 | 20,395 26,090 12,708 65,587 7,291 |
| 1976 1977 1978 1979 1980 | 51 28 38 23 26 | 52,418 53,228 60,342 314,990 388,233 | 75,611 65,662 57,158 91,367 105,508 | 216 2,172 1,867 1,534 1,531 | 13,170 23,239 26,996 65,804 123,163 | 141,415 144,301 146,363 473,695 618,435 | 104,246 176,180 237,250 115,031 399,123 | 2,846 3,625 4,494 17,151 17,708 | 8,915 3,225 3,668 8,515 8,249 | 12,700 16,132 12,903 30,805 31,079 |
| 1981 1982 1983 1984 1985 | 34 11 19 26 29 | 377,623 835,141 1,021,441 1,802,141 2,155,659 | 127,742 319,429 1,035,507 2,231,048 7,774,495 | 2,208 2,660 1,986 1,853 -11,911 | 23,903 125,138 515,372 1,050,359 3,427,755 | 531,476 1,282,368 2,574,306 5,085,401 13,345,998 | -168,306 -31,351 402,470 397,858 53,290 | 3,589 17,110 73,084 35,329 1,372 | 6,520 4,427 29,490 9,148 3,175 | 17,302 40,120 70,532 89,834 19,562 |
| 1986 1987 1988 1989 1990 | 34 0 0 0 | 16,335,822 16,685,724 4,073,300 1,137,300 5,000 | 9,924,105 11,118,924 2,138,600 149,600 5,000 | 1,155,578 2,369,439 244,100 46,100 | 1,793,115 1,499,200 253,000 37,000 2,000 | 29,208,620 31,673,287 6,709,000 1,370,000 12,000 | 68,174 681,100 1,148,000 604,500 43,000 | 9,912 75,200 24,000 11,500 5,000 | 11,404 42,200 32,000 14,000 6,000 | 8,277 78,979 26,672 9,178 3,780 |
| 1991 1992 1993 1994 1995 | 0000 | 00000 | 0 | 0 | 0 0 0 0 | 0 0 0 | 2,000 0 0 0 | 0 0 0 | 0 | 252 0 0 0 |
| 1996 1997 1998 1999 2000 | 0 | 0000 | 0 | 0000 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0000 |
| TOTAL | 340,721 | 45,949,368 | 35,559,084 | 3,819,333 | 12,348,486 | 97,676,271 | 17,911,480 | L,488,68Q | 4,424,870 | 10,952,593 |

THRU CAPITAL COST COMPONENT OF TRANSPORTATION CHARGE

(in dollars)

Sheet 2 of 8

| | | COLITIL DA | AV AOUEDI | IOT (222/4) | | CALIFORNIA AQUEDUCT | | | | |
|--------------------------------------|------------------|-------------|------------------|------------------|---------------------------|---|----------------------------|----------------------------|---|--|
| Calendar Year | | 2001H B | AY AQUEDU | CT (CONT.) | | NO | ORTH SAN JO | AQUIN DIVIS | ION | |
| | Reach 6 | Reach 7 | Reach 8 | Reach 9 | Total | Reach 1 | Reach 2A | Reach 2B | Subtotal | |
| | (10) | (11) | (12) | (13) | (14) | (15) | (16) | (17) | (18) | |
| 1952 | 8 | 66 | 72 | 132 | 496 | 4,012 | 3,279 | 1,499 | 8,790 | |
| 1953 | 38 | 327 | 336 | 640 | 2,425 | 10,559 | 8,589 | 3,964 | 23,112 | |
| 1954 | 123 | 1,005 | 1,003 | 1,954 | 7,455 | 13,796 | 11,163 | 5,179 | 30,138 | |
| 1955 | 160 | 1,293 | 1,149 | 2,454 | 9,500 | 7,370 | 5,952 | 2,760 | 16,082 | |
| 1956 | 1,559 | 11,959 | 11,043 | 28,372 | 95,872 | 9,880 | 5,020 | 2,398 | 17,298 | |
| 1957 | 3,659 | 28,675 | 27,385 | 563,114 | 729,065 | 11,953 | 5,456 | 2,612 | 20,021 | |
| 1958 | 2,243 | 17,872 | 17,385 | 560,904 | 904,994 | 18,585 | 17,191 | 7,994 | 43,770 | |
| 1959 | 357 | 3,200 | 3,568 | 149,874 | 843,718 | 123,170 | 100,306 | 45,510 | 268,986 | |
| 1960 | 1,102 | 2,944 | 4,498 | 359,749 | 1,705,829 | 191,408 | 102,136 | 48,968 | 342,512 | |
| 1961 | 4,726 | 18,325 | 22,765 | -1,367 | 3,880,575 | 153,765 | 195,947 | 42,843 | 392,555 | |
| 1962 | 17,295 | 160,939 | 178,242 | 209,042 | 3,048,485 | 612,258 | 491,225 | 168,218 | 1,271,701 | |
| 1963 | 265,414 | 1,250,386 | 939,832 | 129,902 | 5,626,310 | 1,993,284 | 1,525,734 | 684,095 | 4,203,113 | |
| 1964 | 100,603 | 1,716,371 | 2,327,770 | 2,947,522 | 10,103,597 | 4,674,280 | 2,369,858 | 700,074 | 7,744,212 | |
| 1965 | 42,345 | 368,476 | 637,266 | 1,921,844 | 4,464,145 | 5,877,189 | 6,873,699 | 2,975,719 | 15,726,607 | |
| 1966 | 17,663 | 34,915 | 140,350 | 777,887 | 3,850,714 | 8,553,362 | 14,112,820 | 5,677,099 | 28,343,281 | |
| 1967 | -41,567 | 137,856 | 147,183 | 379,764 | 5,070,861 | 9,678,607 | 10,672,113 | 6,646,739 | 26,997,459 | |
| 1968 | 84,553 | 2,130 | 68,057 | 253,152 | 4,412,955 | 6,392,664 | 891,681 | 1,303,186 | 8,587,531 | |
| 1969 | 4,279 | 11,572 | 162,300 | 32,000 | 1,575,529 | 3,542,767 | 792,259 | 443,924 | 4,778,950 | |
| 1970 | 2,487 | 6,820 | 20,086 | -15,718 | 234,411 | 2,236,607 | 149,692 | 115,578 | 2,501,877 | |
| 1971 | 4,350 | 6,923 | 17,750 | 39,084 | 122,687 | 98,138 | 215,512 | 69,410 | 383,060 | |
| 1972 | 1,084 | 203 | 4,800 | 32,199 | 95,064 | 159,608 | 43,721 | 7,744 | 211,073 | |
| 1973 | 288 | 989 | 7,449 | 9,693 | 65,621 | 105,581 | 25,496 | 22,418 | 153,495 | |
| 1974 | 527 | 6,020 | 30,628 | 11,433 | 134,260 | 177,700 | 16,627 | 45,707 | 240,034 | |
| 1975 | 126 | 679 | 1,086 | 3,464 | 71,991 | 239,144 | 14,680 | 169,676 | 423,500 | |
| 1976 | 701 | 3,529 | 8,362 | 26,186 | 167,485 | 641,806 | 45,533 | 65,943 | 753,282 | |
| 1977 | 270 | 1,310 | 8,651 | 24,938 | 234,331 | 272,223 | 20,283 | 22,568 | 315,074 | |
| 1978 | 231 | 1,204 | 1,631 | 17,123 | 278,504 | 442,321 | 36,221 | 9,714 | 488,256 | |
| 1979 | 1,367 | 1,721 | 2,134 | 7,322 | 184,046 | 975,174 | 59,695 | 26,106 | 1,060,975 | |
| 1980 | 1,321 | 1,718 | 2,182 | 7,102 | 468,482 | 3,597,284 | 96,760 | 38,789 | 3,732,833 | |
| 1981 | 308 | 1,461 | 1,397 | 5,070 | -132,659 | -114,151 | 1,487,444 | 202,275 | 1,575,568 | |
| 1982 | 670 | 1,286 | 1,352 | 3,701 | 37,315 | 1,505,754 | 38,356 | 28,501 | 1,572,611 | |
| 1983 | 355 | 4,114 | 6,124 | 19,079 | 605,248 | 665,449 | 69,481 | 258,668 | 993,598 | |
| 1984 | 179 | 1,508 | 1,589 | 9,768 | 545,213 | 695,224 | 32,372 | 35,889 | 763,485 | |
| 1985 | 267 | 1,323 | 1,824 | 5,083 | 85,896 | 119,602 | 16,978 | 140,193 | 276,773 | |
| 1986 | 404 | 1,936 | 2,320 | 8,441 | 110,868 | 81,867 | 85,659 | 119,573 | 287,099 | |
| 1987 | 4,700 | 9,500 | 15,600 | 50,400 | 957,679 | 2,916,512 | 139,374 | 87,250 | 3,143,136 | |
| 1988 | 2,000 | 8,000 | 14,000 | 38,000 | 1,292,672 | 7,587,558 | 189,631 | 106,314 | 7,883,503 | |
| 1989 | 2,000 | 2,500 | 2,500 | 12,000 | 658,178 | 12,029,713 | 130,309 | 85,317 | 12,245,339 | |
| 1990 | 1,000 | 1,000 | 1,000 | 5,000 | 65,780 | 10,890,597 | 53,323 | 21,329 | 10,965,249 | |
| 1991 1992 1993 1994 1995 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 2,252 0 0 0 0 | 5,703,583 3,319,369 1,076,462 999,810 999,810 | 68,654 44,658 0 0 | 22,662 14,664 0 0 | 5,794,899 3,378,691 1,076,462 999,810 999,810 | |
| 1996 1997 1998 1999 2000 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0000 | 999,810 0 0 0 | 0 0 0 0 | 0 | 999,810 0 0 0 | |
| TOTAL | 529,195 | 3,832,055 | 4,842,669 | 8,636,307 | 52,617,849 | 100,291,464 | 41,264,887 | 20,479,069 | 162,035,420 | |

TABLE B-10: CAPITAL COSTS OF EACH AQUEDUCT REACH TO BE REIMBURSED

Sheet 3 of B

| | | | | CALIFORN | IA AQUEDU | CT (con't) | | | |
|--------------------------------------|--------------------|---------------------------|--------------------|------------------|--------------------|----------------------|--------------------|---------------------------|---------------------------|
| Calendar Year | | - | SAN LUIS | DIVISION | | | SOUTH S | NIUQAOL NA | DIVISION |
| | Reach 3 | Reach 4 | Reach 5 | Reach 6 | Reach 7 | Subtotal | Reach 8C | Reach 8D | Reach 9 |
| | (19) | (20) | (21) | (22) | (23) | (24) | (25) | (26) | (27) |
| 1952 | 2,492 | 3,549 | 3,987 | 1,010 | 1,390 | 12,428 | 13 | 727 | 1,109 |
| 1953 | 6,999 | 10,144 | 10,986 | 2,834 | 3,869 | 34,832 | 45 | 2,671 | 4,185 |
| 1954 | 8,704 | 12,545 | 13,693 | 3,520 | 4,766 | 43,228 | 50 | 2,719 | 4,026 |
| 1955 | 4,273 | 6,055 | 6,813 | 1,728 | 2,325 | 21,194 | 19 | 888 | 1,100 |
| 1956 | 3,295 | 5,600 | 5,857 | 1,445 | 3,556 | 19,753 | 98 | 3,850 | 4,376 |
| 1957 | 3,543 | 6,115 | 6,357 | 1,565 | 3,998 | 21,578 | 234 | 10,604 | 13,209 |
| 1958 | 11,927 | 19,393 | 22,037 | 5,509 | 7,512 | 66,378 | 375 | 19,033 | 25,073 |
| 1959 | 21,979 | 37,358 | 39,689 | 9,813 | 19,679 | 128,518 | 436 | 20,578 | 25,697 |
| 1960 | 207,025 | 45,419 | 41,044 | 12,074 | 37,633 | 343,195 | 1,673 | 44,565 | 25,290 |
| 1961 | 184,443 | 292,639 | 170,559 | 38,338 | 70,068 | 756,047 | 3,949 | 75,726 | 30,852 |
| 1962 | 495,836 | 549,984 | 252,698 | 22,397 | 26,967 | 1,347,882 | 6,131 | 159,481 | 62,375 |
| 1963 | 2,772,189 | 2,034,351 | 2,498,712 | 66,353 | 30,647 | 7,402,252 | 5,861 | 161,252 | 81,343 |
| 1964 | 4,348,311 | 4,932,301 | 1,053,227 | 161,422 | 251,461 | 10,746,722 | 4,014 | 90,622 | 117,907 |
| 1965 | 3,860,997 | 5,688,252 | 2,869,931 | 1,072,111 | 667,768 | 14,159,059 | 15,049 | 491,042 | 564,036 |
| 1966 | 2,312,372 | 8,527,843 | 5,765,798 | 4,230,221 | 7,708,334 | 28,544,568 | 201,274 | 5,197,322 | 2,539,278 |
| 1967 | -44,527 | 2,062,305 | 6,942,522 | 222,885 | 6,675,398 | 15,858,583 | 212,285 | 4,982,844 | 3,363,650 |
| 1968 | 119,884 | 395,689 | 973,956 | 179,917 | 461,031 | 2,130,477 | 64,234 | 611,192 | 940,074 |
| 1969 | -6,065 | 126,946 | 98,492 | 107,486 | 160,668 | 487,527 | 58,960 | 116,146 | 85,130 |
| 1970 | 32,387 | -20,243 | 105,385 | -827,457 | 1,215,966 | 506,038 | 23,011 | 106,810 | 84,116 |
| 1971 | 99,945 | 230,624 | 305,227 | 26,995 | 341,010 | 1,003,801 | 8,813 | 33,099 | 23,088 |
| 1972 | 15,990 | 90,852 | 17,053 | 14,621 | 281,343 | 419,859 | 10,818 | 13,349 | 16,603 |
| 1973 | 6,753 | 103,707 | 41,549 | 13,810 | 41,427 | 207,246 | 5,145 | 11,089 | 13,249 |
| 1974 | 6,618 | 117,165 | 55,978 | 16,199 | 71,796 | 267,756 | 5,434 | 24,433 | 16,567 |
| 1975 | 18,921 | 107,275 | 23,671 | 8,797 | 152,574 | 311,238 | 5,424 | 15,960 | 12,966 |
| 1976 | 17,485 | 79,381 | 13,041 | 5,138 | 41,687 | 156,732 | 19,931 | 76,280 | 62,164 |
| 1977 | 35,707 | 77,851 | 9,412 | 4,028 | 9,655 | 136,653 | 21,096 | 70,005 | 97,952 |
| 1978 | 8,539 | 78,584 | 7,006 | 3,536 | 6,994 | 104,659 | 7,584 | 40,453 | 17,395 |
| 1979 | -35,394 | 306,075 | 19,463 | 9,485 | -242,253 | 57,376 | 10,474 | 6,181 | 6,227 |
| 1980 | 66,622 | 1,656,025 | 191,307 | 75,209 | 185,384 | 2,174,547 | 2,158 | 17,492 | 17,706 |
| 1981 | 29,113 | -993,654 | -40,312 | -14,168 | 850,288 | -168,733 | 1,145 | 9,667 | 9,527 |
| 1982 | 95,240 | -506,023 | 14,987 | 7,560 | 3,490,841 | 3,102,605 | 1,678 | 4,945 | 4,208 |
| 1983 | 87,549 | 29,434 | 21,287 | 10,232 | 1,832,544 | 1,981,046 | 7,476 | 8,711 | 8,216 |
| 1984 | 35,379 | -301,096 | 29,714 | 15,076 | 3,070,726 | 2,849,799 | 26,303 | 8,669 | 5,320 |
| 1985 | 63,709 | -1,607,040 | 20,714 | 9,703 | 574,870 | -938,044 | 6,627 | 6,908 | 5,787 |
| 1986 | 78,749 | -691,147 | 64,094 | 24,334 | 1,405,884 | 881,914 | 7,719 | 34,974 | 32,524 |
| 1987 | 30,675 | 321,186 | 440,287 | 806,171 | 443,964 | 2,042,283 | 18,152 | 31,738 | 598,195 |
| 1988 | 32,438 | 235,750 | 385,687 | 703,949 | 380,500 | 1,738,324 | 8,911 | 34,944 | 208,641 |
| 1989 | 34,201 | 219,247 | 102,315 | 140,507 | 93,828 | 590,098 | 10,325 | 41,545 | 122,357 |
| 1990 | 17,629 | 99,958 | 18,860 | 6,601 | 12,259 | 155,307 | 7,968 | 38,245 | 32,772 |
| 1991 1992 1993 1994 1995 | 705 0 0 0 | 5,658 0 0 0 0 | 943 0 0 0 | 0 0 0 0 | 943 0 0 0 | 8,249 0 0 0 | 943 0 0 0 | 20,746 7,544 0 0 | 19,803 7,544 0 0 |
| 1996 1997 1998 1999 2000 | 0000 | 0000 | 0 0 0 0 | 0 0 0 | 0000 | 0000 | 0 | 0000 | 0000 |
| TOTAL | 15,092,637 | 24,396,057 | 22,624,026 | 7,200,954 | 30,399,300 | 99,712,974 | 791,835 | 12,655,049 | 9,311,637 |

THRU CAPITAL COST COMPONENT OF TRANSPORTATION CHARGE

(in dollars)

Sheet 4 of 8

| | | _ | | | 14 4011501 | 107 / 111 | | | 311001 4 01 0 |
|--------------------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|--------------------------|
| Calandar | | | | CALIFORN | IA AQUEDU | JCT (con't) | | | |
| Calendar Year | | | ! | SOUTH SAN . | OAQUIN DIV | ISION (con't.) | | | |
| | Reach 10A | Reach 11B | Reach 12D | Reach 12E | Reach 13B | Reach 14A | Reach 14B | Reach 14C | Reach 15A |
| | (28) | (29) | (30) | (31) | (32) | (33) | (34) | (35) | (36) |
| 1952 | 695 | 1,279 | 1,980 | 995 | 1,663 | 794 | 212 | 212 | 1,911 |
| 1953 | 2,569 | 4,790 | 7,480 | 3,745 | 6,236 | 2,599 | 733 | 741 | 7,016 |
| 1954 | 2,821 | 4,855 | 7,565 | 3,792 | 6,319 | 2,880 | 810 | 817 | 7,073 |
| 1955 | 1,097 | 1,557 | 2,404 | 1,211 | 2,025 | 1,183 | 325 | 327 | 2,253 |
| 1956 | 4,428 | 6,223 | 9,233 | 4,737 | 8,054 | 7,026 | 1,638 | 1,584 | 9,939 |
| 1957 | 13,269 | 18,772 | 29,082 | 14,615 | 24,411 | 15,651 | 3,834 | 3,864 | 26,871 |
| 1958 | 25,086 | 48,191 | 78,564 | 39,087 | 61,715 | 33,726 | 12,330 | 11,813 | 49,499 |
| 1959 | 25,787 | 67,246 | 107,781 | 53,836 | 86,478 | 64,824 | 22,102 | 21,828 | 70,838 |
| 1960 | 47,492 | 66,317 | 77,936 | 39,867 | 63,517 | 84,363 | 23,260 | 22,305 | 73,305 |
| 1961 | 68,505 | 46,073 | 88,274 | 51,457 | 28,015 | 242,753 | 91,290 | 65,565 | 150,205 |
| 1962 | 57,705 | 56,056 | 69,189 | 44,851 | 49,179 | 208,180 | 61,489 | 47,608 | 133,653 |
| 1963 | 52,585 | 91,914 | 173,985 | 86,405 | 67,733 | 425,626 | 104,436 | 77,970 | 102,072 |
| 1964 | 124,014 | 333,621 | 291,013 | 174,469 | 86,271 | 1,093,795 | 684,005 | 485,033 | 571,173 |
| 1965 | 622,257 | 1,053,029 | 1,524,848 | 1,044,851 | 196,487 | 3,385,205 | 1,655,024 | 1,436,258 | 476,830 |
| 1966 | 2,800,056 | 3,709,779 | 673,429 | 466,228 | 418,141 | 4,916,319 | 974,862 | 724,354 | 1,829,852 |
| 1967 | 3,652,342 | 4,636,627 | 1,881,333 | 1,244,265 | 1,238,428 | 2,788,299 | 525,653 | 400,183 | 1,721,304 |
| 1968 | 1,025,969 | 1,323,302 | 4,726,074 | 3,145,775 | 8,343,706 | 10,210,266 | 1,330,361 | 1,405,117 | 7,522,015 |
| 1969 | 145,111 | 229,185 | 706,272 | 529,080 | 3,704,065 | 15,112,041 | 1,223,457 | 1,134,395 | 9,523,012 |
| 1970 | 74,366 | 85,151 | 70,725 | 72,798 | 320,797 | 11,031,255 | 987,213 | 738,955 | 8,836,897 |
| 1971 | 15,595 | 45,006 | 43,988 | 42,624 | 339,078 | 2,925,191 | 193,255 | 36,514 | 3,275,227 |
| 1972 | 19,736 | 32,657 | 43,939 | 24,748 | 81,937 | 1,388,348 | 101,784 | 20,165 | 1,003,380 |
| 1973 | 14,283 | 16,448 | 9,980 | 16,320 | 25,090 | 680,834 | 19,584 | 13,469 | 798,805 |
| 1974 | 22,111 | 14,951 | 19,555 | 32,240 | 29,582 | 524,504 | 30,735 | 16,333 | 778,696 |
| 1975 | 15,865 | 13,479 | 10,793 | 13,678 | 25,827 | 269,197 | 25,164 | 21,048 | 370,265 |
| 1976 | 76,202 | 54,217 | 37,464 | 59,842 | 105,332 | 507,535 | 59,753 | 42,776 | 434,578 |
| 1977 | 75,628 | 52,919 | 22,826 | 54,444 | 81,293 | 302,126 | 49,972 | 30,152 | 235,700 |
| 1978 | 48,754 | 16,469 | -2,816 | 27,331 | 43,126 | 205,261 | -653 | 1,500 | 145,512 |
| 1979 | 241 | 6,906 | 13,401 | 14,229 | 25,411 | 313,965 | 9,846 | 7,856 | 251,091 |
| 1980 | 18,165 | 18,813 | 15,608 | 27,498 | 34,190 | 1,831,436 | 29,169 | 23,023 | 1,763,683 |
| 1981 | 10,290 | 15,324 | 28,246 | 21,872 | 25,503 | -1,192,102 | 28,974 | 34,604 | -1,181,586 |
| 1982 | 4,998 | 4,720 | 6,062 | 5,698 | 13,728 | -621,701 | 7,425 | 28,895 | -628,585 |
| 1983 | 10,301 | 8,187 | 12,623 | 10,605 | 32,654 | 514,815 | 14,293 | 20,746 | 14,816 |
| 1984 | 6,481 | 28,394 | 93,295 | 50,829 | 21,606 | 115,917 | 78,161 | 65,239 | -437,742 |
| 1985 | 7,065 | 5,466 | 4,188 | 5,529 | 6,798 | 255,272 | 6,952 | 4,498 | 91,610 |
| 1986 | 37,106 | 22,975 | 30,816 | 27,531 | 31,129 | 201,567 | 31,071 | 21,523 | 150,866 |
| 1987 | 32,595 | 19,605 | 14,239 | 22,412 | 17,702 | 2,541,782 | 20,780 | 20,671 | 2,826,650 |
| 1988 | 35,330 | 21,585 | 11,316 | 21,752 | 18,268 | 345,063 | 23,703 | 19,257 | 158,903 |
| 1989 | 42,402 | 24,886 | 15,088 | 24,109 | 22,040 | 249,820 | 28,418 | 21,614 | 143,344 |
| 1990 | 43,817 | 23,943 | 22,632 | 24,581 | 24,869 | 90,925 | 26,532 | 20,200 | 66,961 |
| 1991 1992 1993 1994 1995 | 22,632 7,544 0 0 | 12,259 4,715 0 0 | 19,803 7,544 0 0 | 15,088 5,658 0 0 | 17,917 6,601 0 0 | 23,575 7,544 0 0 | 14,145 4,715 0 0 | 12,259 4,715 0 0 | 8,487 1,886 0 0 |
| 1996 1997 1998 1999 2000 | 0 0 0 0 | 0 0 0 | 0000 | 0 0 0 0 | 0. 0 0 | 0000 | 0 | 0 | 0 0 0 0 |
| TOTAL | 9,313,295 | 12,247,891 | 11,007,757 | 7,570,682 | 15,742,921 | 61,107,659 | 8,506,812 | 7,065,986 | 41,388,265 |

TABLE B-10: CAPITAL COSTS OF EACH AQUEDUCT REACH TO BE REIMBURSED

Sheet 5 of 8

| | | | | CALIFORN | IA AQUEDU | ICT (con't.) | | | |
|--------------------------------------|---|--|---|--|--|--|---|--|---|
| Calendar Year | SOUTH SAI DIV. (c | N JOAQUIN con't.) | TEH/ | ACHAPI DIVIS | SION | | MOJAVE | DIVISION | |
| | Reach 16A | Subtotal | Reach 17E | Reach 17.F | Subtotal | Reach 18A | Reach 19 | Reach 19C | Reach 20A |
| | (37) | (38) | (39) | (40) | (41) | (42) | (43) | (44) | (45) |
| 1952 1953 1954 1955 | 4,440 16,513 16,601 5,223 | 16,030 59,323 60,328 19,612 | 9,703 31,337 46,243 25,880 | 4,072 13,284 20,010 11,362 | 13,775 44,621 66,253 37,242 | 4,090 12,610 16,642 5,612 | 1,520 4,685 6,184 2,086 | 0 0 0 | 2,561 7,246 9,506 2,529 |
| 1956 1957 1958 1959 1960 | 21,754 62,657 133,083 205,748 204,788 | 82,940 237,073 537,575 773,179 774,678 | 47,487 119,673 164,056 151,389 203,222 | 17,609 49,130 72,091 57,883 45,323 | 65,096 168,803 236,147 209,272 248,545 | 6,038 22,348 37,917 38,620 21,356 | 2,244 8,304 14,166 23,450 26,093 | 0 0 123 1,102 5,318 | 2,440 9,035 15,391 23,605 40,523 |
| 1961 1962 1963 1964 1965 | 206,305 171,396 481,941 1,778,952 1,268,176 | 1,148,969 1,127,293 1,913,123 5,834,889 13,733,092 | 387,819 353,119 1,191,633 1,866,000 2,574,824 | 85,558 82,610 124,757 775,005 2,284,869 | 473,377 435,729 1,316,390 2,641,005 4,859,693 | 35,664 68,508 37,379 95,693 121,060 | 32,281 266,284 435,881 706,369 716,092 | 2,262 1,841 4,137 8,564 9,156 | 34,918 10,323 39,706 43,342 108,519 |
| 1966 1967 1968 1969 1970 | 2,896,274 3,442,021 7,578,498 13,136,056 13,890,751 | 27,347,168 30,089,234 48,226,583 45,702,910 36,322,845 | 5,537,412 26,239,390 33,363,479 40,368,425 35,446,706 | 9,323,517 12,398,708 7,416,464 6,883,206 6,786,231 | 14,860,929 38,638,098 40,779,943 47,251,631 42,232,937 | 366,116 1,312,022 136,804 213,805 2,211,077 | 1,644,699 903,880 7,109,653 2,465,641 1,210,665 | 13,373 24,103 71,388 7,423 6,217 | 159,282 645,078 1,889,601 5,939,151 3,652,478 |
| 1971 1972 1973 1974 1975 | 7,903,937 3,025,555 1,472,313 1,031,843 489,545 | 14,885,415 5,783,019 3,096,609 2,546,984 1,289,211 | 20,141,395 10,002,935 3,090,140 4,798,348 2,144,178 | 6,835,303 34,791 36,207 152,494 411,404 | 26,976,698 10,037,726 3,126,347 4,950,842 2,555,582 | 1,496,843 129,417 23,931 28,399 44,774 | 284,738 409,903 75,638 205,581 70,652 | 6,994 3,620 2,539 2,703 5,066 | 1,074,759 471,963 88,416 138,673 68,157 |
| 1976 1977 1978 1979 1980 | 618,072 581,088 252,220 570,804 3,991,560 | 2,154,146 1,675,201 802,136 1,236,632 7,790,501 | 1,124,500 660,735 752,967 2,288,392 18,884,203 | 174,629 31,512 27,956 61,381 6,046 | 1,299,129 692,247 780,923 2,349,773 18,890,249 | 121,043 261,400 553,014 743,615 1,078,429 | 84,593 133,767 57,150 339,536 1,073,430 | 6,786 7,521 5,872 10,831 3,604 | 59,967 117,878 51,615 37,085 308,188 |
| 1981 1982 1983 1984 1985 | -2,698,822 -1,500,452 -51,122 -1,015,084 289,587 | -4,887,358 -2,668,381 612,321 -952,612 696,287 | -4,936,057 12,388,412 8,097,809 -948,855 3,358,564 | 6,903 5,317 6,584 31,065 9,332 | -4,929,154 12,393,729 8,104,393 -917,790 3,367,896 | 1,077,813 6,845,321 11,054,684 8,371,895 5,314,032 | 845,669 741,321 60,585 307,265 319,395 | 4,498 3,920 2,732 3,415 4,299 | 48,603 30,521 35,317 15,856 139,856 |
| 1986 1987 1988 1989 1990 | 275,340 5,775,482 251,105 224,701 113,899 | 905,141 11,940,003 1,158,778 970,649 537,344 | 2,328,501 3,720,135 2,103,833 1,187,237 137,678 | 38,707 5,752 4,715 4,715 1,886 | 2,367,208 3,725,887 2,108,548 1,191,952 139,564 | 2,348,740 2,010,004 189,543 47,621 5,658 | 2,141,821 41,681 43,378 32,062 23,575 | 4,876 0 0 0 0 | 1,007,011 34,702 36,777 29,704 20,746 |
| 1991 1992 1993 1994 1995 | 26,404 7,544 0 0 | 214,061 73,554 0 0 | 8,487 0 0 0 0 | 0 0 0 0 | 8,487 0 0 0 | 1,886 0 0 0 | 9,430 0 0 0 | 0 0 0 0 | 7,544 0 0 0 0 |
| 1996 1997 1998 1999 2000 | 0 0 0 | 0000 | 0 0 0 | 0000 | 0000 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 |
| TOTAL | 67,156,696 | 263,866,485 | 239,461,334 | 54,338,388 | 293,799,722 | 46,511,423 | 22,881,347 | 234,283 | 16,458,572 |

THRU CAPITAL COST COMPONENT OF TRANSPORTATION CHARGE

(in dollars)

Sheet 6 of 8

| | | | | CALIFORNI | A AQUEDU | CT (con't.) | | | |
|--------------------------------------|---------------------------|---------------------------|---------------------------|---------------------------------------|--|---------------------------|--|------------|-----------------------------|
| Calendar Year | | | VALOM | E DIVISION | (con't.) | | | SANTA AN | A DIVISION |
| | Reach 20B | Reach 21 | Reach 22A | Reach 22B | Reach 23 | Reach 24 | Subtotal | Reach 25 | Reach 26A |
| | (4Ġ) | (47) | (48) | (49) | (50) | (51) | (52) | (53) | (54) |
| 1952 | 892 | 5,788 | 35 | 2,013 | 2,074 | 2,413 | 21,386 | 3,334 | 5,599 |
| 1953 | 3,402 | 17,846 | 71 | 5,752 | 6,886 | 7,438 | 65,936 | 10,275 | 17,264 |
| 1954 | 4,548 | 23,558 | 369 | 8,560 | 7,849 | 9,820 | 87,036 | 13,566 | 22,790 |
| 1955 | 2,213 | 7,947 | 178 | 2,754 | 2,725 | 3,313 | 29,357 | 4,575 | 7,687 |
| 1956 | 2,655 | 8,542 | 216 | 2,905 | 2,961 | 3,561 | 31,562 | 4,917 | 8,264 |
| 1957 | 9,826 | 31,616 | 800 | 10,757 | 10,962 | 13,177 | 116,825 | 18,205 | 30,586 |
| 1958 | 16,752 | 53,569 | 1,397 | 18,717 | 18,578 | 22,627 | 199,237 | 31,001 | 52,019 |
| 1959 | 18,604 | 56,724 | 1,844 | 25,421 | 20,372 | 45,646 | 255,388 | 39,325 | 58,137 |
| 1960 | 37,179 | 43,893 | 11,029 | 136,751 | 17,152 | 109,816 | 449,110 | 65,655 | 93,700 |
| 1961 | 37,102 | 21,532 | 14,517 | 215,859 | 9,546 | 373,473 | 777,154 | 26,979 | 56,734 |
| 1962 | 10,730 | 8,197 | 4,186 | 164,168 | 4,336 | 279,421 | 817,994 | 9,964 | 36,235 |
| 1963 | 40,865 | 26,670 | 17,081 | 237,695 | 7,228 | 358,503 | 1,205,145 | 31,013 | 112,271 |
| 1964 | 71,116 | 33,912 | 22,793 | 262,996 | 6,863 | 244,003 | 1,495,651 | 69,669 | 202,642 |
| 1965 | 343,506 | 91,095 | 65,689 | 827,655 | 11,836 | 621,566 | 2,916,174 | 279,237 | 206,356 |
| 1966 | 1,311,628 | 160,388 | 178,538 | 1,746,245 | 31,078 | 1,018,628 | 6,629,975 | 415,066 | 364,004 |
| 1967 | 1,718,942 | 498,257 | 367,961 | 3,146,128 | 62,135 | 2,331,106 | 11,009,612 | 3,184,296 | 638,539 |
| 1968 | 2,291,691 | 1,141,929 | 1,145,768 | 4,588,850 | 102,207 | 2,600,293 | 21,078,184 | 8,264,126 | 1,268,194 |
| 1969 | 5,626,284 | 2,358,737 | 1,515,147 | 7,750,478 | 260,659 | 11,131,406 | 37,268,731 | 6,807,783 | 1,768,456 |
| 1970 | 5,304,372 | 3,232,911 | 2,081,810 | 23,451,612 | 1,240,798 | 16,885,193 | 59,277,133 | 2,169,051 | 7,229,429 |
| 1971 | 1,091,123 | 825,070 | 432,464 | 16,772,680 | 1,922,115 | 5,385,721 | 29,292,507 | 1,135,248 | 9,811,736 |
| 1972 | 635,507 | 484,772 | 324,865 | 3,788,894 | 48,049 | 788,479 | 7,085,469 | 1,095,740 | 5,528,987 |
| 1973 | 83,840 | 63,774 | 36,179 | 1,623,274 | 24,333 | 4,225,877 | 6,247,801 | 136,994 | 1,810,729 |
| 1974 | 118,639 | 103,545 | 54,198 | 5,699,605 | 130,567 | 766,562 | 7,248,472 | 68,180 | 1,922,999 |
| 1975 | 169,294 | 167,240 | 19,453 | 4,793,580 | 19,467 | 373,783 | 5,731,466 | 166,653 | 3,787,797 |
| 1976 | 102,909 | 44,896 | 24,732 | 3,103,929 | 84,188 | 204,705 | 3,837,748 | 475,176 | 1,494,750 |
| 1977 | 120,160 | 71,389 | 49,445 | 1,654,593 | 60,112 | 232,230 | 2,708,495 | 76,255 | 776,085 |
| 1978 | 68,838 | 32,855 | 18,183 | 565,337 | 36,484 | 210,198 | 1,599,546 | 57,463 | 131,076 |
| 1979 | 36,225 | 18,948 | 10,675 | 576,019 | 10,634 | 103,615 | 1,887,183 | 29,960 | 80,482 |
| 1980 | 284,545 | 133,526 | 121,171 | 2,358,540 | 78,229 | 559,963 | 5,999,625 | 31,462 | 181,638 |
| 1981 | 32,194 | 13,211 | 6,458 | -865,209 | 233,908 | 203,929 | 1,601,074 | 5,861 | 68,934 |
| 1982 | 74,087 | 10,928 | 12,990 | 508,679 | 888,170 | 73,079 | 9,189,016 | 8,887 | 139,927 |
| 1983 | 54,717 | 22,913 | 8,506 | 349,380 | 2,477,722 | 18,215 | 14,084,771 | 4,171 | 510,747 |
| 1984 | 33,960 | 339,902 | 5,499 | 144,855 | 1,499,689 | 37,822 | 10,760,158 | 3,814 | 225,655 |
| 1985 | 111,589 | 16,596 | 1,231,114 | 1,008,361 | 1,004,300 | 45,899 | 9,195,441 | 5,220 | 27,081 |
| 1986 | 48,507 | 36,403 | 1,227,483 | 1,267,022 | 292,722 | 44,176 | 8,418,761 | 21,488 | 67,568 |
| 1987 | 32,722 | 38,569 | 19,803 | 5,365,670 | 190,769 | 90,056 | 7,823,976 | 754 | 681,695 |
| 1988 | 33,948 | 31,119 | 17,917 | 4,245,386 | 445,096 | 78,269 | 5,121,433 | 6,601 | 147,108 |
| 1989 | 26,404 | 25,461 | 14,616 | 5,393,017 | 1,436,660 | 64,595 | 7,070,140 | 11,316 | 119,289 |
| 1990 | 18,860 | 15,088 | 10,373 | 6,758,670 | 2,905,383 | 42,435 | 9,800,788 | 6,601 | 186,714 |
| 1991 1992 1993 1994 1995 | 6,601 0 0 0 0 | 3,772 0 0 0 0 | 2,829 0 0 0 0 | 3,014,677 1,420,158 23,575 0 | 4,549,975 3,967,201 2,176,444 801,550 | 9,430 0 0 0 0 | 7,606,144 5,387,359 2,200,019 801,550 | 0000 | 261,211 0 0 0 0 |
| 1996 1997 1998 1999 2000 | 0 0 0 0 | 000000 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0000 | 0000 | 0 0 0 0 |
| TOTAL | 20,036,976 | 10,323,088 | 9,078,382 | 112,176,008 | 27,110,012 | 49,620,441 | 314,430,532 | 24,795,881 | 40,141,114 |

TABLE B-10: CAPITAL COSTS OF EACH AQUEDUCT REACH TO BE REIMBURSED

Sheet 7 of 8

| | | | | CALIFORNI | A ANLIFNII | CT (con't) | | | 311000 7 01 0 |
|--------------------------------------|--------------------------|------------------|----------------------|-----------------------------|---------------------------|--------------------|-------------------------------|----------------------|--------------------|
| Calendar | S/ | ANTA ANA DI | VISION (con't | | א אעטבטט | · | VEST BRANCH | | |
| Year | Reach 28G ^(a) | Reach 28H | Reach 28J | Subtotal | Reach 29A | Reach 29 F | Reach 29G | Reach 29H | Reach 29J |
| | (55) | (56) | (57) | (58) | (59) | (60) | (61) | (62) | (63) |
| 1952 | 4,785 | 4,055 | 3,020 | 20,793 | 2,924 | 136 | 175 | 459 | 553 |
| 1953 | 15,580 | 11,511 | 9,476 | 64,106 | 9,093 | 344 | 237 | 1,754 | 1,683 |
| 1954 | 18,015 | 18,100 | 12,160 | 84,631 | 7,389 | 1,201 | 2,229 | 2,350 | 4,162 |
| 1955 | 6,052 | 6,081 | 4,151 | 28,546 | 1,019 | 585 | 1,086 | 1,147 | 2,029 |
| 1956 | 6,496 | 6,525 | 4,480 | 30,682 | 490 | 698 | 1,297 | 1,366 | 2,420 |
| 1957 | 24,044 | 24,156 | 16,585 | 113,576 | 1,809 | 2,583 | 4,792 | 5,057 | 8,952 |
| 1958 | 40,844 | 41,033 | 28,470 | 193,367 | 3,256 | 4,516 | 8,714 | 8,878 | 15,847 |
| 1959 | 45,746 | 45,946 | 44,331 | 233,485 | 7,953 | 9,150 | 19,414 | 18,243 | 35,583 |
| 1960 | 59,102 | 58,548 | 118,969 | 395,974 | 21,753 | 14,990 | 34,447 | 29,764 | 69,752 |
| 1961 | 32,226 | 34,382 | 674,787 | 825,108 | 22,442 | 12,775 | 21,559 | 20,086 | 39,761 |
| 1962 | 21,383 | 20,530 | 47,484 | 135,596 | 40,237 | 28,729 | 86,938 | 58,215 | 108,962 |
| 1963 | 43,884 | 41,698 | 1,506,440 | 1,735,306 | 91,959 | 69,162 | 163,347 | 110,015 | 211,592 |
| 1964 | 89,710 | 45,762 | 98,569 | 506,352 | 150,670 | 66,420 | 207,977 | 143,340 | 291,404 |
| 1965 | 96,956 | 76,899 | 146,095 | 805,543 | 361,811 | 77,914 | 403,115 | 127,430 | 589,638 |
| 1966 | 170,878 | 308,756 | 589,107 | 1,847,811 | 489,512 | 203,497 | 1,233,640 | 348,918 | 3,231,797 |
| 1967 | 233,968 | 283,126 | 987,832 | 5,327,761 | 1,589,715 | 882,096 | 1,117,243 | 891,607 | 31,088,491 |
| 1968 | 871,337 | 266,295 | 780,587 | 11,450,539 | 3,899,363 | 300,921 | 396,190 | 1,104,832 | 36,157,768 |
| 1969 | 1,117,873 | 1,444,654 | 756,442 | 11,895,208 | 6,592,580 | 336,480 | 693,348 | 1,184,454 | 9,655,871 |
| 1970 | 1,843,621 | 1,013,468 | 2,829,523 | 15,085,092 | 7,986,733 | 6,089,401 | 2,624,747 | 3,002,968 | 8,463,475 |
| 1971 | 16,095,702 | 6,401,303 | 12,111,623 | 45,555,612 | 4,247,037 | 3,768,699 | 1,120,231 | 8,244,651 | 5,844,024 |
| 1972 | 1,537,880 | 11,960,791 | 21,542,747 | 41,666,145 | 1,871,831 | 426,932 | 985,512 | 18,787,722 | -23,015,734 |
| 1973 | 209,664 | 247,769 | 3,673,344 | 6,078,500 | 775,824 | 168,064 | 399,856 | 9,408,706 | 1,821,206 |
| 1974 | 162,178 | 101,638 | 1,980,991 | 4,235,986 | 560,657 | 168,878 | 169,717 | 3,901,261 | -3,454,239 |
| 1975 | 157,365 | 124,399 | 1,626,274 | 5,862,488 | 353,670 | 421,176 | 925,693 | 664,113 | 609,891 |
| 1976 | 178,287 | 118,748 | 1,497,465 | 3,764,426 | 396,828 | 650,417 | 1,274,484 | 706,244 | 650,209 |
| 1977 | 127,106 | 89,036 | 323,091 | 1,391,573 | 420,682 | 3,018,637 | 2,152,961 | 196,012 | 1,135,148 |
| 1978 | 147,112 | 153,867 | 347,482 | 837,000 | 1,337,521 | 2,219,135 | 6,694,615 | 57,817 | 149,932 |
| 1979 | 29,723 | 19,225 | 225,947 | 385,337 | 966,393 | 2,168,382 | 19,813,742 | 597,858 | 331,313 |
| 1980 | 137,833 | 154,821 | 1,077,900 | 1,583,654 | 1,541,006 | 4,108,143 | 24,537,814 | 550,337 | 204,751 |
| 1981 | 28,804 | 22,647 | 61,323 | 187,569 | -851,903 | 2,699,859 | 19,806,508 | 94,795 | 28,838 |
| 1982 | 13,697 | 57,386 | 37,860 | 257,757 | -436,259 | 348,325 | 17,953,359 | 188,981 | 40,158 |
| 1983 | 14,737 | 88,073 | -259,965 | 357,763 | 17,724 | 180,518 | 7,505,087 | 251,240 | 19,926 |
| 1984 | 13,689 | 11,669 | 53,325 | 308,152 | -293,894 | 66,590 | 3,436,959 | 354,681 | 17,235 |
| 1985 | 16,526 | 11,007 | 47,704 | 107,538 | 377,876 | 21,931 | 2,685,643 | 79,163 | 21,219 |
| 1986 | 66,923 | 68,899 | 90,955 | 315,833 | 256,221 | 61,525 | 848,881 | 88,397 | 51,034 |
| 1987 | 14,994 | 11,599 | 45,547 | 754,589 | 217,173 | 323,920 | 1,025,701 | 298,742 | 24,707 |
| 1988 | 30,176 | 28,290 | 87,699 | 299,874 | 165,968 | 212,175 | 1,037,300 | 1,108,968 | 25,084 |
| 1989 | 45,735 | 47,621 | 112,217 | 336,178 | 152,766 | 61,766 | 484,702 | 923,668 | 26,215 |
| 1990 | 22,632 | 23,575 | 63,181 | 302,703 | 68,839 | 14,145 | 3,260,894 | 55,637 | 11,316 |
| 1991 1992 1993 1994 1995 | 0 0 0 0 | 0 0 0 0 | 2,829 0 0 0 | 264,040 0 0 0 0 | 3,772 0 0 0 0 | 943 0 0 0 | 3,793,689 0 0 0 0 | 4,715 0 0 0 | 943 0 0 0 |
| 1996 1997 1998 1999 2000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0 0 0 0 | 0000 | 0000 |
| TOTAL. | 23,793,263 | 23,493,888 | 53,408,047 | 165,632,193 | 33,430,440 | 29,211,758 | 126,933,843 | 53,624,591 | 74,522,916 |

⁽a) Includes excess capacity costs (not shown in Table B-9) in the following years allocated to MWDSC and repaid under Article 24(c) of its contract: 1970 - \$362,000; 1971 - \$6,198,000; 1972 - \$139,000.

THRU CAPITAL COST COMPONENT OF TRANSPORTATION CHARGE

(in dollars)

Sheet 8 of 8

| | | | | (1111 | ио наго ј | | | | MICCL D OI |
|--------------------------------------|---|--|---|--|---|--|--|---|---|
| | | | CAL | | GRAND | | | | |
| Calendar Year | WEST BRAN | NCH (con't.) | - | CO | ASTAL BRAN | CH | | TOTAL | TOTAL |
| | Reach 30 | Subtotal | Reach 31A | Reach 33A | Reach 34 | Reach 35 | Subtotal | TOTAL | IOIAL |
| | (64) | (65) | (66) | (67) | (68) | (69) | (70) | (71) | (72) |
| 1952 1953 1954 1955 | 1,408 4,346 5,743 1,943 | 5,655 17,457 23,074 7,809 | 0 0 0 | 0 0 0 | 0 | 0 0 0 | 0 0 0 | 98,857 309,387 394,688 159,842 | 311,81 402,14 |
| 1956 1957 1958 1959 1960 | 2,077 7,684 13,931 44,384 84,703 | 8,348 30,877 55,142 134,727 255,409 | 0 0 0 28,046 34,404 | 0 0 0 49,114 70,450 | 0 0 0 7,441 8,507 | 0 0 0 8,236 14,265 | 0 0 0 92,837 127,626 | 255,679 708,753 1,331,616 2,096,392 2,937,049 | 1 2.286.62 |
| 1961 1962 1963 1964 1965 | 123,330 348,366 521,491 1,372,464 3,383,950 | 239,953 671,447 1,167,566 2,232,275 4,943,858 | 13,801 10,121 20,470 315,418 747,023 | 17,868 7,798 14,299 26,963 36,178 | 1,501 524 880 1,687 2,118 | 3,931 1,689 2,943 5,639 7,060 | 37,101 20,132 38,592 349,707 792,379 | 4,650,264 5,827,774 18,981,487 31,550,813 57,936,405 | 8,875,17 24,610,27 41,736,06 |
| 1966 1967 1968 1969 1970 | 9,364,753 17,618,827 15,736,691 16,228,175 22,330,328 | 14,872,117 53,187,979 57,595,765 34,690,908 50,497,652 | 2,258,915 6,310,419 2,707,580 423,797 269,194 | 35,864 38,331 30,784 26,549 24,368 | 1,736 1,891 1,324 907 851 | 5,764 6,213 4,369 2,905 2,787 | 2,302,279 6,356,854 2,744,057 454,158 297,200 | 192,593,079 | 197,978,91 184.473.49 |
| 1971 1972 1973 1974 1975 | 16,890,503 3,818,001 13,426,222 2,988,318 1,808,235 | 40,115,145 2,874,264 25,999,878 4,334,592 4,782,778 | 164,446 131,332 182,493 190,866 64,582 | 32,230 17,601 16,154 18,799 36,012 | 1,315 522 542 463 2,255 | 3,804 1,660 1,758 1,405 6,656 | 201,795 151,115 200,947 211,533 109,505 | 158,414,033 68,228,670 45,110,823 24,036,199 21,065,768 | 1 45.263.85 |
| 1976 1977 1978 1979 1980 | 1,253,067 345,023 763,445 282,145 2,055,206 | 4,931,249 7,268,463 11,222,465 24,159,833 32,997,257 | 198,266 918,515 37,342 39,511 199,363 | 68,903 81,543 81,120 117,185 403,809 | 5,088 1,834 1,302 1,505 1,059 | 14,988 5,387 3,852 4,433 3,113 | 287,245 1,007,279 123,616 162,634 607,344 | 15,958,601 31,299,743 | 17,492,90 15,573,64 16,383,50 31,957,50 74,862,95 |
| 1981 1982 1983 1984 1985 | 275,379 338,464 496,505 1,042,110 268,148 | 22,053,476 18,433,028 8,471,000 4,623,681 3,453,980 | 11,706 -10,665 67,913 -28,511 37,922 | -254,776 -146,080 -5,604 -96,022 158,292 | 1,284 472 684 977 1,056 | 3,778 1,381 2,006 2,870 3,101 | -238,008 -154,892 64,999 -120,686 200,371 | 34,669,891 | 37,849,46 22,944,82 |
| 1986 1987 1988 1989 1990 | 209,179 237,447 1,881,285 135,320 72,611 | 1,515,237 2,127,690 4,430,780 1,784,437 3,483,442 | 67,349 207,674 109,674 110,674 59,174 | 50,682 2,260,831 1,582,661 4,189,829 6,036,789 | 1,241 137,006 104,262 512,207 854,594 | 3,649 411,005 283,404 691,674 1,017,705 | 122,921 3,016,516 2,080,001 5,504,384 7,968,262 | 24.821.241 | 1 32,822,91 |
| 1991 1992 1993 1994 1995 | 7,544 0 0 0 | 3,811,606 0 0 0 0 | 21,000 378,000 460,000 0 | 55,355,606 71,340,229 60,026,000 844,000 347,000 | 7,121,685 9,056,427 3,245,000 342,000 347,000 | 9,733,030 12,449,890 4,053,000 342,000 347,000 | 72,231,321 93,224,546 67,784,000 1,528,000 1,041,000 | 71,060,481 3,329,360 | 102,064,15 71,060,48 3,329,36 |
| 1996 1997 1998 1999 2000 | 0 | 0000 | 0000 | 234,000 167,000 67,000 0 | 233,000 167,000 67,000 0 | 233,000 166,000 66,000 0 | 700,000 500,000 200,000 0 | 1,699,810 500,000 200,000 0 | 200,00 |
| TOTAL | | 453,512,299 | | 203,409,359 | | 29,923,350 | | 2,025,318,295 | • |
| .01/16 | 135,788,751 | | 16,757,814 | * | 22,238,147 | | 272,328,670 | | 2,175,953,13 |

TABLE B-11: MINIMUM OMP&R COSTS OF EACH AQUEDUCT REACH TO BE

| | | | | - | (in dollar | 3) | | | _ | Sheet 1 of 8 |
|--------------------------------------|--|---|---|---|---|---|---|---|---|---|
| Calendar | UPPER FEATHER | | NORTI | H BAY AQUE | DUCT | | - | SOUTH BAY | AQUEDUCT | |
| Year | DIVISION | Reach 1 | Reach 2 | Reach 3A | Reach 3B | Total | Reach 1 | Reach 2 | Reach 4 | Reach 5 |
| | (1) | (2) | (3) | (4) | (4A) | (5) | (6) | (7) | (8) | (9) |
| 1952 1953 1954 1955 | 0 | 0 | 0 0 0 | 0 | 0 0 0 | 0 | 0 | 0 | 0 0 0 | . 0 |
| 1956 1957 1958 1959 1960 | 0 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0. |
| 1961 1962 1963 1964 1965 | 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0000 | 0 0 0 0 | 37,396 147,719 149,750 259,939 | 5,522 20,639 15,574 45,718 | 0 0 0 19,405 46,485 | 0 0 0 0 |
| 1966 1967 1968 1969 1970 | 0 0 0 0 0 | 0 0 0 0 | 0 | 0 0 0 0 | 0 0 130 80,875 94,872 | 0 0 130 80,875 94,872 | 270,890 438,050 410,919 487,377 381,734 | 23,799 32,798 44,277 48,339 44,852 | 63,921 108,127 66,973 75,644 64,833 | 0 706 706 71,376 |
| 1971 1972 1973 1974 1975 | 54 40 1 143 1,069 | 0 0 0 0 | 0 0 0 | 0 | 45,579 37,895 32,993 46,498 37,707 | 45,579 37,895 32,993 46,498 37,707 | 357,850 347,941 386,897 456,381 624,989 | 25,666 30,606 36,172 57,081 46,111 | 50,344 56,800 58,288 83,120 81,361 | 38,735 100,106 28,810 61,623 36,682 |
| 1976 1977 1978 1979 1980 | 139 892 39 3,235 416 | 0 0 0 0 | 0 0 0 | 0 0 0 | 60,786 78,400 58,235 73,864 81,791 | 60,786 78,400 58,235 73,864 81,791 | 614,362 511,065 690,481 650,944 1,129,058 | 47,862 48,926 125,224 76,849 212,974 | 123,838 104,280 176,855 212,826 242,118 | 91,096 102,083 50,914 91,383 110,798 |
| 1981 1982 1983 1984 1985 | 3,847 10,956 -422 643 2,599 | 0 0 0 0 | 0000 | 0 | 100,876 192,119 106,849 142,992 222,958 | 100,876 192,119 106,849 142,992 222,958 | 883,738 1,157,915 1,233,544 1,877,428 1,945,227 | 130,127 141,700 91,111 107,798 197,633 | 167,121 249,392 351,114 333,108 425,203 | 238,667 96,379 163,720 34,684 253,617 |
| 1986 1987 1988 1989 1990 | 2,595 2,595 2,600 2,672 2,714 | 0 0 468,289 654,054 651,510 | 0 0 239,641 298,385 301,454 | 0 0 184,630 304,833 311,490 | 128,618 114,278 306,210 386,572 388,174 | 128,618 114,278 1,198,770 1,643,844 1,652,628 | 1,738,618 2,617,667 2,681,526 2,705,119 2,666,035 | 247,082 276,347 317,984 335,412 338,482 | 300,124 387,531 424,725 395,873 372,460 | 205,201 304,739 286,451 305,471 307,222 |
| 1991 1992 1993 1994 1995 | 2,709 2,712 2,717 2,728 2,728 | 649,666 650,816 653,096 657,197 657,354 | 300,483 300,810 301,626 303,274 303,276 | 310,727 311,356 312,542 314,622 314,720 | 387,020 387,554 388,698 390,845 390,895 | 1,647,896 1,650,536 1,655,962 1,665,938 1,666,245 | 2,659,076 2,667,730 2,678,572 2,698,280 2,702,626 | 337,435 337,835 338,794 340,692 340,704 | 371,304 371,805 372,942 375,120 375,155 | 305,171 306,215 308,359 312,152 312,104 |
| 1996 1997 1998 1999 2000 | 2,728 2,728 2,728 2,728 2,728 | 657,421 658,929 659,125 659,572 659,552 | 303,277 303,286 303,288 303,291 303,291 | 314,764 315,726 315,852 316,138 316,124 | 390,918 391,411 391,475 391,622 391,616 | 1,666,380 1,669,352 1,669,740 1,670,623 1,670,583 | 2,705,211 2,708,193 2,708,363 2,708,746 2,708,731 | 340,711 340,835 340,853 340,889 340,888 | 375,174 375,522 375,572 375,671 375,671 | 312,068 313,669 313,912 314,392 314,395 |
| 2001 2002 2003 2004 2005 | 2,731 2,731 2,731 2,731 2,731 | 660,453 663,366 663,423 675,346 675,334 | 303,617 303,635 303,635 304,995 304,995 | 316,593 318,455 318,491 318,705 318,697 | 392,070 393,024 393,044 396,279 396,276 | 1,672,733 1,678,480 1,678,593 1,695,325 1,695,302 | 2,711,369 2,713,877 2,796,626 2,800,480 2,800,468 | 341,269 341,513 348,255 348,574 348,572 | 376,121 376,803 391,688 392,409 392,402 | 315,291 318,611 325,236 325,909 325,880 |
| 2006 2007 2008 2009 2010 | 2,731 2,731 2,731 2,731 2,731 | 675,457 676,400 676,520 676,647 676,673 | 304,996 305,002 305,004 305,005 305,005 | 318,775 319,379 319,455 319,535 319,551 | 396,315 396,625 396,664 396,705 396,713 | 1,695,543 1,697,406 1,697,643 1,697,892 1,697,942 | 2,800,574 2,801,385 2,801,488 2,801,598 2,801,618 | 348,582 348,660 348,670 348,681 348,682 | 392,432 392,651 392,679 392,708 392,713 | 326,022 327,089 327,225 327,366 327,393 |
| 2011 2012 2013 2014 2015 | 2,726 2,726 2,726 2,726 2,726 2,726 | 675,423 675,541 675,580 675,673 676,791 | 304,358 304,359 304,360 304,361 304,368 | 318,966 319,042 319,066 319,125 319,840 | 395,988 396,028 396,041 396,071 396,438 | 1,694,735 1,694,970 1,695,047 1,695,230 1,697,437 | 2,796,813 2,796,915 2,796,947 2,797,027 2,797,989 | 347,964 347,974 347,977 347,984 348,077 | 391,939 391,968 391,976 391,997 392,258 | 326,203 326,340 326,381 326,483 327,751 |
| 2016 2017 2018 2019 2020 | 2,726 2,726 2,726 2,726 2,726 | 676,888 676,845 677,527 677,531 677,329 | 304,370 304,371 304,377 304,379 304,373 | 319,900 319,872 320,306 320,308 320,182 | 396,470 396,457 396,681 396,683 396,615 | 1,697,628 1,697,545 1,698,891 1,698,901 1,698,499 | 2,798,070 2,798,032 2,798,616 2,798,618 2,798,446 | 348,086 348,081 348,137 348,138 348,118 | 392,280 392,269 392,424 392,425 392,370 | 327,859 327,807 328,565 328,571 328,302 |
| 2021 2022 2023 2024 2025 | 2,726 2,726 2,726 2,726 2,726 2,726 | 677,471 664,785 664,749 663,636 663,670 | 304,374 302,901 302,900 302,773 302,774 | 320,272 320,206 320,182 320,168 320,190 | 396,661 393,340 393,328 392,895 392,907 | 1,698,778 1,681,232 1,681,159 1,679,472 1,679,541 | 2,701,493 2,701,400 2,701,368 2,696,239 2,696,265 | 340,222 340,211 340,207 339,788 339,789 | 374,948 374,917 374,905 373,980 373,983 | 320,769 320,618 320,561 320,124 320,143 |
| 2026 2027 2028 2029 2030 | 2,726 2,726 2,726 2,726 2,726 2,726 | 663,622 663,626 663,598 663,596 663,535 | 302,773 302,773 302,773 302,773 302,773 | 320,159 320,162 320,144 320,142 320,104 | 392,891 392,892 392,883 392,882 392,862 | 1,679,445 1,679,453 1,679,398 1,679,393 1,679,274 | 2,696,223 2,696,227 2,696,201 2,696,199 2,696,144 | 339,784 339,785 339,780 339,779 339,772 | 373,969 373,969 373,957 373,953 373,934 | 320,072 320,076 320,017 320,000 319,904 |
| 2031 2032 2033 2034 2035 | 2,726 2,726 2,726 2,726 2,726 2,726 | 664,214 664,112 664,746 664,641 664,632 | 302,777 302,776 302,781 302,780 302,780 | 320,538 320,472 320,876 320,810 320,804 | 393,085 393,052 393,258 393,224 393,221 | 1,680,614 1,680,412 1,681,661 1,681,455 1,681,437 | 2,696,728 2,696,639 2,697,184 2,697,094 2,697,086 | 339,827 339,817 339,870 339,861 339,860 | 374,089 374,062 374,209 374,184 374,182 | 320,658 320,532 321,247 321,126 321,111 |

(in dollars)

Sheet 2 of 8

| | | | | (in do | | | CALIFORN | IA AQUEDUC | Sheet 2 c |
|--------------------------------------|---|--|--|---|---|---|---|---|--|
| Calendar | | SOUTH BAY | AQUEDUCT (| continued) | | N | ORTH SAN JO | | |
| Year | Reach 6 | Reach 7 | Reach 8 | Reach 9 | Total | Reach 1 | Reach 2A | Reach 2B | Subtotal |
| | (10) | (11) | (12) | (13) | (14) | (15) | (16) | (17) | (18) |
| 1952 1953 1954 1955 | 0000 | 0 0 0 | 0 0 0 | 0 0 0 | 0 | 0 0 0 | 0 0 0 | 0 0 0 | |
| 1956 1957 1958 1959 1960 | 0 0 0 | 0 | 0 0 0 0 | 0 0 0 0 | 0 0 | . 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | |
| 1961 1962 1963 1964 1965 | 0 0 0 0 2,634 | 0 0 0 0 6,490 | 0 0 0 0 4,704 | 0 0 0 0 12,904 | 42,918 168,358 184,729 378,874 | / 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | |
| 1966 1967 1968 1969 1970 | 4,707 2,712 3,109 3,944 2,464 | 10,328 7,659 7,960 5,975 -1,991 | 9,233 10,812 10,166 8,795 6,870 | 25,519 34,347 40,372 38,566 28,210 | 408,397 634,505 584,482 669,346 598,348 | 0 0 1,001,998 933,116 971,602 | 0 0 228,359 301,596 306,198 | 0 0 103,116 188,194 151,539 | 1,333,47 1,422,90 1,429,33 |
| 1971 | 3,116 | 9,394 | 9,895 | 31,068 | 526,068 | 1,103,021 | 254,786 | 113,694 | 1,471,50 |
| 1972 | 5,125 | 10,247 | 12,054 | 44,699 | 607,578 | 1,107,855 | 230,906 | 110,109 | 1,448,87 |
| 1973 | 4,178 | 7,500 | 4,890 | 43,816 | 570,551 | 1,150,864 | 221,445 | 100,221 | 1,472,53 |
| 1974 | 7,812 | 7,564 | 5,523 | 48,054 | 727,158 | 1,272,034 | 231,383 | 117,156 | 1,620,57 |
| 1975 | 18,120 | 14,683 | 18,325 | 68,377 | 908,648 | 1,434,736 | 455,110 | 201,075 | 2,090,92 |
| 1976 | 10,873 | 5,557 | 19,920 | 49,921 | 963,429 | 1,519,801 | 217,348 | 453,400 | 2,190,54 |
| 1977 | -240 | 2,228 | 8,391 | 89,579 | 866,312 | 1,917,994 | 292,380 | 196,564 | 2,406,93 |
| 1978 | -1,404 | 16,766 | -5,313 | 104,078 | 1,157,601 | 2,016,026 | 306,503 | 188,214 | 2,510,74 |
| 1979 | 1,269 | 29,294 | 7,351 | 106,835 | 1,176,751 | 1,849,068 | 231,339 | 145,205 | 2,225,61 |
| 1980 | 3,621 | 24,270 | 17,404 | 110,852 | 1,851,095 | 2,366,977 | 472,660 | 247,608 | 3,087,24 |
| 1981 | 4,038 | 20,109 | 17,586 | 98,143 | 1,559,529 | 2,659,833 | 435,366 | 154,229 | 3,249,42 |
| 1982 | 2,236 | 22,870 | 21,919 | 202,590 | 1,895,001 | 3,203,491 | 600,012 | 244,727 | 4,048,23 |
| 1983 | 4,264 | 48,410 | 69,861 | 204,880 | 2,166,904 | 4,105,343 | 755,143 | 260,907 | 5,121,39 |
| 1984 | 4,195 | 40,593 | 23,260 | 413,137 | 2,834,203 | 4,633,906 | 739,587 | 273,733 | 5,647,22 |
| 1985 | 19,127 | 72,408 | 62,776 | 219,303 | 3,195,294 | 5,560,522 | 745,796 | 264,227 | 6,570,54 |
| 1986 | 18,255 | 49,282 | 55,483 | 311,501 | 2,925,546 | 5,503,645 | 889,069 | 344,232 | 6,736,94 |
| 1987 | 42,919 | 48,553 | 53,734 | 197,477 | 3,928,967 | 6,984,408 | 862,900 | 376,149 | 8,223,45 |
| 1988 | 62,060 | 63,545 | 70,054 | 214,874 | 4,121,219 | 7,662,699 | 979,688 | 278,670 | 8,921,05 |
| 1989 | 64,918 | 68,120 | 74,444 | 224,182 | 4,173,539 | 8,044,396 | 1,165,410 | 272,160 | 9,481,96 |
| 1990 | 66,567 | 69,220 | 74,488 | 222,560 | 4,117,034 | 7,948,075 | 1,170,242 | 268,006 | 9,386,32 |
| 1991 | 66,358 | 69,007 | 74,262 | 221,783 | 4,104,396 | 7,820,196 | 1,155,412 | 261,064 | 9,236,67 |
| 1992 | 66,429 | 69,081 | 74,341 | 222,021 | 4,115,457 | 7,781,888 | 1,156,476 | 261,256 | 9,199,62 |
| 1993 | 66,607 | 69,264 | 74,540 | 222,614 | 4,131,692 | 7,801,697 | 1,158,944 | 261,705 | 9,222,34 |
| 1994 | 66,968 | 69,636 | 74,940 | 223,816 | 4,161,604 | 7,836,390 | 1,166,941 | 263,631 | 9,266,96 |
| 1995 | 66,968 | 69,636 | 74,940 | 223,816 | 4,165,949 | 7,837,062 | 1,167,234 | 263,721 | 9,268,01 |
| 1996 | 66,968 | 69,636 | 74,940 | 223,816 | 4,168,524 | 7,837,356 | 1,167,471 | 263,793 | 9,268,62 |
| 1997 | 66,968 | 69,636 | 74,940 | 223,816 | 4,173,579 | 7,843,901 | 1,170,837 | 264,822 | 9,279,56 |
| 1998 | 66,968 | 69,636 | 74,940 | 223,816 | -4,174,060 | 7,844,757 | 1,171,472 | ,265,017 | 9,281,24 |
| 1999 | 66,968 | 69,636 | 74,940 | 223,816 | 4,175,058 | 7,846,692 | 1,172,299 | 265,271 | 9,284,26 |
| 2000 | 66,968 | 69,636 | 74,940 | 223,816 | 4,175,045 | 7,846,612 | 1,172,459 | 265,318 | 9,284,38 |
| 2001 | 67,039 | 69,710 | 75,019 | 224,053 | 4,179,871 | 7,854,288 | 1,174,172 | 265,739 | 9,294,19 |
| 2002 | 67,039 | 69,710 | 75,019 | 224,053 | 4,186,625 | 7,961,918 | 1,181,105 | 267,860 | 9,410,88 |
| 2003 | 68,730 | 71,542 | 77,689 | 230,769 | 4,310,535 | 7,962,164 | 1,181,160 | 267,877 | 9,411,20 |
| 2004 | 68,803 | 71,621 | 77,805 | 231,059 | 4,316,660 | 8,078,586 | 1,208,831 | 281,628 | 9,569,04 |
| 2005 | 68,803 | 71,621 | 77,805 | 231,059 | 4,316,610 | 8,078,523 | 1,208,679 | 281,582 | 9,568,78 |
| 2006 | 68,803 | 71,621 | 77,805 | 231,059 | 4,316,898 | 8,079,059 | 1,208,992 | 281,677 | 9,569,72 |
| 2007 | 68,803 | 71,621 | 77,805 | 231,059 | 4,319,073 | 8,083,156 | 1,211,176 | 282,344 | 9,576,67 |
| 2008 | 68,803 | 71,621 | 77,805 | 231,059 | 4,319,350 | 8,083,675 | 1,211,451 | 282,429 | 9,577,55 |
| 2009 | 68,803 | 71,621 | 77,805 | 231,059 | 4,319,641 | 8,084,225 | 1,211,740 | 282,518 | 9,578,48 |
| 2010 | 68,803 | 71,621 | 77,805 | 231,059 | 4,319,694 | 8,084,333 | 1,211,778 | 282,529 | 9,578,64 |
| 2011 | 68,662 | 71,473 | 77,647 | 230,584 | 4,311,285 | 8,071,370 | 1,209,464 | 282,027 | 9,562,86 |
| 2012 | 68,662 | 71,473 | 77,647 | 230,584 | 4,311,563 | 8,071,886 | 1,209,761 | 282,118 | 9,563,76 |
| 2013 | 68,662 | 71,473 | 77,647 | 230,584 | 4,311,647 | 8,072,050 | 1,209,835 | 282,141 | 9,564,02 |
| 2014 | 68,662 | 71,473 | 77,647 | 230,584 | 4,311,857 | 8,072,452 | 1,210,024 | 282,198 | 9,564,67 |
| 2015 | 68,662 | 71,473 | 77,647 | 230,584 | 4,314,441 | 8,077,309 | 1,212,654 | 283,003 | 9,572,96 |
| 2016 2017 2018 2019 2020 | 68,662 68,662 68,662 65,662 | 71,473 71,473 71,473 71,473 71,473 | 77,647 77,647 77,647 77,647 77,647 | 230,584 230,584 230,584 230,584 230,584 | 4,314,661 4,314,555 4,316,108 4,316,118 4,315,602 | 8,077,720 8,077,525 8,080,479 8,080,489 7,966,778 | 1,212,872 1,212,755 1,214,236 1,214,270 1,213,443 | 283,070 283,035 283,486 283,497 283,244 | 9,573,66 9,573,31 9,578,20 9,578,25 9,463,46 |
| 2021 | 66,678 | 69,323 | 74,513 | 222,701 | 4,170,647 | 7,967,402 | 1,213,944 | 283,397 | 9,464,74 |
| 2022 | 66,678 | 69,323 | 74,513 | 222,701 | 4,170,361 | 7,844,424 | 1,184,549 | 270,904 | 9,299,87 |
| 2023 | 66,678 | 69,323 | 74,513 | 222,701 | 4,170,256 | 7,844,262 | 1,184,342 | 270,840 | 9,299,44 |
| 2024 | 66,574 | 69,210 | 74,348 | 222,286 | 4,162,549 | 7,830,479 | 1,181,442 | 266,692 | 9,278,61 |
| 2025 | 66,574 | 69,210 | 74,348 | 222,286 | 4,162,598 | 7,830,618 | 1,181,360 | 266,668 | 9,278,64 |
| 2026 | 66,574 | 69,210 | 74,348 | 222,286 | 4,162,466 | 7,830,402 | 1,181,111 | 266,590 | 9,278,10 |
| 2027 | 66,574 | 69,210 | 74,348 | 222,286 | 4,162,475 | 7,830,419 | 1,181,112 | 266,591 | 9,278,12 |
| 2028 | 66,574 | 69,210 | 74,348 | 222,286 | 4,162,373 | 7,830,285 | 1,180,835 | 266,506 | 9,277,62 |
| 2029 | 66,574 | 69,210 | 74,348 | 222,286 | 4,162,349 | 7,830,274 | 1,180,711 | 266,469 | 9,277,45 |
| 2030 | 66,574 | 69,210 | 74,348 | 222,286 | 4,162,172 | 7,829,998 | 1,180,359 | 266,362 | 9,276,71 |
| 2031 | 66,574 | 69,210 | 74,348 | 222,286 | 4,163,720 | 7,832,944 | 1,181,815 | 266,806 | 9,281,56 |
| 2032 | 66,574 | 69,210 | 74,348 | 222,286 | 4,163,468 | 7,832,497 | 1,181,488 | 266,707 | 9,280,69 |
| 2033 | 66,574 | 69,210 | 74,348 | 222,286 | 4,164,928 | 7,835,246 | 1,182,956 | 267,154 | 9,285,35 |
| 2034 | 66,574 | 69,210 | 74,348 | 222,286 | 4,164,683 | 7,834,790 | 1,182,686 | 267,072 | 9,284,54 |
| 2035 | 66,574 | 69,210 | 74,348 | 222,286 | 4,164,657 | 7,834,753 | 1,182,639 | 267,058 | 9,284,45 |

TABLE B-11: MINIMUM OMP&R COSTS OF EACH AQUEDUCT REACH TO BE

| | | | | (in dolla | ars) | _ | | | Sheet 3 of 8 |
|--------------------------------------|---------------------------------------|---|---|--------------------------------------|---|---|---------------------------------|-----------------------------------|-------------------|
| | | | | CALIFORNIA A | QUEDUCT (co | ntinued) | | | |
| Calendar Year | | | SAN LUIS DIV | ISION | | | SOUTH S | AN JOAQUIN DI | VISION |
| , car | Reach 3 | Reach 4 | Reach 5 | Reach 6 | Reach 7 | Subtotal | Reach 8C | Reach 8D | Reach 9 |
| | (19) | (20) | (21) | (22) | (23) | (24) | (25) | (26) | (27) |
| 1952 1953 1954 1955 | 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 | 000 | 0 | 0 | 0 0 0 |
| 1956 1957 1958 1959 1960 | 0 | 0 0 0 0 | 0 0 0 0 | 0000 | 0 0 0 | 0000 | 0 | 0 0 0 0 | 0 0 0 0 |
| 1961 1962 1963 1964 1965 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0000 | 0 0 0 0 | 00000 | 0 | 0 0 0 0 | 0 0 0 0 |
| 1966 1967 1968 1969 1970 | 0 0 120,038 90,033 89,547 | 0 0 428,308 460,907 484,300 | 0 0 130,105 184,467 226,002 | 0 0 44,591 35,696 66,070 | 0 0 104,033 235,322 192,582 | 0 0 827,075 1,006,425 1,058,501 | 0 0 0 22,013 26,207 | 0 0 0 134,760 156,981 | 86,103 128,273 |
| 1971 | 99,917 | 541,574 | 175,592 | 64,193 | 158,170 | 1,039,446 | 32,312 | 190,753 | 118,372 |
| 1972 | 116,708 | 647,979 | 174,519 | 73,670 | 154,783 | 1,167,659 | 35,031 | 187,242 | 130,396 |
| 1973 | 116,791 | 611,705 | 158,145 | 58,344 | 153,955 | 1,098,940 | 51,150 | 225,747 | 127,530 |
| 1974 | 120,309 | 671,455 | 150,835 | 63,905 | 150,230 | 1,156,734 | 34,752 | 199,127 | 131,298 |
| 1975 | 133,593 | 839,285 | 178,974 | 81,478 | 157,586 | 1,390,916 | 78,523 | 250,377 | 159,006 |
| 1976 | 54,938 | 883,956 | 220,832 | 90,305 | 174,835 | 1,424,866 | 39,348 | 133,933 | 123,424 |
| 1977 | 73,331 | 1,114,465 | 270,734 | 98,132 | 196,311 | 1,752,973 | 38,086 | 121,348 | 178,078 |
| 1978 | 45,867 | 974,264 | 203,261 | 106,938 | 203,079 | 1,533,409 | 45,552 | 178,805 | 129,928 |
| 1979 | 224,096 | 843,618 | 144,213 | 99,760 | 180,894 | 1,492,581 | 69,973 | 150,679 | 129,756 |
| 1980 | 243,507 | 1,167,341 | 222,942 | 127,625 | 281,860 | 2,043,275 | 57,726 | 274,848 | 185,155 |
| 1981 | 266,748 | 1,061,021 | 192,621 | 90,381 | 1,611,950 | 3,222,721 | 80,124 | 198,362 | 144,291 |
| 1982 | 278,814 | 1,236,501 | 209,479 | 114,460 | 1,433,232 | 3,272,486 | 59,422 | 268,998 | 233,409 |
| 1983 | 190,768 | 1,621,808 | 300,343 | 118,170 | 2,162,195 | 4,393,284 | 48,103 | 356,200 | 208,044 |
| 1984 | 184,250 | 2,092,663 | 291,805 | 142,300 | 2,013,109 | 4,724,127 | 39,582 | 420,637 | 280,537 |
| 1985 | 305,517 | 3,196,726 | 287,770 | 145,162 | 1,490,672 | 5,425,847 | 57,604 | 471,463 | 222,636 |
| 1986 | 332,394 | 2,507,016 | 292,326 | 145,239 | 680,140 | 3,957,115 | 74,200 | 430,925 | 432,951 |
| 1987 | 360,133 | 2,738,128 | 446,626 | 154,774 | 494,463 | 4,194,124 | 141,513 | 578,733 | 460,910 |
| 1988 | 428,875 | 3,267,855 | 524,170 | 224,764 | 409,035 | 4,854,699 | 152,121 | 611,603 | 488,333 |
| 1989 | 451,553 | 3,600,586 | 550,702 | 257,531 | 440,979 | 5,301,351 | 167,632 | 675,841 | 537,477 |
| 1990 | 449,487 | 3,591,113 | 556,207 | 261,504 | 442,675 | 5,300,986 | 166,506 | 685,021 | 543,348 |
| 1991 | 441,541 | 3,571,173 | 553,628 | 260,318 | 440,629 | 5,267,289 | 165,875 | 682,856 | 541,742 |
| 1992 | 443,954 | 3,578,541 | 555,529 | 261,080 | 441,729 | 5,280,833 | 166,016 | 683,493 | 542,243 |
| 1993 | 449,288 | 3,594,421 | 559,430 | 262,678 | 444,199 | 5,310,016 | 166,851 | 687,914 | 545,539 |
| 1994 | 458,691 | 3,623,524 | 566,000 | 265,491 | 448,664 | 5,362,370 | 167,761 | 692,585 | 549,398 |
| 1995 | 458,999 | 3,624,375 | 566,297 | 265,586 | 448,783 | 5,364,040 | 167,765 | 692,741 | 549,544 |
| 1996 | 459,250 | 3,624,871 | 566,622 | 265,689 | 448,915 | 5,365,347 | 167,767 | 692,913 | 549,704 |
| 1997 | 462,818 | 3,633,668 | 570,300 | 266,864 | 450,398 | 5,384,048 | 167,806 | 694,848 | 551,517 |
| 1998 | 463,492 | 3,634,928 | 570,963 | 267,074 | 450,664 | 5,387,121 | 167,813 | 695,197 | 551,843 |
| 1999 | 464,371 | 3,637,483 | 571,971 | 267,396 | 451,070 | 5,392,291 | 167,823 | 695,728 | 552,340 |
| 2000 | 464,540 | 3,637,546 | 572,193 | 267,468 | 451,161 | 5,392,908 | 167,826 | 695,845 | 552,450 |
| 2001 | 466,720 | 3,644,429 | 573,821 | 268,146 | 452,219 | 5,405,335 | 168,009 | 696,882 | 553,319 |
| 2002 | 474,070 | 3,661,575 | 581,159 | 270,487 | 455,176 | 5,442,467 | 168,084 | 700,743 | 556,934 |
| 2003 | 474,129 | 3,661,866 | 581,233 | 270,511 | 455,205 | 5,442,944 | 168,086 | 700,781 | 556,970 |
| 2004 | 485,239 | 3,733,182 | 594,415 | 274,694 | 463,323 | 5,550,853 | 168,408 | 702,360 | 558,326 |
| 2005 | 485,077 | 3,733,026 | 594,266 | 274,647 | 463,262 | 5,550,278 | 168,406 | 702,281 | 558,252 |
| 2006 | 485,410 | 3,733,769 | 594,605 | 274,754 | 463,399 | 5,551,937 | 170,446 | 714,128 | 566,263 |
| 2007 | 487,726 | 3,739,259 | 596,887 | 275,482 | 464,319 | 5,563,673 | 170,468 | 715,329 | 567,387 |
| 2008 | 488,015 | 3,739,943 | 597,160 | 275,569 | 464,429 | 5,565,116 | 170,471 | 715,473 | 567,522 |
| 2009 | 488,323 | 3,740,698 | 597,494 | 275,676 | 464,563 | 5,566,754 | 170,475 | 715,648 | 567,686 |
| 2010 | 488,361 | 3,740,808 | 597,499 | 275,677 | 464,564 | 5,566,909 | 170,475 | 715,651 | 567,690 |
| 2011 | 485,176 | 3,730,273 | 595,614 | 274,756 | 462,996 | 5,548,815 | 170,569 | 716,845 | 568,338 |
| 2012 | 485,491 | 3,730,960 | 595,902 | 274,847 | 463,112 | 5,550,312 | 170,571 | 716,997 | 568,479 |
| 2013 | 485,569 | 3,731,095 | 595,861 | 274,835 | 463,097 | 5,550,457 | 170,570 | 716,975 | 568,461 |
| 2014 | 485,770 | 3,731,596 | 596,029 | 274,887 | 463,163 | 5,551,445 | 170,573 | 717,063 | 568,542 |
| 2015 | 488,557 | 3,738,136 | 598,784 | 275,768 | 464,274 | 5,565,519 | 170,602 | 718,514 | 569,901 |
| 2016 | 488,789 | 3,738,652 | 598,959 | 275,823 | 464,344 | 5,566,567 | 170,603 | 718,606 | 569,986 |
| 2017 | 488,665 | 3,738,355 | 598,797 | 275,771 | 464,279 | 5,565,867 | 170,601 | 718,519 | 569,907 |
| 2018 | 490,234 | 3,742,244 | 600,333 | 276,261 | 464,898 | 5,573,970 | 170,618 | 719,329 | 570,663 |
| 2019 | 490,269 | 3,742,190 | 600,239 | 276,232 | 464,860 | 5,573,790 | 170,616 | 719,279 | 570,617 |
| 2020 | 489,395 | 3,740,780 | 599,368 | 275,953 | 464,510 | 5,570,006 | 170,607 | 718,821 | 570,188 |
| 2021 | 489,922 | 3,741,660 | 599,792 | 276,090 | 464,680 | 5,572,144 | 170,612 | 719,044 | 570,397 |
| 2022 | 478,739 | 3,665,984 | 586,130 | 271,791 | 456,157 | 5,458,801 | 170,604 | 718,649 | 570,026 |
| 2023 | 478,517 | 3,665,683 | 585,906 | 271,720 | 456,068 | 5,457,894 | 170,601 | 718,533 | 569,917 |
| 2024 | 476,928 | 3,658,192 | 583,876 | 271,030 | 454,948 | 5,444,974 | 166,861 | 697,917 | 555,768 |
| 2025 | 476,839 | 3,658,311 | 583,838 | 271,018 | 454,934 | 5,444,940 | 166,860 | 697,899 | 555,750 |
| 2026 | 476,577 | 3,657,964 | 583,621 | 270,949 | 454,848 | 5,443,959 | 166,858 | 697,786 | 555,644 |
| 2027 | 476,578 | 3,657,986 | 583,629 | 270,952 | 454,851 | 5,443,996 | 166,858 | 697,788 | 555,648 |
| 2028 | 476,283 | 3,657,717 | 583,405 | 270,881 | 454,760 | 5,443,046 | 166,857 | 697,671 | 555,537 |
| 2029 | 476,155 | 3,657,653 | 583,318 | 270,853 | 454,725 | 5,442,704 | 165,771 | 691,404 | 551,313 |
| 2030 | 475,780 | 3,657,121 | 582,905 | 270,720 | 454,558 | 5,441,084 | 165,766 | 691,187 | 551,111 |
| 2031 | 477,321 | 3,660,955 | 584,369 | 271,187 | 455,147 | 5,448,979 | 165,781 | 691,956 | 551,831 |
| 2032 | 476,977 | 3,660,243 | 583,942 | 271,051 | 454,976 | 5,447,189 | 165,776 | 691,732 | 551,620 |
| 2033 | 478,531 | 3,663,937 | 585,490 | 271,545 | 455,599 | 5,455,102 | 165,793 | 692,546 | 552,383 |
| 2034 | 478,245 | 3,663,313 | 585,215 | 271,457 | 455,489 | 5,453,719 | 165,790 | 692,402 | 552,248 |
| 2035 | 478,196 | 3,663,251 | 585,175 | 271,445 | 455,473 | 5,453,540 | 165,790 | 692,381 | 552,228 |

| | | | | (in doll | ars) | | | | Sheet 4 o |
|--------------------------------------|----------------------------------|---------------------------------|----------------------------|----------------------------------|----------------------------------|------------------|------------------|------------------|-----------|
| Calendar | \ · | | | IFORNIA AQUE | | | | | |
| Year | | | SOUTH | NIUQAOL NAZ | DIVISION (con | tinued) | | | Г — |
| | Reach 10A | Reach 11B | Reach 12D | Reach 12E | Reach 13B | Reach 14A | Reach 14B | Reach 14C | Reach 15A |
| 1952 | (28) | (29) | (30) | (31) | (32) | (33) | (34) | (35) | (36) |
| 1953 1954 1955 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 0 | 0 |
| 1956 1957 1958 1959 1960 | 0000 | 0 0 0 0 | 0 · 0 0 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | |
| 1961 1962 1963 1964 1965 | 0000 | 0 0 0 0 | 0 0 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | |
| 1966 1967 1968 1969 1970 | 0 0 0 83,706 118,046 | 0 0 0 59,077 85,758 | 0 0 0 0 94,171 | 0 0 0 0 0 123,374 | 0 0 0 0 0 152,424 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 |
| 1971 | 129,811 | 80,282 | 95,075 | 91,389 | 167,142 | 691,791 | 151,979 | 111,623 | 529,723 |
| 1972 | 117,625 | 84,287 | 98,647 | 115,592 | 146,096 | 877,535 | 124,831 | 101,479 | 609,058 |
| 1973 | 117,706 | 92,257 | 74,238 | 114,843 | 221,385 | 961,855 | 120,106 | 99,429 | 692,748 |
| 1974 | 141,658 | 98,103 | 74,914 | 193,523 | 141,540 | 898,272 | 143,866 | 115,649 | 853,098 |
| 1975 | 207,908 | 124,105 | 61,799 | 117,194 | 108,154 | 1,156,757 | 180,614 | 119,889 | 988,045 |
| 1976 | 139,134 | 69,715 | 33,655 | 147,908 | 134,063 | 1,124,051 | 177,086 | 114,133 | 1,037,799 |
| 1977 | 194,086 | 108,644 | 91,547 | 175,039 | 137,975 | 1,397,006 | 203,837 | 119,467 | 1,339,196 |
| 1978 | 168,634 | 106,702 | 72,585 | 170,578 | 151,120 | 1,352,040 | 139,662 | 132,224 | 1,367,461 |
| 1979 | 175,107 | 85,942 | 56,331 | 174,147 | 150,029 | 1,491,063 | 201,935 | 260,981 | 1,216,753 |
| 1980 | 284,207 | 120,896 | 123,120 | 167,249 | 164,749 | 1,989,692, | 189,132 | 238,607 | 1,438,703 |
| 1981 | 200,037 | 77,031 | 33,416 | 113,268 | 171,775 | 1,740,456 | 163,808 | 161,092 | 1,801,079 |
| 1982 | 264,855 | 158,123 | 142,551 | 224,118 | 223,965 | 1,800,753 | 195,176 | 15,828 | 1,940,781 |
| 1983 | 285,942 | 128,391 | 115,630 | 191,476 | 203,010 | 2,355,096 | 185,467 | 159,897 | 2,483,851 |
| 1984 | 364,636 | 152,151 | 102,049 | 198,532 | 224,895 | 3,096,084 | 273,448 | 177,390 | 3,080,599 |
| 1985 | 303,008 | 231,067 | 188,725 | 274,516 | 322,262 | 3,363,928 | 206,425 | 156,751 | 3,399,931 |
| 1986 | 348,280 | 226,367 | 213,453 | 299,276 | 292,932 | 3,437,341 | 256,672 | 302,973 | 3,323,64; |
| 1987 | 436,450 | 301,506 | 272,212 | 439,975 | 535,441 | 4,059,065 | 402,783 | 353,342 | 4,086,59; |
| 1988 | 458,396 | 318,990 | 286,974 | 457,462 | 559,754 | 4,144,179 | 380,468 | 330,671 | 4,243,85; |
| 1989 | 501,094 | 351,956 | 315,088 | 500,115 | 621,596 | 4,333,729 | 419,163 | 367,357 | 4,270,04; |
| 1990 | 507,799 | 357,002 | 319,610 | 507,362 | 633,128 | 4,279,706 | 425,240 | 370,403 | 4,122,930 |
| 1991 | 506,187 | 355,887 | 318,816 | 505,930 | 631,439 | 4,262,550 | 423,855 | 369,259 | 4,105,94 |
| 1992 | 506,552 | 356,207 | 319,058 | 506,337 | 632,013 | 4,267,495 | 424,394 | 369,686 | 4,110,22 |
| 1993 | 509,781 | 358,361 | 321,330 | 509,070 | 636,154 | 4,287,279 | 427,219 | 371,976 | 4,126,11 |
| 1994 | 513,514 | 360,831 | 323,943 | 512,382 | 640,369 | 4,308,733 | 430,451 | 374,662 | 4,144,88 |
| 1995 | 513,670 | 360,918 | 324,082 | 512,472 | 640,497 | 4,309,359 | 430,573 | 374,751 | 4,145,27 |
| 1996 | 513,843 | 361,013 | 324,237 | 512,571 | 640,638 | 4,309,800 | 430,767 | 374,892 | 4,145,484 |
| 1997 | 515,789 | 362,086 | 325,973 | 513,691 | 642,223 | 4,316,643 | 432,571 | 376,212 | 4,149,493 |
| 1998 | 516,138 | 362,279 | 326,286 | 513,892 | 642,508 | 4,317,639 | 432,894 | 376,449 | 4,150,033 |
| 1999 | 516,671 | 362,572 | 326,760 | 514,200 | 642,941 | 4,319,604 | 433,378 | 376,802 | 4,151,204 |
| 2000 | 516,789 | 362,638 | 326,867 | 514,268 | 643,037 | 4,319,656 | 433,471 | 376,872 | 4,151,186 |
| 2001 | 517,641 | 363,187 | 327,485 | 514,986 | 643,964 | 4,324,323 | 434,232 | 377,491 | 4,155,13 |
| 2002 | 521,522 | 365,326 | 330,949 | 517,220 | 647,124 | 4,337,719 | 437,864 | 380,149 | 4,162,91 |
| 2003 | 521,561 | 365,347 | 330,984 | 517,243 | 647,158 | 4,337,991 | 437,942 | 380,207 | 4,163,08 |
| 2004 | 523,115 | 366,277 | 331,812 | 518,536 | 648,348 | 4,492,446 | 439,476 | 381,263 | 4,316,28 |
| 2005 | 523,033 | 366,233 | 331,742 | 518,491 | 648,285 | 4,492,334 | 439,418 | 381,221 | 4,316,23 |
| 2006 | 530,909 | 371,644 | 337,575 | 525,011 | 659,874 | 4,538,928 | 445,997 | 386,723 | 4,349,56 |
| 2007 | 532,116 | 372,310 | 338,654 | 525,706 | 660,857 | 4,543,190 | 447,109 | 387,538 | 4,352,06 |
| 2008 | 532,261 | 372,390 | 338,782 | 525,789 | 660,974 | 4,543,720 | 447,245 | 387,633 | 4,352,38 |
| 2009 | 532,437 | 372,486 | 338,940 | 525,890 | 661,118 | 4,544,331 | 447,426 | 387,769 | 4,352,72 |
| 2010 | 532,440 | 372,488 | 338,943 | 525,892 | 661,121 | 4,544,393 | 447,415 | 387,760 | 4,352,78 |
| 2011 | 533,142 | 372,945 | 339,589 | 526,269 | 662,358 | 4,547,682 | 448,009 | 388,217 | 4,353,564 |
| 2012 | 533,294 | 373,028 | 339,725 | 526,357 | 662,482 | 4,548,217 | 448,150 | 388,321 | 4,353,876 |
| 2013 | 533,272 | 373,018 | 339,706 | 526,344 | 662,464 | 4,548,345 | 448,159 | 388,326 | 4,353,976 |
| 2014 | 533,361 | 373,067 | 339,785 | 526,395 | 662,536 | 4,548,718 | 448,231 | 388,380 | 4,354,216 |
| 2015 | 534,819 | 373,870 | 341,087 | 527,235 | 663,724 | 4,553,834 | 449,603 | 389,384 | 4,357,193 |
| 2016 | 534,911 | 373,922 | 341,168 | 527,288 | 663,798 | 4,554,215 | 449,677 | 389,438 | 4,357,43 |
| 2017 | 534,825 | 373,873 | 341,092 | 527,237 | 663,729 | 4,554,002 | 449,617 | 389,394 | 4,357,31 |
| 2018 | 535,638 | 374,320 | 341,817 | 527,706 | 664,391 | 4,557,029 | 450,378 | 389,952 | 4,359,10 |
| 2019 | 535,588 | 374,294 | 341,772 | 527,677 | 664,350 | 4,556,962 | 450,319 | 389,908 | 4,359,08 |
| 2020 | 535,127 | 374,041 | 341,361 | 527,413 | 663,975 | 4,555,787 | 449,853 | 389,567 | 4,358,49 |
| 2021 | 535,352 | 374,163 | 341,562 | 527,542 | 664,158 | 4,556,271 | 449,893 | 389,595 | 4,358,82 |
| 2022 | 534,955 | 373,946 | 341,207 | 527,313 | 663,835 | 4,385,809 | 449,551 | 389,346 | 4,188,76 |
| 2023 | 534,837 | 373,880 | 341,103 | 527,245 | 663,739 | 4,385,580 | 449,458 | 389,275 | 4,188,65 |
| 2024 | 520,680 | 364,242 | 331,196 | 515,313 | 643,954 | 4,301,320 | 437,470 | 379,489 | 4,126,35 |
| 2025 | 520,660 | 364,230 | 331,178 | 515,301 | 643,938 | 4,301,425 | 437,470 | 379,489 | 4,126,43 |
| 2026 | 520,545 | 364,167 | 331,076 | 515,235 | 643,845 | 4,301,165 | 437,380 | 379,424 | 4,126,29 |
| 2027 | 520,550 | 364,170 | 331,081 | 515,237 | 643,848 | 4,301,187 | 437,388 | 379,430 | 4,126,30 |
| 2028 | 520,432 | 364,104 | 330,974 | 515,170 | 643,751 | 4,300,994 | 437,301 | 379,367 | 4,126,22 |
| 2029 | 516,283 | 361,247 | 327,909 | 511,722 | 637,613 | 4,276,451 | 433,876 | 376,494 | 4,108,62 |
| 2030 | 516,063 | 361,126 | 327,714 | 511,597 | 637,435 | 4,276,069 | 433,718 | 376,377 | 4,108,44 |
| 2031 | 516,838 | 361,553 | 328,404 | 512,042 | 638,064 | 4,279,027 | 434,429 | 376,897 | 4,110,225 |
| 2032 | 516,613 | 361,430 | 328,203 | 511,912 | 637,880 | 4,278,426 | 434,195 | 376,725 | 4,109,916 |
| 2033 | 517,430 | 361,880 | 328,934 | 512,383 | 638,548 | 4,281,247 | 434,911 | 377,251 | 4,111,58 |
| 2034 | 517,286 | 361,800 | 328,804 | 512,300 | 638,429 | 4,280,749 | 434,764 | 377,142 | 4,111,28 |
| 2035 | 517,265 | 361,788 | 328,786 | 512,288 | 638,411 | 4,280,685 | 434,736 | 377,121 | 4,111,25 |

TABLE B-11: MINIMUM OMP&R COSTS OF EACH AQUEDUCT REACH TO BE

| | | | | (in | dollars) | _ | | | Sheet 5 of 8 |
|--------------------------------------|---|--|--|---|--|---|---|------------------|---|
| | | | (| CALIFORNIA A | QUEDUCT (con | tinued) | | | |
| Calendar Year | SOUTH SA DIVISION (| N JOAQUIN continued) | TEH | IACHAPI DIVIS | ION | | MOJAVE | DIVISION | |
| | Reach 16A | Subtotal | Reach 17E | Reach 17F | Subtotal | Reach 18A | Reach 19 | Reach 19C | Reach 20A |
| | (37) | (38) | (39) | (40) | (41) | (42) | (43) | (44) | (45) |
| 1952 1953 1954 1955 | 0 | 0 | 0 | 0 0 0 | 0 | 0 0 0 0 | 0 0 0 | 0 0 0 | 0 0 |
| 1956 1957 1958 1959 1960 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 | 0 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 0 |
| 1961 1962 1963 1964 1965 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0000 | 0 0 0 | 0 0 0 0 |
| 1966 1967 1968 1969 1970 | 0 0 0 | 0 0 0 385,659 885,234 | 0 0 0 | 0 | 0 | 0 | 0 0 | 0 | 0 0 0 |
| 1971 1972 1973 1974 1975 | 10,291 1,106,884 1,243,941 1,343,972 1,537,862 | 2,400,543 3,734,703 4,142,935 4,369,772 5,090,233 | 3,471 1,424,782 1,777,260 2,298,091 2,403,430 | 28,127 49,949 16,259 35,193 | 3,471 1,452,909 1,827,209 2,314,350 2,438,623 | 36,699 36,207 30,525 40,588 | 0 135,675 146,739 90,404 122,584 | 0 0 0 0 | 0 130,711 161,838 115,571 137,684 |
| 1976 1977 1978 1979 1980 | 1,727,428 1,961,081 2,146,047 1,799,940 2,233,790 | 5,001,677 6,065,390 6,161,338 5,962,636 7,467,874 | 2,776,194 3,845,464 3,742,853 3,544,261 4,757,403 | 126,653 83,936 42,637 45,997 54,806 | 2,902,847 3,929,400 3,785,490 3,590,258 4,812,209 | 118,610 93,565 91,815 99,670 116,487 | 201,215 226,906 200,759 307,386 438,643 | 0 0 0 0 | 182,927 180,884 215,673 261,205 290,719 |
| 1981 1982 1983 1984 1985 | 2,766,638 2,976,927 4,219,689 4,901,651 5,741,181 | 7,651,377 8,504,906 10,940,796 13,312,191 14,939,497 | 5,510,475 6,404,198 13,978,917 18,906,773 19,547,358 | 65,158 55,996 89,983 76,975 122,994 | 5,575,633 6,460,194 14,068,900 18,983,748 19,670,352 | 317,900 447,734 509,115 584,045 531,106 | 582,862 631,061 542,968 624,796 501,656 | 0 0 0 0 | 329,201 275,744 347,332 452,685 430,978 |
| 1986 1987 1988 1989 1990 | 5,679,984 6,470,676 6,680,184 6,998,701 6,884,513 | 15,318,996 18,539,200 19,112,992 20,059,789 19,802,574 | 19,696,864 18,038,432 18,123,080 18,213,508 17,437,649 | 93,304 81,820 99,276 170,872 173,363 | 19,790,168 18,120,252 18,222,356 18,384,380 17,611,012 | 489,940 586,702 551,031 587,486 594,731 | 322,152 658,326 761,181 823,540 834,660 | 0 0 0 | 282,843 480,176 561,198 608,677 614,124 |
| 1991 1992 1993 1994 1995 | 6,855,527 6,862,678 6,889,049 6,918,765 6,919,587 | 19,725,868 19,746,399 19,836,640 19,938,277 19,941,235 | 17,359,767 17,372,783 17,401,775 17,456,492 17,457,688 | 172,889 173,204 173,838 174,985 175,016 | 17,532,656 17,545,987 17,575,613 17,631,477 17,632,704 | 593,343 594,923 597,760 602,506 602,812 | 833,062 838,783 846,791 859,158 860,339 | 0 0 0 | 612,705 616,392 621,735 630,087 630,848 |
| 1996 1997 1998 1999 2000 | 6,920,380 6,930,443 6,932,040 6,934,932 6,935,143 | 19,944,013 19,979,295 19,985,015 19,994,960 19,996,050 | 17,458,203 17,469,805 17,471,307 17,474,752 17,474,594 | 175,054 175,472 175,543 175,659 175,670 | 17,633,257 17,645,277 17,646,850 17,650,411 17,650,264 | 602,988 606,142 606,585 607,507 607,496 | 861,668 876,647 879,116 883,349 883,693 | 0 0 0 0 | 631 699 641,322 642,909 645,627 645,849 |
| 2001 2002 2003 2004 2005 | 6,941,659 6,961,481 6,961,924 7,120,639 7,120,462 | 20,018,314 20,088,034 20,089,276 20,567,287 20,566,394 | 17,486,100 17,508,515 17,508,958 17,526,487 17,526,383 | 175,923 176,750 176,771 177,577 177,569 | 17,662,023 17,685,265 17,685,729 17,704,064 17,703,952 | 608,624 614,759 612,089 613,061 613,024 | 887,050 916,675 917,438 922,584 922,270 | 0 0 0 0 | 648,089 667,122 667,611 670,826 670,625 |
| 2006 2007 2008 2009 2010 | 7,178,596 7,184,822 7,185,574 7,186,515 7,186,523 | 20,775,661 20,797,552 20,800,216 20,803,448 20,803,571 | 17,817,941 17,825,203 17,826,119 17,827,094 17,827,287 | 177,608 180,954 180,985 181,027 181,026 | 17,995,549 18,006,157 18,007,104 18,008,121 18,008,313 | 613,291 617,794 618,037 618,310 618,345 | 923,644 947,000 948,086 949,496 949,449 | 0 0 0 0 | 671,509 689,782 690,477 691,383 691,351 |
| 2011 2012 2013 2014 2015 | 7,189,856 7,190,623 7,190,868 7,191,382 7,198,789 | 20,817,383 20,820,122 20,820,484 20,822,243 20,848,554 | 17,808,520 17,809,427 17,809,724 17,810,437 17,819,038 | 180,684 180,716 180,727 180,749 181,061 | 17,989,204 17,990,143 17,990,451 17,991,186 18,000,099 | 617,261 617,509 617,590 617,776 620,121 | 948,520 949,702 950,117 950,881 962,072 | 0 0 0 0 | 690,597 691,357 691,622 692,116 699,302 |
| 2016 2017 2018 2019 2020 | 7,199,321 7,199,062 7,203,500 7,203,286 7,201,514 | 20,850,365 20,849,172 20,864,450 20,863,753 20,856,748 | 17,819,767 17,819,422 17,824,662 17,824,675 17,823,157 | 181,084 181,073 181,259 181,251 181,179 | 18,000,851 18,000,495 18,005,921 18,005,926 18,004,336 | 620,309 620,222 621,639 621,626 621,173 | 962,835 962,493 969,121 968,854 966,191 | 0 0 0 0 | 699,793 699,573 703,832 703,662 701,951 |
| 2021 2022 2023 2024 2025 | 7,202,097 7,031,098 7,030,580 6,922,985 6,923,026 | 20,859,511 20,345,106 20,343,406 19,963,546 19,963,658 | 17,824,248 17,823,447 17,823,168 17,332,238 17,332,497 | 181,196 181,135 181,107 180,069 174,754 | 18,005,444 18,004,582 18,004,275 17,512,307 17,507,251 | 621,431 621,152 621,033 620,578 616,269 | 966,854 964,719 963,670 960,444 936,142 | 0 0 0 0 | 702,375 701,003 700,330 698,387 677,158 |
| 2026 2027 2028 2029 2030 | 6,922,556 6,922,547 6,922,284 6,891,748 6,891,212 | 19,961,976 19,962,041 19,960,664 19,850,454 19,847,816 | 17,332,127 17,332,159 17,331,939 17,331,927 17,331,454 | 174,734 174,736 174,724 174,724 174,701 | 17,506,861 17,506,895 17,506,663 17,506,651 17,506,155 | 616,157 616,165 616,098 616,093 615,952 | 935,458 935,477 935,095 935,044 934,211 | 0 0 0 0 | 676,723 676,731 676,487 676,454 675,919 |
| 2031 2032 2033 2034 2035 | 6,895,625 6,894,697 6,898,792 6,897,971 6,897,838 | 19,862,672 19,859,125 19,873,679 19,870,968 19,870,569 | 17,336,685 17,335,897 17,340,769 17,339,963 17,339,897 | 174,881 174,839 175,002 174,967 174,960 | 17,511,566 17,510,736 17,515,771 17,514,930 17,514,857 | 617,362 617,122 618,419 618,184 618,159 | 940,712 939,241 945,044 943,728 943,483 | 0 0 0 0 | 680,094 679,148 682,878 682,032 681,874 |

| - | | | · · · · · · · · · · · · · · · · · · · | | dollars) | | | | Sheet 6 of 8 |
|--------------------------------------|--|---------------------------------------|---|---|---------------------------------------|--|---|---------------------------------------|---|
| Calendar | | | | ALIFORNIA AQI | UEDUCT (cont | inued) | | | |
| Year | Reach 20B | MO Reach 21 | JAVE DIVISION Reach 22A | Reach 22B | Reach 23 | Reach 24 | Subtotal | SANTA ANA Reach 25 | Reach 26 A |
| | (46) | (47) | (48) | (49) | (50) | (51) | (52) | (53) | (54) |
| 1952 1953 1954 1955 | 0 | 0 | 0 0 | 0 | 0 | 0 0 | 0 0 0 0 | 0 | 0 0 |
| 1956 1957 1958 1959 1960 | 0 0 0 0 | 0 | 0 0 0 0 | 0 0 0 | 0 0 0 | 0 | 0 0 0 | 0 | 0 0 0 0 |
| 1961 1962 1963 1964 1965 | 0 0 0 | 0 | 0 0 0 | 0 0 0 0 | 0 0 | 0 0 0 0 | 0 0 0 0 | 0 . | 0 0 0 0 |
| 1966 1967 1968 1969 1970 | 0 0 | 0 | 0 | 0 0 0 | 0 0 0 0 | 0 0 0 | 0 | 0 | 0 0 0 0 |
| 1971 1972 1973 1974 1975 | 0 120,271 148,631 88,200 118,898 | 75,768 60,641 65,007 135,462 | 0 80,436 66,539 77,667 77,825 | 0 1,036,831 1,283,816 1,477,946 1,630,554 | 51,520 65,475 96,340 111,141 | 362,153 353,262 334,302 419,450 | 0 2,030,064 2,323,148 2,375,962 2,794,186 | 0 26 20,541 24,380 29,337 | 0 578 679,328 799,400 885,021 |
| 1976 | 151,555 | 106,314 | 131,007 | 1,598,071 | 107,787 | 304,638 | 2,902,124 | 51,356 | 1,103,139 |
| 1977 | 112,589 | 98,757 | 86,279 | 1,882,080 | 71,228 | 48,359 | 2,800,647 | 62,584 | 1,412,740 |
| 1978 | 120,584 | 109,271 | 71,763 | 2,288,531 | 72,179 | 637,401 | 3,807,976 | 67,186 | 1,262,917 |
| 1979 | 194,104 | 203,078 | 121,586 | 2,105,305 | 76,960 | 202,566 | 3,571,860 | 84,462 | 1,235,824 |
| 1980 | 237,250 | 156,794 | 117,274 | 2,685,789 | 147,009 | 688,605 | 4,878,570 | 72,651 | 1,533,618 |
| 1981 | 296,274 | 183,496 | 121,461 | 3,039,059 | 134,895 | 21,983 | 5,027,131 | 35,662 | 1,576,071 |
| 1982 | 330,484 | 186,098 | 125,423 | 3,254,334 | 299,712 | 623,772 | 6,174,362 | 26,852 | 1,829,441 |
| 1983 | 315,205 | 209,466 | 133,715 | 3,813,504 | 303,362 | 212,905 | 6,387,572 | 19,204 | 1,740,141 |
| 1984 | 383,969 | 304,638 | 168,344 | 5,266,341 | 162,737 | 1,651,558 | 9,599,113 | 12,379 | 2,326,102 |
| 1985 | 390,504 | 561,058 | 166,901 | 5,404,528 | 282,408 | 686,977 | 8,956,116 | 18,335 | 2,735,591 |
| 1986 | 282,490 | 494,456 | 175,591 | 5,724,953 | 196,606 | 366,475 | 8,335,506 | 24,418 | 2,532,762 |
| 1987 | 554,171 | 482,473 | 288,896 | 6,466,744 | 288,975 | 866,235 | 10,672,698 | 38,561 | 3,063,515 |
| 1988 | 648,347 | 569,688 | 331,975 | 7,245,421 | 355,032 | 1,074,624 | 12,098,497 | 44,376 | 3,572,273 |
| 1989 | 705,853 | 622,987 | 359,783 | 7,624,420 | 451,085 | 378,055 | 12,161,886 | 47,794 | 3,775,903 |
| 1990 | 714,482 | 625,326 | 364,854 | 7,521,093 | 469,509 | 1,753,658 | 13,492,437 | 48,750 | 3,813,554 |
| 1991 | 712,870 | 623,680 | 363,918 | 7,493,171 | 478,542 | 1,551,491 | 13,262,782 | 48,306 | 3,802,318 |
| 1992 | 716,708 | 626,079 | 365,676 | 7,511,941 | 428,837 | 1,176,074 | 12,875,413 | 48,356 | 3,807,183 |
| 1993 | 722,327 | 629,830 | 368,300 | 7,543,600 | 379,423 | 724,960 | 12,434,726 | 48,483 | 3,818,326 |
| 1994 | 731,232 | 636,024 | 372,512 | 7,596,438 | 362,081 | 1,872,528 | 13,662,566 | 48,738 | 3,839,682 |
| 1995 | 731,993 | 636,454 | 372,851 | 7,599,882 | 370,969 | 1,366,032 | 13,172,180 | 48,738 | 3,840,041 |
| 1996 | 732,844 | 636,937 | 373,227 | 7,602,973 | 371,085 | 1,483,002 | 13,296,423 | 48,738 | 3,840,195 |
| 1997 | 742,467 | 642,374 | 377,497 | 7,643,193 | 373,694 | 851,169 | 12,754,505 | 48,738 | 3,843,673 |
| 1998 | 744,054 | 643,273 | 378,198 | 7,649,432 | 374,033 | 3,249,877 | 15,167,477 | 48,738 | 3,844,122 |
| 1999 | 746,772 | 644,809 | 379,404 | 7,660,952 | 374,808 | 255,604 | 12,198,832 | 48,738 | 3,845,155 |
| 2000 | 746,994 | 644,933 | 379,502 | 7,661,477 | 374,772 | 1,212,467 | 13,157,183 | 48,738 | 3,845,108 |
| 2001 | 749,344 | 646,491 | 380,595 | 7,674,364 | 375,799 | 1,745,839 | 13,716,195 | 48,788 | 3,849,536 |
| 2002 | 768,377 | 657,249 | 389,036 | 7,753,477 | 380,842 | 2,791,752 | 14,939,289 | 48,788 | 3,856,254 |
| 2003 | 768,866 | 657,528 | 389,253 | 7,755,494 | 380,942 | 284,333 | 12,433,554 | 48,788 | 3,856,387 |
| 2004 | 771,945 | 659,400 | 390,965 | 7,773,305 | 382,173 | 2,391,528 | 14,575,787 | 49,011 | 3,862,697 |
| 2005 | 771,744 | 659,285 | 390,879 | 7,772,763 | 382,150 | 1,040,753 | 13,223,493 | 49,011 | 3,862,667 |
| 2006 | 772,628 | 659,786 | 391,268 | 7,776,425 | 382,363 | 1,748,654 | 13,939,568 | 49,011 | 3,862,950 |
| 2007 | 789,565 | 668,558 | 398,680 | 7,992,030 | 387,797 | 1,568,919 | 14,060,125 | 50,969 | 3,909,300 |
| 2008 | 790,260 | 668,950 | 398,989 | 7,994,987 | 388,003 | 972,745 | 13,470,534 | 50,969 | 3,909,575 |
| 2009 | 791,166 | 669,465 | 399,391 | 7,998,685 | 388,223 | 2,191,986 | 14,698,105 | 50,969 | 3,909,867 |
| 2010 | 791,134 | 669,446 | 399,375 | 7,998,735 | 388,266 | 1,269,592 | 13,775,693 | 50,969 | 3,909,925 |
| 2011 | 790,160 | 668,436 | 398,840 | 7,988,305 | 387,166 | 1,352,792 | 13,842,077 | 50,867 | 3,902,342 |
| 2012 | 790,920 | 668,862 | 399,179 | 7,991,479 | 387,369 | 2,254,004 | 14,750,381 | 50,867 | 3,902,614 |
| 2013 | 791,185 | 669,015 | 399,296 | 7,992,590 | 387,436 | 484,751 | 12,983,602 | 50,867 | 3,902,702 |
| 2014 | 791,679 | 669,293 | 399,513 | 7,994,750 | 387,597 | 1,627,459 | 14,131,064 | 50,867 | 3,902,916 |
| 2015 | 798,865 | 673,356 | 402,702 | 8,024,686 | 389,531 | 1,136,698 | 13,707,333 | 50,867 | 3,905,495 |
| 2016 | 799,356 | 673,633 | 402,919 | 8,026,817 | 389,695 | 2,021,376 | 14,596,733 | 50,867 | 3,905,713 |
| 2017 | 799,136 | 673,509 | 402,824 | 8,025,795 | 389,617 | 3,942,308 | 16,515,477 | 50,867 | 3,905,609 |
| 2018 | 803,395 | 675,916 | 404,712 | 8,043,694 | 390,797 | 167,299 | 12,780,405 | 50,867 | 3,907,180 |
| 2019 | 803,225 | 675,821 | 404,634 | 8,043,171 | 390,799 | 1,108,773 | 13,720,565 | 50,867 | 3,907,184 |
| 2020 | 801,514 | 674,853 | 403,876 | 8,036,531 | 390,458 | 4,476,980 | 17,073,527 | 50,867 | 3,906,729 |
| 2021 | 801,938 | 675,092 | 404,065 | 8,038,778 | 390,703 | 353,534 | 12,954,770 | 50,867 | 3,907,056 |
| 2022 | 800,566 | 674,317 | 403,457 | 8,033,858 | 390,523 | 2,144,658 | 14,734,253 | 50,867 | 3,906,816 |
| 2023 | 799,893 | 673,937 | 403,159 | 8,031,553 | 390,460 | 1,126,048 | 13,710,083 | 50,867 | 3,906,732 |
| 2024 | 798,145 | 672,757 | 401,884 | 8,017,560 | 389,488 | 1,933,289 | 14,492,532 | 50,548 | 3,898,740 |
| 2025 | 779,211 | 663,434 | 393,662 | 7,689,764 | 383,015 | 3,014,031 | 15,152,686 | 47,183 | 3,822,907 |
| 2026 | 778,776 | 663,184 | 393,468 | 7,688,117 | 382,931 | -1,492,610 | 10,642,204 | 47,183 | 3,822,797 |
| 2027 | 778,784 | 663,190 | 393,473 | 7,688,160 | 382,938 | 3,157,439 | 15,292,357 | 47,183 | 3,822,806 |
| 2028 | 778,540 | 663,054 | 393,365 | 7,687,198 | 382,889 | 1,540,510 | 13,673,236 | 47,183 | 3,822,740 |
| 2029 | 778,507 | 663,037 | 393,350 | 7,687,115 | 382,886 | 1,361,691 | 13,494,177 | 47,183 | 3,822,737 |
| 2030 | 777,972 | 662,731 | 393,113 | 7,685,026 | 382,780 | 2,509,360 | 14,637,064 | 47,183 | 3,822,595 |
| 2031 | 782,147. | 665,093 | 394,965 | 7,702,678 | 383,956 | 726,031 | 12,893,038 | 47,183 | 3,824,163 |
| 2032 | 781,201 | 664,558 | 394,545 | 7,698,819 | 383,779 | 1,602,274 | 13,760,687 | 47,183 | 3,823,927 |
| 2033 | 784,931 | 666,665 | 396,198 | 7,714,535 | 384,875 | 1,419,558 | 13,613,103 | 47,183 | 3,825,387 |
| 2034 | 784,085 | 666,188 | 395,824 | 7,710,976 | 384,694 | 3,004,585 | 15,190,296 | 47,183 | 3,825,145 |
| 2035 | 783,927 | 666,100 | 395,753 | 7,710,217 | 384,679 | -365,337 | 11,818,855 | 47,183 | 3,825,126 |

TABLE B-11: MINIMUM OMP&R COSTS OF EACH AQUEDUCT REACH TO BE

| | | | | (in dollars) | | | | | Sheet 7 of 8 |
|--------------------------------------|--|--|---|---|---|---|---|---|---|
| | | | CALIF | ORNIA AQUEC | OUCT (continue | d) | _ | | · |
| Calendar Year | SANT | A ANA DIVISIO | N (continued) | | p | W | EST BRANCH_ | | |
| , | Reach 28G ^(a) | Reach 28H | Reach 28J | Subtotal | Reach 29A | Reach 29 F | Reach 29G | Reach 29H | Reach 29J |
| | (55) | (56) | (57) | (58) | (59) | (60) | (61) | (62) | (63) |
| 1952 1953 1954 1955 | 0000 | 0 0 0 | 0 0 0 | 0 | 0 | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 |
| 1956 1957 1958 1959 1960 | 0 0 0 0 | 0 0 0 | 0 0 0 | 0000 | 0000 | 0000 | 0 0 0 0 | 0 | 0 0 0 0 |
| 1961 1962 1963 1964 1965 | 0 0 0 0 | 0 0 0 | 0 0 0 0 0 | 0000 | 0 0 0 | 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 |
| 1966 1967 1968 1969 1970 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0000 | 0 0 0 | 0000 | 0 0 0 0 | 0000 | 0 0 0 0 |
| 1971 1972 1973 1974 1975 | 0 109 136,352 155,262 110,729 | 30 79 34,693 69,082 | 0 0 0 854,637 723,814 | 836,300 1,868,372 1,817,983 | 719,255 779,949 883,312 1,049,990 | 0 159,249 339,363 158,366 176,676 | 0 199,145 122,664 112,458 194,724 | 234,196 264,850 350,160 801,457 | 0 88,198 119,743 -4,525 75,870 |
| 1976 1977 1978 1979 1980 | 138,575 127,543 166,919 142,586 158,340 | 100,400 92,647 68,363 92,812 129,897 | 635,853 825,880 835,082 265,525 1,120,131 | 2,029,323 2,521,394 2,400,467 1,821,209 3,014,637 | 1,220,429 1,268,813 1,238,073 1,367,334 1,698,895 | 215,588 116,939 342,479 285,575 224,472 | 202,591 218,129 267,308 284,188 455,619 | 624,614 684,679 415,641 972,584 874,259 | 98,268 184 17,764 29,850 288,303 |
| 1981 1982 1983 1984 1985 | 160,053 205,350 229,397 233,347 390,593 | 111,722 135,463 120,917 180,373 171,093 | 317,837 1,478,782 503,556 1,161,780 712,258 | 2,201,345 3,675,888 2,613,215 3,913,981 4,027,870 | 1,785,003 1,924,075 2,671,066 3,505,813 3,993,083 | 122,502 190,501 149,600 45,339 255,264 | 615,011 702,264 804,690 1,827,397 2,454,193 | 2,376,454 2,207,061 955,283 1,417,461 895,318 | 8,794 414,230 560,355 781,868 695,495 |
| 1986 1987 1988 1989 1990 | 267,604 352,614 389,033 420,351 424,187 | 201,334 226,847 263,633 277,914 279,269 | 897,722 843,642 1,129,010 1,372,378 1,289,755 | 3,923,840 4,525,179 5,398,325 5,894,340 5,855,515 | 3,659,201 3,964,343 4,343,380 4,638,906 4,564,112 | 452,105 369,975 409,694 441,949 441,200 | 2,127,105 1,808,961 1,848,940 1,975,022 1,974,591 | 1,382,657 1,563,762 2,129,635 2,668,551 2,640,918 | 953,937 301,951 527,530 555,721 552,936 |
| 1991 1992 1993 1994 1995 | 422,045 422,491 423,610 425,873 425,873 | 277,415 277,712 278,455 279,957 279,957 | 1,045,223 1,279,205 1,281,839 1,369,300 1,231,191 | 5,595,307 5,834,947 5,850,713 5,963,550 5,825,800 | 4,547,350 4,552,327 4,563,977 4,586,491 4,586,776 | 440,877 446,470 454,230 465,338 466,140 | 1,965,236 1,939,487 1,946,053 1,957,757 1,958,213 | 2,636,392 2,656,602 2,685,802 2,730,686 2,733,143 | 550,549 551,335 553,419 557,632 557,632 |
| 1996 1997 1998 1999 2000 | 425,873 425,873 425,873 425,873 425,873 | 279,957 279,957 279,957 279,957 279,957 | 1,436,473 1,299,774 1,452,192 1,245,939 1,434,701 | 6,031,236 5,898,015 6,050,882 5,845,662 6,034,377 | 4,586,985 4,590,180 4,590,663 4,591,584 4,591,601 | 468,082 483,950 487,168 491,418 492,268 | 1,958,500 1,963,338 1,964,026 1,965,438 1,965,432 | 2,740,327 2,793,460 2,804,525 2,818,645 2,822,042 | 557,632 557,632 557,632 557,632 557,632 |
| 2001 2002 2003 2004 2005 | 426,319 426,319 426,319 427,069 427,069 | 280,254 280,254 280,254 280,772 280,772 | 1,489,862 1,703,393 1,554,630 1,619,834 1,687,406 | 6,094,759 6,315,008 6,166,378 6,239,383 6,306,925 | 4,596,236 4,602,502 4,602,632 4,756,546 4,756,499 | 495,336 527,617 528,340 534,037 533,545 | 1,964,568 1,974,015 1,974,210 1,976,388 1,976,329 | 2,833,454 2,942,718 2,945,432 2,964,965 2,963,427 | 558,465 558,465 558,465 558,927 558,927 |
| 2006 2007 2008 2009 2010 | 427,069 435,403 435,403 435,403 435,403 | 280,772 283,079 283,079 283,079 283,079 | 1,598,640 1,709,303 1,720,990 1,504,529 1,842,097 | 6,218,442 6,388,054 6,400,016 6,183,847 6,521,473 | 4,756,790 4,810,425 4,810,667 4,810,956 4,810,981 | 535,385 565,203 566,274 567,997 567,766 | 1,976,751 1,988,024 1,988,398 1,988,829 1,988,877 | 2,969,493 3,017,689 3,021,165 3,027,566 3,026,102 | 558,927 578,208 578,208 578,208 578,208 |
| 2011 2012 2013 2014 2015 | 434,510 -434,510 434,510 434,510 434,510 | 282,485 282,485 282,485 282,485 282,485 282,485 | 1,775,309 1,762,611 1,767,179 1,752,244 1,731,966 | 6,445,513 6,433,087 6,437,743 6,423,022 6,405,323 | 4,802,907 4,803,162 4,803,250 4,803,417 4,805,829 | 567,887 569,192 569,761 570,188 582,669 | 1,985,479 1,985,869 1,986,000 1,986,270 1,989,901 | 3,023,895 3,028,779 3,030,639 3,031,980 3,074,339 | 576,543 576,543 576,543 576,543 576,543 |
| 2016 2017 2018 2019 2020 | 434,510 434,510 434,510 434,510 434,510 | 282,485 282,485 282,485 282,485 282,485 282,485 | 1,729,440 1,902,901 1,977,336 1,729,403 1,945,487 | 6,403,015 6,576,372 6,652,378 6,404,449 6,620,078 | 4,806,006 4,805,940 4,807,361 4,807,336 4,806,864 | 583,269 583,281 590,049 589,561 586,547 | 1,990,181 1,990,060 1,992,227 1,992,208 1,991,534 | 3,076,149 3,076,127 3,098,853 3,097,259 3,087,274 | 576,543 576,543 576,543 576,543 576,543 |
| 2021 2022 2023 2024 2025 | 434,510 434,510 434,510 433,434 419,114 | 282,485 282,485 282,485 281,742 277,778 | 1,808,860 1,826,442 1,909,976 1,798,156 1,804,712 | 6,483,778 6,501,120 6,584,570 6,462,620 6,371,694 | 4,807,143 4,637,120 4,637,011 4,626,725 4,538,064 | 587,577 585,114 584,175 581,207 547,323 | 1,991,966 1,991,560 1,991,408 1,989,777 1,975,731 | 3,090,774 3,082,280 3,078,530 3,068,307 3,044,983 | 576,543 576,543 576,543 575,881 542,749 |
| 2026 2027 2028 2029 2030 | 419,114 419,114 419,114 419,114 419,114 | 277,778 277,778 277,778 277,778 277,778 | 1,775,470 1,677,291 1,964,693 1,765,456 1,793,018 | 6,342,342 6,244,172 6,531,508 6,332,268 6,359,688 | 4,537,931 4,537,951 4,537,856 4,537,840 4,537,691 | 546,269 546,515 545,599 545,378 544,370 | 1,975,539 1,975,568 1,975,443 1,975,430 1,975,215 | 3,040,804 3,041,863 3,038,586 3,037,962 3,034,707 | 542,749 542,749 542,749 542,749 542,749 |
| 2031 2032 2033 2034 2035 | 419,114 419,114 419,114 419,114 419,114 | 277,778 277,778 277,778 277,778 277,778 | 1,794,821 1,810,965 1,665,150 1,881,728 1,987,834 | 6,363,059 6,378,967 6,234,612 6,450,948 6,557,035 | 4,539,127 4,538,863 4,540,179 4,539,911 4,539,858 | 551,407 549,468 555,651 553,740 553,011 | 1,977,389 1,977,022 1,979,028 1,978,659 1,978,599 | 3,058,122 3,051,884 3,072,400 3,066,349 3,064,083 | 542,749 542,749 542,749 542,749 542,749 |

| | 1 | | | (in do l | lar <u>s)</u> | | | | Sheet 8 of 8 |
|--------------------------------------|--|--|---|---|--|--|--|---|---|
| Calendar | | | CA | LIFORNIA AQL | JEDUCT (cont | inued) | | 1. | |
| Year | WEST BRANC | CH (continued) | _ | COA | STAL BRANCI | 1 | | TOTAL | GRAND |
| , 04 | Reach 30 | Subtotal | Reach 31A | Reach 33A | Reach 34 | Reach 35 | Subtotal | | TOTAL |
| | (64) | (65) | (66) | (67) | (68) | (69) | (70) | (71) | (72) |
| 1952 1953 1954 1955 | 0 0 | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 |
| 1956 1957 1958 1959 1960 | 0 0 | 0000 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 | 0 0 0 0 | 0 0 0 0 | |
| 1961 1962 1963 1964 1965 | 0 0 | 000 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0000 | 0 0 0 0 | 0 0 0 0 | 0 42,918 168,358 184,729 378,874 |
| 1966 1967 1968 1969 1970 | 0 0 | 0000 | 0 0 0 509,728 609,988 | 0 0 0 0 | 0 0 0 | 0000 | 0 0 0 509,728 609,988 | 0 0 2,160,548 3,324,718 3,983,062 | 408,397 634,505 2,745,160 4,074,939 4,676,282 |
| 1971 1972 1973 1974 1975 | 420,789 621,431 723,949 841,991 | 0 1,820,832 2,248,000 2,223,720 3,140,708 | 699,052 697,576 641,626 669,279 806,429 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 699,052 697,576 641,626 669,279 806,429 | 5,614,013 12,353,356 14,590,688 16,598,762 19,569,999 | 6,185,714 12,998,869 15,194,233 17,372,561 20,517,423 |
| 1976 1977 1978 1979 1980 | -650,944 634,581 3,088,954 958,068 222,549 | 1,710,546 2,923,325 5,370,219 3,897,599 3,764,097 | 840,927 872,169 945,018 871,755 1,047,550 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 840,927 872,169 945,018 871,755 1,047,550 | 19,002,859 23,272,236 26,514,660 23,433,510 30,115,457 | 20,027,213 24,217,840 27,730,535 24,687,360 32,048,759 |
| 1981 1982 1983 1984 1985 | 1,096,571 978,609 2,055,401 1,019,849 -4,558,050 | 6,004,335 6,416,740 7,196,395 8,597,727 3,735,303 | 1,032,785 1,015,994 1,132,240 1,282,803 1,693,096 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 1,032,785 1,015,994 1,132,240 1,282,803 1,693,096 | 33,964,755 39,568,800 51,853,795 66,060,916 65,018,626: | 35,629,007 41,666,876 54,127,126 69,038,754 68,439,477 |
| 1986 1987 1988 1989 | 886,635 1,536,831 1,220,553 873,404 1,056,119 | 9,461,640 9,545,823 10,479,732 11,153,553 11,229,876 | 1,552,443 2,337,563 2,733,591 2,686,716 2,574,753 | 0 0 0 0 | 0 0 0 | · 0 0 0 0 | 1,552,443 2,337,563 2,733,591 2,686,716 2,574,753 | 69,076,654 76,158,296 81,821,249 85,123,981 85,253,476 | 72,133,413 80,204,136 87,143,838 90,944,036 91,025,852 |
| 1991 1992 1993 1994 1995 | 762,159 927,288 804,508 824,461 1,649,840 | 10,902,563 11,073,509 11,007,989 11,122,365 11,951,744 | 2,566,892 2,587,081 2,605,190 2,614,357 2,614,689 | 0 0 709,572 1,309,940 1,310,210 | 0 0 32,523 30,383 30,411 | 0 0 38,473 32,113 32,183 | 2,566,892 2,587,081 3,385,758 3,986,793 3,987,493 | 84,090,029 84,143,789 84,623,801 86,934,360 87,143,213 | 89,845,030 89,912,494 90,414,172 92,764,630 92,978,135 |
| 1996 1997 1998 1999 2000 | 474,358 1,106,477 761,156 2,085,035 302,971 | 10,785,884 11,495,037 11,165,170 12,509,752 10,731,946 | 2,614,852 2,618,206 2,618,668 2,619,648 2,619,645 | 1,310,329 1,312,948 1,313,291 1,314,066 1,314,036 | 30,425 30,695 30,732 30,811 30,810 | 32,220 32,939 33,037 33,248 33,245 | 3,987,836 3,994,788 3,995,728 3,997,773 3,997,736 | 86,312,616 86,430,525 88,679,489 86,873,943 86,244,853 | 92,150,248 92,276,184 94,526,017 92,722,352 92,093,209 |
| 2001 2002 2003 2004 2005 | 1,499,687 15,900 2,476,455 551,838 2,444,971 | 11,947,746 10,621,217 13,085,534 11,342,701 13,233,698 | 2,622,749 2,629,244 2,629,363 2,635,434 2,635,385 | 1,314,518 1,319,584 1,319,681 1,321,111 1,321,086 | 30,861 31,385 31,396 31,461 31,457 | 33,370 34,765 34,790 34,967 34,956 | 4,001,498 4,014,978 4,015,230 4,022,973 ,4,022,884 | 88,140,069 88,517,141 88,329,846 89,572,093 90,176,408 | 93,995,404 94,384,977 94,321,705 95,586,809 96,191,051 |
| 2006 2007 2008 2009 2010 | 236,934 1,760,066 2,851,400 -356,567 1,694,041 | 11,034,280 12,719,615 13,816,112 10,616,989 12,665,975 | 2,664,442 2,666,533 2,666,794 2,667,078 2,667,125 | 1,328,036 1,329,676 1,329,883 1,330,103 1,330,145 | 31,522 31,692 31,711 31,735 31,738 | 35,121 35,570 35,628 35,689 35,700 | 4,059,121 4,063,471 4,064,016 4,064,605 4,064,708 | 89,144,286 91,175,323 91,700,669 89,520,352 90,985,282 | 95,159,458 97,194,533 97,720,393 95,540,616 97,005,649 |
| 2011 2012 2013 2014 2015 | 2,366,143 -161,001 1,201,237 1,750,429 2,304,719 | 13,322,854 10,802,544 12,167,430 12,718,827 13,334,000 | 2,662,141 2,662,404 2,662,469 2,662,664 2,665,147 | 1,330,144 1,330,349 1,330,413 1,330,572 1,332,516 | 31,735 31,757 31,762 31,778 31,979 | 35,714 35,771 35,786 35,827 36,361 | 4,059,734 4,060,281 4,060,430 4,060,841 4,066,003 | 91,588,441 89,970,635 89,574,623 91,263,302 91,499,797 | 97,597,187 95,979,894 95,584,043 97,273,115 97,514,401 |
| 2016 2017 2018 2019 2020 | 77,543 -1,077,697 2,740,141 1,512,255 4,967,325 | 11,109,691 9,954,254 13,805,174 12,575,162 16,016,087 | 2,665,348 2,665,241 2,666,730 2,666,720 2,666,219 | 1,332,680 1,332,600 1,333,780 1,333,781 1,333,431 | 31,995 31,986 32,107 32,107 32,067 | 36,405 36,382 36,704 36,702 36,598 | 4,066,428 4,066,209 4,069,321 4,069,310 4,068,315 | 90,167,312 91,101,161 91,329,820 90,791,211 97,672,562 | 96,182,327 97,115,987 97,347,545 96,808,956 103,689,389 |
| 2021 2022 2023 2024 2025 | -523,118 217,751 1,890,621 4,774,760 -3,145,659 | 10,530,885 11,090,368 12,758,288 15,616,657 7,503,191 | 2,666,547 2,666,238 2,666,137 2,611,943 2,611,999 | 1,333,680 1,333,488 1,333,423 1,321,286 1,321,342 | 32,093 32,070 32,061 31,980 31,985 | 36,666 36,604 36,584 36,375 36,388 | 4,068,986 4,068,400 4,068,205 4,001,584 4,001,714 | 87,940,261 89,502,507 90,226,165 92,772,833 85,223,780 | 93,812,412 95,356,826 96,080,306 98,617,580 91,068,645 |
| 2026 2027 2028 2029 2030 | 3,844,724 1,211,247 821,796 939,384 944,030 | 14,488,016 11,855,893 11,462,029 11,578,743 11,578,762 | 2,611,876 2,611,885 2,611,797 2,611,781 2,611,603 | 1,321,258 1,321,265 1,321,212 1,321,207 1,321,096 | 31,974 31,976 31,969 31,968 31,954 | 36.363 36.363 36.346 36.343 36.307 | 4,001,471 4,001,489 4,001,324 4,001,299 4,000,960 | 87,664,932 89,584,965 87,856,096 87,483,750 88,648,248 | 93,509,569 95,429,619 93,700,593 93,328,218 94,492,420 |
| 2031 2032 2033 2034 2035 | 1,654,237 1,770,411 1,763,009 1,631,991 -542,581 | 12,323,031 12,430,397 12,453,016 12,313,399 10,135,719 | 2,613,080 2,612,825 2,614,230 2,613,995 2,613,973 | 1,322,272 1,322,091 1,323,192 1,323,010 1,322,994 | 32,075 32,054 32,168 32,150 32,147 | 36,625 36,572 36,874 36,823 36,819 | 4,004,052 4,003,542 4,006,464 4,005,978 4,005,933 | 87,687,962 88,671,335 88,437,103 90,084,786 84,640,958 | 93,535,022 94,517,941 94,286,418 95,933,650 90,489,778 |

a) Includes certain costs to be assigned directly to Kern County Water Agency. Refer to Appendix B text discussion of Table B-16A under "Project Water Charges".

TABLE B-12: VARIABLE OMP&R COSTS TO BE REIMBURSED THRU

| | | | | (in do | liars) | | | | Sheet 1 of 3 |
|--------------------------------------|---|---|---|---|---|--|--|--|--|
| | | | | | SOUTH | , | | | - |
| | | NORTH BAY | AQUEDUCT | | BAY AQUEDUCT | | CALIFORNIA | AQUEDUCT | |
| Calendar | Reach 1 | Reach 3A | Reach 3B | | Reach 1 | Reach 1 | Reach 4 | Reach 14A | Reach 15A |
| Year | Barker Slough Pumping Plant | Cordelia Pumping Plant (Solano) | Cordelia Pumping Plant (Napa) (a | Total | South Bay and Del Valle Pumping Plants (b | Harvey O. Banks Delta Pumping Plant | Dos Amigos Pumping Plant ^{(C} | Buena Vista Pumping Plant | Wheeler Ridge Pumping Plant |
| | (1) | (2A) | (2B) | (3) | (4) | (5) | (6) | (7) | (8) |
| 1962 1963 1964 1965 | 0 | 0 0 0 | 0 0 0 | 0 0 0 | 36,970 57,711 74,134 142,609 | 0 | 0. 0 0 | 0 0 0 | . 0 |
| 1966 1967 1968 1969 1970 | 0 0 0 | 0 0 0 0 | 0 0 6,989 8,551 13,598 | 0 6,989 8,551 13,598 | 192,605 223,117 336,671 257,579 396,358 | 0 13,881 452,630 293,741 346,215 | 0 0 202,947 135,425 211,198 | 0 0 0 0 | 0 0 0 0 |
| 1971 1972 1973 1974 1975 | 0 0 0 | 0 0 0 | 10,609 14,434 14,449 17,473 14,779 | 10,609 14,434 14,449 17,473 14,779 | 381,662 598,702 493,490 565,575 349,758 | 574,015 927,369 685,014 769,839 1,330,133 | 225,188 498,482 379,305 438,997 514,241 | 138,001 234,626 303,105 344,632 542,726 | 17,664 89,516 275,021 350,558 585,744 |
| 1976 1977 1978 1979 | 0 0 0 | 0 0 0 | 20,856 22,635 21,692 16,237 19,945 | 20,856 22,635 21,692 16,237 19,945 | 571,361 512,996 586,355 605,136 523,369 | 1,456,742 801,033 2,215,828 3,431,968 1,883,443 | 562,537 211,120 574,813 973,702 1,011,459 | 609,257 166,598 658,309 760,080 853,317 | 600,780 173,208 578,337 724,534 826,802 |
| 1981 1982 1983 1984 1985 | 0 0 0 0 | 0 0 0 0 | 20,779 12,512 2,553 4,483 11,481 | 20,779 12,512 2,553 4,483 11,481 | 567,692 523,766 142,803 244,518 512,362 | 3,927,256 3,050,374 904,919 1,592,644 3,332,514 | 1,900,825 1,445,741 385,131 824,661 1,676,176 | 1,293,991 1,198,167 337,569 621,600 1,459,351 | 1,273,998 1,216,356 301,033 548,556 1,447,591 |
| 1986 1987 1988 1989 1990 | 0 36,294 39,382 46,757 | 0 47,301 42,748 49,085 | 15,699 13,019 23,880 25,841 29,175 | 15,699 13,019 107,475 107,971 125,017 | 843,651 791,861 1,049,479 1,268,129 1,335,060 | 5,758,087 6,620,457 9,543,595 10,155,250 10,807,352 | 2,716,313 2,738,090 4,078,076 4,417,683 4,661,670 | 2,417,956 2,602,346 4,186,205 4,428,603 4,595,219 | 2,444,443 2,708,852 4,598,094 4,810,869 5,023,131 |
| 1991 1992 1993 1994 1995 | 49,944 53,478 69,693 89,555 105,142 | 51,426 55,064 62,686 71,917 76,523 | 31,478 33,705 43,750 55,828 64,695 | 132,848 142,247 176,129 217,300 246,360 | 1,373,800 1,524,334 1,703,013 1,946,525 2,038,717 | 10,849,283 11,416,984 12,551,005 14,018,708 14,283,982 | 4,681,217 4,970,325 5,455,132 6,113,906 6,212,996 | 4,538,183 4,844,225 5,318,681 5,908,102 6,000,475 | 4,980,357 5,324,275 5,866,032 6,531,638 6,643,426 |
| 1996 1997 1998 1999 2000 | 110,569 134,325 142,530 154,485 160,249 | 79,745 96,176 101,219 108,807 112,195 | 69,438 85,887 92,517 101,696 106,806 | 259,752 316,388 336,266 364,988 379,250 | 2,076,953 2,445,526 2,490,202 2,592,683 2,587,979 | 14,519,264 16,768,067 17,344,960 17,958,800 18,201,256 | 6,372,969 7,468,790 7,723,372 8,105,685 8,262,231 | 6,194,361 7,289,010 7,610,257 7,938,399 8,089,835 | 6,857,315 8,099,724 8,466,845 8,855,598 9,041,676 |
| 2001 2002 2003 2004 2005 | 167,648 214,822 220,590 230,928 235,921 | 117,710 151,328 155,966 163,468 167,446 | 114,821 151,033 158,873 169,989 177,280 | 400,179 517,183 535,429 564,385 580,647 | 2,644,349 3,311,243 3,324,408 3,401,083 3,398,019 | 18,687,747 23,007,195 23,302,922 24,036,625 24,367,731 | 8,550,620 10,482,984 10,638,464 10,961,336 11,133,740 | 8,419,960 10,435,620 10,731,722 11,152,182 11,483,119 | 9,391,848 11,669,296 12,017,571 12,537,929 12,944,198 |
| 2006 2007 2008 2009 2010 | 241,401 260,468 266,389 272,446 276,829 | 168,878 179,527 181,307 182,788 183,072 | 186,254 205,834 215,463 225,122 233,637 | 596,533 645,829 663,159 680,356 693,538 | 3,426,140 3,642,193 3,669,470 3,698,459 3,704,206 | 24,695,327 26,482,637 26,855,803 27,104,869 27,574,286 | 11,291,695 12,081,798 12,241,542 12,377,479 12,574,651 | 11,741,151 12,689,795 12,927,782 13,104,882 13,445,179 | 13,198,740 14,296,000 14,578,567 14,770,544 15,176,801 |
| 2011 2012 2013 2014 2015 | 282,301 288,847 294,282 300,577 326,007 | 183,788 185,171 185,606 186,855 199,523 | 243,760 254,921 265,378 276,842 306,674 | 709,849 728,939 745,266 764,274 832,204 | 3,717,684 3,744,683 3,753,496 3,774,705 4,030,606 | 28,290,897 28,684,084 30,621,872 | 12,714,163 12,778,047 12,810,290 12,964,262 13,815,160 | 13,966,043 | 15,403,780 15,500,431 15,785,489 16,098,017 17,273,993 |
| 2016 2017 2018 2019 2020 | 334,869 341,113 361,912 369,478 357,347 | 200,594 200,138 207,913 208,151 183,061 | 317,896 326,906 350,318 361,321 368,398 | 853,359 868,157 920,143 938,950 908,806 | 4,052,273 4,042,006 4,197,906 4,198,288 4,153,147 | 32,314,954 32,618,606 32,299,725 | 13,879,565 13,849,608 14,476,400 14,498,133 14,361,059 | 16,251,057 16,422,005 16,269,889 | 17,428,534 17,496,619 18,489,324 18,610,213 18,517,424 |
| 2021 2022 2023 2024 2025 | 360,196 358,418 357,757 357,540 358,257 | 184,492 183,440 183,074 182,852 183,190 | 371,664 369,822 369,357 369,455 370,469 | 911,916 | 4,185,611 4,161,766 4,153,456 4,148,394 4,156,087 | 32,511,735 32,608,960 32,141,177 | 14,344,229 14,125,217 14,161,633 13,967,460 13,805,020 | 16,126,769 16,201,827 15,903,307 | 18,305,247 18,390,884 18,554,374 18,647,675 18,281,284 |
| 2026 2027 2028 2029 2030 | 357,308 357,390 356,825 356,794 355,584 | 182,705 182,748 182,459 182,442 181,824 | 369,487 369,572 368,988 368,956 367,704 | 909,500 909,710 908,272 908,192 905,112 | 4,145,068 4,146,024 4,139,477 4,139,118 4,125,077 | 1 32.454.656 | 13,935,922 14,072,594 14,065,830 14,102,153 13,990,273 | 16,393,911 | 18,590,442 18,880,523 18,883,462 18,938,946 18,943,305 |
| 2031 2032 2033 2034 2035 | 368,998 366,978 379,473 377,405 377,237 | 188,682 187,649 194,039 192,981 192,896 | 381,575 379,486 392,408 390,268 390,095 | 939,255 934,113 965,920 960,654 960,228 | 4,280,683 4,257,247 4,402,201 4,378,207 4,376,260 | 33,954,045 35,445,055 35,677,319 | 14,574,184 14,591,715 15,261,213 15,377,709 15,387,987 | 17.457.861 | 20,000,454 20,210,505 21,135,980 21,316,834 21,293,340 |

a) Costs for the period 1968 through 1987 are for an interim facility.

b) The relatively minor costs of Del Valle Pumping Plant have been combined with those of South Rev Pumping Plant to simplify the allocation procedures.

with those of South Bay Pumping Plant to simplify the allocation procedures.

c) Includes extra peaking costs assigned directly to Kern County Water Agency and to Tulare Lake Basin Water Storage District. Refer to Appendix B text discussion of Table B-17 under "Project Water Charges".

VARIABLE OMP&R COMPONENT OF TRANSPORTATION CHARGE

(in

| dollars) | |
|----------|--|
|----------|--|

Sheet 2 of 3

| | 1 | | | (iii do | | | | | Sheet 2 of 3 | | | |
|--------------------------------------|--|---|--|--|--|--|---|---|--|--|--|--|
| 0.1. | CALIFORNIA AQUEDUCT (Continued) | | | | | | | | | | | |
| Year Year | Reach 16A Ira J. Chrisman Wind Gap Pumping | Reach 17E A.D. Edmonston Pumping | Reach 18A | Reach 22B Pear- blossom Pumping | Reach 23 Mojave Siphon | Reach 24 Silver-wood | Reach 26 A Devil Canyon | Reach 28J Lake Perris | Reach 29 A O so Pumping | | | |
| | Plant | Plant | Powerplant | Plant | Powerplant | Lake (d | Powerplant | (d | Plant | | | |
| | (9) | (10) | (11) | (12) | (13) | (14) | (15) | (16) | (17) | | | |
| 1962 1963 1964 1965 | 0 0 0 | 0 0 | 0 | 0 | 0 | 0 0 0 | 0 0 0 0 | 0 0 | | | | |
| 1966 1967 1968 1969 1970 | 0 0 0 | 0 0 0 0 | 0 0 0 | 0 | 0 0 0 | 0 | 0000 | 0.0 | | | | |
| 1971 1972 1973 1974 1975 | 165,589 434,834 589,117 1,130,256 | 494,616 1,524,487 2,058,680 3,940,915 | 0000 | 23,387 219,421 315,705 | 0 0 0 | 4,216 47,861 98,179 25,950 | -3,024 -436,768 -496,517 -1,033,054 | 0 0 0 52,549 65,938 | 93,21 158,06 189,47 349,00 | | | |
| 1976 1977 1978 1979 1980 | 1,222,413 351,987 1,034,893 1,438,690 1,634,049 | 4,235,934 1,160,084 3,636,671 4,965,847 5,416,332 | 0 0 0 0 | 1,551,015 1,712,620 1,733,275 | 0 0 0 0 | 122,336 261,704 0 122,803 154,636 | -1,459,978 -1,115,096 -3,038,194 -3,159,826 -3,318,152 | 104,257 50,523 0 355,442 | 245,39 18,07 69,04 118,99 36,76 | | | |
| 1981 1982 1983 1984 1985 | 2,736,705 2,602,926 535,141 1,011,484 2,894,937 | 9,009,227 8,336,824 1,566,021 3,064,133 9,558,069 | 0 0 0 0 | 2,165,036 1,510,506 320,172 534,945 1,185,737 | 0 0 | 291,630 3,067 379,874 358,481 | -3,675,067 -3,067,524 -4,483,255 -7,338,956 -9,861,468 | 375,051 0 0 -12,947 -39,333 | 443,81 537,86 81,37 236,08 910,24 | | | |
| 1986 1987 1988 1989 1990 | 5,025,932 5,027,108 8,967,911 9,630,013 10,130,873 | 17,166,382 16,117,412 30,025,933 31,851,294 33,834,424 | -764,053 -1,101,128 -2,867,819 -2,965,768 -3,057,723 | 2,393,759 2,153,883 5,331,534 5,825,183 6,194,863 | 0 0 0 | 76,803 23,359 1,012,450 | -11,480,177 -12,647,468 -23,350,172 -23,031,206 -23,041,685 | 93,975 0 0 | 1,278,91 1,585,86 1,999,72 1,967,63 2,021,87 | | | |
| 1991 1992 1993 1994 1995 | 10,074,241 10,798,152 11,949,578 13,330,055 13,615,190 | 33,528,833 36,020,769 40,096,503 44,778,072 45,888,610 | -3,028,407 -2,759,258 -3,135,336 -3,210,065 -3,197,772 | 6,208,317 6,532,120 7,464,967 8,351,916 8,497,599 | 0 0 0 -2,815,532 -4,015,469 | 218,236 705,928 0 48,134 | -22,843,369 -23,702,355 -23,753,533 -23,830,539 -23,864,727 | 218,543 0 30,888 0 102,555 | 1,999,18 2,172,64 2,246,80 2,536,70 2,492,62 | | | |
| 1996 1997 1998 1999 2000 | 14,000,202 16,676,866 17,507,279 18,414,773 18,829,935 | 47,043,779 56,207,387 58,732,795 61,741,704 62,798,291 | -3,355,655 -3,409,697 -3,563,395 -3,585,589 -3,766,924 | | -4,085,538 -4,121,652 -4,475,980 -4,256,762 -4,524,874 | 630,492 0 1,259,534 272,493 | -24,979,178 -25,600,313 -26,312,836 -26,948,491 -27,714,013 | 124,132 0 217,034 23,761 | 2,558,86 2,942,57 3,132,21 3,200,18 3,222,78 | | | |
| 2001 2002 2003 2004 2005 | 19,622,766 24,374,476 25,015,790 26,002,105 26,833,864 | 65,333,377 81,577,338 83,847,389 87,163,779 90,033,584 | -3,781,550 -3,873,340 -3,899,926 -4,048,877 -4,212,152 | 12,504,609 15,949,441 16,150,871 17,114,987 17,851,748 | -4,493,486 -4,608,307 -4,699,320 -4,825,172 -4,882,634 | 0 0 1,305,566 0 546,744 | -27,738,745 -28,262,144 -28,729,218 -29,314,485 -30,574,203 | 84,097 40,281 0 | 3,415,38 4,001,83 4,190,37 4,387,86 4,431,43 | | | |
| 2006 2007 2008 2009 2010 | 27,351,450 29,712,076 30,296,008 30,683,044 31,573,376 | 91,653,744 99,887,034 101,934,501 103,162,941 106,399,697 | -4,341,035 -4,451,427 -4,541,073 -4,660,838 -4,793,277 | 18,538,144 20,094,697 20,602,218 21,299,184 21,785,520 | -5,022,922 -5,149,835 -5,296,977 -5,296,924 -5,036,272 | 43,717 652,603 0 375,784 | -31,177,756 -31,839,263 -32,470,724 -33,076,727 -34,446,421 | 70,769 32,261 26,102 258,029 | 4,431,90 4,744,81 4,737,12 4,607,14 4,763,86 | | | |
| 2011 2012 2013 2014 2015 | 32,044,736 32,235,732 32,831,859 33,514,574 35,751,633 | 108,039,257 108,810,934 110,812,055 113,262,745 121,763,754 | -4,868,635 -4,950,717 -4,983,671 -5,093,527 -5,148,010 | 22,183,239 22,684,811 22,849,934 23,459,974 25,215,540 | -5,463,660 -5,642,435 -5,061,925 -5,204,295 -5,361,761 | 265,245 0 1,179,124 0 518,585 | -34,661,106 -35,037,248 -35,658,027 -36,013,101 -36,294,020 | 0 0 0 17,648 100,318 | 4,815,29 4,653,00 4,878,25 4,786,49 5,164,41 | | | |
| 2016 2017 2018 2019 2020 | 36,103,203 36,243,447 38,397,661 38,924,851 39,017,922 | 123,042,907 123,447,676 130,956,886 132,953,772 133,345,904 | -5,255,097 -5,350,391 -5,392,599 -5,507,165 -5,661,751 | 27,878,102 | -6,390,980 -6,568,610 -6,130,236 -6,808,532 -6,680,024 | 0 0 1,558,717 563,845 | -36,829,599 -37,360,894 -38,093,920 -38,296,634 -39,073,476 | 100,611 0 0 136,455 | 4,946,35 4,911,63 5,245,26 5,174,22 5,054,75 | | | |
| 2021 2022 2023 2024 2025 | 38,958,411 39,075,318 | 132,685,736 133,647,965 134,556,294 135,153,547 132,233,698 | -5,658,297 -5,740,748 -5,765,097 -5,820,730 -5,908,771 | 28,679,658 | -6,839,002 -6,807,265 -6,820,524 -6,958,803 -6,421,300 | 1,337,430 0 539,804 0 | -39,246,308 -39,555,540 -39,895,743 -40,096,158 -40,628,130 | 45,090 16,908 0 30,327 | 4,946,06 4,942,43 5,130,30 5,031,53 4,601,23 | | | |
| 2026 2027 2028 2029 2030 | 39,125,900 39,141,944 | 134,509,987 136,634,049 136,684,484 137,254,539 137,397,341 | -5,841,990 -5,972,803 -6,008,633 -6,036,012 -6,079,483 | 29,797,048 | -6,904,889 -7,292,395 -6,945,511 -7,083,354 -7,038,270 | 3,190,617 0 69,371 253,456 0 | -40,559,385 -40,729,313 -41,124,581 -41,283,748 -41,477,952 | 9,861 110,479 0 19,151 | 5,043,49 5,100,65 4,882,60 4,842,13 4,787,99 | | | |
| 2031 2032 2033 2034 2035 | 42,364,306 44,570,681 45,220,799 | 145,163,861 147,539,173 154,833,331 157,021,871 157,128,470 | -6,219,975 -6,417,823 -6,574,465 -6,758;140 -6,865,673 | 35,192,971 | -7,242,712 -7,230,228 -7,598,840 -7,774,528 -7,850,922 | 913,199 11,859 213,420 0 2,054,580 | -42,384,221 -43,464,747 -44,510,531 -45,643,009 -46,706,228 | 23,050 0 182,920 0 | 4,984,75 4,838,03 4,937,63 4,749,16 4,388,74 | | | |

d) These values represent a proportionate allocation of the total variable OMP&R costs of pumping and power recovery plants (Table B-3) associated with net annual withdrawals from reservoir storage for the Project transportation facilities. The allocation is determined annually by applying the following ratio, calculated from the data shown in Table B-6: "Reservoir Storage Changes" (withdrawals, as a positive value) conveyed through each plant, in acre-feet, divided by "Total" annual quantity conveyed through each plant, in acre-feet. The costs so determined are accumulated for all upstream plants for each year, for each respective reservoir.

TABLE B-12: VARIABLE OMP&R COSTS TO BE REIMBURSED THRU VARIABLE OMP&R COMPONENT OF TRANSPORTATION CHARGE

| | | | | (in dollars) | | | | Sheet 3 of 3 |
|--------------------------------------|--|--|---|---|---|--|---|---|
| | | | CALIFORNIA | A AQUEDUCT | (Continued) | | | |
| Calendar | Reach 29G | Reach 29H | Reach 29J | Reach 30 | Reach 31A | Reach 33A | | GRAND |
| Year | William E. Warne Powerplant | Pyramid Lake (d | Castaic Powemlant | Castaic Lake (d | Las Perillas and Badger Hill Pumping Plants (e | Devil's Den Sawtooth and Polonio PP's and San Luis Obispo Pwp. | Total | TOTAL |
| | (18) | (19) | (20) | (21) | (22) | (23) | (24) | (25) |
| 1962 1963 1964 1965 | 000 | 0 0 0 | 0 0 0 | 0 | 0 0 0 | 0000 | 0 0 0 | 36,970 57,711 74,134 142,609 |
| 1966 1967 1968 1969 1970 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 118,676 78,350 136,429 | 0 0 0 | 0 · | 13,881 774,253 507,516 693,842 | 192,605 236,998 1,117,913 773,646 1,103,798 |
| 1971 1972 1973 1974 1975 | 3,578 0 0 0 | -193,058 7,344 42,364 | 72,639 -1,057,564 -1,540,853 -2,445,397 | 166,296 237,638 0 5,561 10,225 | 0 0 120,913 118,582 94,848 | Q. 0 0 0 | 1,121,164 2,648,786 2,661,036 3,336,872 5,689,034 | 1,513,435 3,261,922 3,168,975 3,919,920 6,053,571 |
| 1976 1977 1978 1979 1980 | 0 0 0 0 | 60,068 0 1,061,100 0 456,691 | -1,940,099 -611,049 -1,377,265 -2,294,923 -973,953 | 1,056,464 -1,229,943 0 2,430 34,775 | 141,260 71,311 179,925 192,126 168,458 | 0 | 7,886,569 606,233 7,144,475 9,344,488 9,917,893 | 8,478,786 1,141,864 7,752,522 9,965,861 10,461,207 |
| 1981 1982 1983 1984 1985 | -783,626 -415,983 -2,068,588 -5,949,505 | 0 0 107,385 0 0 | -2,807,008 -3,454,406 -3,511,364 -2,192,236 -13,756,877 | -3,302,447 -2,076,597 | 169,178 166,519 13,221 105,301 155,428 | 0 0 0 0 | 17,104,637 12,762,793 -6,781,212 -4,791,435 -6,987,131 | 17,693,108 13,299,071 -6,635,856 -4,542,434 -6,463,288 |
| 1986 1987 1988 1989 1990 | -5,615,842 -7,530,527 -7,649,348 -7,756,365 -8,014,990 | 0 0 0 | -11,139,195 -13,471,326 -13,707,507 -13,717,723 -13,976,995 | -37,384 45,086 70,684 0 | 303,303 238,265 353,036 378,916 392,074 | 0 | 10,505,818 5,175,218 21,577,703 27,077,515 29,570,087 | 11,365,168 5,980,098 22,734,657 28,453,615 31,030,164 |
| 1991 1992 1993 1994 1995 | -7,680,138 -7,970,483 -7,917,862 -7,985,051 -8,221,126 | 0 0 0 | -13,414,035 -13,813,670 -13,635,925 -13,781,978 -14,115,842 | 187,876 35,125 186,475 206,678 | 396,203 424,233 520,853 768,526 781,872 | 0 234,118 1,148,226 1,188,243 | 30,696,292 34,511,321 44,184,310 52,069,369 52,340,774 | 32,202,940 36,177,902 46,063,452 54,233,194 54,625,851 |
| 1996 1997 1998 1999 2000 | -7,823,256 -8,356,643 -8,257,263 -8,483,425 -8,110,546 | 0 0 0 0 | -13,553,689 -14,273,569 -14,124,327 -14,420,272 -13,884,006 | 576,893 0 344,620 0 838,613 | 787,604 917,056 933,809 972,239 970,475 | 1,205,430 1,593,596 1,643,830 1,759,063 1,753,773 | 55,269,328 73,498,866 77,897,741 84,421,775 86,524,668 | 57,606,033 76,260,780 80,724,209 87,379,446 89,491,897 |
| 2001 2002 2003 2004 2005 | -8,528,521 -8,224,020 -8,610,812 -8,431,619 -8,610,833 | 0 | -14,498,495 -13,961,849 -14,620,423 -14,320,916 -14,628,692 | 1,254,204 0 723,155 | 991,614 1,241,694 1,246,630 1,275,383 1,274,235 | 1,817,158 2,567,032 2,581,836 2,668,050 2,664,607 | 89,694,286 127,631,456 130,553,529 137,122,603 140,656,488 | 92,738,814 131,459,882 134,413,366 141,088,071 144,635,154 |
| 2006 2007 2008 2009 2010 | -8,356,433 -8,617,750 -8,633,803 -8,179,314 -8,644,922 | 0 | -14,191,109 -14,625,939 -14,620,757 -13,978,511 -14,630,463 | 1,050,665 0 0 1,755,555 0 | 1,284,780 1,365,797 1,376,026 1,386,898 1,389,052 | 2,696,227 2,939,160 2,969,833 3,002,430 3,008,889 | 144,915,343 159,685,568 163,634,776 168,320,684 170,515,740 | 148,938,016 163,973,590 167,967,405 172,699,499 174,913,484 |
| 2011 2012 2013 2014 2015 | -8,633,559 -8,240,092 -8,559,691 -8,606,335 -8,602,564 | 0 | -14,627,540 -14,062,826 -14,574,155 -14,629,696 -14,632,027 | 1,555,158 162,713 0 | 1,394,107 1,404,231 1,407,536 1,415,489 1,511,451 | 3,024,046 3,054,404 3,064,315 3,088,162 3,375,905 | 173,082,646 176,478,935 179,201,042 181,962,050 200,308,178 | 177,510,179 180,952,557 183,699,804 186,501,029 205,170,988 |
| 2016 2017 2018 2019 2020 | -8,351,391 -8,115,609 -8,651,163 -8,644,891 -8,622,763 | 0 | -14,171,213 -13,781,279 -14,605,737 -14,607,588 -14,616,915 | 1,348,653 2,545,119 0 0 | 1,519,576 1,515,725 1,574,187 1,574,330 1,557,402 | 3,400,269 3,388,724 3,564,023 3,564,452 3,513,693 | 202,813,994 204,679,451 217,283,186 219,054,183 217,391,548 | 207,719,626 209,589,614 222,401,235 224,191,421 222,453,501 |
| 2021 2022 2023 2024 2025 | -8,231,399 -8,390,945 -8,689,612 -8,667,454 -7,685,459 | 0 | -13,992,985 -14,230,209 -14,622,952 -14,615,292 -13,106,775 | 2,002,275 1,225,995 0 0 4,627,549 | 1,569,576 1,560,635 1,557,519 1,555,620 1,558,505 | 3,550,197 3,523,386 3,514,041 3,508,349 3,516,999 | 220,425,261 218,701,389 218,613,522 218,544,468 220,233,282 | 225,527,224 223,774,835 223,677,166 223,602,709 225,301,285 |
| 2026 2027 2028 2029 2030 | -8,677,883 -8,629,599 -8,564,101 -8,577,508 -8,560,504 | 0 | -14,620,711 -14,586,740 -14,451,095 -14,492,523 -14,493,967 | 129,207 526,808 402,209 408,367 | 1,554,372 1,554,731 1,552,277 1,552,142 1,546,876 | 3,504,608 3,505,683 3,498,322 3,497,919 3,482,131 | 219,624,051 220,411,098 220,701,159 221,389,210 220,953,302 | 224,678,619 225,466,832 225,748,908 226,436,520 225,983,491 |
| 2031 2032 2033 2034 2035 | -8,687,240 -8,655,753 -8,697,323 -8,657,302 -8,253,456 | 0 | -14,628,211 -14,630,309 -14,625,366 -14,631,322 -14,009,308 | 0 0 0 0 1,978,186 | 1,605,228 1,596,439 1,650,796 1,641,798 1,641,069 | 3,657,098 3,630,746 3,793,737 3,766,757 3,764,567 | 236,251,217 238,401,711 252,735,010 254,961,731 259,002,448 | 241,471,155 243,593,071 258,103,131 260,300,592 264,338,936 |

e) Includes extra peaking costs assigned directly to Kern County Water Agency. Refer to Appendix B test discussion of Table B-16A under "Project Water Charges".

TABLE B-13: CAPITAL AND OPERATION COSTS OF PROJECT CONSERVATION FACILITIES TO BE REIMBURSED THRU **DELTA WATER CHARGE**

(in dollars)

| | | | (| uviiais) | | | |
|--------------------------------------|--|--|--|---|---|---|---|
| Calendar | (Portions of Upper | | ject Conservation oville-Thermalito | Facilities Facilities and Cal | ifornia Aqueduct) | Planning and | |
| Year | Capital Costs | Capital Cost Credits | Operating Costs | | of Oroville venues to | Pre-Operating Costs | Total |
| | (a | (b | (c | Capital (d Costs | Operating (e Costs | (a & (f | |
| | (1) | (2) | (3) | (4) | (5) | . (6) | (7) |
| 1952 1953 1954 1955 | 171,322 312,190 308,624 194,645 | 000 | 000 | 000 | 0000 | 0 | 171,32 312,19 308,62 194,64 |
| 1956 1957 1958 1959 1960 | 1,357,077 6,210,709 9,510,916 11,390,586 14,456,356 | -4,850,000 | 0000 | 0000 | 0000 | 0000 | 1,357,07 6,210,70 9,510,91 11,390,58 9,606,35 |
| 1961 1962 1963 1964 1965 | 18,682,616 9,012,960 72,965,728 62,490,522 70,913,845 | -431,527 -479,280 -478,743 -751,330 -763,541 | -14,000 -14,000 -14,000 | 0000 | 0000 | 0 0 0 107,780 551,850 | 18,251,00 8,533,60 72,472,90 61,832,97 70,688,19 |
| 1966 1967 1968 1969 1970 | 125,205,400 94,296,914 39,888,442 5,279,787 4,130,490 | -748,649 -812,145 -431,574 -259,015 -203,733 | -14,000 -13,446 1,293,465 2,870,059 4,797,921 | -951,000 -11,007,000 -14,650,000 | 0 0 0 0 -1,500,000 | 1,081,023 1,189,212 793,399 601,867 516,659 | 125,523,77 94,660,5 40,592,73 -2,514,30 -6,908,60 |
| 1971 1972 1973 1974 1975 | 3,877,493 4,569,025 3,985,415 6,659,999 8,084,449 | -193,631 -196,361 -136,997 -137,503 -234,567 | 6,005,767 5,357,688 6,062,679 6,852,839 7,601,709 | -14,650,000 -14,650,000 -14,650,000 -17,950,000 -14,650,000 | -1,500,000 -1,500,000 -1,500,000 -1,500,000 -1,500,000 | 408,754 287,374 203,384 201,907 146,188 | -6,051,6 -6,132,2 -6,035,5 -5,872,7! -552,2 |
| 1976 1977 1978 1979 1980 | 5,870,528 21,282,912 7,617,057 9,011,359 10,352,862 | -204,944 -150,214 -64,566 0 | 6,936,129 10,393,180 13,684,813 9,452,860 12,509,959 | -14,650,000 -14,650,000 -14,650,000 -14,650,000 -14,650,000 | -1,500,000 -1,500,000 -1,500,000 -1,500,000 -1,500,000 | 205,234 860,353 2,227,479 2,151,325 3,669,698 | -3,343,0 16,236,2 7,314,7 4,465,5 10,382,5 |
| 1981 1982 1983 1984 1985 | 11,081,930 16,884,099 12,925,332 10,465,259 11,244,341 | 00000 | 10,143,417 16,195,394 23,896,091 24,618,584 24,499,318 | -14,650,000 -14,650,000 -34,705,000 -14,650,000 -14,650,000 | -1,500,000 -1,500,000 -8,735,000 -9,348,000 -7,033,000 | 4,543,858 4,427,147 3,732,559 3,739,468 3,731,469 | 9,619,2 21,356,6 -2,886,0 14,825,3 17,792,1 |
| 1986 1987 1988 1989 1990 | 17,896,482 15,660,510 12,731,193 9,363,930 7,685,468 | 0000 | 24,650,893 28,197,617 30,725,978 33,528,639 31,272,342 | -14,650,000 -14,650,000 -14,650,000 -16,116,000 -16,126,000 | -7,842,000 -8,385,000 -8,677,000 -8,773,000 -8,909,000 | 4,090,753 4,792,500 3,890,000 2,645,000 2,145,000 | 24,146,1 25,615,6 24,020,1 20,648,5 16,067,8 |
| 1991 1992 1993 1994 1995 | 3,049,588 1,838,846 668,528 556,690 556,690 | 0000 | 32,060,669 33,504,930 32,915,577 32,337,425 32,634,096 | -16,126,000 -16,126,000 -16,126,000 -16,126,000 -16,126,000 | -8,897,000 -8,894,000 -8,894,000 -8,900,000 -8,915,000 | 1,300,000 1,300,000 1,300,000 1,300,000 1,300,000 | 11,387,2 11,623,7 9,864,1 9,168,1 9,449,7 |
| 1996 1997 1998 1999 2000 | 556,690 107,500 107,500 107,500 107,500 | 0000 | 33,014,126 34,563,851 33,157,787 34,707,698 33,986,977 | -16,126,000 -16,126,000 -16,126,000 -16,126,000 -16,126,000 | -8,936,000 -8,965,000 -8,965,000 -9,015,000 -9,070,000 | 1,300,000 1,300,000 1,300,000 1,300,000 1,300,000 | 9,808,8 10,880,3 9,474,2 10,974,1 10,198,4 |
| 2001 2002 2003 2004 2005 | 0000 | 0000 | 35,067,988 36,019,963 37,587,967 36,967,288 37,559,793 | -16,126,000 -16,126,000 -16,126,000 -16,126,000 -16,126,000 | -9,255,000 -9,396,000 -10,089,000 -10,245,000 -10,171,000 | 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 | 10,886,9 11,697,9 12,572,9 11,796,2 12,462,7 |
| 2006 2007 2008 2009 2010 | 0000 | 0000 | 37,512,467 37,730,962 37,305,986 38,026,192 37,616,068 | -16,126,000 -16,126,000 -16,126,000 -16,126,000 -16,126,000 | -10,100,000 -10,247,000 -10,241,000 -10,208,000 -10,164,000 | 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 | 12,486,4 12,557,9 12,138,9 12,892,1 12,526,0 |
| 2011 2012 2013 2014 2015 | 0000 | 0000 | 37,980,475 38,060,434 37,920,482 38,002,550 38,096,124 | -16,126,000 -16,126,000 -16,126,000 -16,126,000 -16,126,000 | -10,117,000 -10,069,000 -10,069,000 -10,083,000 -10,093,000 | 0000 | 11,737,4 11,865,4 11,725,4 11,793,5 11,877,1 |
| 2016 2017 2018 2019 2020 | 00000 | 0000 | 38,381,555 38,090,900 37,847,924 35,678,811 39,095,775 | ~16,126,000 -16,126,000 -16,126,000 -16,126,000 -16,126,000 | -9,932,000 -9,762,000 -9,335,000 -9,018,000 -8,952,000 | 0 0 0 0 0 0 0 0 0 0 | 12,323,5 12,202,9 12,386,9 10,534,8 14,017,7 |
| 2021 2022 2023 2024 2025 | 0 0 0 | 0000 | 35,430,564 36,967,739 37,457,587 33,810,730 37,009,016 | -16,126,000 -16,126,000 -16,126,000 -16,126,000 -16,126,000 | -8,357,000 -8,025,000 -8,025,000 -7,979,000 -7,979,000 | 0000 | 10,947,5 12,816,7 13,306,5 9,705,7 12,904,0 |
| 2026 2027 2028 2029 2030 | 0 0 0 0 | 0000 | 37,077,530 34,683,645 36,186,462 34,953,192 36,348,341 | -16,126,000 -16,126,000 -16,126,000 -16,126,000 -16,126,000 | -7,979,000 -7,914,000 -7,848,000 -7,696,000 -7,543,000 | 0000 | 12,972,5 10,643,6 12,212,4 11,131,1 12,679,3 |
| 2031 2032 2033 2034 2035 | 0 0 0 0 | 0000 | 34,222,465 34,396,181 34,058,924 34,485,419 36,105,413 | -16,126,000 -16,126,000 -16,126,000 -16,126,000 -16,126,000 | -7,390,000 -7,285,000 -7,285,000 -7,285,000 -7,285,000 | 0 | 10,706,4 10,985,1 10,647,9 11,074,4 12,694,4 |
| TOTAL | 761,685,804 | -11,528,320 | 1,958,103,943 | -1,071,575,000 | -490,074,000 | 77,941,240 | 1,224,553,6 |

- a) Reimbursed through the capital cost component of the Delta Water Charge.
- b) Negotiated settlements as to the magnitude of SWP planning costs from 1952 through 1978.
 c) Reimbursed through the minimum OMP&R component of the Delta Water Charge. Credits for San Luis power generation are reflected in these net costs.
- Revenues credited through the capital cost component of the Delta Water Charge.
- Revenue credits through the minimum OMP&R component of the Delta Water Charge.
- f) Under amendments of Articles 22(e) and 22(g), planning and preoperating costs of additional Project conservation facilities incurred through the previous year (1986) are reflected in the Delta Water Charge.

TABLE B-14: CAPITAL COSTS OF TRANSPORTATION

(in dollars)

| | NO | RTH BAY AR | EA | | SOUTH BA | AY AREA | | CENTR | AL COASTAL | AREA |
|--------------------------------------|---|---|--|---|---|---|---|--|--|--|
| Calendar Year | Napa County FC & WCD | Solano County FC & WCD (a | Total | Alameda County FC & WCD, Zone 7 | Alameda County Water District | Santa Clara Valley Water District | Total | San Luis Obispo County FC & WCD | Santa Barbara County FC & WCD | Total |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |
| 1952 1953 1954 1955 | 0 | 000 | . 0 | 83 324 819 976 | 99 406 1,088 1,321 | 409 1,808 5,150 6,297 | 591 2,538 7,057 8,594 | 121 336 422 211 | 224 619 779 388 | 345 955 1,201 599 |
| 1956 1957 1958 1959 1960 | 15,199 33,420 20,697 9,097 | 0 11,435 16,591 6,591 8,830 | 0 26,634 50,011 27,288 17,927 | 8,844 21,563 67,764 154,254 296,492 | 12,069 29,313 67,955 142,959 274,637 | 63,816 649,598 733,415 493,049 1,018,662 | 84,729 700,474 869,134 790,262 1,589,791 | 227 290 721 25,853 37,106 | 419 535 1,330 53,921 77,941 | 646 825 2,051 79,774 115,047 |
| 1961 1962 1963 1964 1965 | 6,950 -195 1,320 38,392 198,833 | 7,445 -925 1,110 35,467 62,221 | 14,395 -1,120 2,430 73,859 261,054 | 853,505 545,123 657,427 712,653 360,783 | 797,749 576,571 1,077,895 1,244,064 468,128 | 1,914,710 1,686,044 3,243,842 7,251,805 3,414,466 | 3,565,964 2,807,738 4,979,164 9,208,522 4,243,377 | 15,637 19,640 73,105 146,715 261,459 | 31,208 37,213 136,569 273,922 486,434 | 46,845 56,853 209,674 420,637 747,893 |
| 1966 1967 1968 1969 1970 | 461,619 1,569,498 859,613 74,389 43,362 | 49,917 40,379 61,691 59,317 67,876 | 511,536 1,609,877 921,304 133,706 111,238 | 592,720 797,000 736,474 269,700 58,678 | 562,232 772,107 681,350 258,156 56,854 | 2,245,228 2,401,877 1,997,934 764,957 135,572 | 3,400,180 3,970,984 3,415,758 1,292,813 251,104 | 598,330 947,517 359,891 84,315 54,663 | 1,107,174 1,751,645 666,475 157,239 102,458 | 1,705,504 2,699,162 1,026,366 241,554 157,121 |
| 1971 1972 1973 1974 1975 | 26,764 19,643 56,510 165,830 91,825 | 34,051 18,905 30,874 65,832 89,233 | 60,815 38,548 87,384 231,662 181,058 | 12,086 12,291 10,494 15,721 16,730 | 14,386 11,723 10,525 17,774 15,572 | 84,090 63,612 39,380 73,122 41,395 | 110,562 87,626 60,399 106,617 73,697 | 37,649 24,098 27,479 30,087 25,396 | 71,704 45,422 51,710 56,332 50,761 | 109,353 69,520 79,189 86,419 76,157 |
| 1976 1977 1978 1979 1980 | 57,767 64,255 66,855 194,353 278,874 | 83,648 80,046 79,508 279,342 339,561 | 141,415 144,301 146,363 473,695 618,435 | 34,004 46,231 61,469 45,492 134,838 | 32,852 43,246 56,729 42,504 124,183 | 109,615 133,380 153,593 110,696 305,143 | 176,471 222,857 271,791 198,692 564,164 | 54,577 130,052 36,942 52,626 195,984 | 109,506 243,101 70,420 99,698 363,404 | 164,083 373,153 107,362 152,324 559,388 |
| 1981 1982 1983 1984 1985 | 185,008 495,614 1,216,197 2,442,063 7,053,831 | 346,468 786,754 1,358,109 2,643,338 6,292,167 | 2,574,306 | -34,501 17,912 129,814 119,315 16,977 | -30,868 16,907 121,045 109,711 16,061 | -67,199 45,889 312,996 274,631 44,950 | -132,568 80,708 563,855 503,657 77,988 | -79,397 -26,385 22,241 -15,844 56,822 | -144,254 -47,866 42,211 -27,541 106,656 | -223,651 -74,251 64,452 -43,385 163,478 |
| 1986 1987 1988 1989 1990 | 10,451,910 10,720,788 2,282,996 431,881 5,404 | 19.128.999 | 27,105,920 29,849,787 6,709,000 1,370,000 12,000 | 21,907 219,087 347,698 258,422 116,694 | 21,088 205,400 322,050 237,704 107,293 | 60,254 550,993 814,174 580,123 261,357 | 103,249 975,480 1,483,922 1,076,249 485,344 | 32,625 953,004 696,751 1,804,471 2,582,227 | 62,339 1,999,238 1,454,553 3,818,530 5,514,180 | 94,964 2,952,242 2,151,304 5,623,001 8,096,407 |
| 1991 1992 1993 1994 1995 | 0 0 0 0 | 0 | Ō | 54,946 31,693 10,278 9,546 9,546 | 50,237 28,977 9,397 8,728 8,728 | 119,719 69,052 22,393 20,799 20,799 | 224,902 129,722 42,068 39,073 39,073 | 23,003,628 29,614,348 22,685,534 448,075 275,510 | 49,301,424 63,397,160 44,792,987 1,095,086 780,651 | 72,305,052 93,011,508 67,478,521 1,543,161 1,056,161 |
| 1996 1997 1998 1999 2000 | 0 0 0 0 | 0 | 0000 | 9,546 0 0 0 | 8,728 0 0 0 | 20,799 0 0 0 0 | 39,073 0 0 0 | 187,099 129,849 51,987 0 | 528,062 370,151 148,013 0 | 715,161 500,000 200,000 0 |
| TOTAL | 39,640,562 | 54,109,509 | 93,750,071 | 7,863,418 | 8,635,633 | 32,294,394 | 48,793,445 | 85,663,994 | 179,240,131 | 264,904,125 |

a) Costs from Table B-10 allocated to Solano County Flood Control and Water Conservation District are reduced herein by \$2,102,700 in 1986 and \$1,823,500 in 1987 under provisions of Amendment No. 10 to its water supply contract.

FACILITES ALLOCATED TO EACH CONTRACTOR

(in dollars)

Sheet 2 of 4

| | | | | | SAN JO | DAOUIN VALLEY | / ARFA | | | | _ OHICCE Z OF |
|--------------------------------------|--|----------------------------|---|-------------------------------------|--------------------------------|--------------------------------|-----------------------------|--------------------|---------------------------|---|-----------------------------|
| Calendar | Davitle Dec | Dudley | Empire | Future | | m County Water | | County | Oak Flat | Tulare | |
| Year | Devil's Den Water District (b | Ridge Water District | West Side Irrigation District (C | Contractor San Joaquin Valley | Municipal and Industrial | Municipal and Industrial | Agricultural | of Kings | Water District | Lake Basin Water Storage District | Total |
| | (11) | (12) | (13) | (14) | (15) | (15A) | (16) | (17) | (18) | (19) | (20) |
| 1952 | 87 | 389 | 19 | 59 | 938 | 120 | 9,137 | 19 | 13 | 784 | 11,565 |
| 1953 | 238 | 1,076 | 53 | 161 | 2,892 | 344 | 27,416 | 56 | 33 | 2,158 | 34,427 |
| 1954 | 298 | 1,350 | 67 | 200 | 3,379 | 416 | 32,404 | 70 | 42 | 2,719 | 40,945 |
| 1955 | 150 | 676 | 36 | 100 | 1,499 | 198 | 14,730 | 36 | 22 | 1,371 | 18,818 |
| 1956 | 160 | 727 | 33 | 107 | 2,709 | 272 | 24,300 | 34 | 26 | 1,417 | 29,785 |
| 1957 | 205 | 932 | 38 | 139 | 6,067 | 496 | 50,055 | 38 | 30 | 1,707 | 59,707 |
| 1958 | 511 | 2,308 | 100 | 345 | 14,412 | 1,155 | 119,338 | 103 | 61 | 4,368 | 142,701 |
| 1959 | 3,700 | 7,387 | 363 | 2,517 | 26,276 | 2,599 | 254,305 | 372 | 381 | 14,758 | 312,658 |
| 1960 | 5,396 | 12,942 | 629 | 3,666 | 34,105 | 4,158 | 352,574 | 644 | 498 | 25,699 | 440,311 |
| 1961 | 5,850 | 21,851 | 1,063 | 3,957 | 51,474 | 6,503 | 539,300 | 1,087 | 599 | 43,381 | 675,065 |
| 1962 | 11,657 | 49,324 | 2,410 | 7,867 | 95,002 | 13,840 | 1,017,765 | 2,466 | 1,879 | 98,151 | 1,300,361 |
| 1963 | 47,693 | 208,777 | 10,688 | 32,174 | 364,163 | 55,723 | 3,935,959 | 10,933 | 5,991 | 425,371 | 5,097,472 |
| 1964 | 95,861 | 328,316 | 16,963 | 64,894 | 600,500 | 88,923 | 6,639,524 | 17,352 | 11,944 | 672,079 | 8,536,356 |
| 1965 | 174,091 | 538,267 | 27,484 | 118,001 | 1,099,973 | 152,986 | 12,008,694 | 28,118 | 21,804 | 1,095,233 | 15,264,651 |
| 1966 | 411,444 | 1,107,866 | 52,591 | 279,183 | 2,220,602 | 339,414 | 24,873,716 | 53,793 | 38,895 | 2,173,302 | 31,550,806 |
| 1967 | 653,361 | 852,622 | 39,542 | 445,568 | 2,015,228 | 287,218 | 23,647,648 | 40,446 | 34,779 | 1,653,590 | 29,670,002 |
| 1968 | 243,377 | 198,757 | 9,740 | 166,270 | 1,107,258 | 70,150 | 11,570,326 | 9,962 | 12,239 | 396,114 | 13,784,193 |
| 1969 | 52,105 | 94,447 | 4,794 | 35,474 | 618,548 | 27,226 | 6,435,031 | 4,902 | 7,302 | 191,593 | 7,471,422 |
| 1970 | 31,849 | 54,350 | 2,720 | 21,686 | 416,140 | 15,528 | 4,158,051 | 2,784 | 3,999 | 109,482 | 4,816,589 |
| 1971 | 17,745 | 25,466 | 1,290 | 12,095 | 191,239 | 7,116 | 1,626,959 | 1,321 | 540 | 51,624 | 1,935,395 |
| 1972 | 12,235 | 11,591 | 589 | 8,354 | 83,179 | 3,412 | 725,530 | 601 | 343 | 23,528 | 869,362 |
| 1973 | 14,913 | 6,657 | 336 | 10,202 | 40,105 | 1,979 | 459,546 | 341 | 220 | 13,450 | 547,749 |
| 1974 | 16,154 | 9,478 | 469 | 11,044 | 45,558 | 2,767 | 484,755 | 478 | 326 | 18,982 | 590,011 |
| 1975 | 7,706 | 13,329 | 678 | 5,245 | 36,537 | 3,710 | 383,230 | 692 | 426 | 27,051 | 478,604 |
| 1976 | 18,475 | 17,505 | 837 | 12,616 | 53,182 | 5,624 | 654,897 | 856 | 1,152 | 34,450 | 799,594 |
| 1977 | 69,751 | 9,512 | 428 | 47,768 | 36,329 | 3,715 | 884,751 | 437 | 490 | 18,172 | 1,071,353 |
| 1978 | -8,877 | 11,119 | -31,049 | 3,543 | 27,772 | 3,351 | 303,824 | 551 | 802 | 22,040 | 333,076 |
| 1979 | 7,224 | 19,506 | 1,007 | 4,906 | 45,788 | 5,163 | 467,188 | 1,030 | 1,734 | 39,915 | 593,461 |
| 1980 | 37,487 | 103,080 | -6,793 | 25,433 | 260,912 | 27,195 | 2,512,449 | 5,457 | 6,181 | 211,220 | 3,182,621 |
| 1981 | 6,472 | 25,355 | -13,864 | 4,378 | 121 | 6,811 | 128,284 | 1,339 | 2.402 | 51,852 | 213,150 |
| 1982 | 17,475 | 82,541 | 4,280 | 11,752 | 141,745 | 21,613 | 1,273,743 | 4,374 | 2,584 | 169,314 | 1,729,421 |
| 1983 | 16,715 | 52,954 | -35,263 | 11,315 | 107,678 | 13,962 | 1,064,629 | 2,802 | 1,233 | 108,515 | 1,344,540 |
| 1984 | 12,216 | 64,709 | 3,353 | 8,196 | 100,645 | 17,114 | 1,128,041 | 3,424 | 1,218 | 132,638 | 1,471,554 |
| 1985 | 214 | -11,658 | -612 | 174 | -6,202 | -2,942 | -121,680 | -628 | 230 | -24,060 | -167,164 |
| 1986 | 9,744 | 21,626 | -41,943 | 6,618 | 49,907 | 6,149 | 521,074 | 1,112 | 286 | 43,707 | 618,280 |
| 1987 | 35,487 | 91,280 | 4,710 | 24,087 | 252,007 | 27,249 | 2,743,078 | 4,815 | 5,118 | 186,726 | 3,374,557 |
| 1988 | 44,964 | 166,751 | 8,625 | 30,397 | 287,561 | 44,918 | 3,176,889 | 8,821 | 13,013 | 341,559 | 4,123,498 |
| 1989 | 56,995 | 220,799 | 11,427 | 38,511 | 369,439 | 58,624 | 4,095,586 | 11,684 | 20,333 | 452,357 | 5,335,755 |
| 1990 | 46,601 | 190,952 | 9,879 | 31,463 | 314,475 | 50,366 | 3,479,975 | 10,105 | 18,295 | 391,165 | 4,543,276 |
| 1991 | 23,579 | 99,585 | 5,151 | 15,912 | 163,868 | 26,278 | 1,806,583 | 5,269 | 9,653 | 203,986 | 2,359,864 |
| 1992 | 40,645 | 57,888 | 2,999 | 27,707 | 94,373 | 15,211 | 1,252,923 | 3,067 | 5,626 | 118,662 | 1,619,101 |
| 1993 | 37,945 | 18,385 | 955 | 25,955 | 29,517 | 4,797 | 589,672 | 976 | 1,799 | 37,733 | 747,734 |
| 1994 | 3,778 | 17,076 | 887 | 2,547 | 27,416 | 4,455 | 301,821 | 907 | 1,671 | 35,046 | 395,604 |
| 1995 | 3,778 | 17,076 | 887 | 2,547 | 27,416 | 4,455 | 301,821 | 907 | 1,671 | 35,046 | 395,604 |
| 1996 1997 1998 1999 2000 | 3,778 0 0 0 0 | 17,076 0 0 0 | 887 0 0 0 | 2,547 0 0 0 0 | 27,416 0 0 0 | 4,455 0 0 0 0 | 301,821 0 0 0 0 | 907 0 0 0 | 1,671 0 0 0 0 | 35,046 0 0 0 | 395,604 0 0 0 0 |
| | 2,291,232 | 4,842,002 | 99,483 | 1,567,680 | 11,489,148 | 1,434,816 | 126,257,662 | 244,860 | 239,554 | 9,693,001 | 158,159,438 |

- b) Costs from Table B-10 allocated to Devil's Den Water District are reduced herein by \$14,088 in 1978 in accordance with a letter of agreement with the District.
- c) Costs from Table B-10 allocated to Empire West Side Irrigation District are reduced herein by \$31,588 in 1978, \$12,129 in 1980, \$15,173 in 1981, \$38,004 in 1983, and \$43,033 in 1986 in accordance with letters of agreement with the District.
- d) Costs related to maximum annual entitlement of 15,000 acre-feet under Amendment No. 18 of the water supply contract with Kern County Water Agency.

TABLE B-14: CAPITAL COSTS OF TRANSPORTATION

(in dollars)

Sheet 3 of 4

| | | | | 102 | JTHERN CAL | IFORNIA AR | REA | | | |
|--------------------------------------|---|------------------------------|--|--|---------------------------|---|---------------------------|-------------------------------|--|--|
| Calendar Year | Antelope Valley East Kern Water Agency | Castaic Lake Water Agency | Coachella Valley Water District | Crestline Lake Arrowhead Water Agency | Desert Water Agency | Littlerock Creek Irrigation District | Mojave Water Agency | Palmdale Water District | San Bernardino Valley Municipal Water District | San Gabriel Valley Municipal Water District |
| | (21) | (22) | (23) | (24) | (25) | (26) | (27) | (28) | (29) | (30) |
| 1952 | 3,163 | 786 | 851 | 252 | 1,406 | 72 | 1,697 | 419 | 6,086 | 1,550 |
| 1953 | 10,047 | 2,522 | 2,674 | 801 | 4,406 | 222 | 5,329 | 1,330 | 19,079 | 4,859 |
| 1954 | 12,772 | 3,183 | 3,468 | 1,034 | 5,721 | 286 | 6,922 | 1,695 | 24,631 | 6,296 |
| 1955 | 5,423 | 1,422 | 1,380 | 399 | 2,270 | 115 | 2,757 | 717 | 9,239 | 2,379 |
| 1956 | 9,806 | 2,733 | 2,202 | 616 | 3,631 | 193 | 4,463 | 1,272 | 13,162 | 3,445 |
| 1957 | 26,389 | 7,121 | 6,358 | 1,822 | 10,488 | 542 | 12,802 | 3,462 | 40,719 | 10,556 |
| 1958 | 49,361 | 13,504 | 11,610 | 3,298 | 19,147 | 994 | 23,418 | 6,434 | 72,837 | 18,930 |
| 1959 | 70,442 | 21,126 | 15,907 | 4,625 | 26,227 | 1,350 | 31,831 | 9,054 | 98,754 | 25,564 |
| 1960 | 84,754 | 27,606 | 22,105 | 6,806 | 36,457 | 1,550 | 43,336 | 10,797 | 147,332 | 37,513 |
| 1961 | 126,875 | 40,281 | 34,676 | 12,547 | 57,185 | 2,256 | 63,834 | 16,480 | 236,434 | 57,782 |
| 1962 | 198,861 | 63,895 | 43,774 | 13,875 | 72,194 | 3,351 | 84,823 | 24,980 | 253,680 | 64,395 |
| 1963 | 580,866 | 185,778 | 116,929 | 33,183 | 192,841 | 9,842 | 235,199 | 73,346 | 610,869 | 160,783 |
| 1964 | 1,096,289 | 355,355 | 209,810 | 55,533 | 346,024 | 18,471 | 430,329 | 138,008 | 1,027,622 | 276,545 |
| 1965 | 1,911,872 | 669,374 | 386,224 | 103,929 | 636,955 | 32,882 | 788,408 | 245,063 | 1,916,155 | 513,707 |
| 1966 | 3,968,188 | 1,501,127 | 814,084 | 216,216 | 1,342,588 | 69,454 | 1,667,540 | 518,255 | 3,949,958 | 1,064,169 |
| 1967 | 4,990,835 | 2,823,458 | 1,080,013 | 296,716 | 1,781,155 | 88,543 | 2,187,593 | 655,042 | 5,833,249 | 1,553,415 |
| 1968 | 5,944,187 | 2,981,439 | 1,354,311 | 369,053 | 2,233,522 | 107,682 | 2,745,395 | 786,414 | 7,998,770 | 2,127,321 |
| 1969 | 5,844,553 | 2,409,562 | 1,694,216 | 540,851 | 2,794,153 | 121,673 | 3,264,694 | 868,198 | 10,915,869 | 2,774,503 |
| 1970 | 5,051,804 | 2,606,250 | 2,054,203 | 696,207 | 3,387,877 | 106,696 | 3,879,429 | 739,143 | 13,811,071 | 3,461,296 |
| 1971 | 2,587,829 | 1,747,033 | 1,073,393 | 339,055 | 1,770,260 | 48,511 | 2,091,089 | 348,354 | 8,145,412 | 1,989,414 |
| 1972 | 977,313 | 312,618 | 332,460 | 92,254 | 548,296 | 19,199 | 670,003 | 134,851 | 2,694,275 | 698,820 |
| 1973 | 355,900 | 789,769 | 158,851 | 82,290 | 262,003 | 6,329 | 238,654 | 46,292 | 1,761,778 | 403,916 |
| 1974 | 453,284 | 234,678 | 259,509 | 74,195 | 427,981 | 8,174 | 519,141 | 59,375 | 1,618,881 | 426,335 |
| 1975 | 254,377 | 195,585 | 193,804 | 52,864 | 319,618 | 4,969 | 392,464 | 34,115 | 1,534,426 | 408,124 |
| 1976 | 238,300 | 192,619 | 136,888 | 37,269 | 225,758 | 4,259 | 278,095 | 31,098 | 962,897 | 256,073 |
| 1977 | 200,162 | 236,962 | 91,508 | 25,889 | 150,918 | 3,764 | 183,867 | 26,911 | 592,001 | 155,691 |
| 1978 | 189,097 | 335,505 | 54,940 | 16,253 | 90,611 | 3,345 | 108,917 | 24,461 | 323,296 | 82,755 |
| 1979 | 377,210 | 726,721 | 85,802 | 22,804 | 141,503 | 6,291 | 175,157 | 46,860 | 421,435 | 113,305 |
| 1980 | 1,892,918 | 1,376,961 | 431,911 | 115,361 | 712,307 | 32,859 | 880,597 | 244,088 | 2,079,577 | 558,686 |
| 1981 | -200,518 | 462,504 | -57,023 | -10,674 | -94,037 | -3,274 | -123,526 | -24,837 | -175,883 | -52,300 |
| 1982 | 1,684,931 | 707,732 | 325,341 | 89,539 | 536,544 | 28,348 | 665,173 | 212,538 | 1,606,427 | 439,232 |
| 1983 | 2,030,439 | 398,370 | 388,056 | 116,554 | 639,974 | 34,138 | 785,330 | 255,788 | 2,138,890 | 585,911 |
| 1984 | 1,171,213 | 127,912 | 229,900 | 69,552 | 379,143 | 20,366 | 464,772 | 146,360 | 1,265,028 | 346,127 |
| 1985 | 970,393 | 152,758 | 243,980 | 69,549 | 402,369 | 16,369 | 496,477 | 122,527 | 1,235,624 | 337,969 |
| 1986 | 889,021 | 103,086 | 244,518 | 64,435 | 403,259 | 15,977 | 502,578 | 119,201 | 1,156,180 | 315,477 |
| 1987 | 1,211,127 | 341,164 | 375,136 | 97,168 | 618,668 | 20,460 | 772,703 | 152,813 | 1,821,190 | 497,362 |
| 1988 | 484,950 | 254,727 | 212,220 | 57,726 | 349,989 | 8,297 | 434,799 | 61,669 | 1,045,377 | 285,070 |
| 1989 | 499,461 | 195,009 | 249,745 | 74,375 | 411,882 | 8,501 | 506,277 | 63,328 | 1,337,195 | 365,242 |
| 1990 | 364,446 | 203,778 | 267,855 | 89,544 | 441,741 | 6,191 | 534,140 | 46,202 | 1,613,622 | 441,695 |
| 1991 | 182,397 | 158,883 | 133,310 | 67,298 | 219,861 | 3,080 | 245,313 | 23,071 | 1,229,158 | 336,917 |
| 1992 | 102,438 | 31,047 | 71,444 | 47,269 | 117,826 | 1,715 | 121,349 | 12,866 | 835,901 | 229,402 |
| 1993 | 31,643 | 9,590 | 13,416 | 19,413 | 22,127 | 529 | 13,232 | 3,974 | 343,296 | 94,203 |
| 1994 | 29,389 | 8,907 | 7,884 | 7,894 | 13,002 | 492 | 11,011 | 3,691 | 139,591 | 38,317 |
| 1995 | 29,389 | 8,907 | 5,283 | 1,336 | 8,713 | 492 | 11,011 | 3,691 | 23,627 | 6,503 |
| 1996 1997 1998 1999 2000 | 29,389 0 0 0 0 | 8,907 0 0 0 | 5,283 0 0 0 | 1,336 0 0 0 | 8,713 0 0 0 | 492 0 0 0 | 11,011 0 0 0 | 3,691 0 0 0 | 23,627 0 0 0 | 6,503 0 0 0 |
| TOTAL | 47,022,985 | 23,038,254 | 13,390,209 | 4,078,311 | 22,083,276 | 866,047 | 26,469,433 | 6,303,087 | 82,758,344 | 21,531,757 |

FACILITES ALLOCATED TO EACH CONTRACTOR

(in dollars)

Sheet 4 of 4

| | SOUTHER | N CALIFORNIA | AREA (cont | tinued) | FE | ATHER R | IVER AREA | | FUTURE | |
|--------------------------------------|---|---|---|--|----------------------|-----------------------|--|--|--|---|
| Calendar Year | San Gorgonio Pass Water Agency | The Metropolitan Water District of Southern California(0) | Ventura County Flood Control District | Total | City of Yuba City | County of Butte | Plumas County FC & WCD | Total | South Bay | GRAND TOTAL |
| | (31) | (32) | (33) | (34) | (35) | (36) | (37) | (38) | (39) | (40) |
| 1952 1953 1954 1955 | 963 3,014 3,907 1,475 | 69,159 218,082 280,542 111,865 | 373 1,191 1,499 672 | 86,777 273,556 351,956 140,113 | 0 0 0 | 0 0 0 | 0 | 0 | 75 336 984 1,218 | 99,353 311,812 402,143 169,342 |
| 1956 1957 1958 1959 1960 | 2,128 6,540 11,720 15,842 23,334 | 179,874 517,533 948,401 1,368,069 1,919,115 | 1,303 3,381 6,420 9,934 12,849 | 224,828 647,713 1,186,074 1,698,725 2,373,554 | 0 | 0000 | 0 0 2 14 28 | 0 0 2 14 28 | 11,563 29,099 36,650 58,691 124,175 | 351,551 1,464,452 2,286,623 2,967,412 4,660,833 |
| 1961 1962 1963 1964 1965 | 36,199 40,053 99,364 170,271 316,599 | 3,218,434 3,551,496 11,203,615 18,105,750 33,844,559 | 18,835 29,158 87,001 165,131 308,320 | 3,921;818 4,444,535 13,589,616 22,395,138 41,674,047 | 0000 | 0000 | 10 32 51 7,791 3,139 | 10 32 51 7,791 3,139 | 321,147 266,772 731,871 1,093,757 470,582 | 8,545,244 8,875,171 24,610,278 41,736,060 62,664,743 |
| 1966 1967 1968 1969 1970 | 655,265 960,354 1,317,528 1,729,871 2,162,695 | 148,176,589 140,617,637 | 683.955 1,285.557 1,368.586 1,090,679 1,153,880 | 91,128,252 154,685,021 177,510,797 174,666,459 201,651,996 | 0000 | 0000 | -48 47 51,573 234,232 16,227 | -48 47 51,573 234,232 16,227 | 814,100 1,511,272 1,268,920 433,304 78,375 | 129,110,330 194,146,365 197,978,911 184,473,490 207,082,650 |
| 1971 1972 1973 1974 1975 | 1,238,982 435,035 256,915 264,599 253,968 | 134,243,112 43,874,003 39,825,525 18,919,535 16,772,093 | 742,669 65,840 291,175 86,528 84,435 | 156,365,113 50,854,967 44,479,397 23,352,215 20,500,842 | 0 0 0 0 | 0000 | 27,204 9 25 45 21 | 27,204 9 25 45 21 | 16,297 14,222 9,710 35,197 8,459 | 158,624,739 51,934,254 45,263,853 24,402,166 21,318,838 |
| 1976 1977 1978 1979 1980 | 158,951 96,611 51,331 69,859 344,352 | 13,585,680 11,862,557 14,014,813 27,978,690 60,546,168 | 85,113 112,068 158,363 346,871 653,183 | 16,193,000 13,738,909 15,453,687 30,512,508 69,868,968 | 0 0 0 | 0000 | 51 28 38 23 26 | 51 28 38 23 26 | 18,294 23,044 25,513 26,804 57,222 | 17,492,908 15,573,645 16,337,830 31,957,507 74,850,824 |
| 1981 1982 1983 1984 1985 | -31,752 270,070 360,333 212,828 207,774 | 15,284,515 33,501,425 25,271,789 11,367,179 12,030,821 | 221,420 339,000 189,038 56,088 72,234 | 15,194,615 40,406,300 33,194,610 15,856,468 16,358,844 | 0000 | 0 0 0 | 34 11 19 26 29 | 34 11 19 26 29 | -4,944 20,610 69,678 71,106 12,992 | 15,578,112 43,445,167 37,811,460 22,944,827 29,792,165 |
| 1986 1987 1988 1989 1990 | 193,956 306,114 175,281 224,477 271,482 | 9,998,171 21,747,062 14,742,820 14,197,575 15,871,660 | 48,498 162,346 111,000 90,024 97,709 | 14,054,357 28,123,313 18,223,925 18,223,091 20,250,065 | | 0000 | 34 0 0 0 | 34 0 0 0 | 11,099 106,167 131,264 93,259 43,347 | 41,987,903 65,381,546 32,822,913 31,721,355 33,430,439 |
| 1991 1992 1993 1994 1995 | 207,155 140,936 57,881 23,536 3,984 | 12,148,497 5,565,296 2,174,545 1,060,090 439,318 | 76,517 14,961 4,622 4,293 4,293 | 15,031,457 7,292,450 2,788,471 1,348,097 546,547 | 0000 | 0000 | 0 0 0 0 | 0 0 0 | 19,784 11,369 3,687 3,425 3,425 | 89,941,059 102,064,150 71,060,481 3,329,360 2,040,810 |
| 1996 1997 1998 1999 2000 | 3,984 0 0 0 | 439,318 0 0 0 0 | 4,293 0 0 0 0 | 546,547 0 0 0 0 | 00000 | 0 | 0 0 0 | 0 0 0 | 3,425 0 0 0 0 | 1,699,810 500,000 200,000 0 |
| TOTAL | 13,355,764 | 1,310,160,966 | 10,351,305 | 1,581,409,738 | 0 | 0 | 340,721 | 340,721 | 8,087,346 | 2,155,444,884 |

e) Costs from Table B-10 allocated to MWDSC are reduced herein by \$16,428,037 in 1972 under provisions of Amendment No. 7 to its water supply contract.

TABLE B-15: CAPITAL COST COMPONENT OF

(in dollars)

| | NOI | RTH BAY ARI | EA | | SOUTH BA | Y AREA | | CENTR | AL COASTAL | AREA |
|--------------------------------------|---|--|---|---|---|---|---|---|---|--|
| Calendar Year | Napa County FC & WCD | Solano County FC & WCD | Total | Alameda County FC & WCD, Zone 7 | Alameda County Water District | Santa Clara Valley Water District | Total | San Luis Obispo County FC & WCD | Santa Barbara County FC & WCD | Total |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |
| 1963 1964 1965 | 0 | Ö | 0 0 | 106,865 126,303 159,504 | 104,348 160,144 224,541 | 372,613 540,525 915,903 | 583,826 826,972 1,299,948 | 9,067 14,938 | 17,954 28,953 | 0 27,021 43,891 |
| 1966 1967 1968 1969 1970 | 18,399 42,294 123,537 168,033 171,884 | 0 | 18,399 42,294 123,537 168,033 171,884 | 176,312 203,925 241,055 275,366 287,930 | 248,773 277,876 317,843 353,112 366,475 | 1,092,647 1,208,868 1,333,197 1,436,617 1,476,213 | 1,517,732 1,690,669 1,892,095 2,065,095 2,130,618 | 24,388 43,012 57,563 61,392 63,440 | 46,598 81,129 108,161 115,354 119,220 | 70,986 124,141 165,724 176,746 182,660 |
| 1971 1972 1973 1974 1975 | 174,129 175,514 176,531 179,456 188,040 | 32,062 33,660 | 174,129 175,514 208,593 213,116 225,108 | 290,664 336,763 337,399 337,942 338,756 | 369,418 370,162 370,769 371,314 372,234 | 1,483,231 1,487,584 1,490,877 1,492,915 1,496,700 | 2,143,313 2,194,509 2,199,045 2,202,171 2,207,690 | 64,798 65,848 66,377 66,802 67,316 | 121,808 123,862 124,888 125,725 126,716 | 186,606 189,710 191,265 192,527 194,032 |
| 1976 1977 1978 1979 1980 | 192,793 195,783 199,109 202,570 212,630 | 46,017 50,160 54,276 | 234,480 ,241,800 249,269 256,846 281,365 | 339,622 341,382 343,775 346,957 349,312 | 373,040 374,741 376,979 379,916 382,116 | 1,498,843 1,504,517 1,511,421 1,519,372 1,525,102 | 2,211,505 2,220,640 2,232,175 2,246,245 2,256,530 | 177,078 179,903 186,635 188,547 191,271 | 329,416 335,084 347,668 351,313 356,474 | 506,494 514,987 534,303 539,860 547,745 |
| 1981 1982 1983 1984 1985 | 227,066 236,642 262,297 325,251 451,661 | 104,247 144,972 215,272 | 313,378 340,889 407,269 540,523 803,761 | 356,292 354,506 355,433 362,153 368,329 | 388,544 386,946 387,821 394,087 399,766 | 1,540,897 1,537,418 1,539,794 1,555,996 1,570,211 | 2,285,733 2,278,870 2,283,048 2,312,236 2,338,306 | 201,416 197,306 195,941 197,092 196,272 | 375,285 367,818 365,340 367,525 366,100 | 576,701 565,124 561,281 564,617 562,372 |
| 1986 1987 1988 1989 1990 | 816,791 1,360,665 1,921,623 2,041,776 2,064,646 | 1,544,410 2,545,320 2,778,260 | 1,494,595 2,905,075 4,466,943 4,820,036 4,892,582 | 369,208 370,348 381,811 400,110 413,795 | 400,597 401,695 412,442 429,391 441,979 | 1,572,538 1,575,673 1,604,504 1,647,354 1,678,073 | 2,342,343 2,347,716 2,398,757 2,476,855 2,533,847 | 199,213 200,911 250,776 287,446 382,999 | 371,620 374,864 479,473 556,026 758,230 | 570,833 575,7/5 730,249 843,472 1,141,229 |
| 1991 1992 1993 1994 1995 | 2,064,934 2,064,934 2,064,934 2,064,934 2,064,934 | 2,828,288 2,828,288 2,828,288 | 4,893,222 4,893,222 4,893,222 4,893,222 4,893,222 | 420,014 422,963 424,675 425,235 425,759 | 447,697 450,393 451,959 452,471 452,950 | 1,692,002 1,698,427 1,702,159 1,703,378 1,704,520 | 2,559,713 2,571,783 2,578,793 2,581,084 2,583,229 | 520,623 1,755,017 3,355,601 4,591,024 4,615,622 | 1,052,117 3,697,673 7,124,138 9,563,502 9,623,617 | 5,452,690 10,479,739 14,154,526 4,239,239 |
| 1996 1997 1998 1999 2000 | 2,064,934 2,064,934 2,064,934 2,064,934 2,064,934 | 2,828,288 2,828,288 2,828,288 | 4,893,222 4,893,222 4,893,222 4,893,222 4,893,222 | 426,288 426,821 426,821 426,821 426,821 | 453,433 453,921 453,921 453,921 453,921 | 1,705,671 1,706,833 1,706,833 1,706,833 1,706,833 | 2,585,392 2,587,575 2,587,575 2,587,575 2,587,575 | 4,630,874 4,641,325 4,648,646 4,651,607 4,651,607 | 9,666,835 9,696,331 9,717,202 9,725,631 9,725,631 | 14.297,709 14,337,656 14,365,848 14,377,238 14,377,238 |
| 2001 2002 2003 2004 2005 | 2,064,934 2,064,934 2,064,934 2,064,934 2,064,934 | 2,828,288 2,828,288 2,828,288 2,828,288 | 4,893,222 4,893,222 4,893,222 4,893,222 4,893,222 | 426,821 426,821 426,821 426,821 426,821 | 453,921 453,921 453,921 453,921 453,921 | 1,706,833 1,706,833 1,706,833 1,706,833 1,706,833 | 2,587,575 2,587,575 2,587,575 2,587,575 2,587,575 | 4,651,607 4,651,607 4,651,607 4,651,607 4,651,607 | 9,725,631 9,725,631 9,725,631 9,725,631 9,725,631 | 14,377,238 14,377,238 14,377,238 14,377,238 14,377,238 |
| 2006 2007 2008 2009 2010 | 2,064,934 2,064,934 2,064,934 2,064,934 2,064,934 | 2,828,288 2,828,288 2,828,288 | 4,893,222 4,893,222 4,893,222 4,893,222 4,893,222 | 426,821 426,821 426,821 426,821 426,821 | 453,921 453,921 453,921 453,921 453,921 | 1,706,833 1,706,833 1,706,833 1,706,833 1,706,833 | 2,587,575 2,587,575 2,587,575 2,587,575 2,587,575 | 4,651,607 4,651,607 4,651,607 4,651,607 | 9,725,631 9,725,631 9,725,631 9,725,631 9,725,631 | 14,377,238 14,377,238 14,377,238 14,377,238 14,377,238 |
| 2011 2012 2013 2014 2015 | 2,064,934 2,064,934 2,064,934 2,064,934 2,064,934 | 2,828,288 | 4,893,222 4,893,222 4,893,222 4,893,222 4,893,222 | 426,821 426,821 314,083 278,280 239,763 | 453,921 453,921 349,572 293,777 229,380 | 1,706,833 1,706,833 1,334,221 1,166,309 790,931 | 2,587,575 2,587,575 1,997,876 1,738,366 1,260,074 | 4,651,607 4,651,607 4,651,607 4,642,540 4,636,669 | 9,725,631 9,725,631 9,725,631 9,707,677 9,696,679 | 14,377,238 14,377,238 14,377,238 14,350,217 14,333,348 |
| 2016 2017 2018 2019 2020 | 2,046,534 2,022,639 1,941,397 1,896,900 1,893,050 | 2,828,288 2,828,288 | 4,874,822 4,850,927 4,769,685 4,725,188 4,721,338 | 220,403 188,813 146,609 107,849 93,737 | 205,148 176,045 136,078 100,809 87,446 | 614,186 497,966 373,636 270,217 230,620 | 1,039,737 862,824 656,323 478,875 411,803 | 4,627,219 4,608,595 4,594,044 4,590,215 4,588,167 | 9,679,033 9,644,503 9,617,471 9,610,277 9,606,412 | 14,306,252 14,253,098 14,211,515 14,200,492 14,194,579 |
| 2021 2022 2023 2024 2025 | 1,890,805 1,889,420 1,888,403 1,885,478 1,876,894 | 2,828,288 2,796,226 | 4,719,093 4,717,708 4,684,629 4,680,106 4,668,114 | 90,684 90,058 89,422 88,878 88,065 | 84,503 83,758 83,151 82,607 81,687 | 223,602 219,249 215,957 213,918 210,133 | 398,789 393,065 388,530 385,403 379,885 | 4,586,809 4,585,759 4,585,230 4,584,805 4,584,291 | 9,603,823 9,601,770 9,600,743 9,599,907 9,598,916 | 14,190,632 14,187,529 14,185,973 14,184,712 14,183,207 |
| 2026 2027 2028 2029 2030 | 1,869,150 1,865,824 1,862,364 | 2,778,128 | 4,658,742 4,651,421 4,643,952 4,636,376 4,611,855 | 87,199 85,439 83,045 79,864 77,509 | 80,880 79,180 76,941 74,005 71,805 | 207,990 202,316 195,412 187,462 181,732 | 376,069 366,935 355,398 341,331 331,046 | 4,474,529 4,471,704 4,464,972 4,463,060 4,460,336 | 9,396,216 9,390,547 9,377,963 9,374,318 9,369,158 | 13,870,745 13,862,251 13,842,935 13,837,378 13,829,494 |
| 2031 2032 2033 2034 2035 | 1,837,868 1,828,291 1,802,637 1,739,682 1,613,273 | 2,683,316 2,613,016 | 4,579,844 4,552,332 4,485,953 4,352,698 4,089,461 | 70,529 72,315 71,388 64,668 58,492 | 65,377 66,974 66,099 59,834 54,155 | 165,936 169,415 167,039 150,838 136,622 | 301,842 308,704 304,526 275,340 249,269 | 4,450,191 4,454,301 4,455,666 4,454,515 4,455,335 | 9,350,347 9,357,814 9,360,291 9,358,106 9,359,532 | 13,815,957 |
| TOTAL | 101,127,523 | 137,646,689 | 238,774,212 | 20,832,979 | 22,497,919 | 84,850,795 | 128,181,693 | 202,189,536 | 422,529,987 | 624,719,523 |

a) Unadjusted for prior overpayments or underpayments of charges.b) Determined at the current Project Interest Rate of 4.713 percent per annum.

TRANSPORTATION CHARGE FOR EACH CONTRACTOR (a(b

(in dollars)

Sheet 2 of 4

| | | | | | SAN JO | AQUIN VALLEY | AREA | | | | 31:CEL 2 01 4 |
|--------------------------------------|---|---|--|--|---|--|---|--|--|---|--|
| Calendar | Devil's Den | Dudley | Empire | Future | Kei | n County Water A | \gency | County | Oak Flat | Tulare Lake Basin | |
| Year | Water District (a) | Ridge Water District | West Side Irrigation District (b) | Contractor San Joaquin Valley | Municipal and Industrial | Municipal and (c Industrial | Agricultural | of Kings | Water District | Water Storage District | Total |
| | (11) | (12) | (13) | (14) | (15) | (15A) | (16) | (17) | (18) | (19) | (20) |
| 1963 1964 1965 | 0 0 0 | 0 0 0 | 0 | 2,772 6,131 | 0 0 65,456 | 0 0 9,448 | . 0 | 0 0 0 | 0 0 0 | 0 0 | 2,772 81,035 |
| 1966 1967 1968 1969 1970 | 0 0 34,112 46,097 52,550 | 73,406 73,534 80,592 | 0 0 2,335 7,004 7,004 | 12,239 26,691 49,755 58,362 60,198 | 122,394 237,340 341,655 398,970 430,989 | 17,367 34,936 49,804 53,435 54,844 | 0 0 411,306 844,678 1,027,382 | 0 8,657 9,173 9,427 | 0 0 4,622 5,024 5,225 | 0 0 62,641 237,011 175,393 | 152,000 298,967 1,038,293 1,733,288 1,903,604 |
| 1971 | 61,770 | 91,885 | 7,004 | 61,320 | 452,529 | 55,648 | 1,364,547 | 9,571 | 5,626 | 186,643 | 2,296,543 |
| 1972 | 70,989 | 102,665 | 7,004 | 61,946 | 462,429 | 56,016 | 2,043,290 | 9,639 | 10,783 | 575,781 | 3,400,542 |
| 1973 | 80,208 | 112,932 | 7,004 | 62,379 | 466,734 | 56,193 | 2,356,624 | 9,670 | 6,229 | 222,704 | 3,380,677 |
| 1974 | 89,428 | 171,400 | 7,004 | 62,907 | 468,810 | 56,295 | 2,639,066 | 9,688 | 6,975 | 369,651 | 3,881,224 |
| 1975 | 98,647 | 208,180 | 7,004 | 63,479 | 471,168 | 56,439 | 3,160,877 | 9,713 | 7,186 | 441,081 | 4,523,774 |
| 1976 | 107,866 | 158,726 | 7,004 | 63,750 | 473,060 | 56,631 | 3,407,396 | 9,748 | 8,116 | 315,539 | 4,607,836 |
| 1977 | 117,086 | 156,051 | 7,004 | 64,403 | 475,813 | 56,922 | 3,733,528 | 9,793 | 7,435 | 301,697 | 4,929,732 |
| 1978 | 117,086 | 166,831 | 7,004 | 66,876 | 477,693 | 57,114 | 4,150,130 | 9,815 | 7,837 | 323,685 | 5,384,071 |
| 1979 | 117,086 | 197,857 | 7,004 | 67,059 | 479,131 | 57,288 | 4,557,022 | 9,844 | 8,038 | 364,292 | 5,864,621 |
| 1980 | 117,086 | 210,464 | 7,004 | 67,313 | 481,501 | 57,555 | 4,972,741 | 9,897 | 11,454 | 366,639 | 6,301,654 |
| 1981 1982 1983 1984 | 117,086 117,086 117,086 117,086 117,086 | 210,464 210,464 220,217 231,510 242,290 | 7,004 7,004 7,004 7,004 7,004 | 68,630 68,856 69,465 70,050 70,475 | 495,007 495,013 502,350 507,924 513,133 | 58,963 59,315 60,434 61,157 62,042 | 5,442,301 5,875,673 6,369,063 6,681,514 7,114,886 | 10,180 10,249 10,475 10,620 10,798 | 8,641 9,042 9,243 9,645 9,846 | 388,627 410,104 48,824 320,162 232,915 | 6,806,903 7,262,806 7,414,161 8,016,672 8,380,475 |
| 1986 | 117,086 | 253,070 | 7,004 | 70,484 | 512,812 | 61,890 | 7,544,727 | 10,765 | 10,248 | 497,033 | 9,085,119 |
| 1987 | 117,086 | 263,850 | 7,004 | 70,828 | 515,409 | 62,210 | 7,982,512 | 10,823 | 10,449 | 518,510 | 9,558,681 |
| 1988 | 117,086 | 274,630 | 7,004 | 72,088 | 528,595 | 63,636 | 8,391,170 | 11,075 | 10,851 | 539,987 | 10,016,122 |
| 1989 | 117,086 | 285,410 | 7,004 | 73,688 | 543,730 | 66,000 | 8,685,969 | 11,539 | 11,253 | 561,975 | 10,363,654 |
| 1990 | 117,086 | 296,189 | 7,004 | 75,727 | 563,293 | 69,104 | 8,992,242 | 12,158 | 11,454 | 605,951 | 10,750,208 |
| 1991 | 117,086 | 296,189 | 7,004 | 77,404 | 580,053 | 71,789 | 8,992,242 | 12,696 | 11,454 | 605,951 | 10 771 868 |
| 1992 | 117,086 | 296,189 | 7,004 | 78,258 | 588,847 | 73,199 | 8,992,242 | 12,979 | 11,454 | 605,951 | 10,783,209 |
| 1993 | 117,086 | 296,189 | 7,004 | 79,756 | 593,947 | 74,021 | 8,992,242 | 13,145 | 11,454 | 605,951 | 10,790,795 |
| 1994 | 117,086 | 296,189 | 7,004 | 81,169 | 595,555 | 74,282 | 8,992,242 | 13,198 | 11,454 | 605,951 | 10,794,130 |
| 1995 | 117,086 | 296,189 | 7,004 | 81,309 | 597,060 | 74,527 | 8,992,242 | 13,248 | 11,454 | 605,951 | 10,796,070 |
| 1996 1997 1998 1999 2000 | 117,086 117,086 117,086 117,086 117,086 | 296,189 296,189 296,189 296,189 296,189 | 7,004 7,004 7,004 7,004 7,004 | 81,450 81,592 81,592 81,592 81,592 | 598,577 600,109 600,109 600,109 | 74,773 75,022 75,022 75,022 75,022 | 8,992,242 8,992,242 8,992,242 8,992,242 8,992,242 | 13,298 13,349 13,349 13,349 13,349 | 11,454 11,454 11,454 11,454 11,454 | 605,951 605,951 605,951 605,951 605,951 | 10,798,024 10,799,998 10,799,998 10,799,998 10,799,998 |
| 2001 | 117,086 | 296,189 | 7,004 | 81,592 | 600,109 | 75,022 | 8,992,242 | 13,349 | 11,454 | 605,951 | 10,799,998 |
| 2002 | 117,086 | 296,189 | 7,004 | 81,592 | 600,109 | 75,022 | 8,992,242 | 13,349 | 11,454 | 605,951 | 10,799,998 |
| 2003 | 117,086 | 296,189 | 7,004 | 81,592 | 600,109 | 75,022 | 8,992,242 | 13,349 | 11,454 | 605,951 | 10,799,998 |
| 2004 | 117,086 | 296,189 | 7,004 | 81,592 | 600,109 | 75,022 | 8,992,242 | 13,349 | 11,454 | 605,951 | 10,799,998 |
| 2005 | 117,086 | 296,189 | 7,004 | 81,592 | 600,109 | 75,022 | 8,992,242 | 13,349 | 11,454 | 605,951 | 10,799,998 |
| 2006 | 117,086 | 296,189 | 7,004 | 81,592 | 600,109 | 75,022 | 8,992,242 | 13,349 | 11,454 | 605,951 | 10,799,998 |
| 2007 | 117,086 | 296,189 | 7,004 | 81,592 | 600,109 | 75,022 | 8,992,242 | 13,349 | 11,454 | 605,951 | 10,799,998 |
| 2008 | 117,086 | 296,189 | 7,004 | 81,592 | 600,109 | 75,022 | 8,992,242 | 13,349 | 11,454 | 605,951 | 10,799,998 |
| 2009 | 117,086 | 296,189 | 7,004 | 81,592 | 600,109 | 75,022 | 8,992,242 | 13,349 | 11,454 | 605,951 | 10,799,998 |
| 2010 | 117,086 | 296,189 | 7,004 | 81,592 | 600,109 | 75,022 | 8,992,242 | 13,349 | 11,454 | 605,951 | 10,799,998 |
| 2011 | 117,086 | 296,189 | 7,004 | 81,592 | 600,109 | 75,022 | 8,992,242 | 13,349 | 11,454 | 605,951 | 10,799,998 |
| 2012 | 117,086 | 296,189 | 7,004 | 81,592 | 600,109 | 75,022 | 8,992,242 | 13,349 | 11,454 | 605,951 | 10,799,998 |
| 2013 | 117,086 | 296,189 | 7,004 | 81,592 | 600,109 | 75,022 | 8,992,242 | 13,349 | 11,454 | 605,951 | 10,799,998 |
| 2014 | 117,086 | 296,189 | 7,004 | 78,820 | 600,109 | 75,022 | 8,992,242 | 13,349 | 11,454 | 605,951 | 10,797,226 |
| 2015 | 117,086 | 296,189 | 7,004 | 75,461 | 534,653 | 65,574 | 8,992,242 | 13,349 | 11,454 | 605,951 | 10,718,963 |
| 2016 | 117,086 | 296,189 | 7,004 | 69,353 | 477,715 | 57,655 | 8,992,242 | 13,349 | 11,454 | 605,951 | 10,647,998 |
| 2017 | 117,086 | 296,189 | 7,004 | 54,901 | 362,769 | 40,086 | 8,992,242 | 13,349 | 11,454 | 605,951 | 10,501,031 |
| 2018 | 117,086 | 296,189 | 7,004 | 31,837 | 258,454 | 25,218 | 8,992,242 | 4,692 | 11,454 | 605,951 | 10,350,127 |
| 2019 | 117,086 | 296,189 | 7,004 | 23,231 | 201,138 | 21,587 | 8,992,242 | 4,176 | 11,454 | 605,951 | 10,280,058 |
| 2020 | 117,086 | 296,189 | 7,004 | 21,394 | 169,120 | 20,178 | 8,992,242 | 3,922 | 11,454 | 605,951 | 10,244,540 |
| 2021 | 117,086 | 296,189 | 7,004 | 20,272 | 147,579 | 19,374 | 8,992,242 | 3,778 | 11,454 | 605,951 | 10,220,929 |
| 2022 | 117,086 | 296,189 | 7,004 | 19,646 | 137,680 | 19,006 | 8,992,242 | 3,710 | 11,454 | 605,951 | 10,209,968 |
| 2023 | 117,086 | 296,189 | 7,004 | 19,213 | 133,375 | 18,829 | 8,992,242 | 3,679 | 11,454 | 605,951 | 10,205,022 |
| 2024 | 117,086 | 296,189 | 7,004 | 18,685 | 131,299 | 18,727 | 8,992,242 | 3,661 | 11,454 | 605,951 | 10,202,298 |
| 2025 | 117,086 | 296,189 | 7,004 | 18,113 | 128,940 | 18,583 | 8,992,242 | 3,636 | 11,454 | 605,951 | 10,199,198 |
| 2026 | 117,086 | 296,189 | 7,004 | 17,842 | 127,049 | 18,391 | 8,992,242 | 3,600 | 11,454 | 605,951 | 10,196,808 |
| 2027 | 117,086 | 296,189 | 7,004 | 17,189 | 124,296 | 18,100 | 8,992,242 | 3,556 | 11,454 | 605,951 | 10,193,067 |
| 2028 | 117,086 | 296,189 | 7,004 | 14,716 | 122,416 | 17,908 | 8,992,242 | 3,533 | 11,454 | 605,951 | 10,188,499 |
| 2029 | 117,086 | 296,189 | 7,004 | 14,533 | 120,978 | 17,735 | 8,992,242 | 3,505 | 11,454 | 605,951 | 10,186,677 |
| 2030 | 117,086 | 296,189 | 7,004 | 14,279 | 118,608 | 17,467 | 8,992,242 | 3,452 | 11,454 | 605,951 | 10,183,732 |
| 2031 | 117,086 | 296,189 | 7,004 | 12,962 | 105,102 | 16,060 | 8,992,242 | 3,169 | 11,454 | 605,951 | 10,167,219 |
| 2032 | 117,086 | 296,189 | 7,004 | 12,736 | 105,096 | 15,707 | 8,992,242 | 3,100 | 11,454 | 605,951 | 10,166,565 |
| 2033 | 117,086 | 296,189 | 7,004 | 12,128 | 97,759 | 14,588 | 8,992,242 | 2,873 | 11,454 | 605,951 | 10,157,274 |
| 2034 | 117,086 | 296,189 | 7,004 | 11,542 | 92,185 | 13,866 | 8,992,242 | 2,728 | 11,454 | 605,951 | 10,150,247 |
| 2035 | 117,086 | 296,189 | 7,004 | 11,118 | 86,975 | 12,980 | 8,992,242 | 2,551 | 11,454 | 605,951 | 10,143,550 |
| TOTAL | 7,549,741 | 17,621,122 | 471,603 | 4,024,252 | 29,622,125 | 3,691,292 | 512,399,534 | 655,531 | 710,652 | 35,334,640 | 612,080,492 |

c) Charges under Amendment No. 18 of the water supply contract with Kern County Water Agency.

TABLE B-15: CAPITAL COST COMPONENT OF

(in dollars)

Sheet 3 of 4

| | | | | SOL | JTHERN CAL | IFORNIA AR | EA | _ | | |
|--------------------------------------|---|---|---|---|---|--|---|---|---|---|
| Calendar Year | Antelope Valley East Kern Water Agency | Castaic Lake Water Agency | Coachella Valley Water District | Crestline Lake Arrowhead Water Agency | Desert Water Agency | Littlerock Creek Irrigation District | Mojave Water Agency | Paimdale Water District | San Bernardino Valley Municipal Water District | San Gabriel Valley Municipal Water District |
| | (21) | (22) | (23) | (24) | (25) | (26) | (27) | (28) | (29) | (30) |
| 1963 1964 1965 | 34,018 64,086 120,833 | 20,513 38,907 | 14,712 25,573 | 4,456 7,330 | 37,901 41,532 | 1,166 2,122 | 29,002 | 8,369 15,513 | 52,760 84,381 137,574 | 35,680 36,001 |
| 1966 1967 1968 1969 1970 | 219,798 425,205 683,548 991,239 1,293,773 | 451,741 | 45,565 87,705 143,610 213,714 301,412 | 12,710 23,902 39,261 58,365 86,361 | 74,503 144,000 236,198 351,813 496,448 | 3,824 7,420 12,003 17,577 23,875 | 178,406 291,643 433,754 | 28,198 55,025 88,932 129,639 174,580 | 236,760 441,224 743,172 1,157,216 1,722,258 | 62,592 117,677 198,087 308,205 451,822 |
| 1971 1972 1973 1974 1975 | 1,555,271 1,689,226 1,739,815 1,758,238 1,781,701 | 817, 99 1 | 407,745 463,307 480,516 488,739 502,172 | 122,399 139,949 144,725 148,984 152,825 | 671,816 763,450 791,832 805,394 827,548 | 29,398 31,909 32,903 33,231 33,654 | 911,799 946,481 958,835 | 212,841 230,873 237,853 240,249 243,323 | 2,437,166 2,858,800 2,998,265 3,089,460 3,173,259 | 630,991 733,970 770,143 791,051 813,120 |
| 1976 1977 1978 1979 1980 | 1,794,869 1,807,204 1,817,565 1,827,353 1,846,879 | 903,380 920,747 | 512,204 519,290 524,027 526,870 531,312 | 155,561 157,491 158,831 159,672 160,852 | 844,092 855,778 863,590 868,281 875,605 | 33,911 34,131 34,326 34,499 34,825 | 1,020,418 | 245,089 246,698 248,091 249,358 251,783 | 3,252,686 3,302,529 3,333,173 3,349,908 3,371,723 | 834,245 847,501 855,560 859,843 865,708 |
| 1981 1982 1983 1984 1985 | 1,944,863 1,934,483 2,021,701 2,126,803 2,187,429 | 1,053,582 1,090,216 1,110,837 | 553,669 550,717 567,558 587,645 599,546 | 166,824 166,271 170,906 176,940 180,540 | 912,477 907,609 935,382 968,510 988,135 | 36,526 36,356 37,824 39,591 40,645 | 1,118,260 | 264,418 263,132 274,134 287,375 294,951 | 3,479,368 3,470,264 3,553,418 3,664,134 3,729,617 | 894,628 891,921 914,657 944,986 962,902 |
| 1986 1987 1988 1989 1990 | 2,237,660 2,283,921 2,347,292 2,372,815 2,399,263 | 1,148,581 | 612,175 624,898 644,527 655,696 668,921 | 184,140 187,493 192,577 195,615 199,554 | 1,008,963 1,029,947 1,062,319 1,080,738 1,102,549 | 41,492 42,324 43,394 43,831 44,281 | 1,275,252 | 301,293 307,496 315,492 318,737 322,091 | 3,793,577 3,853,739 3,949,032 4,004,050 4,074,859 | 980,397 996,813 1,022,837 1,037,840 1,057,181 |
| 1991 1992 1993 1994 1995 | 2,418,687 2,428,475 2,434,011 2,435,734 2,437,348 | 1,193,378 | 683,197 690,350 694,212 694,942 695,375 | 204,326 207,937 210,492 211,549 211,983 | 1,126,092 1,137,890 1,144,258 1,145,463 1,146,177 | 44,611 44,776 44,869 44,898 44,925 | 1,366,576 1,373,135 1,373,855 | 324,553 325,791 326,487 326,703 326,906 | 4,160,859 4,226,817 4,271,996 4,290,691 4,298,354 | 1,080,722 1,098,801 1,111,200 1,116,330 1,118,433 |
| 1996 1997 1998 1999 2000 | 2,438,975 2,440,616 2,440,616 2,440,616 2,440,616 | 1,195,380 | 695,668 695,963 695,963 695,963 | 212,056 212,131 212,131 212,131 212,131 | 1,146,659 1,147,146 1,147,146 1,147,146 1,147,146 | 44,952 44,980 44,980 44,980 44,980 | 1,375,684 1,375,684 1,375,684 | 327,110 327,316 327,316 327,316 327,316 | 4,299,662 4,300,982 4,300,982 4,300,982 4,300,982 | 1,118,793 1,119,156 1,119,156 1,119,156 1,119,156 |
| 2001 2002 2003 2004 2005 | 2,440,616 2,440,616 2,440,616 2,440,616 2,440,616 | 1,195,380 1,195,380 1,195,380 | 695,963 695,963 695,963 695,963 | 212,131 212,131 212,131 212,131 212,131 | 1,147,146 1,147,146 1,147,146 1,147,146 1,147,146 | 44,980 44,980 44,980 44,980 44,980 | 1,375,684 1,375,684 1,375,684 | 327,316 327,316 327,316 327,316 327,316 | 4,300,982 4,300,982 4,300,982 4,300,982 4,300,982 | 1,119,156 1,119,156 1,119,156 1,119,156 1,119,156 |
| 2006 2007 2008 2009 2010 | 2,440,616 2,440,616 2,440,616 2,440,616 2,440,616 | 1,195,380 1,195,380 1,195,380 | 695,963 695,963 695,963 695,963 | 212,131 212,131 212,131 212,131 212,131 | 1,147,146 1,147,146 1,147,146 1,147,146 1,147,146 | 44,980 44,980 44,980 44,980 | 1,375,684 1,375,684 1,375,684 | 327,316 327,316 327,316 327,316 327,316 | 4,300,982 4,300,982 4,300,982 4,300,982 4,300,982 | 1,119,156 1,119,156 1,119,156 1,119,156 1,119,156 |
| 2011 2012 2013 2014 2015 | 2,440,616 2,440,616 2,406,598 2,376,530 2,319,783 | 1,195,380 1,195,380 | 695,963 695,963 695,963 681,250 670,390 | 212,131 212,131 212,131 207,675 204,801 | 1,147,146 1,147,146 1,133,508 1,123,526 1,105,614 | 44,980 44,980 44,980 43,813 42,857 | 1,375,684 1,375,684 1,346,682 | 327,316 327,316 327,316 318,947 311,803 | 4,300,982 4,300,982 4,248,222 4,216,601 4,163,408 | 1,119,156 1,119,156 1,105,793 1,097,470 1,083,155 |
| 2016 2017 2018 2019 2020 | 2,220,818 2,015,411 1,757,068 1,449,377 1,146,843 | 1,121,824 1,044,120 897,968 743,639 618,912 | 650,398 608,258 552,353 482,249 394,551 | 199,421 188,229 172,870 153,767 125,770 | 1,072,644 1,003,147 910,948 795,333 650,699 | 41,155 37,560 32,977 27,403 21,105 | 1,283,596 1,197,279 1,084,041 941,931 772,939 | 299,118 272,291 238,384 197,677 152,736 | 4,064,221 3,859,758 3,557,809 3,143,766 2,578,724 | 1,056,564 1,001,479 921,069 810,952 667,334 |
| 2021 2022 2023 2024 2025 | 885,345 751,390 700,801 682,379 658,915 | 484,004 393,571 377,389 336,508 324,360 | 288,218 232,656 215,446 207,224 193,791 | 89,732 72,182 67,406 63,147 59,306 | 475,331 383,696 355,314 341,752 319,598 | 15,582 13,070 12,077 11,749 11,326 | 463.885 | 114,475 96,443 89,463 87,067 83,993 | 1,863,816 1,442,182 1,302,717 1,211,522 1,127,723 | 488,166 385,187 349,014 328,105 306,037 |
| 2026 2027 2028 2029 2030 | 645,748 633,412 623,051 613,263 593,737 | 314,236 304,266 292,000 274,633 237,015 | 183,759 176,673 171,936 169,092 164,651 | 56,570 54,640 53,300 52,459 51,279 | 303,054 291,368 283,556 278,866 271,541 | 11,069 10,848 10,653 10,480 10,155 | 369,662 355,267 345,749 340,111 331,044 | 82,227 80,618 79,225 77,958 75,533 | 1,048,296 998,453 967,809 951,074 929,259 | 284,911 271,656 263,597 259,313 253,448 |
| 2031 2032 2033 2034 2035 | 495,754 506,133 418,915 313,813 253,187 | 165,739 141,798 105,164 84,543 77,922 | 142,294 145,245 128,405 108,318 96,417 | 45,307 45,860 41,225 35,192 31,591 | 234,669 239,537 211,764 178,637 159,011 | 8,454 8,623 7,156 5,389 4,335 | 285,462 291,856 257,424 216,773 192,715 | 62,898 64,184 53,182 39,941 32,365 | 821,613 830,717 747,563 636,847 571,365 | 224,529 227,236 204,500 174,171 156,254 |
| TOTAL | 121,418,208 | 59,510,218 | 34,502,514 | 10,490,833 | 56,870,398 | 2,238,565 | 68,210,009 | 6,287,983 | 212,961,928 | 55,387,073 |

TRANSPORTATION CHARGE FOR EACH CONTRACTOR (a(b

(in dollars)

Sheet 4 of 4

| | SOUTHER | N CALIFORNIA | AREA (cont | inued) | FE | ATHER R | IVER AREA | | FUTURE | |
|--------------------------------------|---|--|---|--|----------------------|-----------------------|--|--|---|---|
| Calendar Year | San Gorgonio Pass Water Agency | The Metropolitan Water District of Southern California | Ventura County Flood Control District | Total | City of Yuba City | County of Butte | Plumas County FC & WCD | Total | South Bay | GRAND TOTAL |
| | (31) | (32) | (33) | (34) | (35) | (36) | (37) | (38) | (39) | (40) |
| 1963 1964 1965 | 0 22,165 22,272 | 705,285 1,285,222 2,222,437 | 9,574 18,122 | 792,063 1,617,227 2,739,493 | 0 0 0 | 0 | 0 0 411 | 0 0 411 | 47,078 84,962 141,579 | 1,422,967 2,558,954 4,306,357 |
| 1966 1967 1968 1969 1970 | 38,660 72,579 122,290 190,490 280,034 | 3,974,345 7,839,903 14,628,623 22,298,744 29,577,589 | 34,082 69,486 136,030 206,873 263,330 | 4,896,681 9,613,792 17,620,808 26,809,370 35,850,695 | 0 0 0 0 | 0 0 0 0 | 574 571 574 3,243 15,368 | 574 571 574 3,243 15,368 | 165,938 208,078 286,307 351,990 374,420 | 6,822,310 11,978,512 21,127,338 31,307,765 40,629,249 |
| 1971 1972 1973 1974 1975 | 391,982 456,116 478,635 491,934 505,630 | 37,991,283 44,940,160 47,211,227 49,272,731 50,252,070 | 323,059 361,502 364,910 379,982 384,461 | 46,288,885 54,382,869 57,015,296 59,317,700 60,526,490 | 0 | 0 0 0 0 | 16,208 17,616 17,617 17,618 17,620 | 16,208 17,616 17,617 17,618 17,620 | 378,477 379,320 380,056 380,559 382,381 | 51,484,161 60,740,080 63,392,549 66,204,915 68,077,095 |
| 1976 1977 1978 1979 1980 | 518,777 527,004 532,005 534,662 538,279 | 51,120,250 51,823,491 52,437,537 53,162,991 54,611,263 | 388,832 393,238 399,039 407,236 425,191 | 61,587,682 62,425,887 63,137,059 63,936,993 65,516,425 | 0 | 0 0 0 0 | 17,621 17,624 17,625 17,627 17,628 | 17,621 17,624 17,625 17,627 17,628 | 382,819 383,766 384,959 386,279 387,667 | 69,548,437 70,734,436 71,939,461 73,248,471 75,309,014 |
| 1981 1982 1983 1984 1985 | 556,103 554,460 568,440 587,092 598,108 | 57,745,337 58,536,515 60,270,662 61,578,815 62,167,219 | 459,002 470,464 488,012 497,797 500,700 | 69,133,078 69,919,602 72,011,170 73,729,436 74,550,219 | 0 0 0 0 | 0 0 0 0 | 17,630 17,632 17,632 17,633 17,634 | 17,630 17,632 17,632 17,633 17,634 | 390,629 390,373 391,440 395,046 398,727 | 79,524,052 80,775,296 83,086,001 85,576,163 87,051,494 |
| 1986 1987 1988 1989 1990 | 608,863 618,956 634,973 644,198 656,085 | 62,789,975 63,310,238 64,448,137 65,224,048 65,975,858 | 504,439 506,963 515,458 521,299 526,067 | 75,397,009 76,128,339 77,599,871 78,558,989 79,523,966 | 0 0 0 0 | 0 0 0 | 17,636 17,638 17,638 17,638 17,638 | 17,636 17,638 17,638 17,638 17,638 | 399,400 399,977 405,532 412,441 417,379 | 89,306,935 91,933,201 95,635,112 97,493,085 99,276,849 |
| 1991 1992 1993 1994 1995 | 670,554 681,670 689,288 692,440 693,732 | 66,821,764 67,473,662 67,774,453 67,892,876 67,951,070 | 531,274 535,380 536,189 536,440 536,676 | 80,603,225 81,409,825 81,803,968 81,955,821 82,029,828 | 0 0 0 0 | 0 | 17,638 17,638 17,638 17,638 17,638 | 17,638 17,638 17,638 17,638 17,638 | 419,689 420,751 421,365 421,566 421,754 | 100,838,095 105,549,118 110,985,520 114,817,987 114,980,980 |
| 1996 1997 1998 1999 2000 | 693,952 694,175 694,175 694,175 694,175 | 67,975,392 67,999,930 67,999,930 67,999,930 67,999,930 | 536,914 537,153 537,153 537,153 537,153 | 82,060,084 82,090,612 82,090,612 82,090,612 82,090,612 | 0 0 0 0 | 0 0 0 | 17,638 17,638 17,638 17,638 17,638 | 17,638 17,638 17,638 17,638 17,638 | 421,944 422,135 422,135 422,135 422,135 | 115,074,013 115,148,836 115,177,028 115,188,418 115,188,418 |
| 2001 2002 2003 2004 2005 | 694,175 694,175 694,175 694,175 694,175 | 67,999,930 67,999,930 67,999,930 67,999,930 67,999,930 | 537,153 537,153 537,153 537,153 537,153 | 82,090,612 82,090,612 82,090,612 82,090,612 82,090,612 | 0 0 0 0 | 0 0 0 | 17,638 17,638 17,638 17,638 17,638 | 17,638 17,638 17,638 17,638 17,638 | 422,135 422,135 422,135 422,135 422,135 | 115,188,418 115,188,418 115,188,418 115,188,418 115,188,418 |
| 2006 2007 2008 2009 2010 | 694,175 694,175 694,175 694,175 694,175 | 67,999,930 67,999,930 67,999,930 67,999,930 67,999,930 | 537,153 537,153 537,153 537,153 537,153 | 82,090,612 82,090,612 82,090,612 82,090,612 82,090,612 | 0 0 0 0 | 0 0 0 | 17,638 17,638 17,638 17,638 17,638 | 17,638 17,638 17,638 17,638 17,638 | 422,135 422,135 422,135 422,135 422,135 | 115,188,418 115,188,418 115,188,418 115,188,418 115,188,418 |
| 2011 2012 2013 2014 2015 | 694,175 694,175 685,860 680,716 671,903 | 67,999,930 67,999,930 67,294,646 66,714,709 65,777,494 | 537,153 537,153 537,153 527,579 519,031 | 82,090,612 82,090,612 81,263,234 80,510,365 79,351,119 | 0 0 0 0 | 0 0 0 | 17,638 17,638 17,638 17,638 17,226 | 17,638 17,638 17,638 17,638 17,226 | 422,135 422,135 375,057 337,173 280,556 | 115,188,418 115,188,418 113,724,263 112,644,207 110,854,508 |
| 2016 2017 2018 2019 2020 | 655,514 621,596 571,885 503,685 414,141 | 64,025,585 60,160,028 53,371,307 45,701,186 38,422,342 | 503,072 467,668 401,123 330,280 273,823 | 77,193,930 72,476,824 64,469,802 55,281,245 46,239,919 | 0 0 0 0 | 0 0 0 0 | 17,064 17,066 17,064 14,394 2,270 | 17,064 17,066 17,064 14,394 2,270 | 256,197 214,057 135,828 70,145 47,715 | 108,336,000 103,175,827 94,610,344 85,050,397 75,862,164 |
| 2021 2022 2023 2024 2025 | 302,192 238,059 215,540 202,241 188,544 | 30,008,647 23,059,770 20,788,703 18,727,200 17,747,860 | 214,094 175,651 172,243 157,171 152,692 | 35,801,729 27,707,742 25,075,316 22,772,915 21,564,122 | 0 0 0 0 | 0 0 0 | 1,430 22 21 20 18 | 1,430 22 21 20 18 | 43,658 42,815 42,079 41,576 39,754 | 65,376,260 57,258,849 54,581,570 52,267,030 51,034,298 |
| 2026 2027 2028 2029 2030 | 175,398 167,170 162,169 159,512 155,896 | 16,879,680 16,176,439 15,562,393 14,836,939 13,388,668 | 148,321 143,916 138,115 129,917 111,962 | 20,502,931 19,664,726 18,953,553 18,153,617 16,574,188 | 0 0 0 0 | 0 | 17 14 12 10 9 | 17 14 12 10 9 | 39,316 38,369 37,176 35,856 34,468 | 49,644,628 48,776,783 48,021,525 47,191,245 45,564,792 |
| 2031 2032 2033 2034 2035 | 138,071 139,715 125,735 107,083 96,066 | 10,254,593 9,463,415 7,729,268 6,421,115 5,832,711 | 78,151 66,690 49,142 39,357 36,453 | 12,957,534 12,171,009 10,079,443 8,361,179 7,540,392 | 0 0 0 0 | 0 | 8 6 6 5 3 | 8 6 5 3 | 31,506 31,762 30,695 27,089 23,408 | 41,838,491 41,042,493 38,873,854 36,979,179 35,860,950 |
| TOTAL | 34,357,919 | 3,379,634,750 | 6,736,073 4 | ,078,606,471 | 0 | 0 | 881,891 | 881,891 | 21,025,063 | 5,704,269,345 |

TABLE B-16A: MINIMUM OMP&R COMPONENT OF

(in dollars)

| | | | | | (in dollars | , | | | | 2ueet 1 ot |
|--|---|---|---|---|---|---|---|---|---|---|
| | NOI | RTH BAY AR | EA | | SOUTH BA | Y AREA | | CENTR | AL COASTAL | AREA |
| Calendar' Year | Napa County FC & WCD | Solano County FC & WCD | Total | Alameda County FC & WCD, Zone 7 | Alameda County Water District | Santa Clara Valley Water District | Total | San Luis Obispo County FC & WCD | Santa Barbara County FC & WCD | Total |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |
| 1960 1961 1962 1963 1964 1965 | 0 0 0 0 | 0 0 0 | 0000 | 0 9,699 38,048 41,148 78,529 | 0 8,868 34,788 38,323 75,616 | 0 | 0 0 18,567 155,732 170,791 349,937 | 00000 | 0000 | |
| 1966 1967 1968 1969 1970 | 0 0 130 80,875 94,872 | 0 | 0 0 130 80,875 94,872 | 79,753 127,896 126,058 145,410 128,993 | 78,779 123,666 120,563 138,051 120,246 | 335,224 333,506 372,584 | 377,076 586,786 580,127 656,045 569,902 | 0 0 11,801 63,112 74,187 | 0 0 21,769 116,434 136,867 | 33,570 179,546 211,054 |
| 1971 1972 1973 1974 1975 | 45,579 37,895 32,993 46,498 37,707 | 0 0 0 0 | 45,579 37,895 32,993 46,498 37,707 | 113,071 122,407 122,738 154,434 189,176 | 108,346 117,483 116,785 146,929 182,087 | 325,727 403,081 | 517,421 574,256 565,250 704,444 885,086 | 75,714 76,531 | 136,541 146,107 139,685 141,190 170,845 | 210,552 225,302 215,399 217,721 263,450 |
| 1976 1977 1978 1979 1980 | 60,786 78,400 58,235 73,864 81,791 | 0 0 0 0 | 60,786 78,400 58,235 73,864 81,791 | 203,063 179,911 245,235 237,022 389,643 | 193,436 169,103 234,278 232,137 372,246 | 660,772 666,822 | 921,313 849,206 1,140,285 1,135,981 1,772,864 | 100,770 | 175,142 189,966 196,002 185,910 229,865 | 270,075 292,935 302,242 286,680 354,462 |
| 1981 1982 1983 1984 1985 | 100,876 192,119 106,849 142,992 222,958 | 0 0 0 0 | 100,876 192,119 106,849 142,992 222,958 | 322,167 387,178 431,307 563,489 659,711 | 306,546 370,115 423,592 539,182 641,654 | 1,099,796 | 1,474,105 1,857,089 2,113,730 2,814,971 3,092,794 | 138,292 140,621 164,560 184,592 231,459 | 255,131 259,430 303,594 340,548 427,015 | 393,423 400,051 468,154 525,140 658,474 |
| 1986 1987 1988 1989 1990 | 128,618 114,278 529,203 684,072 686,142 | 0 0 669,567 959,772 966,486 | 128,618 114,278 1,198,770 1,643,844 1,652,628 | 592,138 846,569 884,297 894,747 881,617 | 569,109 806,302 848,477 858,595 846,147 | 2,284,975 2,321,453 | 2,866,429 3,811,079 4,017,749 4,074,795 4,018,007 | 211,965 297,033 342,764 344,236 333,025 | 391,051 547,990 632,359 635,075 614,390 | 603,016 845,023 975,123 979,311 947,415 |
| 1991 1992 1993 1994 1995 | 684,099 685,081 687,175 691,102 691,197 | 963,797 965,455 968,787 974,836 975,048 | 1,647,896 1,650,536 1,655,962 1,665,938 1,666,245 | 878,033 879,974 883,387 889,624 890,615 | 842,751 844,568 847,797 853,718 854,627 | 2,281,184 2,285,829 2,294,293 2,309,944 2,312,104 | 4,001,968 4,010,371 4,025,477 4,053,286 4,057,346 | 331,323 332,980 623,405 834,295 834,459 | 611,248 614,311 1,178,534 1,563,869 1,564,219 | 942,571 947,291 1,801,939 2,398,164 2,398,678 |
| 1996 1997 1998 1999 2000 | 691,239 692,157 692,277 692,550 692,538 | 975,141 977,195 977,463 978,073 978,045 | 1,666,380 1,669,352 1,669,740 1,670,623 1,670,583 | 891,203 892,267 892,363 892,564 892,561 | 855,163 856,145 856,234 856,421 856,417 | 2,315,768 | 4,059,749 4,064,180 4,064,581 4,065,429 4,065,412 | 834,544 836,187 836,410 836,895 836,889 | 1,564,390 1,567,856 1,568,330 1,569,343 1,569,329 | 2,398,934 2,404,043 2,404,740 2,406,238 2,406,218 |
| 2001 2002 2003 2004 2005 | 693,369 695,145 695,181 702,271 702,265 | 979,364 983,335 983,412 993,054 993,037 | 1,672,733 1,678,480 1,678,593 1,695,325 1,695,302 | 893,545 895,807 920,139 922,443 922,432 | 857,360 859,445 882,978 885,142 885,133 | 2,318,986 2,324,048 2,388,558 2,394,086 2,394,067 | 4,069,891 4,079,300 4,191,675 4,201,671 4,201,632 | 837,546 841,249 841,306 843,963 843,941 | 1,570,626 1,578,288 1,578,413 1,583,417 1,583,370 | 2,408,172 2,419,537 2,419,719 2,427,380 2,427,311 |
| 2006 2007 2008 2009 2010 | 702,339 702,915 702,989 703,065 703,080 | 993,204 994,491 994,654 994,827 994,862 | 1,695,543 1,697,406 1,697,643 1,697,892 1,697,942 | 922,490 922,927 922,981 923,041 923,052 | 885,186 885,592 885,643 885,697 885,706 | 2,394,197 2,395,191 2,395,320 2,395,452 2,395,476 | 4,201,873 4,203,710 4,203,944 4,204,190 4,204,234 | 849,589 850,620 850,750 850,889 850,912 | 1,593,894 1,596,061 1,596,334 1,596,628 1,596,679 | 2,443,483 2,446,681 2,447,084 2,447,517 2,447,591 |
| 2011 2012 2013 2014 2015 | 701,758 701,831 701,856 701,912 702,594 | 992,977 993,139 993,191 993,318 994,843 | 1,694,735 1,694,970 1,695,047 1,695,230 1,697,437 | 921,338 921,394 921,410 921,451 921,970 | 884,055 884,107 884,123 884,161 884,642 | 2,390,939 2,391,067 2,391,105 2,391,204 2,392,384 | 4,196,332 4,196,568 4,196,638 4,196,816 4,198,996 | 850,211 850,341 850,378 850,473 851,697 | 1,595,388 1,595,662 1,595,735 1,595,938 1,598,517 | 2,445,599 2,446,003 2,446,113 2,446,411 2,450,214 |
| 2016 2017 2018 2019 2020 | 702,654 702,630 703,046 703,050 702,924 | 994,974 994,915 995,845 995,851 995,575 | 1,697,628 1,697,545 1,698,891 1,698,901 1,698,499 | 922,014 921,992 922,306 922,309 921,129 | 884,684 884,664 884,954 884,955 883,875 | 2,392,485 2,392,437 2,393,147 2,393,150 2,390,574 | 4,199,183 4,199,093 4,200,407 4,200,414 4,195,578 | 851,796 851,744 852,481 852,481 851,640 | 1,598,729 1,598,619 1,600,170 1,600,164 1,598,551 | 2,450,525 2,450,363 2,452,651 2,452,645 2,450,191 |
| 2021 2022 2023 2024 2025 | 703,010 695,575 695,553 694,760 694,782 | 995,768 985,657 985,606 984,712 984,759 | 1,698,778 1,681,232 1,681,159 1,679,472 1,679,541 | 892,664 891,440 891,418 889,775 889,785 | 856,344 855,223 855,204 853,621 853,631 | 2,315,077 2,312,399 2,312,354 2,308,060 2,308,085 | 4,064,085 4,059,062 4,058,976 4,051,456 4,051,501 | 851,799 850,160 850,111 839,742 839,772 | 1,598,891 1,595,825 1,595,726 1,576,473 1,576,534 | 2,450,690 2,445,985 2,445,837 2,416,215 2,416,306 |
| 2026 2027 2028 2029 2030 | 694,752 694,754 694,738 694,736 694,699 | 984,693 984,699 984,660 984,657 984,575 | 1,679,445 1,679,453 1,679,398 1,679,393 1,679,274 | 889,760 889,761 889,743 889,739 889,704 | 853,608 853,609 853,592 853,587 853,556 | 2,308,025 2,308,031 2,307,985 2,307,975 2,307,898 | 4,051,393 4,051,401 4,051,320 4,051,301 4,051,158 | 839,715 839,719 839,677 839,630 839,547 | 1,576,410 1,576,420 1,576,332 1,576,240 1,576,067 | 2,416,125 2,416,139 2,416,009 2,415,870 2,415,614 |
| 2031 2032 2033 2034 2035 | 695,113 695,051 695,437 695,373 695,368 | 985,501 985,361 986,224 986,082 986,069 | 1,680,614 1,680,412 1,681,661 1,681,455 1,681,437 | 890,015 889,965 890,258 890,210 890,204 | 853,845 853,798 854,071 854,025 854,019 | 2,308,608 2,308,494 2,309,160 2,309,049 2,309,040 | 4,052,468 4,052,257 4,053,489 4,053,284 4,053,263 | 840,277 840,156 840,849 840,732 840,722 | 1,577,606 1,577,351 1,578,809 1,578,569 1,578,542 | 2,417,883 2,417,507 2,419,658 2,419,301 2,419,264 |
| TOTAL | 34,997,722 | 46,967,556 | 81,965,278 | 49,818,656 | 47,799,125 | 130,070,394 | 227,688,175 | 40,209,214 | 75,331,313 | 115,540,52 |

a) Unadjusted for prior overpayments or underpayments of charges. Excludes charges for Off-Aqueduct power facilities, which are shown separately in Table B-16B.

TRANSPORTATION CHARGE FOR EACH CONTRACTOR (a

(in dollars)

Sheet 2 of 4

| | | | | | UQAOL NAS | IN VALLEY AR | EA | | | |
|--|---|---|--|---|---|---|--|--|---|--|
| Calendar | Devil's Den | Dudley | Empire | Future | Kern County | Water Agency | County | Oak Flat | Tulare | ٠. |
| Year | Water District | Ridge Water District | West Side Irrigation District | Contractor San Joaquin Valley | Municipal and Industrial | Agricultural | of Kings | Water District | Lake Basin Water Storage District | Total |
| | (11) | (12) | (13) | (14) | (15) | (16) | (17) | (18) | (19) | (20) |
| 1960 1961 1962 1963 1964 1965 | 0 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | . 0 0 0 | 0 0 0 0 0 0 | 0000 | 0 0 0 0 | 0 0 0 | 0 0 0 0 0 | 000000000000000000000000000000000000000 |
| 1966 1967 1968 1969 1970 | 0 0 8,363 44,176 51,905 | 0 0 37,806 45,479 46,969 | 0 0 1,963 2,237 2,292 | 5,639 30,159 | 0 0 60,702 80,553 96,672 | 0 0 678,085 1,197,126 1,381,493 | 0 0 2,007 2,286 2,345 | 0 0 2,073 2,086 2,158 | 0 0 77,592 90,772 93,407 | 0 0 874,230 1,494,874 1,712,691 |
| 1971 1972 1973 1974 1975 | 51,785 55,410 52,980 53,560 64,819 | 47,997 49,867 50,005 52,816 66,962 | 2,315 2,414 2,386 2,557 3,242 | 37,845 36,180 36,571 | 106,654 122,312 125,553 135,661 162,739 | 1,643,161 1,729,170 1,719,871 1,823,063 2,235,242 | 2,366 2,470 2,439 2,615 3,317 | 2,288 2,254 2,310 2,529 3,191 | 94,874 98,776 98,329 104,610 132,663 | 1,986,805 2,100,518 2,090,053 2,213,982 2,716,425 |
| 1976 1977 1978 1979 1980 | 66,442 72,081 74,358 70,523 87,231 | 66,504 75,670 74,690 68,925 95,763 | 3,327 3,814 3,712 3,439 4,716 | 49,203 50,767 48,154 59,539 | 159,304 189,781 185,734 173,777 235,570 | 2,215,996 2,523,621 2,535,133 2,379,346 3,144,565 | 3,404 3,904 3,797 3,518 4,823 | 2,919 3,716 3,904 3,494 4,780 | 133,940 152,989 149,887 138,587 191,306 | 2,697,201 3,074,779 3,081,982 2,889,763 3,828,293 |
| 1981 1982 1983 1984 1985 | 96,875 98,553 115,396 129,421 162,206 | 118,552 134,181 174,053 189,955 219,483 | 5,970 6,714 8,705 9,470 10,955 | 67,195 78,635 88,204 | 266,615 312,329 404,571 459,800 523,877 | 3,438,930 3,852,034 4,785,528 5,395,751 6,296,538 | 6,105 6,869 8,901 9,684 11,205 | 5,205 6,400 8,178 9,034 10,594 | 239,534 270,265 350,435 381,842 441,478 | 4,243,869 4,754,540 5,934,402 6,673,161 7,786,938 |
| 1986 1987 1988 1989 1990 | 148,521 207,961 239,944 241,038 233,212 | 195,791 229,271 253,781 272,906 271,412 | 9,762 11,364 12,605 13,538 13,452 | 141,938 163,789 164,491 | 496,379 579,387 625,344 667,847 663,021 | 5,886,223 7,296,418 8,035,764 8,458,634 8,351,192 | 9,985 11,623 12,891 13,846 13,759 | 10,749 13,178 14,515 15,476 15,324 | 393,630 459,526 509,199 547,228 543,987 | 7,252,326 8,950,666 9,867,832 10,395,004 10,264,493 |
| 1991 1992 1993 1994 1995 | 232,015 233,170 251,334 252,409 252,444 | 268,188 267,812 268,819 270,624 270,675 | 13,287 13,267 13,315 13,404 13,408 | 171,558 172,289 | 657,001 656,610 659,254 663,371 663,488 | 8,281,380 8,289,609 8,231,953 8,280,472 8,281,925 | 13,590 13,569 13,617 13,710 13,711 | 15,085 15,023 15,060 15,132 15,134 | 537,411 536,627 538,609 542,226 542,327 | 10,176,278 10,184,798 10,163,519 10,223,637 10,225,425 |
| 1996 1997 1998 1999 2000 | 252,464 252,834 252,890 252,995 252,997 | 270,711 271,271 271,361 271,517 271,533 | 13,410 13,436 13,441 13,447 13,447 | 172,579 172,615 172,689 | 663,588 664,955 665,180 665,559 665,601 | 8,283,032 8,299,203 8,301,801 8,306,309 8,306,755 | 13,714 13,740 13,746 13,755 13,755 | 15,134 15,151 15,154 15,158 15,159 | 542,399 543,511 543,691 544,000 544,027 | 10,226,781 10,246,680 10,249,879 10,255,429 10,255,965 |
| 2001 2002 2003 2004 2005 | 253,318 254,401 254,412 255,899 255,892 | 271,944 274,679 274,695 279,384 279,370 | 13,469 13,606 13,607 13,849 13,849 | 172,911 173,644 173,653 174,658 174,653 | 666,532 671,851 671,886 682,708 682,669 | 8,318,351 8,379,464 8,379,917 8,507,226 8,506,777 | 13,775 13,918 13,919 14,165 14,164 | 15,175 15,366 15,367 15,609 15,609 | 544,857 550,395 550,425 560,018 559,988 | 10,270,332 10,347,324 10,347,881 10,503,516 10,502,971 |
| 2006 2007 2008 2009 2010 | 258,095 258,328 258,358 258,389 258,394 | 279,664 280,018 280,059 280,109 280,114 | 13,852 13,870 13,871 13,876 13,876 | 176,324 176.345 | 686,050 686,906 687,014 687,131 687,143 | 8,551,633 8,561,771 8,563,022 8,564,440 8,564,582 | 14,170 14,187 14,189 14,192 14,192 | 15,610 15,621 15,623 15,624 15,624 | 560,368 561,067 561,156 561,251 561,262 | 10,555,607 10,568,092 10,569,637 10,571,376 10,571,555 |
| 2011 2012 2013 2014 2015 | 257,899 257,932 257,936 257,958 258,233 | 279,542 279,587 279,595 279,624 280,047 | 13,844 13,846 13,846 13,848 13,869 | 176,050 176,054 | 686,356 686,467 686,478 686,548 687,577 | 8,553,134 8,554,426 8,554,592 8,555,455 8,567,608 | 14,160 14,161 14,163 14,165 14,185 | 15,598 15,600 15,601 15,601 15,614 | 560,066 560,157 560,172 560,231 561,071 | 10,556,632 10,558,226 10,558,437 10,559,499 10,574,461 |
| 2016 2017 2018 2019 2020 | 258,256 258,243 258,406 258,407 257,916 | 280,081 280,062 280,303 280,300 278,264 | 13,870 13,869 13,882 13,882 13,775 | 176,377 176,376 | 687,650 687,601 688,193 688,177 684,806 | 8,568,515 8,567,934 8,574,975 8,574,823 8,537,098 | 14,188 14,185 14,198 14,198 14,091 | 15,615 15,615 15,622 15,623 15,431 | 561,137 561,097 561,584 561,578 557,404 | 10,575,586 10,574,868 10,583,540 10,583,364 10,534,831 |
| 2021 2022 2023 2024 2025 | 257,956 256,852 256,841 252,620 252,626 | 278,329 273,448 273,423 272,392 272,392 | 13,779 13,526 13,525 13,492 13,492 | 172,431 172,433 | 684,958 673,750 673,689 666,874 666,872 | 8,538,827 8,409,124 8,408,387 8,317,665 8,317,689 | 14,094 13,834 13,834 13,798 13,800 | 15,433 15,176 15,175 15,147 15,147 | 557,533 547,525 547,474 545,753 545,753 | 10,536,981 10,378,564 10,377,669 10,270,172 10,270,204 |
| 2026 2027 2028 2029 2030 | 252,609 252,609 252,599 252,568 252,541 | 272,361 272,362 272,336 272,196 272,149 | 13,490 13,488 13,488 13,486 13,484 | 172,425 172,413 172,393 172,378 | 666,804 666,806 666,735 665,296 665,180 | 8,316,881 8,316,915 8,316,167 8,301,595 8,300,298 | 13,797 13,797 13,796 13,794 13,792 | 15,147 15,147 15,145 15,145 15,144 | 545,696 545,697 545,641 545,472 545,382 | 10,269,209 10,269,248 10,268,320 10,251,945 10,250,348 |
| 2031 2032 2033 2034 2035 | 252,704 252,675 252,828 252,804 252,802 | 272,389 272,337 272,575 272,535 272,527 | 13,496 13,493 13,505 13,503 13,503 | 172,488 172,467 172,573 172,554 172,554 | 665,757 665,627 666,206 666,102 666,089 | 8,307,172 8,305,660 8,312,475 8,311,281 8,311,124 | 13,804 13,802 13,815 13,811 13,811 | 15,152 15,150 15,158 15,156 15,156 | 545,859 545,756 546,230 546,146 546,136 | 10,258,821 10,256,967 10,265,365 10,263,892 10,263,702 |
| TOTAL | 13,862,618 | 15,212,541 | .753,819 | 9,461,477 | 37,165,277 | 465,462,326 | 771,010 | 836,271 | 30,487,021 | 574,012,360 |

TABLE B-16A: MINIMUM OMP&R COMPONENT OF

(in dollars)

Sheet 3 of 4

| | | | | SOU | THERN CAL | IFORNIA AR | EA | | | |
|--------------------------------------|---|---|---|---|---|--|---|---|---|---|
| Year | Antelope Valley East Kern Water Agency | Castaic Lake Water Agency | Coachella Valley Water District | Crestline Lake Arrowhead Water Agency | Desert Water Agency | Littlerock Creek Irrigation District | Mojave Water Agency | Palmdale Water District | San Bernardino Valley Municipal Water District | San Gabriel Valley Municipal Water District |
| 1960 | (21) | (22) | (23) | (24) | (25) | (26) | (27) | (28) | (29) | (30) |
| 1961 1962 1963 1964 1965 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 0 0 0 0 | 0 0 0 | 0 | 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 0 |
| 1966 1967 1968 1969 1970 | 0 0 65,073 86,340 107,806 | 0 0 19,721 26,169 32,675 | 0 0 11,697 15,522 19,391 | 0 0 2,958 3,924 4,902 | 0 0 19,290 25,595 31,979 | 0 0 1,088 1,444 1,802 | 0 0 24,380 32,346 40,392 | 0 8,171 10,843 13,540 | 0 0 52,314 69,418 86,726 | 0 0 14,399 19,106 23,866 |
| 1971 1972 1973 1974 1975 | 178,822 363,554 404,662 434,864 504,790 | 54,193 147,218 169,787 181,966 224,685 | 32,230 106,741 121,341 130,629 151,033 | 8,152 30,966 34,673 37,060 43,179 | 53,149 176,039 200,118 215,431 249,085 | 2,991 6,603 7,347 7,678 9,082 | 66,998 213,029 243,320 262,736 303,109 | 22,459 48,104 53,976 56,382 65,579 | 144,137 548,122 724,532 786,108 905,424 | 39,636 144,113 190,155 207,020 238,842 |
| 1976 1977 1978 1979 1980 | 559,011 675,631 669,223 661,583 864,991 | 195,976 263,725 326,671 278,716 328,464 | 160,688 184,833 201,623 196,361 253,418 | 44,454 47,750 57,846 52,235 72,004 | 265,002 304,832 332,520 323,837 417,942 | 10,030 11,888 11,859 12,133 15,424 | 325,512 381,208 403,403 401,669 509,058 | 73,253 87,370 86,932 87,182 112,781 | 964,525 1,069,549 1,228,943 1,125,978 1,520,042 | 256,572 289,821 322,789 302,652 401,671 |
| 1981 1982 1983 1984 1985 | 1,011,077 1,139,654 1,726,034 2,153,398 2,298,486 | 416,562 460,572 658,380 816,348 738,318 | 285,576 321,720 440,387 578,785 604,854 | 73,431 89,758 115,718 163,962 161,860 | 470,966 530,581 726,279 954,531 997,521 | 18,098 20,254 30,128 37,713 40,650 | 589,822 650,821 905,119 1,161,851 1,235,585 | 132,342 148,450 222,133 277,248 294,394 | 1,546,601 1,875,127 2,320,719 3,262,407 3,302,466 | 420,497 499,118 628,435 860,812 883,608 |
| 1986 1987 1988 1989 1990 | 2,235,464 2,415,836 2,508,290 2,609,141 2,555,718 | 883,313 917,915 965,077 1,007,791 992,667 | 593,264 664,971 712,177 738,010 740,065 | 155,119 178,893 193,389 193,713 208,017 | 978,406 1,096,672 1,174,519 1,217,120 1,220,517 | 39,045 42,950 44,956 46,913 46,053 | 1,218,899 1,356,200 1,449,047 1,516,689 1,491,661 | 283,630 313,160 326,540 340,235 333,725 | 3,138,699 3,645,046 3,980,158 4,017,619 4,278,090 | 848,928 977,440 1,064,738 1,086,698 1,133,812 |
| 1991 1992 1993 1994 1995 | 2,541,953 2,544,343 2,553,640 2,567,425 2,567,990 | 980,023 984,816 985,295 991,530 1,013,489 | 734,639 731,830 729,968 746,205 741,290 | 204,707 199,904 194,592 209,959 203,760 | 1,211,570 1,206,932 1,203,856 1,230,645 1,222,534 | 45,815 45,870 46,052 46,324 46,337 | 1,484,647 1,487,123 1,493,166 1,502,555 1,503,063 | 331,976 332,355 333,638 335,554 335,639 | 4,217,454 4,132,870 4,040,180 4,316,548 4,206,322 | 1,120,771 1,104,173 1,086,674 1,142,216 1,120,905 |
| 1996 1997 1998 1999 2000 | 2,568,494 2,575,106 2,576,157 2,578,034 2,578,163 | 982,810 1,002,477 993,929 1,029,659 982,796 | 742,718 739,163 764,198 734,352 744,208 | 205,280 198,127 228,269 191,006 202,994 | 1,224,892 1,219,022 1,260,337 1,211,086 1,227,344 | 46,350 46,500 46,524 46,570 46,573 | 1,503,538 1,509,551 1,510,507 1,512,219 1,512,327 | 335,724 336,763 336,929 337,224 337,247 | 4,233,409 4,106,776 4,642,498 3,980,448 4,193,501 | 1,126,273 1,102,667 1,207,359 1,078,508 1,120,092 |
| 2001 2002 2003 2004 2005 | 2,581,330 2,597,159 2,597,069 2,630,498 2,630,355 | 1,015,564 983,331 1,048,350 1,012,170 1,062,016 | 750,754 767,723 742,102 770,354 756,460 | 209,954 224,664 193,302 221,368 204,447 | 1,238,148 1,266,138 1,223,869 1,270,470 1,247,554 | 46,635 46,984 46,983 47,549 47,547 | 1,514,563 1,527,466 1,527,613 1,541,408 1,541,301 | 337,694 340,100 340,102 344,307 344,289 | 4,317,814 4,580,074 4,022,695 4,522,348 4,221,652 | 1,144,785 1,198,298 1,089,582 1,189,511 1,130,830 |
| 2006 2007 2008 2009 2010 | 2,655,392 2,663,361 2,663,856 2,664,458 2,664,474 | 1,011,508 1,056,700 1,085,688 1,001,413 1,055,454 | 768,397 775,098 769,208 781,969 772,518 | 214,494 214,444 207,037 222,368 210,823 | 1,267,254 1,278,295 1,268,569 1,289,624 1,274,038 | 47,972 48,176 48,184 48,200 48,200 | 1,551,008 1,568,617 1,569,059 1,569,612 1,569,617 | 347,449 348,821 348,896 348,994 348,995 | 4,400,151 4,406,650 4,275,076 4,547,542 4,342,405 | 1,167,325 1,172,120 1,146,530 1,199,790 1,159,769 |
| 2011 2012 2013 2014 2015 | 2,662,661 2,663,181 2,663,323 2,663,674 2,668,613 | 1,072,328 1,005,945 1,041,951 1,056,544 1,073,490 | 772,675 782,144 764,088 775,951 773,099 | 215,241 | 1,274,301 1,289,917 1,260,129 1,279,701 1,274,993 | 48,164 48,177 48,181 48,188 48,304 | 1,568,194 1,568,670 1,568,820 1,569,138 1,573,627 | 348,753 348,833 348,858 348,913 349,691 | 4,356,481 4,558,032 4,164,849 4,419,764 4,320,975 | 1,162,184 1,201,593 1,124,911 1,174,707 1,156,253 |
| 2016 2017 2018 2019 2020 | 2,668,967 2,668,784 2,671,702 2,671,611 2,667,121 | 1,014,886 984,384 1,086,361 1,053,915 1,143,475 | 782,319 801,926 764,539 774,142 807,553 | 244,796 197,886 209,656 | 1,290,204 1,322,548 1,260,866 1,276,713 1,331,838 | 48,311 48,309 48,375 48,372 48,290 | 1,573,947 1,573,787 1,576,453 1,576,369 1,574,083 | 349,746 349,721 350,179 350,166 349,563 | 4,518,498 4,945,408 4,111,902 4,321,128 5,065,283 | 1,194,847 1,278,105 1,115,979 1,156,788 1,301,564 |
| 2021 2022 2023 2024 2025 | 2,667,570 2,633,524 2,633,161 2,588,591 2,581,975 | 998,909 1,003,486 1,047,434 1,109,514 895,315 | 765,478 777,552 766,944 766,630 766,134 | 208,006 215,931 | 1,262,414 1,282,339 1,264,840 1,264,329 1,263,521 | 48,300 47,730 47,722 46,968 46,777 | 1,574,438 1,561,415 1,561,066 1,543,302 1,519,443 | 349,626 345,388 345,325 339,694 338,451 | 4,148,957 4,519,218 4,291,866 4,431,615 4,606,962 | 1,122,861 1,192,855 1,148,439 1,172,559 1,201,873 |
| 2026 2027 2028 2029 2030 | 2,581,679 2,581,689 2,581,488 2,576,527 2,576,123 | 1,079,468 1,010,059 999,634 1,001,212 1,001,147 | 719,834 767,480 750,835 748,100 759,695 | 228,249 207,990 | 1,187,128 1,265,739 1,238,280 1,233,771 1,252,898 | 46,771 46,767 46,767 46,682 46,674 | 1,519,181 1,519,189 1,519,026 1,517,155 1,516,819 | 338,401 338,404 338,376 337,752 337,690 | 3,603,952 4,638,282 4,278,265 4,234,459 4,488,964 | 1,006,151 1,207,942 1,137,673 1,128,809 1,178,398 |
| 2031 2032 2033 2034 2035 | 2,578,987 2,578,372 2,581,033 2,580,502 2,580,411 | 1,021,191 1,023,934 1,024,934 1,021,176 963,738 | 742,696 751,397 750,677 766,671 732,093 | 208,751 206,764 226,537 | 1,224,850 1,239,205 1,238,019 1,264,404 1,207,353 | 46,745 46,728 46,787 46,777 46,775 | 1,519,437 1,518,863 1,521,242 1,520,731 1,520,636 | 338,142 338,045 338,459 338,373 338,358 | 4,098,370 4,291,972 4,256,845 4,608,231 3,858,450 | 1,102,678 1,140,344 1,133,929 1,202,388 1,056,093 |
| TOTAL | 143,799,974 | 56,120,357 | 41,459,122 | 11,447,707 | 8,374,408 | 2,593,119 | 83,956,845 | 18,796,032 | 235,437,891 | 62,662,829 |

TRANSPORTATION CHARGE FOR EACH CONTRACTOR (a

(in dollars)

Sheet 4 of 4

| | SOUTHER | N CALIFORNIA | AREA (cont | inued) | FE | ATHER R | IVER AREA | | FUTURE | |
|--|---|--|---|--|----------------------|-----------------------|--|--|---|---|
| Calendar Year | San Gorgonio Pass Water Agency | The Metropolitan Water District of Southern California | Ventura County Flood Control District | Total | City of Yuba City | County of Butte | Plumas County FC & WCD | Total | South Bay | GRAND TOTAL |
| | (31) | (32) | (33) | (34) | (35) | (36) | (37) | (38) | (39) | (40) |
| 1960 1961 1962 1963 1964 1965 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 12,626 13,938 28,937 | 0 18,567 168,358 184,729 378,874 |
| 1966 1967 1968 1969 1970 | 0 0 8,819 11,706 14,621 | 0 0 972,744 1,295,613 1,624,573 | 0 9,504 12,610 15,745 | 0 0 1,210,158 1,610,636 2,018,018 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 31,321 47,719 46,945 52,963 69,745 | 408,397 634,505 2,745,160 4,074,939 4,676,282 |
| 1971 1972 1973 1974 1975 | 24,302 89,132 117,781 128,166 147,900 | 2,716,582 8,038,457 9,890,314 11,581,499 13,584,540 | 26,120 68,368 78,312 83,451 101,892 | 3,369,771 9,980,446 12,236,318 14,112,990 16,529,140 | 0 0 0 0 | 0 0 0 0 | 54 40 1 143 1,069 | 54 40 1 143 1,069 | 55,532 80,412 54,219 76,783 84,546 | 6,185,714 12,998,869 15,194,233 17,372,561 20,517,423 |
| 1976 1977 1978 1979 1980 | 158,663 178,791 199,987 186,775 248,675 | 12,862,497 16,205,614 19,059,647 16,422,520 20,940,991 | 94,799 121,985 143,301 126,831 154,164 | 15,970,982 19,822,997 23,044,744 20,178,472 25,839,625 | 0 0 0 | 0 0 0 0 | 139 892 39 3,235 416 | 139 892 39 3,235 416 | 106,717 98,631 103,008 119,365 178,840 | 20,027,213 24,217,840 27,730,535 24,687,360 32,056,291 |
| 1981 1982 1983 1984 1985 | 259,182 308,724 387,372 533,065 545,571 | 23,810,264 28,030,957 36,818,441 47,489,403 44,870,107 | 187,520 209,838 305,388 384,036 371,107 | 29,221,938 34,285,574 45,284,533 58,673,559 56,344,527 | 0 0 0 | 0 0 0 0 | 3,847 10,956 -422 643 2,599 | 3,847 10,956 -422 643 2,599 | 198,481 174,079 227,675 216,199 338,853 | 35,636,539 41,674,408 54,134,921 69,046,665 68,447,143 |
| 1986 1987 1988 1989 1990 | 523,563 603,668 657,968 670,328 701,736 | 49,679,728 53,422,644 57,123,453 59,491,192 59,537,318 | 416,984 430,336 452,274 472,285 464,351 | 60,995,042 66,065,731 70,652,586 73,407,734 73,703,730 | 0 0 0 0 | 0 0 0 0 | 2,595 2,595 2,600 2,672 2,714 | 2,595 2,595 2,600 2,672 2,714 | 293,053 414,764 429,178 440,676 436,865 | 72,141,079 80,204,136 87,143,838 90,944,036 91,025,852 |
| 1991 1992 1993 1994 1995 | 693,370 682,505 670,959 707,131 693,140 | 58,612,373 58,767,168 58,527,045 59,718,955 60,059,896 | 459,480 461,037 461,662 464,422 471,627 | 72,638,778 72,680,926 72,326,727 73,979,469 74,185,992 | 0 0 0 0 | 0 0 0 0 | 2,709 2,712 2,717 2,728 2,728 | 2,709 2,712 2,717 2,728 2,728 | 434,830 435,860 437,831 441,408 441,721 | 89,845,030 89,912,494 90,414,172 92,764,630 92,978,135 |
| 1996 1997 1998 1999 2000 | 696,648 681,027 749,601 665,125 692,373 | 59,226,028 59,460,900 60,909,555 60,037,187 59,149,525 | 461,607 468,313 465,561 477,330 462,002 | 73,353,771 73,446,392 75,691,424 73,878,748 73,249,145 | 0 0 0 0 | 0 0 0 0 | 2,728 2,728 2,728 2,728 2,728 2,728 | 2,728 2,728 2,728 2,728 2,728 | 441,905 442,809 442,925 443,157 443,158 | 92,150,248 92,276,184 94,526,017 92,722,352 92,093,209 |
| 2001 2002 2003 2004 2005 | 708,490 743,225 671,986 737,113 698,663 | 60,789,113 60,673,707 61,235,885 61,536,101 62,526,710 | 472,870 462,984 484,271 474,614 490,920 | 75,127,714 75,411,853 75,223,809 76,297,811 76,902,744 | 0 0 0 0 | 0 0 0 0 | 2,731 2,731 2,731 2,731 2,731 | 2,731 2,731 2,731 2,731 2,731 | 443,831 445,752 457,297 458,375 458,360 | 93,995,404 94,384,977 94,321,705 95,586,809 96,191,051 |
| 2006 2007 2008 2009 2010 | 722,341 724,993 708,217 743,098 716,876 | 61,172,937 63,068,745 63,749,567 61,267,864 62,968,750 | 475,564 490,951 500,460 472,903 490,589 | 75,801,792 77,816,971 78,340,347 76,157,835 77,622,508 | 0 0 0 0 | 0 0 0 0 | 2,731 2,731 2,731 2,731 2,731 | 2,731 2,731 2,731 2,731 2,731 | 458,429 458,942 459,007 459,075 459,088 | 95,159,458 97,194,533 97,720,393 95,540,616 97,005,649 |
| 2011 2012 2013 2014 2015 | 718,501 744,313 694,062 726,683 714,474 | 63,551,218 61,715,190 61,860,820 63,144,898 63,471,994 | 495,992 474,289 486,076 490,865 496,615 | 78,243,132 76,623,305 76,226,966 77,914,267 78,131,792 | 0 0 0 0 | 0 0 0 0 | 2,726 2,726 2,726 2,726 2,726 | 2,726 2,726 2,726 2,726 2,726 | 458,031 458,096 458,116 458,166 458,775 | 97,597,187 95,979,894 95,584,043 97,273,115 97,514,401 |
| 2016 2017 2018 2019 2020 | 739,757 794,318 688,014 714,754 809,678 | 61,918,146 62,253,043 63,576,954 62,767,795 68,479,495 | 477,449 467,461 500,953 490,327 519,434 | 76,797,852 77,732,590 77,950,163 77,411,736 84,348,907 | 0 0 0 0 | 0 0 0 0 | 2,726 2,726 2,726 2,726 2,726 | 2,726 2,726 2,726 2,726 2,726 | 458,827 458,802 459,167 459,170 458,657 | 96,182,327 97,115,987 97,347,545 96,808,956 103,689,389 |
| 2021 2022 2023 2024 2025 | 692,573 738,759 709,663 725,918 745,807 | 60,310,688 61,550,103 62,559,040 65,044,629 57,578,596 | 472,147 471,361 485,728 503,927 433,086 | 74,613,930 76,344,526 77,069,234 79,753,607 72,204,426 | 0 0 0 0 | 0 0 0 0 | 2,726 2,726 2,726 2,726 2,726 | 2,726 2,726 2,726 2,726 2,726 2,726 | 445,222 444,731 444,705 443,932 443,941 | 93,812,412 95,356,826 96,080,306 98,617,580 91,068,645 |
| 2026 2027 2028 2029 2030 | 617,558 749,787 703,745 697,979 730,487 | 61,283,254 61,742,526 60,569,655 60,287,649 61,073,285 | 493,335 470,624 467,202 467,486 467,442 | 74,646,761 76,566,741 74,838,936 74,483,105 75,649,468 | 0 0 0 0 | 0 0 0 0 | 2,726 2,726 2,726 2,726 2,726 | 2,726 2,726 2,726 2,726 2,726 | 443,910 443,911 443,884 443,878 443,832 | 93,509,569 95,429,619 93,700,593 93,328,218 94,492,420 |
| 2031 2032 2033 2034 2035 | 680,802 705,493 701,229 746,105 650,244 | 60,652,441 61,345,839 61,143,690 62,272,501 58,031,099 | 474,123 474,993 475,431 474,174 455,373 | 74,678,314 75,663,936 75,419,039 77,068,570 71,624,971 | 0 0 0 0 0 | 0 0 0 0 | 2,726 2,726 2,726 2,726 2,726 2,726 | 2,726 2,726 2,726 2,726 2,726 | 444,196 444,136 444,480 444,422 444,415 | 93,535,022 94,517,941 94,286,418 95,933,650 90,489,778 |
| TOTAL | 38,754,079 | 3,357,111,657 | 6,186,261 | 1,146,700,281 | 0 | 0 | 159,521 | 159,521 | 24,645,232 | 5,170,711,374 |

TABLE B-16B: MINIMUM OMP&R COMPONENT OF TRANSPORTATION CHARGE

| 1985 0 | | | | | | (III dollars) | <u>, </u> | | | | Sheet 1 of 4 |
|--|------------------------------|-------------------------------|-------------------------------|--------------------------------|-------------------------------|-------------------------------|---|-------------------------------------|-------------------------------------|-------------------------------------|---|
| Vear | | NOI | RTH BAY AR | EA | | SOUTH BA | Y AREA | | CENTR | AL COASTAL | AREA |
| 1901 | | County | County | Total | County FC & WCD, | County Water | Valley Water | Total | Obispo County | Barbara County | Total |
| 1841 | | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |
| 1967 0 | 1961 1962 1963 1964 | 0 0 | 0 0 0 | 0 0 0 | 000 | 0 | 0 0 0 | 0 | 0 | 0 | 000000000000000000000000000000000000000 |
| 1977 19 | 1967 1968 1969 | 0 | 0 | 0 | 0 | 0 | 0 0 0 | 0 0 | 0 0 0 | 0 | 0 |
| 1982 | 1972 1973 1974 | 0 | 0 | 0 | 0 | 0 | 0 | 000 | | 0 0 | 0 |
| 1982 | 1977 1978 1979 | 0 | 0 | 0 | 0 | 0 0 0 | 0 0 0 | 0 | 0 | 0 | 0 0 0 |
| 1990 | 1982 1983 1984 | 10,063 29,784 | 0 | 10,063 29,784 | 0 47,437 156,375 | 0 31,423 76,942 | 863,281 2,028,438 | 942,141 2,261,755 | 0 | 0 0 | 0 0 0 |
| 1995 130, 780 230, 731 74, 756 100, 731 75, 751 751 751 751 751 751 751 751 751 751 | 1987 1988 1989 | 51,501 68,921 77,773 | 128,505 162,902 | 240,675 | 675,603 536,999 572,920 | 910,851 898,803 930,262 | 2,564,956 1,969,242 2,069,547 | 4,151,410 3,405,044 3,572,729 | 0 | 0 | 0 0 |
| 1997 | 1992 1993 1994 | 93,388 105,793 118,380 | 200,205 210,300 222,042 | 316,093 | 751,173 819,190 | 916,010 898,630 | 2,211,058 | 3,960,123 3,878,241 3,893,681 | 0 429,174 1,648,984 | 841,958 3,221,449 | 0 0 1,271,132 4,870,433 4,851,541 |
| 2002 143, 938 205,165 349,103 731,771 668,138 1.590,806 2.990,715 1.205,598 2.355,252 3.560,855 2004 138,358 184,488 322,846 643,082 587,162 1.398,005 2.628,249 1.039,484 2.069,802 3.129,286 2.355,252 2.368,006 2.28,655 159,951 2.288,606 550,957 503,048 1.197,332 2.251,738 907,706 1.773,291 2.460,997 2.409 118,404 136,786 2.555,190 470,449 429,539 1.022,714 1.922,702 775,068 1.514,168 2.289,236 2.2009 113,182 126,273 239,455 433,993 396,255 394,463 1773,711 715,008 1.396,836 2.213,304 2.2011 101,459 105,522 206,981 322,176 330,682 878,739 1.480,197 596,688 1.165,686 1.197,733 2.2012 2013 36,696 356,612 72,308 122,046 111,433 2.792,702 775,068 1.514,168 2.289,236 2.2012 2014 356,850 356,850 394,463 377,371 375,088 1.269,604 1.797,391 2.2012 2013 36,696 356,612 72,308 122,046 111,433 2.209 356,612 72,308 122,046 111,433 2.209 356,612 72,308 122,046 111,433 2.209 356,612 72,308 122,046 111,433 2.2015 16,541 15,047 31,588 51,496 47,018 111,498 210,462 88,840 165,743 250,897 2013 36,696 356,612 72,308 122,046 111,433 2.2015 16,541 15,047 31,588 51,496 47,018 111,498 210,462 88,840 165,743 250,588 2014 2015 | 1997 1998 1999 | 145,118 147,580 147,140 | 242,594 239,346 | 387,712 386,926 379,196 | 954,304 917,907 868,051 | 871 322 | 2 074 576 | 3,900,202 3,751,445 3,547,688 | 1,572,225 1,512,260 1,430,123 | 3,071,493 2,954,342 2,793,880 | 4,721,603 4,643,718 4,466,602 4,224,003 3,964,929 |
| 2007 | 2002 2003 2004 | 143,938 141,841 138,358 | 205,165 195,361 184,488 | 349,1031 337,202 322,846 | 731,771 688,754 643,082 | 668,138 628,861 587,162 | 1,590.806 1,497,291 1,398,005 | 2,990,715 2,814,906 2,628,249 | 1,205,598 1,134,727 1,059,484 | 2,355,252 2,216,798 2,069,802 | 3,798,012 3,560,850 3,351,525 3,129,286 2,895,006 |
| 2012 | 2007 2008 2009 | 118,404 113,182 | 136,786 126,273 | 273,142 255,190 239,455 | 512,373 470,449 433,993 | 467,819 429,539 396,255 | 1,113,855 1,022,714 943,463 | 2,094,047 1,922,702 1,773,711 | 844,140 775,068 715,008 | 1,649,107 1,514,168 1,396,836 | 2,680,997 2,493,247 2,289,236 2,111,844 1,919,485 |
| 2017 | 2012 2013 2014 | 95,226 36,696 58,850 | 95,608 35,612 55,264 | 190,834 72,308 114,114 | 327,923 122,046 189,265 | 299,408 111,433 172,806 | 712,878 265,317 411,445 | 1,340,209 498,796 773,516 | 540,256 201,072 311,814 | 1,055,443 392,812 609,160 | 1,762,375 1,595,699 593,884 920,974 250,583 |
| 2022 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2017 2018 2019 | 000 | 0 | 0 | 0 | 0 | 0 0 | 0 | 000 | 0. | 77,862 0 0 0 |
| 2027 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2022 2023 2024 | 000 | 0 0 | 0 | | 0 | 0 0 0 | 0 | 0 | 0 | 0 |
| 2032 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2027 2028 2029 | 0 | . 0 | . 0 | 0 | 0 | 0 | 000 | . 0 | 0 | 0 0 0 |
| TOTAL 3,309,286 8,017,630 19,897,149 91,519,544 03,49,768 | 2032 2033 2034 | 000 | 0 | 0 | | 0 | . O | 0 | 0 | 0 | 0 0 0 0 |
| 4,708,344 16,338,138 33,084,237 1 22,443,038 66,444,826 | TOTAL | 3,309,286 | 4,708,344 | 8,017,630 | 18,538,158 | 19,897,149 | 53,084,237 | 91,519,544 | 22,495,058 | 43,949,768 | 66,444,826 |

a) Unadjusted for prior overpayments or underpayments of charges.

FOR EACH CONTRACTOR FOR OFF-AQUEDUCT POWER FACILITIES (a

(in dollars) Sheet 2 of 4 SAN JOAQUIN VALLEY AREA Kern County Water Agency Devil's Den **Dudley Ridge** Oak Flat **Empire** County Tulare Calendar Water Water West Side Municipal of ' Water Lake Basin Total Year District District Irrigation and Agricultural Kings District Water Storage District Industrial District (11)(12)(13)(14)(15)(16)(17)(18)(19)1960 1961 1962 1963 1964 1965 000000 000000 000000 000000 000000 1966 1967 1968 1969 1970 00000 1971 1972 1973 1974 1975 00000 00000 00000 00000 13,164 26,619 38,011 3,730 49,315 1,227,452 58,102 269,326 225,915 173,446 178,230 185,160 621,072 558,116 445,999 476,290 513,498 14,462 32,575 25,009 25,699 26,698 996,543 1,209,968 1,101,480 1,168,695 1,271,093 13,259,723 12,741,924 10,011,051 10,573,289 11,293,210 45,732 43,433 33,346 34,265 35,598 43,051 38,509 30,703 32,718 34,597 980,819 1,101,030 987,867 1,015,114 1,054,585 16,230,728 15,951,470 12,808,901 13,504,300 14,414,439 1986 1987 1988 1989 1990 1,259,642 1,262,422 1,200,473 1,157,735 1,153,245 1,045,084 1,047,390 995,992 960,535 956,809 1991 1992 1993 1994 1995 453,411 445,932 428,924 405,627 380,749 23,575 23,186 22,301 21,090 19,796 1996 1997 1998 1999 2000 163,493 160,796 154,664 146,263 137,293 1,122,357 1,103,843 1,061,741 1,004,075 942,491 31,433 30,914 29,735 28,120 26,395 30,549 30,045 28,899 27,329 25,653 12,727,748 12,517,797 12,040,357 11,386,396 10,688,028 902,813 846,438 796,681 743,853 688,163 8,021,177 7,520,305 7,078,224 6,608,866 6,114,082 24,573 23,039 21,684 20,246 18,730 749,035 702,262 660,980 617,150 570,946 10,238,077 9,598,774 9,034,510 8,435,430 7,803,897 2001 2002 2003 2004 2005 92,834 86,332 79,269 73,126 66,465 257,454 239,425 219,833 202,799 184,327 13,386 12,448 11,430 10,544 9,583 637,291 592,662 544,167 502,000 456,275 5,662,108 5,265,589 4,834,732 4,460,088 4,053,838 17,848 16,598 15,240 14,058 12,778 17,346 16,131 14,811 13,663 12,419 528,740 491,713 451,478 416,493 378,556 2006 2007 2008 2009 61,025 55,254 20,564 31,891 8,677 169,240 153,234 57,030 88,440 24,063 8,799 7,967 2,965 4,598 1,251 3,722,031 3,370,024 1,254,248 1,945,044 529,217 11,732 10,623 3,954 6,131 1,668 4,750,729 4,301,434 1,600,898 2,482,617 675,482 2011 2012 2013 2014 2015 15,356 2016 2017 2018 2019 2020 164,439 0 0 0 0 518 0 0 0 209,887 0 0 0 0 2 696 7.477 389 18,508 504 2021 2022 2023 2024 2025 00000 00000 00000 00000 00000 2027 2028 2029 2030 2031 2032 2033 2034 2035 00000 00000 11,440,812 26,841,289 808,288 22,361,778 TOTAL 4,308,820 586.135 252,340,756 787,045 319,474,923

TABLE B-16B: MINIMUM OMP&R COMPONENT OF TRANSPORTATION CHARGE

Sheet 3 of 4

| į | | | | \$0 | UTHERN CAL | LIFORNIA AR | EA | | | |
|--------------------------------------|---|---|---|---|---|---|---|---|---|---|
| Calendar Year | Antelope Valley East Kern Water Agency | Castaic Lake Water Agency | Coachella Valley Water District | Crestline Lake Arrowhead Water Agency | Desert Water Agency | Littlerock Creek Irrigation District | Mojave Water Agency | Palmdale Water District | San Bernardino Valley Municipal Water District | San Gabriel Valley Municipal Water District |
| | (20) | (21) | (22) | (23) | (24) | (25) | (26) | (27) | (28) | (29) |
| 1960 1961 1962 1963 1964 | 00000 | 0 0 0 0 | 0 | 0 0 0 0 | 0 | 0 0 0 0 | 0000 | 0 0 0 0 | 0 | 0 |
| 1966 1967 1968 1969 1970 | 0000 | 0 0 0 | 0 | 0 | 0 | . 0 | 0 | 0 0 0 0 | 0 | 9 0 0 0 |
| 1971 1972 1973 1974 1975 | 0000 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 | 0000 | 0 | 0 0 0 0 | 0000 | 0 0 0 0 |
| 1976 1977 1978 1979 1980 | 0 | 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 | 0 0 0 |
| 1981 1982 1983 1984 1985 | 0 0 1,083,059 2,485,451 3,672,059 | 0 0 334,038 936,938 1,318,056 | 0 565,368 1,419,206 1,990,819 | 0 0 35,406 101,526 166,634 | 0 893,894 2,250,138 3,163,937 | 1,249 76 | 0 | 0 0 0 0 154,356 | 0 0 232,956 500,070 865,982 | 0 0 28,527 689,082 589,195 |
| 1986 1987 1988 1989 1990 | 3,554,148 3,744,244 2,666,016 2,937,682 3,196,226 | 1,636,601 1,617,801 1,355,001 1,500,771 1,683,072 | 2,359,124 2,211,476 1,804,549 1,963,953 2,154,771 | 195,104 230,128 144,263 157,041 172,848 | 3,756,980 3,585,071 2,970,882 3,277,297 3,553,973 | 17,853 138,851 0 0 126,183 | 0 0 0 0 | 339,106 592,832 339,827 370,075 414,040 | 831,847 1,929,110 1,722,238 1,769,741 1,838,551 | 1,224,776 1,195,024 917,478 942,783 979,441 |
| 1991 1992 1993 1994 1995 | 3,304,594 3,449,741 3,304,366 3,209,212 3,219,875 | 1,752,341 1,756,208 1,819,211 1,898,242 2,034,194 | 2,135,359 2,140,072 2,035,054 1,962,606 1,954,993 | 181,552 192,792 194,167 197,620 207,348 | 3,521,956 3,529,728 3,356,519 3,237,025 3,224,468 | 132,862 140,988 141,517 143,663 150,261 | 0 0 4,475,358 4,316,033 4,299,291 | 449,386 489,542 496,578 508,781 536,646 | 1,956,026 1,960,342 2,064,479 2,355,467 2,708,215 | 970,618 1,001,017 978,764 969,408 990,191 |
| 1996 1997 1998 1999 2000 | 3,272,701 3,355,692 3,359,519 3,301,770 3,216,214 | 2,100,662 2,185,038 2,216,328 2,204,219 2,170,593 | 1,902,632 1,871,247 1,799,876 1,702,118 1,597,721 | 211,678 218,312 219,492 216,486 211,853 | 3,138,108 3,086,344 2,968,627 2,807,389 2,635,202 | 153,201 157,522 151,514 143,284 134,496 | 4,184,144 4,115,124 3,958,170 3,743,186 3,513,603 | 571,088 609,609 632,339 641,602 643,243 | 2,734,849 2,786,620 2,773,758 2,711,894 2,628,285 | 987,557 993,949 977,855 945,375 906,067 |
| 2001 2002 2003 2004 2005 | 3,220,853 3,150,972 3,089,365 2,999,844 2,882,041 | 2,162,202 2,104,936 2,200,683 2,054,755 1,900,922 | 1,530,459 1,434,892 1,350,541 1,260,987 1,166,581 | 210,952 205,419 200,535 193,789 185,491 | 2,524,264 2,366,640 2,227,517 2,079,809 1,924,101 | 128,834 120,789 113,688 106,150 98,203 | 3,365,685 3,155,520 2,970,023 2,773,080 2,565,469 | 649,716 640,761 632,652 618,485 597,756 | 2,596,812 2,509,569 2,432,144 2,336,156 2,222,059 | 890,117 854,413 822,895 785,797 742,370 |
| 2006 2007 2008 2009 2010 | 2,787,612 2,702,709 2,582,780 2,476,080 2,335,530 | 1,760,400 1,637,118 1,503,161 1,386,680 1,260,374 | 1,080,343 1,004,687 922,478 850,995 773,482 | 177,532 170,449 161,414 153,327 143,546 | 1,781,865 1,657,080 1,521,490 1,403,589 1,275,743 | 90,943 84,575 77,654 71,637 65,111 | 2,375,821 2,209,441 2,028,653 1,871,453 1,700,991 | 579,625 563,267 539,562 518,339 489,753 | 2,263,670 2,296,687 2,284,471 2,269,467 2,209,948 | 704,094 669,574 628,363 592,197 549,138 |
| 2011 2012 2013 2014 2015 | 2,235,366 2,106,375 814,567 1,310,770 369,572 | 1,157,212 1,047,770 389,956 604,731 164,538 | 710,172 643,008 239,314 371,119 100,976 | 135,578 126,153 48,215 76,730 21,419 | 1,171,323 1,060,546 394,711 612,105 166,545 | 59,783 54,128 20,146 31,241 8,500 | 1,561,764 1,414,062 526,282 816,141 222,059 | 449,667 407,140 151,528 234,985 63,936 | | 516,335 478,081 181,868 288,139 79,994 |
| 2016 2017 2018 2019 2020 | 119,422 0 0 0 0 | 51,125 0 0 0 | 31,376 0 0 0 0 | 6,925 0 0 0 | 51,749 0 0 0 | 2,641 0 0 0 | 68,999 0 0 0 0 | 19,866 0 0 0 0 | 0 | 25,480 0 0 0 |
| 2021 2022 2023 2024 2025 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 | 0 |
| 2026 2027 2028 2029 2030 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0000 | 0 |
| 2031 2032 2033 2034 2035 | 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0000 |
| TOTAL | 91,516,427 | 51,905,877 | 47,042,354 | 5,471,724 | 77,176,615 | 2,867,543 | 62,230,352 | 14,946,088 | 64,039,847 | 25,095,962 |

FOR EACH CONTRACTOR FOR OFF-AQUEDUCT POWER FACILITIES (a

Sheet 4 of 4 (in dollars) FEATHER RIVER AREA SOUTHERN CALIFORNIA AREA (continued) TOTAL Calendar Ventura The **Plumas** San Gorgonio Metropolitan County County City of STATE WATER Water District Flood Total of County Total Pass Year Yuba City **PROJECT** FC & WCD Water Agency of Southern Control Butte California District (36) (37) (34)(35)(38) (30)(32)(33)1960 1961 1962 1963 1964 1965 000000 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 00000 1976 1977 1978 1979 1980 00000 1981 1982 1983 1984 1985 121,142,209 127,204,487 132,085,731 1986 1987 1988 1989 1990 00000 00000 125,193 157,282 269,367 373,121 59,440 122,160 190,364 142,411,575 141,022,860 140,561,825 140,162,575 140,533,043 108,928,868 106,982,639 101,732,802 98,111,074 97,730,503 00000 531,089 553,435 562,247 561,183 553,324 118,376,840 119,082,457 117,143,941 113,061,186 108,264,458 1996 1997 1998 1999 2000 000 84,853,954 80,795,832 77,213,790 73,181,682 69,587,011 2001 2002 2003 2004 2005 1,153,783 1,093,005 1,039,358 980,341 916,107 00000 00000 00000 93,183,740 87,969,790 81,975,997 76,734,489 70,754,282 809,089 752,428 690,860 637,326 579,275 2006 2007 2008 2009 2010 00000 65,571,701 59,921,167 22,506,300 35,219,728 9,669,198 531,860 481,560 179,226 277,938 75,623 46,218,803 42,265,246 15,885,580 24,875,796 6,833,895 2011 2012 2013 00000 2,143,814 3,038,000 0000 000 000 2021 2022 2023 2024 2025 00000 2026 2027 2028 2029 2030 00000 00000 00000 00000 00000 0 18,615,654 3.386.395.668 13,857,005 2,900,938,745 0 2,426,173,297

TABLE B-17: UNIT VARIABLE OMP&R COMPONENT

(in dollars per acre-foot)

Sheet 1 of 4

| | | | | | | per acre-ioot | | | Sneet 1 of | |
|--------------------------------------|---|---|---|--|--|--|--|--|--|---|
| | | | NORTH BA | Y AQUEDUCT | | | SOUTH BAY | AQUEDUCT | CALIFORNIA | A AQUEDUCT |
| Calendar | Rea | ch 1 | Read | th 3A | Read | ch 3B | Read | ch 1 | Rea | ich 1 |
| Year | | Slough ng Plant | | mping Plant nty FC&WCD | | | South Bay a Pumping | | | Banks Delta ng Plant |
| | Unit Rate | Cumulative Unit Rate | Unit Rate | Cumulative Unit Rate | Unit Rate | Cumulative Unit Rate | Unit Rate | Cumulative Unit Rate | Unit Rate | Cumulative Unit Rate |
| 1961 | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |
| 1962 1963 1964 1965 | 0 | 0 | 0000 | 0 | 0 | 000 | 4.1511341 4.5639383 3.5452154 4.1911773 | 4.1511341 4.5639383 3.5452154 4.1911773 | 0 | 0 |
| 1966 1967 1968 1969 1970 | 0 0 0 | . 0 | 0 | 0 0 0 | 0 0 5.7570016 3.1823595 3.7584301 | 0 0 5.7570016 3.1823595 3.7584301 | 3.5074573 3.9306767 3.3315620 3.6949019 4.4256141 | 3.5074573 5.1337448 4.8750942 4.8016170 5.3721490 | 0 1.2030681 1.5435322 1.1067151 0.9465349 | 1.2030681 1.5435322 1.1067151 0.9465349 |
| 1971 1972 1973 1974 1975 | 0 0 0 0 | 0 | 0 | . 0 | 4.2082507 3.9577735 3.8103903 3.5878850 2.1606725 | 4.2082507 3.9577735 3.8103903 3.5878850 2.1606725 | 3.8714396 4.3250690 5.2455409 6.3321503 3.7365711 | 4.7522833 5.2281686 6.1841800 7.2293909 4.8327731 | 0.8808437 0.9030996 0.9386391 0.8972406 1.0962020 | 0.8808437 0.9030996 0.9386391 0.8972406 1.0962020 |
| 1976 1977 1978 1979 1980 | 0 0 0 0 | 0 | 0 | 0 | 2.9283909 2.7516411 3.5949619 2.4747752 2.9737588 | 2.9283909 2.7516411 3.5949619 2.4747752 2.9737588 | 4.5191527 4.7630172 5.2086183 4.9524184 4.5186576 | 5.7132795 6.5309908 6.8200209 7.0889234 5.8810390 | 1.1941268 1.7679736 1.6114026 2.1365050 1.3623814 | 1.1941268 1.7679736 1.6114026 2.1365050 1.3623614 |
| 1981 1982 1983 1984 1985 | 0 0 0 | 0 | 0 | 0 | 2.3085213 10.3149217 1.1163096 1.5336983 2.8425353 | 2.3085213 10.3149217 1.1163096 1.5336983 2.8425353 | 4.3834851 4.9087723 1.5086524 2.4919794 4.1966614 | 6.4805853 6.6537049 2.3784402 3.6073411 5.9015242 | 2.0971002 1.7449326 0.8697878 1.1153617 1.7048628 | 2.0971002 1.7449326 0.8697878 1.1153617 1.7048628 |
| 1986 1987 1988 1989 1990 | 0 0 1.9591903 1.6806213 1.7506740 | 0 0 1.9591903 1.6806213 1.7506740 | 0 0 3.6497685 2.8460719 2.8537791 | 0 0 5.6089588 4.5266932 4.6044531 | 4.4612106 3.2571929 5.2311062 5.1547975 5.3453646 | 4.4612106 3.2571929 7.1902965 6.8354188 7.0960386 | 7.6012812 5.5596894 6.8971162 8.1619939 8.4441352 | 10.4900338 8.4363040 10.3187122 11.7648635 12.1635119 | 2.8887526 2.8766146 3.4215960 3.6028696 3.7193767 | 2.8887526 2.8766146 3.4215960 3.6028696 3.7193767 |
| 1991 1992 1993 1994 1995 | 1.7752186 1.9008317 2.0972916 2.3369083 2.4215108 | 1.7752186 1.9008317 2.0972916 2.3369083 2.4215108 | 2.9219318 3.1286364 3.4612114 3.8609008 3.9980669 | 4.6971504 5.0294681 5.5585030 6.1978091 6.4195777 | 5.3956119 5.7773397 6.2949640 6.9231151 7.0473856 | 7.1708305 7.6781714 8.3922556 9.2600234 9.4688964 | 8.5317534 9.1326703 9.9073441 10.8775405 11.0799837 | 12.2997982 13.0781802 14.1550635 15.4883387 15.7466277 | 3.7680448 3.9455099 4.2477194 4.6107982 4.6666440 | 3.7680448 3.9455099 4.2477194 4.6107982 4.6666440 |
| 1996 1997 1998 1999 2000 | 2.4520758 2.8724633 2.9431321 3.0835329 3.0954027 | 2.4520758 2.8724633 2.9431321 3.0835329 3.0954027 | 4.0798629 4.8201273 4.9719521 5.2399229 5.2997166 | 6.5319387 7.6925906 7.9150842 8.3234558 8.3951193 | 7.1043585 8.2838542 8.4397920 8.7995154 8.7906173 | 9.5564343 11.1563175 11.3829241 11.8830483 11.8860200 | 11.1662939 13.0081170 13.2457553 13.7908670 13.7658457 | 15.8781455 18.3625829 18.7214400 19.4246788 19.4301394 | 4.7118516 5.3544659 5.4756847 5.6338118 5.6642937 | 4.7118516 5.3544659 5.4756847 5.6338118 5.6642937 |
| 2001 2002 2003 2004 2005 | 3.1768362 3.9945332 4.0258792 4.1388655 4.1535387 | 3.1768362 3.9945332 4.0258792 4.1388655 4.1535387 | 5.4759025 6.9346531 7.0419902 7.2736496 7.3441228 | 8.6527387 10.9291863 11.0678694 11.4125151 11.4976615 | 8.9858350 11.2618746 11.3149348 11.5883155 11.5869281 | 12.1626712 15.2564078 15.3408140 15.7271810 15.7404668 | 14.0656862 17.612947 17.6830213 18.0908670 18.0745691 | 19.8268413 24.6981050 24.7785325 25.3506455 25.3054892 | 5.7611551 7.0851103 7.0955112 7.2597785 7.2309201 | 5.7611551 7.0851103 7.0955112 7.2597785 7.2309201 |
| 2006 2007 2008 2009 2010 | 4.2005429 4.4803991 4.5293468 4.5802330 4.6023109 | 4.2005429 4.4803991 4.5293468 4.5802330 4.6023109 | 7.4069298 7.8739912 7.9520614 8.0170175 8.0294737 | 11.6074727 12.3543903 12.4814082 12.5972505 12.6317846 | 11.6986370 12.4453715 12.5561189 12.6608177 12.6976630 | 15.8991799 16.9257706 17.0854657 17.2410507 17.2999739 | 18.2241489 19.3733670 19.5184574 19.6726543 19.7032234 | 25.5147775 27.0809542 27.2782833 27.4880247 27.5255493 | 7.2906286 7.7075872 7.7598259 7.8153704 7.8223259 | 7.2906286 7.7075872 7.7598259 7.8153704 7.8223259 |
| 2011 2012 2013 2014 2015 | 4.6356366 4.6856517 4.7157554 4.7595801 5.1018310 | 4.6356366 4.6856517 4.7157554 4.759801 5.1018310 | 8.0608772 8.1215351 8.1406140 8.1953947 8.7510088 | 12.6965138 12.8071868 12.8563694 12.9549748 13.8528398 | 12.7623037 12.8754483 12.9452683 13.0585849 14.0033790 | 17.3979403 17.5611000 17.6610237 17.8181650 19.1052100 | 19.7749149 19.9185266 19.9654043 20.0782181 21.4393936 | 27.6155732 27.8160053 27.8767664 28.0257641 29.8890722 | 7.8406583 7.8974787 7.9113621 7.9475460 8.4496786 | 7.8406583 7.8974787 7.9113621 7.9475460 8.4496786 |
| 2016 2017 2018 2019 2020 | 5.1916870 5.2398310 5.5086379 5.5726524 5.3415097 | 5.1916870 5.2398310 5.5086379 5.5726524 5.3415097 | 8.9751230 9.1387215 9.6929138 9.9119524 8.9080779 | 14.1668100 14.3785525 15.2015517 15.4846048 14.2495876 | 14.1280832 14.1517749 14.7819739 14.8679533 14.7951004 | 19,3197702 19,3916059 20,2906118 20,4406057 20,1366101 | 21.5546436 21.5000319 22.3292872 22.3313191 22.0912074 | 30.0459023 29.9688837 31.0807744 31.0893204 30.6916562 | 8.4912587 8.4688518 8.7514872 8.7580013 8.6004488 | 8.4912587 8.4688518 8.7514872 8.7580013 8.6004488 |
| 2021 2022 2023 2024 2025 | 5.3823257 5.3543173 5.3430061 5.3380113 5.3471194 | 5.3823257 5.3543173 5.3430061 5.3380113 5.3471194 | 8.9777129 8.9265207 8.9087105 8.8979075 8.9143552 | 14.3600386 14.2808380 14.2517166 14.2559188 14.2614746 | 14.9130888 14.8284683 14.7991426 14.7900320 14.8187600 | 20.2954145 20.1827856 20.1421487 20.1280433 20.1658794 | 22.2638883 22.1370532 22.0928511 22.0659255 22.1068457 | 30.9596079 30.7351224 30.6511135 30.6063581 30.6314478 | 8.6957196 8.5980692 8.5582624 8.55404326 8.5246021 | 8.6957196 8.5980692 8.5582624 8.5404326 8.5246021 |
| 2026 2027 2028 2029 2030 | 5.3329552 5.3341791 5.3257463 5.3252836 5.3072239 | 5.3329552 5.3341791 5.3257463 5.3252836 5.3072239 | 8.8907543 8.8928467 8.8787835 8.8779562 8.8478832 | 14.2237095 14.2270258 14.2045298 14.2032398 14.1551071 | 14.7794800 14.7828800 14.7595200 14.7582400 14.7081600 | 20.1124352 20.1170591 20.0852663 20.0835236 20.0153839 | 22.0482340 22.0533191 22.0184947 22.0165851 21.9418989 | 30.5255053 30.5307856 30.4430523 30.4177014 30.2757067 | 8.4772713 8.4774665 8.4245576 8.4011163 8.3338078 | 8.4772713 8.4774665 8.4245576 8.4011163 8.3338078 |
| 2031 2032 2033 2034 2035 | 5.5074328 5.4772836 5.6637761 5.6329104 5.6304030 | 5.5074328 5.4772836 5.6637761 5.6329104 5.6304030 | 9.1816058 9.1313382 9.4422871 9.3908029 9.3866667 | 14.6890386 14.6086218 15.1060632 15.0237133 15.0170697 | 15.2630000 15.1794400 15.6963200 15.6107200 15.6038000 | 20.7704328 20.6567236 21.3600961 21.2436304 21.2342030 | 22.7695904 22.649309 23.4159628 23.2883351 23.2779787 | 31.3811164 31.1942448 32.2453459 32.0661425 32.0470844 | 8.6115260 8.5493139 8.8293831 8.7778074 8.7691057 | 8.6115260 8.5493139 8.8293831 8.7778074 8.7691057 |

a) Unit rates as shown constitute the rate for the indicated pumping plants, power plants, and reservoirs.

Cumulative unit rates as shown constitute the total rate, cumulative from the Sacramento — San Joaquin Delta, applicable to deliveries from or downstream of the indicated pumping plants and power plants.

Excludes extra peaking service costs.

(in dollars per acre-foot)

Sheet 2 of 4

| | CALIFORNIA AQUEDUCT (continued) | | | | | | | | | | |
|--------------------------------------|---|---|---|---|---|---|---|--|--|--|--|
| Calendar Year | | ch 4 migos | | h 14A | | th 15A er Ridge | Ira J. C | h 16A Chrisman d Gap | | h 17E monston | |
| 1641 | | g Plant | | ig Plant | | ng Plant | | ng Plant | | ng Plant | |
| | Unit Rate | Cumulative Unit Rate | Unit Rate | Cumulative Unit Rate | Unit Rate | Cumulative Unit Rate | Unit Rate | Cumulative Unit Rate | Unit Rate | Cumulative Unit Rate | |
| | (11) | (12) | (13) | (14) | (15) | (16) | (17) | (18) | (19) | (20) | |
| 1961 1962 1963 1964 1965 | 0 0 0 0 | 0 0 0 | 0 0 0 | 0 | 0 | 0 0 0 | . 0 | 0 | 0 | 0 0 0 | |
| 1966 1967 1968 1969 1970 | 0 0 1.0732031 0.7028165 0.7813430 | 0 0 2.6167353 1.8095316 1.7278779 | 0 0 0 0 0 0 . 3333333 | 0 0 0 0 2.0612112 | 0 0 0 | 0 0 0 | 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | |
| 1971 1972 1973 1974 1975 | 0.4125312 0.5554925 0.5996892 0.5736894 0.4602594 | 1.2933749 1.4585921 1.5383283 1.4709300 1.5564614 | 1.3594550 1.0808850 0.9844807 0.9223291 0.8190849 | 2.6528299 2.5394771 2.5228090 2.3932591 2.3755463 | 4.9729730 1.1418280 1.2143719 1.0924098 0.9574493 | 7.6258029 3.6813051 3.7371809 3.4856689 3.3329956 | 0 2.2892599 2.1051633 1.9449022 1.9610412 | 5.9705650 5.8423442 5.4305711 5.2940368 | 7.3206022 7.4512435 6.9004732 6.9962702 | 13.2911672 13.2935877 12.3310443 12.2903070 | |
| 1976 | 0.5163827 | 1.7105095 | 0.9626676 | 2.6731771 | 1.0211874 | 3.6943645 | 2.2275746 | 5.9219391 | 7.9384515 | 13.8603906 | |
| 1977 | 0.6138931 | 2.3818667 | 1.0969170 | 3.4787837 | 1.3715867 | 4.8503704 | 2.9301764 | 7.7805468 | 9.9990004 | 17.7795472 | |
| 1978 | 0.4199303 | 2.0313329 | 0.9606230 | 2.9919559 | 1.0432294 | 4.0351853 | 1.9779157 | 6.0131010 | 7.0810192 | 13.0941202 | |
| 1979 | 0.6587934 | 2.7952984 | 1.1099369 | 3.9052353 | 1.2652451 | 5.1704804 | 2.6939701 | 7.8644505 | 9.6345625 | 17.4990130 | |
| 1980 | 0.8021465 | 2.1645279 | 1.3516057 | 3.5161336 | 1.5041463 | 5.0202799 | 3.1923433 | 8.2126232 | 10.9860288 | 19.1986520 | |
| 1981 | 1.0931185 | 3.1902187 | 1.2429747 | 4.4331934 | 1.3242820 | 5.7574754 | 2.9650235 | 8.7224989 | 9.9857983 | 18.7082972 | |
| 1982 | 0.8828442 | 2.6277768 | 1.2022668 | 3.630436 | 1.3756370 | 5.2056806 | 3.1119429 | 8.3176235 | 10.1925517 | 18.5101752 | |
| 1983 | 0.4088813 | 1.2786691 | 0.7501044 | 2.0287735 | 0.8750336 | 2.9038071 | 1.7454144 | 4.6492215 | 5.4509952 | 10.1002167 | |
| 1984 | 0.6228113 | 1.7381730 | 0.9994603 | 2.7376333 | 1.1615960 | 3.8992293 | 2.3946402 | 6.2938695 | 7.7218990 | 14.0157685 | |
| 1985 | 0.9173516 | 2.6222144 | 1.5006349 | 4.1228493 | 1.7345416 | 5.8573909 | 3.6622106 | 9.5196015 | 12.3751480 | 21.8947495 | |
| 1986 | 1.4470156 | 4.3357682 | 2.3838808 | 6.7196490 | 2.7705350 | 9.4901840 | 5.9843994 | 15.4745834 | 20.8566034 | 36.3311868 | |
| 1987 | 1.2712561 | 4.1478707 | 2.2212613 | 6.3691320 | 2.6636844 | 9.0328164 | 5.1506621 | 14.1834785 | 16.8267259 | 31.0102044 | |
| 1988 | 1.5496206 | 4.9712166 | 2.6825863 | 7.6538029 | 3.2191394 | 10.8729423 | 6.4756759 | 17.3486182 | 21.9912043 | 39.3398225 | |
| 1989 | 1.6622290 | 5.2650986 | 2.8631928 | 8.1282914 | 3.4009019 | 11.5291933 | 7.0236390 | 18.5528323 | 23.5658654 | 42.1186977 | |
| 1990 | 1.7001704 | 5.4195471 | 2.8941995 | 8.3137466 | 3.4509386 | 11.7646852 | 7.1744124 | 18.9390976 | 24.2961459 | 43.2352435 | |
| 1991 | 1.7257530 | 5.4937978 | 2.9120507 | 8.4058485 | 3.4918875 | 11.8977360 | 7.2855770 | 19.1833130 | 24.5945088 | 43.7778218 | |
| 1992 | 1.8266166 | 5.7721265 | 3.0915882 | 8.8637147 | 3.7109300 | 12.5746447 | 7.7614473 | 20.3360920 | 26.2588936 | 46.5949856 | |
| 1993 | 1.9642777 | 6.2119971 | 3.3132441 | 9.5252412 | 3.9820218 | 13.5072630 | 8.3585165 | 21.8657795 | 28.4346349 | 50.3004144 | |
| 1994 | 2.1409039 | 6.7517021 | 3.6221068 | 10.3738089 | 4.3574088 | 14.7312177 | 9.1585726 | 23.8897903 | 31.1830879 | 55.0728782 | |
| 1995 | 2.1639263 | 6.8305703 | 3.6443117 | 10.4748820 | 4.3868894 | 14.8617714 | 9.2564800 | 24.1182514 | 31.6171828 | 55.7354342 | |
| 1996 | 2.2053832 | 6.9172348 | 3.7201200 | 10.6373548 | 4.4732893 | 15.1106441 | 9.3995973 | 24.5102414 | 32.0037244 | 56.5139658 | |
| 1997 | 2.5422171 | 7.8966830 | 4.2544481 | 12.1511311 | 5.1227824 | 17.2739135 | 10.8459098 | 28.1198233 | 37.0243863 | 65.1442096 | |
| 1998 | 2.5970229 | 8.0727076 | 4.3504662 | 12.4231738 | 5.2356681 | 17.6588419 | 11.1252900 | 28.7841319 | 37.7910163 | 66.5751482 | |
| 1999 | 2.7073258 | 8.3411376 | 4.4866290 | 12.8277666 | 5.4090030 | 18.2367696 | 11.5547590 | 29.7915286 | 39.2211031 | 69.0126317 | |
| 2000 | 2.7361715 | 8.4004652 | 4.5068825 | 12.9073477 | 5.4374702 | 18.3448179 | 11.6281106 | 29.9729285 | 39.2527097 | 69.2256382 | |
| 2001 | 2.8034360 | 8.5645911 | 4.6126303 | 13.1772214 | 5.5465940 | 18.7238154 | 11.8942867 | 30.6181021 | 40.0753357 | 70.6934378 | |
| 2002 | 3.4330369 | 10.5181472 | 5.7058795 | 16.2240267 | 6.8773427 | 23.1013694 | 14.7431560 | 37.8445254 | 49.9318378 | 87.7763632 | |
| 2003 | 3.4423363 | 10.5378475 | 5.7516780 | 16.2895255 | 6.9317797 | 23.2213052 | 14.8005611 | 38.0218663 | 50.1872214 | 88.2090877 | |
| 2004 | 3.5163697 | 10.7761482 | 5.8925348 | 16.6686830 | 7.1220222 | 23.7907052 | 15.1444016 | 38.9351068 | 51.3499869 | 90.2850937 | |
| 2005 | 3.5053264 | 10.7362465 | 5.8839541 | 16.6202006 | 7.1143503 | 23.7345509 | 15.1095916 | 38.8441425 | 51.2588661 | 90.1030086 | |
| 2006 | 3.5357594 | 10.8263880 | 5.9632021 | 16.7895901 | 7.1857875 | 23.9753776 | 15.2521577 | 39.2275353 | 51.6713110 | 90.8988463 | |
| 2007 | 3.7263989 | 11.4339861 | 6.2896055 | 17.7235916 | 7.5823473 | 25.3059389 | 16.1309297 | 41.4368686 | 54.8097455 | 96.2466141 | |
| 2008 | 3.7468256 | 11.5066515 | 6.3292643 | 17.8359158 | 7.6311953 | 25.4671111 | 16.2280539 | 41.6951650 | 55.1775458 | 96.8727108 | |
| 2009 | 3.7800190 | 11.5953894 | 6.3932087 | 17.9885981 | 7.7023668 | 25.6909649 | 16.3715984 | 42.0625633 | 55.6235503 | 97.6861136 | |
| 2010 | 3.7746130 | 11.5969389 | 6.3819860 | 17.9789249 | 7.6860558 | 25.6649807 | 16.3500365 | 42.0150172 | 55.6603418 | 97.6753590 | |
| 2011 | 3.7923021 | 11.6329604 | 6.4134581 | 18.0464185 | 7.7179512 | 25.7643697 | 16.4135184 | 42.1778881 | 55.8966952 | 98.0745833 | |
| 2012 | 3.8118835 | 11.7093622 | 6.4545140 | 18.1638762 | 7.7681795 | 25.9320557 | 16.5152647 | 42.4473204 | 56.3094298 | 98.7567502 | |
| 2013 | 3.7874683 | 11.6988304 | 6.4728117 | 18.1716421 | 7.7933901 | 25.9650322 | 16.5650397 | 42.5300719 | 56.4648279 | 98.9948998 | |
| 2014 | 3.7957419 | 11.7432879 | 6.4895500 | 18.2328379 | 7.8195479 | 26.0523858 | 16.6309832 | 42.6833690 | 56.7537050 | 99.4370740 | |
| 2015 | 4.0273583 | 12.4770369 | 6.9066451 | 19.3836820 | 8.3306695 | 27.7143515 | 17.6112778 | 45.3256293 | 60.5626512 | 105.8882805 | |
| 2016 | 4.0323226 | 12.5235813 | 6.9224934 | 19.4460747 | 8.3578425 | 27.8039172 | 17.6821248 | 45.4860420 | 60.8433242 | 106.3293662 | |
| 2017 | 4.0114236 | 12.4802754 | 6.9155436 | 19.3958190 | 8.3485952 | 27.7444142 | 17.6602951 | 45.4047093 | 60.7292151 | 106.1339244 | |
| 2018 | 4.1375210 | 12.8890082 | 7.1459164 | 20.0349246 | 8.6317070 | 28.6666316 | 18.2974608 | 46.9640924 | 62.9895982 | 109.9536906 | |
| 2019 | 4.1062647 | 12.8642660 | 7.1211186 | 19.9853846 | 8.5605568 | 28.5459414 | 18.2707262 | 46.8166676 | 62.9829392 | 109.7996068 | |
| 2020 | 4.0318694 | 12.6323182 | 6.9611248 | 19.5934430 | 8.3975439 | 27.9909869 | 18.0504821 | 46.0414690 | 62.2500836 | 108.2915526 | |
| 2021 | 4.0495812 | 12.7453008 | 6.8813121 | 19.6266129 | 8.3762885 | 28.0029014 | 18.1367104 | 46.1396118 | 62.5178683 | 108.6574801 | |
| 2022 | 3.9473587 | 12.5454279 | 6.7952313 | 19.3406592 | 8.2781749 | 27.6188341 | 17.8863296 | 45.5051637 | 61.9138720 | 107.4190357 | |
| 2023 | 3.9281445 | 12.4864069 | 6.7744305 | 19.2608374 | 8.2523116 | 27.5131490 | 17.7221570 | 45.2353060 | 61.5709789 | 106.8062849 | |
| 2024 | 3.8536388 | 12.3940714 | 6.7511830 | 19.1452544 | 8.2231667 | 27.3684211 | 17.5572833 | 44.9257044 | 61.3024662 | 106.2281706 | |
| 2025 | 3.8597065 | 12.3843086 | 6.7614203 | 19.1457289 | 8.2351243 | 27.3808532 | 17.5039473 | 44.8848005 | 61.3068371 | 106.1916376 | |
| 2026 | 3.8494171 | 12.3266884 | 6.7432220 | 19.0699104 | 8.2132054 | 27.2831158 | 17.3868318 | 44.6699476 | 61.1275106 | 105.7974582 | |
| 2027 | 3.8512266 | 12.3286931 | 6.7476257 | 19.0763188 | 8.2186819 | 27.2950007 | 17.3602086 | 44.6552093 | 61.1538039 | 105.8090132 | |
| 2028 | 3.8445021 | 12.2690597 | 6.7352376 | 19.0042973 | 8.2034205 | 27.2077178 | 17.3317066 | 44.5394244 | 61.0498116 | 105.5892360 | |
| 2029 | 3.8447202 | 12.2458365 | 6.7365428 | 18.9823793 | 8.1946304 | 27.1770097 | 17.3313793 | 44.5083890 | 61.0524600 | 105.5608490 | |
| 2030 | 3.8021954 | 12.1360032 | 6.7130643 | 18.8490675 | 8.1555891 | 27.0046566 | 17.2736953 | 44.2783519 | 60.8023057 | 105.0806576 | |
| 2031 | 3.9138828 | 12.5254088 | 6.9201247 | 19.4455335 | 8.4499595 | 27.8954930 | 17.9272432 | 45.8227362 | 63.0070899 | 108.8298261 | |
| 2032 | 3.8624368 | 12.4117507 | 6.8375966 | 19.2493473 | 8.3477710 | 27.5971183 | 17.8183512 | 45.4154695 | 62.5678725 | 107.9833420 | |
| 2033 | 3.9943049 | 12.8236880 | 7.0268662 | 19.8505542 | 8.5780636 | 28.4286178 | 18.4141596 | 46.8427774 | 64.4881736 | 111.3309510 | |
| 2034 | 3.9727562 | 12.7505636 | 6.9764647 | 19.7270283 | 8.4792329 | 28.2062612 | 18.3042734 | 46.5105346 | 64.0642802 | 110.5748148 | |
| 2035 | 3.9709100 | 12.7400157 | 6.9622989 | 19.7023146 | 8.4551297 | 28.1574443 | 18.2829266 | 46.4403709 | 63.9932057 | 110.4335766 | |

b) For the period 1968 through 1987, rates are for an interim facility.

c) The relatively minor costs of Del Valle Pumping Plant have been combined with those of South Bay Pumping Plant to simplify the allocation procedure.

TABLE B-17: UNIT VARIABLE OMP&R COMPONENT

(in dollars per acre-foot)

Sheet 3 of 4

| | | | | CAL | | JEDUCT (cont | | _ | . , | |
|--------------------------------------|--|---|--|---|--|---|---|---|---|---|
| Calendar | Reac | h 18A | Reac | h 22B | Reac | h 23 | React | 1 26A | Reac | h 29A |
| Year | | mo rplant | | lossom ng Plant | _ * . | Siphon ng Plant | Devil (Power | | Oso Pumping Plant | |
| | Unit Rate | Cumulative Unit Rate | Unit Rate | Cumulative Unit Rate | Unit Rate | Cumulative Unit Rate | Unit Rate | Cumulative Unit Rate | Unit Rate | Cumulative Unit Rate |
| ,,,, | (21) | (22) | (23) | (24) | (25) | (26) | (27) | (28) | (29) | (30) |
| 1961 1962 1963 1964 1965 | 0000 | 0 | 0 | 9 9 | 9 | 0 | 0 | 0 | 0 0 0 0 | 0 0 0 0 |
| 1966 1967 1968 1969 1970 | 0 | 0 0 | 9 | 0 | 0 0 0 0 | . 0 | 0 0 0 | 0 | 0 | 0 0 |
| 1971 1972 1973 1974 1975 | 0 0 0 0 | 0 0 0 | 0 14.2519509 4.4326545 3.4431782 3.1739313 | 27.5431181 17.7262422 15.7742225 15.4642383 | 0 0 0 0 | 0 0 0 | 0 -2.3717647 -8.4298618 -5.1043660 -5.6510611 | 0 25.1713534 9.2963804 10.6698565 9.8131772 | 0 1.4212193 1.0210537 0.9241725 0.9362286 | 0 14.7123865 14.3146414 13.2552168 13.2265356 |
| 1976 1977 1978 1979 1980 | 0 0 0 0 | 0 | 3.9391330 3.4988957 4.1377503 5.1961178 4.3918283 | 17.7995236 21.2784429 17.2318705 22.6951308 23.5904803 | 0 0 0 0 | 0 0 0 0 | -6.4449941 -11.6274558 -8.1314274 -9.5825772 -8.3797007 | 11.3545295 9.6509871 9.1004431 13.1125536 15.2107796 | 0.8622774 0.9076172 0.7314697 0.9504526 1.4269064 | 14.7226680 18.6871644 13.8255899 18.4494656 20.6255584 |
| 1981 1982 1983 1984 1985 | 0 0 0 | 0 0 0 0 | 4.0220251 3.7134691 1.6109184 2.3659457 3.5861758 | 22.7303223 22.2236443 11.7111351 16.3817142 25.4809253 | 0 0 0 0 | 0 0 0 0 | -6.7353327 -7.7626606 -19.4689656 -29.7295856 -29.9541288 | 15.9949896 14.4609837 -7.7578305 -13.3478714 -4.4732035 | 1.5667893 1.4904455 1.4650678 1.7101834 2.2581389 | 20.2750865 20.0006207 11.5652845 15.7259519 24.1528884 |
| 1986 1987 1988 1989 1990 | -1.7774296 -2.3893970 -3.3707328 -3.5582094 -3.5536696 | 34.5537572 28.6208074 35.9690897 38.5604883 39.6815739 | 6.0731259 5.1985608 6.5812306 7.3743313 7.6191673 | 40.6268831 33.8193682 42.5503203 45.9348196 47.3007412 | 0 0 0 0 | 0 0 0 0 | -29.2376850 -30.5072887 -28.8626494 -28.4259021 -28.4040939 | 11.3891981 3.3120795 13.6876709 17.5089175 18.8966473 | 3.2525439 3.1908208 3.8862644 3.7978876 3.7994937 | 39.5837307 34.2010252 43.2260869 45.9165853 47.0347372 |
| 1991 1992 1993 1994 1995 | -3.5476767 -3.2727684 -3.5300565 -3.5354073 -3.5166164 | 40.2301451 43.3222172 46.7703579 51.5374709 52.2188178 | 7.7227673 8.2580222 8.9373834 9.7772882 9.9418280 | 47.9529124 51.5802394 55.7077413 61.3147591 62.1606458 | 0 0 0 -3.5044510 -4.9947880 | 0 0 0 57.8103081 57.1658578 | -28.4853485 -29.8837110 -29.8816642 -29.7476426 -29.7445004 | 19.4675639 21.6965284 25.8260771 28.0626655 27.4213574 | 3.9227914 4.1097246 4.3046706 4.8043972 4.5985204 | 47.7006132 50.7047102 54.6050850 59.8772754 60.3339546 |
| 1996 1997 1998 1999 2000 | -3.5296305 -3.5239476 -3.5309841 -3.5285505 -3.5426827 | 52.9843353 61.6202620 63.0441641 65.4840812 65.6829555 | 10.0188490 11.6192051 11.8268782 12.3014120 12.2813464 | 63.0031843 73.2394671 74.8710423 77.7854932 77.9643019 | -4.8492342 -4.8117473 -4.9984031 -4.7309661 -4.7922987 | 58.1539501 68.4277198 69.8726392 73.0545271 73.1720032 | -29.7391701 -29.6608885 -29.4767197 -29.4818998 -29.3314058 | 28.4147800 38.7668313 40.3959195 43.5726273 43.8405974 | 4.9281340 5.3448965 5.7475169 5.7347728 6.0065132 | 61.4420998 70.4891061 72.3226651 74.7474045 75.2321514 |
| 2001 2002 2003 2004 2005 | -3.5398392 -3.5437597 -3.5364109 -3.5460569 -3.5451382 | 67.1535986 84.2326035 84.6726768 86.7390368 86.5578704 | 12.5436952 15.6596898 15.7539811 16.1295220 16.1649511 | 79.6972938 99.8922933 100.4266579 102.8685588 102.7228215 | -4.7495635 -4.7621088 -4.8228178 -4.7759934 -4.6344627 | 74.9477303 95.1301845 95.6038401 98.0925654 98.0883588 | -29.4185439 -29.3055384 -29.1780045 -29.1180258 -28.9679312 | 45.5291864 65.8246461 66.4258356 68.9745396 69.1204276 | 6.0774012 7.4002406 7.3787110 7.8968333 7.7976984 | 76.7708390 95.1766038 95.5877987 98.1819270 97.9007070 |
| 2006 2007 2008 2009 2010 | -3.5484991 -3.5494084 -3.5502341 -3.5500114 -3.5683141 | 87.3503472 92.6972057 93.3224767 94.1361022 94.1070449 | 16.3204409 17.2781209 17.3959379 17.5378719 17.5521372 | 103.6707881 109.9753266 110.7184146 111.6739741 111.6591821 | -4.6290585 -4.6302556 -4.6730666 -4.5519203 -4.2307781 | 99.0417296 105.3450710 106.0453480 107.1220538 107.4284040 | -28.8338792 -28.7173950 -28.5928478 -28.5265684 -28.9563055 | 70.2078504 76.6276760 77.4525002 78.5954854 78.4720985 | 8.0515696 8.3491290 8.3356062 8.5041087 8.3826500 | 98.9504159 104.5957431 105.2083170 106.1902223 106.0580090 |
| 2011 2012 2013 2014 2015 | -3.5679732 -3.5688302 -3.5684156 -3.5684225 -3.5694495 | 94.5066101 95.1879200 95.4264842 95.8686515 102.3188310 | 17.6206110 17.7487573 17.7958014 17.8907866 19.0645242 | 112.1272211 112.9366773 113.2222856 113.7594381 121.3833552 | -4.5223847 -4.5974112 -4.1046838 -4.1287937 -4.2157445 | 107.6048364 108.3392661 109.1176018 109.6306444 117.1676107 | -28.7359774 -28.6538799 -28.7713463 -28.6794272 -28.5472181 | 78.8688590 79.6853862 80.3462555 80.9512172 88.6203926 | 8.4731585 8.5350361 8.6204874 8.4224705 9.0874837 | 106.5477418 107.2917863 107.6153872 107.8595445 114.9757642 |
| 2016 2017 2018 2019 2020 | -3.5702349 -3.5709840 -3.5695464 -3.5699399 -3.5975035 | 102.7591313 102.5629404 106.3841442 106.2296669 104.6940491 | 19.1497435 19.0932329 19.8157718 19.8131281 19.5988705 | 121.9088748 121.6561733 126.1999160 126.0427950 124.2929196 | -4.9255194 -4.9766118 -4.6150229 -5.0201089 -4.8287003 | 116.9833554 116.6795615 121.5848931 121.0226861 119.4642193 | -28.4965081 -28.4200360 -28.5210344 -28.2587775 -28.3613820 | 88.4868473 88.2595255 93.0638587 92.7639086 91.1028373 | 8.9872902 9.1898997 9.2297466 9.1047493 8.8945258 | 115.3166564 115.3238241 119.1834372 118.9043561 117.1860784 |
| 2021 2022 2023 2024 2025 | -3.5815407 -3.5736882 -3.5651166 -3.5570335 -3.5806393 | 105.0759394 103.8453475 103.2411683 102.6711371 102.6109983 | 19.7232841 19.6101537 19.5700795 19.5480144 19.5812023 | 124.7992235 123.4555012 122.8112478 122.2191515 122.1922006 | -4.9363038 -4.8347292 -4.8212315 -4.8662961 -4.4549050 | 119.8629197 118.6207720 117.9900163 117.3528554 117.7372956 | -28.2163217 -28.2077570 -28.2235936 -28.1514839 -28.2984816 | 91.6465980 90.4130150 89.7664227 89.2013715 89.4388140 | 9.1169154 8.9501584 9.0274591 8.8536512 9.0805050 | 117.7743955 116.3691941 115.8337440 115.0818218 115.2721426 |
| 2026 2027 2028 2029 2030 | -3.5792514 -3.5814613 -3.5814468 -3.5816142 -3.5824885 | 102.2182068 102.2275519 102.0077892 101.9792348 101.4981691 | 19.5395366 19.5377211 19.5046382 19.5099175 19.4397492 | 121.7577434 121.7652730 121.5124274 121.4891523 120.9379183 | -4.8510441 -4.9985570 -4.7283405 -4.7974697 -4.7293845 | 116.9066993 116.7667160 116.7840869 116.6916826 116.2085338 | -28.0692838 -28.0273279 -28.0943029 -28.0279548 -27.9783825 | 88.8374155 88.7393881 88.6897840 88.6637278 88.2301513 | 8.8747017 9.9027151 8.7004434 8.6026711 8.5083671 | 114.6721599 114.8117283 114.2896794 114.1635201 113.5890247 |
| 2031 2032 2033 2034 2035 | -3.5837007 -3.5858447 -3.5873952 -3.5895905 -3.5902006 | 105.2461254 104.3974973 107.7435558 106.9852243 106.8433760 | 20.1633030 19.9819636 20.5858719 20.4052119 20.3316154 | 125.4094284 124.3794609 128.3294277 127.3904362 127.1749914 | -4.7436300 -4.5732977 -4.6795006 -4.6445455 -4.6086008 | 120.6657984 119.8061632 123.6499271 122.7458907 122.5663906 | -27.7257174 -27.5902708 -27.4776206 -27.3605516 -27.2403056 | 92.9400810 92.2158924 96.1723065 95.3853391 95.3260850 | 8.7713426 8.5131673 8.6884216 8.3567957 8.0815626 | 117.6011687 116.4965093 120.0193726 118.9316105 118.5151392 |

OF TRANSPORTATION CHARGE (a

| | | | | (in dollars po | er acre-foot) | | | Sheet 4 of 4 |
|--------------------------------------|---|---|--|--|---|--|---|--|
| : | | m. | CA | LIFORNIA AQUE | DUCT (continue | d) - | | |
| Calendar Year | React William (Power | E. Warne | Cas | ch 29J staic rplant | Las Peri Badgo | h 31A illas and er Hill g Plants | Reach 33A Devil's Den, Sawtooth and Polonio Pumping Plants and San Luis Obispo Powerplant | |
| 1601 | Unit Rate | Cumulative Unit Rate | Unit Rate | Cumulative Unit Rate | Unit Rate | Cumulative Unit Rate | Unit Rate | Cumulative Unit Rate |
| | (31) | (32) | (33) | (34) | (35) | (36) | (37) | (38) |
| 1961 1962 1963 1964 1965 | 0 0 0 | 0 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 |
| 1966 1967 1968 1969 1970 | 0000 | 0 0 0 0 | 0000 | 0 0 0 0 | 0 0 1.5014866 1.2624065 1.6309699 | 0 4.1182219 3.0719381 3.3588478 | 0 0 0 | 0 |
| 1971 1972 1973 1974 1975 | 0 0 0 | 0 0 0 0 | 0 -2.9350830 -6.8099448 -7.4013274 -6.5604921 | 11.7773035 7.5046966 5.8538894 6.6660435 | 1.4985537 1.7489056 1.4609575 1.4255635 1.0379624 | 2.7919286 3.2074977 2.9992858 2.8964935 2.5944238 | 0 0 0 0 | 0 0 0 |
| 1976 1977 1978 1979 1980 | | 0 0 0 | -6.7213324 -30.6828669 -8.0476396 -18.3303479 -20.3309207 | 8.0013356 -11.9957025 5.7779503 0.1191177 0.2946377 | 1.5465478 1.7573375 1.9022180 1.5336852 1.5124754 | 3.2570573 4.1392042 3.9335509 4.3289836 3.6770033 | 0 0 0 0 0 | 0 0. 0 0 |
| 1981 1982 1983 1984 1985 | -2:1714430 -7:4896554 -14:9847754 -14:7594872 | 0 17.8291777 4.0756291 0.7411765 9.3934012 | -9.9095120 -9.5722266 -42.8795533 -15.8804776 -34.1279568 | 10.3655745 8.2569511 -38.8039242 -15.1393011 -24.7345556 | 1.5414290 1.7386297 0.1315287 0.8331632 1.2808980 | 4.7316477 4.3664065 1.4101978 2.5713362 3.9031124 | 0 0 0 0 | 0 |
| 1986 1987 1988 1989 1990 | -14.2822969 -15.1517530 -14.8657755 -14.9711923 -15.0617221 | 25.3014338 19.0492722 28.3603114 30.9453930 31.9730151 | -28.3293744 -27.0820635 -26.5971295 -26.4441471 -26.2654869 | -3.0279406 -8.0327913 1.7631819 4.5012459 5.7075282 | 2.3047516 1.8229916 2.6150815 2.8067852 2.9042519 | 6.6405198 5.9708623 7.5862981 8.0718838 8.3237990 | 0 0 0 | 0 0 0 0 0 |
| 1991 1992 1993 1994 1995 | -15.0699092 -15.0767948 -15.1698880 -15.1232892 -15.1667300 | 32.6307040 35.6279154 39.4351970 44.7539862 45.1672246 | -26.2710863 -26.1469489 -26.1334608 -26.1285630 -26.1017788 | 6.3596177 9.4809665 13.3017362 18.6254232 19.0654458 | 2.9348370 3.1424667 3.4100629 3.7400407 3.8049891 | 8.4286348 8.9145932 9.6220600 10.4917428 10.6355594 | 0 0 13.1971815 16.2901285 16.8578583 | 0 22.8192415 26.7818713 27.4934177 |
| 1996 1997 1998 1999 2000 | -15.0668310 -15.1790209 -15.1518318 -15.2024260 -15.1161331 | 46.3752688 55.3100852 57.1708333 59.5449785 60.1160183 | -26.1182021 -26.0210650 -26.0159953 -25.9927287 -26.0230392 | 20.2570667 29.2890202 31.1548380 33.5522498 34.0929791 | 3.8328840 4.4628637 4.5443923 4.7314124 4.7228278 | 10.7501188 12.3595467 12.6170999 13.0725500 13.1232930 | 17.1016940 22.6086883 23.3213688 24.9562041 24.8811537 | 27.8518128 34.9682350 35.9384687 38.0287541 38.0044467 |
| 2001 2002 2003 2004 2005 | -15.1758173 -15.2079526 -15.1625497 -15.1743883 -15.1519145 | 61.5950217 79.9686512 80.4252490 83.0075387 82.7487925 | -25.9931676 -25.9855963 -25.9549494 -25.9743849 -25.9696290 | 35.6018541 53.9830549 54.4702996 57.0331538 56.7791635 | 4.8257010 6.0427182 6.0667393 6.2066661 6.2010794 | 13.3902921 16.5608654 16.6045868 16.9828143 16.9373259 | 25.7804103 36.4190336 36.6290611 37.8521976 37.8033510 | 39.1707024 52.9798990 53.2336479 54.8350119 54.7406769 |
| 2006 2007 2008 2009 2010 | -15.1813690 -15.1640859 -15.1923333 -15.0978093 -15.2118986 | 83.7690469 89.4316572 90.0159837 91.0924130 90.8461104 | -25.9835984 -25.9647417 -25.9555423 -25.9914877 -25.9727729 | 57.7854485 63.4669155 64.0604414 65.1009253 64.8733375 | 6.2523968 6.646669 6.6964465 6.7493552 6.7598377 | 17.0787848 18.0806530 18.2030980 18.3447446 18.3567766 | 38.2519507 41.6984933 42.1336577 42.5961184 42.6877536 | 55.3307355 59.7791463 60.3367557 60.9408630 61.0445302 |
| 2011 2012 2013 2014 2015 | -15.1919039 -15.1148583 -15.1260426 -15.1439996 -15.1373641 | 91.3558379 92.1769280 92.4893446 92.7155449 99.8384001 | -25.9675839 -25.9900266 -25.9794923 -25.9714113 -25.9755494 | 65.3882540 66.1869014 66.5098523 66.7441336 73.8628507 | 6.7844379 6.8337064 6.8497903 6.8884936 7.3554938 | 18.4173983 18.5430686 18.5486207 18.6317815 19.8325307 | 42.9027892 43.3334847 43.4740941 43.8124167 47.8946883 | 61.3201875 61.8765533 62.0227148 62.4441982 67.7272190 |
| 2016 2017 2018 2019 2020 | -15.1740841 -15.1846894 -15.2228805 -15.2118441 -15.1729069 | 100.1425723 100.1391347 103.9605567 103.6925120 102.0131715 | -25.9504953 -25.9628404 -25.9288780 -25.9321640 -25.9487218 | 74.1920770 74.1762943 78.0316787 77.7603480 76.0644497 | 7.3950342 7.3762933 7.6607993 7.6614952 7.5791149 | 19.9186155 19.8565687 20.5498075 20.5257612 20.2114331 | 48.2403456 48.0765542 50.5635587 50.5696450 49.8495162 | 68.1589611 67.9331229 71.1133662 71.0954062 70.0609493 |
| 2021 2022 2023 2024 2025 | -15.1726658 -15.1949868 -15.2905367 -15.2515467 -15.1671916 | 102.6017297 101.1742073 100.5432073 99.8302751 100.1049510 | -25.9831280 -25.9742535 -25.97594390 -25.9458406 -25.9969625 | 76.6186017 75.199538 74.5837683 73.8844345 74.1079885 | 7.6383598 7.5948483 7.5796843 7.5704428 7.5844826 | 20.3836606 20.1402762 20.4660912 19.9645142 19.9687912 | 50.3674063 49.9870329 49.8544534 49.7736997 49.8964191 | 70.7510669 70.1273091 69.9205446 69.7382139 69.8652103 |
| 2026 2027 2028 2029 2030 | -15.2698979 -15.2313285 -15.2606088 -15.2390410 -15.2122101 | 99.4022620 99.5803998 99.0290706 98.9244791 98.3768146 | -25.9554607 -25.9717859 -25.9690804 -25.9685194 -25.9766963 | 73.4468013 73.6086139 73.0599902 72.9559597 72.4001183 | 7.5643693 7.5661164 7.5541740 7.5535170 7.5278900 | 19.8910577 19.8948095 19.8232337 19.7993535 19.6638932 | 49.7206254 49.7358766 49.6314445 49.6257271 49.4017394 | 69.6116831 69.6306861 69.4546782 69.4250806 69.0656326 |
| 2031 2032 2033 2034 2035 | -15.2863628 -15.2309572 -15.3041052 -15.2336829 -15.1981682 | 102.3148059 101.2655521 104.7152674 103.6979276 103.3169710 | -25.9687751 -25.97637245 -25.9637245 -25.9742979 -25.9883792 | 76.3460308 75.2930525 78.7515429 77.7236297 77.3285918 | 7.8118607 7.7690889 8.0336179 7.9898290 7.9862813 | 20.3372695 20.1808396 20.8573059 20.7403926 20.7262970 | 51.8840337 51.5101722- 53.8225605 53.4397895 53.4087195 | 72.2213032 71.6910118 74.6798664 74.1801821 74.1350165 |

TABLE B-18: VARIABLE OMP&R COMPONENT OF

(in dollars)

Sheet 1 of 4

| | NO | RTH BAY AR | FΔ | , | SOUTH B | AY AREA | | CENTE | RAL COASTAL | ARFA |
|--------------------------------------|---|---|---|---|---|---|---|---|---|---|
| Calendar Year | Napa County FC & WCD | Solano County FC & WCD | Total | Alameda County FC & WCD, Zone 7 | Alameda County Water District | Santa Clara Valley Water District | Total | San Luis Obispo County FC & WCD | Santa Barbara County FC & WCD | Total |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |
| 1962 1963 1964 1965 | 0 0 0 | 0 0 0 | 0 0 0 | 2,051 7,900 5,931 10,918 | 34,919 49,811 68,203 68,765 | 0 0 0 62,926 | 36,970 57,711 74,134 142,609 | 0 0 | 0 0 0 | 0 0 0 |
| 1966 1967 1968 1969 1970 | 0 0 6,989 8,551 13,598 | 0 0 0 | 0 6,989 8,551 13,598 | 19,330 19,399 29,898 31,859 49,688 | 52,135 56,949 120,985 3,904 | 121,140 160,650 341,769 298,968 431,442 | 192,605 236,998 492,652 334,731 481,130 | 0 0 0 0 | 0 0 0 | 0 0 0 0 |
| 1971 1972 1973 1974 1975 | 10,609 14,434 14,449 17,473 14,779 | 0 0 0 0 | 10,609 14,434 14,449 17,473 14,779 | 23,842 54,839 18,397 9,499 22,317 | 28,329 144,669 15,590 29 4,765 | 416,328 524,207 547,808 636,187 425,285 | 468,499 723,715 581,795 645,715 452,367 | 0 0 0 | 0 0 0 0 | 0 0 0 0 |
| 1976 1977 1978 1979 1980 | 20,856 22,635 21,692 16,237 19,945 | 0 0 0 | 20,856 22,635 21,692 16,237 19,945 | 97,875 82,578 74,911 136,993 98,742 | 121,693 123,044 39,986 77,085 64,892 | 502,768 497,792 652,861 652,117 517,532 | 722,336 703,414 767,758 866,195 681,166 | 0 0 | 0 0 0 0 | 0 0 0 |
| 1981 1982 1983 1984 1985 | 20,779 12,512 2,553 4,483 11,481 | 0 0 0 | 20,779 12,512 2,553 4,483 11,481 | 126,954 87,317 11,335 24,473 88,948 | 142,035 42,025 7,509 12,041 112,224 | 570,292 580,609 206,289 317,446 519,334 | 839,281 709,951 225,133 353,960 720,506 | 00000 | 0 0 0 | 0 0 0 0 |
| 1986 1987 1988 1989 | 15,699 13,019 32,824 34,266 38,730 | 0 74,651 73,705 86,287 | 15,699 13,019 107,475 107,971 125,017 | 111,289 195,545 247,618 293,121 309,257 | 129,856 263,634 414,451 475,947 494,811 | 923,123 742,395 908,046 1,058,838 1,119,044 | 1,164,268 1,201,574 1,570,115 1,827,906 1,923,112 | 0 0 0 | 0 0 0 | 0 0 0 0 |
| 1991 1992 1993 1994 1995 | 41,835 44,794 58,326 74,673 86,924 | 91,013 97,453 117,803 142,627 159,436 | 132,848 142,247 176,129 217,300 246,360 | 320,189 378,548 471,279 583,121 661,358 | 504,169 548,826 574,695 639,668 661,358 | 1,156,180 1,255,505 1,387,197 1,548,834 1,574,663 | 1,980,538 2,182,879 2,433,171 2,771,623 2,897,379 | 0 0 143,190 669,547 687,335 | 0 0 261,622 1,218,200 1,250,566 | 0 0 404,812 1,887,747 1,937,901 |
| 1996 1997 1998 1999 2000 | 93,405 115,669 124,780 137,332 144,415 | 166,347 200,719 211,486 227,656 234,835 | 259,752 316,388 336,266 364,988 379,250 | 698,670 844,678 861,186 893,535 893,787 | 666,882 771,229 786,301 815,836 816,066 | 1,587,815 1,836,259 1,872,143 1,942,468 1,943,073 | 2,953,367 3,452,166 3,519,630 3,651,839 3,652,866 | 696,295 874,206 898,462 950,718 950,111 | 1,266,868 1,590,565 1,634,697 1,729,776 1,728,670 | 1,963,163 2,464,771 2,533,159 2,680,494 2,678,781 |
| 2001 2002 2003 2004 2005 | 155,415 204,604 215,400 230,702 240,829 | 244,764 312,579 320,029 333,683 339,818 | 400,179 517,183 535,429 564,385 580,647 | 912,035 1,136,113 1,139,813 1,166,130 1,164,052 | 832,728 1,037,321 1,040,698 1,064,727 1,062,831 | 1,982,684 2,469,810 2,477,853 2,535,065 2,530,549 | 3,727,447 4,643,244 4,658,364 4,765,922 4,757,432 | 979,268 1,324,498 1,330,841 1,370,875 1,368,517 | 1,781,719 2,409,843 2,421,385 2,494,225 2,489,934 | 2,760,987 3,734,341 3,752,226 3,865,100 3,858,451 |
| 2006 2007 2008 2009 2010 | 253,131 279,935 293,187 306,563 318,320 | 343,402 365,894 369,972 373,793 375,218 | 596,533 645,829 663,159 680,356 693,538 | 1,173,680 1,245,724 1,254,801 1,264,449 1,266,175 | 1,071,620 1,137,400 1,145,688 1,154,497 1,156,073 | 2,551,478 2,708,096 2,727,829 2,748,803 2,752,556 | 4,796,778 5,091,220 5,128,318 5,167,749 5,174,804 | 1,383,269 1,494,479 1,508,419 1,523,521 1,526,113 | 2,516,775 2,719,114 2,744,478 2,771,956 2,776,671 | 3,900,044 4,213,593 4,252,897 4,295,477 4,302,784 |
| 2011 2012 2013 2014 2015 | 332,301 347,692 362,051 377,745 418,404 | 377,548 381,247 383,215 386,529 413,800 | 709,849 728,939 745,266 764,274 832,204 | 1,270,316 1,279,536 1,282,332 1,289,185 1,374,897 | 1,159,854 1,168,272 1,170,824 1,177,082 1,255,342 | 2,761,558 2,781,601 2,787,676 2,802,577 2,988,907 | 5,191,728 5,229,409 5,240,832 5,268,844 5,619,146 | 1,533,005 1,546,914 1,550,568 1,561,105 1,693,180 | 2,789,210 2,814,517 2,821,166 2,840,337 3,080,640 | 4,322,215 4,361,431 4,371,734 4,401,442 4,773,820 |
| 2016 2017 2018 2019 2020 | 434,714 447,946 480,867 496,748 501,402 | 418,645 420,211 439,276 442,202 407,404 | 853,359 868,157 920,143 938,950 908,806 | 1,382,112 1,378,568 1,429,715 1,430,109 1,411,817 | 1,261,928 1,258,693 1,305,392 1,305,751 1,289,050 | 3,004,590 2,996,889 3,108,078 3,108,932 3,069,165 | 5,648,630 5,634,150 5,843,185 5,844,792 5,770,032 | 1,703,974 1,698,328 1,777,834 1,777,385 1,751,524 | 3,100,278 3,090,006 3,234,662 3,233,846 3,186,793 | 4,804,252 4,788,334 5,012,496 5,011,231 4,938,317 |
| 2021 2022 2023 2024 2025 | 505,802 503,359 502,708 502,799 504,147 | 410,550 408,321 407,480 407,048 407,769 | 916,352 911,680 910,188 909,847 911,916 | 1,424,142 1,413,815 1,409,951 1,407,893 1,409,047 | 1,300,303 1,290,875 1,287,347 1,285,467 1,286,521 | 3,095,961 3,073,513 3,065,111 3,060,635 3,063,144 | 5,820,406 5,778,203 5,762,409 5,753,995 5,758,712 | 1,768,777 1,753,183 1,748,014 1,743,455 1,746,630 | 3,218,183 3,189,811 3,180,407 3,172,113 3,177,890 | 4,986,960 4,942,994 4,928,421 4,915,568 4,924,520 |
| 2026 2027 2028 2029 2030 | 502,811 502,926 502,132 502,088 500,385 | 406,689 406,784 406,140 406,104 404,727 | 909,500 909,710 908,272 908,192 905,112 | 1,404,173 1,404,416 1,400,381 1,399,214 1,392,682 | 1,282,071 1,282,293 1,278,608 1,277,544 1,271,580 | 3,052,550 3,053,079 3,044,305 3,041,770 3,027,571 | 5,738,794 5,739,788 5,723,294 5,718,528 5,691,833 | 1,740,292 1,740,768 1,736,367 1,735,627 1,726,640 | 3,166,357 3,167,221 3,159,215 3,157,869 3,141,521 | 4,906,649 4,907,989 4,895,582 4,893,496 4,868,161 |
| 2031 2032 2033 2034 2035 | 519,261 516,418 534,002 531,091 530,855 | 419,994 417,695 431,918 429,563 429,373 | 939,255 934,113 965,920 960,654 960,228 | 1,443,531 1,434,935 1,483,286 1,475,042 1,474,166 | 1,318,007 1,310,158 1,354,304 1,346,778 1,345,977 | 3,138,112 3,119,424 3,224,535 3,206,615 3,204,709 | 5,899,650 5,864,517 6,062,125 6,028,435 6,024,852 | 1,805,533 1,792,275 1,866,997 1,854,505 1,853,376 | 3,285,058 3,260,938 3,396,888 3,374,159 3,372,106 | 5,090,591 5,053,213 5,263,885 5,228,664 5,225,482 |
| TOTAL | 15,669,486 | 15,533,402 | 31,202,888 | 55,527,408 | 52,528,920 | 131,205,003 | 239,261,331 | 62,885,920 | 114,418,255 | 177,304,175 |

TRANSPORTATION CHARGE FOR EACH CONTRACTOR (a

(in dollars)

Sheet 2 of 4

| | | | | | SAN JOAQ | UIN VALLEY A | REA | | | |
|--------------------------------------|---|---|--|-------------------------------------|---|--|--|--|---|--|
| Calendar | Devil's Den | Dudley | Empire | Future | Kern County | Water Agency | County | Oak Flat | Tulare | |
| Year | Water District | Ridge Water District | West Side I Irrigation District | Contractor San Joaquin Valley | Municipal and Industrial | Agricultural | of Kings | Water District | Lake Basin Water Storage District | Total |
| | (11) | (12) | (13) | (14) | (15) | (16) | (17) | (18) | (19) | (20) |
| 1962 1963 1964 1965 | 0 0 0 | 0 0 0 | 0 | 0 0 0 | 0 | 0 0 | 0 0 0 | 0 0 0 | 0 | 0 0 |
| 1966 1967 1968 1969 1970 | 0 0 30,400 30,627 39,429 | 0 0 68,978 56,774 69,819 | 0 0 5,176 101 6,811 | 0 0 0 0 | 0 0 0 0 | 0 0 440,923 321,387 470,866 | 0 0 2,355 181 0 | 0 4,760 3,338 5,595 | 0 0 65,680 17,956 16,550 | 0 0 618,272 430,364 609,070 |
| 1971 1972 1973 1974 1975 | 34,872 44,601 28,247 28,096 27,760 | 53,097 61,907 33,931 49,114 63,122 | 7,747 8,452 4,615 4,413 4,670 | 0 0 0 0 | 0 0 0 46,752 34,574 | 769,054 1,123,600 764,825 671,406 842,482 | 4,785 2,042 2,308 2,207 2,490 | 6,353 7,375 3,017 3,114 3,920 | 376,900 77,630 106,332 | 1,034,327 1,624,877 914,573 911,434 1,113,275 |
| 1976 1977 1978 1979 1980 | 38,108 21,006 44,693 82,848 51,044 | 70,851 26,565 107,201 107,742 88,746 | 5,131 1,758 923 4,861 1,935 | 0 0 0 0 | 94,653 84,875 188,010 193,697 121,602 | 965,096 498,624 1,594,321 2,365,059 1,731,588 | 2,737 3,644 4,248 5,591 4,762 | 4,910 2,602 6,294 13,137 7,766 | 43,067 | 1,282,083 682,141 1,970,173 3,206,545 2,170,744 |
| 1981 1982 1983 1984 1985 | 60,092 55,454 17,852 32,761 47,224 | 130,799 107,739 54,855 78,392 121,280 | 18,692 949 0 0 13,627 | 0 0 0 0 | 261,893 141,418 14,359 160,289 241,443 | 2,406,874 2,325,038 962,786 1,804,158 2,675,645 | 7,337 4,599 4,540 5,389 8,916 | 9,018 6,697 3,324 6,358 9,263 | 1,286 9,983 | 3,160,891 2,690,642 1,059,002 2,097,330 3,405,294 |
| 1986 1987 1988 1989 1990 | 88,326 75,830 96,346 102,512 105,712 | 217,868 213,201 265,960 292,740 312,708 | 5,073 12,444 14,914 15,796 16,259 | 0 0 0 | 348,835 459,150 653,676 715,485 770,654 | 4,573,836 4,727,048 5,860,806 6,394,125 6,757,556 | 16,042 16,591 19,884 21,060 21,679 | 14,753 14,958 18,477 20,176 21,200 | 344,065 420,594 589,089 623,914 642,216 | 5,608,798 5,939,816 7,519,152 8,185,808 8,647,984 |
| 1991 1992 1993 1994 1995 | 107,043 113,215 122,200 133,245 135,071 | 316,992 333,052 358,432 389,573 394,124 | . 16,481 17,317 18,636 20,255 20,492 | 0 0 0 0 | 781,145 821,264 883,776 960,931 971,990 | 6,844,677 7,209,092 7,758,631 8,443,852 8,539,801 | 21,975 23,088 24,848 27,007 27,323 | 21,478 22,489 24,212 26,282 26,600 | 736,122 800,077 | 8,760,806 9,223,514 9,926,857 10,801,222 10,924,823 |
| 1996 1997 1998 1999 2000 | 136,527 156,966 160,237 166,021 166,666 | 399,125 455,639 465,795 481,284 484,707 | 20,752 23,690 24,218 25,023 25,202 | 0 | 984,598 1,124,411 1,149,581 1,187,937 1,196,289 | 8,653,591 9,893,918 10,113,042 10,453,032 10,519,236 | 27,669 31,587 32,291 33,364 33,602 | 26,858 30,520 31,211 32,113 32,286 | 935,757 | 11,068,812 12,652,488 12,932,991 13,367,199 13,453,443 |
| 2001 2002 2003 2004 2005 | 170,057 210,324 210,879 215,682 215,105 | 494,177 606,897 608,034 621,784 619,481 | 25,693 31,554 31,614 32,328 32,209 | 0000 | 1,219,847 1,498,819 1,501,964 1,536,091 1,530,568 | 10,730,264 13,206,103 13,242,104 13,546,125 13,502,106 | 34,259 42,072 42,151 43,104 42,945 | 32,839 40,385 40,444 41,381 41,216 | 1,246,401 1,248,735 | 13,722,040 16,882,555 16,925,925 17,313,469 17,255,875 |
| 2006 2007 2008 2009 2010 | 216,900 229,624 231,180 232,978 233,132 | 624,682 659,741 663,934 669,054 669,143 | 32,479 34,302 34,519 34,786 34,791 | 0 0 0 0 | 1,543,613 1,630,256 1,640,603 1,653,400 1,653,458 | 13,622,051 14,390,249 14,482,514 14,598,298 14,597,673 | 43,306 45,736 46,026 46,381 46,387 | 41,557 43,933 44,231 44,548 44,587 | 1,282,926 1,354,927 1,363,538 1,374,053 1,374,238 | 17,407,514 18,388,768 18,506,545 18,653,498 18,653,409 |
| 2011 2012 2013 2014 2015 | 233,900 235,497 235,567 236,624 251,873 | 671,222 675,631 675,023 677,587 719,925 | 34,899 35,128 35,096 35,230 37,431 | 0 0 0 0 | | 14,646,377 14,742,812 14,739,898 14,795,801 15,727,348 | 46,532 46,838 46,795 46,973 49,908 | 44,692 45,016 45,095 45,301 48,163 | 1,387,559 1,386,311 1,391,579 | 18,714,826 18,838,051 18,832,218 18,903,838 20,092,505 |
| 2016 2017 2018 2019 2020 | 252,966 252,178 260,983 260,678 256,686 | 722,611 720,112 743,696 742,268 728,885 | 37,571 37,441 38,667 38,593 37,897 | 0 0 0 0 | 1,785,930 1,779,986 1,838,488 1,834,786 1,801,860 | 15,785,450 15,736,789 16,259,733 16,225,140 15,934,673 | 50,094 49,921 51,556 51,457 50,529 | 48,400 48,272 49,883 49,921 49,023 | 1,484,044 1,478,913 1,527,347 1,524,415 1,496,930 | 20,167,066 20,103,612 20,770,353 20,727,258 20,356,483 |
| 2021 2022 2023 2024 2025 | 258,873 255,781 254,839 253,549 253,603 | 735,404 723,872 720,466 715,138 714,575 | 38,236 37,636 37,459 37,182 37,153 | 0 0 .0 0 | 1,816,936 1,788,716 1,780,157 1,767,094 1,765,704 | 16,041,927 15,806,428 15,736,167 15,632,013 15,625,570 | 50,981 50,181 49,946 49,577 49,537 | 49,566 49,009 48,782 48,680 48,590 | 1,510,318 1,486,633 1,479,639 1,468,697 1,467,540 | 20,502,241 20,198,256 20,107,455 19,971,930 19,962,272 |
| 2026 2027 2028 2029 2030 | 252,616 252,665 251,755 251,452 249,731 | 711,250 711,366 707,925 706,584 700,248 | 36,980 36,986 36,808 36,737 36,408 | 0 0 0 | 1,757,489 1,757,716 1,749,518 1,746,371 1,731,226 | 15,557,652 15,560,635 15,494,657 15,470,631 15,347,796 | 49,307 49,315 49,076 48,983 48,544 | 48,320 48,322 48,020 47,886 47,503 | 1,460,713 1,460,950 1,453,883 1,451,131 1,438,116 | 19,874,327 19,877,955 19,791,642 19,759,775 19,599,572 |
| 2031 2032 2033 2034 2035 | 258,283 256,296 264,888 263,403 263,225 | 722,716 716,158 739,926 735,707 735,099 | 37,577 37,235 38,471 38,251 38,220 | 0 0 0 0 | 1,787,110 1,770,896 1,829,403 1,818,777 1,817,173 | 15,847,478 15,702,702 16,214,738 16,117,461 16,101,766 | 50,102 49,647 51,295 51,002 50,960 | 49,086 48,731 50,327 50,034 49,984 | 1,484,261 1,470,793 1,519,607 1,510,942 1,509,692 | 20,236,613 20,052,458 20,708,655 20,585,577 20,566,119 |
| TOTAL | 11,064,803 | 30,842,433 | 1,619,980 | | 74,178,014 | 666,245,104 | 2,117,564 | 2,092,181 | 62,845,326 | 851,005,405 |

a) Unadjusted for prior overpayments or underpayments of charges.

TABLE B-18: VARIABLE OMP&R COMPONENT OF

(in dollars)

Sheet 3 of 4

| | SOUTHERN CALIFORNIA AREA | | | | | | | | | | |
|--------------------------------------|--|---|--|---|---|---|---|---|---|---|--|
| Calendar Year | Antelope Valley East Kern Water Agency | Castaic Lake Water Agency | Coachella Valley Water District | Crestline Lake Arrowhead Water Agency | Desert Water Agency | Littlerock Creek Irrigation District | Mojave Water Agency | Palmdale Water District | San Bernardino Valley Municipal Water District | San Gabriel Valley Municipal Water District | |
| | (21) | (22) | (23) | (24) | (25) | (26) | (27) | (28) | (29) | (30) | |
| 1962 1963 1964 1965 | 000 | 0 0 0 | 0 | 0 0 0 | 0 | 0 | 0 | 0 0 0 | 0 0 0 | 0 0 | |
| 1966 1967 1968 1969 1970 | 00000 | 0 0 0 0 | | 0 0 0 0 | 0 0 0 | 0000 | | 0 0 0 | 0 0 0 0 | 0000 | |
| 1971 1972 1973 1974 1975 | 779 286 15,558 99,182 | 000 | 0 102,811 100,954 | 0 12,781 6,895 9,891 12,758 | 0 0 159,535 157,742 170,106 | 4,492 3,854 4,932 6,391 | 1,516 0 221 | 0 | 32,093 301,444 177,172 136,060 | 0 0 0 6,529 53,482 | |
| 1976 1977 1978 1979 1980 | 385,090 199,168 580,256 1,058,567 1,390,117 | 0 0 0 2 357 | 0 173,766 228,381 | 17,835 23,598 20,833 28,596 29,229 | 213,595 0 263,648 340,428 401,036 | 8,163 1,973 2,723 2,327 3,666 | 1,702 0 90,780 94,362 | 0 0 | 139,356 239,663 36,902 236 0 | 68,933 86,821 70,719 3,803 16,503 | |
| 1981 1982 1983 1984 1985 | 1,484,971 930,895 332,913 457,783 811,507 | 59,715 78,574 -367,705 -173,753 -306,734 | 296,153 170,363 258,306 | 33,755 27,512 10,668 18,478 36,234 | 431,875 466,698 269,356 409,543 687,985 | 23,760 0 384 14 | 90,920 233,348 0 0 | 0 0 0 -0. 34,111 | 256,256 121,603 -46,500 -74,161 -33,057 | 57,886 182,193 -5,695 -102,192 -22,492 | |
| 1986 1987 1988 1989 1990 | 1,121,235 1,113,694 1,298,053 1,492,214 1,608,216 | -42,173 -125,890 30,146 82,950 113,540 | 657,144 878,751 1,004,733 | 61,183 68,383 70,250 80,340 87,648 | 1,178,181 1,065,311 1,446,711 1,676,621 1,802,157 | 5,633 41,299 0 0 63,491 | 0 | 106,979 176,332 165,458 187,982 208,329 | 73,131 56,140 269,785 345,102 372,453 | 107,673 34,776 143,721 183,843 198,414 | |
| 1991 1992 1993 1994 1995 | 1,701,051 1,908,039 2,074,920 2,302,541 2,349,847 | 132,915 198,151 302,840 458,800 505,235 | 1,191,502 1,286,850 1,416,370 | 94,179 107,339 122,779 134,468 140,056 | 1,827,006 1,965,208 2,122,465 2,336,092 2,368,321 | 68,391 77,981 88,864 103,075 109,659 | 0 0 2,829,953 3,114,789 3,157,761 | 231,322 270,762 311,818 365,040 391,641 | 411,934 459,098 605,209 778,009 877,483 | 204,409 234,432 286,927 320,194 320,830 | |
| 1996 1997 1998 1999 2000 | 2,490,104 3,019,208 3,215,127 3,470,655 3,612,562 | 569,608 871,026 977,046 1,106,588 1,179,618 | 1,691,832 1,729,520 1,796,844 | 149,455 184,413 196,830 214,635 224,127 | 2,400,422 2,790,423 2,852,589 2,963,627 2,970,440 | 116,565 141,726 145,001 150,614 151,071 | 3,200,562 3,720,565 3,803,450 3,951,504 3,960,587 | 434,525 548,481 605,161 674,420 722,512 | 943,485 1,333,579 1,438,053 1,603,646 1,665,944 | 340,694 475,669 506,968 559,038 574,312 | |
| 2001 2002 2003 2004 2005 | 3,861,331 5,053,873 5,292,041 5,637,951 5,842,656 | 1,280,990 2,016,860 2,260,519 2,366,876 2,356,335 | 2,307,512 2,319,856 2,376,265 | 238,633 314,596 327,921 348,227 360,280 | 3,036,466 3,805,897 3,826,256 3,919,294 3,913,740 | 154,453 193,735 194,747 199,500 199,082 | 4,048,624 5,074,528 5,101,674 5,225,724 5,218,320 | 778,915 1,027,720 1,083,724 1,162,389 1,211,810 | 1,784,517 2,659,382 2,763,314 2,951,835 3,041,298 | 611,685 905,417 934,944 992,890 1,016,069 | |
| 2006 2007 2008 2009 2010 | 6,158,199 6,813,244 7,138,983 7,483,631 7,763,832 | 2,398,096 2,633,877 2,658,508 2,701,688 2,692,243 | 2,540,430 2,557,596 2,579,669 | 375,961 412,847 428,635 445,843 460,547 | 3,949,857 4,190,059 4,218,371 4,254,779 4,254,215 | 200,904 213,202 214,642 216,512 216,447 | 5,266,477 5,586,746 5,624,496 5,673,037 5,672,287 | 1,280,469 1,419,936 1,491,387 1,566,613 1,628,052 | 3,398,201 4,046,400 4,430,749 4,841,796 5,179,159 | 1,056,979 1,179,683 1,218,715 1,263,423 1,286,944 | |
| 2011 2012 2013 2014 2015 | 8,127,664 8,519,604 8,874,568 9,251,421 10,231,884 | 2,713,613 2,746,754 2,760,159 2,769,881 3,065,309 | 2,608,838 2,615,435 | 474,536 490,992 507,833 523,595 574,121 | 4,272,047 4,302,889 4,313,769 4,334,235 4,624,706 | 217,365 218,932 219,481 220,498 235,333 | 5,696,063 5,737,183 5,751,691 5,778,979 6,166,276 | 1,634,965 1,646,751 1,650,879 1,658,527 1,770,116 | 5,299,750 5,450,481 5,592,421 5,730,943 6,380,668 | 1,324,603 1,368,595 1,410,477 1,451,860 1,621,754 | |
| 2016 2017 2018 2019 2020 | 10,686,436 11,076,798 11,915,237 12,322,322 12,563,286 | 3,078,315 3,238,315 3,227,053 | 2,915,217 | 596,499 618,284 668,595 689,709 680,946 | 4,644,728 4,635,099 4,808,217 4,802,231 4,735,559 | 236,346 235,895 244,683 244,328 240,796 | 6,192,971 6,180,134 6,410,957 6,402,973 6,314,080 | 1,777,734 1,774,339 1,840,446 1,837,773 1,811,206 | 6,866,756 7,342,928 8,264,349 8,757,192 9,110,283 | 1,660,013 1,694,582 1,827,775 1,862,700 1,867,609 | |
| 2021 2022 2023 2024 2025 | 13,029,417 13,292,205 13,627,835 13,963,275 14,201,362 | 3,179,671 3,120,798 3,095,228 3,066,204 3,075,483 | 2,851,822 2,836,940 2,823,262 | 683,219 676,139 672,542 668,912 671,101 | 4,754,851 4,703,653 4,679,108 4,656,549 4,655,522 | 241,673 238,846 237,454 236,144 236,006 | 6,339,802 6,271,541 6,238,812 6,208,733 6,207,364 | 1,817,814 1,796,525 1,786,072 1,776,210 1,775,171 | 9,402,940 9,276,376 9,210,035 9,152,059 9,176,422 | 1,924,579 1,942,071 1,971,271 2,001,678 2,048,149 | |
| 2026 2027 2028 2029 2030 | 14,147,000 14,148,293 14,117,878 14,113,926 14,047,347 | 3,048,043 3,054,758 3,031,989 3,027,672 3,004,604 | 2,812,777 2,806,937 2,806,400 | 666,367 665,570 665,669 665,142 662,390 | 4,638,970 4,639,257 4,629,625 4,628,737 4,607,735 | 235,102 235,124 234,618 234,553 233,445 | 6,185,293 6,185,675 6,172,833 6,171,649 6,143,647 | 1,768,375 1,768,537 1,764,736 1,764,241 1,755,919 | 9,114,719 9,104,660 9,079,573 9,096,899 9,052,413 | 2,084,570 2,130,190 2,176,890 2,224,129 2,258,691 | |
| 2031 2032 2033 2034 2035 | 14,566,062 14,448,614 14,911,709 14,806,755 14,787,123 | 3,168,360 3,124,661 3,268,189 3,225,530 3,209,136 | | 687,795 682,895 704,805 699,652 698,628 | 4,778,099 4,738,857 4,889,350 4,853,576 4,845,368 | 242,066 240,114 247,812 246,066 245,740 | 6,370,799 6,318,477 6,519,135 6,471,434 6,460,491 | 1,820,757 1,806,075 1,863,963 1,850,845 1,848,392 | 9,535,652 9,461,350 9,867,278 9,786,535 9,780,456 | 2,441,071 2,481,070 2,649,066 2,688,436 2,745,390 | |
| TOTAL | 417,348,300 | 105,552,218 | 116,129,840 B | 21,934,574 | 191,278,792 | 9,227,693 | 235,640,925 | 62,452,256 | 256,529,907 | 65,232,358 | |

TRANSPORTATION CHARGE FOR EACH CONTRACTOR (a

(in dollars)

Sheet 4 of 4

| | SOUTHER | N CALIFORNIA | AREA (con | tinued) | FE | ATHER R | IVER AREA | | FUTURE | |
|--------------------------------------|---|---|---|---|----------------------|-----------------------|------------------------------|-------------|------------------|---|
| Calendar Year | San Gorgonio Pass Water Agency | The Metropolitan Water District of Southern California | Ventura County Flood Control District | Total | City of Yuba City | County of Butte | Plumas County FC & WCD | Total | South Bay | GRAND TOTAL |
| | (31) | (32) | (33) | (34) | (35) | (36) | (37) | (38) | (39) | (40) |
| 1962 1963 1964 1965 | 0 0 0 | 0 0 0 | 0 | 0 | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 | 36,970 57,711 74,134 142,609 |
| 1966 1967 1968 1969 1970 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 0 | 192,605 236,998 1,117,913 773,646 1,103,798 |
| 1971 1972 1973 1974 1975 | 0 0 0 0 | 847,235 1,083,333 1,872,299 3,886,921 | 0 0 0 0 | 898,896 1,658,158 2,345,298 4,473,150 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 | 0 0 0 | 1,513,435 3,261,922 3,168,975 3,919,920 6,053,571 |
| 1976 1977 1978 1979 1980 | 0 0 0 0 | 5,485,263 -819,251 3,844,052 4,123,764 5,397,323 | 0 0 0 0 | 6,453,511 -266,326 4,992,899 5,876,884 7,589,352 | 0 0 0 0 | 0000 | 0 0 0 | 0 0 0 | 0 0 0 | 8,478,786 1,141,864 7,752,522 9,965,861 10,461,207 |
| 1981 1982 1983 1984 1985 | 0 0 0 0 | 10,957,869 7,548,990 -8,286,328 -7,792,225 -12,241,018 | 0 0 0 0 | 13,672,157 9,885,966 -7,922,544 -6,998,207 -10,600,569 | 0 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 0 | 17,693,108 13,299,071 -6,635,856 -4,542,434 -6,463,288 |
| 1986 1987 1988 1989 1990 | 0 3,642 24,637 52,528 75,589 | 1,224,746 -4,265,142 9,209,081 13,218,866 14,698,724 | 0 0 1,322 6,751 12,842 | 4,576,403 -1,174,311 13,537,915 18,331,930 20,334,051 | 0 0 0 0 | 0000 | 0 0 0 | 0 0 0 | 0 0 0 0 | 11,365,168 5,980,098 22,734,657 28,453,615 31,030,164 |
| 1991 1992 1993 1994 1995 | 87,602 106,053 136,155 158,724 166,283 | 15,434,989 18,057,331 22,864,268 26,910,692 26,596,912 | 27,237 53,366 89,435 156,508 199,449 | 21,328,748 24,629,262 33,122,483 38,555,302 38,619,388 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0000 | 0 0 0 0 | 32,202,940 36,177,902 46,063,452 54,233,194 54,625,851 |
| 1996 1997 1998 1999 2000 | 183,219 264,854 291,498 331,850 350,726 | 28,809,856 41,871,102 45,030,670 49,794,700 51,362,824 | 267,070 462,089 610,250 696,805 751,858 | 41,360,939 57,374,967 61,402,163 67,314,926 69,327,557 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 57,606,033 76,260,780 80,724,209 87,379,446 89,491,897 |
| 2001 2002 2003 2004 2005 | 364,233 526,598 531,406 551,796 1,195,783 | 82,718,008 | 792,726 1,161,608 1,187,012 1,253,933 1,265,432 | 72,128,161 105,682,559 108,541,422 114,579,195 118,182,749 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 92,738,814 131,459,882 134,413,366 141,088,071 144,635,154 |
| 2006 2007 2008 2009 2010 | 1,214,596 1,325,659 1,339,929 1,359,702 1,357,568 | 93,256,985 103,872,934 106,683,488 110,083,751 111,570,996 | 1,410,987 | 122,237,147 135,634,180 139,416,486 143,902,419 146,088,949 | 0 0 0 0 | 0 | 0 0 0 0 | 000 | 0 0 0 0 | 148,938,016 163,973,590 167,967,405 172,699,499 174,913,484 |
| 2011 2012 2013 2014 2015 | 1,364,433 1,378,558 1,389,991 1,400,456 1,533,133 | 113,418,781 115,871,460 117,962,955 119,949,652 133,238,920 | 1,453,690 1,460,095 1,464,740 | 148,571,561 151,794,727 154,509,754 157,162,631 173,853,313 | 0 0 0 0 | 0000 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 177,510,179 180,952,557 183,699,804 186,501,029 205,170,988 |
| 2016 2017 2018 2019 2020 | 1,530,824 1,526,890 1,610,005 1,604,815 1,576,077 | 134,545,353 135,608,500 144,420,985 145,321,637 143,901,147 | 1,613,339 1,690,277 1,684,868 | 176,246,319 178,195,361 189,855,058 191,669,190 190,479,863 | 0 0 0 0 | 0 | 0 0 0 0 | 0000 | 0 0 0 0 | 207,719,626 209,589,614 222,401,235 224,191,421 222,453,501 |
| 2021 2022 2023 2024 2025 | 1,585,487 1,564,146 1,552,959 1,543,183 1,547,292 | 145,796,664 144,575,711 144,438,965 144,347,742 145,715,210 | 1,633,869 1,621,472 1,607,418 | 193,301,265 191,943,702 191,968,693 192,051,369 193,743,865 | 0 0 0 0 | 0 | 0 0 0 0 | 0 0 | 0 0 0 0 | 225,527,224 223,774,835 223,677,166 223,602,709 225,301,285 |
| 2026 2027 2028 2029 2030 | 1,536,887 1,535,192 1,534,335 1,533,883 1,526,383 | 145,412,708 146,149,326 146,603,990 147,300,337 147,254,687 | 1,602,031 1,591,045 1,588,961 | 193,249,349 194,031,390 194,430,118 195,156,529 194,918,813 | 0 0 0 0 | 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 224,678,619 225,466,832 225,748,908 226,436,520 225,983,491 |
| 2031 2032 2033 2034 2035 | 1,607,862 1,595,333 1,663,781 1,650,166 1,649,143 | 159,532,800 162,282,436 173,848,200 176,591,205 180,678,133 | 1,635,723 1,704,848 1,684,344 | 209,305,046 211,688,770 225,102,546 227,497,262 231,562,255 | 0000 | 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 241,471,155 243,593,071 258,103,131 260,300,592 264,338,936 |
| TOTAL | 50,541,844 | 4,911,432,489 | 56,081,168 | ,499,382,364 | 0 | 0 | 0 | 0 | 0 | 7,798,156,163 |

TABLE B-19: TOTAL TRANSPORTATION

(in dollars)

Sheet 1 of 4

| | | | | | (III dullais | | | CENTRAL COASTAL AREA | | |
|--------------------------------------|---|---|---|---|---|--|--|---|--|--|
| Calandar | NO | RTH BAY AR | EA | | SOUTH BA | Y AREA | | CENTR | AL COASTAL | AREA |
| Calendar Year | Napa County FC & WCD | Solano County FC & WCD | Total | Alameda County FC & WCD, Zone 7 | Alameda County Water District | Santa Clara Valley Water District | Total | San Luis Obispo County FC & WCD | Santa Barbara County FC & WCD | Total |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |
| 1962 1963 1964 1965 | 0 | 0 | 0 | | 43,787 188,947 266,670 368,922 | 455,509 631,845 | 55,537 797,269 1,071,897 1,792,494 | 9,067 14,938 |) 17,954 | 27,021 |
| 1966 1967 1968 1969 1970 | 18,399 42,294 130,656 257,459 280,354 | 0 | 42,294 130,656 257,459 | 351,220 397,011 | 379,687 458,491 559,391 495,067 486,721 | 1,704,742 2,008,472 2,108,169 | 2,087,413 2,514,453 2,964,874 3,055,871 3,181,650 | 24,386 43,012 69,364 124,504 137,627 | 129,930 | 199,294 356,292 |
| 1971 1972 1973 1974 1975 | 230,317 227,843 223,973 243,427 240,526 | 32,062 33,660 | 227,843 256,035 | 427,577 514,009 478,534 501,875 550,249 | 506,093 632,314 503,144 518,272 559,086 | 2,532,183 | 3,129,233 3,492,480 3,346,090 3,552,330 3,545,143 | 138,809 145,043 142,091 143,333 159,921 | 258,349 269,969 264,573 266,915 297,561 | 397,158 415,012 406,664 410,248 457,482 |
| 1976 1977 1978 1979 1980 | 274,435 296,818 279,036 292,671 314,366 | 46,017 50,160 54,276 | 316,122 342,835 329,196 346,947 383,101 | 640,560 603,871 663,921 720,972 837,697 | 688,169 666,888 651,243 689,138 819,254 | 2,502,501 2,825,054 2,838,311 | 3,855,154 3,773,260 4,140,218 4,248,421 4,710,560 | 272,011 282,872 292,875 289,317 315,868 | 525.050 | 807,922 836,545 826,540 |
| 1981 1982 1983 1984 1985 | 348,721 441,273 381,762 502,510 739,683 | 104.247 | 435,033 545,520 526,734 717,782 1,091,783 | 805,413 829,001 845,512 1,106,490 1,569,307 | 850.345 | 3,868,195 5,614,180 | 4,599,119 4,845,910 5,564,052 7,742,922 9,815,535 | 339,708 337,927 360,501 381,684 427,731 | 627,248 668,934 708,073 | 965,175 1,029,435 1,089,757 |
| 1986 1987 1988 1989 1990 | 1,012,720 1,539,463 2,552,571 2,837,887 2,877,487 | 1,544,410 3,418,043 3,974,639 | 3,083,873 5,970,614 6,812,526 | 1,424,621 2,088,065 2,050,725 2,160,898 2,212,049 | 1,510,273 2,382,482 2,574,173 2,694,195 2,754,744 | 7,041,232 | 10,055,405 11,511,779 11,391,665 11,952,285 12,251,946 | 411,178 497,944 593,540 631,682 716,024 | 922,854 1,111,832 1,191,101 | 1,705,372 |
| 1991 1992 1993 1994 1995 | 2,884,050 2,888,197 2,916,228 2,949,089 2,977,295 | 4,091,401 4,125,178 4,167,793 | 7,041,406 | 2,234,513 2,368,237 2,530,514 2,717,170 2,888,048 | 2,765,009 2,839,453 2,790,461 2,844,487 2,879,252 | 7,517,466 | 12,354,230 12,725,156 12,915,682 13,299,674 13,526,007 | 851,946 2,087,997 4,551,370 7,743,850 7,780,004 | 9,406,252 15,567,020 | 6,399,981 13,957,622 23,310,870 |
| 1996 1997 1998 1999 2000 | 2,988,676 3,017,878 3,029,571 3,041,956 3,047,089 | 4,256,583 | 7,198,732 7,266,674 7,286,154 7,308,029 7,311,432 | 2,944,327 3,118,070 3,098,277 3,080,971 3,027,979 | 2,861,413 2,952,617 2,934,545 2,918,747 2,870,362 | 7,852,813 | 13,521,980 14,004,123 13,923,231 13,852,531 13,635,949 | 7,760,308 7,923,943 7,895,778 7,869,343 7,781,015 | 15,621,101 15,926,245 15,874,571 15,818,630 15,646,151 | 23.//0.349 |
| 2001 2002 2003 2004 2005 | 3,059,996 3,108,621 3,117,356 3,136,265 3,141,534 | 4,329,367 4,327,090 4,339,513 | 7,328,71 <u>7</u> 7,437,988 7,444,446 7,475,778 7,475,278 | 3,012,909 3,190,512 3,175,527 3,158,476 3,108,241 | 2,856,647 3,018,825 3,006,458 2,990,952 2,945,088 | 8,091,497 8,070,535 8,033,989 | 13,574,817 14,300,834 14,252,520 14,183,417 13,978,119 | 7,754,315 8,022,952 7,958,481 7,925,929 7,844,228 | 16 069 014 | 23,344,409 24,091,966 23,900,708 23,799,004 |
| 2006 2007 2008 2009 2010 | 3,149,059 3,172,074 3,179,514 3,187,744 3,192,788 | 4.337.525 | 7,473,904 7,509,599 7,509,214 7,510,925 7,506,006 | 3,073,948 3,107,845 3,075,052 3,048,304 3,010,511 | 2,913,775 2,944,732 2,914,791 2,890,370 2,855,862 | 7,923,975 7,852,696 7,794,551 | 13,837,964 13,976,552 13,842,539 13,733,225 13,578,765 | 7,792,171 7,840,846 7,785,844 7,741,025 7,678,513 | 15,689,913 15,580.611 | 23,530,759 23,366,455 |
| 2011 2012 2013 2014 2015 | 3,209,683 3,165,537 | 4,304,335 4,298,282 4,240,306 4,263,399 4,251,978 | 7,504,787 7,507,965 7,405,843 7,466,840 7,454,451 | 2,980,651 2,955,674 2,639,871 2,678,181 2,588,126 | 2,828,512 2,805,708 2,515,952 2,527,826 2,416,382 | 7,592,379 6,778,319 | 13,455,832 13,353,761 11,934,142 11,977,542 11,288,678 | 7,631,511 7,589,118 7,253,625 7,365,932 7,266,386 | 15,191,253 | 21.788.969 |
| 2016 2017 2018 2019 2020 | 3,173,215 3,125,310 3,096,698 | 4,246,545 4,243,414 4,263,409 4,266,341 4,231,267 | 7,435,728 7,416,629 7,388,719 7,363,039 7,328,643 | 2,540,530 2,489,373 2,498,630 2,460,267 2,426,683 | 2,366,369 2,319,402 2,326,424 2,291,515 2,260,371 | 5,874,861 5,772,299 | 10,952,945 10,696,067 10,699,915 10,524,081 10,377,413 | 7,209,351 7,158,667 7,224,359 7,220,081 7,191,331 | 14,333,128 14,452,303 14,444,287 | 21,491,795 21,676,662 21,664,368 |
| 2021 2022 2023 2024 2025 | 3,088,354 3,086,664 3,083,037 | 4,189,312 | 7,334,223 7,310,620 7,275,976 7,269,425 7,259,571 | 2,407,490 2,395,313 2,390,791 2,386,546 2,386,897 | 2,241,150 2,229,856 2,225,702 2,221,695 2,221,839 | 5,593,422 5,582,613 | 10,283,280 10,230,330 10,209,915 10,190,854 10,190,098 | 7,207,385 7,189,102 7,183,355 7,168,002 7,170,693 | 14,376,876 | 21,560,231 |
| 2026 2027 2028 2029 2030 | 3,066,830 3,062,694 3,059,188 | 4,177,983 4,173,754 4,168,928 4,164,773 4,148,854 | 7,247,687 7,240,584 7,231,622 7,223,961 7,196,241 | 2,381,132 2,379,616 2,373,169 2,368,817 2,359,895 | 2,216,559 2,215,082 2,209,141 2,205,136 2,196,941 | 5,563,426 5,547,702 5,537,207 | 10,166,256 10,158,124 10,130,012 10,111,160 10,074,037 | 7,054,536 7,052,191 7,041,016 7,038,317 7,026,523 | 14,134,188 14,113,510 14,108,427 | 21,193,519 21,186,379 21,154,526 21,146,744 21,113,269 |
| 2031 2032 2033 2034 2035 | 3,039,760 | 4,147,471 4,127,097 4,101,458 4,028,661 3,891,630 | 7,199,713 7,166,857 7,133,534 6,994,807 6,731,126 | 2,404,075 2,397,215 2,444,932 2,429,920 2,422,862 | 2,237,229 2,230,930 2,274,474 2,260,637 2,254,151 | 5,597,333 5,700,734 5,666,502 | 10,253,960 10,225,478 10,420,140 10,357,059 10,327,384 | 7,096,001 7,086,732 7,163,512 7,149,752 7,149,433 | 14,196,103 14,335,988 14,310,834 | 21,309,012 21,282,835 21,499,500 21,460,586 21,459,613 |
| TOTAL | 155,104,017 | 04,855,991 | 359,960,008 | 144,717,201 | 142,723,113 | 399,210,429 | 686,650,743 | 327,779,728 | 656,229,323 | 984,009,051 |

a) Unadjusted for prior overpayments or underpayments of charges.

(in dollars)

Sheet 2 of 4

| | | | | | SAN JOAQL | JIN VALLEY AR | EA | | | |
|--------------------------------------|---|---|--|---|---|--|--|--|---|--|
| Calendar Year | Devil's Den Water District | Dudley Ridge Water District | Empire West Side Irrigation District | Future Contractor San Joaquin Valley | Kern County Municipal and Industrial | Water Agency Agricultural | County of Kings | Oak Flat Water District | Tulare Lake Basin Water Storage District | Total |
| | (11) | (12) | (13) | (14) | (15) | (16) | (17) | (18) | (19) | (20) |
| 1962 1963 1964 1965 | 0 0 0 | 0 0 0 | 0 | 2,772 | 0 0 0 74,904 | 0 0 0 | 0 0 0 | . 0 | | 0 0 2,772 81,035 |
| 1966 1967 1968 1969 1970 | 0 0 72,875 120,900 143,884 | 0 180,190 175,787 197,380 | 9,474 9,342 | 26,691 55,394 88,521 | 139,761 272,276 452,161 532,958 582,505 | 0 0 1,530,314 2,363,191 2,879,741 | 0 0 13,019 11,640 11,772 | 11,455 10,446 12,976 | 0 205,913 345,739 | 152,000 298,967 2,530,795 3,658,526 4,225,365 |
| 1971 1972 1973 1974 1975 | 148,427 171,000 161,435 171,084 191,226 | 192,979 214,439 196,868 273,330 338,264 | 17,870 14,005 13,974 | 99,791 98,559 99,478 | 614,831 640,757 648,480 707,518 724,920 | 3,776,762 4,896,060 4,841,320 5,133,535 6,238,601 | 16,722 14,151 14,417 14,510 15,520 | 14,267 20,412 11,556 12,618 14,297 | 1,051,457 398,663 580,593 | 5,317,675 7,125,937 6,385,303 7,006,640 8,353,474 |
| 1976 1977 1978 1979 1980 | 212,416 210,173 236,137 270,457 255,361 | 296,081 258,286 348,722 374,524 394,973 | 12,576 11,639 15,304 | 115,215 | 783,648 807,391 908,551 903,893 896,228 | 6,588,488 6,755,773 8,279,584 9,301,427 9,848,894 | 15,889 17,341 17,860 18,953 19,482 | 15,945 13,753 18,035 24,669 24,000 | 497,753 498,055 936,489 | 8,587,120 8,686,652 10,436,226 11,960,929 12,300,691 |
| 1981 1982 1983 1984 1985 | 274,053 271,093 327,231 458,505 | 459,815 452,384 608,195 887,132 1,100,134 | 14,667 15,709 16,474 | 136,051 148,100 158,254 | 1,082,478 1,008,075 1,016,065 2,003,032 2,371,023 | 11,288,105 12,052,745 15,080,207 22,951,969 27,798,840 | 23,622 21,717 37,080 52,312 68,930 | 22,864 22,139 30,410 58,419 71,130 | 729,117 404,275 761,302 | 14,211,663 14,707,988 17,667,272 27,347,399 34,418,678 |
| 1986 1987 1988 1989 1990 | 623,259 626,792 626,822 638,866 641,170 | 1,287,801 1,264,438 1,240,370 1,327,346 1,393,807 | 63,387 59,532 62,037 | 212,766 235,877 238,179 | 2,416,459 2,826,124 2,972,731 3,161,757 3,337,165 | 31,264,509 32,747,902 32,298,791 34,112,017 35,394,200 | 82,524 82,470 77,196 80,710 83,194 | 78,801 77,094 74,546 79,623 82,575 | 2,626,142 | 38,176,971 40,400,633 40,212,007 42,448,766 44,077,124 |
| 1991 1992 1993 1994 1995 | 639,636 647,368 665,492 671,387 672,594 | 1,390,241 1,407,048 1,408,409 1,424,089 1,426,877 | 63,229 64,104 64,170 64,981 | 235,725 237,369 251,314 253,458 | 3,349,630 3,402,342 3,411,471 3,451,874 3,460,310 | 35,309,773 35,707,115 35,648,599 36,002,633 36,060,136 | 83,538 84,991 85,230 86,338 86,579 | 82,302 83,327 83,401 84,380 84,577 | 2,839,461 | 43,993,535 44,507,629 44,494,760 44,947,929 45,024,331 |
| 1996 1997 1998 1999 2000 | 669,570 687,682 684,877 682,365 674,042 | 1,419,436 1,469,031 1,462,269 1,454,617 1,433,178 | 64,741 67,316 66,964 | 253,779 254,171 254,207 | 3,443,893 3,568,340 3,551,633 3,532,702 3,479,512 | 35,900,612 36,992,612 36,840,285 36,672,427 36,191,930 | 86,114 89,590 89,121 88,588 87,101 | 83,995 87,170 86,718 86,054 84,552 | 2,899,225 3,001,042 2,987,151 2,971,424 | 44,821,365 46,216,963 46,023,225 45,809,022 45,197,434 |
| 2001 2002 2003 2004 2005 | 671,974 705,111 698,430 697,023 688,328 | 1,427,030 1,519,711 1,500,762 1,497,860 1,473,045 | 65,129 69,943 68,958 68,805 | 254,503 255,236 255,245 256,250 | 3,464,323 3,692,239 3,645,662 3,637,783 3,576,531 | 36,062,034 38,098,114 37,692,487 37,654,459 37,115,207 | 86,666 93,044 91,730 91,450 89,730 | 84,041 90,244 88,949 88,690 87,009 | 2,914,747 3,105,009 3,066,091 3,060,093 | 45,030,447 47,628,651 47,108,314 47,052,413 46,362,741 |
| 2006 2007 2008 2009 2010 | 684,915 691,370 685,893 681,579 675,077 | 1,457,989 1,475,373 1,460,015 1,448,151 1,429,773 | 66,721 67,624 66,824 | 257,757 257,916 257,937 | 3,542,085 3,584,955 3,546,915 3,517,662 3,472,007 | 36,828,034 37,209,851 36,872,510 36,615,068 36,208,335 | 88,673 89,870 88,804 87,980 86,706 | 85,967 87,139 86,119 85,289 84,084 | 2,977,985 3,013,658 2,982,123 2,957,748 | 45,990,126 46,477,756 46,047,140 45,717,643 45,199,203 |
| 2011 2012 2013 2014 2015 | 669,910 665,769 631,153 643,559 635,869 | 1,416,193 1,404,641 1,307,837 1,341,840 | 64,546 63,945 58,911 60,680 | 257,625 257,642 257,646 254,889 | 3,439,113 3,410,476 3,171,212 3,255,344 3,126,698 | 35,913,784 35,659,504 33,540,980 34,288,542 33,816,415 | 85,773 84,971 78,261 80,618 79,110 | 83,147 82,394 75,993 78,315 76,852 | 2,892,094 2,868,367 2,669,558 2,739,393 | 44,822,185 44,497,709 41,791,551 42,743,180 42,061,411 |
| 2016 2017 2018 2019 2020 | 631,004 627,507 636,475 636,171 631,688 | 1,306,358 1,296,363 1,320,188 1,318,757 1,303,338 | 58,834 58,314 59,553 | 245,627 231,163 208,214 199,607 | 3,027,458 2,870,442 2,810,353 2,745,688 2,675,964 | 33,510,646 33,296,965 33,826,950 33,792,205 33,464,013 | 78,149 77,455 70,446 69,831 68,542 | 75,973 75,341 76,959 76,998 75,908 | 2,666,488 2,645,961 2,694,882 2,691,944 | 41,600,537 41,179,511 41,704,020 41,590,680 41,135,854 |
| 2021 2022 2023 2024 2025 | 633,915 629,719 628,766 623,255 623,315 | 1,309,922 1,293,509 1,290,078 1,283,719 1,283,156 | 59,019 58,166 57,988 57,678 | 196,344 194,975 194,534 191,116 | 2,668,847 2,619,152 2,606,050 2,583,994 2,580,099 | 33,572,996 33,207,794 33,136,796 32,941,920 32,935,501 | 68,853 67,725 67,459 67,036 66,973 | 76,453 75,639 75,411 75,281 75,191 | 2,673,802 2,640,109 2,633,064 2,620,401 | 41,260,151 40,786,788 40,690,146 40,444,400 40,431,674 |
| 2026 2027 2028 2029 2030 | 622,311 622,360 621,440 621,106 619,358 | 1,279,800 1,279,917 1,276,450 1,274,969 1,268,586 | 57,474 57,480 57,300 57,227 | 190,266 189,614 187,129, 186,926 | 2,569,733 2,566,918 2,556,577 2,550,380 2,532,481 | 32,866,775 32,869,795 32,803,066 32,764,468 32,640,336 | 66,704 66,668 66,405 66,282 65,788 | 74,921 74,923 74,619 74,485 74,101 | 2,612,360 2,612,598 2,605,475 2,602,554 | 40,340,344 40,340,270 40,248,461 40,198,397 40,033,652 |
| 2031 2032 2033 2034 2035 | 628,073 626,057 634,802 633,293 633,113 | 1,291,294 1,284,684 1,308,690 1,304,431 1,303,815 | 58,077 57,732 58,980 58,758 58,727 | 185,450 185,203 184,701 184,096 | 2,574,029 2,557,326 2,607,956 2,590,930 2,583,217 | 33,146,892 33,000,604 33,519,455 33,420,984 33,405,132 | 67,075 66,549 67,983 67,541 67,322 | 75,692 75,335 76,939 76,644 76,594 | 2,636,071 2,622,500 2,671,788 2,663,039 | 40,662,653 40,475,990 41,131,294 40,999,716 40,973,371 |
| TOTAL | 36,785,982 | 75,116,908 | 3,431,537 | 13,485,729 | 171,497,997 | 1,896,447,720 | 4,352,393 | 4,426,149 | 151,028,765 | 2,356,573,180 |

TABLE B-19: TOTAL TRANSPORTATION

(in dollars)

Sheet 3 of 4

| - | | | | \$0U | THERN CAL | IFORNIA AR | EA | | | |
|--------------------------------------|--|---|---|---|---|---|--|---|--|---|
| Calendar Year | Antelope Valley East Kern Water Agency | Castaic Lake Water Agency | Coachella Valley Water District | Crestline Lake Arrowhead Water Agency | Desert Water Agency | Littlerock Creek Irrigation District | Mojave Water Agency | Paimdale Water District | San Bernardino Valley Municipal Water District | San Gabriel Valley Municipal Water District |
| | (21) | (22) | (23) | (24) | (25) | (26) | (27) | (28) | (29) | (30) |
| 1962 1963 1964 1965 | 34,018 64,086 120,833 | 0 20,513 | 0 0 14,712 25,573 | 0 0 4,456 7,330 | 0 0 37,901 41,532 | 0 0 1,166 2,122 | 0 0 29,002 51,277 | 8,369 15,513 | 52,760 84,381 | 0 0 35,680 36,001 |
| 1966 1967 1968 1969 1970 | 219,798 425,209 748,623 1,077,579 1,401,579 | 5 151,260 1 317,132 9 477,910 | 45,565 87,705 155,307 229,236 320,803 | 12,710 23,902 42,219 62,289 91,263 | 74,503 144,000 255,488 377,408 528,427 | 3,824 7,420 13,091 19,021 25,677 | 92,088 178,406 316,023 466,100 643,137 | 28,198 55,025 97,103 140,482 188,120 | 441,224 795,486 1,226,634 | 62,592 117,677 212,486 327,311 475,688 |
| 1971 1972 1973 1974 1975 | 1,734,093 2,053,559 2,144,763 2,208,660 2,385,673 | 949,026 987,778 1,040,838 | 439,975 570,048 704,668 720,322 761,455 | 130,551 183,696 186,293 195,935 208,762 | 724,965 939,489 1,151,485 1,178,567 1,246,739 | 32,389 43,004 44,104 45,841 49,127 | 870,556 1,126,344 1,189,801 1,221,792 1,288,816 | 235,300 278,977 291,829 296,631 308,902 | 3,439,015 4,024,241 4,052,740 | 670,627 878,083 960,298 1,004,600 1,105,444 |
| 1976 1977 1978 1979 1980 | 2,738,970 2,682,003 3,067,044 3,547,503 4,101,987 | 1,154,839 1,230,051 1,199,465 | 808,168 704,123 899,416 951,612 1,041,489 | 217,850 228,839 237,510 240,503 262,085 | 1,322,689 1,160,610 1,459,758 1,532,546 1,694,583 | 52,104 47,992 48,908 48,959 53,915 | 1,331,534 1,403,328 1,433,338 1,528,022 1,648,060 | 318,342 334,068 335,023 336,540 364,564 | 4,611,741 4,599,018 4,476,122 | 1,159,750 1,224,143 1,249,068 1,166,298 1,283,882 |
| 1981 1982 1983 1984 1985 | 4,440,911 4,005,032 5,163,707 7,223,435 8,969,48 | 1,592,728 1,714,929 2,690,370 | 1,114,395 1,168,590 1,743,676 2,843,942 3,628,114 | 274,010 283,541 332,698 460,906 545,268 | 1,815,318 1,904,888 2,824,911 4,582,722 5,837,578 | 78,384 56,610 69,585 77,394 81,295 | 1,770,964 1,967,997 2,023,379 2,320,762 2,418,554 | 396,760 411,582 496,267 564,623 777,812 | 5,466,994 6,060,593 7,352,450 | 1,373,011 1,573,232 1,565,924 2,392,688 2,413,213 |
| 1986 1987 1988 1989 1990 | 9,148,507 9,557,699 8,819,657 9,411,857 9,759,423 | 3,540,556 3,498,805 3,753,499 | 4,304,378 4,158,489 4,040,004 4,362,392 4,656,405 | 595,546 664,897 600,479 626,709 668,067 | 6,922,530 6,777,001 6,654,431 7,251,776 7,679,196 | 104,023 265,424 88,350 90,744 280,008 | 2,427,568 2,591,021 2,724,299 2,814,824 2,816,605 | 1,031,008 1,389,820 1,147,317 1,217,029 1,278,185 | 9,484,035 9,921,213 10,136,512 | 3,161,774 3,204,053 3,148,774 3,251,164 3,368,848 |
| 1991 1992 1993 1994 1995 | 9,966,28! 10,330,59! 10,366,93 10,514,91: 10,575,060 | 4,130,875 4,300,724 4,542,472 | 4,660,908 4,753,754 4,746,084 4,820,123 4,827,569 | 684,764 707,972 722,030 753,596 763,147 | 7,686,624 7,839,758 7,827,098 7,949,225 7,961,500 | 291,679 309,615 321,302 337,960 351,182 | 2,838,059 2,853,699 10,171,612 10,307,232 10,334,575 | 1,337,237 1,418,450 1,468,521 1,536,078 1,590,832 | 10,779,127 10,981,864 11,740,715 | 3,376,520 3,438,423 3,463,565 3,548,148 3,550,359 |
| 1996 1997 1998 1999 2000 | 10,770,274 11,390,622 11,591,410 11,791,079 11,847,559 | 2 5,253,921 9 5,382,683 5 5,535,846 | 4,796,392 4,998,205 4,989,557 4,929,277 4,838,868 | 778,469 812,983 856,722 834,258 851,105 | 7,910,081 8,242,935 8,228,699 8,129,248 7,980,132 | 361,068 390,728 388,019 385,448 377,120 | 10,263,313 10,720,924 10,647,811 10,582,593 10,362,201 | 1,668,447 1,822,169 1,901,745 1,980,562 2,030,318 | 12,527,957 13,155,291 12,596,970 | 3,573,317 3,691,441 3,811,338 3,702,077 3,719,627 |
| 2001 2002 2003 2004 2005 | 12,104,130 13,242,620 13,419,09 13,708,900 13,795,660 | 6,300,507 6,704,932 6,629,181 | 4,818,183 5,206,090 5,108,462 5,103,569 4,991,900 | 871,670 956,810 933,889 975,515 962,349 | 7,946,024 8,585,821 8,424,788 8,416,719 8,232,541 | 374,902 406,488 400,398 398,179 389,812 | 10,304,556 11,133,198 10,974,994 10,915,896 10,700,774 | 2,093,641 2,335,897 2,383,794 2,452,497 2,481,171 | 13,519,135 | 3,765,743 4,077,284 3,966,577 4,087,354 4,008,425 |
| 2006 2007 2008 2009 2010 | 14,041,816 14,619,930 14,826,231 15,064,781 15,204,453 | 6,523,075 6,442,737 6,285,161 | 4,939,499 5,016,178 4,945,245 4,908,596 4,821,291 | 980,118 1,009,871 1,009,217 1,033,669 1,027,047 | 8,146,122 8,272,580 8,155,576 8,095,138 7,951,142 | 384,799 390,933 385,460 381,329 374,738 | 10,568,990 10,740,488 10,597,892 10,489,786 10,318,579 | 2,534,859 2,659,340 2,707,161 2,761,262 2,794,116 | 15,050,719 15,291,278 15,959,787 | 4,047,554 4,140,533 4,112,764 4,174,566 4,115,007 |
| 2011 2012 2013 2014 2015 | 15,466,307 15,729,776 14,759,056 15,602,399 15,589,85 | 5,995,849 5,387,446 5,606,023 | 4,768,949 4,729,953 4,314,800 4,456,164 4,348,422 | 1,033,925 1,052,297 969,077 1,023,241 1,010,005 | 7,864,817 7,800,498 7,102,117 7,349,567 7,171,858 | 370,292 366,217 332,788 343,740 334,994 | 10,201,705 10,095,599 9,222,477 9,510,940 9,286,369 | 2,760,701 2,730,040 2,478,581 2,561,372 2,495,546 | 16,213,468 14,726,582 15,504,683 | 4,122,278 4,167,425 3,823,049 4,012,176 3,941,156 |
| 2016 2017 2018 2019 2020 | 15,695,64 15,760,99 16,344,00 16,443,31 16,377,25 | 5,024,607 | 4,280,189 4,220,442 4,232,109 4,167,980 4,073,270 | 1,023,620 1,051,309 1,039,351 1,053,132 1,058,246 | 7,059,325 6,960,794 6,980,031 6,874,277 6,718,096 | 328,453 321,764 326,035 320,103 310,191 | 9,119,513 8,951,200 9,071,451 8,921,273 8,661,102 | 2,446,464 2,396,351 2,429,009 2,385,616 2,313,505 | 16,148,094 15,934,060 16,222,086 | 3,936,904 3,974,166 3,864,823 3,830,440 3,836,507 |
| 2021 2022 2023 2024 2025 | 16,582,333 16,677,119 16,961,79 17,234,24 17,442,25 | 9 4,517,855 7 4,520,051 5 4,512,226 | 3,936,557 3,862,030 3,819,330 3,797,116 3,782,564 | 972,920 969,117 947,954 947,990 956,893 | 6,492,596 6,369,688 6,299,262 6,262,630 6,238,641 | 305,555 299,646 297,253 294,861 294,109 | 8,486,367 8,296,841 8,229,081 8,168,885 8,116,784 | 2,281,915 2,238,356 2,220,860 2,202,971 2,197,615 | 15,237,776 14,804,618 14,795,196 | 3,535,606 3,520,113 3,468,724 3,502,342 3,556,059 |
| 2026 2027 2028 2029 2030 | 17,374,42 17,363,39 17,322,41 17,303,710 17,217,20 | 4 4,369,083 7 4,323,623 | 3,716,196 3,756,930 3,729,708 3,723,592 3,718,012 | 892,986 948,459 926,959 923,125 933,515 | 6,129,152 6,196,364 6,151,461 6,141,374 6,132,174 | 292,942 292,743 292,038 291,715 290,274 | 8,074,136 8,060,131 8,037,608 8,028,915 7,991,510 | 2,189,003 2,187,559 2,182,333 2,179,953 2,169,142 | 9 14,741,395 7 14,345,647 1 14,282,432 | 3,375,632 3,609,788 3,578,160 3,612,251 3,690,537 |
| 2031 2032 2033 2034 2035 | 17,640,80 17,533,11 17,911,65 17,701,070 17,620,72 | 9 4,290,393 7 4,398,287 0 4,331,249 | 3,781,948 3,769,807 3,843,492 3,817,707 3,766,251 | 930,954 937,506 952,794 961,381 914,567 | 6,237,618 6,217,599 6,339,133 6,296,617 6,211,732 | 297,265 295,465 301,755 298,232 296,850 | 8,175,698 8,129,196 8,297,801 8,208,938 8,173,842 | 2,221,797 2,208,304 2,255,604 2,229,159 2,219,119 | 14,584,039 14,871,686 15,031,613 | 3,768,278 3,848,650 3,987,495 4,064,995 3,957,737 |
| TOTAL | 774,082,90 | 273,088,670 | 239,133,830 | 49,344,838 | 393,700,213 | 16,926,920 | 450,038,131 | 112,482,35 | 768,969,573 | 208,378,222 |

CHARGE FOR EACH CONTRACTOR (a

(in dollars)

Sheet 4 of 4

| | SOUTHER | N CALIFORNIA | AREA (cont | inued) | F <u>E</u> | ATHER R | IVER AREA | | FUTURE | |
|--------------------------------------|---|---|---|---|----------------------|-----------------------|--|--|---|---|
| Calendar Year | San Gorgonio Pass Water Agency | The Metropolitan Water District of Southern California | Ventura County Flood Control District | Total | City of Yuba City | County of Butte | Plumas County FC & WCD | Total | South Bay | GRAND TOTAL |
| | (31) | (32) | (33) | (34) | (35) | (36) | (37) | (38) | (39) | (40) |
| 1962 1963 1964 1965 | 0 0 22,165 22,272 | 0 705,285 1,285,222 2,222,437 | 0 0 9,574 18,122 | 792,063 1,617,227 2,739,493 | 0 0 0 | 0 0 0 | 0 0 0 411 | 0 0 0 411 | 98,900 | 55,537 1,649,036 2,817,817 4,827,840 |
| 1966 1967 1968 1969 1970 | 38,660 72,579 131,109 202,196 294,655 | 3,974,345 7,839,903 15,601,367 23,594,357 31,202,162 | 34,082 69,486 145,534 219,483 279,075 | 4,896,681 9,613,792 18,830,966 28,420,006 37,868,713 | 0000 | 0 0 0 | 574 571 574 3,243 15,368 | 574 571 574 3,243 15,368 | 255,797 333,252 404,953 | 7,423,312 12,850,015 24,990,411 36,156,350 46,409,329 |
| 1971 1972 1973 1974 1975 | 416,284 545,248 596,416 620,100 653,530 | 40,707,865 53,825,852 58,184,874 62,726,529 67,723,531 | 349,179 429,870 443,222 463,433 486,353 | 49,658,656 65,262,211 70,909,772 75,775,988 81,528,780 | 0 | 0 | 16,262 17,656 17,618 17,761 18,689 | 16,262 17,656 17,618 17,761 18,689 | 459,732 434,275 457,342 | 59,183,310 77,000,871 81,755,757 87,497,396 94,648,089 |
| 1976 1977 1978 1979 1980 | 677,440 705,795 731,992 721,437 786,954 | 69,468,010 67,209,854 75,341,236 73,709,275 80,949,577 | 483,631 515,223 542,340 534,067 579,355 | 84,012,175 81,982,558 91,174,702 89,992,349 98,945,402 | 0 | 0 | 17,760 18,516 17,664 20,862 18,044 | 17,760 18,516 17,664 20,862 18,044 | 505,644 | 98,054,436 96,094,140 107,422,518 107,901,692 117,826,512 |
| 1981 1982 1983 1984 1985 | 815,285 863,184 955,812 1,120,157 1,143,679 | 92,513,470 94,116,462 101,584,435 140,279,625 170,648,193 | 646,522 680,302 793,400 881,833 871,807 | 112,027,173 114,091,142 125,329,316 172,790,907 208,067,100 | 0 | 0 0 0 | 21,477 28,588 17,210 18,276 20,233 | 21,477 28,588 17,210 18,276 20,233 | 589,110 564,452 619,115 611,245 737,580 | 132,853,699 135,748,775 150,753,134 210,318,288 255,371,755 |
| 1986 1987 1988 1989 | 1,132,426 1,351,459 1,474,860 1,636,421 1,806,531 | 200,956,414 204,148,116 234,318,055 243,993,918 250,130,991 | 921,423 937,299 1,028,494 1,122,495 | 242,145,958 248,069,865 277,464,732 289,669,335 298,163,428 | 0 0 0 | 0 0 0 | 20,231 20,233 20,238 20,310 20,352 | 20,231 20,233 20,238 20,310 20,352 | 814,741 834,710 853,117 | 293,955,391 305,321,922 337,599,338 353,579,122 364,408,449 |
| 1991 1992 1993 1994 1995 | 1,867,505 1,923,071 1,960,853 2,038,836 2,066,362 | 249,797,994 251,280,800 250,898,568 252,633,597 252,338,381 | 1,290,484 | 298,592,785 301,173,049 308,735,948 312,419,691 313,076,068 | 0 0 0 0 | 0 0 0 0 | 20,347 20,350 20,355 20,366 20,366 | 20,347 20,350 20,355 20,366 20,366 | 859,196 862,974 | 365,297,640 372,662,374 388,024,969 401,978,386 403,118,009 |
| 1996 1997 1998 1999 2000 | 2,104,908 2,193,491 2,297,521 2,252,333 2,290,598 | 253,759,963 267,452,864 270,227,621 270,694,795 267,374,192 | 2,106,035 2,496,188 2,849,714 2,930,990 | 315,151,634 331,994,428 336,328,140 336,345,472 332,931,772 | 0 0 0 0 | 0 0 0 | 20,366 20,366 20,366 20,366 20,366 | 20,366 20,366 20,366 20,366 20,366 | 864,944 865,060 865,292 | 404,959,335 424,217,686 428,216,525 427,888,685 423,389,412 |
| 2001 2002 2003 2004 2005 | 2,296,928 2,460,930 2,365,287 2,419,789 3,462,294 | 266,977,578 290,104,302 289,167,613 290,310,228 290,302,699 | 2,956,532 3,254,750 3,247,794 | 333,164,148 362,114,704 360,616,754 362,775,198 362,837,889 | 0 0 0 | 0 0 0 0 | 20,369 20,369 20,369 20,369 20,369 | 20,369 20,369 20,369 20,369 20,369 | 867,887 879,432 880,510 | 423,328,873 456,462,399 454,222,543 456,186,689 455,112,897 |
| 2006 2007 2008 2009 2010 | 3,440,201 3,497,255 3,433,181 3,434,301 3,347,894 | 287,905,865 296,793,077 296,105,593 293,368,883 292,376,476 | 3,146,729 3,216,240 3,173,015 3,110,311 | 360,864,943 371,930,219 371,185,354 369,067,574 367,629,169 | 0 0 0 0 | 0 0 0 | 20,369 20,369 20,369 20,369 20,369 | 20,369 20,369 20,369 20,369 20,369 | 881,077 881,142 881,210 | 452,469,632 464,326,331 462,852,213 460,163,022 457,861,833 |
| 2011 2012 2013 2014 2015 | 3,308,969 3,298,606 2,949,139 3,085,793 2,995,133 | 263.004.001 | 2,671,255 | 366,276,724 363,001,635 331,740,368 346,515,770 339,837,307 | 0 0 0 0 | 0 0 0 0 | 20,364 20,364 20,364 20,364 19,952 | 20,364 20,364 20,364 20,364 19,952 | 880,231 833,173 795,339 | 455,867,485 452,042,036 415,514,410 431,638,079 423,209,095 |
| 2016 2017 2018 2019 2020 | 2,949,593 2,942,804 2,869,904 2,823,254 2,799,896 | 262,632,898 258,021,571 261,369,246 253,790,618 250,802,984 | 2,618,753 2,548,468 2,592,353 2,505,475 | 332,913,038 328,404,775 332,275,023 324,362,171 | 0 0 0 0 | 0 0 0 | 19,790 19,792 19,790 17,120 4,996 | 19,790 19,792 19,790 17,120 4,996 | 672,859 594,995 529,315 | 415,275,953 409,881,428 414,359,124 406,050,774 402,005,054 |
| 2021 2022 2023 2024 2025 | 2,580,252 2,540,964 2,478,162 2,471,342 2,481,643 | 236,115,999 229,185,584 227,786,708 228,119,571 221,041,666 | 2,348,528 2,280,881 2,279,443 2,268,516 | 303,716,924 295,995,970 294,113,243 294,577,891 287,512,413 | 0 0 0 0 | 0 0 | 4,156 2,748 2,747 2,746 2,744 | 4,156 2,748 2,747 2,746 2,744 | 487,546 486,784 485,508 | 384,715,896 376,390,510 374,339,042 374,487,319 367,404,228 |
| 2026 2027 2028 2029 2030 | 2,329,843 2,452,149 2,400,249 2,391,374 2,412,766 | 223,575,642 224,068,291 222,736,038 222,424,925 221,716,640 | 2,240,368 2,216,571 2,196,362 2,186,364 | 288,399,041 290,262,857 288,222,607 287,793,251 287,142,469 | 0 0 0 0 | 0 0 0 0 | 2,743 2,740 2,738 2,736 2,735 | 2,743 2,740 2,738 2,736 2,735 | 481,060 | 367,832,816 369,673,234 367,471,026 366,955,983 366,040,703 |
| 2031 2032 2033 2034 2035 | 2,426,735 2,440,541 2,490,745 2,503,354 2,395,453 | 230,439,834 233,091,690 242,721,158 245,284,821 244,541,943 | 2,209,039 2,177,406 2,229,421 2,197,875 | 296,940,894 299,523,715 310,601,028 312,927,011 310,727,618 | 0 0 0 0 | 0 0 0 0 | 2,734 2,732 2,732 2,731 2,729 | 2,734 2,732 2,732 2,731 2,729 | 475,898 475,175 471,511 | 376,844,668 379,153,505 391,263,403 393,213,421 390,689,664 |
| TOTAL | 137,510,847 | 12 14,074,352,193 | 7,619,156 17 | 7,625,627,861 | 0 | 0 | 1,041,412 | ,041,412 | 45,670,295 | 22,059,532,550 |

TABLE B-20A: CALCULATION OF DELTA WATER RATES

(Values in Millions of Dollars (\$) or Millions of Acre-Feet (AF) Discounted to 1987)

| Procedure | Capital Cost Component | Minimum Operation, Maintenance, Power and Replacement Component(a | Total Delta Water Rate |
|--|---------------------------|---|----------------------------|
| | (1) | (2) | (3) |
| | | .713 Percent per Annum for Except the City of Tuba Cit | |
| | | | |
| Commencing in 1988 Total Costs of "Initial" Project Conservation Facilities to be Reimbursed and Project Water Entitlements during the Project Repayment Period. | \$1,865.18(b 126.21 AF | \$990.33(e 126.21 AF | \$2,855.51 126.21 AF |
| Less, Project Power Revenues to be Realized During the Project Repayment Period. | -762-12 | -250.95 | -1,013.07 |
| <u>Less</u> , Delta Water Charges Paid and Project Water Entitlements, Prior to 1988. | _436.77(d _47.64 AF | -186.84 -47.64 AF | _623.61 _47.64 AF |
| TOTAL | \$ 666.29 <u>78.57</u> AF | \$552.54 78.57 AF | \$1,218.83 78.57 AF |
| Rate Applicable 1988 through 2035 | \$8.48 per acre-foot | \$7.03 per acre-foot | \$15.51 per acre-foot |
| | Calculation at 4.817 Perc | cent per Annum for the City | of Yuba City |
| Commencing in 1988 Total Costs of "Initial" Project Conservation Facilities to be Reimbursed and Project Water | | | |
| Entitlements during the Project Repayment Period. | \$1,902.04(b * 125.28 AF | \$981.79(c 125.28 AF | \$2,883.83 125.28 AF |
| Less, Project Power Revenues to be Realized during the Project Repayment Period. | -761.82 | -248.69 | -1,010.51 |
| Less, Delta Water Charges Paid and Project Water Entitlements, Prior to 1988. | _440.26(d _47.98 AF | -187.75 -47.98 AF | -628.01 -47.98 AF |
| TOTAL | \$ 699.96 <u>77.30</u> AF | \$545.35 77.30 AF | \$1,245.31 <u>27.30</u> AF |
| Rate Applicable 1988 through 2035 | \$9.06 per acre-foot | \$7.05 per acre-foot | \$16.11 per acre-foot |

a) Considering that all operating costs of Project Conservation Facilities will not vary with annual amounts of Project water

a) Considering that all operating costs of Project Conservation Facilities will not vary with annual amounts of Project Water delivered, and therefore are properly classified as "Minimum" OMP&R Costs.

b) Including net credits of \$4,850,000 for settlements as to the magnitude of Project Capital costs incurred prior to December 31,1960, and net credits of \$6,678,320 for settlement as to the magnitude of Project Capital costs incurred during the 1961 through 1978 period.

c) Includes conservation power costs and credits at San Luis.

d) Applying all Delta Water Charges paid prior to 1970 to reimburse Capital costs (the charge was not divided into components until 1970).

TABLE B-20B: DELTA WATER RATES BY FACILITY

| | | Rate per Acre-Foot | |
|-----------------------------------|---------------------------|---|---------------------------------|
| Item | Capital Cost Component | Minimum Operation, Maintenance, Power and Replacement Component | Total Delta Water Rate |
| | | | |
| Initial Conservation Facilities | | | |
| | | | |
| Oroville Division | | | |
| Water Supply and Power Costs(a | \$15.75/AF | \$7.18/AF | \$22.93/AF |
| Less, Oroviale Power Revenues | -9.70 | -3.19 | -12.89 |
| Subtotal | 6.05 | 3.99 | 10.04 |
| Delta Facilities (b | 2.19 | 1.78 | 3.97 |
| California Aqueduct, portion | | | |
| Reach 1 | 0.98 | 1 . 26 | 2.24 |
| Reach 2A | 0.60 | 0.20 | 0.80 |
| Reach 2B | 0.29 | 0.07 | 0.36 |
| Reach 3 | 0.20 | 0.07 | 0.27 |
| Subtota1 | 2.07 | 1.60 | 3.67 |
| Sen Luis Facilities | 3.01 | 2.04 | 5.05 |
| Planning and Preoperating Costs | | | |
| through 1986 | 0.72 | 0.00 | 0.72 |
| Less, Capital Cost Credits | -0.43 | 0.00 | -0.43 |
| Less, Delta Water Charges Paid | | | |
| Prior to 1988 | -5.13 | -2.38 | -7.51 |
| Rate Applicable 1988 through 2035 | \$ 8.48/AF | \$ 7.03/AF | \$15.51/AF |

Includes revenue received from non-contractors.
Includes (1) Delta Facility planning costs, (2) Delta Studies costs, and (3) Suisun Marsh Facility costs.

TABLE B-21: TOTAL DELTA WATER

(in dollars)

Sheet 1 of 4

| | NO | RTH BAY AF | PFΔ | | SOUTH BA | V ARFA | · | CENTRAL COASTAL AREA | | |
|--------------------------------------|----------------------------|--|--|---|---|---|---|---|--|--|
| Calendar | NO | | ILA | | | _ | <u> </u> | | THE CONSTAL | AILLA |
| Year | Napa County FC & WCD | Solano County FC & WCD | Total | Alameda County FC & WCD, Zone 7 | Alameda County Water District | Santa Clara Valley Water District | Total | San Luis Obispo County FC & WCD | Santa Barbara County FC & WCD | Total |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |
| 1966 1967 1968 1969 1970 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0 14,000 19,156 30,324 80,908 | 0 50,050 29,701 44,096 107,730 | 0 177,100 193,245 215,483 585,200 | 0 241,150 242,102 289,903 773,838 | 0 0 0 0 | 0 0 0 0 | 0000 |
| 1971 1972 1973 1974 1975 | 0 0 0 0 | 0 0 0 0 | 0 0 | 57,320 99,668 120,880 137,684 146,204 | 123,080 143,877 167,099 182,339 187,324 | 637,120 707,328 782,167 818,664 804,123 | 817,520 950,873 1,070,146 1,138,687 1,137,651 | 0 0 0 0 | 0 0 0 0 | 0000 |
| 1976 1977 1978 1979 1980 | 0 0 0 | 0 0 0 0 18,325 | 0 0 0 0 18,325 | 168,489 172,931 206,378 237,771 272,717 | 208,652 208,645 243,231 273,208 307,426 | 862,036 827,062 926,594 1,005,955 1,090,867 | 1,239,177 1,208,638 1,376,203 1,516,934 1,671,010 | 0 0 0 0 12,396 | 0 0 0 0 3,479 | 0 0 0 0 15,875 |
| 1981 1982 1983 1984 1985 | 0 0 0 | 25,440 34,917 12,035 22,453 22,001 | 25,440 34,917 12,035 22,453 22,001 | 415,564 457,988 316,703 334,587 381,970 | 469,768 519,053 359,775 380,914 435,728 | 1,589,984 1,679,289 1,114,795 1,132,448 1,244,939 | 2,475,316 2,656,330 1,791,273 1,847,949 2,062,637 | 18,068 38,166 38,004 57,909 106,103 | 10,414 99,788 68,902 105,498 192,937 | 28,482 137,954 106,906 163,407 299,040 |
| 1986 | 35,358 | 21,767 | 57,125 | 423,378 | 485,372 | 1,330,615 | 2,239,365 | 151,206 | 275,347 | 426,553 |
| 1987 | 0 | 203,891 | 203,891 | 430,024 | 493,786 | 1,304,900 | 2,228,710 | 185,355 | 336,664 | 522,019 |
| 1988 | 89,125 | 242,943 | 332,068 | 465,407 | 535,218 | 1,365,195 | 2,365,820 | 240,460 | 437,824 | 678,284 |
| 1989 | 96,107 | 285,760 | 381,867 | 480,921 | 553,835 | 1,396,222 | 2,430,978 | 310,271 | 563,794 | 874,065 |
| 1990 | 104,639 | 329,663 | 434,302 | 496,434 | 572,451 | 1,427,249 | 2,496,134 | 387,839 | 705,650 | 1,093,489 |
| 1991 | 113,094 | 345,953 | 459,047 | 527,462 | 595,721 | 1,458,276 | 2,581,459 | 387,839 | 705,650 | 1,093,489 |
| 1992 | 121,626 | 374,963 | 496,589 | 558,489 | 618,992 | 1,489,303 | 2,666,784 | 387,839 | 705,650 | 1,093,489 |
| 1993 | 131,710 | 405,370 | 537,080 | 589,516 | 642,262 | 1,520,330 | 2,752,108 | 387,839 | 705,650 | 1,093,489 |
| 1994 | 141,717 | 435,621 | 577,338 | 620,543 | 651,570 | 1,551,357 | 2,823,470 | 387,839 | 705,650 | 1,093,489 |
| 1995 | 151,723 | 531,340 | 683,063 | 651,570 | 651,570 | 1,551,357 | 2,854,497 | 387,839 | 705,650 | 1,093,489 |
| 1996 | 161,729 | 586,413 | 748,142 | 682,597 | 651,570 | 1,551,357 | 2,885,524 | 387,839 | 705,650 | 1,093,489 |
| 1997 | 171,658 | 593,394 | 765,052 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 1998 | 181,664 | 600,530 | 782,194 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 1999 | 191,282 | 607,667 | 798,949 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2000 | 202,452 | 614,648 | 817,100 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2001 | 211,993 | 621,784 | 833,777 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2002 | 220,060 | 628,920 | 848,980 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2003 | 229,601 | 636,057 | 865,658 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2004 | 238,909 | 643,038 | 881,947 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2005 | 248,217 | 643,813 | 892,030 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2006 | 255,198 | 644,589 | 899,787 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2007 | 263,731 | 645,365 | 909,096 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2008 | 273,815 | 646,140 | 919,955 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2009 | 282,347 | 646,916 | 929,263 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2010 | 290,880 | 647,692 | 938,572 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2011 | 300,963 | 648,467 | 949,430 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2012 | 309,496 | 649,243 | 958,739 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2013 | 319,580 | 650,019 | 969,599 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2014 | 329,663 | 650,794 | 980,457 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2015 | 339,747 | 651,570 | 991,317 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2016 | 349,055 | 651,570 | 1,000,625 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2017 | 358,364 | 651,570 | 1,009,934 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2018 | 367,672 | 651,570 | 1,019,242 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2019 | 376,980 | 651,570 | 1,028,550 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2020 | 386,288 | 651,570 | 1,037,858 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2021 | 387,839 | 651,570 | 1,039,409 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2022 | 387,839 | 651,570 | 1,039,409 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2023 | 387,839 | 651,570 | 1,039,409 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2024 | 387,839 | 651,570 | 1,039,409 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2025 | 387,839 | 651,570 | 1,039,409 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2026 | 387,839 | 651,570 | 1,039,409 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2027 | 387,839 | 651,570 | 1,039,409 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2028 | 387,839 | 651,570 | 1,039,409 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2029 | 387,839 | 651,570 | 1,039,409 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2030 | 387,839 | 651,570 | 1,039,409 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2031 | 387,839 | 651,570 | 1,039,409 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2032 | 387,839 | 651,570 | 1,039,409 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2033 | 387,839 | 651,570 | 1,039,409 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2034 | 387,839 | 651,570 | 1,039,409 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| 2035 | 387,839 | 651,570 | 1,039,409 | 713,624 | 651,570 | 1,551,357 | 2,916,551 | 387,839 | 705,650 | 1,093,489 |
| TOTAL | 13,664,028 | 29,000,901 | 42,664,929 | 37,428,919 | 36,305,273 | 92,843,483 | 166,577,675 | 18,998,532 | 34,554,547 | 53,553,079 |

CHARGE FOR EACH CONTRACTOR

(in dollars)

Sheet 2 of 4

| | | | | | SAN JOAQ | UIN VALLEY A | REA | | | |
|--------------------------------------|---|---|---|---|---|--|--|--|---|--|
| Calendar Year | Devil's Den Water District | Dudley Ridge Water District | Empire West Side Irrigation District | Future Contractor San Joaquin Valley | Kern County Municipal and Industrial | Water Agency Agricultural | County of Kings | Oak Flat Water District | Tulare Lake Basin Water Storage District | Total |
| | (11) | (12) | (13) | (14) | (15) | (16) | (17) | (18) | (19) | (20) |
| 1966 1967 1968 1969 1970 | 0 0 13,060 17,804 37,905 | 0 0 40,695 61,267 104,405 | 0 10,469 3,281 19,950 | 0 0 0 0 | 0 0 0 0 | 0 0 165,522 337,686 964,915 | 0 0 3,177 4,200 8,645 | 0 0 8,073 8,805 17,290 | 0 0 98,608 102,478 228,095 | 0 0 339,604 535,521 1,381,205 |
| 1971 1972 1973 1974 1975 | 48,508 61,891 77,328 90,239 97,774 | 129,596 160,756 195,541 224,202 329,688 | 21,720 24,113 26,664 27,909 27,413 | 0 0 0 0 | 0 0 386,638 446,545 481,560 | 1,377,772 2,175,835 2,373,167 2,781,595 3,041,048 | 9,412 11,253 13,333 13,954 14,620 | 20,272 43,131 27,553 29,770 33,702 | 264,260 905,057 373,307 445,138 827,591 | 1,871,540 3,382,036 3,473,531 4,059,352 4,853,396 |
| 1976 1977 1978 1979 1980 | 114,612 119,360 133,724 145,178 157,432 | 414,245 312,532 342,208 395,523 555,341 | 29,388 28,195 31,588 34,294 37,679 | 0 0 0 0 | 549,549 569,545 674,939 772,757 881,371 | 3,931,785 4,071,218 4,950,959 5,901,986 6,984,026 | 15,673 15,977 20,006 22,863 27,272 | 35,966 40,289 41,065 45,725 70,658 | 877,151 626,210 666,516 771,613 933,481 | 5,968,369 5,783,326 6,861,005 8,089,939 9,647,260 |
| 1981 1982 1983 1984 1985 | 229,464 242,352 160,885 163,433 179,667 | 740,789 782,396 543,462 580,379 667,740 | 54,204 57,248 38,004 114,290 42,441 | 0 0 0 0 | 1,351,487 1,518,993 1,057,789 1,333,200 1,540,611 | 11,140,730 12,703,436 9,141,315 9,741,623 11,403,920 | 41,556 47,707 35,471 39,893 48,100 | 77,692 85,873 58,273 61,770 69,320 | 1,373,168 1,530,443 78,506 1,140,169 644,383 | 15,009,090 16,968,448 11,113,705 13,174,757 14,596,182 |
| 1986 1987 1988 1989 1990 | 192,032 188,321 197,022 197,022 197,022 | 745,447 762,180 829,976 862,555 895,133 | 45,362 44,485 46,541 46,541 46,541 | 0 0 0 | 1,714,679 1,766,064 1,922,132 1,988,841 2,088,127 | 12,925,113 13,410,818 14,748,755 15,266,908 15,805,229 | 55,946 59,314 62,054 62,054 62,054 | 77,115 77,108 83,773 86,876 88,427 | 1,469,725 1,503,601 1,638,233 1,704,942 1,838,359 | 17,225,419 17,811,891 19,528,486 20,215,739 21,020,892 |
| 1991 1992 1993 1994 1995 | 197,022 197,022 197,022 197,022 197,022 | 895,133 895,133 895,133 895,133 895,133 | 46,541 46,541 46,541 46,541 46,541 | 0 0 0 0 | 2,088,127 2,088,127 2,088,127 2,088,127 2,088,127 | 15,805,229 15,805,229 15,805,229 15,805,229 15,805,229 | 62,054 62,054 62,054 62,054 62,054 | 88,427 88,427 88,427 88,427 88,427 | 1,838,359 1,838,359 1,838,359 1,838,359 1,838,359 | 21,020,892 21,020,892 21,020,892 21,020,892 21,020,892 |
| 1996 1997 1998 1999 2000 | 197,022 197,022 197,022 197,022 197,022 | 895,133 895,133 895,133 895,133 895,133 | 46,541 46,541 46,541 46,541 46,541 | 0 0 0 0 | 2,088,127 2,088,127 2,088,127 2,088,127 2,088,127 | 15,805,229 15,805,229 15,805,229 15,805,229 15,805,229 | 62,054 62,054 62,054 62,054 62,054 | 88,427 88,427 88,427 88,427 88,427 | 1,838,359 1,838,359 1,838,359 1,838,359 1,838,359 | 21,020,892 21,020,892 21,020,892 21,020,892 21,020,892 |
| 2001 2002 2003 2004 2005 | 197,022 197,022 197,022 197,022 197,022 | 895,133 895,133 895,133 895,133 895,133 | 46,541 46,541 46,541 46,541 46,541 | 0 0 0 0 | 2,088,127 2,088,127 2,088,127 2,088,127 2,088,127 | 15,805,229 15,805,229 15,805,229 15,805,229 15,805,229 | 62,054 62,054 62,054 62,054 62,054 | 88,427 88,427 88,427 88,427 88,427 | 1,838,359 1,838,359 1,838,359 1,838,359 1,838,359 | 21,020,892 21,020,892 21,020,892 21,020,892 21,020,892 |
| 2006 2007 2008 2009 2010 | 197,022 197,022 197,022 197,022 197,022 | 895,133 895,133 895,133 895,133 895,133 | 46,541 46,541 46,541 46,541 46,541 | 0 0 0 0 | 2,088,127 2,088,127 2,088,127 2,088,127 2,088,127 | 15,805,229 15,805,229 15,805,229 15,805,229 15,805,229 | 62,054 62,054 62,054 62,054 62,054 | 88,427 88,427 88,427 88,427 88,427 | 1,838,359 1,838,359 1,838,359 1,838,359 1,838,359 | 21,020,892 21,020,892 21,020,892 21,020,892 21,020,892 |
| 2011 2012 2013 2014 2015 | 197,022 197,022 197,022 197,022 197,022 | 895,133 895,133 895,133 895,133 895,133 | 46,541 46,541 46,541 46,541 46,541 | 0 0 0 0 | 2,088,127 2,088,127 2,088,127 2,088,127 2,088,127 | 15,805,229 15,805,229 15,805,229 15,805,229 15,805,229 | 62,054 62,054 62,054 62,054 62,054 | 88,427 88,427 88,427 88,427 88,427 | 1,838,359 1,838,359 1,838,359 1,838,359 1,838,359 | 21,020,892 21,020,892 21,020,892 21,020,892 21,020,892 |
| 2016 2017 2018 2019 2020 | 197,022 197,022 197,022 197,022 197,022 | 895,133 895,133 895,133 895,133 895,133 | 46,541 46,541 46,541 46,541 46,541 | 0 0 0 0 | 2,088,127 2,088,127 2,088,127 2,088,127 2,088,127 | 15,805,229 15,805,229 15,805,229 15,805,229 15,805,229 | 62,054 62,054 62,054 62,054 62,054 | 88,427 88,427 88,427 88,427 88,427 | 1,838,359 1,838,359 1,838,359 1,838,359 1,838,359 | 21,020,892 21,020,892 21,020,892 21,020,892 21,020,892 |
| 2021 2022 2023 2024 2025 | 197,022 197,022 197,022 197,022 197,022 | 895,133 895,133 895,133 895,133 895,133 | 46,541 46,541 46,541 46,541 46,541 | 0 0 0 0 | 2,088,127 2,088,127 2,088,127 2,088,127 2,088,127 | 15,805,229 15,805,229 15,805,229 15,805,229 15,805,229 | 62,054 62,054 62,054 62,054 62,054 | 88,427 88,427 88,427 88,427 88,427 | 1,838,359 1,838,359 1,838,359 1,838,359 1,838,359 | 21,020,892 21,020,892 21,020,892 21,020,892 21,020,892 |
| 2026 2027 2028 2029 2030 | 197,022 197,022 197,022 197,022 197,022 | 895,133 895,133 895,133 895,133 895,133 | 46,541 46,541 46,541 46,541 46,541 | 0 0 0 0 | 2,088,127 2,088,127 2,088,127 2,088,127 2,088,127 | 15,805,229 15,805,229 15,805,229 15,805,229 15,805,229 | 62,054 62,054 62,054 62,054 62,054 | 88,427 88,427 88,427 88,427 88,427 | 1,838,359 1,838,359 1,838,359 1,838,359 1,838,359 | 21,020,892 21,020,892 21,020,892 21,020,892 21,020,892 |
| 2031 2032 2033 2034 2035 | 197,022 197,022 197,022 197,022 197,022 | 895,133 895,133 895,133 895,133 895,133 | 46,541 46,541 46,541 46,541 46,541 | 0 0 0 0 | 2,088,127 2,088,127 2,088,127 2,088,127 2,088,127 | 15,805,229 15,805,229 15,805,229 15,805,229 15,805,229 | 62,054 62,054 62,054 62,054 62,054 | 88,427 88,427 88,427 88,427 88,427 | 1,838,359 1,838,359 1,838,359 1,838,359 1,838,359 | 21,020,892 21,020,892 21,020,892 21,020,892 21,020,892 |
| TOTAL | 11,928,025 | 50,957,041 | 2,952,665 | 0 1 | 15,010,542 | 876,580,666 | 3,486,964 | 1,167,741 | .02,767,189 | 1,168,850,833 |

TABLE B-21: TOTAL DELTA WATER

(in dollars)

Sheet 3 of 4

| | | | | SOU | THERN CAL | IFORNIA AR | EA | | | |
|--------------------------------------|---|---|---|--|---|--|-----------------------------------|---|--|--|
| Year | Antelope Valley East Kern Water Agency | Castaic Lake Water Agency | Coachella Valley Water District | Crestline Lake Arrowhead Water Agency | Desert Water Agency | Littlerock Creek Irrigation District | Mojave Water Agency | Paimdale Water District | San Bernardino Valley Municipal Water District | San Gabriel Valley Municipal Water District |
| | (21) | (22) | (23) | (24) | (25) | (26) | (27) | (28) | (29) | (30) |
| 1966 1967 1968 1969 1970 | 000000000000000000000000000000000000000 | 0 | 0 0 0 0 | 0000 | 0 0 0 0 | (| 0 0 0 0 0 0 0 0 0 | 000 | | 0 0 0 0 |
| 1971 1972 1973 1974 1975 | 160,756 222,207 279,090 319,822 | 12,860 29,835 53,027 | 0 41,797 51,552 59,539 63,964 | 4,662 7,279 10,791 13,250 | 0 64,303 79,994 93,030 100,515 | 1,36 2,57 3,72 4,75 | 7 67,518 7 95,104 1 121,869 | 13,021 26,131 39,631 50,989 | 54,908 465,150 | 0 85,202 14,338 114,427 119,705 |
| 1976 1977 1978 1979 1980 | 431,018 469,922 600,180 720,173 857,818 | 93,061 107,142 141,095 174,899 219,413 | 74,449 79,144 97,313 115,033 134,920 | 17,045 19,079 24,428 29,836 35,949 | 117,550 122,180 147,413 171,470 210,736 | 6,269 6,869 9,687 11,889 14,256 | 7 236,913 9 284.640 | 67,591 77,255 98,345 117,285 138,590 | 538.772 540,410 631,768 714,457 811,952 | 137,142 139,097 165,313 189,760 215,694 |
| 1981 1982 1983 1984 1985 | 1,355,100 1,551,434 1,110,994 450,405 565,881 | 363,167 421,730 311,636 346,169 411,679 | 218,713 254,298 184,283 202,914 240,344 | 57,637 66,408 47,759 52,247 61,540 | 343,292 400,739 291,367 321,718 381,970 | 22,946 26,33 19,00 20,71 24,47 | 372,710 2 434,517 472,282 | 211,396 235,100 163,925 174,500 200,605 | 1,341,923 943,775 1,003,760 | 330,644 364,482 252,096 266,383 308,405 |
| 1986 1987 1988 1989 1990 | 635,066 652,450 713,624 1,950,056 2,049,343 | 467,227 487,855 547,629 580,208 609,683 | 275,347 288,131 320,386 339,328 358,364 | 70,160 73,104 80,981 85,480 89,979 | 438,498 467,095 527,462 566,245 591,067 | 27,822 29,064 32,113 33,975 35,681 | 648,002 713,624 752,408 | 223,785 228,654 248,838 258,456 268,385 | 1,319,729 1,442,762 1,504,817 | 350,799 364,779 403,353 425,072 446,791 |
| 1991 1992 1993 1994 1995 | 2,147,079 2,147,079 2,147,079 2,147,079 2,147,079 | 643,813 643,813 643,813 643,813 | 358,364 358,364 358,364 358,364 358,364 | 89,979 89,979 89,979 89,979 89,979 | 591,067 591,067 591,067 591,067 591,067 | 35,681 35,681 35,681 35,681 35,681 | 788,090 788,090 788,090 | 268,385 268,385 268,385 268,385 268,385 | 1,591,693 1,591,693 1,591,693 | 446,791 446,791 446,791 446,791 446,791 |
| 1996 1997 1998 1999 2000 | 2,147,079 2,147,079 2,147,079 2,147,079 2,147,079 | 643,813 643,813 643,813 643,813 | 358,364 358,364 358,364 358,364 358,364 | 89,979 89,979 89,979 89,979 89,979 | 591,067 591,067 591,067 591,067 591,067 | 35,681 35,681 35,681 35,681 35,681 | 788,090 788,090 788,090 | 268,385 268,385 268,385 268,385 268,385 | 1,591,693 1,591,693 1,591,693 | 446,791 446,791 446,791 446,791 446,791 |
| 2001 2002 2003 2004 2005 | 2,147,079 2,147,079 2,147,079 2,147,079 2,147,079 | 643,813 643,813 643,813 643,813 | 358,364 358,364 358,364 358,364 358,364 | 89,979 89,979 89,979 89,979 89,979 | 591,067 591,067 591,067 591,067 591,067 | 35,681 35,681 35,681 35,681 35,681 | 788,090 788,090 788,090 | 268,385 268,385 268,385 268,385 268,385 | 1,591,693 1,591,693 1,591,693 | 446,791 446,791 446,791 446,791 446,791 |
| 2006 2007 2008 2009 2010 | 2,147,079 2,147,079 2,147,079 2,147,079 2,147,079 | 643,813 643,813 643,813 643,813 | 358,364 358,364 358,364 358,364 358,364 | 89,979 89,979 89,979 89,979 89,979 | 591,067 591,067 591,067 591,067 591,067 | 35,681 35,681 35,681 35,681 | 788,090 788,090 788,090 | 268,385 268,385 268,385 268,385 268,385 | 1,591,693 1,591,693 1,591,693 | 446,791 446,791 446,791 446,791 446,791 |
| 2011 2012 2013 2014 2015 | 2,147,079 2,147,079 2,147,079 2,147,079 2,147,079 | 643,813 643,813 643,813 643,813 | 358,364 358,364 358,364 358,364 358,364 | 89,979 89,979 89,979 89,979 89,979 | 591,067 591,067 591,067 591,067 591,067 | 35,681 35,681 35,681 35,681 35,681 | 788,090 788,090 788,090 | 268,385 268,385 268,385 268,385 268,385 | 1,591,693 1,591,693 1,591,693 | 446,791 446,791 446,791 446,791 446,791 |
| 2016 2017 2018 2019 2020 | 2,147,079 2,147,079 2,147,079 2,147,079 2,147,079 | 643,813 643,813 643,813 643,813 | 358,364 358,364 358,364 358,364 358,364 | 89,979 89,979 89,979 89,979 89,979 | 591,067 591,067 591,067 591,067 | 35,681 35,681 35,681 35,681 35,681 | 788,090 788,090 788,090 | 268,385 268,385 268,385 268,385 268,385 | 1,591,693 1,591,693 1,591,693 | 446,791 446,791 446,791 446,791 446,791 |
| 2021 2022 2023 2024 2025 | 2,147,079 2,147,079 2,147,079 2,147,079 2,147,079 | 643,813 643,813 643,813 643,813 | 358,364 358,364 358,364 358,364 358,364 | 89,979 89,979 89,979 89,979 89,979 | 591,067 591,067 591,067 591,067 | 35,681 35,681 35,681 35,681 | 788,090 788,090 | 268,385 268,385 268,385 268,385 268,385 | 1,591,693 | 446,791 446,791 446,791 446,791 446,791 |
| 2026 2027 2028 2029 2030 | 2,147,079 2,147,079 2,147,079 2,147,079 2,147,079 | 643,813 643,813 643,813 643,813 | 358,364 358,364 358,364 358,364 358,364 | 89,979 89,979 89,979 89,979 89,979 | 591,067 591,067 591,067 591,067 591,067 | 35,681 35,681 35,681 35,681 35,681 | 788,090 788,090 788,090 | 268,385 268,385 268,385 268,385 268,385 | 1,591,693 1,591,693 1,591,693 | 446,791 446,791 446,791 446,791 |
| 2031 2032 2033 2034 2035 | 2,147,079 2,147,079 2,147,079 2,147,079 2,147,079 | 643,813 643,813 643,813 643,813 | 358,364 358,364 358,364 358,364 358,364 | 89,979 89,979 89,979 89,979 89,979 | 591,067 591,067 591,067 591,067 591,067 | 35,681 35,681 35,681 35,681 35,681 | 788,090 788,090 788,090 | 268,385 268,385 268,385 268,385 268,385 | 1,591,693 | 446,791 446,791 446,791 446,791 |
| TOTAL | 111,713,894 | 34,418,433 | 19,526,199 | 4,896,669 | 32,034,659 | 1,939,155 | 43,006,381 | 14,919,807 | 89,040,362 | 24,799,077 |

CHARGE FOR EACH CONTRACTOR

(in dollars)

Sheet 4 of 4

| | SOUTHER | N CALIFORNIA | AREA (conti | nued) | FE | ATHER R | IVER AREA | | FUTURE | |
|--------------------------------------|---|--|---|--|---|--|--|---|--------------|--|
| Calendar Year | San Gorgonio Pass Water Agency | The Metropolitan Water District of Southern California | Ventura County Flood Control District | Total | City of Yuba City | County of Butte | Plumas County FC & WCD | Total | South Bay | GRAND TOTAL |
| - | (31) | (32) | (33) | (34) | (35) | (36) | (37) | (38) | (39) | (40) |
| 1966 1967 1968 1969 1970 | 0 0 0 0 | 0 0 0 | . 0 0 0 0 | 0 0 0 | 0 0 0 | 0 0 1,050 1,225 3,848 | 0 0 875 929 1,995 | 0 0 1,925 2,154 5,843 | 0 | 241,150 583,631 827,578 2,160,886 |
| 1971 1972 1973 1974 1975 | 0000 | 2,043,211 2,317,893 4,231,933 | 0 0 0 0 | 0 2,864,436 2,901,818 5,472,208 6,435,271 | 0 0 0 0 | 4,546 4,929 7,059 8,336 9,416 | 3,186 3,778 4,444 4,931 5,117 | 7,732 8,707 11,503 13,267 14,533 | 0000 | 2,696,792 7,206,052 7,456,998 10,683,514 12,440,851 |
| 1976 1977 1978 1979 1980 | 0 0 0 0 84,294 | 7,104,278 9,016,389 10,935,192 | 0 0 0 0 12,396 | 8,079,430 8,855,216 11,168,844 13,464,634 16,175,991 | 0000 | 7,004 16,917 12,635 16,575 19,834 | 5,780 5,827 6,844 7,773 8,801 | 12,784 22,744 19,479 24,348 28,635 | 0 | 15,299,760 15,869,924 19,425,531 23,095,855 27,557,096 |
| 1981 1982 1983 1984 1985 | 140,930 167,929 124,148 138,982 166,935 | 23,998,560 17,203,307 18,766,458 | 36,136 57,248 50,672 64,344 84,882 | 25,762,531 29,258,896 21,137,481 22,280,881 26,202,406 | 0 0 0 20,590 24,050 | 21,682 16,117 15,202 15,442 16,976 | 10.681 | 35,052 30,811 25,336 46,713 53,192 | 0 | 43,335,911 49,087,356 34,186,736 37,536,160 43,235,458 |
| 1986 1987 1988 1989 1990 | 195,056 207,598 234,255 251,320 268,385 | 28,861,453 30,422,119 | 120,965 148,284 201,676 248,217 310,271 | 29,805,630 31,009,788 34,328,156 37,417,701 38,596,222 | 31,753 37,071 46,722 53,166 61,222 | 18,145 17,794 18,616 18,616 18,616 | 14,893 15,514 | 63,355 68,507 80,231 87,296 95,972 | 0 | 49,817,447 51,844,806 57,313,045 61,407,646 63,737,011 |
| 1991 1992 1993 1994 1995 | 268,385 268,385 268,385 268,385 268,385 | 31,205,555 31,205,555 31,205,555 | 310,271 310,271 310,271 310,271 310,271 | 38,745,153 38,745,153 38,745,153 38,745,153 38,745,153 | 154,665 154,665 154,665 154,665 154,665 | 426,623 426,623 426,623 426,623 | 16,755 17,375 17,996 18,616 19,392 | 598,663 599,284 599,904 | 0 0 | 64,498,083 64,621,570 64,748,006 64,860,246 64,997,774 |
| 1996 1997 1998 1999 2000 | 268,385 268,385 268,385 268,385 268,385 | 31,205,555 31,205,555 | 310,271 310,271 310,271 310,271 310,271 | 38,745,153 38,745,153 38,745,153 38,745,153 38,745,153 | 154,665 154,665 154,665 154,665 154,665 | 426,623 426,623 426,623 426,623 | 20,943 21,719 | 601,456 602,231 603,007 603,783 604,713 | 0 | 65,094,656 65,143,368 65,161,286 65,178,817 65,197,898 |
| 2001 2002 2003 2004 2005 | 268,385 268,385 268,385 268,385 268,385 | 31,205,555 31,205,555 31,205,555 | 310,271 310,271 310,271 310,271 310,271 | 38,745,153 38,745,153 38,745,153 38,745,153 38,745,153 | 154,665 154,665 154,665 154,665 154,665 | 426,623 426,623 426,623 426,623 | 25,287 26,218 27,149 | 605,644 606,575 607,506 608,437 609,368 | 0 | 65,215,506 65,231,640 65,249,249 65,266,469 65,277,483 |
| 2006 2007 2008 2009 2010 | 268,385 268,385 268,385 268,385 268,385 | 31,205,555 31,205,555 31,205,555 | 310,271 310,271 310,271 310,271 310,271 | 38,745,153 38,745,153 38,745,153 38,745,153 38,745,153 | 154,665 154,665 154,665 154,665 154,665 | 426,623 426,623 426,623 426,623 | 30,251 31,337 32,423 | 610,454 611,539 612,625 613,711 614,797 | 0 | 65,286,326 65,296,720 65,308,665 65,319,059 65,329,454 |
| 2011 2012 2013 2014 2015 | 268,385 268,385 268,385 268,385 268,385 | 31,205,555 31,205,555 31,205,555 | 310,271 310,271 310,271 310,271 310,271 | 38,745,153 38,745,153 38,745,153 38,745,153 38,745,153 | 154,665 154,665 154,665 154,665 154,665 | 426,623 426,623 426,623 426,623 | 35,991 37,388 38,784 | 616,038 617,279 618,676 620,072 621,623 | 0 | 65,341,553 65,352,103 65,364,360 65,376,614 65,389,025 |
| 2016 2017 2018 2019 2020 | 268,385 268,385 268,385 268,385 268,385 | 31,205,555 31,205,555 31,205,555 | 310,271 310,271 310,271 310,271 310,271 | 38,745,153 38,745,153 38,745,153 38,745,153 38,745,153 | 154,665 154,665 154,665 154,665 154,665 | 426,623 426,623 426,623 426,623 | 41,887 41,887 41,887 | 623,175 623,175 623,175 623,175 623,175 | 0 | 65,399,885 65,409,194 65,418,502 65,427,810 65,437,118 |
| 2021 2022 2023 2024 2025 | 268,385 268,385 268,385 268,385 268,385 | 31,205,555 31,205,555 | 310,271 310,271 310,271 310,271 310,271 | 38,745,153 38,745,153 38,745,153 38,745,153 38,745,153 | 154,665 154,665 154,665 154,665 154,665 | 426,623 426,623 426,623 426,623 | 41,887 41,887 | 623,175 623,175 623,175 623,175 623,175 | 0 | 65,438,669 65,438,669 65,438,669 65,438,669 |
| 2026 2027 2028 2029 2030 | 268,385 268,385 268,385 268,385 268,385 | 31,205,555 31,205,555 31,205,555 | 310,271 310,271 310,271 310,271 310,271 | 38,745,153 38,745,153 38,745,153 38,745,153 38,745,153 | 154,665 154,665 154,665 154,665 154,665 | 426,623 426,623 426,623 426,623 | 41,887 41,887 41,887 | 623,175 623,175 623,175 623,175 623,175 | 000 | 65,438,669 65,438,669 65,438,669 65,438,669 65,438,669 |
| 2031 2032 2033 2034 2035 | 268,385 268,385 268,385 268,385 268,385 | 31,205,555 31,205,555 31,205,555 | 310,271 310,271 310,271 310,271 310,271 | 38,745,153 38,745,153 38,745,153 38,745,153 38,745,153 | 154,665 154,665 154,665 154,665 154,665 | 426,623 426,623 426,623 426,623 | 41,887 41,887 41,887 | 623,175 623,175 623,175 623,175 623,175 | 0 | 65,438,669 65,438,669 65,438,669 65,438,669 65,438,669 |
| TOTAL | 14,057,157 | 1,709,100,346 | 5,297,286 | ,114,749,425 | 7,234,499 | ,488,615 | 1,706,613 | ,429,727 | 0 | 3,574,825,668 |

TABLE B-22: WATER SYSTEM REVENUE

(in dollars)

Sheet 1 of 4

| | .,,,, | THE BANK 1 | | | A011=11 5 1 | | | CENTRAL COASTAL AREA | | |
|--------------------------------------|--|--|---|--|--|---|---|--|---|---|
| Calendar | NOF | RTH BAY AR | EA | | SOUTH BA | Y AREA | | CENTR | AL COASTAL A | AREA |
| Year | Napa County FC & WCD | Solano County FC & WCD | Total | Alameda County FC & WCD, Zone 7 | Alameda County Water District | Santa Clara Valley Water District | Total | San Luis Obispo County FC & WCD | Santa Barbara County FC & WCD | Total |
| Ĺ | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |
| 1962 1963 1964 1965 | 0 0 | 0 0 0 | 0 0 0 | 000 | 0 0 0 | 0 0 0 | 000 | 0 0 0 | G | 0 0 0 |
| 1.66 1967 1968 1969 1970 | 0 0 0 0 | 0 0 0 | 0 0 0 | 0000 | 0000 | 0 0 0 0 | 0000 | 0 0 0 | 0 | 0 0 0 0 |
| 1971 1972 1973 1974 1975 | 0 0 0 0 | 0 0 0 | 0000 | 0000 | 0 0 0 | 0 | 0000 | 0 0 0 0 | 0 | 0 0 0 0 |
| 1976 1977 1978 1979 1980 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0000 | 0 0 0 | 0 | . 0 0 0 0 | 0 0 0 0 | 0 | 0 0 0 0 |
| 1981 1982 1983 1984 1985 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0000 | 0 0 0 0 | 0 0 0 0 | 000 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 |
| 1986 1987 1988 1989 1990 | 0 0 36,863 35,998 34,410 | 0 0 51,256 54,296 57,230 | 0 0 88,119 90,294 91,640 | 0 0 32,187 31,180 32,441 | 0 0 38,185 37,089 37,982 | 0 0 126,586 121,627 121,109 | 0 0 196,958 189,896 191,532 | 0 0 16,610 19,293 31,601 | 0 0 30,866 35,834 61,706 | 0 0 47,476 55,127 93,307 |
| 1991 1992 1993 1994 1995 | 35,140 33,796 33,503 33,668 33,824 | 55,667 58,997 60,491 65,807 71,103 | 90,807 92,793 93,994 99,475 104,927 | 31,755 33,241 34,349 35,838 37,316 | 37,470 38,628 39,454 39,722 39,978 | 121,152 121,485 122,256 123,345 124,399 | 190,377 193,354 196,059 198,905 201,693 | 25,412 37,920 53,656 59,628 65,582 | 48,706 74,966 108,719 120,565 132,375 | 74,118 112,886 162,375 180,193 197,957 |
| 1996 1997 1998 1999 2000 | 34,214 34,551 34,870 35,160 35,469 | 73,690 76,168 78,603 80,974 83,383 | 107,904 110,719 113,473 116,134 118,852 | 37,977 38,580 39,163 39,713 40,284 | 40,026 40,012 39,976 39,909 39,863 | 124,547 124,499 124,384 124,172 124,026 | 202,550 203,091 203,523 203,794 204,173 | 65,731 65,777 65,788 65,747 65,741 | 132,722 132,862 132,929 132,892 132,926 | 198,453 198,639 198,717 198,639 198,667 |
| 2001 2002 2003 2004 2005 | 35,768 36,067 36,324 36,548 36,761 | 85,032 86,686 88,238 89,709 91,151 | 120,800 122,753 124,562 126,257 127,912 | 40,137 39,991 39,796 39,566 39,325 | 39,717 39,571 39,378 39,149 38,910 | 123,571 123,115 122,512 121,799 121,053 | 203,425 202,677 201,686 200,514 199,288 | 65,514 65,286 64,980 64,616 64,235 | 132,467 132,008 131,390 130,655 129,884 | 197,981 197,294 196,370 195,271 194,119 |
| 2006 2007 2008 2009 2010 | 37,071 37,418 37,704 37,968 38,248 | 92,300 93,540 94,627 95,660 96,733 | 129,371 130,958 132,331 133,628 134,981 | 39,155 39,023 38,826 38,608 38,407 | 38,741 38,610 38,415 38,198 37,999 | 120,528 120,120 119,513 118,839 118,219 | 198,424 197,753 196,754 195,645 194,625 | 63,968 63,763 63,452 63,107 62,789 | 129,344 128,928 128,299 127,599 126,956 | 193,312 192,691 191,751 190,706 189,745 |
| 2011 2012 2013 2014 2015 | 38,762 39,279 39,790 40,283 40,795 | 96,653 96,576 96,474 96,322 96,211 | 135,415 135,855 136,264 136,605 137,006 | 38,153 37,899 37,634 37,349 37,078 | 37,732 37,464 37,186 36,888 36,604 | 117,296 116,373 115,416 114,395 113,418 | 193,181 191,736 190,236 188,632 187,100 | 62,494 62,200 61,890 61,545 61,226 | 126,365 125,775 125,151 124,459 123,817 | 188,859 187,975 187,041 186,004 185,043 |
| 2016 2017 2018 2019 2020 | 41,261 41,604 41,856 42,109 42,340 | 95,987 95,476 94,765 94,064 93,326 | 137,248 137,080 136,621 136,173 135,666 | 36,763 36,339 35,839 35,345 34,839 | 36,276 35,840 35,330 34,826 34,310 | 112,305 110,857 109,181 107,524 105,831 | 185,344 183,036 180,350 177,695 174,980 | 60,834 60,260 59,561 58,871 58,159 | 123,029 121,873 120,464 119,072 117,638 | 183,863 182,133 180,025 177,943 175,797 |
| 2021 2022 2023 2024 2025 | 41,731 41,009 40,323 0 | 91,983 90,392 88,879 0 | 133,714 131,401 129,202 0 | 34,337 33,743 33,178 0 0 | 33,816 33,231 32,675 0 | 104,308 102,503 100,788 0 | 172,461 169,477 166,641 0 | 57,322 56,330 55,387 0 | 115,945 113,940 112,033 0 | 173,267 170,270 167,420 0 |
| 2026 2027 2028 2029 2030 | 0 0 0 | 0 0 0 | 0 | 0000 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 |
| 2031 2032 2033 2034 2035 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0000 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 |
| TOTAL | 1,352,485 | 3,008,449 | 4,360,934 | 1,325,354 | 1,359,160 | 4,243,051 | 6,927,565 | 2,056,275 | 4,145,159 | 6,201,434 |

BOND SURCHARGE FOR EACH CONTRACTOR

(in dollars)

Sheet 2 of 4

| | | | | | SAN JOAQU | JIN VALLEY ARE | EA . | | | |
|--------------------------------------|--|--|---|---|--|---|---|---|---|---|
| Calendar Year | Devit's Den Water District | Dudley Ridge Water District | Empire West Side Irrigation District | Future Contractor San Joaquin Valley | Kern County Municipal and Industrial | Water Agency Agricultural | County of Kings | Oak Flat Water District | Tulare Lake Basin Water Storage District | Total |
| 72 | (11) | (12) | (13) | (14) | (15) | (16) | (17) | (18) | (19) | (20) |
| 1962 1963 1964 1965 | 0 0 0 | 0 | . 0 | 0 | 000 | | 0 0 0 | 0 0 0 | 0 | 0 0 |
| 1966 1967 1968 1969 1970 | 0 0 0 0 | 0 0 0 0 | 0 | 0 | ~ 0 0 0 0 | 0000 | 0 0 0 | 0000 | 0 | 0 0 0 0 |
| 1971 1972 1973 1974 1975 | 0 0 0 | 0 0 0 0 | 0 | 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0. 0 0 0 |
| 1976 1977 1978 1979 1980 | 0 0 0 | 0 0 0 0 | 0 | 0 | 0 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 |
| 1981 1982 1983 1984 1985 | . 0 0 0 0 | 0 0 0 0 | 0 | 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 | 0000 |
| 1986 1987 1988 1989 1990 | 0 0 12,821 12,074 11,620 | 0 43,006 42,012 41,414 | 2,097 1,969 | 0 | 0 0 88,517 86,291 86,102 | 0 0 915,955 891,163 876,934 | 0 0 2,820 2,658 2,568 | 0 0 3,608 3,519 3,658 | 0 84,463 82,590 83,493 | 0 0 1,153,287 1,122,276 1,107,685 |
| 1991 1992 1993 1994 1995 | 11,826 11,454 11,336 11,342 11,345 | 41,638 41,332 40,914 40,934 40,942 | 1,869 1,852 1,851 | 0 | 86,043 86,459 85,647 85,716 85,760 | 882,467 874,417 865,575 866,009 866,190 | 2,608 2,536 2,514 2,514 2,513 | 3,582 3,747 3,707 3,710 3,712 | 82,895 84,382 83,527 83,568 83,584 | 1,112,988 1,106,196 1,095,072 1,095,644 1,095,896 |
| 1996 1997 1998 1999 2000 | 11,358 11,354 11,344 11,324 11,311 | 40,992 40,977 40,941 40,872 40,825 | 1,853 1,852 1,849 | · 0 0 0 | 85,885 85,875 85,819 85,695 85,617 | 867,251 866,953 866,186 864,740 863,755 | 2,517 2,516 2,515 2,511 2,509 | 3,719 3,720 3,719 3,715 3,713 | 83,687 83,659 83,586 83,447 83,353 | 1,097,262 1,096,907 1,095,962 1,094,153 1,092,931 |
| 2001 2002 2003 2004 2005 | 11,270 11,229 11,175 11,110 11,043 | 40,678 40,530 40,334 40,102 39,859 | 1,832 1,822 | 0 0 | 85,329 85,041 84,651 84,186 83,697 | 860,625 857,497 853,338 848,416 843,263 | 2,500 2,491 2,478 2,464 2,449 | 3,701 3,689 3,672 3,653 3,632 | 83,052 82,751 82,350 81,876 81,380 | 1,088,995 1,085,060 1,079,820 1,073,617 1,067,121 |
| 2006 2007 2008 2009 2010 | 10,995 10,958 10,903 10,842 10,786 | 39,688 39,554 39,355 39,135 38,932 | 1,784 1,775 1,765 | 0 0 0 | 83,380 83,142 82,768 82,348 81,964 | 839,640 836,823 832,626 827,966 823,676 | 2,438 2,430 2,417 2,404 2,391 | 3,619 3,609 3,594 3,576 3,560 | 81,031 80,759 80,355 79,906 79,492 | 1,062,581 1,059,059 1,053,793 1,047,942 1,042,557 |
| 2011 2012 2013 2014 2015 | 10,737 10,688 10,636 10,578 10,524 | 38,754 38,577 38,389 38,181 37,988 | 1,741 1,733 1,725 | 0 | 81,582 81,200 80,797 80,350 79,936 | 819,923 816,181 812,218 807,816 803,739 | 2,378 2,365 2,351 2,336 2,322 | 3,544 3,528 3,511 3,492 3,475 | 79,130 78,769 78,386 77,961 77,568 | 1,037,797 1,033,049 1,028,021 1,022,439 1,017,269 |
| 2016 2017 2018 2019 2020 | 10,458 10,361 10,242 10,125 10,004 | 37,750 37,399 36,971 36,547 36,111 | 1,706 1,691 1,673 1,654 1,635 | õ | 79,426 78,679 77,769 76,870 75,944 | 798,708 791,293 782,236 773,289 764,064 | 2,305 2,281 2,252 2,224 2,195 | 3,453 3,421 3,382 3,344 3,304 | 77,082 76,367 75,493 74,629 73,739 | 1,010,888 1,001,492 990,018 978,682 966,996 |
| 2021 2022 2023 2024 2025 | 9,860 9,689 9,527 0 | 35,591 34,975 34,390 0 | 1,612 1,584 1,557 0 | 0 0 0 | 74,851 73,556 72,325 0 | 753,067 740,040 727,655 0 | 2,163 2,126 2,090 0 | 3,257 3,200 3,147 0 | 72,677 71,420 70,225 0 | 953,078 936,590 920,916 0 0 |
| 2026 2027 2028 2029 2030 | . 0 0 0 0 | 0 0 0 0 | 0000 | 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 |
| 2031 2032 2033 2034 2035 | 0 0 0 0 | 0 0 0 0 | 0000 | 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0000 | 0 0 0 0 | 0 0 0 0 |
| TOTAL | 394,249 | 1,416,589 | 64,317 | 0 | 2,969,217 | 29,981,694 | 87,149 | 128,192 | 2,882,632 | 37,924,039 |

TABLE B-22: WATER SYSTEM REVENUE

(in dollars)

Sheet 3 of 4

| | | | | 200 | THERN CAL | IFORNIA ARE | EA | | | |
|--------------------------------------|---|------------------------------|--|--|--|---|--|--|--|--|
| Calendar Year | Antelope Valley East Kern Water Agency | Castaic Lake Water Agency | Coachella Valley Water District | Crestline Lake Arrowhead Water Agency | Desert Water Agency | Littlerock Creek Irrigation District | Mojaye Water Agency | Palmdale Water District | San Bernardino Valley Municipal Water District | San Gabriel Valley Municipal Water District |
| | (21) | (22) | (23) | (24) | (25) | (26) | (27) | (28) | (29) | (30) |
| 1962 1963 1964 1965 | . 0 0 0 | 0 | 0 | 0 0 0 | 0 0 0 | 0 | 0 | 0 0 0 | 0 0 0 | 0 0 0 |
| 1966 1967 1968 1969 1970 | 0 | 0 | 0000 | 0000 | 000 | - 0 0 0 0 | 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 |
| 1971 1972 1973 1974 1975 | 0 0 0 0 | 0 | 0 0 0 | 0000 | 0 0 0 0 | 0 0 0 0 | 0000 | 0 0 0 | 0 0 0 0 | 0 0 0 0 |
| 1976 1977 1978 1979 1980 | 0000 | 0 | 0 0 0 | 0 0 0 0 | 0 0 0 | 0000 | 0000 | 0 0 0 | 0000 | 0 0 0 0 |
| 1981 1982 1983 1984 1985 | 0 0 0 0 | 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 |
| 1986 1987 1988 1989 1990 | 81,323 146,572 148,480 | 59,448 58,286 | 0 0 34,206 33,636 33,488 | 0 9,689 9,496 9,453 | 0 0 56,301 55,900 55,352 | 0 0 2,726 2,679 2,650 | 0 70,858 69,525 68,951 | 0 0 20,550 19,940 19,612 | 0 0 191,307 185,819 185,142 | 0 0 50,500 49,419 49,132 |
| 1991 1992 1993 1994 1995 | 147,266 150,213 148,755 148,846 148,894 | 59,828 59,241 56,194 | 33,502 33,589 33,292 31,600 29,898 | 9,458 9,481 9,412 8,992 8,570 | 55,527 55,368 54,877 52,084 49,275 | 2,660 2,650 2,625 2,455 2,284 | 69,114 69,025 68,396 64,664 60,913 | 19,741 19,551 19,358 18,085 16,807 | 185,151 185,774 184,361 176,960 169,507 | 49,188 49,246 48,875 46,795 44,702 |
| 1996 1997 1998 1999 2000 | 149,080 149,033 148,905 148,660 148,494 | 53,111 53,030 52,908 | 29,916 29,887 29,843 29,774 29,722 | 8,576 8,568 8,556 8,537 8,522 | 49,305 49,258 49,184 49,072 48,986 | 2,285 2,282 2,278 2,272 2,267 | 60,947 60,885 60,791 60,649 60,539 | 16,814 16,795 16,766 16,725 16,692 | 169,631 169,490 169,257 168,891 168,615 | 44,733 44,694 44,631 44,533 44,459 |
| 2001 2002 2003 2004 2005 | 147,955 147,416 146,700 145,852 144,965 | 54,902 55,883 56,813 | 30,301 30,881 31,426 31,941 32,446 | 8,664 8,807 8,939 9,063 9,184 | 49,942 50,900 51,798 52,649 53,483 | 2,328 2,389 2,447 2,503 2,558 | 61,831 63,126 64,348 65,510 66,651 | 17,146 17,602 18,037 18,455 18,867 | 171,055 173,502 175,743 177,825 179,851 | 45,155 45,853 46,496 47,098 47,684 |
| 2006 2007 2008 2009 2010 | 144,342 143,858 143,136 142,335 141,597 | 57,283 56,995 56,676 | 32,307 32,199 32,038 31,859 31,694 | 9,144 9,113 9,067 9,015 8,968 | 53,253 53,075 52,809 52,514 52,242 | 2,546 2,536 2,522 2,506 2,492 | 66,364 66,142 65,810 65,441 65,102 | 18,786 18,723 18,629 18,525 18,429 | 179,078 178,476 177,581 176,587 175,671 | 47,479 47,320 47,083 46,819 46,577 |
| 2011 2012 2013 2014 2015 | 140,690 139,784 138,838 137,817 136,849 | 55,640 55,254 54,837 | 31,490 31,286 31,073 30,842 30,625 | 8,910 8,852 8,792 8,727 8,665 | 51,906 51,569 51,218 50,839 50,480 | 2,476 2,460 2,444 2,426 2,409 | 64,686 64,269 63,835 63,366 62,922 | 18,310 18,190 18,066 17,931 17,804 | 174,532 173,393 172,206 170,924 169,709 | 46,276 45,974 45,660 45,321 45,000 |
| 2016 2017 2018 2019 2020 | 135,718 134,182 132,369 130,577 128,740 | 52,629 51,906 | 30,370 30,025 29,618 29,215 28,803 | 8,593 8,495 8,380 8,266 8,149 | 50,061 49,492 48,822 48,159 47,479 | 2,389 2,362 2,331 2,299 2,267 | 62,402 61,696 60,863 60,040 59,196 | 17,656 17,454 17,217 16,982 16,742 | 168,291 166,371 164,109 161,871 159,579 | 44,624 44,116 43,517 42,924 42,317 |
| 2021 2022 2023 2024 2025 | 126,887 124,692 122,605 0 | 48,727 0 0 | 28,389 27,898 27,431 0 | 8,032 7,893 7,761 0 | 46,796 45,986 45,217 0 | 2,235 2,196 2,159 0 | 58,344 57,334 56,375 0 | 16,501 16,216 15,945 0 | 151,974 | 41,708 40,987 40,301 0 0 |
| 2026 2027 2028 2029 2030 | 0000 | - 0 0 0 | 0 | 0 0 | 0 0 0 0 0 | 0000 | 0 0 0 | 0 0 0 | | 0 0 0 0 |
| 2031 2032 2033 2034 2035 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 | 0 0 | 0 0 0 0 | 0 0 0 0 | 0 | 0 |
| TOTAL. | 5,042,425 | 1,980,782 | 1,116,510 | 316,789 | 1,841,178 | 87,393 | 2,290,910 | 645,649 | 6,220,076 | 1,647,196 |

BOND SURCHARGE FOR EACH CONTRACTOR

(in dollars)

Sheet 4 of 4

| | | SOUTHER | N CALIFORNIA | | inued) | FE | ATHER R | IVER AREA | | FUTURE | |
|---|--------------------------------------|--|--|---|---|----------------------|--|---|--|------------------|---|
| | Calendar Year | San Gorgonio Pass Water Agency | The Metropolitan Water District of Southern California | Ventura County Flood Control District | Total | City of Yuba City | County of Butte | Plumas County FC & WCD | Total | South Bay | GRAND TOTAL |
| ſ | | (31) | (32) | (33) | (34) | (35) | (36) | (37) | (38) | (39) | (40) |
| 2 | 1962 1963 1964 1965 | | 0 | 0 0 0 | 000 | 0 | 0 0 | 0 | 0 | . 0 | 0 0 0 0 |
| | 1966 1967 1968 1969 1970 | | | 0 0 0 0 | 0000 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 | 0 0 0 0 |
| | 1971 1972 1973 1974 1975 | |) 0. 0. | 0 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 |
| | 1976 1977 1978 1979 1980 | , o | | 0 0 0 | 0000 | 0000 | 0 0 0 | 0 0 0 0 | 0000 | 0 | 0 0 0 0 |
| | 1981 1982 1983 1984 1985 | 0000 | | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 | 0 0 0 0 |
| | 1986 1987 1988 1989 1990 | 0 30,393 24,948 28,403 | 0 3,343,674 3,274,451 | 0 0 22,928 24,660 26,487 | 0 0 3,973,903 3,955,331 3,893,220 | 0000 | 0 699 657 9,700 | 0 0 1,080 1,038 1,039 | 1,779 1,695 10,739 | 1 01 | 0 0 5,461,522 5,414,619 5,388,123 |
| | 1991 1992 1993 1994 1995 | 26,631 30,279 30,050 30,086 30,114 | 3,160,993 3,163,458 | 25,530 27,539 27,269 27,286 27,295 | 3,917,256 3,882,578 3,847,504 3,827,505 3,806,390 | 000 | 5,177 14,273 14,127 14,135 14,138 | 1,037 1,045 1,054 1,078 1,101 | 6,214 15,318 15,181 15,213 15,239 | 8. | 5,391,760 5,403,125 5,410,185 5,416,935 5,422,102 |
| | 1996 1997 1998 1999 2000 | 30,151 30,141 30,114 30,064 30,030 | 3,167,860 3,165,097 3,159,851 | 27,329 27,321 27,297 27,252 27,222 | | 0 | 14,155 14,151 14,138 14,115 14,099 | 1,132 1,161 1,190 1,218 1,246 | 15,312 15,328 15,333 | 0 | 5,432,297 5,433,993 5,432,752 5,427,241 5,424,617 |
| | 2001 2002 2003 2004 2005 | 29,921 29,812 29,668 29,496 29,317 | 3,133,338 3,118,103 3,100,077 | 27,123 27,025 26,894 26,738 26,576 | 3,790,090 3,785,553 3,776,482 3,764,020 3,750,515 | 0000 | 14,049 13,998 13,931 13,851 13,768 | 1,277 1,308 1,337 1,365 1,393 | 15,268 15,216 | 0 | 5,416,617 5,408,643 5,394,188 5,374,895 5,354,116 |
| | 2006 2007 2008 2009 2010 | 29,191 29,093 28,947 28,785 28,636 | 3,042,302 3,025,263 | 26,462 26,373 26,241 26,094 25,959 | 3,734,386 3,721,842 3,703,160 3,682,419 3,663,323 | 0 | 13,709 13,663 13,594 13,518 13,448 | 1,428 1,465 1,499 1,533 | 15,137 15,128 15,093 15,051 15,015 | 0 | 5,333,211 5,317,431 5,292,882 5,265,391 5,240,246 |
| | 2011 2012 2013 2014 2015 | 28,451 28,265 28,072 27,863 27,665 | 2,970,439 2,950.039 | 25,788 25,617 25,439 25,247 25,065 | 3,639,528 3,615,738 3,590,936 3,564,158 3,538,783 | 0 0 0 | 13,386 13,325 13,260 13,188 13,121 | 1,590 1,613 1,635 1,657 1,680 | 14,938 14,895 14,845 | 0 | 5,209,756 5,179,291 5,147,393 5,112,683 5,080,002 |
| | 2016 2017 2018 2019 2020 | 27,434 27,122 26,753 26,388 26,015 | 2,882,803 2,849,858 2,811,037 2,772,655 | 24,853 24,567 24,230 23,897 23,556 | 3,509,176 3,469,100 3,421,875 3,375,179 3,327,335 | 0 | 13,039 12,917 12,769 12,623 12,472 | 1,716 | 14,739 14,633 14,497 14,363 14,223 | 0 | 5,041,258 4,987,474 4,923,386 4,860,035 4,794,997 |
| | 2021 2022 2023 2024 2025 | 25,641 25,197 24,776 0 | 2,603,077 | 23,217 22,816 22,434 0 | 3,279,448 3,222,719 3,168,782 0 | 0 0 0 0 | 12,293 12,080 11,878 0 | 1,726 1,696 1,668 0 | 14,019 13,776 13,546 | .0 | 4,725,987 4,644,233 4,566,507 0 |
| | 2026 2027 2028 2029 2030 | 0 0 0 | 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 | 0 0 0 0 | 0 0 0 0 | 0 | 0 |
| | 2031 2032 2033 2034 2035 | 0 0 0 0 | 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 0 | 0 0 0 | 0 0 0 0 |
| Į | TOTAL | 1,023,912 | 109,077,540 | 927,626 | 132,217,986 | 0 | 447,444 | 50,491 | 497,935 | 0 | 188,129,893 |

TABLE B-23: TOTAL TRANSPORTATION (a AND

(in dollars)

Sheet 1 of 4

| | Ι | | | | (in dollars | | | CENTRAL COASTAL AREA | | | |
|--------------------------------------|---|---|---|---|---|---|--|---|--|--|--|
| Calendar | NOI | RTH BAY AR | EA | | SOUTH BA | AY AREA | , | CENTR | AL COASTAL | AREA | |
| Year | Napa County FC & WCD | Solano County FC & WCD | Total | Alameda County FC & WCD, Zone 7 | Alameda County Water District | Santa Clara Valley Water District | Total | San Luis Obispo County FC & WCD | Santa Barbara County FC & WCD | Total | |
| | (1) | (2) | (3) | . (4) | (5) | (6) | (7) | (8) | (9) | (10) | |
| 1962 1963 1964 1965 | | 0 0 | 0 | 11,750 152,813 173,382 248,951 | 43,787 188,947 266,670 368,922 | 455,509 631,845 1,174,621 | 55,537 797,269 1,071,897 1,792,494 | 0 9,067 14,938 | 17,954 28,953 | 0 27,021 43,891 | |
| 1966 1967 1968 1969 1970 | 18,399 42,294 130,656 257,459 280,354 | . 0 | 42,294 130,656 257,459 | 275,395 365,220 416,167 482,959 547,519 | 379,687 508,541 589,092 539,163 594,451 | 1,432,331 1,881,842 2,201,717 2,323,652 2,813,518 | 2,087,413 2,755,603 3,206,976 3,345,774 3,955,488 | 24,388 43,012 69,364 124,504 137,627 | 46,598 81,129 129,930 231,788 256,087 | 70,986 124,141 199,294 356,292 393,714 | |
| 1971 1972 1973 1974 1975 | 230,317 227,843 223,973 243,427 240,526 | 3 32,062 3 33,660 | 227,843 256,035 277,087 | 484,897 613,677 599,414 639,559 696,453 | 629,173 776,191 670,243 700,611 746,410 | 2,832,683 3,053,485 3,146,579 3,350,847 3,239,931 | 3,946,753 4,443,353 4,416,236 4,691,017 4,682,794 | 138,809 145,043 142,091 143,333 159,921 | 258,349 269,969 264,573 266,915 297,561 | 397,158 415,012 406,664 410,248 457,482 | |
| 1976 1977 1978 1979 1980 | 274,435 296,818 279,036 292,671 314,366 | 46,017 50,160 54,276 | 329,196 | 809,049 776,802 870,299 958,743 1,110,414 | 896,821 875,533 894,474 962,346 1,126,680 | 3,388,461 3,329,563 3,751,648 3,844,266 4,144,476 | 5,094,331 4,981,898 5,516,421 5,765,355 6,381,570 | 272,011 282,872 292,875 289,317 328,264 | 504,558 525,050 543,670 537,223 589,818 | 776,569 807,922 836,545 826,540 918,082 | |
| 1981 1982 1983 1984 1985 | 348,721 441,273 381,762 502,510 739,683 | 139,164 157,007 237,725 | 580,437 538,769 740,235 | 1,220,977 1,286,989 1,162,215 1,441,077 1,951,277 | 1,306,893 1,318,139 1,210,120 1,403,166 2,160,053 | 4,546,565 4,897,112 4,982,990 6,746,628 7,766,842 | 7,074,435 7,502,240 7,355,325 9,590,871 11,878,172 | 357,776 376,093 398,505 439,593 533,834 | 640,830 727,036 737,836 813,571 986,052 | 998,606 1,103,129 1,136,341 1,253,164 1,519,886 | |
| 1986 1987 1988 1989 1990 | 1,048,078 1,539,463 2,678,559 2,969,992 3,016,536 | 1,748,301 3,712,242 4,314,695 | 6,390,801 7,284,687 | 1,847,999 2,518,089 2,548,319 2,672,999 2,740,924 | 1,995,645 2,876,268 3,147,576 3,285,119 3,365,177 | 8,451,126 8,346,132 8,258,548 8,615,041 8,833,511 | 12,294,770 13,740,489 13,954,443 14,573,159 14,939,612 | 562,384 683,299 850,610 961,246 1,135,464 | 1,038,018 1,259,518 1,580,522 1,790,729 2,139,976 | 1,600,402 1,942,817 2,431,132 2,751,975 3,275,440 | |
| 1991 1992 1993 1994 1995 | 3,032,284 3,043,619 3,081,441 3,124,474 3,162,842 | 4,525,361 | 7,568,980 7,672,480 7,793,695 | 2,793,730 2,959,967 3,154,379 3,373,551 3,576,934 | 3,398,200 3,497,073 3,472,177 3,535,779 3,570,800 | 8,934,136 9,128,254 9,237,293 9,412,719 9,434,463 | 15,126,066 15,585,294 15,863,849 16,322,049 16,582,197 | 1,265,197 2,513,756 4,992,865 8,191,317 8,233,425 | 2,417,721 5,092,600 10,220,621 16,393,235 16,485,380 | 3,682,918 7,606,356 15,213,486 24,584,552 24,718,805 | |
| 1996 1997 1998 1999 2000 | 3,246,105 3,268,398 | 4,870,159 4,918,358 4,935,716 4,954,714 4,962,374 | 8,181,821 | 3,664,901 3,870,274 3,851,064 3,834,308 3,781,887 | 3,553,009 3,644,199 3,626,091 3,610,226 3,561,795 | 9,392,144 9,609,292 9,566,150 9,528,342 9,412,991 | 16,610,054 17,123,765 17,043,305 16,972,876 16,756,673 | 8,213,878 8,377,559 8,349,405 8,322,929 8,234,595 | 16,459,473 16,764,757 16,713,150 16,657,172 16,484,727 | 24,673,351 25,142,316 25,062,555 24,980,101 24,719,322 | |
| 2001 2002 2003 2004 2005 | 3,307,757 3,364,748 3,383,281 3,411,722 3,426,512 | 4,975,537 5,044,973 5,051,385 5,072,260 5,068,708 | 8,283,294 8,409,721 8,434,666 8,483,982 8,495,220 | 3,766,670 3,944,127 3,928,947 3,911,666 3,861,190 | 3,547,934 3,709,966 3,697,406 3,681,671 3,635,568 | 9,380,189 9,765,969 9,744,404 9,707,145 9,597,200 | 16,694,793 17,420,062 17,370,757 17,300,482 17,093,958 | 8,207,668 8,476,077 8,411,300 8,378,384 8,296,302 | 16,428,211 16,906,672 16,779,267 16,709,380 16,549,312 | 24,635,879 25,382,749 25,190,567 25,087,764 24,845,614 | |
| 2006 2007 2008 2009 2010 | 3,441,328 3,473,223 3,491,033 3,508,059 3,521,916 | 5,076,430 | 8.561.500 | 3,826,727 3,860,492 3,827,502 3,800,536 3,762,542 | 3,604,086 3,634,912 3,604,776 3,580,138 3,545,431 | 9,522,126 9,595,452 9,523,566 9,464,747 9,381,968 | 16,952,939 17,090,856 16,955,844 16,845,421 16,689,941 | 8,243,978 8,292,448 8,237,135 8,191,971 8,129,141 | 16,444,585 16,524,491 16,414,560 16,324,300 16,201,191 | 24,688,563 24,816,939 24,651,695 24,516,271 24,330,332 | |
| 2011 2012 2013 2014 2015 | 3,573,387 | 5,049,455 5,044,101 4,986,799 5,010,515 4,999,759 | 8,602,559 8,511,706 8,583,902 | 3,732,428 3,707,197 3,391,129 3,429,154 3,338,828 | 3,517,814 3,494,742 3,204,708 3,216,284 3,104,556 | 9,315,322 9,260,109 8,445,092 8,437,287 7,948,945 | 16,565,564 16,462,048 15,040,929 15,082,725 14,392,329 | 8,081,844 8,039,157 7,703,354 7,815,316 7,715,451 | 16,107,931 16,022,678 15,366,145 15,583,221 15,371,046 | 24,189,775 24,061,835 23,069,499 23,398,537 23,086,497 | |
| 2016 2017 2018 2019 2020 | 3,573,183 3,534,838 3,515,787 | 4,994,102 4,990,460 5,009,744 5,011,975 4,976,163 | 8,563,643 8,544,582 8,527,762 | 3,290,917 3,239,336 3,248,093 3,209,236 3,175,146 | 3,054,215 3,006,812 3,013,324 2,977,911 2,946,251 | 7,709,708 7,549,506 7,535,399 7,431,180 7,347,547 | 14,054,840 13,795,654 13,796,816 13,618,327 13,468,944 | 7,658,024 7,606,766 7,671,759 7,666,791 7,637,329 | 15,258,219 15,160,651 15,278,417 15,269,009 15,215,044 | 22,916,243 22,767,417 22,950,176 22,935,800 22,852,373 | |
| 2021 2022 2023 2024 2025 | 3,517,202 3,514,826 3,470,876 | | 8,481,430 8,444,587 8,308,834 | 3,155,451 3,142,680 3,137,593 3,100,170 3,100,521 | 2,926,536 2,914,657 2,909,947 2,873,265 2,873,409 | 7,290,305 7,259,021 7,245,567 7,133,970 7,132,719 | 13,372,292 13,316,358 13,293,107 13,107,405 13,106,649 | 7,652,546 7,633,271 7,626,581 7,555,841 7,558,532 | 15,242,492 15,206,996 15,194,559 15,054,143 15,058,990 | 22,895,038 22,840,267 22,821,140 22,609,984 22,617,522 | |
| 2026 2027 2028 2029 2030 | 3,457,543 3,454,669 3,450,533 3,447,027 3,435,226 | 4,825,324 4,820,498 4,816,343 | 8,271,031 8,263,370 | 3,094,756 3,093,240 3,086,793 3,082,441 3,073,519 | 2,868,129 2,866,652 2,860,711 2,856,706 2,848,511 | 7,119,922 7,114,783 7,099,059 7,088,564 7,068,558 | 13,082,807 13,074,675 13,046,563 13,027,711 12,990,588 | 7,442,375 7,440,030 7,428,855 7,426,156 7,414,362 | 14,844,633 14,839,838 14,819,160 14,814,077 14,792,396 | 22,287,008 22,279,868 22,248,015 22,240,233 22,206,758 | |
| 2031 2032 2033 2034 2035 | 3,440,081 3,427,599 3,419,915 3,353,985 3,227,335 | 4,778,667 4,753,028 4,680,231 | 8,239,122 8,206,266 8,172,943 8,034,216 7,770,535 | 3,117,699 3,110,839 3,158,556 3,143,544 3,136,486 | 2,888,799 2,882,500 2,926,044 2,912,207 2,905,721 | 7,164,013 7,148,690 7,252,091 7,217,859 7,201,728 | 13,170,511 13,142,029 13,336,691 13,273,610 13,243,935 | 7,483,840 7,474,571 7,551,351 7,537,591 7,537,272 | 14,918,661 14,901,753 15,041,638 15,016,484 15,015,830 | 22,402,501 22,376,324 22,592,989 22,554,075 22,553,102 | |
| TOTAL | 170,120,530 |) 236,865,341 | 406,985,871 | 183,471,474 | 180,387,546 | 496,296,963 | 860,155,983 | 348,834,535 | 694,929,029 1 | ,043,763,564 | |

a) Unadjusted for prior overpayments or underpayments of charges. See Table B-19 for total Transportation Charge for each contractor.

DELTA WATER (b CHARGE FOR EACH CONTRACTOR

(in dollars)

Sheet 2 of 4

| | | | | | SAN JOAQL | JIN VALLEY ARI | EA | | | |
|--|---|---|---|---|---|--|---|---|---|---|
| Calendar Year | Devil's Den Water District | Dudley Ridge Water District | Empire West Side Irrigation District | Future Contractor San Joaquin Valley | Municipal and | Water Agency Agricultural | County of Kings | Oak Flat Water District | Tulare Lake Basin Water Storage District | Total |
| - | (11) | (12) | (13) | (14) | Industrial (15) | (16) | (17) | (18) | (19) | (20) |
| 1962 1963 1964 | 0 | 0 | 0 | 0 0 2,772 | 0 | 0 | 0 | 0 | 0 | 0 0 2,772 |
| 1965 1966 1967 1968 1969 1970 | 0 0 0 85,935 138,704 181,789 | 0 0 220,885 237,054 301,785 | 19.943 | 6,131 12,239 26,691 55,394 88,521 95,648 | 74,904 139,761 272,276 452,161 532,958 582,505 | 0 0 1,695,836 2,700,877 3,844,656 | 0 0 16,196 15,840 20,417 | 0 0 19,528 19,253 30,268 | 0 0 304,521 | 81,035 152,000 298,967 2,870,399 4,194,047 5,606,570 |
| 1971 1972 1973 1974 1975 | 196,935 232,891 238,763 261,323 289,000 | 322,575 375,195 392,409 497,532 667,952 | 38,786 41,983 40,669 41,883 | 96,685 99,791 98,559 99,478 107,729 | 614,831 640,757 1,035,118 1,154,063 1,206,480 | 5,154,534 7,071,895 7,214,487 7,915,130 9,279,649 | 26,134 25,404 27,750 28,464 30,140 | 34,539 63,543 39,109 42,388 47,999 | 704.196 | 7,189,215 10,507,973 9,858,834 11,065,992 13,206,870 |
| 1976 1977 1978 1979 1980 | 327,028 329,533 369,861 415,635 412,793 | 710,326 570,818 690,930 770,047 950,314 | 43,227 49.598 | 109,115 113,606 117,643 115,213 126,852 | 1,333,197 1,376,936 1,583,490 1,676,650 1,777,599 | 10,520,273 10,826,991 13,230,543 15,203,413 16,832,920 | 31,562 33,318 37,866 41,816 46,754 | 51,911 54,042 59,100 70,394 94,658 | 1,427,227 1,123,963 1,164,571 1,708,102 1,654,727 | 14,555,489 14,469,978 17,297,231 20,050,868 21,947,951 |
| 1981 1982 1983 1984 1985 | 503,517 513,445 488,116 621,938 727,782 | 1,200,604 1,234,780 1,151,657 1,467,511 1,767,874 | 85,870 71,915 53,713 130,764 132,129 | 134,713 136,051 148,100 158,254 181,077 | 2,433,965 2,527,068 2,073,854 3,336,232 3,911,634 | 22,428,835 24,756,181 24,221,522 32,693,592 39,202,760 | 65,178 69,424 72,551 92,205 117,030 | 100,556 108,012 88,683 120,189 140,450 | 2,267,515 2,259,560 482,781 1,901,471 2,834,124 | 29,220,753 31,676,436 28,780,977 40,522,156 49,014,860 |
| 1986 1987 1988 1989 1990 | 815,291 815,113 836,665 847,962 849,812 | 2,033,248 2,026,618 2,113,352 2,231,913 2,330,354 | 81,663 107,872 108,170 110,547 111,850 | 171,770 212,766 235,877 238,179 234,861 | 4,131,138 4,592,188 4,983,380 5,236,889 5,511,394 | 44,189,622 46,158,720 47,963,501 50,270,088 52,076,363 | 138,470 141,784 142,070 145,422 147,816 | 155,916 154,202 161,927 170,018 174,660 | 3,685,272 4,003,261 4,348,838 4,535,763 4,768,591 | 55,402,390 58,212,524 60,893,780 63,786,781 66,205,701 |
| 1991 1992 1993 1994 1995 | 848,484 855,844 873,850 879,751 880,961 | 2,327,012 2,343,513 2,344,456 2,360,156 2,362,952 | 111,699 112,514 112,563 113,373 113,518 | 235,725 237,369 251,314 253,458 253,622 | 5,523,800 5,576,928 5,585,245 5,625,717 5,634,197 | 51,997,469 52,386,761 52,319,403 52,673,871 52,731,555 | 148,200 149,581 149,798 150,906 151,146 | 174,311 175,501 175,535 176,517 176,716 | 4,760,715 4,796,706 4,798,560 4,830,716 4,836,452 | 66,127,415 66,634,717 66,610,724 67,064,465 67,141,119 |
| 1996 1997 1998 1999 2000 | 877,950 896,058 893,243 890,711 882,375 | 2,355,561 2,405,141 2,398,343 2,390,622 2,369,136 | 113,135 115,710 115,357 114,954 113,838 | 253,779 254,171 254,207 254,281 254,283 | 5,617,905 5,742,342 5,725,579 5,706,524 5,653,256 | 52,573,092 53,664,803 53,511,700 53,342,396 52,860,914 | 150,685 154,160 153,690 153,153 151,664 | 176,141 179,317 178,864 178,196 176,692 | 4,821,271 4,923,060 4,909,096 4,893,230 4,849,099 | 66,939,519 68,334,762 68,140,079 67,924,067 67,311,257 |
| 2001 2002 2003 2004 2005 | 880,266 913,362 906,627 905,155 896,393 | 2,362,841 2,455,374 2,436,229 2,433,095 2,408,037 | 113,510 118,316 117,321 117,156 115,855 | 254,503 255,236 255,245 256,250 256,245 | 5,637,779 5,865,407 5,818,440 5,810,096 5,748,355 | 52,727,888 54,760,840 54,351,054 54,308,104 53,763,699 | 151,220 157,589 156,262 155,968 154,233 | 176,169 182,360 181,048 180,770 179,068 | 4,986,800 | 67,140,334 69,734,603 69,209,026 69,146,922 68,450,754 |
| 2006 2007 2008 2009 2010 | 892,932 899,350 893,818 889,443 882,885 | 2,392,810 2,410,060 2,394,503 2,382,419 2,363,838 | 115,052 115,949 115,140 114,516 113,551 | 257,757 257,916 257,937 257,956 257,960 | 5,713,592 5,756,224 5,717,810 5,688,137 5,642,098 | 53,472,903 53,851,903 53,510,365 53,248,263 52,837,240 | 153,165 154,354 153,275 152,438 151,151 | 178,013 179,175 178,140 177,292 176,071 | 4,900,837 | 68,073,599 68,557,707 68,121,825 67,786,477 67,262,652 |
| 2011 2012 2013 2014 2015 | 877,669 873,479 838,811 851,159 843,415 | 2,350,080 2,338,351 2,241,359 2,275,154 2,253,345 | 112.227 | 257,625 257,642 257,646 254,889 251,718 | 5,608,822 5,579,803 5,340,136 5,423,821 5,294,761 | 52,538,936 52,280,914 50,158,427 50,901,587 50,425,383 | 150,205 149,390 142,666 145,008 143,486 | 175,118 174,349 167,931 170,234 168,754 | 4,785,495 4,586,303 4,655,713 | 66,880,874 66,551,650 63,840,464 64,786,511 64,099,572 |
| 2016 2017 2018 2019 2020 | 838,484 834,890 843,739 843,318 838,714 | 2,239,241 2,228,895 2,252,292 2,250,437 2,234,582 | 107,081 106,546 107,767 107,674 106,852 | 245,627 231,163 208,214 199,607 197,440 | 5,195,011 5,037,248 4,976,249 4,910,685 4,840,035 | 50,114,583 49,893,487 50,414,415 50,370,723 50,033,306 | 142,508 141,790 134,752 134,109 132,791 | 167,853 167,189 168,768 168,769 167,639 | 4,581,929 4,560,687 4,608,734 4,604,932 4,572,383 | 63,632,317 63,201,895 63,714,930 63,590,254 63,123,742 |
| 2021 2022 2023 2024 2025 | 840,797 836,430 835,315 820,277 820,337 | 2,240,646 2,223,617 2,219,601 2,178,852 2,178,289 | 107,172 106,291 106,086 104,219 104,190 | 196,344 194,975 194,534 191,116 190,546 | 4,831,825 4,780,835 4,766,502 4,672,121 4,668,226 | 50,131,292 49,753,063 49,669,680 48,747,149 48,740,730 | 133,070 131,905 131,603 129,090 129,027 | 168,137 167,266 166,985 163,708 163,618 | 4,541,648 4,458,760 | 63,234,121 62,744,270 62,631,954 61,465,292 61,452,566 |
| 2026 2027 2028 2029 2030 | 819,333 819,382 818,462 818,128 816,380 | 2,174,933 2,175,050 2,171,583 2,170,102 2,163,719 | 104,015 104,021 103,841 103,768 103,437 | 190,266 189,614 187,129 186,926 186,657 | 4,657,860 4,655,045 4,644,704 4,638,507 4,620,608 | 48,672,004 48,675,021 48,608,295 48,569,697 48,445,565 | 128,758 128,722 128,459 128,336 127,842 | 163,348 163,350 163,046 162,912 162,528 | 4.450.957 | 61,361,236 61,361,162 61,269,353 61,219,289 61,054,544 |
| 2031 2032 2033 2034 2035 | 825,095 823,079 831,824 830,315 830,135 | 2,186,427 2,179,817 2,203,823 2,199,564 2,198,948 | 104,618 104,273 105,521 105,299 105,268 | 185,450 185,203 184,701 184,096 183,672 | 4,662,156 4,645,453 4,696,083 4,679,057 4,671,344 | 48,952,121 48,805,833 49,324,684 49,226,213 49,210,361 | 129,129 128,603 130,037 129,595 129,376 | 164,119 163,762 165,366 165,071 165,021 | 4,510,147 4,501,398 | 61,683,545 61,496,882 62,152,186 62,020,608 61,994,263 |
| TOTAL | 49,108,256 | 127,490,538 | 6,448,519 | 13,485,729 | 289,477,756 | 2,803,010,080 | 7,926,506 | 9,722,082 | 256,678,586 | 3,563,348,052 |

b) See Table B-21 for total Delta Water Charge for each contractor.

TABLE B-23: TOTAL TRANSPORTATION(a AND

(in dollars)

Sheet 3 of 4

| | SOUTHERN CALIFORNIA AREA | | | | | | | | | | |
|--------------------------------------|--|---|---|---|---|---|--|---|--|---|--|
| Calendar Year | Antelope Valley East Kern Water Agency | Castaic Lake Water Agency | Coachella Valley Water District | Crestline Lake Arrowhead Water Agency | Desert Water Agency | Littlerock Creek Irrigation District | Mojave Water Agency | Palmdale Water District | San Bernardino Valley Municipal Water District | San Gabriel Valley Municipal Water District | |
| | (21) | (22) | (23) | (24) | (25) | (26) | (27) | (28) | (29) | (30) | |
| 1962 1963 1964 1965 | 0 34,018 64,086 120,833 | 0 0 20,513 38,907 | 0 0 14,712 25,573 | 0 0 4,456 7,330 | 0 0 37,901 41,532 | 0 0 1,166 2,122 | 0 0 29,002 51,277 | 0 0 8,369 15,513 | 52,760 84,381 | 0 0 35,680 36,001 | |
| 1966 1967 1968 1969 1970 | 219,798 425,205 748,621 1,077,579 1,401,579 | 73,556 151,260 317,132 477,910 609,143 | 45,565 87,705 155,307 229,236 320,803 | 12,710 23,902 42,219 62,289 91,263 | 74,503 144,000 255,488 377,408 528,427 | 3,824 7,420 13,091 19,021 25,677 | 92,088 178,406 316,023 466,100 643,137 | 28,198 55,025 97,103 140,482 188,120 | 441,224 795,486 1,226,634 | 62,592 117,677 212,486 327,311 475,688 | |
| 1971 1972 1973 1974 1975 | 1,734,093 2,214,315 2,366,970 2,487,750 2,705,495 | 765,569 961,886 1,017,613 1,093,865 1,164,238 | 439,975 611,845 756,220 779,861 825,419 | 130,551 188,358 193,572 206,726 222,012 | 724,965 1,003,792 1,231,479 1,271,597 1,347,254 | 32,389 44,371 46,681 49,562 53,879 | 870,556 1,193,862 1,284,905 1,343,661 1,429,538 | 235,300 291,998 317,960 336,262 359,891 | 3,808,754 4,079,149 4,517,890 | 670,627 963,285 974,636 1,119,027 1,225,149 | |
| 1976 1977 1978 1979 1980 | 3,169,988 3,151,925 3,667,224 4,267,676 4,959,805 | 1,170,181 1,261,981 1,371,146 1,374,364 1,506,599 | 882,617 783,267 996,729 1,066,645 1,176,409 | 234,895 247,918 261,938 270,339 298,034 | 1,440,239 1,282,790 1,607,171 1,704,016 1,905,319 | 58,373 54,853 58,595 60,848 68,171 | 1,505,900 1,593,176 1,670,251 1,812,662 1,985,237 | 385,933 411,323 433,368 453,825 503,154 | 5,152,151 5,230,786 5,190,579 | 1,296,892 1,363,240 1,414,381 1,356,058 1,499,576 | |
| 1981 1982 1983 1984 1985 | 5,796,011 5,556,466 6,274,701 7,673,840 9,535,362 | 1,869,085 2,014,458 2,026,565 3,036,539 3,278,777 | 1,333,108 1,422,888 1,927,959 3,046,856 3,868,458 | 331,647 349,949 380,457 513,153 606,808 | 2,158,610 2,305,627 3,116,278 4,904,440 6,219,548 | 101,330 82,945 88,587 98,113 105,769 | 2,305,777 2,340,707 2,457,896 2,793,044 2,970,288 | 608,156 646,682 660,192 739,123 978,417 | 6,808,917 7,004,368 8,356,210 | 1,703,655 1,937,714 1,818,020 2,659,071 2,721,618 | |
| 1986 1987 1988 1989 1990 | 9,783,573 10,210,145 9,614,598 11,508,480 11,957,246 | 4,070,334 4,028,411 4,105,882 4,391,993 4,630,382 | 4,579,725 4,446,620 4,394,596 4,735,356 5,048,257 | 665,706 738,001 691,149 721,685 767,499 | 7,361,028 7,244,096 7,238,194 7,873,921 8,325,615 | 131,845 294,488 123,189 127,398 318,339 | 3,053,562 3,239,023 3,508,781 3,636,757 3,673,646 | 1,254,793 1,618,474 1,416,705 1,495,425 1,566,182 | 10,803,764 11,555,282 11,827,148 | 3,512,573 3,568,832 3,602,627 3,725,655 3,864,771 | |
| 1991 1992 1993 1994 1995 | 12,260,630 12,627,890 12,662,771 12,810,837 12,871,033 | 4,750,859 4,834,516 5,003,778 5,242,479 5,444,251 | 5,052,774 5,145,707 5,137,740 5,210,087 5,215,831 | 784,201 807,432 821,421 852,567 861,696 | 8,333,218 8,486,193 8,473,042 8,592,376 8,601,842 | 330,020 347,946 359,608 376,096 389,147 | 3,695,263 3,710,814 11,028,098 11,159,986 11,183,578 | 1,625,363 1,706,386 1,756,264 1,822,548 1,876,024 | 12,556,594 12,757,918 13,509,368 | 3,872,499 3,934,460 3,959,231 4,041,734 4,041,852 | |
| 1996 1997 1998 1999 2000 | 13,066,433 13,686,734 13,887,403 14,086,814 14,143,128 | 5,544,937 5,950,845 6,079,526 6,232,567 6,225,014 | 5,184,672 5,386,456 5,377,764 5,317,415 5,226,954 | 877,024 911,530 955,257 932,774 949,606 | 8,550,453 8,883,260 8,868,950 8,769,387 8,620,185 | 399,034 428,691 425,978 423,401 415,068 | 11,112,350 11,569,899 11,496,692 11,431,332 11,210,830 | 1,953,646 2,107,349 2,186,896 2,265,672 2,315,395 | 14,916,241 14,357,554 | 4,064,841 4,182,926 4,302,760 4,193,401 4,210,877 | |
| 2001 2002 2003 2004 2005 | 14,399,164 15,537,115 15,712,870 16,001,840 16,087,712 | 6,351,806 6,999,222 7,404,628 7,329,807 7,216,190 | 5,206,848 5,595,335 5,498,252 5,493,874 5,382,710 | 970,313 1,055,596 1,032,807 1,074,557 1,061,512 | 8,587,033 9,227,788 9,067,653 9,060,435 8,877,091 | 412,911 444,558 438,526 436,363 428,051 | 11,154,477 11,984,414 11,827,432 11,769,496 11,555,515 | 2,379,172 2,621,884 2,670,216 2,739,337 2,768,423 | 15,815,202 15,286,571 15,880,839 | 4,257,689 4,569,928 4,459,864 4,581,243 4,502,900 | |
| 2006 2007 2008 2009 2010 | 16,333,240 16,910,867 17,116,450 17,354,199 17,493,128 | 7,066,673 7,224,171 7,143,545 6,985,650 6,903,646 | 5,330,170 5,406,741 5,335,647 5,298,819 • 5,211,349 | 1,079,241 1,108,963 1,108,263 1,132,663 1,125,994 | 8,790,442 8,916,722 8,799,452 8,738,719 8,594,451 | 423,026 429,150 423,663 419,516 412,911 | 11,423,444 11,594,720 11,451,792 11,343,317 11,171,771 | 2,822,030 2,946,448 2,994,175 3,048,172 3,080,930 | 16,820,888 17,060,552 17,728,067 | 4,541,824 4,634,644 4,606,638 4,668,176 4,608,375 | |
| 2011 2012 2013 2014 2015 | 17,754,076 18,016,639 17,044,973 17,887,291 17,873,780 | 6,838,357 6,695,302 6,086,513 6,304,673 6,158,065 | 5,158,803 5,119,603 4,704,237 4,845,370 4,737,411 | 1,132,814 1,151,128 1,067,848 1,121,947 1,108,649 | 8,507,790 8,443,134 7,744,402 7,991,473 7,813,405 | 408,449 404,358 370,913 381,847 373,084 | 11,054,481 10,947,958 10,074,402 10,362,396 10,137,381 | 3,047,396 3,016,615 2,765,032 2,847,688 2,781,735 | 17,978,554 16,490,481 | 4,615,345 4,660,190 4,315,500 4,504,288 4,432,947 | |
| 2016 2017 2018 2019 2020 | 17,978,440 18,042,254 18,623,455 18,720,966 18,653,069 | 5,964,600 5,803,992 5,919,086 5,720,326 5,614,040 | 4,668,923 4,608,831 4,620,091 4,555,559 4,460,437 | 1,122,192 1,149,783 1,137,710 1,151,377 1,156,374 | 7,700,453 7,601,353 7,619,920 7,513,503 7,356,642 | 366,523 359,807 364,047 358,083 348,139 | 9,970,005 9,800,986 9,920,404 9,769,403 9,508,388 | 2,732,505 2,682,190 2,714,611 2,670,983 2,598,632 | 17,906,158 17,689,862 17,975,650 | 4,428,319 4,465,073 4,355,131 4,320,155 4,325,615 | |
| 2021 2022 2023 2024 2025 | 18,856,298 18,948,890 19,231,481 19,381,324 19,589,331 | 5,356,826 5,211,224 5,212,591 5,156,039 4,938,971 | 4,323,310 4,248,292 4,205,125 4,155,480 4,140,928 | 1,070,931 1,066,989 1,045,694 1,037,969 1,046,872 | 7,130,459 7,006,741 6,935,546 6,853,697 6,829,708 | 343,471 337,523 335,093 330,542 329,790 | 9,332,801 9,142,265 9,073,546 8,956,975 8,904,874 | 2,566,801 2,522,957 2,505,190 2,471,356 2,466,000 | 16,548,285 16,386,889 | 4,024,105 4,007,891 3,955,816 3,949,133 4,002,850 | |
| 2026 2027 2028 2029 2030 | 19,521,506 19,510,473 19,469,496 19,450,795 19,364,286 | 5,085,560 5,012,896 4,967,436 4,947,330 4,886,579 | 4,074,560 4,115,294 4,088,072 4,081,956 4,076,376 | 982,965 1,038,438 1,016,938 1,013,104 1,023,494 | 6,720,219 6,787,431 6,742,528 6,732,441 6,723,241 | 328,623 328,424 327,719 327,396 325,955 | 8,862,226 8,848,221 8,825,698 8,817,005 8,779,600 | 2,457,388 2,455,944 2,450,722 2,448,336 2,437,527 | 16,333,088 15,937,340 15,874,125 | 3,822,423 4,056,579 4,024,951 4,059,042 4,137,328 | |
| 2031 2032 2033 2034 2035 | 19,787,882 19,680,198 20,058,736 19,848,149 19,767,800 | 4,999,103 4,934,206 5,042,100 4,975,062 4,894,609 | 4,140,312 4,128,171 4,201,856 4,176,071 4,124,615 | 1,020,933 1,027,485 1,042,773 1,051,360 1,004,546 | 6,828,685 6,808,666 6,930,200 6,887,684 6,802,799 | 332,946 331,146 337,436 333,913 332,531 | 8,963,788 8,917,286 9,085,891 8,997,028 8,961,932 | 2,490,182 2,476,689 2,523,989 2,497,544 2,487,500 | 16,175,732 16,463,379 16,623,306 | 4,215,069 4,295,441 4,434,286 4,511,786 4,404,528 | |
| TOTAL | 890,839,228 | 309,487,885 | 259,776,539 | 54,558,296 | 27,576,050 | 18,953,468 | 495,335,422 | 128,047,815 | 864,230,011 | 234,824,495 | |

DELTA WATER (b CHARGE FOR EACH CONTRACTOR

(in dollars)

Sheet 4 of 4

| | SOUTHER | N CALIFORNIA | AREA (cont | inued) | FE | ATHER R | IVER AREA | | FUTURE | |
|--------------------------------------|---|---|---|---|---|---|------------------------------|---|---|---|
| Calendar Year | San Gorgonio Pass Water Agency | The Metropolitan Water District of Southern California | Ventura County Flood Control District | Total | City of Yuba City | County of Butte | Plumas County FC & WCD | Total | South Bay | GRAND TOTAL |
| | (31) | (32) | (33) | (34) | (35) | (36) | (37) | (38) | (39) | (40) |
| 1962 1963 1964 1965 | 0 0 22,165 22,272 | 705,285 1,285,222 2,222,437 | 0 0 9,574 18,122 | 792,063 1,617,227 2,739,493 | 0 0 0 | 0 | 0 | 0 0 0 411 | 59,704 98,900 170,516 | 55,537 1,649,036 2,817,817 4,827,840 |
| 1966 1967 1968 1969 1970 | 38,660 72,579 131,109 202,196 294,655 | 3,974,345 7,839,903 15,601,367 23,594,357 31,202,162 | 34,082 69,486 145,534 219,483 279,075 | 4,896,681 9,613,792 18,830,966 28,420,006 37,868,713 | 0 0 0 | 1,050 1,225 3,848 | 571 1,449 4,172 | 574 571 2,499 5,397 21,211 | 197,259 255,797 333,252 404,953 444,165 | 7,423,312 13,091,165 25,574,042 36,983,928 48,570,215 |
| 1971 1972 1973 1974 1975 | 416,284 545,248 596,416 620,100 653,530 | 40,707,865 55,869,063 60,502,767 66,958,462 72,796,817 | 349,179 429,870 443,222 463,433 486,353 | 49,658,656 68,126,647 73,811,590 81,248,196 87,964,051 | 0 | 4,546 4,929 7,059 8,336 9,416 | 21,434 22,062 22,692 | 23,994 26,363 29,121 31,028 33,222 | 459,732 434,275 457,342 | 61,880,102 84,206,923 89,212,755 98,180,910 107,088,940 |
| 1976 1977 1978 1979 1980 | 677,440 705,795 731,992 721,437 871,248 | 75,890,177 74,314,132 84,357,625 84,644,467 94,052,373 | 483,631 515,223 542,340 534,067 591,751 | 92,091,605 90,837,774 102,343,546 103,456,983 115,121,393 | · 0 | 7,004 16,917 12,635 16,575 19,834 | 24,343 24,508 28,635 | 30,544 41,260 37,143 45,210 46,679 | 487,967 505,644 | 113,354,196 111,964,064 126,848,049 130,997,547 145,383,608 |
| 1981 1982 1983 1984 1985 | 956,215 1,031,113 1,079,960 1,259,139 1,310,614 | 113,423,569 118,115,022 118,787,742 159,046,083 192,699,167 | 682,658 737,550 844,072 946,177 956,689 | 137,789,704 143,350,038 146,466,797 195,071,788 234,269,506 | 0 0 0 20,590 24,050 | 21,682 16,117 15,202 15,442 16,976 | 43,282 27,344 28,957 | 56,529 59,399 42,546 64,989 73,425 | 611,245 | 176,189,610 184,836,131 184,939,870 247,854,448 298,607,213 |
| 1986 1987 1988 1989 1990 | 1,327,482 1,559,057 1,739,508 1,912,689 2,103,319 | 226,046,072 230,243,159 266,523,182 277,690,488 284,543,509 | 1,085,583 1,253,098 1,395,372 | 271,951,588 279,079,653 315,766,791 331,042,367 340,652,870 | 31,753 37,071 46,722 53,166 61,222 | 18,145 17,794 19,315 19,273 28,316 | 33,875 36,211 36,862 | 83,586 88,740 102,248 109,301 127,063 | 814,741 834,710 853,117 | 343,772,838 357,166,728 400,373,905 420,401,387 433,533,583 |
| 1991 1992 1993 1994 1995 | 2,162,521 2,221,735 2,259,288 2,337,307 2,364,861 | 284,238,444 285,676,390 285,265,116 287,002,610 286,708,936 | 1,744,717 1,844,330 2,034,354 | 341,255,194 343,800,780 351,328,605 354,992,349 355,627,611 | 154,665 154,665 154,665 154,665 154,665 | 431,800 440,896 440,750 440,758 | 38,770 39,405 40,060 | 624,604 634,331 634,820 635,483 636,285 | 856,611 859,196 | 435,187,483 442,687,069 458,183,160 472,255,567 473,537,885 |
| 1996 1997 1998 1999 2000 | 2,403,444 2,492,017 2,596,020 2,550,782 2,589,013 | 288,134,430 301,826,279 304,598,273 305,060,201 301,736,034 | 2,443,635 2,833,780 3,187,282 3,268,513 3,280,450 | 357,707,628 374,548,906 378,879,042 378,889,813 375,471,574 | 154,665 154,665 154,665 154,665 154,665 | 440,778 440,774 440,761 440,738 440,722 | 42,470 43,275 44,079 | 637,109 637,909 638,701 639,482 640,424 | 863,849 864,944 865,060 865,292 865,293 | 475,486,288 494,795,047 498,810,563 498,494,743 494,011,927 |
| 2001 2002 2003 2004 2005 | 2,595,234 2,759,127 2,663,340 2,717,670 3,759,996 | 301,327,945 324,443,195 323,491,271 324,615,860 324,589,463 | 3,592,046 3,584,959 3,583,050 | 375,699,391 404,645,410 403,138,389 405,284,371 405,333,557 | 154,665 154,665 154,665 154,665 154,665 | 440,672 440,621 440,554 440,474 440,391 | 46,964 47,924 | 641,339 642,250 643,143 644,022 644,898 | 867,887 879,432 880,510 | 493,960,996 527,102,682 524,865,980 526,828,053 525,744,496 |
| 2006 2007 2008 2009 2010 | 3,737,777 3,794,733 3,730,513 3,731,471 3,644,915 | 322,179,378 331,056,283 330,353,450 327,599,701 326,591,605 | 3,552,884 3,509,527 3,446,676 | 403,344,482 414,397,214 413,633,667 411,495,146 410,037,645 | 154,665 154,665 154,665 154,665 154,665 | 440,332 440,286 440,217 440,141 440,071 | 52,085 53,205 54,325 | 645,960 647,036 648,087 649,131 650,181 | 881,077 881,142 881,210 | 523,089,169 534,940,482 533,453,760 530,747,472 528,431,533 |
| 2011 2012 2013 2014 2015 | 3,605,805 3,595,256 3,245,596 3,382,041 3,291,183 | 325,384,289 322,027,820 297,159,595 308,818,628 303,435,006 | 3,006,965 | 408,661,405 405,362,526 374,076,457 388,825,081 382,121,243 | 154,665 154,665 154,665 154,665 154,665 | 440,009 439,948 439,883 439,811 439,744 | 59,387 60,805 | 651,378 652,581 653,935 655,281 656,376 | 833,173 795,339 | 526,418,794 522,573,430 486,026,163 502,127,376 493,678,122 |
| 2016 2017 2018 2019 2020 | 3,245,412 3,238,311 3,165,042 3,118,027 3,094,296 | 296,721,256 292,076,984 295,385,838 287,768,828 284,741,866 | 2,883,306 2,926,854 2,839,643 | 375,167,367 370,619,028 374,442,051 366,482,503 363,141,177 | 154,665 154,665 154,665 154,665 154,665 | 439,662 439,540 439,392 439,246 439,095 | 63,395 63,405 60,747 | 657,704 657,600 657,462 654,658 642,394 | 715,024 672,859 594,995 529,315 506,372 | 485,717,096 480,278,096 484,701,012 476,338,619 472,237,169 |
| 2021 2022 2023 2024 2025 | 2,874,278 2,834,546 2,771,323 2,739,727 2,750,028 | 270,015,541 263,038,526 261,595,340 259,325,126 252,247,221 | 2,613,968 2,612,148 2,578,787 | 345,741,525 337,963,842 336,027,178 333,323,044 326,257,566 | 154,665 154,665 154,665 154,665 154,665 | 438,916 438,703 438,501 426,623 426,623 | 46,331 46,302 44,633 | 641,350 639,699 639,468 625,921 625,919 | 488,880 487,546 486,784 485,508 483,695 | 454,880,552 446,473,412 444,344,218 439,925,988 432,842,897 |
| 2026 2027 2028 2029 2030 | 2,598,228 2,720,534 2,668,634 2,659,759 2,681,151 | 254,781,197 255,273,846 253,941,593 253,630,480 252,922,195 | 2,526,842 2,506,633 2,496,635 | 327,144,194 329,008,010 326,967,760 326,538,404 325,887,622 | 154,665 154,665 154,665 154,665 154,665 | 426,623 426,623 426,623 426,623 426,623 | 44,627 44,625 44,623 | 625,918 625,915 625,913 625,911 625,910 | 483,226 482,280 481,060 479,734 478,300 | 433,271,485 435,111,903 432,909,695 432,394,652 431,479,372 |
| 2031 2032 2033 2034 2035 | 2,695,120 2,708,926 2,759,130 2,771,739 2,663,838 | 261,645,389 264,297,245 273,926,713 276,490,376 275,747,498 | 2,487,677 2,539,692 2,508,146 | 335,686,047 338,268,868 349,346,181 351,672,164 349,472,771 | 154,665 154,665 154,665 154,665 154,665 | 426,623 426,623 426,623 426,623 | 44,619 44,619 44,618 | 625,909 625,907 625,907 625,906 625,904 | 475,702 475,898 475,175 471,511 467,823 | 442,283,337 444,592,174 456,702,072 458,652,090 456,128,333 |
| TOTAL | 152,591,916 | .5, <u>89</u> 2,530,079 | 13,844,068 19 | ,872,595,272 | 7,234,499 | ,936,059 | 2,798,516 29 | ,969,074 | 45,670,295 2 | 5,822,488,111 |

TABLE B-24: EQUIVALENT UNIT CHARGE FOR WATER SUPPLY FOR EACH CONTRACTOR (a

(in dollars per acre-foot)

| | T | Transport | - | · · | | | |
|---|--|---|---|---|--|--|--|
| Project Service Area and Water Supply Contractor | Capital Cost Component | Minimum OMP&R Component | Off- Aqueduct Component | Variable OMP&R Component | Total | Delta Water Charge | Total Equivalent Unit Charge |
| FEATHER RIVER AREA City of Yuba City County of Butte Plumes County Flood Control and | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 0.00 | 24.15 15.88 | 24.15 15.88 |
| Water Conservation District | 17.84 | 2.02 | 0.00 | 0.00 | 19.86 | 16.22 | 36.08 |
| Feather River Area | 1.26 | 0.14 | 0.00 | 0.00 | 1.40 | 17.44 | 18.84 |
| NORTH BAY AREA Napa County Flood Control and Water Conservation District Solano County Flood Control and | 117.03 | 38.70 | 4.85 | 11.26 | 171.84 | 10.62 | 182.46 |
| Water Conservation District | 87.26 | 27.99 | 4.29 | 7.34 | 126.88 | 16.25 | 143.13 |
| North Bay Area | 98.56 | 32.06 | 4.50 | 8.83 | 143.95 | 14.12 | 158.07 |
| SOUTH BAY AREA Alameda County Flood Control and Water Conservation District, Zone 7 Alameda County Water District Santa Clara Valley Water District | 17.14 15.93 17.79 | 23.41 18.49 14.42 | 10.48 9.77 7.96 | 17.03 14.43 11.72 | 68.06 58.62 51.89 | 16.41 14.25 11.76 | 84.47 72.87 63.65 |
| South Bay Area | 17.34 | 16.57 | 8.69 | 13.05 | 55.65 | 12.95 | 68.60 |
| SAN JOAQUIN VALLEY AREA | | | | | | | |
| County of Kings Devil's Den Water District Dudley Ridge Water District Empire West Side Irrigation District Kern County Water Agency Oak Flat Water District Tulare Lake Basin Water Storage District | 3.91 8.37 4.62 2.48 8.93 1.81 4.78 | 2.98 11.74 3.47 2.83 7.59 1.68 3.62 | 4.31 5.19 3.58 2.98 5.77 2.24 3.53 | 6.00 7.77 5.39 4.85 8.16 3.37 5.59 | 17.20 33.07 17.06 13.14 30.45 9.10 17.52 | 13.66 11.79 12.14 13.64 14.76 11.67 12.57 | 30.86 44.86 29.20 26.78 45.21 20.77 30.09 |
| San Joaquin Valley Area | 7.83 | 6.60 | 5.10 | 7.30 | 26.83 | 13.59 | 40.42 |
| CENTRAL COASTAL AREA San Luis Obispo County Flood Control and Water Conservation District Santa Barbara County Flood Control and Water Conservation District | 209.37 239.06 | 48.67 49.95 | 34.26 36.78 | 51.94 51.93 | 344.24 377.72 | 22.28 | 366.52 399.97 |
| Central Coastal Area | 228.53 | 49.50 | 35.89 | 51.93 | 365.85 | 22.26 | 388.11 |
| SOUTHERN CALIFORNIA AREA | | | | | | | |
| Antelope Valley-East Kern Water Agency Castaic Lake Water Agency Coachella Valley Water District Crestline-Lake Arrowhead Water Agency Desert Water Agency Littlerock Creek Irrigation District Mojave Water Agency Palmdale Water District San Bernardino Valley Municipal Water District San Gabriel Valley Municipal Water District San Gorgonio Pass Water Agency The Metropolitan Water District of Southern California Ventura County Flood Control District Southern California Area | 48.30 66.97 41.04 91.10 41.69 39.78 68.71 57.51 140.26 111.26 136.50 71.69 81.73 | 36.44 40.27 31.88 64.55 32.39 29.05 54.77 42.00 99.97 81.60 99.71 45.58 51.20 | 30.58 46.77 51.37 39.78 51.76 38.49 44.05 39.04 32.48 44.71 38.30 44.18 37.63 | 59.81 40.18 64.18 73.31 64.88 66.39 93.39 79.32 54.54 45.83 67.69 36.84 59.47 | 175.13 194.19 188.47 268.74 190.72 173.71 260.92 217.87 327.25 283.40 342.20 198.29 230.03 | 26.41 23.55 15.01 27.54 15.03 21.30 28.05 33.92 39.84 33.50 33.21 23.16 24.51 23.73 | 201.54 217.74 203.48 296.28 205.75 195.01 288.97 251.79 367.09 316.90 375.41 221.45 254.54 |
| Southern dettroillie Area | | | | 41.07 | 203.00 | | |
| ALL AREAS | 40.33 | 26.00 | 22.85 | 23.30 | 112.48 | 18.21 | 130.69 |

a) Hypothetical charges, which, if assessed on all entitlement water delivered to date, all surplus water delivered prior to May 1, 1973, and all entitlement water now estimated to be delivered during the remainder of the project repayment period (Table 8-58), would provide a sum at the end of the period financially equivalent to all Transportation Charge and Delta Water Charge payments required under a water supply contract, considering interest at the Project Interest Rate, 4.713 percent per annum.

TABLE B-25: EQUIVALENT UNIT TRANSPORTATION COSTS OF WATER DELIVERED FROM OR THRU EACH AQUEDUCT REACH (a

| | 1 | Unit Costs | of Reach(b | in dollars pe | | | Cumulative | Unit Costs | from the De | ta |
|-------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|---|
| Aqueduct Reach | Capital Costs | Minimum OMP+R | Off- Aqueduct Costs | Variable OMP+R | Total | Capital Costs | Minimum OMP+R | Off- Aqueduct Costs | Variable CMP+R | Total |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |
| North Bay Aqueduct | | | | | | | | | | |
| 1 | 46.44 | 11.76 | 1.97 | 3.36 | 63.53 | 46.44 | 11.76 | 1.97 | 3.36 | 63.53 |
| 2 | 48.98 | 7.31 | 0.00 | 0.00 | 56.29 | 95.42 | 19.07 | 1.97 | 3.36 | 119.82 |
| 3A | 7.57 | 11.46 | 2.39 | 4.55 | 25.97 | 102.99 | 30.53 | 4.36 | 7.91 | 145.79 |
| 3B | 45.55 | 24.58 | 3.61 | 8.58 | 82.32 | 140.97 | 43.65 | 5.58 | 11.94 | 202.14 |
| South Bay Aqueduct | | | | | | | | | | |
| 1 | 6.28 | 10.99 | 6.49 | 9.48 | 33.24 | 8.02 | 13.24 | 9.37 | 14.07 | 44.70 |
| 2 | 0.57 | 1.35 | 0.00 | 0.00 | 1.92 | 8.59 | 14.59 | 9.37 | 14.07 | 46.62 |
| 4 | 1.90 | 1.88 | 0.00 | 0.00 | 3.78 | 10.49 | 16.47 | 9.37 | 14.07 | 50.40 |
| 5 | 4.07 | 1.32 | 0.00 | 0.00 | 5.39 | 14.56 | 17.79 | 9.37 | 14.07 | 55.79 |
| 6 7 8 9 | 0.23 1.85 2.70 5.26 | 0.23 0.33 0.41 1.60 | 0.00 0.00 0.00 | 0.00 0.00 0.00 0.00 | 0.46 2.18 3.11 6.86 | 14.79 16.64 19.34 24.60 | 18.02 18.35 18.76 20.36 | 9.37 9.37 9.37 9.37 | 14.07 14.07 14.07 14.07 | 56.25 58.43 61.54 68.40 |
| California Aqueduct | | | | | | | | | | |
| 1 | 1.74 | 2.25 | 2.88 | 4.59 | 11.46 | 1.74 | 2.25 | 2.88 | 4.59 | 11.46 |
| 2A | 1.17 | 0.38 | 0.00 | 0.00 | 1.55 | 2.91 | 2.63 | 2.88 | 4.59 | 13.01 |
| 2B | 0.57 | 0.13 | 0.00 | 0.00 | 0.70 | 3.48 | 2.76 | 2.88 | 4.59 | 13.71 |
| 3 | 0.47 | 0.15 | 0.00 | 0.00 | 0.62 | 3.95 | 2.91 | 2.88 | 4.59 | 14.33 |
| 4 | 0.76 | 1.13 | 1.36 | 2.20 | 5.45 | 4.71 | 4.04 | 4.24 | 6.79 | 19.78 |
| 5 | 0.64 | 0.20 | 0.00 | 0.00 | 0.84 | 5.35 | 4.24 | 4.24 | 6.79 | 20.62 |
| 6 | 0.18 | 0.09 | 0.00 | 0.00 | 0.27 | 5.53 | 4.33 | 4.24 | 6.79 | 20.89 |
| 7 | 0.67 | 0.27 | 0.00 | 0.00 | 0.94 | 6.20 | 4.60 | 4.24 | 6.79 | 21.83 |
| 8C | 0.02 | 0.05 | 0.00 | 0.00 | 0.07 | 6.22 | 4.65 | 4.24 | 6.79 | 21.90 |
| 80 | 0.37 | 0.23 | 0.00 | 0.00 | 0.60 | 6.59 | 4.88 | 4.24 | 6.79 | 22.50 |
| 9 10A 11B 12D 12E | 0.29 0.32 0.49 0.47 0.32 | 0.20 0.21 0.16 0.15 0.25 | 0.00 0.00 0.00 0.00 0.00 | 0.00 0.00 0.00 0.00 | 0.49 0.53 0.65 0.62 0.57 | 6.88 7.20 7.69 8.16 8.48 | 5.08 5.29 5.45 5.60 5.85 | 4.24 4.24 4.24 4.24 4.24 | 6.79 6.79 6.79 6.79 6.79 | 22.99 23.52 24.17 24.79 25.36 |
| 13B | 0.71 | 0.33 | 0.00 | 0.00 | 1.04 | 9.19 | 6.18 | 4.24 | 6.79 | 26.40 |
| 14A | 2.66 | 2.41 | 2.41 | 3.95 | 11.43 | 11.85 | 8.59 | 6.65 | 10.74 | 37.83 |
| 14B | 0.41 | 0.25 | 0.00 | 0.00 | 0.66 | 12.26 | 8.84 | 6.65 | 10.74 | 38.49 |
| 14C | 0.36 | 0.23 | 0.00 | 0.00 | 0.59 | 12.62 | 9.07 | 6.65 | 10.74 | 39.08 |
| 15A | 1.94 | 2.54 | 2.95 | 4.85 | 12.28 | 14.56 | 11.61 | 9.60 | 15.59 | 51.36 |
| 16A | 3.22 | 4.28 | 6.39 | 10.34 | 24.23 | 17.78 | 15.89 | 15.99 | 25.93 | 75.59 |
| 17E | 11.14 | 10.98 | 22.36 | 35.49 | 79.97 | 28.92 | 26.87 | 38.35 | 61.42 | 155.56 |
| 17F | 2.93 | 0.11 | 0.00 | 0.00 | 3.04 | 31.85 | 26.98 | 38.35 | 61.42 | 158.60 |
| 18A | 2.21 | 0.58 | 0.00 | -2.79 | 0.00 | 34.06 | 27.56 | 38.35 | 58.63 | 158.60 |
| 19 | 1.70 | 0.86 | 0.00 | 0.00 | 2.56 | 35.76 | 28.42 | 38.35 | 58.63 | 161.16 |
| 19C | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 35.76 | 28.42 | 38.35 | 58.63 | 161.16 |
| 20A | 1.30 | 0.66 | 0.00 | 0.00 | 1.96 | 37.06 | 29.08 | 38.35 | 58.63 | 163.12 |
| 20B | 1.71 | 0.73 | 0.00 | 0.00 | 2.44 | 38.77 | 29.81 | 38.35 | 58.63 | 165.56 |
| 21 | 0.87 | 0.63 | 0.00 | 0.00 | 1.50 | 39.64 | 30.44 | 38.35 | 58.63 | 167.06 |
| 22A | 0.66 | 0.38 | 0.00 | 0.00 | 1.04 | 40.30 | 30.82 | 38.35 | 58.63 | 168.10 |
| 22B | 7.74 | 8.00 | 6.89 | 12.13 | 34.76 | 48.04 | 38.82 | 45.24 | 70.76 | 202.86 |
| 23 | 1.20 | 0.42 | 0.00 | -2.82 | -1.20 | 49.24 | 39.24 | 45.24 | 67.94 | 201.66 |
| 24 | 4.32 | 1.50 | 0.00 | 0.00 | 5.82 | 53.56 | 40.74 | 45.24 | 67.94 | 207.48 |
| 25 | 2.28 | 0.07 | 0.00 | 0.00 | 2.35 | 55.84 | 40.81 | 45.24 | 67.94 | 209.83 |
| 26A | 3.18 | 4.14 | 0.00 | -25.41 | -18.09 | 59.02 | 44.95 | 45.24 | 42.53 | 191.74 |
| 28G | 5.01 | 1.19 | 0.00 | 0.00 | 6.20 | 64.03 | 46.14 | 45.24 | 42.53 | 197.94 |
| 28H | 4.85 | 0.75 | 0.00 | 0.00 | 5.60 | 68.88 | 46.89 | 45.24 | 42.53 | 203.54 |
| 28J | 58.32 | 23.18 | 0.00 | 0.00 | 81.50 | 127.20 | 70.07 | 45.24 | 42.53 | 285.04 |
| West Branch | | | | | 45 | | | | | |
| 29A | 4.39 | 7.91 | 2.96 | 4.73 | 19.99 | 36.24 | 34.89 | 48.20 | 66.15 | 185.48 |
| 29F | 3.18 | 0.90 | 0.00 | 0.00 | 4.08 | 39.42 | 35.79 | 45.24 | 66.15 | 186.60 |
| 29G | 10.87 | 3.20 | 0.00 | -11.44 | 2.63 | 50.29 | 38.99 | 45.24 | 54.71 | 189.23 |
| 29H | 6.43 | 4.60 | 0.00 | 0.00 | 11.03 | 56.72 | 43.59 | 45.24 | 54.71 | 200.26 |
| 29J | 11.55 | 0.98 | 0.00 | -22.53 | -10.00 | 68.27 | 44.57 | 45.24 | 32.18 | 190.26 |
| 30 | 18.50 | 2.27 | 0.00 | 0.00 | 20.77 | 86.77 | 46.84 | 45.24 | 32.18 | 211.03 |
| Coastal Branch | | | | | | | | | | |
| 31A | 5.78 | 11.73 | 2.35 | 3.58 | 23.44 | 12.37 | 16.61 | 6.59 | 10.37 | 45.94 |
| 33A | 166.94 | 19.04 | 0.00 | 35.74 | 221.72 | 179.31 | 35.65 | 6.59 | 46.11 | 267.66 |
| 34 | 21.25 | 0.54 | 0.00 | 0.00 | 21.79 | 200.56 | 36.19 | 6.59 | 46.11 | 289.45 |
| 35 | 31.42 | 0.66 | 0.00 | 0.00 | 32.08 | 231.98 | 36.85 | 6.59 | 46.11 | 321.53 |

a) Representative of transportation unit costs only; does not include a unit cost of conservation. The Delta Water Rate should be added to these values in order to approximate total unit costs at canalside. Includes surplus water prior to May 1, 1973.
 b) Hypothetical charges which, if assessed on all entitlement water delivered to date, all surplus water delivered prior to May 1, 1973, and all entitlement water now estimated to be delivered during the remainder of the Project repayment period (Table B-5B), would provide a sum at the end of the period financially equivalent to all Transportation Charges required under the water supply contract, considering interest at the Project Interest Rate of 4.713 percent per annum.

TABLE B-26: CAPITAL COSTS OF EACH THRU THE CAPITAL COST COMPONENT TRANSPORTATION

| | | | | (in dollars) | | | | |
|--------------------------------------|--|---|---|---|---|---|---|--|
| Calendar | - | | CA | LIFORNIA / | AQUEDUCT | | | |
| | | | | MOJAVE D | IVISION | | | |
| Year | Reach 18A | Reach 19 | Reach 20A | Reach 20B | Reach 21 | Reach 22A | Reach 22B | Réach 23 |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
| 1952 1953 1954 1955 | 0000 | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 | 0 | 0 | |
| 1956 1957 1958 1959 1960 | 0 0 0 0 | 0 0 0 | 0 0 | 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 | |
| 1961 1962 1963 1964 1965 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 | 0 0 | 0 | 0 | |
| 1966 1967 1968 1969 | 0 0 0 0 | Q • | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 000 | 0000 | |
| 1971 1972 1973 1974 1975 | 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 | 000 | |
| 1976 1977 1978 1979 1980 | 0 0 0 0 252,000 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 | 0000 | 17,00 |
| 1981 1982 1983 1984 1985 | 276,000 1,623,000 2,119,000 717,000 59,000 | 0 0 0 0 339,000 | 0 0 0 | 0 0 0 0 485,000 | 0 0 0 0 0 814,000 | 667,000 | 663,000 666,000 | 87,00 686,00 65,00 3,00 |
| 1986 1987 1988 1989 1990 | 753,000 32,000 622,000 2,326,000 4,003,000 | 4,422,000 854,000 554,000 647,000 511,000 | 3,104,000 1,482,000 2,242,000 2,006,000 681,000 | 2,207,000 970,000 2,348,000 1,877,000 511,000 | 1,549,000 614,000 2,714,000 2,247,000 679,000 | 1,180,000 69,000 44,000 219,000 171,000 | 1,671,000 16,537,000 20,069,000 20,298,000 21,051,000 | 22.00 80.00 169.00 368.00 8,608.00 |
| 1991 1992 1993 1994 1995 | 3,882,000 2,593,000 1,028,000 0 | 0 | 0 0 | 0 | 0 0 | 0 0 | 7,914,000 2,391,000 0 | 10,226,00 3,815,00 81,00 |
| 1996 1997 1998 1999 2000 | 0000 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 | 0 0 0 | |
| TOTAL | 20,285,000 | 7,327,000 | 9,515,000 | 8,398,000 | 8,617,000 | 2,350,000 | 91,260,000 | 24,227,00 |

AQUEDUCT REACH TO BE REIMBURSED OF THE EAST BRANCH ENLARGEMENT CHARGE

| | | | | (iii dollars) | | | | |
|---|------------------|--|------------------|--|--|--|--|--------------------------------------|
| | | CALIFO | ORNIA AQU | EDUCT | | | | Calendar |
| MOJAVE | DIVISION | (con't.) | : | SANTA ANA | DIVISION | | TOTAL | |
| Reach 23C | Reach 24 | SUBTOTAL | Reach 25 | Reach 26A | SUBTOTAL | | Year | |
| (9) | (10) | (11) | (12) | (13) | (14) | (15) | (16) | |
| 0 | 0.0 | 0 | 0 0 0 | 0 | 0 0 0 | 0 | 0 0 0 | 1952 1953 1954 1955 |
| 0 0 0 0 | 0 0 | 0000 | 0 0 0 | 0 0 | 0 0 0 | 0 0 0 | 0000 | 1956 1957 1958 1959 1960 |
| 0 0 0 0 | 0 0 0 0 | 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 | 0000 | 1961 1962 1963 1964 1965 |
| 0 0 0 | 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 | 0 | 0000 | 1966 1967 1968 1969 1970 |
| 0 0 0 | 0 0 0 | 0000 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 | 0000 | 1971 1972 1973 1974 1975 |
| 0 0 0 0 39,000 | 0 0 0 | 0 0 0 0 308,000 | 0 0 0 | 0 0 0 | 0 0 0 | 0 | 0 0 0 0 308,000 | 1976 1977 1978 1979 1980 |
| 203,000 356,000 2,454,000 1,182,000 125,000 | 0 0 0 0 | 566,000 2,665,000 4,638,000 2,565,000 3,155,000 | 0 0 0 | 0 0 0 0 617,000 | 0 0 50,000 39,000 | 0 0 0 50,000 656,000 | 566,000 2,665,000 4,638,000 2,615,000 3,811,000 | 1981 1982 1983 1984 1985 |
| 176,000 460,000 1,423,000 2,768,000 | 0 0 0 0 | 14,908,000 20,814,000 29,222,000 31,411,000 38,983,000 | 0 0 0 | 1,936,000 5,323,000 25,503,000 39,225,000 37,023,000 | 90,000 1,249,000 3,483,000 2,273,000 1,025,000 | 2,026,000 6,572,000 28,986,000 41,498,000 38,048,000 | 16,934,000 27,386,000 58,208,000 72,909,000 77,031,000 | 1986 1987 1988 1989 1990 |
| 4,342,000 3,783,000 1,401,000 546,000 | 0 | 26,364,000 12,582,000 2,510,000 546,000 | 0 | 15,120,000 2,330,000 0 | 0 | 15,120,000 2,330,000 0 0 | 41,484,000 14,912,000 2,510,000 546,000 | 1991 1992 1993 1994 1995 |
| 0 0 0 | 0 0 0 | 0 0 0 | 0000 | 0 0 0 | 0 | 0 | 0000 | 1996 1997 1998 1999 2000 |
| 19,258,000 | 0 | 191,237,000 | . 0 | 127,077,000 | 8,209,000 | 135,286,000 | 326,523,000 | TOTAL |

TABLE B-27: MINIMUM OMP&R COSTS REIMBURSED THRU THE MINIMUM EAST BRANCH ENLARGEMENT

| Calendar | CALIFORNIA AQUEDUCT | | | | | | | | | | | |
|--------------------------------------|---------------------|---|------------------|------------------|------------------|-------------------|---|------------------|--|--|--|--|
| | | | | MOJAVE D | IVISION | | | | | | | |
| Year | Reach 18A | Reach 19 | Reach 20A | Reach 20B | Reach 21 | Reach 22A | Reach 22B | Reach 23 | | | | |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | | | | |
| 1961 1962 1963 1964 1965 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | .g 0 0 0 | 0 0 0 0 | 0 0 0 0 | | | | |
| 1966 1967 1968 1969 1970 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 | 0000 | 0 0 0 0 | 0 0 0 | | | | |
| 1971 1972 1973 1974 1975 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | | | | |
| 1976 1977 1978 1979 1980 | 0 0 0 0 | 0 | 0 | 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | | | | |
| 1981 1982 1983 1984 1985 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | | | | |
| 1986 1987 1988 1989 1990 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | | | | |
| 1991 1992 1993 1994 1995 | 0 0 0 0 | 0 0 375,000 409,000 409,000 | 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 116,000 650,000 650,000 650,000 650,000 | 0 0 0 0 | | | | |
| 1996 1997 1998 1999 2000 | 0 0 0 0 | 409,000 409,000 409,000 409,000 409,000 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 0 0 | 0 0 | 650,000 650,000 650,000 650,000 650,000 | 0 0 0 | | | | |
| 2001 2002 2003 2004 2005 | 0 0 0 | 409,000 409,000 409,000 409,000 409,000 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 650,000 650,000 650,000 650,000 650,000 | 0 0 0 | | | | |
| 2006 2007 2008 2009 2010 | 0 0 0 | 409,000 409,000 409,000 409,000 409,000 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 650,000 650,000 650,000 650,000 650,000 | 0 0 0 0 | | | | |
| 2011 2012 2013 2014 2015 | 0 0 | 409,000 409,000 409,000 409,000 409,000 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 650,000 650,000 650,000 650,000 650,000 | 0 0 0 | | | | |
| 2016 2017 2018 2019 2020 | 0 0 0 0 | 409,000 409,000 409,000 409,000 409,000 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 | 650,000 650,000 650,000 650,000 650,000 | 0 0 0 0 | | | | |
| 2021 2022 2023 2024 2025 | 0 0 | 409,000 409,000 409,000 409,000 409,000 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 | 650,000 650,000 650,000 650,000 650,000 | 0 0 0 0 | | | | |
| 2026 2027 2028 2029 2030 | 0 0 | 409,000 409,000 409,000 409,000 409,000 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 650,000 650,000 650,000 650,000 650,000 | 0 0 0 0 | | | | |
| 2031 2032 2033 2034 2035 | 0000 | 409,000 409,000 409,000 409,000 409,000 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 650,000 650,000 650,000 650,000 650,000 | 0 0 0 0 | | | | |
| TOTAL | 0 | 17,553,000 | 0 | 0 | ío. | 0 | 28,716,000 | 0 | | | | |

OF EACH AQUEDUCT REACH TO BE OMP&R COMPONENT OF THE TRANSPORTATION CHARGE (a

(in dollars)

| | | CALIFO | ORNIA AQU | EDUCT | | | | Calendar |
|---|------------------|---|------------------|---|------------------|---|---|--------------------------------------|
| MOJAVE | DIVISION | (con't.) | , | SANTA ANA | DIVISION | | TOTAL | |
| Reach 23C | Reach 24 | SUBTOTAL | Reach 25 | Reach 26A | Reach 26B | SUBTOTAL | | Year |
| (9) | (10) | (11) | (12) | (13) | (14) | (15) | (16) | |
| 0 0 0 0 | 0 0 0 | 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0000 | 0 0 0 0 | 1961 1962 1963 1964 1965 |
| 0 0 0 | 0 0 0 | 0000 | 0000 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 1966 1967 1968 1969 1970 |
| 0 0 0 0 | 0 0 0 0 | 0000 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 | 1971 1972 1973 1974 1975 |
| 0 0 0 0 | 0 0 0 0 | 0000 | 0000 | 0 0 0 | 0 0 0 0 | 0000 | 0 0 0 | 1976 1977 1978 1979 1980 |
| 0 0 0 | 0 0 0 | 0 0 0 | 0000 | 0000 | 0 0 0 0 | 0000 | 0 0 0 0 | 1981 1982 1983 1984 1985 |
| 0 0 0 0 | 0 0 0 0 | 0000 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 | 0 0 0 0 | 1986 1987 1988 1989 1990 |
| 0 0 0 422,000 531,000 | 0 | 116,000 650,000 1,025,000 1,481,000 1,590,000 | 0 0 0 | 0 0 361,000 361,000 361,000 | 0 0 0 0 | 0 0 361,000 361,000 361,000 | 116,000 650,000 1,386,000 1,842,000 1,951,000 | 1991 1992 1993 1994 1995 |
| 531,000 531,000 531,000 531,000 531,000 | 0 0 0 | 1,590,000 1,590,000 1,590,000 1,590,000 1,590,000 | 0 | 361,000 361,000 361,000 361,000 361,000 | 0 0 0 0 | 361,000 361,000 361,000 361,000 361,000 | 1,951,000 1,951,000 1,951,000 1,951,000 1,951,000 | 1996 1997 1998 1999 2000 |
| 531,000 531,000 531,000 531,000 531,000 | 0 0 0 0 | 1,590,000 1,590,000 1,590,000 1,590,000 1,590,000 | 0000 | 361,000 361,000 361,000 361,000 361,000 | 0 0 0 0 | 361,000 361,000 361,000 361,000 361,000 | 1,951,000 1,951,000 1,951,000 1,951,000 1,951,000 | 2001 2002 2003 2004 2005 |
| 531,000 531,000 531,000 531,000 531,000 | 0 0 0 0 | 1,590,000 1,590,000 1,590,000 1,590,000 1,590,000 | 0000 | 361,000 361,000 361,000 361,000 361,000 | 0 0 0 0 | 361,000 361,000 361,000 361,000 | 1,951,000 1,951,000 1,951,000 1,951,000 1,951,000 | 2006 2007 2008 2009 2010 |
| 531,000 531,000 531,000 531,000 531,000 | 0 0 0 0 | 1,590,000 1,590,000 1,590,000 1,590,000 1,590,000 | 0 0 0 0 | 361,000 361,000 361,000 361,000 361,000 | 0 0 0 0 | 361,000 361,000 361,000 361,000 361,000 | 1,951,000 1,951,000 1,951,000 1,951,000 1,951,000 | 2011 2012 2013 2014 2015 |
| 531,000 531,000 531,000 531,000 531,000 | 0 0 0 0 | 1,590,000 1,590,000 1,590,000 1,590,000 1,590,000 | 0000 | 361,000 361,000 361,000 361,000 361,000 | 0 0 0 0 | 361,000 361,000 361,000 361,000 361,000 | 1,951,000 1,951,000 1,951,000 1,951,000 1,951,000 | 2016 2017 2018 2019 2020 |
| 531,000 531,000 531,000 531,000 531,000 | 0 0 0 | 1,590,000 1,590,000 1,590,000 1,590,000 1,590,000 | 0000 | 361,000 361,000 361,000 361,000 | 0 0 0 | 361,000 361,000 361,000 361,000 361,000 | 1,951,000 1,951,000 1,951,000 1,951,000 1,951,000 | 2021 2022 2023 2024 2025 |
| 531,000 531,000 531,000 531,000 531,000 | 0 0 0 | 1,590,000 1,590,000 1,590,000 1,590,000 1,590,000 | 0 0 0 | 361,000 361,000 361,000 361,000 361,000 | 0 0 0 0 | 361,000 361,000 361,000 361,000 361,000 | 1,951,000 1,951,000 1,951,000 1,951,000 1,951,000 | 2026 2027 2028 2029 2030 |
| 531,000 531,000 531,000 531,000 531,000 | 0 0 0 | 1,590,000 1,590,000 1,590,000 1,590,000 1,590,000 | 0000 | 361,000 361,000 361,000 361,000 361,000 | 0 | 361,000 361,000 361,000 361,000 361,000 | 1,951,000 1,951,000 1,951,000 1,951,000 1,951,000 | 2031 2032 2033 2034 2035 |
| 22,193,000 | 0 | 68,462,000 | 0 | 15,523,000 | 0 | 15,523,000 | 83,985,000 | TOTAL |

TABLE B-28: CAPITAL COSTS OF EAST BRANCH ENLARGEMENT TRANSPORTATION FACILITIES ALLOCATED TO EACH CONTRACTOR

(in dollars)

| | | | SOUTHER | N CALIFOR | NIA AREA | | | |
|--------------------------------------|---|---|---|---|--|--|--|--|
| Calendar Year | Antelope Valley East Kern Water Agency | Coachella Valley Water District | Desert Water Agency | Mojave Water Agency | Palmdale Water District | San Bernardino Valley Municipal Water District | The Metropolitan Water District Of Southern California | TOTAL |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
| 1961 1962 1963 1964 1965 | . 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0000 | 0 0 0 0 | 0000 | 0000 | 0 0 0 |
| 1966 1967 1968 1969 1970 | 0000 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0000 | 0000 |
| 1971 1972 1973 1974 1975 | 0000 | 0 0 0 0 | 0 0 0 | 0 | 0 0 0 0 | 0 0 0 0 | 0000 | 0000 |
| 1976 1977 1978 1979 1980 | 0 0 0 0 | 0 0 0 0 32,093 | 0 0 0 0 4,661 | 0 0 0 0 24,924 | 0 0 0 0 0 1,004 | 0 0 0 0 | 0 0 0 0 0 245,318 | 0 0 0 0 308,000 |
| 1981 1982 1983 1984 1985 | 0 0 0 0 44,784 | 63,042 283,776 530,844 288,853 393,389 | 15,261 58,086 134,224 66,635 64,889 | 36,015 234,017 199,643 125,243 270,345 | 1,100 6,466 8,442 2,857 3,474 | 0 0 0 0 0 25,257 | 450,582 2,082,655 3,764,847 2,131,412 3,008,862 | 566,000 2,665,000 4,638,000 2,615,000 3,811,000 |
| 1986 1987 1988 1989 1990 | 182,851 71,264 167,136 144,421 46,454 | 1,721,180 2,759,722 6,134,529 8,104,715 8,718,487 | 232,366 475,864 1,649,617 2,451,203 2,709,971 | 1,332,146 1,866,477 2,596,777 2,716,921 3,594,123 | 41,296 13,077 22,557 26,963 22,625 | 79,251 217,901 1,043,982 1,605,702 1,515,561 | 13,344,910 21,981,695 46,593,402 57,859,075 60,423,779 | 16,934,000 27,386,000 58,208,000 72,909,000 77,031,000 |
| 1991 1992 1993 1994 1995 | 0 0 0 0 | 4,764,092 1,694,702 289,695 69,238 | 1,530,020 497,146 76,828 25,212 | 2,371,717 937,284 103,160 0 | 15,466 10,331 4,096 0 | 618,947 95,380 0 0 | 32,183,758 11,677,157 2,036,221 451,550 | 41,484,000 14,912,000 2,510,000 546,000 |
| 1996 1997 1998 1999 2000 | 0 0 0 0 | 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 | 0000 | 0000 |
| TOTAL | 656,910 | 35,848,357 | 9,991,983 | 16,408,792 | 179,754 | 5,201,981 | 258,235,223 | 326,523,000 |

TABLE B-29: CAPITAL COST COMPONENT OF EAST BRANCH ENLARGEMENT FACILITIES TRANSPORTATION CHARGE FOR EACH CONTRACTOR

| | · · · · · · · · · · · · · · · · · · · | | SOUTHE | RN CALIFOR | | | | |
|--------------------------------------|---|---|---|---|---|--|--|--|
| Calendar Year | Antelope Valley East Kern Water Agency | Coachella Valley Water District | Desert Water Agency | Mojave Water Agency | Palmdale Water District | San Bernardino Valley Municipal Water District(a | The Metropolitan Water District Of Southern California | TOTAL |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
| 1961 1962 1963 1964 1965 | 0 0 0 | 0 | 0 | 0 | 0 0 0 0 | 0000 | 0000 | 0 |
| 1966 1967 1968 1969 1970 | 0 0 0 | 0 | 0 | 0 | 0 0 0 0 | 0 | 0000 | 0 0 0 |
| 1971 1972 1973 1974 1975 | 0 0 0 | 0 | 0 | 0 | 0 0 0 0 | 0 0 0 0 | 0000 | 0 0 |
| 1976 1977 1978 1979 1980 | 0 0 0 | 0 | 0 | 0 | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 0 |
| 1981 1982 1983 1984 1985 | 0 0 0 | 0 | 0 0 0 | 0 | 0 0 0 0 | 0 0 0 | 0000 | 0 0 0 0 |
| 1986 1987 1988 1989 1990 | 0 19,731 27,207 27,213 27,214 | 0 1,076,765 1,484,716 1,485,028 1,485,120 | 0 300,126 413,834 413,921 413,946 | 0 492,865 679,596 679,739 679,781 | 5,399 7,445 7,446 7,447 | 0 0 0 | 7,756,524 10,695,215 10,697,466 10,698,130 | 9,651,410 13,308,013 13,310,813 13,311,638 |
| 1991 1992 1993 1994 1995 | 27,213 27,210 27,217 27,219 27,227 | 1,485,051 1,484,894 1,485,274 1,485,372 1,485,799 | 413,927 413,883 413,989 414,016 414,135 | 679,749 679,677 679,851 679,896 680,091 | 7,446 7,446 7,448 7,448 7,450 | 0 0 0 0 | 10,697,627 10,696,503 10,699,240 10,699,943 10,703,017 | 13,311,013 13,309,613 13,313,019 13,313,894 13,317,719 |
| 1996 1997 1998 1999 2000 | 27,225 27,226 27,230 27,234 27,238 | 1,485,722 1,485,742 1,485,943 1,486,199 1,486,380 | 414,114 414,120 414,176 414,247 414,297 | 680,056 680,065 680,158 680,275 680,358 | 7,450 7,450 7,451 7,452 7,453 | 0 | 10,702,464 10,702,610 10,704,055 10,705,899 10,707,205 | 13,317,031 13,317,213 13,319,013 13,321,306 13,322,931 |
| 2001 2002 2003 2004 2005 | 27,250 27,242 27,241 27,247 27,253 | 1,487,050 1,486,626 1,486,574 1,486,895 1,487,248 | 414,484 414,366 414,352 414,441 414,539 | 680,664 680,470 680,446 680,593 680,755 | 7,456 7,454 7,454 7,456 7,457 | 0 | 10,712,034 10,708,980 10,708,602 10,710,912 10,713,461 | 13,328,938 13,325,138 13,324,669 13,327,544 13,330,713 |
| 2006 2007 2008 2009 2010 | 27,261 27,259 27,255 27,268 27,267 | 1,487,658 1,487,535 1,487,361 1,488,058 1,487,971 | 414,654 414,619 414,571 414,765 414,741 | 680,942 680,886 680,806 681,126 681,086 | 7,460 7,459 7,458 7,462 7,461 | 0000 | 10,716,406 10,715,523 10,714,268 10,719,290 10,718,662 | 13,334,381 13,333,281 13,331,719 13,337,969 13,337,188 |
| 2011 2012 2013 2014 2015 | 27,261 27,259 27,257 27,263 27,258 | 1,487,640 1,487,552 1,487,448 1,487,762 1,487,483 | 414,648 414,624 414,595 414,682 414,605 | 680,934 680,894 680,846 680,990 680,862 | 7,459 7,459 7,458 7,460 7,459 | 0000 | 10,716,277 10,715,650 10,714,896 10,717,156 10,715,146 | 13,334,219 13,333,438 13,332,500 13,335,313 13,332,813 |
| 2016 2017 2018 2019 2020 | 27,263 27,258 27,276 27,276 27,322 | 1,487,744 1,487,483 1,488,476 1,489,557 1,491,004 | 414,678 414,605 414,882 415,183 415,586 | 680,982 680,862 681,317 681,812 682,474 | 7,460 7,459 7,464 7,469 7,476 | 0000 | 10,717,029 10,715,146 10,722,304 10,730,089 10,740,513 | 13,335,156 13,332,813 13,341,719 13,351,406 13,364,375 |
| 2021 2022 2023 2024 2025 | 27,334 27,362 0 0 | 1,491,649 1,493,166 0 0 | 415,766 416,189 0 0 | 682,769 683,463 0 0 | 7,480 7,487 0 0 | 0 0 0 | 10,745,158 10,756,083 0 0 | 13,370,156 13,383,750 0 0 |
| 2026 2027 2028 2029 2030 | 0 0 0 | 0 | 0000 | 0000 | 0 0 0 0 | 0000 | 0000 | 0 0 0 0 |
| 2031 2032 2033 2034 2035 | 0000 | 0000 | 0000 | 0000 | 0 0 0 0 | 0 0 0 | 0000 | 0000 |
| TOTAL | 973,556 | 53,127,945 | 14,808,306 | 24,318,136 | 266,398 | 0 | 382,709,463 | 476,203,824 |

a) Under Article 49(d)(4)(A) of its contract, San Bernardino Valley Municipal Water District elected to pay a portion of its allocated costs of East Branch Enlargement in advance rather than participate in repayment of Series A Water System Revenue Bonds. This election made via a letter agreement signed June 1, 1987, calls for payment of \$1,479,000 on January 1, 1988, \$463,000 on July 1, 1988 and \$231,000 on January 1, 1989. San Bernardino Valley Municipal Valley Water District will consider similar advance payments in lieu of participating in subsequent revenue bond financing of remaining East Branch Enlargement costs.

TABLE B-30: MINIMUM OMP&R COMPONENT OF EAST BRANCH ENLARGEMENT FACILITIES TRANSPORTATION CHARGE FOR EACH CONTRACTOR

| | SOUTHERN CALIFORNIA AREA | | | | | | | |
|--------------------------------------|---|---|--|--|---|--|--|--|
| Calendar Year | Antelope Valley East Kern Water Agency | Coachella Valley Water District | Desert Water Agency | Mojave Water Agency | Palmdale Water District | San Bernardino Valley Municipal Water District | The Metropolitan Water District Of Southern California | TOTAL |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
| 1961 1962 1963 1964 1965 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0000 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | |
| 1966 1967 1968 1969 1970 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0000 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | |
| 1971 1972 1973 1974 1975 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 | |
| 1976 1977 1978 1979 1980 | 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 0 | |
| 1981 1982 1983 1984 1985 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | |
| 1986 1987 1988 1989 1990 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | , 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 | 1 |
| 1991 1992 1993 1994 1995 | 0 0 0 0 | 11,677 65,433 148,305 205,227 219,049 | 1,005 5,633 28,340 48,119 53,152 | 10,517 58,933 92,798 95,868 95,868 | 0 0 1,494 1,629 1,629 | 0 0 14,778 14,778 14,778 | 92,801 520,001 1,100,285 1,476,379 1,566,524 | 116,00 650,00 1,386,00 1,842,00 1,951,00 |
| 1996 1997 1998 1999 2000 | 0 0 0 0 | 219,049 219,049 219,049 219,049 219,049 | 53,152 53,152 53,152 53,152 53,152 | 95,868 95,868 95,868 95,868 95,868 | 1,629 1,629 1,629 1,629 1,629 | 14,778 14,778 14,778 14,778 14,778 | 1,566,524 1,566,524 1,566,524 1,566,524 1,566,524 | 1,951,00 1,951,00 1,951,00 1,951,00 1,951,00 |
| 2001 2002 2003 2004 2005 | 0 0 0 | 219,049 219,049 219,049 219,049 219,049 | 53,152 53,152 53,152 53,152 53,152 | 95,868 95,868 95,868 95,868 95,868 | 1,629 1,629 1,629 1,629 1,629 | 14,778 14,778 14,778 14,778 14,778 | 1,566,524 1,566,524 1,566,524 1,566,524 1,566,524 | 1,951,00 1,951,00 1,951,00 1,951,00 |
| 2006 2007 2008 2009 2010 | 0 0 0 | 219,049 219,049 219,049 219,049 219,049 | 53,152 53,152 53,152 53,152 53,152 | 95,868 95,868 95,868 95,868 95,868 | 1,629 1,629 1,629 1,629 1,629 | 14,778 14,778 14,778 14,778 14,778 | 1,566,524 1,566,524 1,566,524 1,566,524 1,566,524 | 1,951,00 1,951,00 1,951,00 1,951,00 1,951,00 |
| 2011 2012 2013 2014 2015 | 0 0 0 | 219,049 219,049 219,049 219,049 219,049 | 53,152 53,152 53,152 53,152 53,152 | 95,868 95,868 95,868 95,868 95,868 | 1,629 1,629 1,629 1,629 1,629 | 14,778 14,778 14,778 14,778 14,778 | 1,566,524 1,566,524 1,566,524 1,566,524 1,566,524 | 1,951,00 1,951,00 1,951,00 1,951,00 1,951,00 |
| 2016 2017 2018 2019 2020 | 0 | 219,049 219,049 219,049 219,049 219,049 | 53,152 53,152 53,152 53,152 53,152 | 95,868 95,868 95,868 95,868 95,868 | 1,629 1,629 1,629 1,629 1,629 | 14,778 14,778 14,778 14,778 14,778 | 1,566,524 1,566,524 1,566,524 1,566,524 1,566,524 | 1,951,00 1,951,00 1,951,00 1,951,00 |
| 2021 2022 2023 2024 2025 | 0 0 0 | 219,049 219,049 219,049 219,049 219,049 | 53,152 53,152 53,152 53,152 53,152 | 95,868 95,868 95,868 95,868 95,868 | 1,629 1,629 1,629 1,629 1,629 | 14,778 14,778 14,778 14,778 14,778 | 1,566,524 1,566,524 1,566,524 1,566,524 1,566,524 | 1,951,00 1,951,00 1,951,00 1,951,00 |
| 2026 2027 2028 2029 2030 | 0 0 0 | 219,049 219,049 219,049 219,049 219,049 | 53,152 53,152 53,152 53,152 53,152 | 95,868 95,868 95,868 95,868 95,868 | 1,629 1,629 1,629 1,629 1,629 | 14,778 14,778 14,778 14,778 14,778 | 1,566,524 1,566,524 1,566,524 1,566,524 1,566,524 | 1,951,00 1,951,00 1,951,00 1,951,00 |
| 2031 2032 2033 2034 2035 | 0 0 0 | 219,049 219,049 219,049 219,049 219,049 | 53,152 53,152 53,152 53,152 53,152 | 95,868 95,868 95,868 95,868 95,868 | 1,629 1,629 1,629 1,629 1,629 | 14,778 14,778 14,778 14,778 14,778 | 1,566,524 1,566,524 1,566,524 1,566,524 1,566,524 | 1,951,00 1,951,00 1,951,00 1,951,00 1,951,00 |
| TOTAL | 0 | 9,411,651 | 2,262,329 | 4,188,704 | 69,912 | 635,454 | 67,416,950 | 83,985,00 |

TABLE B-31: TOTAL EAST BRANCH ENLARGEMENT FACILITIES TRANSPORTATION CHARGE FOR EACH CONTRACTOR

| | SOUTHERN CALIFORNIA AREA | | | | | | | | |
|--------------------------------------|---|---|---|---|---|--|--|--|--|
| Calendar Year | Antelope Valley East Kern Water Agency | Coachella Valley Water District | Desert Water Agency | Mojave Water Agency | Palmdale Water District | San Bernardino Valley Municipal Water District | The Metropolitan Water District Of Southern California | TOTAL | |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | |
| 1961 1962 1963 1964 1965 | 0 0 0 0 | 0 0 0 0 | 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0000 | 0 0 0 0 | |
| 1966 1967 1968 1969 1970 | 0 0 0 | 0 0 0 0 | 0 | | 0 0 | 0 | 0000 | 0000 | |
| 1971 1972 1973 1974 1975 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 | 0 0 0 0 | 0 0 0 0 | 0000 | 0000 | |
| 1976 1977 1978 1979 1980 | - 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0000 | |
| 1981 1982 1983 1984 1985 | 0 | 0 0 0 0 | 0 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0000 | 0 | |
| 1986 1987 1988 1989 1990 | 0 19,731 27,207 27,213 27,214 | 0 1,076,765 1,484,716 1,485,028 1,485,120 | 300,126 413,834 413,921 413,946 | 492,865 679,596 679,739 679,781 | 0 5,399 7,445 7,446 7,447 | 0 0 0 0 | 7,756,524 10,695,215 10,697,466 10,698,130 | 9,651,410 13,308,013 13,310,813 13,311,638 | |
| 1991 1992 1993 1994 1995 | 27,213 27,210 27,217 27,219 27,227 | 1,496,728 1,550,327 1,633,579 1,690,599 1,704,848 | 414,932 419,516 442,329 462,135 467,287 | 690,266 738,610 772,649 775,764 775,959 | 7,446 7,446 8,942 9,077 9,079 | 0 0 14,778 14,778 14,778 | 10,790,428 11,216,504 11,799,525 12,176,322 12,269,541 | 13,427,013 13,959,613 14,699,019 15,155,894 15,268,719 | |
| 1996 1997 1998 1999 2000 | 27,225 27,226 27,230 27,234 27,238 | 1,704,771 1,704,791 1,704,992 1,705,248 1,705,429 | 467,266 467,272 467,328 467,399 467,449 | 775,924 775,933 776,026 776,143 776,226 | 9,079 9,079 9,080 9,081 9,082 | 14,778 14,778 14,778 14,778 14,778 | 12,268,988 12,269,134 12,270,579 12,272,423 12,273,729 | 15,268,031 15,268,213 15,270,013 15,272,306 15,273,931 | |
| 2001 2002 2003 2004 2005 | 27,250 27,242 27,241 27,247 27,253 | 1,706,099 1,705,675 1,705,623 1,705,944 1,706,297 | 467,636 467,518 467,504 467,593 467,691 | 776,532 776,338 776,314 776,461 776,623 | 9,085 9,083 9,083 9,085 9,086 | 14,778 14,778 14,778 14,778 14,778 | 12,278,558 12,275,504 12,275,126 12,277,436 12,279,985 | 15,279,938 15,276,138 15,275,669 15,278,544 15,281,713 | |
| 2006 2007 2008 2009 2010 | 27,261 27,259 27,255 27,268 27,268 | 1,706,707 1,706,584 1,706,410 1,707,107 1,707,020 | 467,806 467,771 467,723 467,917 467,893 | 776,810 776,754 776,674 776,994 776,954 | 9,089 9,088 9,087 9,091 9,090 | 14,778 14,778 14,778 14,778 14,778 | 12,282,930 12,282,047 12,280,792 12,285,814 12,285,186 | 15,285,381 15,284,281 15,282,719 15,288,969 15,288,188 | |
| 2011 2012 2013 2014 2015 | 27,261 27,259 27,257 27,263 27,258 | 1,706,689 1,706,601 1,706,497 1,706,811 1,706,532 | 467,800 467,776 467,747 467,834 467,757 | 776,802 776,762 776,714 776,858 776,730 | 9,088 9,088 9,087 9,089 9,088 | 14,778 14,778 14,778 14,778 14,778 | 12,282,801 12,282,174 12,281,420 12,283,680 12,281,670 | 15,285,219 15,284,438 15,283,500 15,286,313 15,283,813 | |
| 2016 2017 2018 2019 2020 | 27,263 27,258 27,276 27,296 27,322 | 1,706,793 1,706,532 1,707,525 1,708,606 1,710,053 | 467,830 467,757 468,034 468,335 468,738 | 776,850 776,730 777,185 777,680 778,342 | 9,089 9,088 9,093 9,098 9,105 | 14,778 14,778 14,778 14,778 14,778 | 12,283,553 12,281,670 12,288,828 12,296,613 12,307,037 | 15,286,156 15,283,813 15,292,719 15,302,406 15,315,375 | |
| 2021 2022 2023 2024 2025 | 27,334 27,362 0 0 | 1,710,698 1,712,215 219,049 219,049 219,049 | 468,918 469,341 53,152 53,152 53,152 | 778,637 779,331 95,868 95,868 95,868 | 9,109 9,116 1,629 1,629 1,629 | 14,778 14,778 14,778 14,778 14,778 | 12,311,682 12,322,607 1,566,524 1,566,524 1,566,524 | 15,321,156 15,334,750 1,951,000 1,951,000 1,951,000 | |
| 2026 2027 2028 2029 2030 | 0 0 0 0 | 219,049 219,049 219,049 219,049 219,049 | 53,152 53,152 53,152 53,152 53,152 | 95,868 95,868 95,868 95,868 95,868 | 1,629 1,629 1,629 1,629 1,629 | 14,778 14,778 14,778 14,778 14,778 | 1,566,524 1,566,524 1,566,524 1,566,524 1,566,524 | 1,951,000 1,951,000 1,951,000 1,951,000 1,951,000 | |
| 2031 2032 2033 2034 2035 | 0 0 0 0 | 219,049 219,049 219,049 219,049 219,049 | 53,152 53,152 53,152 53,152 53,152 | 95,868 95,868 95,868 95,868 95,868 | 1,629 1,629 1,629 1,629 1,629 | 14,778 14,778 14,778 14,778 14,778 | 1,566,524 1,566,524 1,566,524 1,566,524 1,566,524 | 1,951,000 1,951,000 1,951,000 1,951,000 1,951,000 | |
| TOTAL | 973,556 | 62,539,596 | 17,070,635 | | 336;310 | 635,454 | 450,126,433 | 560,188,824 | |

TABLE B-32: ANNUAL SURPLUS WATER DELIVERIES

| | Calendar Year Deliveries (in scre-feet) | | | | | | | | | | | | | |
|------------------|---|----------------|---------|---------------|--------|-------------------------|------------|--------|-----------|--------|---------|---------------|------|--------------------|
| | | SOUTH BAY AREA | | | | SAN JOAQUIN VALLEY AREA | | | | | | | | |
| Calendar Year | ACFC & WCD, Zone 7 | ACWD | SCVWD | Area Total | DDWD | DRWD | EWSID | HWD(a | KCWA | OFWD | TLBWSD | Area Total | rcid | Total All Areas |
| 1973(b | 0 | 0 | 2,499 | 2,499 | 4,104 | 13,192 | 2,814 | 5,600 | 163,744 | 1,013 | 63,988 | 254,455 | 80 | 257,034 |
| 1974 | - 0 | 0 | 2,934 | 2,934 | 4,128 | 33,391 | 1,539 | 1,972 | 299,433 | 3,471 | 68,989 | 412,923 | 67 | 415,924 |
| 1975 | 0 | 0 | 18,470 | 18,470 | 7,495 | 40,555 | 3,448 | 3,759 | 410,820 | 3,576 | 132,206 | 601,859 | 356 | 620,685 |
| 1976 | 3,636 | 4,147 | 24,705 | 32,488 | 5,727 | 30,922 | 3,457 | 3,720 | 422,150 | 3,840 | 57,806 | 547,622 | . 0 | 580,110 |
| 1977 | 0 | 0 | 0 | 0 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1978 | 0 | 0 | 0 | 0 | 0 | 7,586 | <i>.</i> 0 | 0 | 8,623 | 6 | 0 | 16,215 | | 16,215 |
| 1979 | 0 | 0 | 15,998 | 15,998 | 0 | 38,545 | 0 | 1,000 | 524,247 | 698 | 66,342 | 630,832 | 0 | 646,830 |
| 1980(c | 0 | o | 14,278 | 14,278 | 6,092 | 39,079 | 0 | 0. | 327,233 | 718 | 14,817 | 387,939 | | 402,217 |
| 1981(c | 0 | 0 | 18,920 | 18,920 | 10,647 | 32,327 | 2,992 | 0 | 624,581 | 2,788 | 215,926 | 889,261 | 247 | 908,428 |
| 1982(c | 0 | 0. | 1,303 | - 1,303 | 6,359 | 14,463 | 926 | 0 | 124,736 | 721 | 67,365 | 214,570 | 0 | 215,873 |
| 1983 | 0 | o | 0 | 0 | 0 | 13,019 | 0 | 0 | 0 | 0 | 0 | 13,019 | 0 | 13,019 |
| 1984 | 0 | 0 | 3,663 | 3,663 | 7,419 | 19,500 | 0 | 0 | 230,691 | 1,644 | 0 | 259,254 | . 0 | 262,917 |
| 1985 | ۰0 | 0 | 9,638 | 9,638 | 6,095 | 7,636 | o. | . 0 | 186,486(e | 764 | 96,887 | 297,868 | 0.7 | 307,506 |
| 1986(đ | 0 | 0 | 2,595 | 2,595 | 3,970 | 903 | 1,130 | 0 | 14,987 | 247 | 12,788 | 34,025 | 0 | 36,620 |
| Total | 3,636 | 4,147 | 115,003 | 122,786 | 62,036 | 291,118 | 16,306 | 16,051 | 3,357,731 | 19,486 | 797,114 | 4,559,842 | 750 | 4,683,378 |

a) District merged with Tulare Lake Basin Water Storage District effective January 1, 1981.
b) May through December only.
c) Includes unscheduled water (called extra surplus water in 1980).
d) Includes 12,270 acre-feet of 1985 surplus water carried over and delivered during January and February 1986. Also includes 22,034 acre-feet of unscheduled water.
e) Revised and corrected from Bulletin 132-86 to reflect 5,662 acre-feet of 1978 exchange water reclassified as agricultural surplus water.

TABLE B-33: POWER COSTS FOR PUMPING SURPLUS WATER

| | South Bay Aqueduct | | CALIFORNIA AQUEDUCT | | | | | | | | | |
|---|---|-----------------------------------|--------------------------------|------------------------------------|--------------------------------------|--|---------------------------------------|--|-------------------------------------|--|--|--|
| | Reach 1 | Reach 1 | Reach 4 | Reach 14A | Reach 15A | Reach 16A | Reach 17E | Reach 31A | | | | |
| Calendar Year | South Bay and Del Valle Pumping Plant | Banks Delta Pumping Plant | Dos Amigos Pumping Plant | Buena Vista Pumping Plant | Wheeler Ridge Pumping Plant | Chrismen Wind Gap Pumping Plant | A.D. Edmonston Pumping Plent | Las Perillas & Badger Hill Pumping Plants | Combined Total | | | |
| 1973 ^{(a} Capacity Energy Total | 5,290 6,302 11,592 | 231,691 231,691 | 37,033 102,725 139,758 | 25,622 53,375 78,997 | 29,816 12,819 42,635 | 0 1,697 1,697 | 0 <u>526</u> 526 | 15,588 24,245 39,833 | 113,349 433,380 546,729 | | | |
| 1974 Capacity Energy Total | 21,773 7,561 29,334 | 374,506 374,506 | 81,328 181,827 263,155 | 69,381 95,596 164,977 | 62,301 22,550 84,851 | 5,599 5,599 | 0 <u>450</u> 450 | 31,511 <u>33,406</u> 64,917 | 266,294 721,495 987,789 | | | |
| 1975 Capacity Energy Total | 32,288 47,597 79,885 | 298,709 617,396 916,105 | 126,806 264,000 390,806 | 99,676 <u>99,745</u> 199,421 | 30,049 313 30,362 | 661 661 | 0 2,391 2,391 | 32,231 49,501 81,732 | 619,759 1,081,604 1,701,363 | | | |
| 1976 Capacity Energy Total | 41,897 83,722 125,619 | 60,502 597,636 658,138 | 63,788 225,126 288,914 | 85,415 103,213 188,628 | 8,579 4,885 13,464 | 5,385 5,385 | 0 0 0 | 30,449 45,101 75,550 | 290,630 1,065,068 1,355,698 | | | |
| 1977 Capacity Energy Total | 0 | 0 0 | 000 | | 000 | 000 | - 0 0 0 | - 0 | 0 0 | | | |
| 1978 Capacity Energy Total | 000 | 144,188 15,039 159,227 | 51,403 6,591 57,994 | 0 0 | o | 0 0 | 0 0 | 000 | 195,591 21,630 217,221 | | | |
| 1979 Capacity Energy Total | 27,116 39,517 66,633 | 382,070 599,886 981,956 | 232,001 256,188 488,189 | 35,743 51,045 86,788 | 6,771 8,205 14,976 | 3,165 4,194 7,359 | 0 0 0 | 8,769 11,808 20,577 | 695,635 970,843 1,666,478 | | | |
| 1980 Capacity Energy Total | 30,319 35,268 65,587 | 530,982 373,023 904,005 | 227,837 162,404 390,241 | 28,682 <u>73,422</u> 102,104 | 3,559 11,451 15,010 | 5,146 <u>9,753</u> 14,899 | 0 0 0 | 3,228 22,755 25,983 | 829,753 688,076 1,517,829 | | | |
| 1981 Capacity Energy Total | 36,749 44,229 80,978 | 625,106 806,574 1,431,680 | 281,362 366,945 648,307 | 69,202 85,341 154,543 | 22,262 27,489 49,751 | 24,138 29,847 53,985 | 1,054 1,629 2,683 | 26,168 34,020 60,188 | 1,086,041 1,396,074 2,482,115 | | | |
| 1982 Capacity Energy Total | 40,355 3,225 43,580 | 1,704,800 192,415 1,897,215 | 578,744 88,494 667,238 | 176,362 19,390 195,752 | 16,932 2,109 19,041 | 2,612 296 2,908 | 0 0 0 | 6,148 5,278 11,426 | 2,525,953 311,207 2,837,160 | | | |
| 1983 Capacity Energy Total | 000 | 40,303 43,045 83,348 | 16,941 20,026 36,967 | 0 | 000 | 0 0 | 0 0 | | 57,244 63,071 120,315 | | | |
| 1984 Capacity Energy Total | 0 51,632 51,632 | 0 1,865,605 1,865,605 | 0 769,718 769,718 | 0 0 | 000 | 0 0 | - ° ° | 0 <u>37,407</u> 37,407 | 0 2,724,362 2,724,362 | | | |
| 1985 Capacity Energy Total | 0 <u>301,663</u> 301,663 | 0 2,835,778 2,835,778 | 0 1,180,255 1,180,255 | | 0 0 0 | 0 0 | | 0 <u>46,140</u> 46,140 | 0 4,363,836 4,363,836 | | | |
| 1986(Ъ | | | | | | | | | | | | |
| Grand Total | 856,503 | 12,339,254 | 5,321,542 | 1,171,210 | 270,090 | 92,493 | 6,050 | 463,753 | 20,520,895 | | | |

a) May through December only.b) Amounts not available at time of publication.

TABLE B-34: POWER, REPLACEMENT, AND ADMINISTRATIVE CHARGE FOR SURPLUS WATER DELIVERIES

| | South Bay Area San Joaquin Valley Area | | | | | | | | S- S | | |
|--|--|--|--|--|---|---|---|--|--|---------------------------------------|---|
| | | | | | | | | | So. Cali | | |
| CALENDAR YEAR | ACWD | SCVWD | DDWD | DRWD | EWSID | KCWA | OFWD | TLBWSD | AVEK | LCID | Total |
| 1978 Cepacity Energy Replacement Administrative Total | 00000 | 3,275 0 0 0 3,275 | 0000 | 14,642 10,119 248 3,793 28,802 | 0000 | 154,051 11,505 281 4,312 170,149 | 4 6 0 3 13 | 23,619 0 0 0 23,619 | 0 | 0000 | 195,591 21,630 529 8,108 225,858 |
| 1979 Capacity Energy Replacement Administrative Total | 0000 | 37,413 54,354 413 4,005 96,185 | 0 0 0 0 | 37,615 51,418 886 20,051 109,970 | 0 0 0 0 | 547,875 774,587 7,633 116,977 1,447,072 | 417 651 5 176 1,249 | 72,315 89,833 2,042 46,075 210,265 | 0000 | 0 0 0 | 695,635 970,843 10,979 187,284 1,864,741 |
| 1980 Capacity Energy Replacement Administrative Total | 0 0 0 | 41,641 48,510 533 5,638 96,322 | 8,485 13,101 3,332 3,815 28,733 | 40,160 52,131 1,255 21,859 115,405 | 0 0 0 0 | 636,135 553,902 149,588 281,776 1,621,401 | 432 666 134 666 1,898 | 102,900 19,766 5,705 22,258 150,629 | 0 0 0 0 | 0 0 0 0 | 829,753 688,076 160,547 336,012 2,014,388 |
| 1981 Capacity Energy Replacement Administrative Total | 0 0 0 725 725 | 50,706 61,028 3,538 11,192 126,464 | 14,608 22,575 4,099 6,160 47,442 | 40,674 42,078 12,446 19,221 114,419 | 2,520 3,897 1,152 1,869 9,438 | 784,875 980,142 275,232 348,397 2,388,646 | 1,601 2,475 521 1,950 6,547 | 189,238 281,071 83,132 146,357 699,798 | 0 0 0 0 | 1,819 2,808 431 123 5,181 | 1,086,041 1,396,074 380,551 535,994 3,398,660 |
| 1982 Capacity Energy Replacement Administrative Total | 0 0 0 | 55,431 4,386 105 <u>7,328</u> 67,250 | 20,739 13,578 2,462 3,710 40,489 | 74,514 18,876 5,596 5,487 104,473 | 6,103 1,208 361 698 8,370 | 1,658,571 184,594 54,018 185,494 2,082,677(| 434 643 135 676 1,888 | 339,639 87,922 26,070 50,524 | 370,522 0 0 0 0 370,522 | 0 0 0 0 | 2,525,953 311,207 88,747 253,917 3,179,824 |
| 1983 Capacity Energy Replacement Administrative Total | 0 0 0 0 | 1,698 0 0 0 1,698 | 187 0 0 0 187 | 3,850 62,996 5,851 6,510 79,207 | 60 0 0 0 | 48,348 0 0 0 48,348 | 0 75 6 14 95 | 3,101 0 0 0 3,101 | 0 0 0 0 | 0 0 0 | 57,244 63,071 5,857 6,524 132,696 |
| 1984 Capacity Energy Replacement Administrative Total | 0 0 0 2,450 2,450 | 0 70,885 782 7,160 78,827 | 98,169 3,334 6,800 108,303 | 0 222,456 8,763 9,380 240,599 | 0 0 0 0 | 0 2,322,714 103,670 36,460 2,462,844 | 0 10,138 351 6,340 16,829 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0 2,724,362 116,900 68,590 2,909,852 |
| 1985 Capacity Energy Replacement Administrative Total 1986(b | 0 0 0 0 | 0 414,281 2,053 4,811 421,145 | 0 124,603 2,737 4,596 131,936 | 0 107,436 3,429 <u>5,227</u> 116,092 | 0 0 0 | 2,444,591 83,732 18,251 2,546,574 | 0 6,373 163 4,245 10,781 | 1,266,552 43,502 11,883 1,321,937 | 0 0 0 0 | 0000 | 0 4,363,836 135,616 49,013 4,548,465 |
| Grand Total | 3,175 | 891,166 | 357.090 | 908,967 | 17,868 | 12,767,711 | 39,300 | 2,913,504 | 370,522 | 5,181 | 18,274,484 |
| Grand Total | 2,112 | 2314100 | 357,1030 | 2004301 | .,,,,,,, | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | _,,,,,,,,, | | ,,,,,, | , |

a) 1982 costs are preliminary and may change when 1982 exchange is taken into consideration.
 b) 1986 costs not available at time of publication.

Please turn page for "Index to Tabular Material"

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| | F | CORRESPONDING TABLE, FIGURE, EXHIBIT OR PAGE NUMBER IN PREVIOUS BULLETIN 132 | | | | | | | | | | | |
|----------------------------------|--------------|---|---------------|----------|---------|---------|------------|-------------|-------------|--------------|-------|-------|-----|
| SUBJECT | TABLE NO. | TITLE | 1985- 1986 | 1984 | 1983 | 1982 | 1981 | 1980 | 1979 | 1978 | 1977 | 1976 | 197 |
| _ | 1 2 | SWP Accomplishments through 1986 Water Quality at Selected Stations | 1 | 1 | 17 | 20 | Ex.25 | p.132 | p.125 | p.88 | p.73 | p.39 | p.3 |
| | , | in 1986 Historical Summary of Entitlements. | 2 | 2 | 16 | 19 | 5 | 5 | 5 | 5 | 5 | 5 | |
| | 4 | Deliveries, and Water Conveyed Summary of 1986 Deliveries and | 3 | 3 | 11 | 14 | 2 | 1 | 1 | 1 | 1 | 1 | |
| PERATIONS | " | Credits to Long-Term Contractors | A | 4 | 12 | 15 | . 3 | 2 | 2 | 2 | 2 | 2 | |
| FOR | 5 | Monthly Water Deliveries in 1986 | 5 | 5 | 13 | 16 | 4 | 3 | 3 | 3 | 3 | 3 | |
| RIOR YEAR | 6 | Monthly Power Operations in 1986 | 6 | 6 | 18 | 21 | 6 | é | ć | 6 | 6 | 5 | |
| | 6Å | Reconciliation of 1986 SWP and CVP Energy Use at SWP Plants and | | · | 10 | | Ü | | Ü | v | Ü | | |
| | 7 | Joint-Use Facilities SWP Power and Transmission Service | 6 A | none | none | none | none | none | none | none | none | none | noi |
| | | Purchases in 1986 | 7 | 7 | none | none | none | none | none | none | none | none | no |
| | 8 9 | SWP Power Sales in 1986 Recreation Use at SWP Facilities | 8 | 8 | none | none | none | none | none | none | none | none | no |
| | 10 | in 1986 Fish Planted at SWP Facilities in | 9 | 9 | 19 | 22 | Ex.26 | p.138 | p.133 | p.9 5 | p.81 | p.66 | no |
| | | 1986 | 10 | 10 | 20 | 23 | Ex.27 | none | none | none | none | none | no |
| CONTRACT MENDMENTS | 11 | Water Supply Contract Amendments as of June 30, 1987 | 11 | 11 | Fig.16 | Fig.19 | Fig.6 | Fig.6 | Fig.6 | Fig.6 | Fig.6 | Fig.7 | Fie |
| DESIGN AND | 12 | SWP Design Activities in Progress, | | | | | | | | | | | |
| ONSTRUCTION ACTIVITIES | 13 | July 1986-June 1987 SWP Construction Activities in | 12 | 12 | 10 | 10 | Ex.10 | none | none | none | none | none | no |
| | <u> </u> | Progress, July 1986-June 1987 | 13 | 13 | 10 | 12 | Ex.14 | none | none | none | none | none | no |
| | 14 | Water Contractors' Requests for Entitlement Water, 1987 through 1990 | 14 | 14 | 14 | 17 | Ex.17 | p.89 | p.94 | p.66 | p-57 | p.28 | p. |
| FUTURE | 15 | Projected Water Deliveries and Energy Requirements | 15 | 15 | none | none | none | none | none | none | none | none | no |
| PERATIONS | 16 | Projected Electrical Capacity Requirements | 16 | 16 | none | none | none | none | none | none | none | none | no |
| | 17 | Summary of Major SWP Power Contracts | 17 | 17 | Fig.17 | Fig.20 | Fig.19 | p.102 | none | none | none | none | no |
| | 18 | Projected Energy Resources and Costs | 18 | 18 | 7 | 9 | Ex.29 | p.104 | none | none | none | none | no |
| | 19 | SWP Financial Analysis, | _ | | · · | | | • | | | | | |
| | | June 30, 1987 | 19 | 19 | 21 | 24 | 7 | 7 | 7 | 7 | none | 7 | |
| | 20 | SWP Capital Expenditures | 20 | 20 | 22 | 25 | á | ė | ė | é | 7 | é | |
| | 21 | Application of Revenue Bond | | | | | 2 | | | • | , | | |
| | 22 | Proceeds | 21 | 21 | 23 | 26 | none | none | none | none | none | none | no |
| MITTER COOME | | Projected Bond Sales | 22 | 22 | 26 | 29 | 94 | 94 | 94 | none | none | none | no |
| FUTURE COSTS AND FINANCING | 23 24 | Revenue Bond Proceeds Affecting the Project Interest Rate Actual Bond Sales and Project | 23 | 23 | 24 | 27 | none | none | none | none | none | none | no |
| INANCING | 25 | Interest Rates | 24 | 24 | 25 | 28 | 9 | 9 | 9 | 9 | none | 9 | |
| | 26 | SWP Operation, Maintenance, Power, and Replacement Costs Annual Service on Bonds Sold | 25 | 25 | 27 | 30 | 10 | 10 | 10 | 10 | 8 | 10 | |
| | | through June 30, 1987 | 26 | 26 27 | 28 6 | 31 7 | 11 Ex.2 | 11 p. 19 | 11 Fig.1 | 11 | none | 11 | |
| | 27 | Estimated Future Unit Water Charges | 27 | | | | | | | none | none | none | no |

MATERIAL IN BULLETIN

| | | | APPENDIX B (No Allowence for Future Price Escalation, for Billing Purposes) | co | RRESPONI | DING TABL | E OR EX | HIBIT NU | MEER IN 1 | PREVIOUS | BULLETI | N 132 | |
|----------------------------------|--------------------------|----------------|--|----------------------|------------|----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| SUBJECT | | TABLE NO. | TITLE | 1983 THRU 1986 | 1982* | 1981 | 1980 | 1979 | 1978 | 1977 | 1976 | 1975 | 1974 |
| AQUEDUCT REACHES | | B-1 B-2 | Factors for Distributing Reach Capital Costs Among Contractors Factors for Distributing Reach Minimum OMPAR Costs Among | B-1 | none | B-1 | B-1 | B-1 | B-1 | B-1 | B1 | B-1 | B-1 |
| | | B-3 | Contractors Power Costs and Credits and Annual | B-2 | none | B-2 | B-2 | B-2 | B-2 | B-2 | B-2 | B-2 | B-2 |
| VARIABLE COSTS | | -, | Replacement Deposits for Each Aqueduct Pumping and Power Recovery Plant | B-3 | none | B-3 | B=3 | B-3 | B-3 | B-3 | B-3 | B-3 | B-3 |
| ANNUAL WATER DELIVERY | | B-4 B-5A | Annual Entitlements to Project Water Annual Water Quantities Delivered from Each Aqueduct Reach to | B-4 | none | B-4 | B-4 | B-4 | B-4 | B-4 | B-4 | B-4 | B-4 |
| | | B-5B B-6 | Each Contractor Annual Neter Quantities Delivered to Each Contractor Annual Neter Quantities Conveyed through Each Pumping and Fower | B-5A B-5B | none | B-5A B-5B | B-5A B-5B | B-5A B-5B | B-5A B-5B | B-5A B-5B | B-5A B-5B | B-5 B-5 | B-5 none |
| QUANTITIE | ω | | Recovery Plant of Project Transportation Facilities | B-6 | none | B-6 | B-6 | B-6 | B-6 | B6 | B-6 | B-6 | B-6 |
| ********** | | B-7 | Reconciliation of Capital Costs Allocated to Water Supply and Power | B-7 | none | B-7 | B-7 | B-7 | B-7 | B~7 | 8-7 | B-7 | B7 |
| OF CAPI EXPENDIT | TAL | B-8 | Generation Capital Costs of Requested Delivery Structures | B-8 | none | B-8 | B-8 | B-8 | B-8 | B-8 | B-8 | B-8 | B-8 |
| | | 8-9 | Capital Costs of Requested Excess Peaking Capacity | B9 | none | B-9 | B-9 | B-9 | B-9 | B-9 | 8-9 | B-9 | B-9 |
| | TRANS- | B-10 | Cepital Costs of Each Aqueduct Reach to be Reimbursed through Capital Cost Component of Transportation Charge | B-10 | none | B-10 | B-10 | B-10 | B-10 | B-10 | B-10 | B-10 | B-10 |
| COSTS | PORTA- TION CHARGE | B-11 | Minimum OMPER Costs of Each Aqueduct Reach to be Reimbursed through Minimum OMPER Component of Transportation Charge | B-11 | none | B-11 | B-11 | B-11 | B-11 | B-11 | B-11 | B-11 | B-11 |
| PAID | | B-12 | Variable OMP&R Costs to be Reimbursed through Variable OMP&R Component of Transportation Charge | B-12 | none | B-12 | 8-12 | B-12 | B-12 | 8-12 | B-12 | B-12 | 8-12 |
| | DELTA WATER CHARGE | B-13 | Capital and Operating Costs of Project Conservation Facilities to be Reimbursed through Delta Water Charge | B-13 | 32 | B-13 | B-13 | B-13 | B-13 | B-13 | 8–13 | B=13 | B-13 |
| | | B-14 | Capital Costs of Transportation Facilities Allocated to Each | | | - 13 | 2.5 | | | | | | , |
| | | B-15 | Contractor Capital Cost Component of Transportation Charge for | B-14 | none | B-14 | B-14 | 8-14 | B-14 | B-14 | B-14 | B-14 | B-14 |
| REDETERM | | B-16A | Each Contractor Minimum OMPSR Component of Transportation Charge for Each Contractor | B-15 B-16A | none | B-15 B-16 | B-15 B-16 | B-15 B-16 | B-15 B-16 | B-15 B-16 | B-15 B-16 | B-15 B-16 | B-15 B-16 |
| TRANSPORT CHARGE EACH CONT | FOR | B-16B | Off-Aqueduct Component of Transportation Charge for Each Contractor | B-16B | none | none | none | none | none | none | none | none | none |
| | | B-17 B-18 | Unit Variable OMP&R Component of Transportation Charge Variable OMP&R Component of | B-17 | none | B-17 | B-17 | B-17 | B-17 | B-17 | B-17 | B-17 | B-17 |
| | | B-19 | Transportation Charge for Each Contractor Total Transportation Charge for Each Contractor | B-18 B-19 | none | B-18 B-19 | B-18 B-19 | B-18 B-19 | B-18 B-19 | B-18 B-19 | B-18 B-19 | B-18 B-19 | B-18 B-19 |
| FUTURE DE | | B-20A B-20B | Calculation of Delta Water Rates | B-20A B-20B | 33 none | B-20A B-20B | B-20 | B-20 | B-20 none | B-20 none | B-20 none | B-20 none | B-20 none |
| WATER RAT | س | B-20B | Delta Water Rates by Facility Total Delta Water Charge for Fach Contractor | B-208 | none | B-21 | R_21 | B-21 | none B_21 | B-21 | B-21 | none | , one |
| TOTAL | . | B-22 | Water System Revenue Bond Surcharge for Each Contractor | none | none | none | none | none | none | none | none | none | none |
| | | B-23 | Total Transportation and Delta Water Charge for Each Contractor | B-22 | none | B-22 | B-22 | B-22 | B-22 | B-22 | B-22 | none | none |
| EQUIVALEN COSTS OF WATER | | B-24 B-25 | Equivalent Unit Charge for Water Supply for Each Contractor Equivalent Unit Transportation Costs of Water Delivered from or | B-23 | поле | B-23 | B-23 | B-23 | B-23 | B-23 | B-23 | B-21 | B-21 |
| | | B-26 | through Each Aqueduct Reach Capital Costs of Each Aqueduct Reach | B-24 | 34 | B-24 | B-24 | B-24 | B-24 | B-24 | B-24 | B-22 | B-22 |
| | | B-27 | to be Reimbursed thru Capital Cost Component of EBE Transportation Charge Minimum OMP&R Costs of Each Aqueduct | none | none | none | none | none | none | none | none | none | none |
| | | u-£i | to be Reimbursed thru Minimum OMP&R Component of EBE Transportation Charge | zone | zone | none | none | none | · none | none | лопе | none | none |
| east Branch Enlargement | | B-28 | Cepital Costs of EBE Transportation Facilities Allocated to Each Contractor Capital Cost Component of EBE | none | none | none | none | none | nane | none | none | none | none |
| COSTS A | | B-29 B-30 | Transportation Facilities Charge for Each Contractor Minimum ONP&R Component of EBE | none | none | none | none | none | none | none | none | none | none |
| | | B-31 | Facilities Transportation Charge for Each Contractor Total EBE Facilities Transportation | none | none | none | none | none | none | none | none | none | none |
| | | B-32 | Charge for Each Contractor Annual Surplus Water Deliveries | B-25 | none | B-25 | none B-25 | none B-25 | none B-25 | B-25 | B-25 | none | none |
| SURPLUS WATER | | B-33 | Power Costs for Pumping Surplus Water | B-26 | none | B-26 | B-26 | B-25 | B-26 | B-25 | B-25 | none | none |
| SERVICE AND | | B-34 | Power, Replacement and Administrative Charge for Surplum Water Deliveries | B-27 | none | B-27 | B-27 | B-27 | B-27 | B-27 | 3-27 | none | none |

^{*} Appendix B tables for Bulletin 132-82 are published under separate cover.

CONVERSION FACTORS

| Quantity | To Convert from Metric Unit | To Customary Unit | Multiply Metric | To Convert to Metric Unit Multiply Customary Unit By |
|-------------------------|---|---|-----------------|--|
| Length | millimetres (mm) | inches (in) | 0.03937 | 25.4 |
| J | centimetres (cm) for snow depth | inches (in) | 0.3937 | 2.54 |
| | metres (m) | feet (ft) | 3.2808 | 0.3048 |
| | kilometres (km) | miles (mi) | 0.62139 | 1.6093 |
| Area | square millimetres (mm²) | square inches (in²) | 0.00155 | 645.16 |
| | square metres (m²) | square feet (ft²) | 10.764 | 0.092903 |
| | hectares (ha) | acres (ac) | 2.4710 | 0.40469 |
| | square kilometres (km²) | square miles (mi²) | 0.3861 | 2.590 |
| Volume | litres (L) | gallons (gal) | 0.26417 | 3.7854 |
| | megalitres | million gallons (10 ⁶ gal) | 0.26417 | 3.7854 |
| | cubic metres (m³) | cubic feet (ft³) | 35.315 | 0.028317 |
| | cubic metres (m³) | cubic yards (yd³) | 1.308 | 0.76455 |
| | cubic dekametres (dam³) | acre-feet (ac-ft) | 0.8107 | 1.2335 |
| Flow | cubic metres per second (m³/s) | cubic feet per second (ft³/s) | 35.315 | 0.028317 |
| | litres per minute (L/min) | gallons per minute (gal/min) | 0.26417 | 3.7854 |
| | litres per day (L/day) | gallons per day (gal/day) | 0.26417 | 3.7854 |
| | megalitres per day (ML/day) | million gallons per day (mgd) | 0.26417 | 3.7854 |
| | cubic dekametres per day (dam³/day) | acre-feet per day (ac- ft/day) | 0.8107 | 1.2335 |
| Mass | kilograms (kg) | pounds (lb) | 2.2046 | 0.45359 |
| | megagrams (Mg) | tons (short, 2,000 lb) | 1.1023 | 0.90718 |
| Velocity | metres per second (m/s) | feet per second (ft/s) | 3.2808 | 0.3048 |
| Power | kilowatts (kW) | horsepower (hp) | 1.3405 | 0.746 |
| Pressure | kilopascals (kPa) | pounds per square inch (psi) | 0.14505 | 6.8948 |
| | kilopascals (kPa) | feet head of water | 0.33456 | 2.989 |
| Specific Capacity | litres per minute per metre drawdown | gallons per minute per foot drawdown | 0.08052 | 12.419 ⁻ |
| Concentration | milligrams per litre (mg/L) | parts per million (ppm) | 1.0 | 1.0 |
| Electrical Conductivity | microsiemens per centimetre (uS/cm) | micromhos per centimetre | 1.0 | 1.0 |
| Temperature | degrees Celsius (°C) | degrees Fahrenheit (°F) | (1.8 × °C)+3 | 32 (°F-32)/1.8 |
| | | | | |

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