

State of California
The Resources Agency

Department of Water Resources

Management of the California State Water Project



ON THE COVER: The A. D. Edmonston Pumping Plant, located 293 miles south of the Sacramento-San Joaquin Delta, lifts SWP water 1,926 feet over the Tehachapi Mountains. The final three of the plant's fourteen pumping units are currently being installed; their completion will bring the total pumping capacity to 4,410 cfs. The combination of flow rate and height of lift at the A. D. Edmonston Pumping Plant is the world's largest.

Department of Water Resources Bulletin 132-84

Management of the California State Water Project

September 1984

Gordon K. Van Vleck Secretary for Resources

The Resources Agency

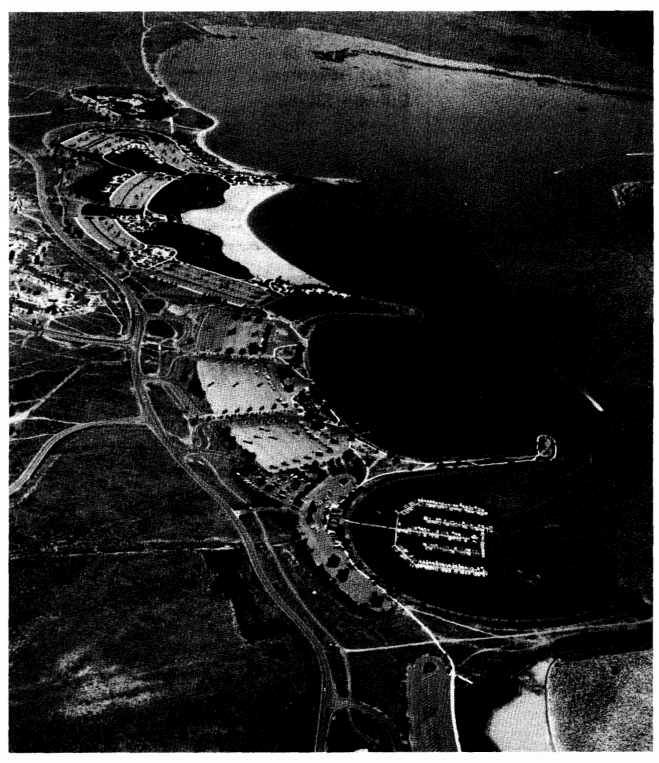
George Deukmejian
Governor

State of California

David N. Kennedy

Director

Department of Water Resources



Lake Perris, the southern terminous of the California Aqueduct, attracts more recreation use than any other SWP reservoir. The beach and harbor areas shown here were created by selective removal of material for construction of the dam. The extensive recreation facilities, developed by the California Department of Parks and Recreation using recreation bond issue funds, include swimming beaches, boat launch and marina facilities, fishing platforms, 431 campsites, and over 1,000 picnic sites. On busy days, over 24,000 recreationists may be found at the Lake Perris Recreation Area.

FOREWORD

This is the twenty-second report of the Bulletin 132 series, the annual summary of operation and management of the State Water Project. Bulletin 132-84 summarizes project operations during calendar year 1983 and describes other management activities, with primary emphasis on the period between July 1, 1983 and June 30, 1984. It also includes chapters on the present and future outlook for (1) water supplies, (2) power supplies, and (3) costs and financing. As usual, Appendix B presents information supporting the water contractors' Statements of Charges for 1985.

David N. Kennedy, Director

Department of Water Resources The Resources Agency State of California

	Page
FOREWORD	iii
DEPARTMENT OF WATER RESOURCES CREDITS	ix
CALIFORNIA WATER COMMISSION	хi
ORGANIZATION OF THE DEPARTMENT OF WATER RESOURCES	xii
ABBREVIATIONS	xii
CHAPTER I - OVERVIEW	1
The State Water Project	1
SWP Service Areas	1
SWP Accomplishments	6
Highlights	7
CHAPTER II - SWP OPERATIONS IN 1983	11
Water Operations	11
Water Conditions	11
Reservoir Operations	11
Aqueduct Operations	16
Water Quality	17
Trihalomethanes	18
Synthetic Organic Pollutants	18
Asbestos	18
Water Service	20
Total Water Conveyed	20
Entitlement Water	20
Surplus Water	21
Unscheduled Water	21
Other Water	21
Initial Fill Water	21
Operational Losses and Storage Changes	21
Recreation Water	24
Water Deliveries and Credits to Long-Term Contractors	24
Makeup Water	24
Deliveries Under Wet-Weather Provisions	24
Future Entitlement Reduction Credits	26
Total 1983 Water Deliveries	26
Preconsolidation Repayment Water	26
1977 Emergency Relief Water	27
Kern River Intertie Water	27
Regulated Delivery of Local Supply	27
Non-SWP Water to Napa County Flood Control	
and Water Conservation District	32
Wheeling of CVP Water	32
Power Operations	32
Energy Use	33
Energy Sources	33
Energy Sales	36
Transmission Service Agreements	38
Recreation and Visitor Activities	39
Fish and Wildlife Activities	41

	Page
CHAPTER III - SWP ADMINISTRATION ACTIVITIES	43
Water Contracts Management	43
Contract Amendments	43
Contract Issues	45
1978 Exchange Agreement	46
1982 Exchange Agreement	46
SWP Portion of 1982 Exchange	46
CVP Portion of 1982 Exchange	47
Ground Water Demonstration Programs	47
Davis-Grunsky Act Program	48
Project Purpose Cost Allocations	49
·	49 49
Two-Agency Fish Agreement	49 49
CVP-SWP Coordinated Operation Agreement	
Governor's Executive Order B-68-80	49
Water Rights Management	50
Delta Water Quality Monitoring and Reporting	50
Suisun Marsh	51
Western Delta Municipal Water Users	51
Western Delta Industrial Water Users	52
Delta Agricultural Water Users	52
San Joaquin Valley Drainage Program	52
Administration Water Legislation Package	53
State Water Contractors Corporation	54
Litigation	54
Control Over SWP Operations	54
Delta Water Cases	55
Seepage Suits	56
Kern River Intertie	57
Wild and Scenic River Cases	57
Electrical Power Cases	58
CHAPTER IV - DESIGN, RIGHT OF WAY, AND CONSTRUCTION	
ACTIVITIES, JULY 1, 1983 - JUNE 30, 1984	61
Design Activity	61
Land and Right of Way Activity	62
Construction Progress	64
Safety of SWP Dams	68
CHAPTER V - SWP WATER SUPPLY, PRESENT AND FUTURE	71
Future Water Delivery Plans	71
Entitlement Water	71
Surplus Water	72
Unscheduled Water	72
Miscellaneous Water	72
Water Supply and Demand	73
Alternatives for Delta Water Transfer	74
Potential Means to Augment Water Supply	80
Banks Delta Pumping Plant, Additional Units	80
Offstream Storage South of the Delta	80
Cottonwood Creek Project	82
Shasta Lake Enlargement	83
Central Sierra Streams	84

Ground Water Storage Programs Chino Basin Santa Clara Valley. San Bernardino Valley-San Gorgonio Pass. Local Water Supply Projects. Santa Barbara County. Stevens Creek. Los Banos Desalting Facility. Water Purchases. Water Conveyance Facilities. North Bay Aqueduct, Phase II. San Luis Canal Enlargement. East Branch Enlargement. East Branch Extension. Coastal Branch, Phase II. CHAPTER VI - SWP POWER SUPPLY, PRESENT AND FUTURE Power Requirements. Power Requirements. Power Resources. Hydro. Exchanges. Coal. Geothermal. Wind. Purchases. Other Resources. Transmission Service Sales. Comparison of Power Requirements and Resources	85 85 85 85 86 86 86 87 88 89 89 89	Chino Basin. Santa Clara Valley. San Bernardino Valley-San Gorgonio Pass. Local Water Supply Projects. Santa Barbara County. Stevens Creek. Los Banos Desalting Facility. Water Purchases. Water Conveyance Facilities. North Bay Aqueduct, Phase II. San Luis Canal Enlargement. East Branch Enlargement. East Branch Extension.
Chino Basin. Santa Clara Valley. San Bernardino Valley-San Gorgonio Pass. Local Water Supply Projects. Santa Barbara County. Stevens Creek. Los Banos Desalting Facility. Water Purchases. Water Conveyance Facilities. North Bay Aqueduct, Phase II. San Luis Canal Enlargement. East Branch Enlargement. East Branch Extension. Coastal Branch, Phase II. CHAPTER VI - SWP POWER SUPPLY, PRESENT AND FUTURE. Power Requirements. Power Resources. Hydro. Exchanges. Coal. Geothermal Wind. Purchases. Other Resources. Transmission Service. Sales.	85 85 85 85 86 86 86 87 88 89 89 89 90	Chino Basin. Santa Clara Valley. San Bernardino Valley-San Gorgonio Pass. Local Water Supply Projects. Santa Barbara County. Stevens Creek. Los Banos Desalting Facility. Water Purchases. Water Conveyance Facilities. North Bay Aqueduct, Phase II. San Luis Canal Enlargement. East Branch Enlargement. East Branch Extension.
Chino Basin. Santa Clara Valley. San Bernardino Valley-San Gorgonio Pass. Local Water Supply Projects. Santa Barbara County. Stevens Creek. Los Banos Desalting Facility. Water Purchases. Water Conveyance Facilities. North Bay Aqueduct, Phase II. San Luis Canal Enlargement. East Branch Enlargement. East Branch Extension. Coastal Branch, Phase II. CHAPTER VI - SWP POWER SUPPLY, PRESENT AND FUTURE. Power Requirements. Power Resources. Hydro. Exchanges. Coal. Geothermal Wind. Purchases. Other Resources. Transmission Service. Sales.	85 85 85 85 86 86 86 87 88 89 89 89	Chino Basin. Santa Clara Valley. San Bernardino Valley-San Gorgonio Pass. Local Water Supply Projects. Santa Barbara County. Stevens Creek. Los Banos Desalting Facility. Water Purchases. Water Conveyance Facilities. North Bay Aqueduct, Phase II. San Luis Canal Enlargement. East Branch Enlargement. East Branch Extension.
Santa Clara Valley. San Bernardino Valley-San Gorgonio Pass. Local Water Supply Projects. Santa Barbara County. Stevens Creek. Los Banos Desalting Facility. Water Purchases. Water Conveyance Facilities North Bay Aqueduct, Phase II. San Luis Canal Enlargement. East Branch Enlargement. East Branch Extension. Coastal Branch, Phase II. CHAPTER VI - SWP POWER SUPPLY, PRESENT AND FUTURE. Power Requirements. Power Resources. Hydro. Exchanges. Coal. Geothermal. Wind. Purchases. Other Resources. Transmission Service. Sales.	85 85 85 86 86 86 87 88 88 89 89 89 90	Santa Clara Valley San Bernardino Valley-San Gorgonio Pass Local Water Supply Projects Santa Barbara County Stevens Creek Los Banos Desalting Facility Water Purchases. Water Conveyance Facilities. North Bay Aqueduct, Phase II. San Luis Canal Enlargement. East Branch Enlargement. East Branch Extension.
San Bernardino Valley-San Gorgonio Pass. Local Water Supply Projects. Santa Barbara County. Stevens Creek. Los Banos Desalting Facility. Water Purchases. Water Conveyance Facilities. North Bay Aqueduct, Phase II. San Luis Canal Enlargement. East Branch Enlargement. East Branch Extension. Coastal Branch, Phase II. CHAPTER VI - SWP POWER SUPPLY, PRESENT AND FUTURE. Power Requirements. Power Resources. Hydro. Exchanges. Coal. Geothermal. Wind. Purchases. Other Resources. Transmission Service. Sales.	85 85 86 86 87 88 89 89 89 89 90	San Bernardino Valley-San Gorgonio Pass. Local Water Supply Projects. Santa Barbara County. Stevens Creek. Los Banos Desalting Facility. Water Purchases. Water Conveyance Facilities. North Bay Aqueduct, Phase II. San Luis Canal Enlargement. East Branch Enlargement. East Branch Extension.
Local Water Supply Projects. Santa Barbara County. Stevens Creek. Los Banos Desalting Facility. Water Purchases. Water Conveyance Facilities. North Bay Aqueduct, Phase II. San Luis Canal Enlargement. East Branch Enlargement. East Branch Extension. Coastal Branch, Phase II. CHAPTER VI - SWP POWER SUPPLY, PRESENT AND FUTURE. Power Requirements. Power Resources. Hydro. Exchanges. Coal. Geothermal. Wind. Purchases. Other Resources. Transmission Service. Sales.	85 86 86 87 88 89 89 89 89 90	Local Water Supply Projects. Santa Barbara County. Stevens Creek. Los Banos Desalting Facility. Water Purchases. Water Conveyance Facilities. North Bay Aqueduct, Phase II. San Luis Canal Enlargement. East Branch Enlargement. East Branch Extension.
Santa Barbara County. Stevens Creek. Los Banos Desalting Facility. Water Purchases. Water Conveyance Facilities. North Bay Aqueduct, Phase II. San Luis Canal Enlargement. East Branch Enlargement. East Branch Extension. Coastal Branch, Phase II. CHAPTER VI - SWP POWER SUPPLY, PRESENT AND FUTURE. Power Requirements. Power Resources. Hydro. Exchanges. Coal. Geothermal. Wind. Purchases Other Resources Transmission Service Sales.	86 86 87 88 89 89 89 89 90 90	Santa Barbara County. Stevens Creek. Los Banos Desalting Facility. Water Purchases. Water Conveyance Facilities. North Bay Aqueduct, Phase II. San Luis Canal Enlargement. East Branch Enlargement. East Branch Extension.
Stevens Creek. Los Banos Desalting Facility. Water Purchases. Water Conveyance Facilities. North Bay Aqueduct, Phase II. San Luis Canal Enlargement. East Branch Enlargement. East Branch Extension. Coastal Branch, Phase II. CHAPTER VI - SWP POWER SUPPLY, PRESENT AND FUTURE Power Requirements. Power Resources. Hydro. Exchanges. Coal. Geothermal. Wind. Purchases. Other Resources Transmission Service. Sales.	86 87 88 89 89 89 89 90 90	Stevens Creek Los Banos Desalting Facility
Los Banos Desalting Facility. Water Purchases. Water Conveyance Facilities. North Bay Aqueduct, Phase II. San Luis Canal Enlargement. East Branch Enlargement. East Branch Extension. Coastal Branch, Phase II. CHAPTER VI - SWP POWER SUPPLY, PRESENT AND FUTURE. Power Requirements. Power Resources. Hydro. Exchanges. Coal. Geothermal. Wind. Purchases. Other Resources. Transmission Service. Sales.	87 88 88 89 89 89 89 90 90	Los Banos Desalting Facility
Water Purchases. Water Conveyance Facilities. North Bay Aqueduct, Phase II. San Luis Canal Enlargement. East Branch Enlargement. East Branch Extension. Coastal Branch, Phase II. CHAPTER VI - SWP POWER SUPPLY, PRESENT AND FUTURE. Power Requirements. Power Resources. Hydro. Exchanges. Coal. Geothermal. Wind. Purchases. Other Resources. Transmission Service. Sales.	88 89 89 89 89 89 90 90	Water Purchases Water Conveyance Facilities North Bay Aqueduct, Phase II San Luis Canal Enlargement East Branch Enlargement East Branch Extension
Water Conveyance Facilities. North Bay Aqueduct, Phase II. San Luis Canal Enlargement. East Branch Enlargement. Coastal Branch, Phase II. CHAPTER VI - SWP POWER SUPPLY, PRESENT AND FUTURE. Power Requirements. Power Resources. Hydro. Exchanges. Coal. Geothermal. Wind. Purchases. Other Resources. Transmission Service. Sales.	89 89 89 89 90 90	Water Conveyance Facilities
North Bay Aqueduct, Phase II. San Luis Canal Enlargement. East Branch Enlargement. Coastal Branch, Phase II. CHAPTER VI - SWP POWER SUPPLY, PRESENT AND FUTURE. Power Requirements. Power Resources. Hydro. Exchanges. Coal. Geothermal. Wind. Purchases. Other Resources. Transmission Service. Sales.	89 89 89 90 90	North Bay Aqueduct, Phase II
San Luis Canal Enlargement. East Branch Enlargement. East Branch Extension. Coastal Branch, Phase II. CHAPTER VI - SWP POWER SUPPLY, PRESENT AND FUTURE. Power Requirements. Power Resources. Hydro. Exchanges. Coal. Geothermal. Wind. Purchases. Other Resources. Transmission Service. Sales.	89 89 90 90 90	San Luis Canal Enlargement
East Branch Enlargement. East Branch Extension. Coastal Branch, Phase II. CHAPTER VI - SWP POWER SUPPLY, PRESENT AND FUTURE. Power Requirements. Power Resources. Hydro. Exchanges. Coal. Geothermal. Wind. Purchases. Other Resources. Transmission Service. Sales.	89 90 90 91	East Branch Enlargement
East Branch Extension. Coastal Branch, Phase II. CHAPTER VI - SWP POWER SUPPLY, PRESENT AND FUTURE. Power Requirements. Power Resources. Hydro. Exchanges. Coal. Geothermal. Wind. Purchases. Other Resources. Transmission Service. Sales.	90 90 91	East Branch Extension
Coastal Branch, Phase II. CHAPTER VI - SWP POWER SUPPLY, PRESENT AND FUTURE. Power Requirements. Power Resources. Hydro. Exchanges. Coal. Geothermal. Wind. Purchases. Other Resources. Transmission Service. Sales.	90 91	
CHAPTER VI - SWP POWER SUPPLY, PRESENT AND FUTURE Power Requirements. Power Resources. Hydro. Exchanges. Coal. Geothermal. Wind. Purchases. Other Resources. Transmission Service. Sales.	91	Constal Down by Dhage IT
Power Requirements. Power Resources. Hydro. Exchanges. Coal. Geothermal. Wind. Purchases. Other Resources. Transmission Service. Sales.	_	
Power Resources Hydro. Exchanges. Coal. Geothermal. Wind. Purchases. Other Resources Transmission Service. Sales.		CHAPTER VI - SWP POWER SUPPLY, PRESENT AND FUTURE
Hydro. Exchanges. Coal Geothermal. Wind. Purchases. Other Resources. Transmission Service. Sales.	91	Power Requirements
Exchanges. Coal. Geothermal. Wind. Purchases. Other Resources. Transmission Service. Sales.	•••• 94	Power Resources
Coal Geothermal. Wind Purchases. Other Resources. Transmission Service. Sales.	94	Hydro
Geothermal Wind Purchases Other Resources Transmission Service Sales.	97	Exchanges
Wind Purchases Other Resources Transmission Service Sales.	97	Coal
Wind Purchases Other Resources Transmission Service Sales.		Geothermal
Purchases Other Resources Transmission Service Sales.	· · · · · · · · · · · · · · · · · · ·	
Other Resources Transmission Service Sales	-	
Transmission Service		
Sales		
Comparison of Lower reduttements and resources		
Power Costs		
CHAPTER VII - FUTURE COSTS AND FINANCING		
Capital Requirements		
Financing of Capital Requirements		
Project Revenues	-	•
Project Expenses		
Future Costs of Water Service		
Financing of Future Facilities		•
CHAPTER VIII - PROFILES OF SWP CONTRACTORS		
Alameda County Water District	••••• 139	Alameda County Water District
		Kern County Water Agency
Kern County Water Agency		Napa County Flood Control and
Kern County Water Agency Napa County Flood Control and	141	
Kern County Water Agency	141	Water Conservation District
Kern County Water Agency Napa County Flood Control and Water Conservation District	141	Solano County Flood Control and
Kern County Water Agency Napa County Flood Control and Water Conservation District	141	Solano County Flood Control and
Kern County Water Agency Napa County Flood Control and Water Conservation District Solano County Flood Control and Water Conservation District. The Metropolitan Water District	141 143 145	Solano County Flood Control and Water Conservation District The Metropolitan Water District
Kern County Water Agency Napa County Flood Control and Water Conservation District	141 143 145	Solano County Flood Control and Water Conservation District The Metropolitan Water District
Kern County Water Agency Napa County Flood Control and Water Conservation District Solano County Flood Control and Water Conservation District. The Metropolitan Water District	141 143 145 147	Solano County Flood Control and Water Conservation District The Metropolitan Water District of Southern California
Kern County Water Agency Napa County Flood Control and Water Conservation District Solano County Flood Control and Water Conservation District	141 143 145 147 150	Solano County Flood Control and Water Conservation District The Metropolitan Water District of Southern California Tulare Lake Basin Water Storage District

TABLES

		Page
1.	SWP Accomplishments Through 1983	6
2.	Water Quality at Selected Stations in 1983	19
3.	Historical Summary of Entitlements, Deliveries, and	
	Water Conveyed	22
4.	Summary of 1983 Deliveries and Credits to	25
-	Long-Term Contractors Monthly Water Deliveries in 1983	29 28
5. 6.	Monthly Power Operations in 1983	34
7.	SWP Power and Transmission Service Purchases in 1983	37
8.	SWP Power Sales in 1983	37
9.	Recreation Use at SWP Facilities in 1983	39
10.	Fish Planted at SWP Facilities in 1983	41
11.	Water Supply Contract Amendments as of June 30, 1984	44
12.	SWP Design Activities in Progress, July 1983 - June 1984	63
13.	SWP Construction Activities in Progress,	
	July 1983 - June 1984	66
14.	Water Contractors' Requests for Entitlement Water,	
	1983 Through 1989	71
15.	Projected Water Deliveries and Energy Requirements	92
16.	Projected Electrical Capacity Requirements	93
17.	Summary of Major SWP Power Contracts	99
18.	Projected Energy Resources and Costs	109
19.	SWP Financial Analysis, June 30, 1984	112
20.	SWP Capital Expenditures	116
21.	Application of Revenue Bond Proceeds	119
22.	Projected Bond Sales	124 125
23.	Revenue Bond Proceeds Affecting the Project Interest Rate	125
24.	Actual Bond Sales and Project Interest Rates SWP Operation, Maintenance, Power, and Replacement Costs	130
25. 26.	Annual Service on Bonds Sold Through June 30, 1984	132
27 .	Estimated Future Unit Water Charges	135
28.	Estimated Costs of Proposed Future Facilities	136
29.	Present and Projected Population, Urban Water Demands, and	.,,
	Urban Water Supplies for Napa Valley	144
30.	Present and Projected Population, Urban Water Demands, and	
	Urban Water Supplies for Solano County Flood Control and	
	Water Conservation District	146
31.	Current Major Sources of Supply in MWDSC Member Agencies'	
	Service Areas	148
32.	Present and Projected Water Supplies Available to	
	Tulare Lake Basin Water Storage District	152

FIGURES

		Page
1. 2.3. 4.5.6.7.8.9.0.1.1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	State Water Project Facilities. Long-Term Water Supply Contracting Agencies. Statewide Precipitation, 1982-83 Water Year. Cumulative Natural Runoff to Lake Oroville and Shasta Lake. Lake Oroville and San Luis Reservoir Storage. Summary of SWP Water Operations, 1983. Aqueduct Recreation Developments. SWP Construction Divisions. Entitlement Requests vs. Delivery Capability. Delivery Capability Frequency of Existing SWP Facilities. Alternative Through-Delta Transfer Systems. Recommended Delta Water Transfer Plan. Los Banos Grandes Offstream Storage Plan. SWP Power Facilities. Annual SWP Energy Requirements and Resources. Monthly Energy Requirements and Resources. On-Peak and Off-Peak Capacity Loads and Resources. Generalized Construction Schedule.	2 4 12 13 13 14 40 62 73 75 76 79 81 95 103 104 106
	APPENDICES	
A B C D	1983 Annual Financial Report	153 nued) tely)
	PHOTOGRAPHS	
	Cover: Department of Water Resources 6228-38 p. ii: Department of Water Resources 6249-56 p. 17: U.S. Army Corps of Engineers p. 64: Department of Water Resources 6334-7 p. 65: Department of Water Resources 0220-2 p. 68: Department of Water Resources MOJ 26006 p. 87: Department of Water Resources 6227-13 p. 96: Department of Water Resources (M. B. p. 97: Department of Water Resources 5631- p. 140 Alameda County Water District p. 149: The Metropolitan Water District of Southern California p. 151: Tulare Lake Basin Water Storage Dis	shor) 0

Copies of this bulletin at \$5.00 each may be ordered from: State of California
DEPARTMENT OF WATER RESOURCES
P.O. Box 388

Sacramento, California 95802

Make checks payable to STATE OF CALIFORNIA California residents add sales tax.

State of California GEORGE DEUKMEJIAN, Governor

The Resources Agency GORDON VAN VLECK, Secretary for Resources

Department of Water Resources DAVID N. KENNEDY, Director

ALEX R. CUNNINGHAM

Deputy Director

HOWARD H. EASTIN

Deputy Director

ROBERT E. WHITING

Deputy Director

SALLE S. JANTZ
Assistant Director

ROBERT W. JAMES Chief Counsel

STATE WATER PROJECT ANALYSIS OFFICE

Lawrence E. Swenson, Chief

This report was prepared under the direction of

Donald R. Long, Chief, Project Cost Branch

By

Linton A. Brown, Senior Engineer Susan M. Shafer, Staff Services Analyst

With major contributions provided under the direction of

P. Kay Griffin, Chief, Contract Negotiation and Administration Branch

Steven C. Macaulay, Chief, Analysis Branch

Ronald F. Delparte, Senior Engineer Erwin Endres, Senior Engineer Garney Hargan, Senior Engineer George Qualley, Senior Engineer

Robert K.S. Zarghami, Senior Engineer

Assisted by

Manjit Ahuja
Kermit Bjorklund
Jesse J. Cason
Peter M.K. Chan
David L. Cleavinger
Shell Culp
Mehdi Davalou
Mary Dawson
Michael Duett
Ricardo Fuentes
Robert R. Garcia

Joseph A. Halterman
Edward E. Hills
Marge A. Hutchinson
Maxine N. Jones
L. David Knock
Geraldine La Rue-Higgs
Howard R. Lockard
Luis Lopez-Alvarez
Janet Davis-Matsumoto
Virginia Merson
Daniel Okoro
Linda Quok

Rick Ramirez
Charles E. Robbins
Helen Y. Sugiyama
Nancy M. Tagupa
Donald D. Tribble
Dale E. Walker
George S. Wheeler
Michael S. Wofford
Chuck B. Wong
Shahram Zarafshar
Hamid Zolfaghari

Operations and maintenance information and costs were provided under the direction of

Lawrence A. Mullnix, Chief Division of Operations and Maintenance

in coordination with

Forrest D. Neff, Chief, Oroville Field Division Charles F. Tarbox, Chief, Delta Field Division H. Duane Knittel, Chief, San Luis Field Division Rudolph E. Laumbach, Chief, San Joaquin Field Division Herman R. Musgrove, Chief, Southern Field Division

Design and construction information and costs were provided under the direction of

John H. Lawder, Chief Division of Design and Construction

Land and right of way information and costs were provided under the direction of

Donald E. Owen, Chief Division of Land and Right of Way

Long-range energy information and costs were provided under the direction of

> Frank J. Hahn, Chief Energy Division

Planning and recreation information was provided under the direction of

Arthur C. Gooch, Chief Division of Planning

in coordination with

James U. McDaniel, Chief, Central District Louis A. Beck, Chief, San Joaquin District Jack J. Coe, Chief, Southern District

Assistance in report preparation was provided by

Earl G. Bingham, Research Writer

Summary of litigation was provided under the direction of

Robert W. James, Chief Counsel

Financial analysis review was provided by

Donald A. Sandison, Chief Division of Fiscal Services

Virgil Whiteley, Financial Advisor

Chester M. Winn, Controller

CALIFORNIA WATER COMMISSION

ROY E. DODSON, Chairperson, San Diego DANIEL M. DOOLEY, Vice Chairperson, Visalia

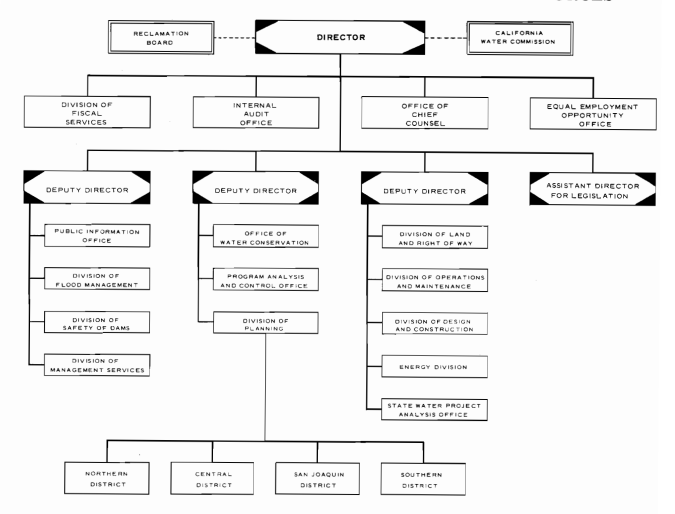
Stanley M. Barnes Visa	alia Martin A. Matich	. San Bernardino
Merrill R. Goodall Clarem	ont Alexandra C. Stillman	Arcata
Clair A. Hill Redd	ling Jack G. Thomson	Bakersfield

Orville L. Abbott
Executive Officer and Chief Engineer

Tom Y. Fujimoto
Assistant Executive Officer

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 (with two current vacancies) 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

Bulletin 132 is published annually to document the management of the SWP. The organization of this report, the twenty-second of the series, differs from that of its predecessors. Chapter II summarizes SWP operations during calendar year 1983. Chapters III and IV document project administration and design and construction activities. with primary emphasis on the twelve months ending June 30, 1984. Chapters V and VI analyze present and future water and power supplies. Chapter VII examines future costs and financing. Chapter VIII presents profiles of 6 of the 30 SWP contractors. As usual, Appendix B documents the computation of water charges to be paid by the contractors during the next calendar year (1985).

The State Water Project

The SWP is one of the most ambitious water transfer systems ever constructed. Its facilities extend over 500 miles to deliver water from northern California to areas as far south as San Diego County. The project, conceived by former State Engineer A. D. Edmonston, was authorized by the Legislature in 1951. In 1959, the Legislature passed the Burns-Porter Act, which provided the major financing for the initial SWP facilities. In 1960, California's voters approved a \$1.75 billion bond issue under the Burns-Porter Act, a water contracting program was initiated, and more than a decade of intensive construction activity began.

SWP water deliveries commenced to the South San Francisco Bay area in 1962, to Kern County in 1968 and finally, to southern California in 1972. The period of initial construction of the SWP facilities ended in 1973 with the dedication of Lake Perris, the southern terminus of the California Aqueduct.

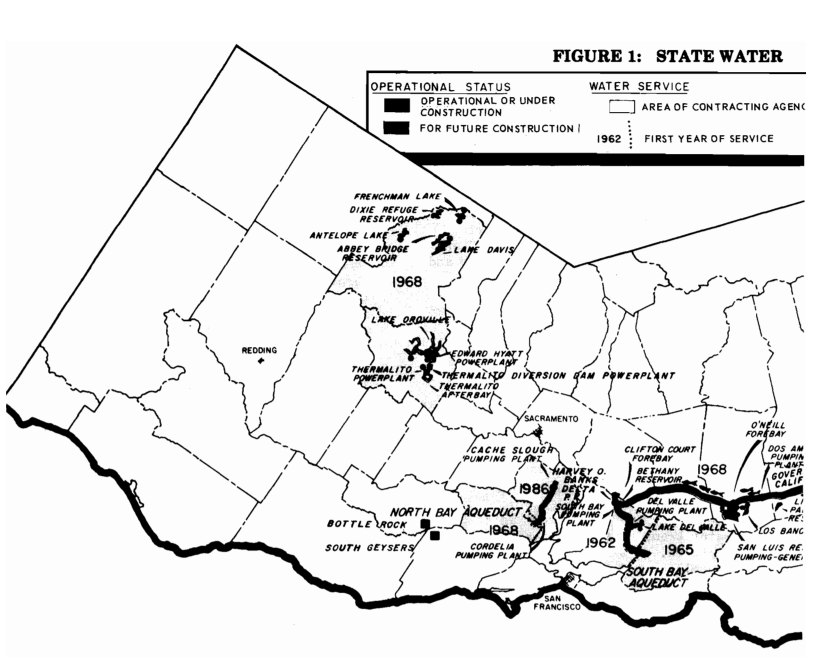
The present SWP facilities, shown on Figure 1, include 22 dams and reservoirs. 18 hydropower and pumping plants, and over 530 miles of conveyance facilities. The major facilities for future construction are Phase II of the North Bay Aqueduct and the Coastal Branch of the California Aqueduct. The Burns-Porter Act also authorized unspecified additional future storage facilities, facilities to transfer water across the Sacramento-San Joaquin Delta, and facilities to remove drainage water from the San Joaquin Valley; planning studies of most of these are continuing, as described in Chapter V.

SWP Service Areas

After voters approved the bond issue in 1960, the State signed water delivery contracts with the public agencies that wished to be included in the SWP service areas. The guiding principle of these contracts is that the recipients of project services repay all reimbursable project costs. Today, 30 long-term contracts are in effect, calling for the eventual delivery of 4.2 million acre-feet of water annually.

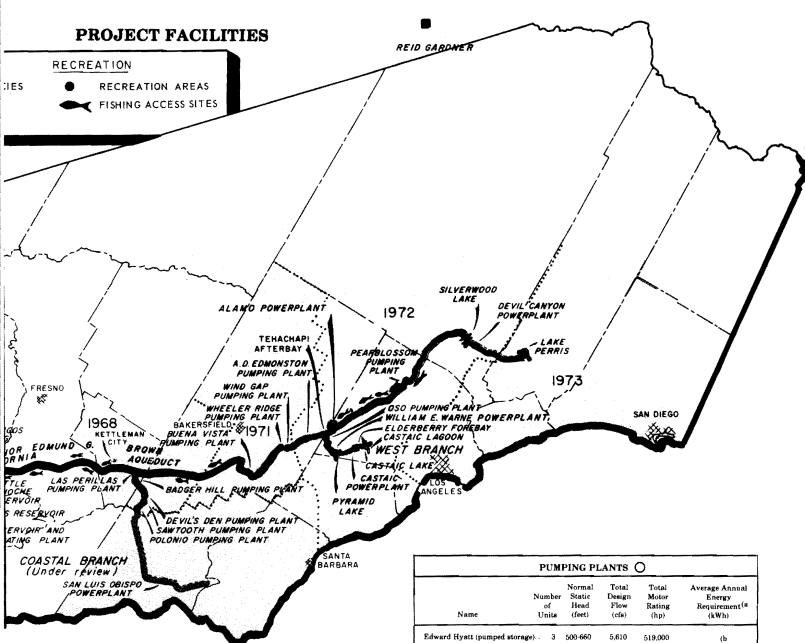
Figure 2 shows the boundaries of the 30 public agencies that have long-term contracts for SWP service. Together, they constitute 24 percent of the State's area and contain 68 percent of the population.

Seven contractors have yet to receive water from SWP facilities. The contracts of six of these contractors specify that initial deliveries will be made in 1980 or thereafter; Palmdale Water District's contract provides for SWP water deliveries to have begun in 1972 but the District has not yet taken any SWP water. An eighth contractor, Napa County Flood Control and Water Conservation District, has received



T. C.	ervoirs (#			Dams					
Name of Reservoir	Capacity (acre- feet)	Surface Area (acres)	Shore- line (miles)	Crest Eleva- tion (feet)	Struc- tural Height (feet)	Crest Length (feet)	Volume (cubic yarda)		
renchman Lake	55,500	1,580	21	5,607	139	720	537,000		
ntelope Lake	22,600	930	15	5,025	120	1,320	380,000		
ake Davia	84,400	4,030	32	5,785	132	800	253,000		
ake Oroville	3,540,000	15,800	167	922	770	6,920	80,000,000		
hermalito Diversion									
Pool	13,300	320	10	233	143	1,300	154,000		
ish Barrier Pool	600	50	1	181	91	600	10,000		
hermalito Forebay	11,700	630	10	231	91	15,900	1,840,000		
hermalito Afterbay	57,000	4,300	26	142	39	42,000	5,020,000		
Clifton Court Forebay	28,700	2,110	8	14	30	36,500	2,440,000		
Bethany	4,800	160	6	250	121	3,940	1,400,000		
ake Del Valle	77,100	1,060	16	773	235	880	4,150,000		
San Luis	1,070,000(b		65	554	385	18,600	77,645,000		
O'Neill Forebay	56,400	2,700	12	233	86	14,350	3,000,000		
Los Banos	34,600	620	12	384	167	1,370	2,100,000		
Little Panoche	5,600	190	6	676	152	1,440	1,210,000		
Silverwood Lake	75,000	980	13	3,378	249	2,230	7,600,000		
Ake Perris	131,000	2,320	10	1,600	126	11,600	20,000,000		
Quail Lake	8,800	360	3	3,320	45	6,600			
Pyramid Lake	171,000	1,300	21	2,606	400	1,090	6,860,000		
Elderberry Forebay		460	7	1,550	200	1,990	6,000,000		
Castaic Lake	324,000	2,240	29	1,535	425	4,900	46,000,000		
Castaic Lagoon	5,700	200	3	1,150	25				
Totals	5,806,000	55,040	493			175,050	266,599,000		

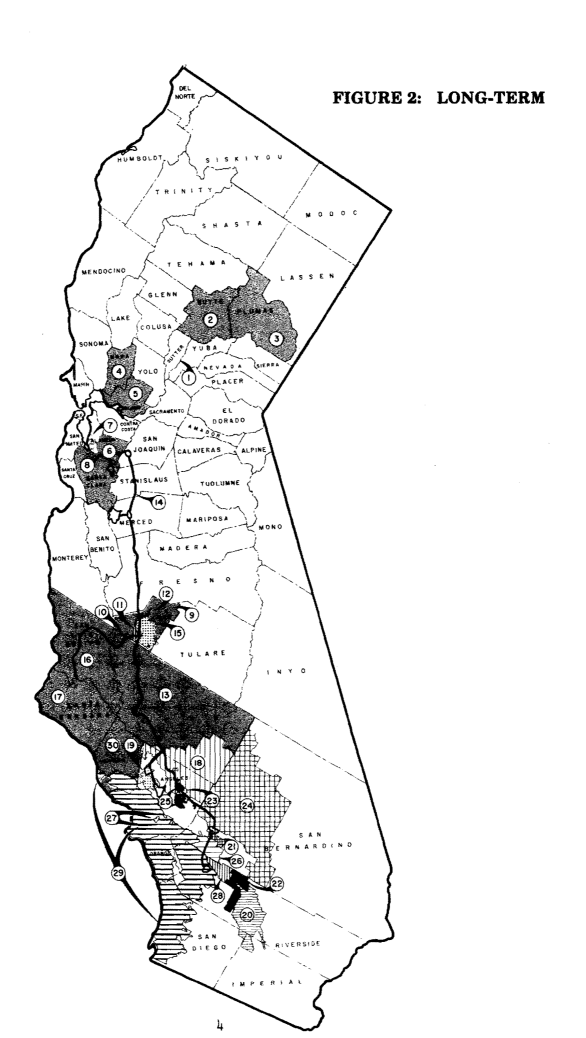
	Length (milet)						
Name	Total	Canal	Pipeline	Tunnel	Channel and Reservoir		
North Bay Aqueduct	29.2	0	29.2	0	0		
South Bay Aqueduct	429	8.4	32.9	1.6	0		
Subtotal	72.1	8.4	62.1	1.6	0		
California Aquaduct (main line):							
Delta to O'Neill Porebay	68.4	67.0	0	8	1.4		
O'Neill Forebay to Kettleman City Kettleman City to	105.7	103.5	D	0	22		
A.D. Edmonston Pumping Plant A.D. Edmonston Pumping Plant	120.9	120.9	0	0	0		
to Tehachapi Afterbay	10.6	0.2	2.5	7.9	0		
Tehachapi Afterbay to Lake Perria	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)	96.2	14.8	81.4	0	0		
Subtotal, branches	128.1	23.9	87.8	7.2	9.2		
Totals	644.2	417.3	190.7	20.5	15.7		



Name	Number of Units	Normal Static Head (feet)	Total Design Flow (cfs)	Total Generator Rating (kW)	Average Annual Energy Output (# (kWh)
Edward Hyatt Thermalito		410-676 85-102	16,950 16,900	678,750 119,600	2,000,000,000 300,000,000
San Luis Total SWP Share		99-327	13,200	424,000 222,100	180,000,000
Alamo. Devil Canyon W.E. Warne	2	138-144 1,368-1,433 719-739	1,640 1,200 3,100	17,000 119,700 157,000	110,000,000 770,000,000 950,000,000
Castaic					
Total SWP Share		830-1,098 730	18,400	1,250,000 214,000 5,000	1,600,000,000
San Luis Obispo (b Thermalito Diversion Dam (b		70	600	3,000	17,000,000
Reid Gardner					
Total SWP Share				250,000 169,500	1,280,000,000
Bottle Rock	1			55,000 55,000	360,000,000 360,000,000
South Geysers Total, SWP Share				55,000	7,974,000,000

·	lumber of	Normal Static Head	Total Design Flow	Total Motor Rating	Average Annual Energy Requirement ⁽⁸
Name	Unita	(feet)	(cfs)	(hp)	(kWh)
Edward Hyatt (pumped storage)	. 3	500-660	5,610	519.000	(b
Thermalito (pumped storage)	3	85-102	9,000	120,000	(b
North Bay Aqueduct					
Cache Slough (c	. 6	120	115	2,700	13.000.000
Cordelia (c	7	280-410	78	4,100	15,000,000
South Bay Aqueduct					
South Bay	. 9	545-566	330	27,750	153,000,000
Del Valle		0.38	120	1,000	2.000,000
California Aqueduct				-,	
H.O. Banks Delta	11	244	10.303	333,000	1,260,000,000
San Luis (pumped storage)			,	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	552,000,000
Buena Vista	10	205	5,365	144,500	694,000,000
Wheeler Ridge		233	4.926	150,000	784,000,000
Wind Gap		518	4,725	330,000	1.660,000,000
A.D. Edmonston		1.926	4.410	1,120,000	5.660.000.000
Pearblossom		540	1.380	113,200	495,000,000
West Branch			.,	,	,,
Oso	8	231	3.128	93,800	467,000,000
Coastal Branch			0,110	00,000	101,000,000
Las Perillas	6	55	450	4,050	17,000,000
Badger Hill		151	450	11,750	44,000,000
Devil's Den (c		410	109	7,000	44,000,000
Sawtooth (c	4	330	109	5,500	35,000,000
Polonio (c	4	810	109	14,000	93,000,000
Total, SWP Share					12,243,000,000

- a) Under full development.
- b) Pumped storage capability used only under economically favorable conditions.
- c) Tentative data for future facility.



WATER SUPPLY CONTRACTING AGENCIES

Loca- tion No.	Contracting Agency	Total Cumulative Deliveries through 12/31/83 (acre-feet)(a	Maximum Annual Entitlement (acre-feet)	Total Payments through 12/31/83 (dollars)	Gross Area as of 7/1/83 (acres)	Assessed Valuation 1983-84 (dollars)(b	Estimated Population (7/1/83)
	UPPER FEATHER AREA						
1	City of Yuba City	0	9,600	0	3,380	455,149,000	20,390
2.	County of Butte	4,072	27,500	315,238	1,069,000	4,014,536,000	154,400
3.	Plumes County Flood Control and Water Conservation District	4,880	2,700	359,286	1,644,000 ^{(c}	1,021,362,000 ^{(c}	17,000
				674,524	2,716,380		191,790
	Subtotal	8,952	39,800	074,924	2,710,380	5,491,047,000	191,790
	NORTH BAY AREA						
4.	Napa County Flood Control and Water Conservation District	76,340	25,000	4,827,434	508,000	3,216,117,000	101,300
5.	Solano County Flood Control and Water Conservation District	0	42,000	765,937	575,000	6,251,000,000	258,000
							
	Subtotal	76,340	67,000	5,593,371	1,083,000	9,467,117,000	359,300
	SOUTH BAY AREA						
6.	Alameda County Flood Control and Water Conservation District, Zone 7	246,894	46,000	14,856,573	272,000	3,232,473,000	110,000
7.	Alameda County Water District	331,069	42,000	16,776,969	63,000	1,601,000,000	217,300
8.	Santa Clara Valley Water District	1,554,826	100,000	64,012,564	849,000	43,240,000,000	1,361,000
	Subtotal	2,132,789	188,000	95,646,106	1,184,000	48,073,473,000	1,688,300
	SAN JOAQUIN VALLEY AREA						
9.	County of Kings	27,700	4,000	599,160	893,300 ^{(d}	1,919,861,100 ^{(d}	80,400
	Devil's Den Water District	235,908 856,749	12,700 57,700	5,662,417 12,652,311	8,700 29,600	_(e	50 50
	Dudley Ridge Water District Empire West Side Irrigation District	56,599	3,000	872,097	7,400	_(e	50
3.	Kern County Water Agency	10,373,850	1,153,400	237,058,377	5,161,000	23,876,244,800 (f	447,800
	Oak Flat Water District Tulare Lake Basin Water Storage District	89,984 1,790,762	5,700 118,500	1,031,347 23,459,199	4,000 189,200	_(e	50 50
٥.	Subtotal	13,431,552	1,355,000	281,334,908	6,293,200	25,796,105,900	528,450
	CENTRAL COASTAL AREA	.5,45.4552	.,,,,,,,,,,,,				
ь.	San Luis Obispo County Flood Control and Water Conservation District	0	25,000	4,175,854	2,131,300	6,964,753,762	172,200
7.	Senta Barbara County Flood Control and Water	0	45,486	8,929,866	1,756,900	11,057,694,928	318,200
	Conservation District	_					
	Subtotal	0	70,486	13,105,720	3,888,200	18,022,448,690	490,400
	SOUTHERN CALIFORNIA AREA						
	Antelope Valley-East Kern Water Agency	410,200	138,400	56,149,297	1,524,000	3,759,513,716	109,500
	Castaic Lake Water Agency	25,970 97,809	41,500 23,100	20,491,649 14,087,711	125,000 637,600	2,933,550,655 5,528,410,064	83,300 101,700
	Coechella Valley Water District Crestline-Lake Arrowhead Water Agency	11,757	5,800	3,612,335	55,100	820,188,191	12,400
	Desert Water Agency	152,300	38,100	22,810,910	208,800	3,174,031,650	60,500
	Littlerock Creek Irrigation District	4,838	2,300	932,606	43,300	52,939,753	1,800
	Mojave Water Agency	53,589	50,800	24,066,107	3,160,400	4,413,865,943 596,631,324	115,800
	Palmdale Water District	0 136,489	17,300 102,600	6,365,542 71,301,746	73,900 210,200	6,553,622,169	27,400 372,400
	San Bernardino Valley Municipal Water District San Gabriel Valley Municipal Water District	47,227	28,800	18,895,787	16,300	3,721,052,756	169,600
	San Gorgonio Pass Water Agency	0	17,300	10,586,326	140,600	737,639,027	38,100
9.	The Metropolitan Water District of	E 707 27E	2 044 500	1,182,155,190	3,277,000 (g	379.788.761.242 ^{(g}	12,623,900
٥.	Ventura County Flood Control District	5,303,275 0	2,011,500 20,000	8,228,262	1,179,500(h	19,337,921,825(h	571,800
	Subtotal	6,243,454	2,497,500	1,439,683,468	10,651,700	431,418,128,315	14,288,200
	TOTAL STATE WATER PROJECT	21,893,087	4,217,786	1,836,038,097	25,816,480 ⁽¹	538,268,319,905 ⁽ⁱ	17,546,440 ⁽
	NET TOTAL, STATE WATER PROJECT SERVICE AREA	2.10371001	4,2.7,100	,,0,0,,0,0,0,0	24,497,502 ^{(j}	524,845,636,082 ⁽¹⁾	17,150,141
	•				100,314,000	797,370,000,000	25,174,000
	TOTAL, STATE OF CALIFORNIA						
	PERCENT, NET SWP VS. TOTAL CALIFORNIA				24.4	65.8	68.1

all water delivered to long-term SWP Contractors, including entitlement, makeup entitlement, surplus, unscheduled, emergency relief, exchange and non-SWP water delivered through SWP Facilities to Napa County FC&NCD.

b) 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 thereafter.

c) Total for Plumas County Flood Control and Water Conservation District, including Last Chance Creek Water District.

d) Total shown is 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.

e) Assessed valuation not available on an agency area breakdown.

f) Total shown is 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.

g) Total for The Matropolitan Water District (NWD) includes Cellegues Municipal Water District which is common to MWD and Ventura County Flood Control District.

h)

District.
Total shown is for all of Venture County, including the following contracting agencies: Venture County Flood Control District and portions of Antelope Valley-East Kern Water Agency, Castaic Lake Nater Agency, and The Metropolitan Water District of Southern California.

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

Excludes duplicate values where agencies have overlapping boundaries.

only non-SWP water, which has been pumped and delivered through SWP facilities.

As Figure 2 indicates, the 30 contracting agencies represent a wide spectrum of size, location, climate, and perspective. To aid in understanding the diverse nature of the SWP service areas, Bulletin 132-83 included profile descriptions of six long-term contracting agencies. This edition of Bulletin 132 continues the series of contractor profiles (Chapter VIII).

SWP Accomplishments

The principal purpose of the SWP is to conserve water originating in areas of surplus and transport it to areas of need for use by agricultural and municipal and industrial users. Other project purposes include flood control,

hydroelectric power generation, salinity control, recreation, and enhancement of fish and wildlife.

Table 1 summarizes SWP water supply, recreation, and energy generation accomplishments through 1983. (The water delivery totals in Table 1 include service to all customers and. therefore, exceed those shown in Figure 2, which include only deliveries to long-term contractors.) Table 1 does not show figures for flood control accomplishments, but Oroville Dam alone prevented many millions of dollars of property damage from floods in 1964. 1967, 1968, 1970, 1974, 1980, 1982, and 1983. Also, the SWP helped reduce flooding in the Tulare Lake Basin in 1978, 1980, 1982, and 1983 by taking excess flood water into the California Aqueduct through an intertie built by the Corps of Engineers.

TABLE 1: SWP ACCOMPLISHMENTS THROUGH 1983

		Water Delivered (Acre-Feet)							
	:	Entitlement Water		Other Delive	ries			Hydro	
	Municipal			Surpl	lus		1	Recreation	Electric Energy
Year	and Industrial Use	Agricultural Use	Total	Municipal and Industrial	Agricul- tural	Other Water ⁽ a	Total Delivery	Supported (Recreation Days)	Generated (kilowatt hours)
1962						18,289	18,289	30,000	
1963				1		22,456	22,456	105,000	l
1964				ŀ		32,507	32,507	331,600	
1965				ĺ		44,105	44,105	499,800	
1966						67,928	67,928	482,700	
1967	5,747	5,791	11,538	0	0	53,605	65,143	455,200	ĺ
1968	46,472	125,237	171,709	10,000	111,534	14,777	308,020	931,300	628,000,00
1969	34,434	158,586	193,020	0	72,397	18,829	284,246	1,554,800	2,614,000,00
1970	47,996	185,997	233,993	0	133,024	38,080	405,097	1,804,800	2,679,000,00
1971	85,286	272,054	357,340	2,400	293,619	44,127	697,486	2,085,900	3,302,000,00
1972	181,066	430,735	611,801	22,205	401,759	73,127	1,108,892	1,971,200	1,922,000,00
1973	293,824	400,564	694,388	3,161	293,255	43,666	1,034,470	2,502,000	3,298,000,00
1974	418,521	455,556	874,077	4,753	412,923	48,342	1,340,095	4,073,600	4,672,000,00
1975	641,621	582,369	1,223,990	21,043	601,859	67,170	1,914,062	4,189,300	3,159,000,00
1976	818,588	554,414	1,373,002	32,488	547,622	116,962	2,070,074	4,239,600	2,131,000,00
1977	280,919	293,236	574,155	0	0	390,176	964,331	3,951,900	958,000,00
1978	742,385	710,314	1,452,699	3,566	13,348	122,916	1,592,529	5,773,700	2,882,000,00
1979	690,659	969,237	1,659,896	66,081	582,308	189,396	2,497,681	5,298,700	2,485,000,00
1980	730,545	799,204	1,529,749	19,722	384,835	48,590	1,982,896	5,701,900	2,988,000,00
1981	1,057,273	852,289	1,909,562	12,000	896,428	248,142	3,066,132	6,017,800	3,358,000,00
1982	928,613	820,297	1,748,910	1,303	214,570	125,484	2,090,267	6,187,700	5,097,000,00
1983	503,112	681,757	1,184,869	0	13,019	110,535	1,308,423	5,838,200	5,419,000,00
Total (d	7,507,061	8,296,637	15,805,698	198,722	4,972,500	1,939,209	22,915,129	64,026,700	47,592,000,00

a) Includes Preconsolidation Repayment Water, Emergency Relief Water, Exchange Water, Kern River Intertie Water (portion not delivered as Entitlement), Regulated Delivery of Local Supply, Non-SWP water delivered to Napa County FC&WCD through SWP facilities, Wheeling of CVP Water, and Recreation Water.

b) 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 Hyatt-Thermalito, San Luis, Devil Canyon, Warne, and Castaic Powerplants.

⁾ In addition, SWP dams have prevented millions of dollars worth of flood damage.

Highlights

The following six chapters summarize SWP operations in 1983, administration and design and construction activities, and future water supply, power, and financing projections. The most significant events of the report period include:

- o 1983 was a very wet year the combined unimpaired runoff of the four principal Sacramento Valley rivers was the largest of the 78 years for which data are available.
- o The wet weather reduced demands for SWP water substantially. Deliveries of entitlement water to long-term contractors totaled 1,184,869 acrefeet, only 44 percent of 1983 entitlements and approximately half of the 1983 deliveries requested in the fall of 1982.
- o Surplus water deliveries in 1983 totaled only 13,019 acre-feet, far less than the contractors' September 1982 requests for almost 660,000 acre-feet.
- o The Kern River Intertie was in operation for all but 24 days of 1983, bringing over 750,000 acre-feet of excess flood water from the Kern, Kaweah, and Tule Rivers into the California Aqueduct.
- o The heavy runoff allowed San Luis Reservoir to be refilled early in 1983, after it was drawn down for dam repair work in 1982; about 1,500,000 acre-feet were added to storage in the first five months of 1983.
- o Due to reduced water demands, fall drawdown of Castaic Lake (to facilitate repair work at Elderberry Forebay, Castaic Outlet Tower, and Angeles Tunnel) was postponed from 1983 to 1984.

- o Following termination of the 1967 Oroville-Thermalito Power Sale Contract and the 1966 power supply contract, DWR began operation as a bulk power agency on April 1, 1983.
- o SWP hydroelectric facilities generated 5.42 billion kWh of electrical energy in 1983, the largest annual production since operation began in 1968. Total SWP energy use in 1983 was 2.73 billion kWh, only half of 1982 use and the lowest since the drought year of 1977.
- o Total power purchases (including payments for transmission service) were \$92,436,000 in 1983. Sales of 5.08 billion kWh of excess energy, along with payments received for power-associated services, totaled \$88,716,000.
- o The second of two 37.5-MW units at the Warne Powerplant become operational in February 1983. Reid Gardner Unit No. 4 (250 MW, of which DWR has a 169.5-MW ownership share and receives up to 226 MW under the participation agreement with Nevada Power Company) went into commercial operation on July 26, 1983. The last unit of the 165-MW Pine Flat Powerplant (under contract to DWR) began commercial operation on April 1, 1984.
- o Construction of Bottle Rock and South Geysers Powerplants (geothermal, 55 MW each) and Alamo Powerplant (hydro, 17 MW) continued, with operation scheduled for January 1985, June 1986, and September 1985, respectively.
- o DWR decided not to proceed with small hydropower developments at Sutter-Butte, Thermalito Afterbay, Castaic Outlet, Pyramid Outlet, and Lake Isabella. Mojave Siphon Powerplant was deferred, pending further study. Construction of the 3-MW Thermalito Diversion Dam Powerplant will begin in mid-1984.

- o Use at SWP recreation facilities in 1983 totaled 5,838,200 recreation days, a 6 percent decline from 1982. An additional 512,500 visitor-days of use was recorded at SWP visitor facilities.
- o Following public meetings in August 1983, DWR and the USBR decided to proceed with a full EIS-EIR on the proposed CVP-SWP Coordinated Operation Agreement. Final filing of the EIS-EIR has been postponed, pending further negotiations.
- o Construction of the remaining facilities required in the Suisun Marsh will begin with construction of a portion of an access road to the Montezuma Slough Control Structure in the summer of 1984.
- o Final design of Phase II of the North Bay Aqueduct began. Construction is scheduled to begin in the summer of 1984 and the last contract is expected to be completed by January 1987.
- o A final EIR on installation of the last four pumping units at Banks Delta Pumping Plant is being prepared. DWR currently plans that the last of the new units will go into operation in 1990.
- o Installation of the final three pumping units at Edmonston Pumping Plant continued, with operation expected by early 1985.
- o On January 16, 1984, a portion of the embankment and concrete lining of the Lower Quail Canal failed. The West Branch of the California Aqueduct will be in limited service until repairs are completed in December 1984. Water deliveries are being maintained with the aid of releases from Castaic Lake.

- o A report on alternatives for water transfer in the Delta was released in November 1983. It identified four basic alternatives considered most practical. A series of public meetings and legislative hearings was held. Legislation is being sought to obtain legislative concurrence with construction of a through-Delta facility.
- o DWR is pursuing further studies of the need for additional storage south of the Delta. After appraising 29 alternatives, DWR prepared a May 1984 progress report, "Alternative Plans for Offstream Storage South of the Delta." The report identified Los Banos Grandes Reservoir site as the most promising and DWR began additional studies of it. Smaller reservoirs at the Kellogg and Los Vaqueros sites may also be considered.
- o After 7 years of post-authorization studies, the Corps of Engineers released its report and final EIS on the Cottonwood Creek Project. After thorough analysis, DWR concluded that the costs raised serious doubt about the SWP contractors' ability to pay for the Cottonwood Creek Project, and launched an appraisal of smaller projects that might provide some portion of the flood control and water supply benefits at lower cost.
- o As a result of a shift in planning emphasis and growing recognition of cost and financing limitations, both the USBR and DWR elected to defer further planning of the enlargement of Shasta Lake. Planning work in progress will be concluded during the 1983-84 fiscal year and a joint interim status report will be completed by June 1985.

- o Principal construction of the Los Banos Desalting Facility was completed in June 1983. After delivery of the last equipment for the solar pond component, the facility should be in full operation by late 1984.
- o Discussions are continuing with the USBR on the possibility of purchasing surplus CVP water for SWP use. An effort is underway to both determine the supply potentially available and identify and resolve the related issues.
- o The final EIR on enlargement of the East Branch of the California Aqueduct was completed in April 1984. The initial capacity increase would be 600 cfs, with provision for further expansion to 1,200 cfs if needed. The enlargement is currently scheduled for 1991 completion, but the decision to proceed will be affected by MWDSC's forthcoming decision on how best to convey and distribute SWP water within its service area.
- o Phase II of the Coastal Branch
 Aqueduct has been delayed several
 times at the coastal contractors'
 request. Final design was scheduled
 to begin July 1, 1984, but requests
 for a further two-year delay are
 under consideration.

- o Projections continue to show that SWP power requirements and resources will be in reasonable balance in the coming years (assuming that contracts for up to 300 MW of power from the Pacific Northwest can be negotiated).
- o The current SWP financial analysis demonstrates that SWP revenues will be adequate to meed all operating costs and debt service.
- o A power revenue bond issue will be needed in 1985 and a water revenue bond issue in 1986, to assist in financing planned construction.
- o Additional financing would be required for construction of a Delta facility, storage facilities south of the Delta, or enlargement of the East Branch of the California Aqueduct.

CHAPTER II

SWP OPERATIONS IN 1983

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

Water Operations

Water conditions, SWP reservoir and aqueduct operations, and the quality of SWP water in 1983 are covered in this section.

Water Conditions

By any system of classification, the 1982-83 water year (October 1, 1982 through September 30, 1983) was a wet year. Precipitation (Figure 3) averaged well above normal throughout the State. Runoff was also high, exceeding 200 percent of average in almost all major basins.

SWRCB's Water Rights Decision 1485 uses an index based on the sum of the computed unimpaired runoff of the four major Sacramento Valley river basins (the Sacramento, Feather, Yuba, and American Rivers). The combined runoff of these rivers in the 1982-83 water year was 37,700,000 acre-feet, about 210 percent of the 78-year average and far above the previous documented high of 33,700,000 acre-feet in 1906-07.

Figure 4 shows cumulative natural runoff to Lake Oroville and Shasta Lake during the 1982-83 water year. Computed natural runoff to Shasta Lake nearly equaled that of the maximum year of record (1973-74). Natural runoff to Lake Oroville in 1982-83 was the greatest of the past 71 years of record, exceeding that of 1981-82, the next highest, by over 400,000 acre-feet.

Further details of water conditions during the 1982-83 water year are available in Bulletin 120-83, "Water

Conditions in California, Fall Report, October 1983."

Reservoir Operations

Lake Oroville and San Luis Reservoir are the major storage sites for development of SWP water supplies. Figure 5 compares the 1983 operation of these reservoirs with the previous year's operation. Lake Oroville operation closely paralleled that of 1982, except that cool spring weather delayed filling in April and May. San Luis Reservoir was low at the beginning of the year because of the 1982 storage restrictions for repair of slide damage (Bulletin 132-83, pages 41-42). Abundant winter and spring runoff, reduced SWP delivery demands, and the availability of low-cost energy for pumping allowed San Luis Reservoir to be refilled by early May. Over 1,500,000 acre-feet of water were added to storage in San Luis Reservoir during the first five months of 1983.

Figure 6 includes summaries of the 1983 operations of the principal SWP reservoirs (as well as summaries of aqueduct operations and water deliveries described later in this chapter). Except for Silverwood Lake, reservoir storage was near or above average at the end of the year. Silverwood Lake was drawn down in the fall to allow construction of the outlet tunnel for the Mojave Siphon Powerplant. Pyramid Lake was lowered in the fall to permit expansion of recreation facilities, but was nearly refilled by year-end. A fall drawdown of Castaic Lake was planned to facilitate repair and maintenance work on Elderberry Forebay, Castaic Outlet Tower, and Angeles Tunnel; due to reduced demand by MWDSC, this drawdown was rescheduled for 1984. The SWP share of San Luis Reservoir storage was essentially full throughout the last nine months of 1983. The following

FIGURE 3: STATEWIDE PRECIPITATION, 1982-83 WATER YEAR

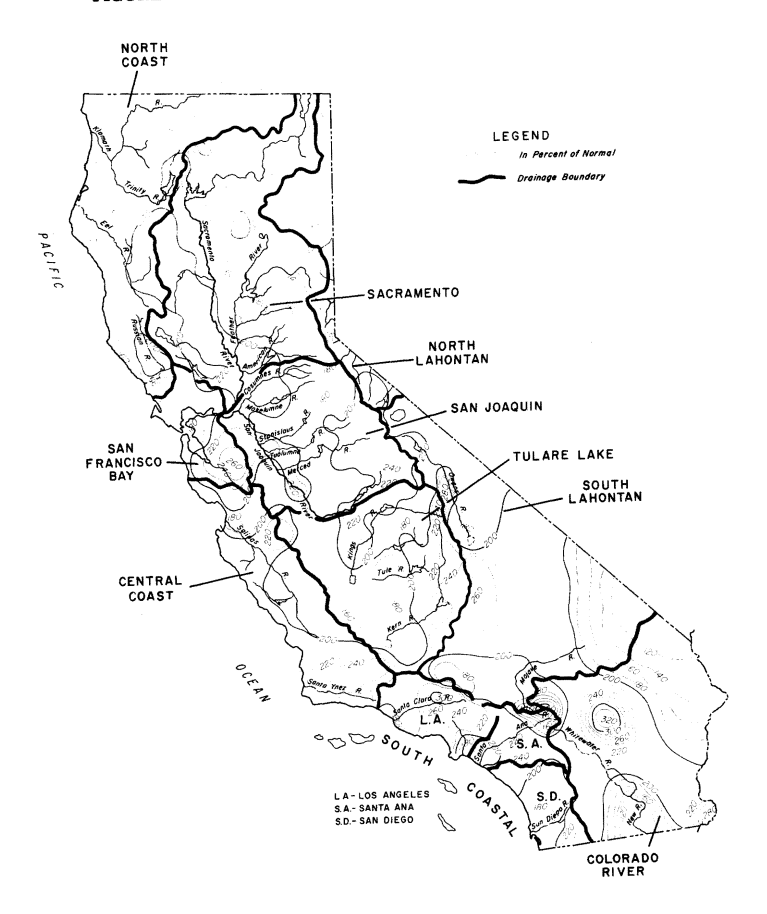


FIGURE 4: CUMULATIVE NATURAL RUNOFF TO LAKE OROVILLE AND SHASTA LAKE

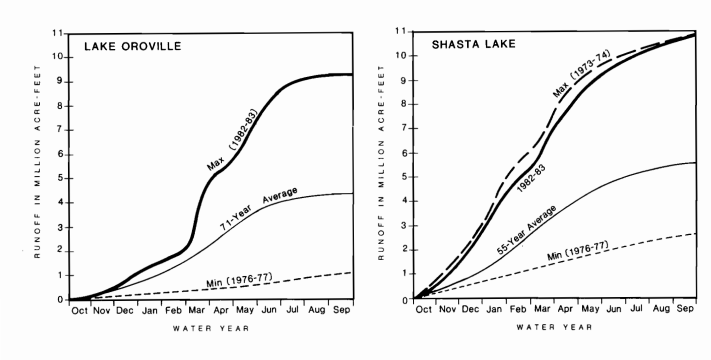


FIGURE 5: LAKE OROVILLE AND SAN LUIS RESERVOIR STORAGE

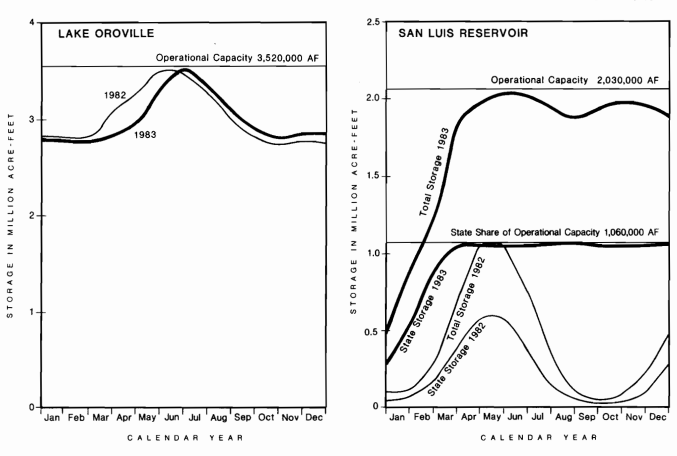
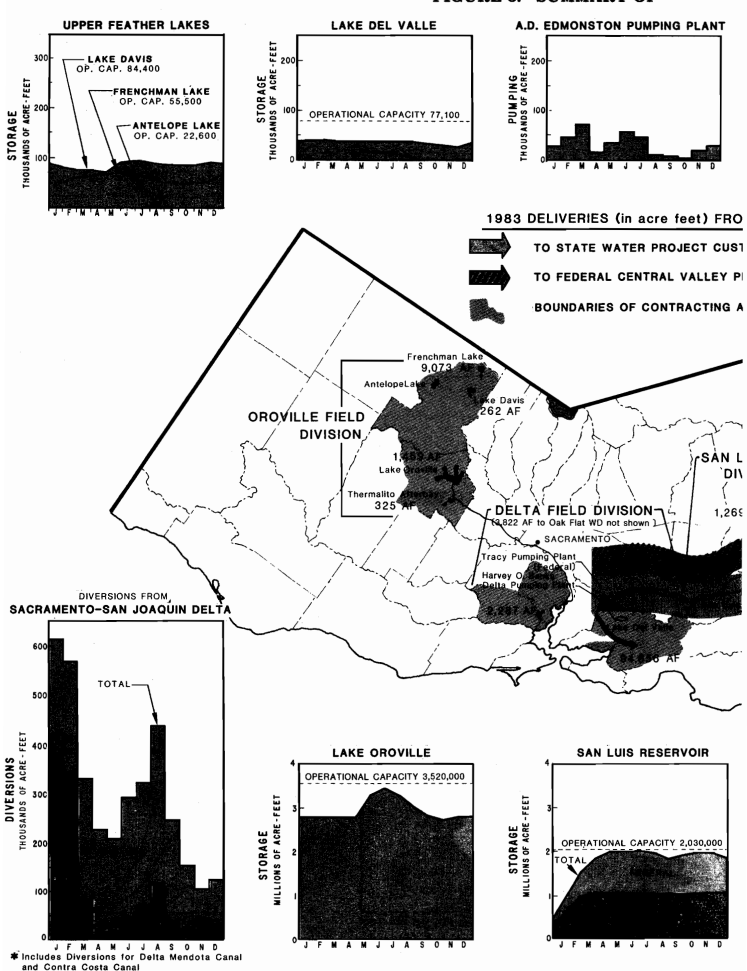
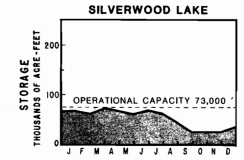
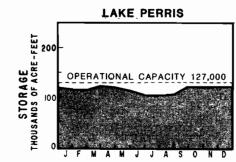


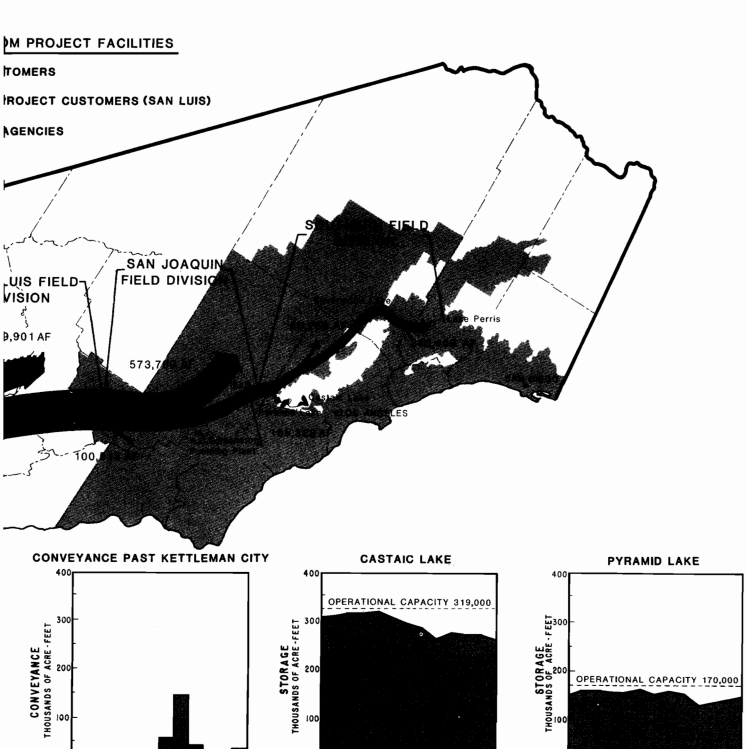
FIGURE 6: SUMMARY OF



SWP WATER OPERATIONS, 1983







J F M A M J J A S O N D

JFM AMJJASOND

tabulation compares 1982 and 1983 yearend storage in the principal SWP reservoirs:

Reservoir and		
Operational	(
Capacity	Storage (a	cre-feet)
(acre-feet)	<u>12/31/82</u>	cre-feet) 12/31/83
Lake Oroville		
3.520.000	2,809,000	2,831,000
3,520,000 San Luis Res. (a	, -,	
1,060,000	260,000	1,064,000
Silverwood Lake	•	
73,000	69,000	<i>37</i> ,000
Lake Perris		
127,000	121,000	125,000
Pyramid Lake		
170,000	154,000	153,000
Castaic Lake		
319,000	313,000	271,000
	_	
Tota1	3,726,000	4,481,000
Total Change	+755	,000

a) SWP Share

The operational capacities in the preceding tabulation represent the reservoir levels that are not exceeded in normal operation; in most cases these levels are 1 to 2 feet below the spillway crest.

Aqueduct Operations

Figure 6 summarizes overall SWP operations in 1983, as well as showing the 1,269,901 acre-feet of CVP water that were conveyed through the joint-use facilities to the federal San Luis service area. (DWR operates and maintains the joint-use facilities, the 102 miles of aqueduct between 0'Neill Forebay and Kettleman City.)

North Bay Aqueduct and South Bay Aqueduct operations in 1983 were routine, but operation of the California Aqueduct was not. As illustrated in Figure 6, diversions at the Banks Delta Pumping Plant were relatively heavy in January through early March, as San Luis Reservoir was being refilled. Reduced demands and diversions via the Kern River Intertie resulted in much lower than normal Delta diversions during the remainder of the year.

The Kern River Intertie near Tupman (see photo) was constructed in 1976 to allow diversion of flood water from the Kern, Kaweah, and Tule Rivers into the California Aqueduct. The Intertie was first used in 1978, when 178,000 acrefeet were taken into the aqueduct. In the spring and early summer of 1980. the gates were opened for a total of 111 days and 139,000 acre-feet were diverted. About 22,000 acre-feet were diverted into the Aqueduct during two periods of operation in 1982. Use of the Kern River Intertie in 1983 far exceeded that of the previous operations. Except for the first 24 days of August, the Intertie was in operation the entire year. More than 750.000 acre-feet of flood water were carried into the Aqueduct in 1983, including excess Kaweah and Tule River water diverted via the Friant-Kern Canal.

To help relieve flooding in the Tulare Lake Basin, MWDSC decreased its diversion of Colorado River water in February, March, May, and June, increasing its use of SWP water in these months by about 87,000 acre-feet; this allowed additional flood water to be diverted into the California Aqueduct. Approximately 34,000 acre-feet of the potential flood water were also pumped south to Silverwood Lake for release to the Mojave River for ground water recharge by the Mojave Water Agency.

A pumpback operation, under which water from the Intertie was pumped north through the Aqueduct, began at the end of March. Installation of temporary pumps at Checks 25, 23, 22, and 20 allowed approximately 250,000 acre-feet of Intertie water to be delivered as far as 80 miles northward.



Flood water entering the California Aqueduct through the Kern River Intertie

Operation of the Kern River Intertie in 1983 not only helped alleviate flood problems in the San Joaquin Valley, but saved over 300 million kWh of pumping energy for the SWP.

Water Quality

SWRCB Decision 1485 sets water quality standards, export limitations, and outflow requirements to protect beneficial uses in the Delta. This information and a record of water quality monitoring in the Delta appear annually in Appendix E to Bulletin 132. It

is published separately under the title "Water Operations in the Sacramento-San Joaquin Delta."

Because of the abundance of water, the Delta outflow index during 1983 was well above normal, averaging above 40,000 cfs every month except August, September, and October, which all averaged above 20,000 cfs.

The year was classified as "wet", which brought the most restrictive Delta water quality standards into effect under Decision 1485. Yet, these were

met by a wide margin. The extraordinarily high outflows created a
natural hydraulic barrier against
salinity intrusion, and the Delta
remained essentially a fresh water
environment throughout the year. The
mean daily electrical conductivity of
water at Chipps Island exceeded 0.20
millimhos per centimeter on only one
occasion of extremely high tide, when
it reached 0.66 millimhos per
centimeter.

The large Delta outflows during 1983 also had a dampening effect on algae growth. Levels of less than 10 micrograms per liter of chlorophyll were observed at most sites in the Delta throughout the year. This was despite the fact that nutrients, water transparency, and water temperature were all observed to be within a suitable range for stimulating algae production.

Table 2 summarizes 1983 water quality conditions at key locations throughout the SWP system. The table also lists the objectives set forth in the long-term water contracts for the maximum monthly average concentrations of constituents.

Trihalomethanes. Raw water supplies contain naturally occurring organic compounds that are converted to trihalomethanes (THMs) when chlorine is added during the process of water treatment. The most common THM is chloroform. Because THMs are potential carcinogens, their concentrations in drinking water have been limited by the State and by the U.S. Environmental Protection Agency (EPA). Where THM levels exceed health limits, special treatment may be required for their prevention or removal.

Under the interagency Delta Health Aspects Monitoring Program, monthly water samples from the Delta and its various tributaries are analyzed for THM formation potential. This test indicates the maximum amount of THMs that a raw water supply could produce

when treated with chlorine. The data are being used to identify major sources of THM precursors and to enable SWP contractors and other water agencies to formulate means of controlling these agents. Thus far, the monitoring program corroborates earlier DWR data indicating THM formation potential generally increases as water moves through the Delta.

Suppliers of drinking water are required to test for THMs periodically. In general, drinking water produced from SWP supplies meets EPA standards, but modifications are being made in water treatment processes at some plants to insure compliance.

Synthetic Organic Pollutants. made organic compounds in waters of the Delta and its tributaries are also being monitored under the Delta Health Aspects Monitoring Program. Samples are taken periodically and analyzed for a wide spectrum of organic chemical agents. This monitoring is intended to assure that exotic organic chemical pollutants are not present in SWP water in hazardous concentrations. The limited data collected thus far in the monitoring program indicate possible presence of relatively low levels of some agents, but the data are as yet inconclusive.

Asbestos. DWR continued routine monthly testing of asbestos levels in California Aqueduct water in 1983. Much of the sampling was centered in Arroyo Pasajero in southern Fresno County, where floodflows entering the Aqueduct are a source of sediment and asbestos pollution. Cantua and Salt Creeks also contribute to sediment and asbestos problems. Heavy runoff during early 1983 caused significant inflow of water and sediment to the Aqueduct; approximately 10,000 acre-feet of water flowed into the Aqueduct from Arroyo Pasajero in 1983 and Cantua and Salt Creeks contributed about 5,000 acrefeet.

TABLE 2: WATER QUALITY AT SELECTED STATIONS IN 1983

		Concentration (in parts per million unless otherwise noted)						
Stetion	Monthly Average	Total Dissolved Solids	Total Hardness	Chlorides	Sulfates	Sodium ^{(a} (Percent)	Boron	
Thermalito Afterbay,	Minimum	43	30	1	1	17	0.0	
Outlet to Feather River	Average	52	30	1	1	17	0.0	
daties to readiler natur	Maximum	63	32	1	2	18	0.0	
Sacramento-San Joaquin Delta	Minimum	90	41	12	15	39	0.0	
Banks Delta Pumping Plant	Average	162	67	31	26	45	0.2	
Baiks Delta rumping riant	Maximum	281	105	70	44	52	0.7	
	W	98	49	1	16	25	0.0	
South Bay Aqueduct,	Minimum	163	49 77	24	26	38	0.2	
Santa Clara Terminal Facility	Average Maximum	214	96	43	34	43	0.4	
		00		12	45	70	0.1	
California Aqueduct:	Minimum	92 155	44 65	12 28	15 25	38	0.1 0.2	
Entrance to O'Neill Forebay	Average Maximum	155 213	84	28 4 5	25 34	44 48	0.2	
			·					
Outlet from O'Neill Forebay	Minimum	123	54	20	23	43	0.1	
	Average	156	66	29	28	46	0.2	
	Maximum	208	84	45	36	49	0.2	
Near Kettleman City	Minimum	112	48	23	17	44	0.1	
-	Average	210	83	43	38	47	0.3	
	Maximum	478	174	101	98	53	0.9	
Coastal Branch near	Minimum	77	30	7	14	37	0.0	
Devil's Den	Average	177	68	36	30	46	0.2	
	Maximum	430	151	135	64	56	0.4	
Near Buena Vista	Minimum	63	27	4	8	37	0.0	
Pumping Plant	Average	111	4 6	14	16	42	0.1	
	Maximum	206	84	45	32	47	0.2	
At Tabashani Aftambay	Minimum	59	30	3	11	34	0.0	
At Tehachapi Afterbay	Average	93	43	8	17	39	0.1	
	Maximum	132	58	15	24	43	0.2	
At D. Marian Brandon Blank	W/	45	25	1	6	74	0.0	
At Pearblossom Pumping Plant	Minimum	4 5 75	25 38	4	11	34 38	0.1	
	Average Maximum	137	61	24	23	45	0.2	
		64		-		70		
Silverwood Lake, Outlet to	Minimum	64 102	33 46	3 10	4 11	30 35	0.0 0.1	
San Bernardino Tunnel	Average Maximum	129	62	28	24	46	0.1	
					•			
Lake Perris, Outlet from	Minimum	175	76	35	27	45	0.1	
Santa Ana Pipeline	Average	197	81 86	42	35 30	47	0.2	
	Maximum	224	86	46	39	48	0.2	
Pyramid Lake, Entrance to	Minimum	182	96	13	48	26	0.2	
Angeles Tunnel	Average	252	131	20	80	30	0.3	
	Meximum	312	152	36	94	41	0.4	
Castaic Lake, Outlet Tower	Minimum	253	132	37	73	33	0.2	
•	Average	300	150	45	84	37	0.3	
	Maximum	336	166	53	93	42	0.3	
onthly Average Quality Objectives		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.

Dredging of sediment from the Aqueduct continued in 1983, with the effort being focused on removal of clay material clinging to canal sideslopes. DWR designed and built a new piece of equipment to dredge this portion of the Aqueduct cross-section completely to the bare concrete lining, because very thorough cleaning is necessary to reduce asbestos concentrations appreciably. The pneumatic dredge used for removing material from the Aqueduct invert was also modified to improve its cleaning ability.

The effort to provide a long-term solution to the Arroyo Pasajero cross-drainage problem continues. A USBR draft report outlined alternatives for providing Aqueduct flood protection. A DWR report to supplement the USBR study is scheduled for completion in mid-1984. The EPA completed the first phase of its study of clean-up measures for the asbestos mines in the watershed; these mines have been placed on the list of hazardous waste sites eligible for federal "Superfund" money.

In addition to asbestos sampling within the California Aqueduct, DWR collects monthly asbestos samples from waters tributary to and within the Delta under the Delta Health Aspects Monitoring Program. This monitoring will aid in determining sources and concentrations of asbestos in Delta water supplies. The small amounts of data collected since the program began in July 1983 do not provide a sufficient base for any strong conclusions. Specific sources of asbestos have not yet been identified, but streams tributary to the Delta appear to have generally lower asbestos concentrations than waters of the central and southern Delta channels.

Water Service

The following sections summarize 1983 water conveyance and deliveries via SWP facilities.

Total Water Conveyed

In 1983, a total of 1,218,103 acre-feet of water was conveyed through SWP facilities. Table 3 summarizes total water conveyance for the 22 years of SWP operation and shows the disposition of that water, under the following headings:

Entitlement Water. The SWP contracts establish specific annual entitlement water amounts that each long-term water contractor may request. These schedules reflect each contractor's estimate of future water needs at the time the contracts were signed (with some subsequent revisions). Columns (1) through (7) of Table 3 summarize annual entitlements for the various SWP service areas for the 1962-83 period. Table B-4 in Appendix B presents complete information on annual entitlements for each contractor.

In September of every year, each contractor furnishes an updated estimate of future requirements for SWP water. Estimates for 1983 deliveries of entitlement water (including entitlement deferred from prior years) received in the fall of 1982 from the 22 contractors requesting service totaled 2,365,818 acre-feet. On December 15, 1982, the initial schedule for 1983 water deliveries was approved. Based on the 1983 rule curve criteria and the December 1, 1982 water supply forecast, the initial approval was for delivery of all 1983 entitlement requests (plus 700 acre-feet of entitlement water deferred from prior years and 63,321 acrefeet of preconsolidation repayment water).

Actual entitlement water delivered in 1983 totaled 1,184,869 acre-feet to the 21 contractors accepting deliveries. Over 90 percent of the difference between the amounts of entitlement water initially requested and those delivered resulted from decreased deliveries to Kern County Water Agency, MWDSC, and Tulare Lake Basin Water Storage District. The decrease was due to the wet water year, increased supplies from other sources, and reduced plantings.

Surplus Water. In September 1982, nine contractors submitted estimates that they could use a total of 659,803 acre-feet of surplus water during 1983. In January, DWR announced that all surplus water requests could be satisfied. However, the wet spring weather and reduced plantings due to the federal "Payment-in-Kind" program caused substantial reductions in the need for surplus water. The total surplus water delivered during 1983 was only 13,019 acre-feet (to one contractor).

Unscheduled Unscheduled Water. water is water in excess of that required to meet Delta water quality requirements and all SWP needs, and that can be delivered to contractors when delivery capability is available. The water must be used primarily for ground water replenishment, for agricultural use in lieu of ground water pumping, or for pre-irrigation to increase soil moisture prior to planting. Delivery of unscheduled water is administered separately, in accordance with unscheduled water contracts, and cannot be substituted for scheduled entitlement or surplus water deliveries.

Prior to 1980, "extra surplus" water was delivered on an as-available basis, before it was known whether surplus

water requests could be met. The unscheduled water program was then developed as a result of contractor requests. By 1980, nine qualified contractors, who had expressed an interest in unscheduled water, received and signed an amendment to Article 21 of the basic water supply contract.

For 1983, no unscheduled water deliveries were declared because enough surplus water was available as of January 1983 to satisfy all requests.

Other Water. Column (10) of Table 3 summarizes deliveries of a number of other types of water, as defined in the accompanying footnote. These are shown in more detail (for 1983) in Table 5, and described in the accompanying text later in this chapter under the heading "Total 1983 Water Deliveries" (except for exchange water, which was not delivered in 1983, but is discussed in Chapter III).

Initial Fill Water. The quantities shown in Column (12) of Table 3 are the amounts used for initially filling SWP 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 capacity.

Operational Losses and Storage
Changes. Column (13) of Table 3
shows the annual quantities of water
conveyed to replenish losses to 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. Years with
negative values are those in which
storage withdrawals, evaporation, and
seepage losses exceeded storage additions plus storable local inflow.

TABLE 3: HISTORICAL SUMMARY OF ENTITLEMENTS,

	Annu	Annual Entitlements Under Long-Term Water Supply Contracts (Acre-Feet)							
Calendar Year	Feather River Area	North Bay Area	South Bay Area	San Joaquin Valley Area	Central Coastal Area	Southern California Area	Total	Entitlement Water	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
1962	0	0	0	0	0	0	0	0	
1963	0	0	0	0	. 0	0	0	0	
1964	0	0	0	0	0	0	0	0	
1965	0	0	О	0	0	О	0	0	
1966	0	0	0	0	0	О	0	О	
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	1,540,875	2,577,671	1,748,910	
1983	2,000	950	141,400	880,648	8,439	1,668,557	2,701,994	1,184,869	
Totals									
1962-1983	23,780	2,900	2,007,038	8,438,514	18,824	11,883,380	22,374,436	15,804,698	

a) Values include deliveries of SWP water to short-term contractors (Mustang Water District, 1970-71; Tracy Golf and Country Club, 1974, 1979, and 1980; Green Valley Water District, 1974, 1975, 1978, 1979, and 1980; and Granite Construction Company, 1980). Does not include CVP water wheeled to Tracy Golf and Country Club, Green Valley Water District, and others during a number of years (see Column 10).

DELIVERIES, AND WATER CONVEYED

				re-Feet)	er Conveyed (Ac	Wat	
			Operational			eries	Deliveries
Calenda Year	Total	Recreation Water	Losses and Storage Changes	Initial Fill Water	Subtotal	Other Water(b	Surplus and Unscheduled Water ^{(a}
	(15)	(14)	(13)	(12)	(11)	(10)	(9)
1962	18,570	0	272	9	18,289	18,289	0
1963	22,712	0	185	71	22,456	22,456	0
1964	32,830	0	152	171	32,507	32,507	0
1965	44,927	0	729	93	44,105	44,105	0
1966	69,674	0	1,746	0	67,928	67,928	o
1967	77,683	0	4,212	8,328	65,143	53,605	0
1968	924,852	0	117,906	498,926	308,020	14,777	121,534
1969	867,056	0	72,196	510,614	284,246	18,829	72,397
1970	431,479	0	2,435	23,947	405,097	38, 080	133,024
1971	711,151	8	5,812	7,853	697,478	44,119	296,019
1972	1,262,228	6 ,4 89	53,062	100,274	1,102,403	66 , 638	423,964
1973	1,292,906	1 , 155	53 , 798	204,638	1,033,315	42,511	296,416
1974	1,588,306	2,118	10,657	237,554	1,337,977	46,224	417,676
1975	1,922,808	3,377	- 94,606	103,352	1,910,685	63,793	622,902
1976	1,450,171	1,745	-681,025	61,122	2,068,329	115,217	580,110
1977	833,180	1,111	-13 1,15 1	0	963,220	389 , 065	0
1978	2,374,342	1,691	717,370	64,443	1,590,838	121,225	16,914
1979	2,426,582	1,766	- 83,401	12,302	2,495,915	187,630	648,389
1980	1,952,443	2,131	- 30 , 453	0	1,980,765	46,459	404,557
1981	3,192,312	4,688	126,180	0	3,061,444	243,454	908,428
1982	2,226,822	4,646	136,555	0	2,085,621	120,838	215,873
1983	1,218,103	7,849	-90,320	0	1,300,574	102,686	13,019
Totals							
1962-198	24,941,137	38 , 774	192,311	1,833,697	22,876,355	1,900,435	5,171,222

b) Includes Preconsolidation Repayment Water, 1977 Emergency Relief Water, Exchange Water, Kern River Intertie Water (portion not delivered as Entitlement), Regulated Delivery of Local Supply, Non-SWP water delivered to Napa County FC&WCD through SWP Facilities, and Wheeling of CVP water.

Recreation Water. Column (14) of Table 3 summarizes historic deliveries of "recreation water", which actually includes both water for use at SWP recreation facilities and water used for fish and wildlife mitigation and enhancement. In 1983, a total of 7,849 acre-feet was conveyed under this category, as follows:

- o 3,275 acre-feet for use at public recreation facilities at Lake Del Valle, San Luis Reservoir, O'Neill Forebay, Silverwood, Pyramid, and Castaic Lakes, and Lake Perris;
- o 3,487 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;
- o 706 acre-feet to replace water losses at Castaic Lagoon, an impoundment devoted entirely to recreation;
- o 381 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 1983 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.

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, quantities of initiallyscheduled 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 so that now only 10 contractors have remaining rights. No makeup water was delivered in 1982 or 1983 as both years were very wet. As shown in Column (8) of Table 4, there remained 128,116 acre-feet of credits for future deliveries as of January 1, 1984 -- 123,329 acre-feet under Article 12(d) and 4,787 acre-feet under Article 14(b).

Provisions. Under water supply contract Article 7 (South Bay contractors) or Article 45 (San Joaquin contractors), SWP contractors can acquire credits for future deliveries if abovenormal supplies of local water reduce their needs for SWP water. At the time

Deliveries Under Wet-Weather

of delivery, the sum of current annual entitlement plus "wet-weather" water cannot, however, exceed a contractor's maximum annual entitlement.

As of January 1, 1983, six contractors had acquired credits totaling 216,050 acre-feet for future delivery of entitlement water under the wet-weather provisions of their contracts. During 1983, the County of Kings took delivery of the 750 acre-feet of Article 45 water for which it had acquired a credit in 1982. Because of abovenormal local water supplies in 1983. Empire West Side Irrigation District (Empire) and Oak Flat Water District (Oak Flat) could not use all of their entitlement water. Under Article 45 of their contracts, additional future delivery credits of 3,000 acre-feet (Empire), and 778 acre-feet (Oak Flat) were acquired, which brought their total year-end credits to the values shown in Column (7) of Table 4. As outlined in the following discussion of future entitlement reduction credits,

TABLE 4: SUMMARY OF 1983 DELIVERIES AND CREDITS TO LONG-TERM CONTRACTORS

		Wate	er Deliveries	in 1983 (Acre	-Feet)		Fut	ure Entitlement	Credits (Ac	cre-Feet)
	Entitle	ment Water Deli						Entitlement Del		Future Entitlement
Long-Term Water Supply Contractor	1983 Entitlement	Entitlement Deferred from Prior Year	Total Entitlement (1+2≈3)	Surplus Water Deliveries	Other Water Deliveries	Total Deliveries (3+4+5=6)	Article 7 or 45	Articles 12(d) and 14(b)	Total (7+8=9)	Reduction Credit Article 7 or 45
	(1)	(2)	(3)	(4)	(5)	. (6)	(7)	(8)	(9)	(10)
UPPER FEATHER RIVER AREA										
County of Butte Plumas County FC&WCD	325 262	-	325 262	-	-	325 262	Ξ	-	-	-
SOUTH BAY AREA										
Alameda County FC&WCD, Zone 7 Alameda County WD Santa Clara Valley WD	4,766 3,157 86,733	-	4,766 3,157 86,733	-	-	4,766 3,157 86,733	53,741 96,609	2,438 2,220	56,179 98,829	-
SAN JOAQUIN VALLEY AREA										
County of Kings Devil's Den WD Dudley Ridge WD	2,800 12,659 42,900	750 ^{(a} - -	3,550 12,659 42,900	- 13,019	-	3,550 12,659 55,919	41(b	_	0 41 -	
Empire West Side ID Kern County WA Oak Flat WD Tulare Lake Basin WSD	594,507 3,822 1,006	-	0 594,507 3,822 1,006	-	605 ^{(c}	0 595,112 3,822 1,006 ^{(e}	3,000 ^{(b} 1,440 ^{(d} 70,191 ^{(e}	_	3,000 - 1,440 70,191	2,466 0(e
SOUTHERN CALIFORNIA AREA	.,		•			.,	7-7-5-		,0,1,5,	
Antelope Valley-East Kern WA Castaic Lake WA Coachella Valley WD	32,961 9,476 14,547	-	32,961 9,476 14,547	-	-	32,961 9,476 14,547	=	14,841 ^{(f} 500	14,841 500	<u>-</u>
Crestline-Lake Arrowhead WA Desert WA	911 23,000	-	911 23,000	-	-	911 23,000	-	151	151	-
Littlerock Creek ID Mojave WA San Bernardino Valley MWD	38 - 5,994	-	38 - 5,994	-	34,356 ^{(g}	38 34,356 5,994	-	438 20 4,269	438 20 4,269	-
San Gabriel Valley WD The Metropolitan Water District of Southern California	734 343,521	-	734 343,521	-	- 28,464 ⁽ 8	734 371.985	-	1,000	1,000	-
SUBTOTAL	1,184,119		1,184,869	13,019	63,425	1,261,313	225,022	128,116	353,138	2,466
NORTH BAY AREA							,	,		-,400
Napa County FC&WCD(h	2,287	-	2,287	-	-	2,287	-	-	-	-
TOTAL ALL AREAS	1,186,406	750	1,187,156 ⁽ⁱ	13,019	63,425	1,263,600	225,002	128,116	353,138	2,466

Article 45 Wet Weather Deliveries. Carry-over storage of Entitlement Water under separate letter agreements dated October 1, 1979. 1977 Emergency Relief Water.

i) Equals 1983 total as shown in Table B-5B.

Tulare Lake Basin Water Storage District accrued an additional future delivery credit of 8,542 acre-feet in 1983, increasing its total wet weather credit to 70,191 acre-feet.

Both Empire and Devil's Den Water District (Devil's Den) have reached their maximum annual entitlement. Therefore, Empire is no longer able to exercise the delivery provisions of Article 45. Devil's Den had not amended the wet-weather provisions into its contract prior to reaching maximum annual entitlement. Empire and Devil's Den do, however, have temporary "carry-

over" storage rights in either Lake Oroville or San Luis Reservoir under letter agreements executed on October 1, 1979. Both Empire and Devil's Den requested that their undelivered 1983 entitlement water be stored in Lake Oroville. A total of 3,041 acre-feet of undelivered 1983 entitlement water was stored, contingent on availability of reservoir space. On January 1, 1984, Lake Oroville exceeded its flood control reservation and Empire's carryover water was released from storage. Accordingly, Empire received a monetary credit for 3,000 acre-feet as provided in the October 1, 1979 storage agree-

c) 1977 Emergency Relief Water.
 d) Cak Flet WD received 778 acre-feet Wet Weather credit during 1983, increasing its total available Future Entitlement Delivery Credit to 1,440 acre-feet.
 e) Tulare Lake Basin WSD used its entire 74,852-acre-foot Future Entitlement Reduction Credit to reduce its 1983 entitlement from 84,400 to 9,548 acre-feet (Amendment No. 19, dated March 23, 1983). The District took only 1,006 acre-feet during 1983 however, and accrued an additional 8,542 acre-foot Future Entitlement Delivery Credit; this increased its total Future Entitlement Delivery Credit to 70,191 acre-feet.
 f) Antelope Valley-East Kern WA 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.
 g) This water entered the Aqueduct through the Kern River Intertie, and was delivered under the terms of letter agreements executed in February 1983.
 h) Non-SWP water delivered to Napa County FC&WCD through SWP facilities; included here to match treatment in Appendix B.
 Frunke 1983 tested lags shown in Table B-SB.

ment. No operational losses were deducted for only one day of storage. The Devil's Den 1983 carryover water (41 acre-feet) was being transported in the California Aqueduct for delivery when Lake Oroville spilled; thus, the Devil's Den water was not spilled, but was delivered on January 1, 1984. Therefore, the future delivery credits shown in Table 4 for Empire and Devil's Den were eliminated by January 2, 1984.

Future Entitlement Reduction

Credits. 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. Two contractors, Oak Flat Water District and Tulare Lake Basin Water Storage District (Tulare), made such increases in 1972 and 1973 and acquired rights to reduce future entitlement deliveries by 2,466 and 74,852 acre-feet, respectively. These rights were unused until 1983, when Tulare exercised its entire 74,852-acre-foot reduction credit to lower its 84,400-acre-foot annual entitlement to 9.548 acre-feet. Even with this reduced entitlement. Tulare needed only 1,006 acre-feet of SWP water in 1983. Therefore, Tulare accrued a future delivery credit of 8.542 acre-feet for 1983. This increased its total wet-weather credit to 70.191 acre-feet, as shown in Column (7) of Table 4.

Total 1983 Water Deliveries

During 1983, the SWP provided water service to 25 agencies. These included 21 long-term water contractors and 4 noncontractors. Monthly deliveries to each of the 25 agencies, shown in Table 5, are summarized as follows:

o 1,184,119 acre-feet of 1983 entitlement water to 20 long-term contractors (only four of which took their full contract entitlements);

- o 750 acre-feet of entitlement water to one long-term contractor, deferred from 1982 under the wetweather provisions (Article 45 of its contract);
- o 13,019 acre-feet of surplus water to one long-term contractor;
- 6,071 acre-feet of preconsolidation repayment water delivered to one of the two companies holding a preconsolidation repayment water contract;
- o 605 acre-feet of 1977 emergency relief water to a long-term contractor;
- o 62,820 acre-feet of Kern River Intertie water to two long-term contractors, under special letter agreements;
- o 30,539 acre-feet of regulated local supply to two long-term contractors and two noncontractors;
- o 2,287 acre-feet of federal water transported to a long-term contractor:
- o 364 acre-feet of CVP water wheeled to a San Joaquin Valley agency.

Table 5 shows monthly deliveries of each type of water served in 1983, along with summaries of entitlements and entitlements not delivered. The types of water service not described in the preceding sections are covered in the following paragraphs.

Preconsolidation Repayment Water.

In 1964, DWR entered into two contracts to obtain water to preconsolidate land within the right of way of the California Aqueduct. This water was to be paid back on request after the Aqueduct began service. The contracts, which have changed hands over the years, are currently held by Shell California Production, Inc. (formerly Belridge Oil Company) and the J. G. Boswell Company. In 1983, 6,071 acre-feet were

delivered to Shell California Production, Inc., leaving a balance of 31,613 acre-feet yet to be delivered. In 1983 no water was delivered to the J. G. Boswell Company, leaving a balance of 44,895 acre-feet to be delivered. These contracts will terminate December 31, 1984. Both companies have requested extensions on their contracts. DWR is currently considering these requests.

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 (see Bulletin 132-79, pages 88-89). Two non-SWP contractors (Green Valley Water District and Tracy Golf and Country Club) purchased a total of 650 acrefeet and took delivery 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. Through 1983, KCWA had taken only 73,005 acre-feet, leaving 21,521 acre-feet remaining to be delivered. At KCWA's request, the agreement has been amended to extend the delivery deadline to December 31, 1986.

Kern River Intertie Water. As described previously in this chapter under "Aqueduct Operations," more than 750,000 acre-feet of flood water were diverted into the California Aqueduct via the Kern River Intertie in 1983. Most of this water was stored or delivered under normal SWP operating procedures, just as though it had been pumped from the Delta. However, to provide additional relief of flooding in the Tulare Lake Basin, DWR, MWDSC, and Delta Lands Reclamation District No. 770 (Delta Lands) signed letter agreements on February 15, 1983. Under these agreements, MWDSC reduced its deliveries of Colorado River water in

February and March, instead taking delivery of 28,464 acre-feet of Intertie water; Delta Lands paid actual costs of delivering the water, plus administrative and variable replacement costs, less MWDSC's avoided Colorado River pumping costs.

Under similar agreements signed February 28, 1983 between DWR, Delta Lands, and Mojave Water Agency (Mojave), a total of 34,356 acre-feet of Intertie water was released to the Mojave River in February and March. Mojave used 24,489 acre-feet of this water for ground water recharge and 9,867 acre-feet flowed past the recharge area during a period of high local runoff. Delta Lands paid the variable replacement costs for the recharge water and Mojave paid the remaining cost. Delta Lands paid the full costs associated with the other 9,867 acre-feet.

Under other agreements (described in Bulletin 132-83, page 106), MWDSC increased its deliveries of entitlement water by 58,505 acre-feet in May and June 1983 so that additional Intertie water could be accepted into the Aqueduct. Under these arrangements, Delta Lands paid MWDSC's additional costs. Because the increased MWDSC deliveries in May and June were treated as entitlement water, they are not included with the Kern River Intertie water in Tables 3, 4, or 5.

Regulated Delivery of Local Supply.

SWP facilities are also used to transport nonproject water for both longterm SWP contractors and for other agencies under various agreements in order to honor local water rights.

Some of this water just passes through SWP 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 1983, a total of 30,539 acre-feet was delivered in this manner to two long-term contractors and two other agencies.

TABLE 5: MONTHLY WATER

					Mo	onth		
ine No.	Contracting Agency and Type of Service	JAN	FEB	MAR	APR	MAY	JUN	JUL
	FEATHER RIVER SERVICE AREA					-		
1.	County of Butte: Entitlement Water	54	67	46	57	16	0	0
••	Last Chance Creek Water District:	74	O r	40	71	10	Ü	·
2.	Regulated Delivery of Local Supply Plumas County Flood Control and Water Conservation District:	0	0	0	0	0	302	2,583
3.	Entitlement Water	0	0	0	0	20	58	68
4.	Thermalito Irrigation District: Regulated Delivery of Local Supply	0	0	0	O	20	179	334
5.	AREA TOTAL	54	67	46	57	56	539	2,985
	NORTH BAY SERVICE AREA Napa County Flood Control and Water							
6.	Conservation District: Non-SWP Water via SWP Facilities Solano County Flood Control and Water	94	68	51	55	. 87	251	284
7.	Conservation District: Entitlement Water	0	o	0	o	0	0	0
8.	AREA TOTAL	94	68	51	55	87	251	284
		_						
	SOUTH BAY SERVICE AREA Alameda County Flood Control and Water Conservation District, Zone 7:							
9.	Entitlement Water	0	16	6	85	140	998	1,059
10. 11.	Regulated Delivery of Local Supply Agency Total	717 717	606 622	698 70 4	812 897	1,121 1,261	907 1,905	1,091 2,150
	Alameda County Water District:	'''		704	0)1	1,201	1,900	2,100
12.	Entitlement Water	0	0	707	0	0	761	834
13. 14.	Regulated Delivery of Local Supply Agency Total	969 969	668 668	727 727	723 723	797 797	288 1,049	521 1,355
	Santa Clara Valley Water District:							
15.	Entitlement Water	4,754	3,785	4,636	6,223	8,243	8,115	9,757
16.	AREA TOTAL	6,440	5,075	6,067	7,843	10,301	11,069	13,262
	SAN JOAQUIN VALLEY SERVICE AREA Shell California Production, Inc.							
	(formerly Belridge Oil Company):						_	
17.	Preconsolidation Repayment Water County of Kings:	562	439	465	470	439	536	550
18.	Entitlement Water	0	0	0	0	586	308	1,089
19.	Article 45(f) Wet Weather Water	0 0	0	0	0	0 586	466 774	284
20.	Agency Total Devil's Den Water District:		U	U	U	200	//4	1,373
1.	Entitlement Water	0	0	0	1,158	1,969	1,883	1,431
22.	Dudley Ridge Water District: Entitlement Water	550	0	373	2,985	4,290	6,864	7,722
23.	Surplus Water	138	0	0	0	3,281	2,563	4,515
24.	Agency Total	686	0	373	2,985	7,571	9,427	12,237
25.	Empire West Side Irrigation District: Entitlement Water	0	0	О	0	0	0	0
	Kern County Water Agency:							
6. 7.	Entitlement Water 1977 Emergency Relief Water	13,821 55	12,318 55	13,571 55	39 ,4 69 55	63 ,494 55	107,506 55	135,510 55
18.	Agency Total	13,876	12,373	13,626	39,524	63,549	107,561	135,565
20	Oak Flat Water District:	0	0	0	278	700	967	1 176
29.	Entitlement Water Tracy Golf and Country Club:	"	U	U	216	700	853	1,136
. o.	Wheeling of Federal CVP Water	0	0	0	0	61	59	76
31.	Tulare Lake Basin Water Storage District: Entitlement Water	282	0	0	o	o	o	0
		15,408		14,464	44,415	74,875		

DELIVERIES IN 1983

			Month	,100,000 AM		(In acre-	1983	1983 Entitlement	Net Cumu Entitlem Delivered	ent Not	_
	AUG	SEP	ост	NOV	DEC	TOTAL	Contract Entitlement	Not Delivered	1982	1983	Line No.
		<u></u>									
	0	2	o	32	51	325	1,200	875	9,953	10,828	1.
	3,792	2,053	236	107	0	9,073	-	-	_	-	2.
	64	42	5	3	2	262	800	538	3,462	4,000	3.
	343	275	155	100	53	1,459	_	_	_	_	4.
	4,199	2,372	396	242	106	11,119	2,000	1,413	13,415	14,828	5.
		,									
	293	240	548	226	90	2,287	-	~	-	-	6.
	0	0	0	o	0	0	950	950	1,950	2,900	7.
	293	240	548	226	90	2,287	950	950	1,950	2,900	8.
	1,062	733	647	20	О	4,766	25,000	20,234	82,083	102,317	9.
	1,105 2,167	1,072 1,805	829 1,476	958 978	778 778	10,694 15,460	-	-	-	-	10.
	799	763	0	0	0	3,157	28,400	25,243	169,854	195,097	12.
	495 1,294	981 1,744	1,186 1,186	960 960	998 998	9,313 12,470	-	_	=	_	13.
	9,686	9,382	8,620	7,514	6,018	86,733	88,000	1,267	39,515	40,782	15.
1	13,147	12,931	11,282	9,452	7,794	114,663	141,400	46,744	291,452	338,196	16.
	512	405	483	596	614	6,071	-	-	-	_	17.
	817 0	0	0	0	o 0	2,800 750	2,800	0	750	0	18.
	817	ő	ō	0	o	3,550	_	_	_	_	20.
	1,468	729	5	1,036	2,980	12,659	12,700	41	5	46	21.
1	10,691 0	3,546 0	3,305 78	1,287 2,189	1.287 255	42,900 13,019	42,900	0	0	0	22.
1	10,691	3,546	3,383	3,476	1,542	55,919	_	_	_	-	24.
	0	0	0	o	0	0	3,000	3,000	4,955	7,955	25.
11	19,779	39,581	15,688	13,448	20,322	594,507	805,100	210,593	0	210,593	26.
11	55 19,834	55 39,636	55 15,743	55 13,503	0 20,322	605 595 , 112	- -	-		-	27. 28.
	705	150	o	0	. 0	3,822	4,600	778	662	1,440	29.
	69	56	35	5	3	364	-	-	_	-	30.
	560	o	o	o	164	1,006	9,548	8,542	61,649	70,191	31.
13	4,656	44,522	19,649	18,616	25,625	678,503	880,648	222,954	68,021	290,225	32.

TABLE 5: MONTHLY WATER

					м	onth			
Line No.	Contracting Agency and Type of Service	JAN	FEB	MAR	APR	MAY	JUN	JUL	
33.	CENTRAL COASTAL SERVICE AREA San Luis Obispo County Flood Control and Water Conservation District: Entitlement Water Santa Barbara County Flood Control and	0	0	0	0	0	0	0	
34.	Water Conservation District Entitlement Water	o	0	0	0	o	o	О	
35.	AREA TOTAL	o	o	0	0	0	0	0	
36.	SOUTHERN CALIFORNIA SERVICE AREA Antelope Valley-East Kern Water Agency: Entitlement Water Castaic Lake Water Agency:	484	356	495	2,558	4,551	5,822	6,954	
37.	Entitlement Water Coachella Valley Water District:	630	481	480	685	1,101	1,114	1,326	
38.	Entitlement Water Crestline-Lake Arrowhead Water Agency:	1,212	1,212	1,212	1,212	1,212	1,212	1,212	
39.	Entitlement Water Desert Water Agency:	97	65	57	54	49	95	200	
40.	Entitlement Water Littlerock Creek Irrigation District:	1,916	1,916	1,916	1,916	1,916	1,916	1,916	
41.	Entitlement Water Mojave Water Agency:	0	0	0	0	0	0	0	
42.	Entitlement Water	0	0	0	0	0	0	0	
43.	Kern River Intertie Water	0	16,401	17,955	0	0	0	0	
44.	Agency Total	0	16,401	17,955	0	0	0	0	
45.	Palmdale Water District: Entitlement Water San Bernardino Valley Municipal	o	0	0	0	0	O	0	
46.	Water District: Entitlement Water Soldier Weller Municipal Water District:	o	558	671	863	523	213	636	
47.	San Gabriel Valley Municipal Water District: Entitlement Water San Gorgonio Pass Water Agency:	726	0	0	0	8	0	0	
48.	Entitlement Water The Metropolitan Water District of Southern California:	0	0	0	0	0	0	0	
49.	Entitlement Water	26,893	26,469	26,669	18,290	49,766	72,040	42,638	
50.	Kern River Intertie Water	0	11,657	16,807	0	0	0	0	
51.	Agency Total Ventura County Flood Control District:	26,893	38,126	43,476	18,290	49,766	72,040	42,638	
52.	Entitlement Water	0	0	0	0	0	0	0	
53.	AREA TOTAL	31,958	59,115	66,262	25,578	59 , 126	82,412	54,882	
54. 55. 56. 57. 58. 59. 60.	ALL AGENCIES Entitlement Water (1983) Deliveries Under Wet Weather Provisions Subtotal (Entitlement Water Delivered) Surplus Water Preconsolidation Repayment Water 1977 Emergency Relief Water Kern River Intertie Water	51,419 0 51,419 138 562 55 0	47,243 0 47,243 0 439 55 28,058	50,132 0 50,132 0 465 55 34,762	75,833 0 75,833 0 470 55	138,584 0 138,584 3,281 439 55	209,758 466 210,224 2,563 536 55	213,488 284 213,772 4,515 550 55	
61.	SUBTOTAL (SWP WATER)	52,174	75,795	85,414	76,358	142,359	213,378	218,892	
62. 63. 64.	Regulated Delivery of Local Supply Non-SWP Water to Napa County FC&WCD Wheeling of CVP Water	1,686 94 0	1,274 68 0	1,425 51 0	1,535 55 0	1,938 87 61	1,676 251 59	4,529 284 76	
65.	TOTAL WATER	53,954	77,137	86,890	77,948	144,445	215,364	223,781	
							_		

DELIVERIES IN 1983

					(III acte					
	ulative ment Not d Through	Entitle	1983 Entitlement	1983				Month		
Line No.	1983	1982	Not Delivered	Contract Entitlement	TOTAL	DEC	NOA	OCT	SEP	AUG
	1		_					<u>.</u>		
33.	7,000	4,000	3,000	3,000	0	0	0	0	0	0
34.	12,565	7,126	5,439	5,439	0	0	0	0	0	0
35.	19,565	11,126	8,439	8,439	0	0	0	0	0	0
									_	_
36.	249,152	194,413	54,739	87,700	32,961	450	590	874	5,098	4,729
37.	126,266	111,142	15,124	24,600	9,476	360	484	615	1,029	1,171
38.	12,779	12,779	o	14,547	14,547	1,215	1,212	1,212	1,212	1,212
39.	14,288	11,429	2,859	3,770	911	70	45	65	96	18
40.	19,700	19,700	0	23,000	23,000	1,924	1,916	1,916	1,916	1,916
41.	6,090	4,628	1,462	1,500	38	0	0	0	38	0
42.	227,420	193,120	34,300	34,300	0	0	0	0	0	0
43.	-	_		-	34,356 34,356	0	0	0	0	0 0
45.	97,260	84,320	12,940	12,940	0	0	0	0	0	0
46.	515,403	446,897	68,506	74,500	5,994	519	461	277	582	691
47.	125,595	106,429	19,166	19,900	734	0	0	0	0	0
48.	33,200	23,400	9,800	9,800	0	0	0	0	0	0
49.	3,972,114	2,957,635	1,014,479	1,358,000	343,521	9,137	9,294	10,437	16,206	35,682
50. 51.	-	_		-	28,464 371,985	0 9 , 137	0 9 , 294	0 10,437	0 16,206	0 35,682
52.	10,000	6,000	4,000	4,000	0	0	0	. 0	0	0
53.	5,409,267	4,171,892	1,237,375	1,668,557	494,002	13,675	14,002	15,396	26,177	45,419
54.	6,074,981	4,557,856	1,517,875	2,701,994	1,184,119	44,499	37,342	43,666	81,105	191,050
55. 56.	-	-	-		750 1,184,869	0 44,499	0 37,342	0 43,666	0 81,105	0 191,050
57 . 58 .	-	-	-	-	13,019 6,071	255 614	2,189 596	78 483	0 4 05	0 512
59. 60.	-	-			605 62,820	0	55 0	55 0	55 0	55 0
61.	_	_	_	_	1,267,384	45,368	40,182	44,282	81,565	191,617
62.		_	-	-	30,539	1,829	2,125	2,406	4,381	5,735
63. 64.	-		-	-	2,287 364	90 3	226 5	548 35	240 56	293 69
65.	6,074,963	4,557,856	1,517,875	2,701,994	1,300,574	47,290	42,358	47,271	86,242	197,714

Non-SWP Water to Napa County Flood
Control and Water Conservation District. Pending completion of Phase
II of the North Bay Aqueduct, Napa
County Flood Control and Water Conservation District receives interim water
from the USBR, wheeled by Solano County
Flood Control and Water Conservation
District to Reach 3 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 1983, Napa received 2,287
acre-feet of federal water.

Wheeling of CVP Water. During 1983
there were essentially three arrangements for wheeling CVP water through
SWP facilities. In each arrangement,
the USBR provides the electrical energy
required for moving the water through
SWP facilities.

- o Cross Valley Canal. USBR/DWR contracts with nine local agencies provide for wheeling CVP water through SWP facilities to Kern County Water Agency's Cross Valley Canal. Another contract between DWR and the USBR provides the water and the electrical energy needed and establishes that up to 128,300 acre-feet per year may be wheeled. The State's charges for the wheeling service under the nine contracts are for use of SWP facilities to transport water from the Delta to the Cross Valley Canal. During 1983, no CVP water was wheeled for the Cross Valley Canal. Water wheeled for the Cross Valley Canal in prior years (1976 through 1982) is included in the "Other Water" column of Table 3 and in prior versions of Table 5 in Bulletins 132-77 through 132-83.
- o SWRCB Decision 1485 Water.
 In April 1981, DWR executed an interim agreement with the USBR to wheel CVP water through SWP facilities to water users who would enter into temporary contracts with

the USBR. As part of this interim contract, 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, provided the SWP would 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. total of 78.767 acre-feet of CVP water was wheeled in 1983 to replace capacity foregone in May and June 1982 due to CVP export reduction. For water accounting purposes this is not considered a delivery from SWP facilities and it is not included in Tables 3 or 5.

an extension of the April 1981
agreement mentioned above, DWR
conveyed 364 acre-feet of CVP water
to Tracy Golf and Country Club.
This delivery is shown in Table 5
and similar deliveries under annual
wheeling contracts are included in
the history portion of Table 3 and
in prior years' versions of Table 5.

Power Operations

In 1966, DWR signed the "Suppliers" Contract with Pacific Gas and Electric Co. (PGandE), Southern California Edison Co. (SCE), Los Angeles Department of Water and Power (LADWP), and San Diego Gas and Electric Co. (SDG&E). The Suppliers Contract, which provided for purchase of all SWP power not available from other sources and for transmission of all power used by SWP plants. was terminated effective March 31, 1983. On the same date, the Oroville-Thermalito Power Sale Contract was also terminated; that 1967 contract provided for the sale of all output of Hyatt and Thermalito Powerplants to PGandE, SCE, and SDG&E.

March 31, 1983 was also the expiration date of 1967 contracts with the City of Seattle, City of Tacoma, and Puget Sound Power and Light Co. for purchase of Canadian Entitlement Power. Purchases under these contracts had furnished 11 percent of the total SWP pumping energy consumed from 1968 through 1982.

On April 1, 1983, DWR began operation as a bulk power agency, operating a mix of owned, contracted, and purchased power resources to meet SWP needs via contracted transmission capacity. SWP power operations in 1983 reflected this change to utility status after the first three months of the year.

Energy Use

Table 6 summarizes monthly energy use at SWP plants in 1983. For January, February, and March, the tabulated figures represent the energy used at each plant including allowances for transmission losses as provided in the Suppliers Contract. For the remainder of the year, system losses are tabulated separately, reflecting the new contracts and agreements under which SWP power is transmitted.

Total energy use for 1983, approximately 2.7 billion kWh, was the lowest for any year since the 1977 drought and was only 50 percent of that used in 1982. The principal reason for the reduced energy use in 1983 was that MWDSC had available substantial amounts of water and power from the Colorado River and elected to reduce its deliveries from the SWP. The wet weather in 1983 and the "Payment-in-Kind" program also reduced demands for SWP water in the San Joaquin Valley by about 40 percent from 1982 levels. In addition, over 750,000 acre-feet of flood water were diverted into the California Aqueduct via the Kern River Intertie, saving over 300 million kWh that would have been required to pump this quantity of water from the Delta.

Energy Sources

Table 6 also shows the sources of SWP energy during 1983. Hyatt and Thermalito Powerplants constituted the largest single source, with 4.9 billion kWh generated; this is over twice the estimated average production at these plants and the largest annual output since operation began in 1968.

In contrast, combined energy generation at the SWP power recovery plants (San Luis, Devil Canyon, Warne, and Castaic) was the lowest since the wet year of 1974, even though Warne Powerplant began operation only in November 1982. Generation at these recovery plants varies with the amount of water conveyed through the SWP system and 1983 energy output mirrored the reduced pumping energy consumption.

Unit 1 of the Pine Flat Powerplant began furnishing energy to the SWP in November 1983 during initial testing and operation. DWR receives all of the output of this plant under a 50-year contract with the Kings River Conservation District. The last of the plant's three units was declared commercially operable on April 1, 1984.

In April 1983, the SWP began receiving energy under contract from five small hydroelectric facilities owned and operated by MWDSC. As explained in Chapter VI, DWR has exchange arrangements with SCE and LADWP to facilitate transmission of this energy.

The 1979 DWR-SCE Power Contract also went into effect in April 1983. Under this contract, part of the Hyatt-Thermalito generation and all of the output of the Devil Canyon Powerplant 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 contract. The net gain to

TABLE 6: MONTHLY POWER

(millions of kilowatthours)

				MONTH			
ITEM	JAN	FEB	MAR	APR	MAY	JUN	JUL
NERGY USED BY SWP PUMPING AND POWER PLANTS							
Hyatt-Thermalito Pumpback and Station Service	1.15	0.03	0	0	0.01	0.12	0.18
Cordelia Pumping Plant	0.05	0.04	0.03	0.03	0.05	0.12	0.15
South Bay Pumping Plant	1.71	1.41	0.86	1.62	5.03	8.64	10.39
Del Valle Pumping Plant	0.01	0.01	0.01	0.01	0.02	0	0.01
Harvey O. Banks Delta Pumping Plant	113.21	104.30	25.10	2.52	2.86	12.84	20.93
San Luis Pumping-Generating Plant (SWP Share)	94.61	109.96	28.76	0.30	2.92	23.06	20.65
Dos Amigos Pumping Plant (SWP Share)	1.33	0.12	0.17	1.05	0.39	2.21	7.92
Buena Vista Pumping Plant	9.66	13.35	19.35	6.62	13.08	21.75	20.36
Wheeler Ridge Pumping Plant	9.61	13.91	21.39	6.29	12.78	20.27	17.29
Wind Gap Pumping Plant	21.00	30.99	48.14	11.94	25.62	40.81	34.33
A. D. Edmonston Pumping Plant	72.21	107.51	169.22	38.85	82.82	135.44	110.48
Pearblossom Pumping Plant	15.30	23.71	43.59	9.65	18.13	24.95	14.63
Devil Canyon Powerplant (Station Service)	0.02	0.01	0.04	0	0	0	0
Oso Pumping Plant	2.74	3.39	3.05	0.40	1.34	4.51	5.61
William E. Warne Powerplant (Station Service)	0.08	0.07	0.08	0.11	0.09	0.06	0.07
Las Perillas Pumping Plant (SWP Share)	0.17	0.09	0.15	0.64	1.05	1.44	1.49
Badger Hill Pumping Plant	0.42	0.18	0.36	1.79	2,85	3.95	4.11
Subtotal	343.28	409.08	360.30	81.82	169.04	300.17	268.60
System Losses and Unaccounted-for Energy	0	0	0	19.11	22,96	31.84	37.45
Total	343.28	409.08	360.30	100.93	192.00	332.01	306.05
P ENERGY SOURCES							
Hyatt-Thermalito Powerplants	344.02	465.55	567.57	569.24	545.25	465.22	367.90
San Luis Pumping-Generating Plant (SWP Share)	0	0	0.04	0.34	0.68	10.94	10.32
Devil Canyon Powerplant	26.56	31.31	36.12	25.42	40.50	35.88	29 .4 6
William E. Warne Powerplant	5.15	7.49	5.88	О	9.18	9.86	12.83
Castaic Powerplant (SWP Share)	5.28	12.50	20.16	1.21	3.94	14.93	21.21
Pine Flat Powerplant	0	0	0	0	0	0	0
MWDSC Hydroelectric Plants	0	0	0	12.85	14.92	16.34	16.20
Power Exchange - Delivered to SCE	0	0	0	<205.11>	<230.83>	<171.00>	<164.96>
Power Exchange - Received from SCE	0	0	0	227.98	242.84	179.16	245.10
Reid Gardner Unit No. 4	0	0	0	0	0	0	57.49
TERA Corporation Purchases	0	0.01	0.02	0.02	0.17	0.17	0.67
Canadian Entitlement Power	51.02	40.55	44.08	0	0	0	0
Bonneville Power Authority	0	7.84	0.34	1.80	3.29	ő	1.46
Bonneville Power Authority (Banking Return)	7.66	0	0.23	0	0	ő	0
California Suppliers	246.46	309.35	253.43	ő	ő	ő	ő
Portland General Electric Co.	0	0	0	71.90	73.50	72.90	74.40
Pacific Power and Light Co.	l ŏ	ō	ō	34.75	30.41	74.28	108.29
USBR Schedule Excess	l ŏ	ő	ő	0.34	0.37	0.25	0.25
Emergency Service - Energy Delivered	l ő	ő	ő	0	0	<11.34>	(9.51)
Emergency Service - Energy Returned	ő	Ö	ŏ	ō	ō	20.50	17.05
Subtotal	686.15	874.60	927.87	740.74	734.22	718.09	788.16
Less Delivery to California Power Pool Companies	342.87	465.52	567.57	0	0	0	0
Less Sales	0	0	0	639.81	542.22	386.08	482.11
Total	343.28	409.08	360.30	100.93	192.00	332.01	306.05

OPERATIONS IN 1983

(millions of kilowatthours)

				MONTH		
ITEM	TOTAL	DEC	NOV	OCT	SEP	AUG
ENERGY USED BY SWP PUMPING AND POWER PLANTS						
Hyatt-Thermalito Pumpback and Station Service	14.90	0	12.72	0.36	0.33	О
Cordelia Pumping Plant	1.18	0.04	0.12	0.29	0.12	0.14
South Bay Pumping Plant	56.19	1.78	2.76	4.10	7.26	10.63
Del Valle Pumping Plant	0.09	0.01	0.01	0	0	0
Harvey O. Banks Delta Pumping Plant	356.54	8.29	13.68	6.56	12.28	33.97
San Luis Pumping-Generating Plant (SWP Share)	326.37	0.35	11.71	0.97	9.25	23.83
Dos Amigos Pumping Plant (SWP Share)	40.9 6	3.66	3.50	2.45	5.70	12.46
Buena Vista Pumping Plant	139.75	9.76	6.47	3 .4 8	5 • 43	10.44
Wheeler Ridge Pumping Plant	133.13	10.17	7.05	3.35	4.75	6.27
Wind Gap Pumping Plant	274.21	20.95	14.04	6.05	9.02	11.32
A. D. Edmonston Pumping Plant	914.72	71.98	48.41	18.25	27.48	32.07
Pearblossom Pumping Plant	178.80	12.26	5.49	4.48	2.71	3.90
Devil Canyon Powerplant (Station Service)	0.10	0.03	0	0	0	0
Oso Pumping Plant	30.51	3.87	3.51	0.19	0.85	1.05
William E. Warne Powerplant (Station Service)	1.20	0.13	0.10	0.14	0.13	0.14
Las Perillas Pumping Plant (SWP Share)	7.68	0.56	0.30	0.31	0.45	1.03
Badger Hill Pumping Plant	20.78	1.54	0.79	0.81	1.22	2.76
Subtotal	2,497.11	145.38	130.66	51.79	86.98	150.01
System Losses and Unaccounted-for Energy	235.72	20.49	26.62	22.67	25.86	28.72
Total	2,732.83	165.87	157.28	74.46	112.84	178.73
SWP ENERGY SOURCES						
Hyatt-Thermalito Powerplants	4,902,99	557.69	296.98	149.21	263.43	310.93
San Luis Pumping-Generating Plant (SWP Share)	43.49	0.37	1.07	0	8.02	11.71
Devil Canyon Powerplant	304.75	9.39	8.36	6.73	26.20	28.82
William E. Warne Powerplant	67.21	6.27	8.09	0.05	1.69	0.72
Castaic Powerplant (SWP Share)	105.94	0	5.21	3.53	17.97	0
Pine Flat Powerplant	29.11	15.89	13.22	0	0	0
MWDSC Hydroelectric Plants	103.48	7.76	6.63	6.71	8.50	13.57
Power Exchange - Delivered to SCE	<1,459.61>	<237.36>	<122.36>	<60.21>	<122.12>	(145.66)
Power Exchange - Received from SCE	2,273.12	413.00	292.32	284.19	177.37	211.16
Reid Gardner Unit No. 4	418.73	85.38	98.89	27.91	52.40	96.66
TERA Corporation	2.91	0.11	0.16	0.31	0.44	0.83
Purchases						
Canadian Entitlement Power	135.65	0	0	0	О	0
Bonneville Power Authority	16.05	0	0	0	0	1.32
Bonneville Power Authority (Banking Return)	7.89	0	0	0	0	0
California Suppliers	809.24	0	0	0	0	0
Portland General Electric Co.	660.00	74.40	72.00	74.50	72.00	74.40
Pacific Power and Light Co.	744.33	89.50	91.10	106.85	110.06	99.09
USBR Schedule Excess	1.33	<0.12>	<0.06>	0	0.19	0.11
Emergency Service - Energy Delivered	<25.84>	0	0	0	0	<4.99>
Emergency Service - Energy Returned	45.64	0 .	0	0	0	8.09
Subtotal	9,186.41	1,022.28	771.61	599.78	616.15	706.76
Less Delivery to California Power Pool Compani	1,375.96	0	0	0	0	0
Less Sales	5,077.62	856.41	614.33	525.32	503.31	528.03
Total	2,732.83	165.87	157,28	74.46	112.84	178.73

the SWP during the nine months this exchange was in effect in 1983 was over 800 million kWh.

Operation of Reid Gardner Unit No. 4 began in June 1983, with commercial operation being declared on July 26, 1983. Since DWR did not need its share of the energy generated during start-up of the unit, Nevada Power Company agreed to bank the energy until July 15, 1983 for delivery at a later date. The SWP received over 400 million kWh from Reid Gardner Unit No. 4 during 1983. Deliveries to the coal stockpile for Reid Gardner Unit No. 4 began in late 1982. When the unit began commercial operation in July 1983, the stockpile had reached 142,000 tons. Despite disruptions from an earth slide on the railroad line serving the plant, coal deliveries were sufficient to provide a stockpile of 255,000 tons by December 31, 1983. DWR plans on maintaining a normal operating stockpile of 200,000 tons (approximately a 90-day supply).

DWR has a contract with the TERA Corporation for purchase of the energy from two hundred 50-kW wind turbines to be constructed at the Bethany Wind Park near the South Bay Pumping Plant. Sixty wind turbines were operational at the end of 1983, and they delivered nearly 3 million kWh directly to the pumping plant in 1983.

For the first three months of 1983, most of the energy needed for SWP operation was purchased under the Suppliers Contract and the contracts for supply of Canadian Entitlement Power. Starting April 1, 1983, contracts with Pacific Power and Light Co. and Portland General Electric Co. supplied 300 MW of firm power to the SWP. The energy supplied, totaling about 1.4 billion kWh, was delivered via DWR's contracted 300 MW of transmission capacity in the extra high voltage (EHV) Pacific Northwest Intertie (see Chapter VI). In addition, minor amounts of surplus energy were

purchased from the Bonneville Power Authority at times during 1983 when it was economically advantageous. Table 7 summarizes expenditures for SWP power and transmission services purchased in 1983.

Table 6 also summarizes energy transactions under emergency service agreements with PGandE and SCE. Under these agreements, SWP power resources are made available to the utilities in emergencies. Additional energy is included when the emergency service energy is returned to the SWP.

Energy Sales

During the first three months of 1983, the energy produced by Hyatt and Thermalito Powerplants was delivered to PGandE, SCE, and SDG&E under the 1967 Oroville-Thermalito Power Sale Contract. During the remainder of the year, SWP energy supplies (including substantial purchases under contractual obligations) exceeded SWP needs and DWR sold the excess under power sale contracts to eight utilities. The amounts of energy sold and the total amount of sales to each purchaser are summarized in Table 8.

The total revenue from power sales during the last nine months of 1983 slightly exceeded expenditures for bulk power purchases and transmission services during the same period. This reflects only the cash transactions during 1983 and is not directly indicative of the true net cost of SWP energy, which includes such other costs as:

- o debt service and OM&R costs associated with SWP-owned hydroelectric facilities;
- o payments to MWDSC and Kings River Conservation District for the output of specific hydroelectric facilities;
- o debt service, OM&R, and fuel costs associated with Reid Gardner Unit No. 4.

TABLE 7: SWP POWER AND TRANSMISSION **SERVICE PURCHASES IN 1983**

Supplier	Services Provided	Invoice Amount
January 1 through March 31, 1983		A 454 000
Bonneville Power Authority	Energy and transmission	\$ 151,299
City of Seattle, City of Tacoma, Puget Sound Power and Light Co. Pacific Gas and Electric Co.,	Canadian Entitlement Power	464,210
Southern California Edison Co., and San Diego Gas and Electric Co. Pacific Gas and Electric Co., Southern California Edison Co.,	EHV transmission	375,000
Los Angeles Department of Water		
and Power, and San Diego Gas and	Capacity, energy, and	
Electric Co.	transmission	3,948,729
Los Angeles Department of Water and	Dun and and an	4E 074
Power	Transmission	45,071
Subtotal, January through March		\$ 4,984,309
April 1 through December 31, 1983		
Western Area Power Administration	Interconnection transmission	703,548
Bonneville Power Authority	Nonfirm energy	71,001
Portland General Electric Co.	Firm energy	17,456,400
Pacific Power and Light Co.	Firm capacity and energy, wheeling, and losses on	
	third party systems	28,422,094
Pacific Gas and Electric Co.	Transmission	8,706,713
	Table Mountain-Tesla	46 765 000
MPD A Company bion	Reinforcements	16,365,870
TERA Corporation Pacific Gas and Electric Co., Southern California Edison Co.,	Wind energy	248,628
and San Diego Gas and Electric Co.	EHV transmission	1,125,000
Southern California Edison Co. The Metropolitan Water District of	Transmission and dispatching	8,494,302
Southern California	Hydroelectric energy	5,124,473
Los Angeles Department of Water and		
Power	Transmission	132,432
Nevada Power Company	Transmission	601,643
Subtotal, April through December		\$87,452,104
1983 Total		\$92,436,413

TABLE 8: SWP POWER SALES IN 1983

Purchaser	Kilowatthours	Amount of Sale
Portland General Electric Co.	23,940,000	\$ 578,700,
Pacific Gas and Electric Co.	912,890,000	18,500,311 (a
Southern California Edison Co.	3,491,473,000	50,928,131 (b
City of Pasadena	94,730,000	2,704,201
City of Riverside	23,511,000	752,352
City of Anaheim	39,337,000	1,258,784
Los Angeles Department of		,
Water and Power	367,966,000	10,143,226 ^{(c}
Nevada Power Company	123,780,000	10,143,226 ^{(c} 3,849,930 ^{(d}
Total	5,077,627,000	\$88,715,635

- a) Includes \$470,432 for emergency service b) Includes \$28,065 for emergency service c) Includes \$1,438,100 for peaking capacity foregone d) Includes \$345,561 for peaking capacity

Transmission Service Agreements

Prior to termination of the Suppliers Contract on March 31, 1983, transmission of power to SWP loads was provided by the 1967 EHV Intertie Contract for purchases of Pacific Northwest power and by the Suppliers Contract for purchases of power from the suppliers. These contracts provided for delivery to certain bulkpower delivery points. Other provisions of the Suppliers Contract allowed use of transmission facilities owned by the Suppliers to deliver SWP power from the bulk-power delivery points to the SWP pumping plants.

Since termination of the Oroville-Thermalito Power Sale Contract on March 31, 1983, transmission of Hyatt-Thermalito power and power from other SWP resources is provided through PGandE's system under the 1982 Comprehensive Agreement and through SCE's system under the 1979 DWR-SCE Power Contract. The existing EHV Intertie Contract provides firm transmission service for 300 MW of Pacific Northwest power from the California-Oregon border (Malin) to delivery points on the 500kV transmission line at Table Mountain, Tesla, Los Banos, Midway, and Vincent Substations. DWR's participation agreement with Nevada Power Company for construction and operation of Reid Gardner Unit No. 4 also provides for transmission of the SWP power from the plant to the SCE transmission line in Nevada south of Las Vegas. The principal bulkpower delivery points in the transmission system are shown on figure 14 in Chapter VI.

The Comprehensive Agreement with PGandE provided a basis for solution of a "bottleneck" problem resulting when large amounts of power are flowing through PGandE's system from Table Mountain to Tesla and Vaca-Dixon. To eliminate the problem, series capac-

itors (reinforcements) will be constructed at Table Mountain, Vaca-Dixon, and Tesla substations. DWR will pay the total construction cost of about \$35 million. PGandE will credit DWR for its cost through credits on DWR's monthly firm transmission service bills. The reinforcements will be operational in January 1985. In the interim. DWR will curtail Hyatt-Thermalito power generation before PGandE must reduce its deliveries. prevent spilling water from Lake Oroville, DWR may sell PGandE an amount of energy from Hyatt-Thermalito equal to the amount of deliveries reduced by PGandE. The price for this energy would be the price of economy energy then being purchased by PGandE or, if PGandE were not purchasing economy energy at the time, a price mutually agreed between both parties.

Hyatt-Thermalito generation was substantially curtailed in 1983 because of high water conditions in California and the Pacific Northwest. As a partial solution to the curtailment problem until the reinforcements are in operation, DWR contracted with Western Area Power Administration (WAPA) in May 1983 to transmit 270 MW of Hyatt-Thermalito power over WAPA's transmission facilities to the Tracy substation. Hyatt-Thermalito power then enters PGandE's backbone at Tesla. The monthly transmission charge by WAPA is \$94,500.

On September 21, 1983, thirty 500-kV and five 230-kV transmission towers collapsed due to strong winds, interrupting the EHV and backbone transmission paths between Los Banos and Midway. PGandE scheduled power for Buena Vista, Wheeler Ridge, and Wind Gap Pumping Plants through the Gates-Diablo Canyon-Midway 500-kV line until the backbone transmission service was restored on October 5, 1983. Payment for this service is being negotiated.

Recreation and Visitor Activities

As summarized in Table 9, approximately 5.8 million recreation days of use took place at SWP facilities in 1983. This use includes camping, boating, fishing, swimming, bicycling, and other recreation activities and represents a decrease of about 6 percent from 1982

use. The decrease in recreation use was not consistent throughout all SWP facilities, as use was higher at some sites. The generally wet winter of 1982-83 delayed the 1983 recreation season significantly -- particularly as spring rains kept recreationists at home. Depressed economic conditions may have also contributed to reduced recreation activity.

TABLE 9: RECREATION USE AT SWP FACILITIES IN 1983

Facilit y	1983 Use in Recreation Days	Facility	1983 Use in Recreation Days
Oroville Field Division		San Luis Division	
Frenchman Lake	309,644	San Luis Reservoir	269,826
Antelope Lake	127,254	O'Neill Forebay	360,240
Lake Davis	304,207	Los Banos Reservoir	48,780
Lake Oroville and		Fishing Access Sites	
Thermalito Forebay	569,767	Canyon Road	2,593
Thermalito Afterbay	40,000	Mervel Avenue	3,008
Oroville Wildlife Area	114,728	Fairfax	1,862
Total	1,465,600	Three Rocks	268
		Huron	2,298
Delta Field Division		Avenal Cutoff	1,630
Lake Del Valle	259,537	California Aqueduct	, -
Clifton Court Forebay	No data	Walk-In Fishing	28,912
Bethany Reservoir	50,106	Wildlife Areas	10,550
Fishing Access Sites		Total	729,967
Niels Hansen	535		
Orestimba	1 , 109	Southern Field Division	
Cottonwood Road	548	Silverwood Lake	440,173
California Aqueduct		Lake Perris ,	1,622,830
Walk-In Fishing	18,916	P yrami d Lake ^{(a}	346,000
Bikeway	264	Castaic Lake	874,843
White Slough Wildlife Area	6,500	Fishing Access Sites	
Total	337,515	77th Street East	637
		Longview Road	128
San Joaquin Field Division		California Aqueduçt	
Fishing Access Sites		Walk-In Fishing ^{(b}	5 , 798
Kettleman City	2,208	Bikeway	1,628
Lost Hills	2,644	Total	3,292,037
Buttonwillow	2,385		• • •
California Aqueduct			
Walk-In Fishing	5,844	GRAND TOTAL, SWP	5,838,200
Total	13,081		

a) Pyramid Lake recreation facilities closed September 6, 1983 and reopened May 21, 1984.

b) Includes use at Munz Ranch Road, 70th Street West, and Avenue S Fishing Access Sites.

In addition to the regular recreation use, over one-half million visitor-days of use occurred at SWP visitor centers during 1983, as follows:

Visitor-Days

FIGURE 7: AQUEDUCT RECREATION DEVELOPMENTS

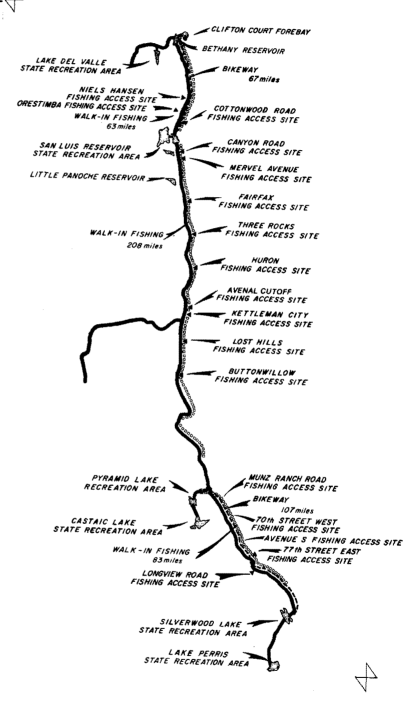
Project Operations Control	
CenterSacramento	495
Oroville Field Division	164,401
Delta Field Division	1,075
San Luis Field Division	207,997
San Joaquin Field Division	2,837
Southern Field Division	135,736
SWP Total	512,541

Location

These figures include people entering visitor centers, stopping at overlooks, and participating in guided tours of SWP facilities.

Most SWP recreation and visitor use continued to be concentrated at the major reservoirs, where well-developed facilities exist to accommodate public use. In fact, over half of the total SWP recreation use in 1983 occurred at the four major reservoirs in Southern California. Expansion of recreation facilities was underway at all four of these reservoirs in 1983:

- o At Silverwood Lake, a parking area and a one-lane unpaved launching ramp for car-top boats and sailboats were constructed near the north end of the Cleghorn Arm.
- o Additions at Lake Perris included two 110-foot-long fishing floats off the dam, a 58-car parking area, a fish-cleaning facility, and additional restrooms. A one-lane concrete ramp for launching car-top boats and sailboats was completed near the beach area. The entrance to the camping area was redesigned to provide three entry lanes, and a 50-car parking area was added in the camping area.



- o At Castaic Lake, development of the Marine Patrol Headquarters and dayuse picnic and parking facilities at Baal Point were completed. Construction of facilities at Skier's Landing and Fisherman's Rest was suspended due to conflicts with the contractor, but will resume in late 1984. A new Master Plan for the Castaic Lake Recreation Area is expected to be completed in 1984.
- o At Pyramid Lake, shoreline stabilization work was completed for several recreation sites. On September 6, 1983, the recreation facilities were closed for improvements, including: construction of an administration building, comfort stations, and additional picnic facilities; enlargement of the existing boat launching ramp; redesign of the traffic pattern at Emigrant Landing: and improvements to the water system at the lake. In addition, the U.S. Forest Service will be improving several boat-in recreation sites. Most of the improvements are scheduled for completion in 1984.

Also in 1983, new boat launch and dock facilities and landscaping were added at Dinosaur Point at San Luis Reservoir.

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, and 354 miles of the Aqueduct are open for walk-in fishing (271 miles in the San Joaquin Valley and 83 miles in Southern California). Also, approximately 174 miles of bikeway are now in operation (67 miles between Bethany Reservoir and O'Neill Forebay and 107 miles in the Antelope Valley area). Total use of the bikeway decreased by over 50 percent from 1982 to 1983.

Fish and Wildlife Activities

The Department of Fish and Game continued its fish planting activities at SWP facilities in 1983. Table 10 summarizes fish plantings at each location. The numbers of fish planted are generally similar to those of 1982

TABLE 10: FISH PLANTED AT SWP FACILITIES IN 1983

	Tr	out	Channel	Chinook	
Location	Catchable	Fingerling	Catfish	Salmon	Total
Frenchman Lake	25,000	357,000			382,000
Antelope Lake	40,000	50,000		*	90,000
Lake Davis	74,000	1,207,000			1,281,000
Lake Oroville	25,000			166,000	191,000
Thermalito Forebay	35,000	23,000			58,000
Lake Del Valle	61,000				61,000
Lake Banos					
Reservoir	11,000				11,000
Silverwood Lake	214,000				214,000
Lake Perris	164,000		15,000		179,000
Pyramid Lake	118,000				118,000
Castaic Lake	233,000		21,000		254,000
Castaic Lagoon	56,000				56,000
TOTAL	1,056,000	1,637,000	36,000	166,000	2,895,000

except at Lake Davis, where the Department of Fish and Game placed a large number of fish that were excess to other planting programs.

The Feather River Hatchery trapped 1,235 steelhead in 1983 and took 1,550,000 eggs to produce the 1984 crop of yearlings. A total of 1,700 springrun and 7,700 fall-run salmon were trapped and 16,500,000 eggs were taken in 1983. The fish produced at Feather River Hatchery and planted during the year comprised 264,000 steelhead and 9,340,000 chinook salmon (total weight of all fish was 264,000 pounds).

With funding from both the Department of Fish and Game and DWR, new fish rearing facilities were constructed near Thermalito Afterbay Dam. These facilities will be used to rear salmon produced at the Feather River Hatchery in warmer water to suppress disease.

Operation of Little Panoche Reservoir was revised to improve fishing. Overgrowth of tules had made fishing access almost impossible. Stoplogs were added to increase the minimum pool level by 12 feet, thus inundating the existing tules.

CHAPTER III SWP ADMINISTRATION ACTIVITIES

Along with construction and operation activities, a substantial amount of administrative and related effort is necessary to manage the SWP. This chapter summarizes the principal administrative activities during the past year.

Water Contracts Management

Contract Amendments

Each of the 30 long-term water supply contracts has been amended. Some of the contracts have been amended 20 times. A list of the amendments for each contractor, and the general subject of each, are shown in Table 11. Not included are some revisions to annual Table A entitlements for several contractors by unnumbered amendments or notices of Table A revisions. Contract amendments forwarded for signature that have yet to be signed by the contractors include:

- o An amendment to the contract with Solano County Flood Control and Water Conservation District concerning calculation of the Delta Water Charge.
- o An amendment to contracts with the City of Yuba City and Solano County Flood Control and Water Conservation District, which deletes the surcharge, surcharge credit, and power credit provisions. All other contracts reflect this amendment.
- o An amendment to realign and clarify the surplus water provisions. The amendment has been signed by 23 contractors. Those that have not signed it are City of Yuba City, County of Butte, Mojave Water Agency, Napa County Flood Control and Water Conservation District, San Bernardino Valley Municipal Water District, San Gabriel Valley Municipal Water District, and San Gorgonio Pass Water Agency.

o An amendment to revise the contract with regard to Contract Issues 1, 6, and 8 has not been signed by Coachella Valley Water District. All other contracts reflect this amendment. See Bulletin 132-83, page 92, for a description of these issues.

As of June 30, 1984, amendments signed since the Bulletin 132-83 report are as follows:

- o Kern County Water Agency amended its Table A-1. The Agency requested that 15,000 acre-feet of its annual entitlement for 1984 and each succeeding year for the term of the contract be reclassified from Agricultural use to Municipal and Industrial use.
- o Tulare Lake Basin Water Storage District amended its Table A for 1984. In 1974 the District increased its annual entitlement by 25,989 acrefeet and, in 1984, decreased its 1984 annual entitlement by a like amount. The new 1984 annual entitlement is 62,611 acrefeet.
- o Antelope Valley-East Kern Water Agency amended its Table A for a five-year period. The Agency requested a reduction during the years 1984 through 1988. The request was made based on the provisions of Article 7(a) of the Agency's contract. DWR determined that the Agency's request would not impair SWP financing.
- o Napa County Flood Control and Water Conservation District amended its Table A to show entitlements beginning at 5,045 acre-feet in 1986 and increasing to a maximum of 25,000 acre-feet per year by 2021. The original Table A entitlements began at 17,500 acre-feet in 1984 and reached 25,000 acre-feet by 1990.

TABLE 11: WATER SUPPLY CONTRACT AMENDMENTS AS OF JUNE 30, 1984

	ject	Cor	pleme aserva aciliti	tion es	a t		Sur	rchar charg Provid	e Cree	dit		ded.		' and "R" Surplus Water	Construction		king vice	ments	lty.	pes	od and	ione	
	Proj	Costs Del			Intere				foratorium Declared			sther s Add	Provisions		netru			titlen	apacit	Revi	Perio	onditi	t Issu 'ed (s)
Contracting Agency and Property Contracting Agency	Minimum Project Yield Increased	1970	1871	1972 until Construction	Project Interest Rate Modified	Added	Revised	Through 1969	1970	1871	Deleted "Wet Weather" Provisions Added	Added	Revised	Turnout Co	Increased	Decreased	Annual Entitlements Revised	Excess Capacity Purchased	Article 28 Revised	Repayment Period and Contract Term Revised	Special Conditions	Contract Issues Resolved (a)	
FEATHER RIVER AREA																							
City of Yuba City	1	2	2	2	2		1							1				1,4		NA	3		5
County of Butte	1	3	3	3	3		1	2		4	5			1			l	6,8		NA	7		9
Plumes County Flood Control and Water Conservation District	1	3	5	6	3		1	2	4	7	8			10						9	11		12
NORTH BAY AREA																							
Napa County Flood Control and Water Conservation District	1	3	4	5	3		1				6			1				8,9 10			7	1,2	11
Solano County Flood Control and Water Conservation District	1	2	3P	3P	2		1							1,5		1		6			6	6	9
SOUTH BAY AREA																							
Alameda County Flood Control and Water Conservation District-Zone 7	2	6	В	9	6	2		5	7	10	11	1		2,12	3			1,4			13	1	14
Alameda County Water District	1	4	5	7	4	1		3		8	9	s	1	11,12	2					10	13	1,6	14
Santa Clare 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
SAN JOAQUIN VALLEY AREA					†																		
County of Kings		2	3	4	2			1		5	6	s	s	8						7	و		10
Devil's Den Weter District	1	5	7	8	5			4	ϵ	9	10			1,12,		ı		1,3		11	14	2	16
Dudley Ridge Water District	1	6	8	9	6			5	7	10	11			1,13, 14,16				1,2 3,4		12	15		17
Empire West Side Irrigation District	1	4	6	7	4			3	5	8	9	s		1,11,				2		10	13		15
Kern County Weter Agency	1	4	6	8	4			3	5	9	10			1,12,				1,2 18		11	15	7,13	17
Oak Flat Water District		3	5	6	3			2	4	7	9	s	ć	11, 12,14	1			8		10	13		15
Tulare Lake Basin Water Storage District	2	5	6	7	5			4		8	10	s		2,13, 14,17				1,3,9 12,19 20		11	15	16	18
CENTRAL COASTAL AREA																							
Sen Luis Obispo County Flood Control and Water Conservation District	2	3	4	5	3	1	2				6		1	2,8						7	9		10
Santa Barbara County Flood Control and Water Conservation District	2	3	4	5	3	1	2				6		1	2,7				2,9			8		10
SOUTHERN CALIFORNIA AREA																							
Antelope Valley-East Kern Water Agency	1	5	6	7	5	1					8		1	10		3	2	1,14	4	9	12	2,3 4	13
Casteic Lake Weter Agency	2	4	5	6	4	1	5				7		1	2,10		2		2,3,9		8	11		12
Coachella Valley Water District	2	3	4	5	3	1	2				6		1	2,8				2		7	9		
Crestline-Lake Arrowhead Water Agency	2	5	6	7	5	1	2				8		1	2,11	4	3		2,10		9	12		13
Desert Water Agency	2	3	4	5	3	1	2				6		1	2,8				2		7	9		10
Littlerock Creek Irrigation District	2	3	4	5	3	1	2				6		1	2,7				2			8		9
Mojave Water Agency	2	4	5	6	4	1	2				7		1	2			3	2,10 12		8	9	3	11
Palmdale Water District	2	3	1	5	3	1	2				6		1	2,8				2		7	9		10
San Pernardino Valley Municipal Water District	2	4	5	6	4	1	2				7		1	2				1,2, 3,9		8	10		11
San Gebriel Valley Municipel Water District	2	4	5	6	4	1	2				7		1	2,10		2		2,9	3	8	11		12
San Corgonio Pass Water Agency	2	4	5	6	4	1	2				7		1	2		2					8	2,3	9
The Metropolitan Water District of Southern California	1	9	10	11	9	1					13		1	16				1, 3, 8V, 15		14	17	(ъ	18
Ventura County Flood Control District	1	2	3	4	2		1				5			1,7						6	8		9

NA = Not Applicable

P = Pending

S = Special provisions of basic contract

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

Also in the amendment, the District agreed to implement (not later than the date of initial SWP deliveries) a plan designed to meet certain water conservation goals. The State will provide financial assistance to cover the costs of the plan and the District will repay the State over a 20-year period.

o Mojave Water Agency amended its
Table A to reduce its 1982 entitlement from 25,969 to 22,843 acrefeet. This reduction was necessary
to complete a ground water demonstration program initiated in 1978 (see
"Ground Water Demonstration Programs," later in this chapter).

Contract Issues

In 1982, DWR began negotiations to sell to Kern County Water Agency (KCWA) the 17 cfs of aqueduct capacity relinquished by Santa Barbara County Flood Control and Water Conservation District (SBCFC&WCD). KCWA rejected DWR's initial proposal in March 1983. By means of Water Service Contractors Council Memo No. 1614, DWR asked if any contractor(s) would be willing to repay all prior and future costs allocated to that capacity in all affected aqueduct reaches if the water entitlement associated with the capacity (12,214 acrefeet) were included in the sale. Seven contractors affirmed their interest in the purchase (Coachella Valley Water District, Desert Water Agency, Dudley Ridge Water District, Empire West Side Irrigation District, Kern County Water Agency, Oak Flat Water District, and Tulare Lake Basin Water Storage District). DWR is considering options for allocating the relinquished capacity and water. Under the proposed terms of sale, the buyers would reimburse SBCFC&WCD for prior costs and assume all future costs associated with the increment being purchased.

In addition, the following contract issues were discussed with contractor representatives at several meetings during the report period and are yet to be resolved:

- Off-Aqueduct Power Facilities Costs. Under the recently signed amendment to the water supply contract (Bulletin 132-83, page 92), all costs of Off-Aqueduct power facilities are included in the minimum component of the Transportation Charge and allocated among contractors in proportion to the energy used to pump each contractor's entitlement water. Reductions in entitlement deliveries by one or more contractors can result in substantial shifts of cost to other contractors. The State Water Contractors' Contract Issue Committee has formed a subcommittee to investigate alternative methods of allocating the costs of Off-Aqueduct power facilities.
- Energy Rates for Surplus Water. Since termination of the long-term power supply contracts on March 31, 1983, the variable energy charge for surplus water is either (1) the value of revenue foregone when excess SWP energy is used for pumping surplus water, or (2) the price of energy purchased for pumping surplus water. Contractors have been discussing among themselves several alternative methods of pricing energy for delivery of surplus water. DWR will consider any alternative method that is acceptable to all contractors.
- o Hoover Dam Energy for Pumping MWDSC Entitlement Water. This issue involves the proposed use of a portion of MWDSC's entitlement to energy from Hoover Dam to pump a portion of its SWP entitlement water (after June 1, 1987).
- o Kern River Intertie Benefits. This contract issue concerns the procedure for allocating the power savings resulting from operation of the Kern River Intertie.

o Proposed Water Revenue Bond Contract Amendment. DWR has developed a proposed contract amendment that would revise the way in which contractors would repay the construction costs of future facilities. The draft amendment sets forth provisions for a separate "Conservation Facility Charge" and a separate "Transportation Revenue Bond Charge", in lieu of integrating future facilities financing into the Project Interest Rate and corresponding facilities charges.

1978 Exchange Agreement

During 1978, DWR acquired 30,000 acrefeet of SWP water from MWDSC through an exchange agreement. Under the agreement, MWDSC pumped additional Colorado River water in January 1978 in lieu of taking delivery of SWP water. The exchange water was intended for use in meeting 1978 emergency needs in case the 1976-77 drought continued. DWR had arranged to obtain up to 200,000 acrefeet for such purposes.

However, the substantial change in weather conditions in California beginning in early 1978 ended the need to acquire further exchange water when it became apparent that the drought was over. Under an agreement with DWR and MWDSC, Kern County Water Agency purchased 25,000 acre-feet. Under a similar agreement, Dudley Ridge Water District purchased the remaining 5,000 acre-feet. As of December 31, 1983, only 557 acre-feet of the 1978 exchange water had been delivered -- all to Kern County Water Agency during 1982.

The original agreements required use of the 1978 exchange water prior to March 31, 1983. These agreements were amended in 1982 to extend the delivery deadline to December 31, 1984 or another mutually agreeable date. At the purchasers' request, DWR has reached agreement with MWDSC to extend the delivery deadline to December 31, 1985 and has transmitted an amendment to the affected contractors for signature.

1982 Exchange Agreement

In 1982, San Luis Reservoir was only partially in service because of repairs to San Luis Dam. To help mitigate anticipated impacts on CVP and SWP water deliveries, the USBR and DWR entered into an exchange agreement with MWDSC. This agreement, described in Bulletin 132-82 (pages 59-60), provided that MWDSC would increase its deliveries from the Colorado River by as much as 250,000 acre-feet during the 1982 irrigation season. This would make additional water available for sale to CVP and SWP contractors. Subsequent to the exchange agreement, it became apparent that the year was going to be very wet, and the exchange was limited to 120,000 acre-feet; half of the exchange water went to the CVP and half to participating SWP contractors. (See Bulletin 132-83, pages 86-87.)

SWP Portion of 1982 Exchange

of the 60,000 acre-feet of 1982 exchange water designated for SWP use, 306 acre-feet were delivered in 1982 to 0ak Flat Water District, and the remaining 59,694 acre-feet are being stored for the three participating San Joaquin Valley contractors, either by MWDSC in its ground water basins or by DWR at Lake Oroville under agreements executed in November 1982. The amounts stored, by contractor and storage location, are as follows (note corrections from Bulletin 132-83 data):

	(acre-feet)							
	MWDSC Basins	Lake Oroville	<u>Total</u>					
Devil's Den W.D.	126	559	685					
Dudley Ridge W.D.	1,301	1,821	3,122					
KCWA	9,494	46,393	<u>55,887</u>					
Totals	10,921	48,773	59,694					

Upon request, DWR will deliver 1982 exchange water stored by MWDSC to the participating contractors while reducing MWDSC's entitlement deliveries from the Delta by a like amount (MWDSC will draw this portion of its entitlement from ground water). Water stored at Lake Oroville will also be available on request, provided Lake Oroville has not filled to the extent that releases have been made beyond those required for fish mitigation and power generation. If storage limitations require release of 1982 exchange water prior to delivery, such water will be returned to storage at the first opportunity. Return of this water to storage will have a priority second only to storage for SWP operation to meet future entitlements.

The storage agreements further specify that the 1982 exchange water stored by MWDSC shall be delivered prior to December 31, 1984 or another mutually agreeable date, and that the 1982 exchange water stored in Lake Oroville shall be delivered by December 31, 1985. At the request of Kern County Water Agency and Dudley Ridge Water District, DWR is working with MWDSC to extend the delivery deadline of water stored by MWDSC to December 31, 1985.

CVP Portion of 1982 Exchange

Under the 1982 exchange agreement, part of the cost of the exchange water furnished to the CVP was to be paid in energy, delivered to the SWP on or after April 1, 1983. This energy was to be used to pump 200,000 acre-feet of water that the USBR owed the SWP under other agreements.

On August 1, 1983, the USBR began to return water and energy to the SWP pursuant to the terms of the agreement. However, on August 16, 1983, DWR asked the USBR to stop the return as provided in the agreement and to consider deferring the return. DWR requested this action because it was not receiving the necessary value for the energy to return the dollar amount

owed the SWP. The USBR agreed to the request and did not continue the return after August 20, 1983.

DWR and the USBR have agreed on a procedure for extending the time for USBR repayment of the approximate \$2.4 million balance owed. DWR has transmitted a letter agreement to the USBR for execution. Generally, repayment of the 200,000 acre-feet of water and associated energy will be scheduled at times when the energy is worth at least 28 mills per kWh to DWR. Both DWR and the USBR recognize this agreed-upon procedure may result in the repayment schedule extending beyond 1984.

Ground Water Demonstration Programs

As described in Bulletin 132-83 (page 87), a ground water demonstration program for Mojave Water Agency was completed in 1982. Amendment No. 12 was prepared in March 1984 to reduce the Agency's 1982 Table A entitlement by 3,126 acre-feet to eliminate underpayments of the transportation variable OMP&R component charges (as shown in its 1984 Statement of Charges), which resulted from adjustments during the period the ground water demonstration program was in effect.

A second ground water demonstration program was established in 1978 under agreements between DWR and the San Bernardino Valley Municipal Water District (see Bulletin 132-79, page 90). Total water stored as of January 1, 1984 under the program was 18,749 acre-feet, including 681 acre-feet added to the basin in January 1983. There are no plans at the present time to withdraw this water; it will remain available as supplemental SWP yield in the event of a future water shortage. All DWR costs and District incremental costs incurred in connection with the storage of this water, including the SWP power costs incurred in transporting the water from the Delta to Reach 26A and the Delta Water Charge on each acre-foot stored, have been assigned as SWP conservation costs.

Davis-Grunsky Act Program

The Davis-Grunsky Act was authorized in 1960 as part of the Burns-Porter Act. Under this legislation the State provides loans and grants to assist local agencies in overcoming and avoiding public health problems in their water supplies, to develop agricultural water conservation projects, and to encourage development of public recreation and fish and wildlife enhancement. Financial assistance covers construction costs, feasibility reports, and rehabilitation of dams and reservoirs. The State may also participate with an applicant as a partner under certain circumstances.

An eligible local agency is defined as any city, county, district, or other political subdivision of the State. Mutual water companies or other private organizations and individuals are not eligible. Eligibility is also based on conformance with the California Water Plan, statewide interest, and inability to finance from other sources.

Of the original \$1.75 billion funded for construction of the State Water Resources Development System, \$130 million was reserved specifically for State assistance 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.

Administration of the Act is handled 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:

o grants for part of the construction cost of any dam and reservoir properly allocated to recreation;

- o grants for part of the construction cost of a project properly allocated to the enhancement of fish and wildlife;
- o grants for the construction of initial water supply and sanitary facilities that are needed for public recreational use of each dam and reservoir;
- o loans for local water projects;
- o loans for reservoir sites for proposed water projects;
- o loans for feasibility reports on proposed projects for which construction loans are requested;
- o State participation as a partner in a project larger than the one the local agency proposes to construct on its own.

DWR, with prior approval from the California Water Commission, (1) may make grants of up to, but not to exceed, 50 percent of the construction costs for recreation grants, (2) may lend up to \$4,000,000 for construction for domestic water supply, and (3) may lend up to \$50,000 for the preparation of feasibility reports. Larger loans must be specifically authorized by the Legislature.

At the onset of the program, 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 aid, 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 remaining 40-year period.

As of December 31, 1983, DWR and the California Water Commission had

approved loans and grants for 109 local agencies for a total of \$113.8 million dollars. Of the total approved applications, \$48 million (42 percent) has been allocated for loans and \$65 million (58 percent) for grants. At the present time DWR is not accepting applications, pending action on applications yet to be approved.

Project Purpose Cost Allocations

Appendix D to Bulletin 132-83, submitted to the Legislature early in 1984, does not include any new or revised project purpose cost allocations. However, the SWP capital costs allocated to recreation and fish and wildlife enhancement reported in the appendix are updated through 1982. Copies of Appendix D to Bulletin 132-83 are available from DWR on request.

In 1979, the Department of Finance issued a staff report on the project purpose cost allocation methods used by DWR to allocate SWP costs under the Davis-Dolwig Act. If implemented, the report's recommendations would significantly reduce the magnitude of SWP costs allocated to recreation and fish and wildlife enhancement.

DWR reviewed the Department of Finance report and, on March 20, 1981, responded by memorandum that the recommendations are not in conformance with SWP water supply contracts and the intent of the Davis-Dolwig Act. Discussions with the Department of Finance are continuing, and DWR hopes to resolve this issue by the end of 1984.

Two-Agency Fish Agreement

In 1983, DWR and the Department of Fish and Game concentrated their efforts toward developing an agreement to provide for fisheries mitigation for the addition of four pumping units at the Banks Delta Pumping Plant. The mitigation actions being developed are intended to minimize the impact of future operation of the expanded plant. Nego-

tiations are continuing toward finalizing this agreement and having it signed by both Departments in 1984.

CVP-SWP Coordinated Operation Agreement

On December 22, 1982, the negotiating team leaders for DWR and the USBR signed a memorandum forwarding the December 20, 1982 agreement to the Directors of each agency, recommending that the agreement be executed and implemented (Bulletin 132-83, pages 47-48). It was originally intended that Congressional authorization of the agreement be obtained during the 1984 session, but the USBR has requested a reopening of negotiations to consider certain changes in the agreement; these changes would not affect the sharing formulas. The reopened negotiations will be open to the public, as were earlier negotiations.

Meanwhile, work continues on a technical report documenting the process used in developing the sharing formulas, the operation studies, and the assumptions made during negotiations. A draft of the technical report is being reviewed within each agency.

During August 1983, meetings were held in Stockton, Bakersfield, Redding, and Concord to solicit public input and to assist the agencies in deciding whether an EIS-EIR or an Environmental Assessment would be more appropriate. The decision was made to proceed with the full EIS-EIR and an internal review draft has been completed. A public draft will be released as soon as possible following completion of negotiations and environmental evaluation of any changes in the agreement.

Governor's Executive Order B-68-80

In July 1980, Governor Brown issued Executive Order B-68-80 directing DWR to prepare a plan of water conservation, reclamation, and management for

the SWP. DWR complied with the Executive Order by preparing individual draft plans for each SWP contractor. recommending specific measures that can be undertaken by both the contractor and DWR. The final drafts were submitted to the contractors for their use in developing or modifying their own management plans. Copies of these draft plans were also submitted to SWRCB. All plans were completed by January 1984. The plans are being used by various contractors and subcontractors to help develop water conservation plans required by Clean Water Grants, water rights permits, and the Urban Water Management Act.

Executive Order B-68-80 also directed DWR to implement a program to desalt agricultural drainage and other brackish water, with a year 2000 goal of 400,000 acre-feet of additional supplies for the SWP. The first step in this program is the demonstration desalting project described in Chapter V.

Water Rights Management

The SWP currently operates in the Delta under conditions set forth in Decision 1485. issued by SWRCB in August 1978, and intended to remain in effect until SWRCB issues new standards in 1988. This decision resulted in coordination of terms for SWP and CVP water rights permits and establishment of water quality standards for the Delta. These standards have been set to insure protection of vested water rights. 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 Delta's ecology. program has also provided information that will help determine future operating criteria to protect the Bay-Delta waters when SWRCB reopens hearings in 1986.

Delta Water Quality Monitoring and Reporting

In 1983, DWR sampled an average of 32 water quality parameters at each of 28 sites throughout the Delta estuary on a monthly basis. This reduced sampling frequency was in compliance with Decision 1485, which allows for less frequent sampling during periods of high outflow. Continuous water quality profiles of the main channels were also recorded monthly with automated instrumentation aboard DWR's laboratory workboat, the San Carlos. Special studies conducted by DWR during 1983 included a continuing series of sampling runs to measure food web relationships in the shoal areas of San Pablo Bay.

Efforts continue to determine the causes for erratic algal production in the central Delta. Additional information collected during supplemental 1983 monitoring runs is being integrated with the routine monitoring data for further evaluation.

Decision 1485 also requires supplemental studies of the freshwater outflow needs of the San Francisco Bay ecosystem. The objective is to separate the effects of Delta outflow from other major influences on the Bay, such as waste discharges and shoreline development. The program is a cooperative effort with the Department of Fish and Game, the lead agency for these studies.

The network of six continuous, multiparameter recorders, located on-shore
at strategic locations throughout the
Delta, is complete. This network is
another requirement in Decision 1485.
Final software changes for on-site computerized equipment are being made, and
a storage and retrieval program for the
processed water quality information is
being developed. Three sites (Antioch,
Mallard Slough, and Rio Vista) will
have telemetry capabilities.

Water quality information is stored in DWR's Water Data Information System. Data for 1983 were retrieved and transmitted to SWRCB with DWR's analysis. Copies of 1975 through 1982 data tabulations are still available. DWR is cooperating with SWRCB in evaluating existing State and Federal data systems to adopt an electronic data processing system common to all State agencies. These data will become an important reference for future Delta study and evaluation programs.

Suisun Marsh

To help mitigate the impacts of the SWP, the Suisun Marsh Initial Facilities (consisting of dredging and making improvements on Roaring River Slough, Morrow Island Ditch, and Goodyear Slough Outfall Structure) were completed by DWR in October 1981. The first phase of a fish screen at Roaring River Slough was completed in January 1981. The second phase of the fish screen was completed in November 1983.

A monitoring program that is a component of the Suisun Marsh Plan of Protection is being implemented. The monitoring equipment is now in place. The first report on water quality was prepared in March 1983.

Contract negotiations have continued between the Suisun Resource Conservation District, the Department of Fish and Game, and DWR. It is expected that a contract will be signed in 1984. The USBR has participated in recent contract negotiations.

DWR has continued to work with the Suisun Marsh Technical Committee of the Interagency Ecological Study Program for the Sacramento-San Joaquin Estuary in developing a coordinated plan to protect and restore wildlife habitat in the Suisun Marsh.

A computer model of the Suisun Marsh has been used to analyze alternative plans and test the effectiveness of proposed facilities. Information from the model on channel sizes and the volumes of water to be moved will be used in designing the facilities. The model has also been used to determine the effects on the Marsh of reduced flows and increased salinities in dry and critical years.

The concept of staged construction has been incorporated into the Plan of Protection to help ensure that the Plan, as implemented, will be effective and appropriate. The EIR was rewritten as a program EIR to incorporate this. The Plan of Protection and Program EIR were completed in February 1984 and the Notice of Determination was signed in April 1984.

In July 1982, DWR advised SWRCB that it would not be able to complete the Overall Facilities by the October 1984 deadline in Decision 1485, but would move as rapidly as possible to meet its obligations. Initiation of construction is scheduled for the summer of 1984, with construction of a portion of an access road to the Montezuma Slough Control Structure.

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 above-average water supplies during the 1983 water

year as defined in the contract. During the 1983 water year, 215 days of credits were accumulated for CCWD and 157 days for the City of Antioch. These additions brought the total June 30, 1983 credits for the CCWD and the City of Antioch to 319 and 322 days, respectively.

Western Delta Industrial Water Users

Near Antioch and Pittsburg, several industries 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 a contract 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.

In August 1980, DWR resumed negotiations with Louisiana Pacific-Fibreboard and Crown Zellerbach Corporations. A draft contract was submitted by the corporations in October, 1982. In May 1983, Fibreboard submitted a new draft contract. Negotiations are expected to resume shortly.

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 repective 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 obligations.

Beginning in 1974, six agencies representing agricultural water interests in the Delta succeeded to the overall

interest of 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 Central Delta Water Agency (CDWA), Contra Costa County Water Agency, and Byron-Bethany Irrigation District have been inactive for several years. In January 1984, CDWA indicated an interest in reopening negotiations.

The sixth Delta agency is the South Delta Water Agency (SDWA). 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 underway. If negotiations were not successful by January 1, 1980, 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 SWRCB for failing to include southern Delta standards in Decision 1485.

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

On July 22, 1982, DWR was served in a lawsuit filed by SDWA against DWR and the USBR over the effects of SWP and CVP operations on water quantity and quality in the southern Delta. (See discussion of Litigation later in this chapter.)

San Joaquin Valley Drainage Program

DWR is continuing monitoring of San Joaquin Valley agricultural waste waters, with emphasis on areas with the highest potential drainage problems. These are the areas to be studied for siting of desalting plants or for marsh development. Several concepts for reuse of agricultural waste water are being pursued, including desalting, developing marshes, and irrigating of salt-tolerant crops. Several local agencies or individual ranches have constructed evaporation ponds to solve drainage problems, in addition to reusing agricultural waste water. DWR is not actively pursuing construction of drainage disposal facilities in the San Joaquin Valley, since local agencies have not expressed a desire to participate in repayment of costs for facilities.

The CVP's San Luis Unit will have to be reauthorized to permit completion of the San Luis Drain. The USBR is conducting a study to supplement the EIS for the completion project. The USBR has asked SWRCB to establish discharge requirements for the San Luis Drain, discharging at Chipps Island. Additional studies are being conducted by the USBR to meet the needs of SWRCB. The information from these studies will be essential in establishing appropriate waste discharge requirements.

Administration Water Legislation Package

On April 5, 1984, Governor Deukmejian introduced specific legislation proposals related to water resources. The principal elements of the proposed legislation package are:

o A water facility bill that (1) requires construction of specified water transfer facilities in the Delta, including fish and wildlife mitigation measures, (2) authorizes construction of off-stream storage facilities south of the Delta, ground water storage facilities, south Delta protection facilities, and interconnections to other water supply systems such as the Contra Costa Canal, (3) permits use of SWP facilities to deliver CVP water for the Mid-Valley Canal service area, (4) provides protections for the

- Suisun Marsh and San Francisco Bay, and (5) requires that the SWP and CVP be operated in coordination (SB 1369 Ayala).
- o A bill to authorize an expanded subventions program for Delta levee construction and maintenance (SB 2196 -Boatwright).
- o A bill to authorize DWR to establish and administer a loan program for local water agencies to construct ground water recharge facilities (AB 3626 Areias).
- o A bill to allocate a portion of SWP costs to mitigation of the effects of upstream diversions by other than State and Federal projects on the Delta, Suisun Marsh, and San Francisco Bay (AB 3542 Katz).
- o A bill to require DWR to conduct investigations in the Sacramento Valley related to inventory of local water supplies and needs, flood control, water quality, seepage, and erosion control (AB 3758 Herger).
- o A bill to appropriate Tideland Oil revenues from the California Water Fund for the preceding four items and other purposes as follows (AB 3907 Costa):

Millions	Purpose
\$10.0	Delta levees
7.0	Ground water recharge
	program
3.0	Mitigation for
	historic upstream
	diversions
1.3	Sacramento Valley
	planning
2.6	Los Banos Desalter
	operations and
	drainage studies
0.5	Aquisition of
	riparian vegetation
	sites
0.6	Miscellaneous investi-
⊅∠ 2.0	gations

- o A bill to authorize general obligation bonds, primarily to fund existing subventions programs under which the State pays a portion of the costs of Corps of Engineers flood control projects (SB 1648 Nielson).
- o A bill to clarify DWR's flood fighting authority (SB 2145 - Doolittle).

A related bill would reallocate \$5 million per year of Tideland Oil revenues to restore fishery resources reduced by water projects (SB 1500 - Keene). A related constitutional amendment would require a two-thirds vote of the Legislature to amend the area of origin statutes or the Delta Protection Act (SCA 16 - Johnson). SCA 16, SB 1500, and six of the eight Administration bills (all except SB 1648 and SB 2145) are joined so that none has any force or effect unless all are enacted and SCA 16 is approved by the voters. As this report went to printing, action on this program was pending in the Legislature.

State Water Contractors Corporation

The State Water Contractors Corporation (SWC), formed in November 1982, is made up of 25 of the 30 agencies that have long-term contracts for purchase of SWP water. The 25 agencies represent approximately 98 percent of the ultimate 4.2 million-acre-foot contractual obligation of the SWP. The SWC maintains offices in the Senator Hotel Office Building in Sacramento.

In 1983, the SWC continued to expand its working relationship with DWR and the other public and private agencies that affect or are associated with the SWP. The principal items the SWC concentrated on during the year are:

- o selection of a Delta transfer facility;
- o Suisun Marsh negotiations;
- o the CVP-SWP Coordinated Operation Agreement;

- o the Arroyo Pasajero asbestos/sediment problem;
- o future financing of SWP facilities.

The SWC is continuing to work on these items in 1984, with the primary goal of helping select the Delta transfer facility that best meets the needs of the SWP and its contractors.

Litigation

The following are summaries of significant litigation involving the SWP during the report period:

Control Over SWP Operations

Tulare Lake Basin Water Storage

District v. State of California,
filed October 19, 1976, Sacramento
County Superior Court No. 263582. The
decision in the case, in favor of DWR
on all counts, was entered on September
25, 1981. The court held that DWR did
not breach its water supply contracts
by releasing stored water to control
salinity levels in the Delta.

The court also held that contracts between DWR and the Delta water agencies are not a precondition to the delivery of water in excess of Delta vested rights if it is in the public interest to provide such water. The court further concluded that DWR did not violate an injunction staying operation of Decision 1379 because it was authorized to operate voluntarily to the most recent and comprehensive water quality standards.

The plaintiffs and intervenors have appealed and briefing has been completed. Oral argument, scheduled for September 20, 1983, was taken off calendar pending settlement discussions.

Salyer Land Company v. Department of Water Resources, filed May 9, 1977, Sacramento County Superior Court No. 267012, involves similar issues to those in the Tulare Lake case. No

action is occurring in this case pending resolution of the Tulare Lake case.

Department of Water Resources v. Contra Costa County Water Agency, et al., filed June 22, 1979, Sacramento County Superior Court No. 282495. 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. The suit seeks a declaratory judgment that the defendants must contract with DWR and pay for SWP water used in excess of that which would be available in the absence of the SWP. The suit also seeks money damages to compensate DWR for water illegally used during July and August of 1977. DWR's actions are based on quasi-contract and statutory obligations (Burns-Porter Act, Central Valley Project Act, Delta Protection Act, and Watershed of Origin Statutes). The Attorney General has authorized DWR to represent itself in this case.

North Delta Water Agency, East Contra Costa Irrigation District, and the City of Vallejo have been dismissed with prejudice from the lawsuit as they have contracted with DWR. DWR's motion to sever and try separately the declaratory relief action and the actions in the cross-complaint was granted. Discovery is proceeding. On January 14, 1983, DWR moved for a Motion for Summary Adjudication of Issues. A hearing on the motion will be held in 1984.

Delta Water Cases

United States of America v. State
Water Resources Control Board, filed
November 13, 1978, San Francisco Superior Court No. 759586. This and seven
other cases have been brought to challenge the merits of SWRCB Decision 1485
establishing conditions of water rights

permits of the SWP and CVP and SWRCB's revised water quality control plan for the Delta and Suisun Marsh. Six other cases have been brought to invalidate the EIR on which Decision 1485 and the revised water quality control plan are based.

DWR is either a real party in interest or an intervenor in all fourteen of these cases, in which the Attorney General has authorized DWR to represent itself. The cases have been 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.

After briefs and oral argument, the trial court issued its Statement of Decision on numerous legal issues on April 13, 1984. The Court ruled 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 Court requested that the proceedings be remanded to SWRCB, that SWRCB set aside Decision 1485 and the plan, and that SWRCB reconsider its action in light of the various rulings in the Statement of Decision. There are numerous important rulings in the Statement of Decision. The rulings that are of particular importance to DWR are:

- o The Delta Protection Act and the Watershed of Origin statutes do not give Delta water users a perfected right to enhancement water; they must contract with the project operator to pay for enhancement water.
- The Delta water users can only be required to pay for enhancement water that is released specifically for them; they cannot be required to pay for enhancement water they receive that was released for another purpose, such as fish and wildlife.

- o In the absence of contracts providing for payment to the project(s), SWRCB is not required to set standards providing Delta users with water under the Watershed of Origin statutes or the Delta Protection Act.
- o The Contra Costa Canal standard is invalid as it gives canal municipal users more water than they have a right to and impairs the rights of the project operators.
- o In establishing water quality standards to protect fish and wildlife in the Delta, SWRCB must respect the relative seniority of the CVP and SWP appropriative water rights and allocate responsibility accordingly. SWRCB correctly ignored the projects' relative priorities in setting consumptive use standards because the project operators had agreed between themselves to allocate available supplies for that purpose (May 16, 1960 Agreement).
- SWRCB cannot hold the projects jointly and severally liable for meeting water quality standards or conducting monitoring.
- o SWRCB must use a "natural flow"
 (not a "without project") analysis
 to determine the extent of Delta
 riparian rights. If this requires
 bringing in all upstream riparians
 and adjudicating the Sacramento
 River Basin, SWRCB probably has the
 authority to do so.
- o SWRCB must set standards to protect the industries' existing water rights at Antioch. DWR's offer to pay increased costs was not a sufficient guarantee of the substitute supply provided for by the Delta Protection Act; a contract is necessary.
- o The conditions in Decision 1485 and the plan are not inconsistent with Congressional directives regarding the CVP.

On June 15, 1984, DWR filed its Notice of Appeal of a portion of the decision.

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, was filed in Sacramento by the SDWA against the USBR and DWR. It involves the effects of the operation of the CVP and the SWP on the southern Delta. As to DWR and the SWP. SDWA alleges that operation of the SWP pumps violates southern Delta rights by lowering water levels, reversing flows, and diminishing the influence of the tides. The suit seeks a declaration that (1) the CVP and the SWP must be operated in a manner that will neither diminish the quantity nor degrade the quality of the inchannel water of the southern Delta below that which would exist in the absence of the two projects, and (2) the United States and the State may not appropriate or divert water from the Delta or any Delta tributary that is needed for the reasonable uses of the southern Delta. The suit also seeks preliminary and permanent injunctions along the same lines and seeks further relief against the USBR.

The judge in the case denied a federal motion to dismiss on jurisdictional grounds. The Ninth Circuit Court has agreed to hear the federal government's appeal of the denial of its motion.

Seepage Suits

During 1975 and 1976, several suits were filed against the State and the United States by more than 25 land-owners 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 \$30,000,000, resulting from operation of the CVP and SWP.

One such case is <u>H. S. Sanborn</u>, et al. v. <u>United States</u>, filed March 22, 1976, U. S. District Court CIV 5-76-154, a complaint in inverse condem-

nation, negligence, and trespassing. The claim arises from damages allegedly caused by high flows in the Sacramento River in March and April of 1974 due to a heavy and late storm. The levels were partially controlled by releases from Shasta Lake and diversions from the CVP's Trinity River Division. plaintiffs contend that the CVP kept the river levels high for an extended period, causing erosion and seepage that damaged their orchards and crops. The defendants 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 claims against the United States. Plaintiffs are now preparing to pursue the claims against the State in the California courts.

Kern River Intertie

River West Inc. v. State of California, et al., filed August 5, 1980 in San Francisco and later transferred to Kern County Superior Court, No. 174778, involves local water rights and DWR's operation of the Kern River Intertie and the California Aqueduct. The plaintiffs have sued DWR, upstream landowners on the Kern River, and local water agencies, alleging infringement upon the rights of the plaintiffs to water of the Kern River. Plaintiffs contend, as to DWR, that water other than flood water and water subject to appropriation are being accepted into the Intertie contrary to the Intertie's flood control purpose.

As to the upstream landowners, the plaintiffs contend they are diverting water to which plaintiffs have rights and that some of these defendants have made improper transfers of water. On December 29, 1982, a related case, Kern Property Corporation v. State of California, acting through Department of Water Resources, et al., Kern County Superior Court No. 181265, was filed.

DWR and each of the other defendants have filed answers to the plaintiff's complaint and discovery is in progress. The plaintiffs and some of the defendants are attempting to have a judge assigned to the cases to hear various pending motions. In the River West case, the assigned judge is allowing plaintiffs to amend their complaints.

Wild and Scenic River Cases

In July 1980, Governor Brown requested that then United States Secretary of the Interior, Cecil Andrus, add approximately 4,000 miles of rivers in the California Wild and Scenic Rivers System to the National Wild and Scenic River System. The Governor took this action under the authority of the National Wild and Scenic Rivers Act (16 U.S.C. 1271, et seq.), which permits the Governor of any state to apply to the Secretary of the Interior for national designation of State designated rivers. On January 19. 1981, Secretary Andrus acted on California's application by adding approximately 1,235 miles of California rivers to the National System.

After Secretary Andrus' decision, three lawsuits were filed in federal court. County of Del Norte v. United States, filed February 2, 1981, Federal District Court for the Northern District of California No. C-81-0467WAI, was brought by two Northern California counties and Northern California timber interests. The lawsuit claims that the Final EIS on inclusion of the California rivers in the National Wild and Scenic Rivers System was prepared in violation of regulations of the Council on Environmental Quality (CEQ). plaintiffs seek a declaration that California's application violated federal law.

In County of Josephine v. Watt, filed January 28, 1981, Federal District Court for Oregon No. 81085,

the southern tier of Oregon Counties and timber interests seek a declaration that Secretary Andrus' decision was illegal and seek an injunction to overturn his action. On July 29, 1981, this case was transferred to Northern California Federal District Court, where the other Wild and Scenic Rivers cases are pending.

On April 7, 1981, the Association of California Water Agencies (ACWA) and ten SWP water contractors filed ACWA v. United States, Federal District Court for the Northern District of California No. C-81-1457. This suit claims that inclusion of the rivers in the national system jeopardizes the plaintiffs' maximum annual entitlements from the SWP. It claims California's application for national status for the rivers was defective and also claims violations of the National Environmental Policy Act and rules promulgated by the CEQ. Like the other federal lawsuits. it seeks a declaration and an injunction against implementation of Secretary Andrus' decision.

The State was originally not a party to any of these lawsuits. However, the State and four environmental groups (the Environmental Defense Fund, the Sierra Club, California Trout, and Save the American River Association) have intervened in each of the suits.

In the case brought by the Oregon plaintiffs, the court ruled in favor of the State and the United States on every point except the adequacy of the EIS. The court ordered a trial to be held on this issue. In the two suits brought by the California plaintiffs, judgment was granted for the plaintiffs on the issues of failure to comply with the CEQ guidelines and inability to prove "permanent administration" of the rivers under federal law. The case was appealed to the Ninth Circuit Court. The State remained neutral on appeal. On May 11, 1984, the Ninth Circuit Court reversed the District Court. holding that the Secretary of the

Interior's actions in designating the rivers were legally valid. Any failure to comply with CEQ regulations must be regarded as trivial and did not justify invalidating the Secretary's designation. The decision did not involve the issues about adequacy of the EIS; these must be resolved at a trial.

Electrical Power Cases

State of California v. Los Angeles City Department of Water and Power (LADWP), filed September 26, 1978, Los Angeles Superior Court No. C-255911. DWR filed this suit to obtain monies owed by LADWP under the Cooperative Development Contract for hydroelectric facilities at Castaic Lake. In July of 1975, LADWP withheld approximately \$69,000 from the Peaking Capacity Foregone payment owed to DWR. In subsequent years, LADWP has withheld larger amounts from the Peaking Capacity Foregone payment. LADWP has asserted that a clause that permits a payment reduction, if there is a 45-day or longer failure to schedule water through the Angeles Tunnel, has been triggered in these instances.

On May 27, 1982, the parties agreed upon a process for settlement of the litigation. This process involves amendment of the Castaic contract in accordance with principles already agreed upon and payment by LADWP of a specified amount of money to DWR. On May 16, 1983, DWR signed the required amendments and sent them for execution by LADWP. In the meantime discovery has been suspended.

Southern California Edison Company
(SCE) v. Los Angeles City Department of
Water and Power, 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
obligations to supply DWR with electrical power under the Suppliers Contract. LADWP has claimed that under
the legal doctrine of commercial impracticability, it is entitled to be ex-

cused 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 as of October 21, 1979, it would terminate service. 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 named as defendants in the lawsuit. Pacific Gas and Electric Company v. Los Angeles City Department of Water and Power, filed October 12, 1979, San Francisco Superior Court No. 759086. deals with the same issues. A hearing on PGandE's application for a temporary restraining order against LADWP has been indefinitely postponed by PGandE pending the outcome of the SCE case.

On November 7, 1979, a preliminary injunction was issued requiring LADWP to continue to supply power under the Suppliers Contract. LADWP continued to supply power to DWR until the termination of the Suppliers Contract in 1983. The case is in the discovery stage, and the parties are attempting to reach agreement on a Statement of Stipulated Facts.

State of California v. Oroville

Wyandotte Irrigation District (OWID),
filed July 23, 1982, Sacramento County
Superior Court No. 305174. DWR filed
this suit to obtain a writ of mandate
to compel OWID to prepare an EIR on the
proposed Kelly Ridge II Powerplant. If
it proceeds as proposed, the Kelly
Ridge II Powerplant would divert 50 cfs
of water around Lake Oroville and the
Hyatt Powerplant. DWR currently uses
the water to generate approximately 20
million kWh of energy annually at the
Hyatt plant. DWR contends that OWID

violated the California Environmental Quality Act by failing to consult with DWR during preparation of its Initial Study of the Kelly Ridge II project. DWR also contends that an EIR should have been prepared to examine the significant environmental impacts of the proposed project. These include the possibility that DWR would have to resort to additional consumption of fossil fuels and other nonrenewable resources to replace lost energy and firming capacity. Final judgment in favor of OWID was entered October 20, 1983. DWR filed a notice of appeal on January 27, 1984.

Oroville Wyandotte Irrigation District v. State of California, Department of Water Resources, filed January 4, 1982, Sacramento County Superior Court No. 301927. OWID, owner of the Palermo Canal, has filed suit against DWR alleging that construction of the Palermo Powerplant by DWR would violate a 1963 agreement between DWR and OWID. The Palermo Powerplant would be a 500-kW hydroelectric facility at the tunnel outlet to Palermo Canal on the left abutment of Oroville Dam. OWID claims in its suit that a trust should be imposed on the proceeds of the powerplant for the benefit of the District. OWID also seeks an order preventing DWR from proceeding with construction of the plant until obtaining permission from the California Public Utilities Commission and authorization from SWRCB to use the water for hydropower generation. Finally, OWID seeks to rescind the agreement for substitute water service. alleging misrepresentation.

Final judgment in favor of DWR was entered on October 20, 1983. OWID has not appealed the judgment. However, DWR has reevaluated the economic feasibility of the Palermo Powerplant and decided not to build it.

CHAPTER IV

DESIGN, RIGHT OF WAY, AND CONSTRUCTION ACTIVITIES, JULY 1, 1983 - JUNE 30, 1984

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

Design Activity

Between July 1983 and June 1984, DWR continued design work on Bottle Rock and South Geysers Powerplants, Thermalito Diversion Dam Powerplant, Suisun Marsh Facilities, North Bay Aqueduct, Banks Delta Pumping Plant, and Alamo Powerplant. Design work also included modifications to certain existing SWP facilities. Other noteworthy design activities included:

State Water Project-General

o Emergency contracts were prepared to repair landslides that occurred along the California Aqueduct (North San Joaquin Division) and the South Bay Aqueduct.

Energy Supply

 Work initiated on Isabella Powerplant was terminated.

Upper Feather River Division

o Seismic re-evaluations of Frenchman Dam and Antelope Dam were conducted.

Oroville Division

o Seismic re-evaluations of Thermalito Forebay Dam and Thermalito Afterbay Dam were made.

South Bay Aqueduct

o Design of a seepage measuring facility at Del Valle Dam was completed. o Seismic re-evaluations of Del Valle Dam and Patterson Dam were conducted.

North San Joaquin Division

o Designs were developed for remedial measures to repair and prevent erosion of Clifton Court Forebay Dam.

San Luis Division

- o The USBR analysis, design, and construction of stability berms for San Luis Dam, and the USBR reanalysis of seismic stability of San Luis Dam were reviewed.
- o Studies were conducted of adding or modifying units to provide spinning reserve capability at San Luis Pumping-Generating Plant.

South San Joaquin Division

 Designs were developed for bridge hinge restrainers for bridges crossing SWP waterways.

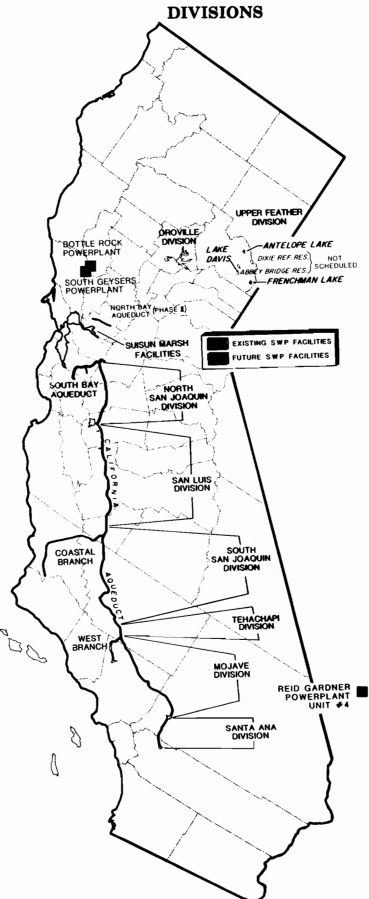
Santa Ana Division

o Studies were conducted of adding or modifying units to provide spinning reserve capability at Devil Canyon Powerplant.

West Branch

- o Seismic re-evaluation of Castaic Dam was performed.
- o Designs for repair of the break on Lower Quail Canal were prepared.
- o Design of Phase III of the Pyramid Lake Recreation Facility was completed.

FIGURE 8: SWP CONSTRUCTION



The principal SWP design activities during the report period are summarized in Table 12, "SWP Design Activities in Progress".

Land and Right of Way Activity

DWR's 1983-84 program included the following land and right of way actions:

Energy Supply

- o A transmission line right of way is to be acquired for South Geysers Powerplant. Mitigation lands are also being acquired for South Geysers Powerplant.
- o At Bottle Rock Powerplant, negotiations for right of way for the radio repeater and access road will soon commence. Acquisition of right of way on Bottle Rock Road Phase II is nearing completion and Phase III is being negotiated.

Upper Feather River Division

o The Lake Davis/Plumas Eureka Land Exchange between DWR and the U.S. Forest Service will be completed when the Department of Parks and Recreation arranges funding of a purchase survey.

Oroville Division

o Acquisition of two parcels for access to Thermalito Diversion Dam Powerplant was initiated.

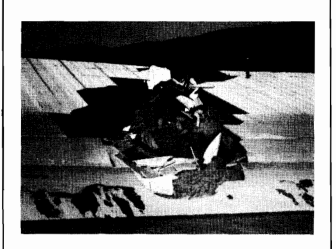
North Bay Aqueduct

o Entry permits and right of way for Phase II of the North Bay Aqueduct are being acquired. DWR is coordinating plans with CALTRANS for the Abernathy Road interchange and truck weighing-station expansion.

TABLE 12: SWP DESIGN ACTIVITIES IN PROGRESS, JULY 1983 - JUNE 1984

Division or Facility	Activity	Begin Design	Complete Design
Energy Supply	Bottle Rock Powerplant		
•	Furnish Floor Panels	Jan. 1980	Sep. 1983
	Road Construction between Cobb and Station 40	Mar. 1981	Feb. 1984
	Completion	Jul. 1982	Dec. 1983
	South Geysers Powerplant		' '
	Furnish Switchgear	Feb. 1982	Dec. 1983
	Furnish and Install Cooling Towers	Dec. 1981	Dec. 1983
	Completion	Aug. 1981	Mar. 1984
Oroville Division	Feather River Hatchery		
	Waste Settling Ponds	Jul. 1982	Sep. 1983
	Thermalito Diversion Dam Powerplant		
	Plant Construction	Jul. 1980	Jun. 1984
	Furnish Major Equipment	Sep. 1981	Feb. 1984
	Thermalito Powerplant Furnish 230 kV Circuit Breakers	Jul. 1983	Sep. 1983
Cortamon Manuals		1111 1919	Dopt 1989
Suisun Marsh	Montezuma Slough	T1 4007	T 400F
	Control Structure Access Road	Jul. 1983	Jan. 1985
	Access nosq	Jul. 1983	May 1984
North Bay Aqueduct	Cache Slough Pumping Plant Structure	Jan. 1983	Feb. 1985
	Mechanical-Electrical	Jan. 1983	Jun. 1985
	Cordelia Pumping Plant	0 all 190)	Juli 1985
	Structure	Feb. 1983	Feb. 1985
	Mechanical-Electrical	Feb. 1983	Jun. 1984
	Pipeline	160. 170)	1904
	Suisun City Turnout-Ledgewood Creek	Feb. 1983	Nov. 1984
	Ledgewood Creek-Suisun Creek	Jan. 1983	Jul. 1984
	Suisun Creek-Cordelia Surge Tank	Jun. 1983	Jul. 1984
Court Port		Juli 1,707	1304
South Bay Aqueduct	Del Valle Dam Seepage Measuring Facility	Aug. 1982	Mar. 1984
	Del Valle and Dyer Check Structure	<u> </u>	
	Trashrake	Aug. 1982	Aug. 1983
California Aqueduct General	Pearblossom and Oso Pumping Plants		
	Replacement Pump Impellers	Sep. 1983	Jan. 1984
	Delta, Buena Vista, and Oso Pumping Plants		
	Replacement Vacuum Circuit Breakers	Sep. 1983	*
North San Joaquin Division	Banks Delta Pumping Plant	T1 4000	1 100:
	Furnish and Install Vertical Pumps	Jul. 1982	Apr. 1984
	John E. Skinner-Delta Fish Facility	Doc 1007	West 4004
	Cathodic Protection	Dec. 1983	May 1984
	Delta O&M Center	No. 1000	0.4 4007
	Women's Facilities Clifton Court Forebay Dam Repair	Nov. 1982 Oct. 1982	0ct. 1983 Feb. 1984
Con Luis Division	Son Luis Dumning-Conorating Plant		
San Luis Division	San Luis Pumping-Generating Plant Conversion of Existing Power Supply from PGandE	Nov. 1983	Wam 4004
	Relocate Chlorinator and Scale	Nov. 1983	Mar. 1984 Mar. 1984
	Install Water Storage Tank and Supply Line	Nov. 1983	Mar. 1984
	Disinfection of Water System	Nov. 1983	Mar. 1984
	Install Underground 15 kV Service and	1000	Hax 1904
	500 kVA Distribution Transformer	Nov. 1983	Mar. 1984
Tehachapi Division	A. D. Edmonston Pumping Plant		
	Modifications Women's Restrooms	Nov. 1983	Dec. 1983
Mojave Division	Alamo Powerplant		
•	Furnish Control Switchboards	Jul. 1981	Jan. 1984
	Furnish and Install Acoustic Flowmeter	Oct. 1983	Jan. 1984
	Mojave Siphon Powerplant		
	Trashrake	Jul. 1982	Nov. 1983
	Valve Vault	Jul. 1982	Nov. 1983
	Check Structure Completion Mile 379.0 and 389.5	Mar. 1983	
		mar. 1983	0ct. 1983
West Branch	Lower Quail Canal Break Repair	Mar. 1984	Apr. 1984
Other Project Activity	Monitor and Control Systems		
	Project Power Management System	Sep. 1980	Dec. 1985
	North Bay Aqueduct System	Jul. 1982	Dec. 1984
	California Aqueduct Completion	Feb. 1972	Jun. 1985
	Special Consulting Board Work	Jul. 1976	Dec. 1987

f * Schedules are being established.



Lower Quail Canal Break

The 2.3-mile-long Lower Quail Canal connects Quail Lake and the Peace Valley Pipeline. On January 16, 1984, a section of the embankment and concrete lining of the Canal failed, spilling approximately 200 acre-feet of water into Pyramid Lake. There was no damage to property other than the Canal, but the West Branch of the California Aqueduct will be in limited service until repairs are completed.

Immediately after the break, a panel of experts was assembled to investigate the cause. The panel's report concludes that the break was caused by internal erosion from water escaping along cracks in the embankment. The cracks were probably created by differential settlement of the embankment foundation where the canal passes over alternating sandstone ridges and alluvium-filled ravines. The Canal began operation in 1972, but the water depth never exceeded 27 feet until it was raised to 37 feet a few days before the break.

The outage of the West Branch will not affect SWP deliveries for 1984. The three contractors served by the West Branch can be supplied with the aid of drawdown of Castaic Lake. Repairs to the Lower Quail Canal are scheduled to be completed by December 1984.

Delta Facilities

o Six of the seven parcels required for Hood Fish Test Facility expansion have been acquired.

Suisun Marsh Facilities

o DWR is commencing acquisition of three parcels at Montezuma Slough Control Structure in Suisun Marsh.

South San Joaquin Division

o Nine parcels are being acquired for the California Aqueduct Silt Removal Program.

West Branch

o Sites are being acquired for improvement of flood control at Gorman Creek.

From July 1983 through December 1983, DWR spent \$0.3 million for land acquisition in excess of credits for sales of surplus property and return of condemnation deposits. The total net expenditure through December 1983 is \$117 million. A total of 12 parcels (86 acres) was acquired from July 1983 through December 1983. The cumulative total of excess lands sold through 1983 is 840 parcels (12,354 acres).

Thirty new and existing leases were monitored through December 1983; revenues totaled \$27,922.

On the basis of a mitigation agreement between DWR, Department of Fish and Game (DFG), and MWDSC, transfer of DWR land to DFG is underway. The transfer of 909 acres in the West Branch Division has been completed. A transfer of 844 acres in the Santa Ana Division is at DFG for approval. Another 1,280 acres are yet to be transferred.

Construction Progress

Highlights of SWP construction activities between July 1983 and June 1984

are described below. A more complete listing of construction activities is shown in Table 13.

Energy Supply

- o DWR participated with the Nevada Power Company in the construction of Reid Gardner Unit No. 4, an addition to the existing coal-fired power plant located northeast of Las Vegas. The 250-MW addition became commercially operational on July 26, 1983.
- o Construction of the Bottle Rock Powerplant was well underway by early 1984. This geothermal energy development will provide 55 MW of electrical power for the SWP; operation is currently scheduled for January 1985.
- o Construction of South Geysers Powerplant was started in June 1982. When completed in 1986, this second geothermal power plant will also generate 55 MW of electrical power for the SWP.



Cooling tower under construction at Bottle Rock Powerplant

Suisun Marsh

o Construction of the Roaring River Fish Screen (Second Stage) was completed. Repair work was also completed at Morrow Island Levee and Roaring River Levee, Phase IV.

San Luis Division

o Silt materials were removed from Arroyo Pasajero Impoundment Basin.

San Joaquin Drainage Facilities

o Principal construction of Los Banos Demonstration Desalting Facility, which was started in March 1982, was completed.

South San Joaquin Division

o The initial construction contract for installation of bridge hinge restrainers to resist seismic movement at 12 bridges was started in May 1983 and completed in November 1983. A contract for 10 additional bridges was started in June 1984.

Tehachapi Division

- o Major contracts covering the installation of the last three vertical centrifugal pumps in the Edmonston Pumping Plant are in progress. The units are expected to be in operation by early 1985.
- o Construction of the second barrel of the Pastoria Siphon, which began in November 1981, was completed in November 1983.

Mojave Division

o Construction of the tunnel and valve vault for Mojave Siphon Powerplant continued, but construction of the plant itself was deferred, pending further study. The power plant tunnel through the left abutment of Cedar Springs Dam was started in December 1982 and is scheduled for

TABLE 13: SWP CONSTRUCTION

Division or Facility	Activity	Start Date	Planned Completion Date	Contract Costs ^{(a} (\$1,000)
racility	Activity	Date	Date	(\$1,000)
Energy Supply	Bottle Rock Powerplant			
	Turbine-Generator	Nov. 1980	Jan. 1985	8,055
	Condenser and Gas Removal System	Oct. 1981	Jan. 1985	3,880
	Powerplant Construction	Feb. 1982	Jan. 1985	36,000
	Cooling Water and Condensate Pumps	May 1982	Jan. 1985	965
	Control Switchboards	Feb. 1982	Jan. 1984	301
	Auxiliary Control System	May 1982	Jan. 1985	380
	Road Construction Transformers (for Bottle Rock and	Aug 1983	Jul. 1984	1,560
	South Geysers Powerplants)	Oct. 1982	Jan. 1985	1,755
	Cooling Tower	Nov. 1982	Jan. 1985	3,500
	Stretford System	Nov. 1982	Oct. 1984	3,405
	Floor Panels	Dec. 1983	Jul. 1984	520
	Completion Contract	Apr. 1984	Dec. 1984	2,200
	South Geysers Powerplant	Nprv 1504	2001 1904	2,200
	Initial Site Development	Jun. 1982	Sep. 1983	2,727
	Turbine-Generator	Jan. 1983	Jun. 1985	7,950
,	Powerplant Construction	Jan. 1983	Apr. 1986	11,602
	230 kV Line Breeker	Jul. 1983	Apr. 1985	189
	Condenser and Gas Removal System	Aug. 1983	Sep. 1986	4,440
	Plant Auxiliary Control System	Aug. 1983	Sep. 1984	440
	Control Switchboards	Aug. 1983	Jan. 1985	336
	Stretford System	Sep. 1983	0ct. 1986	3,850
	Cooling Tower	Oct. 1983	Jul. 1986	3,350
	Switchgear Motor Control	Apr. 1984	Aug. 1985	582
	Cooling Water and Condensate Pumps	Apr. 1984	Jul. 1985	515
	Completion Contract	May 1984	Jul. 1986	15,640
Oroville Division	Edward Hyatt Powerplant			
OTOVITIE DIVISION	230 kV Power Circuit Breaker	Oct. 1982	Jun. 1984	2,680
	Repair Chiller Unit No. 2	Oct. 1982		
	· ·	001. 1902	Dec. 1983	29
	Generator and Motor-Generator	1007	4004	4 050
	Armature Winding Coils	Jan. 1983	Sep. 1984	1,070
	Emergency Generator Repairs - Units 1 and 5	Nov. 1983	Apr. 1984	1,546
	Machining Seat Cartridge Rings	Aug. 1983	0ct. 1983	9
	Spacer Rings and Wearing Rings	May 1984	Nov. 1984	178
	Thermalito Fish Rearing Raceways	Apr. 1983	Feb. 1984	1,200
	Feather River Hatchery	_	·	
	Waste Settling Ponds	Nov. 1983	May 1984	147
	Thermalito Powerplant			
	230 kV Power Circuit Breaker	Nov. 1983	Sep. 1984	440
	Resealing of Paved Areas	Jun. 1983	Jul. 1983	82
		Juli 1907	Jul. 1967	02
	Thermalito Diversion Dam Powerplant	W 4004	T 4007	4 800
	Turbine, Generator and Governor Modify Redial Gate No. 14	May 1984 Feb. 1984	Jan. 1987 Jun. 1984	1,800 28
Delta Facilities	Wighling Congl and Unland Congl			
Delta Facilities	Highline Canal and Upland Canal Repair Levees	Aug. 1983	Sep. 1983	120
				6
Suisun Marsh Facilities	Roaring River Fish Screen, Second Stage	Mar. 1983	Dec. 1983	654
	Morrow Island Levee Repair	Jul. 1983	Oct. 1983	39
	Roaring River Levee Repair, Phase IV Montezuma Slough	Jul. 1983	Oct. 1983	138
	Control Structure	May 1984	Oct. 1986	13,320
	Access Road	Jun. 1984	Nov. 1984	1,846
South Day tourdust	South Bay Pumping Plant			
South Bay Aqueduct	Furnish Pumping Units	Mar. 1983	Mar. 1984	715
	Del Valle and Altamont Canals			,,,,
		Oct 1097	Aug. 1004	96
	Replacement Trashrake Units Del Valle Dam	0ct, 1983	Aug. 1984	90
	Seepage Measuring Facility	May 1984	Oct. 1985	242
North San Joaquin Division	Clifton Court Forebay Dam Repair	May 1984	Oct. 1984	800
not on pair voaquin bivision	John E. Skinner Delta Fish Facility	1.00	7,704	550
	Cathodic Protection System	Jun. 1984	Jan. 1985	25
	Metering Equipment Installation	Jun. 1984	Dec. 1984	5
	Delta O&M Center Women's Facilities	Jan. 1984	Jun. 1984	25
	Right of Way Fencing, Miles 57.10 to 59.98	Apr. 1984	May 1984	50
	Clean and Recoat Water Tank	0ct. 1983	Dec. 1983	71
	Banks Delta Pumping Plant			
	Valve Seat Ring Repair	Oct. 1982	Nov. 1984	46
				40

ACTIVITIES IN PROGRESS, JULY 1983 - JUNE 1984

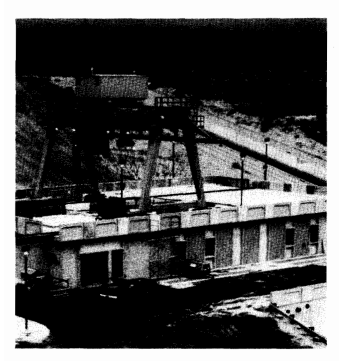
Division or Facility	Activity	Start Date	Planned Completion Date	Contra Costs ((\$1,000
San Luis Division	San Luis Pumping-Generating Plant	4000	D-1 4004	47
	Acoustical Flowmeter Motor-Generator Modification	Sep. 1982 Dec. 1982	Feb. 1984 Jun. 1984	131 2,200
	O'Neill Dam Riprap Repair	Nov. 1983	Apr. 1984	1,900
	Arroyo Pasajero Emergency Impoundment Basin	""	mpri iyoq	,,,,,
	Maintenance	0ct. 1983	Dec. 1983	2,000
South San Joaquin Division	Bridge Hinge Restrainers	May 1983	Nov. 1983	110
•	Bridge Hinge Restrainers, Phase II	Jun. 1984	Sep. 1984	195
	Furnish Spare Impellers	Jul. 1982	Dec. 1984	1,018
Tehachapi Division	A. D. Edmonston Pumping Plant			
	Pumping Units	Jul. 1979	Dec. 1984	16,41
	Isolated Phase Bus Equipment	Nov. 1980	Oct. 1984	853
	Motors	Jun. 1981 Jun. 1981	Dec. 1984 Dec. 1984	6,900 642
	Switchboards	Sep. 1981	Dec. 1984	1,157
	Switchgear Completion, Phase II	Apr. 1982	Dec. 1984	2,400
	Power Transformer	Mar. 1982	Oct. 1984	1,000
	Replacement Switchgear	Mar. 1983	Aug. 1984	2,800
	Valve Repair	Apr. 1984	Oct. 1984	393
	Women's Facilities	Mar. 1984	Sep. 1984	69
	Pastoria Siphon - 2nd Barrel	Nov. 1981	0ct. 1983	8,700
Mojave Division	Alamo Powerplant			0.50
	Turbine	0ct. 1980 Mar. 1982	Nov. 1984 Jun. 1984	2,500
	Initial Structure	Jul. 1982	Feb. 1984	19,700 330
	Gantry Crane Generator	Aug. 1983	Jan. 1986	2,125
	Governor	Jul. 1983	Nov. 1985	360
	Power Transformer	Oct. 1983	Jan. 1985	275
	Completion Contract	Aug. 1983	Dec. 1985	4,450
	Acoustical Flowmeter	Apr. 1984	May 1985	109
	Generator Switchgear	Dec. 1983	Jun. 1985	365
	Control Switchboards	Mar. 1984	Jun. 1985	408
	Check Structures, Miles 379 and 389.5 Completion Contract	Mar. 1984	Feb. 1985	770
	Pearblossom Pumping Plant	T1 4007	A 1007	4
	Plug and Valve Seats Pearblossom and Oso Pumping Plants	Jul. 1983	Aug. 1983	2
	Replacement Pump Impellers	Jun. 1984	Jun. 1986	446
	Mojave Siphon Powerplant			
	Tunnel	Dec. 1982	Nov. 1984	5,300
	Valve Vault	Apr. 1984	Apr. 1985	1,075
Santa Ana Division	Devil Canyon Powerplant	Ma- 1007	Jun. 1984	337
	Valve Control Modification	Mar. 1983	Jun. 1964))
West Branch	William E. Warne Powerplant	Feb 4070	Dec 1004	7 000
	Turbines	Feb. 1978 Jun. 1979	Dec. 1984 Dec. 1984	3,890 5,305
	Generators Switchboards	Mar. 1980	May 1984	573
	Actuators	Aug. 1980	Dec. 1984	790
	Flowmeter	Nov. 1981	May 1984	141
	Completion Contract	Dec. 1980	Dec. 1984	11,010
	Quail Detention Embankment	0ct. 1982	Oct. 1983	1,840
	Pyramid Lake Recreation Facility			
	Phase III	Jul. 1983	Mar. 1984	1,410
	Stacking Lane	Jan. 1984	Apr. 1984	121
	Administration Building and Helipad	Apr. 1984	Sep. 1984	185
	Southern California O&M Center Modification O&M and Visitors' Center	Apr. 1984	Jul. 1984	51
	Castaic Dam Spillway Repair	May 1984	Jul. 1984	21
	Oso Pumping Plant Valve Repair	Dec. 1983	Feb. 1984	12
San Joaquin Drainage Facilities	Los Banos Demonstration Desalting Facility			
	Physical and Chemical Components	Apr. 1982	Jun. 1984	3,656
	Solar Ponds	Dec. 1982	Sep. 1983	270
	Solar Ponds Completion	Jun. 1983	Dec. 1983	339
	Electrodialysis Unit	Jun. 1983	Mar. 1984	188
	Rankine Unit	Sep. 1983	Jul. 1984	280

a) Costs represent actual costs of completed work or estimates of final costs of construction in progress.

- completion in October 1984. The valve vault is scheduled for July 1985 completion.
- o Construction of Alamo Powerplant, which began in March 1982, is continuing; operation is scheduled for September 1985.

West Branch

- o Construction of Warne Powerplant, which began in February 1978, is essentially completed. Testing of the units will be performed in 1985 after repairs to the Lower Quail Canal are completed.
- o Construction for the Quail Detention Embankment Facility, which is located adjacent to the Lower Quail Canal, started in October 1982 and was completed in October 1983.
- o Modification and addition of new facilities for the Pyramid Lake Recreation Facility, Phase III, began in July 1983 and was completed in May 1984.



Alamo Powerplant

Safety of SWP Dams

In 1975, as required by Water Code
Section 6056, DWR initiated a revised
program for review of the safety of SWP
dams. 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 in the process of
implementing the boards' recommendations. Following is a summary of activities in progress under this program.

- o DWR completed final technical studies and the final draft of the Thermalito Afterbay Dam Seismic Evaluation Report. The Consulting Board concurred with the report with a minor modification in November 1983. The final report will be submitted to the Board in late 1984.
- o DWR has prepared a supplement to Bulletin 203-78, "The August 1, 1975 Oroville Earthquake Investigations." Final publication will occur when concurrence is obtained from the Board.
- o While the Safety Review Board found Del Valle, Clifton Court Forebay, Patterson, and Bethany Dams to be safe, it recommended additional work and studies for each dam. The recommendations included dynamic soil studies, seismic stability analyses, specific monitoring and inspection at each structure, and numerous repairs. DWR management is reviewing accountability statements covering the recommended work, and all work and studies are expected to be completed by December 1984.
- o The Safety Review Board found Perris
 Dam to be safe but recommended that
 an investigation be made of a depression located at the upstream
 edge of the upstream impervious

- blanket; the investigation will be conducted in the fall of 1984. The Board also suggested that certain selected inoperative gas piezometers be replaced and that at least two new piezometers be added in the foundation of the dam; this work will be completed in the summer of 1984.
- o Castaic Dam was declared safe, but additional design and remedial work was recommended. Analysis of the left abutment and installation of more pressure-sensing devices should be completed by late 1984. A report on the recalculation of the maximum flood hydrograph was completed by June 1984. Also, work will begin in 1984 to correct movement between concrete slabs in the spillway.
- o DWR submitted its memorandum report on the "Seismic Reevaluation of Cedar Springs Dam and Reservoir" to the Safety Review Board in March 1983. The final report was submitted in June 1984.

Besides the preceding activities under Water Code Section 6056, DWR also conducted the following activities related to dam safety during the report period:

- o An independent consultant inspected all of the Oroville Reservoir Complex dams in 1980, under requirements of the Federal Energy Regulatory Commission (FERC). All actions recommended by the consultant have been completed except for investigations and reports in progress for the Special Consulting Board on the Oroville Earthquake, which are to be completed in 1984.
- o Another safety inspection of the Oroville Reservoir Complex dams was conducted in early 1984. A report is due to FERC by July 15, 1984.
- o The safety inspection report of Cedar Springs and Pyramid Dams recommended reexamination of the dynamic stability or deformation of Pyramid Dam. This reexamination is scheduled for 1984-85 with a report to FERC in 1985-86.
- o An engineering analysis of San Luis Dam was completed in 1983. The Consulting Board is reviewing the analysis and will comment at a 1984 Board meeting.
- o A joint DWR-USBR field inspection of O'Neill Dam in 1982 revealed needed restoration of riprap facing to protect the dam. Plans and specifications were prepared by DWR. The restoration work was completed in early 1984.

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 and transportation capabilities to meet future needs.

Future Water Delivery Plans

In August 1983, DWR sent a letter to each long-term SWP contractor, requesting (1) estimates of monthly SWP water requirements during 1984 through 1989, and (2) annual requirements for 1990 and every fifth year thereafter until the year in which maximum entitlements would be used on a regular basis.

In September 1983, SWP contractors submitted their estimated monthly SWP water delivery requirements for the sixyear period 1984 through 1989. Their estimates included delivery of entitlement, surplus, carryover, wet-weather (Article 45), emergency relief, and exchange water.

Entitlement Water

Table 14 shows the estimated 1984 through 1989 entitlement water needs (including entitlement deferred from prior years) submitted in 1983 (and subsequently revised), as well as estimates submitted in the six previous years. These values reflect substantial reductions in previous 1984 and

TABLE 14: WATER CONTRACTORS' REQUESTS FOR ENTITLEMENT WATER, 1983 THROUGH 1989

Year Estimate	Annual Delivery Requests (Acre-Feet) (8						
Submitted	1983	1984	1985	1986	1987	1988	1989
1983		1,567,520	1,897,531	2,682,948	2,780,832	2,852,989 ^{(b}	2,906,699 ⁽ b
1982	2,368,138	2,404,542	2,599,190	2,711,107	2,800,235	2,888,377	
1981	2,335,841	2,383,586	2,699,830	2,788,111	2,901,175		
1980	2,245,197	2,405,844	2,561,970	2,709,710			
1979	2,279,942	2,461,223	2,617,594				
1978	2,403,652	2,495,503					
1977	2,371,140	2,482,275					
Total Entitle- ments (c	2,701,994	2,884,187	3,102,897	3,296,885	3,507,960	3,705,609	3,974,270

a) For the years 1983 through 1986, amounts include non-SWP water pumped through interim facilities to Napa County Flood Control and Water Conservation District.

b) Includes 10,000 acre-feet for ground water fill as part of a locally managed long-term ground water management program in the Santa Clara Valley. Also, reflects reductions in requested deliveries due to limited East Brench capacity.

c) Maximum that could be requested under the water supply contracts. From Table B-4, with addition of non-SWP water for Napa County Flood Control and Water Conservation District in 1983 through 1986.

1985 MWDSC requests, made in anticipation of abundant supplies from other sources. The longer-range contractor requests for entitlement water are presented in Table B-5B (in Appendix B).

Surplus Water

September 1983 requests for 1984 surplus water (including 51,975 acrefeet of preconsolidation repayment water) total 297,833 acre-feet. Five contractors signed 1984 surplus water contracts. The contracts incorporate the basic principles set forth in Water Contractors Council Memo No. 1585. "Policy on Pricing Power for Pumping Surplus Water." Under contract terms. if DWR has excess electrical capacity and energy produced by SWP facilities or through contractual arrangements. such power may be used for surplus water delivery. In this case, the contractor receiving surplus water will be charged the market value of the last incremental unit of such power based on an assessment of actual sales.

If DWR does not have excess power for pumping surplus water, or if it is possible to purchase less expensive power, then contractors receiving surplus water must pay the actual cost of such electrical capacity, energy, and additional transmission service purchased specifically to deliver surplus water. In addition, if the delivery of surplus water reduces the water level in San Luis Reservoir, contractors must pay for electrical capacity and energy required to return the level of San Luis Reservoir to what it would have been without surplus water delivery. Finally, in addition to the cost of power, the contractors must pay the administrative and variable replacement costs incurred in delivering surplus water.

Since the market price of power varies, DWR is sending a letter each month to those agencies contracting for 1984 surplus water. This letter establishes the respective agency's maximum rate per acre-foot of surplus water demand for the month.

The procedure for pricing power for pumping surplus water is being discussed with the State Water Contractors Contract Issue Committee. The procedure may be adjusted in future contracts to reflect agreements reached from these discussions.

Under terms of the Surplus Water Contracts, the following monthly percentages of annual entitlement amounts must be delivered before delivery of surplus water can begin:

	San Joaquin	South
	Valley	Bay
January	2%	5%
February	3%	5%
March	6%	6%
April	8%	9%
May	10%	10%
June	16%	11%
July	18%	11%
August	18%	11%
September	9%	11%
October	4%	9%
November	3%	7%
December	3%	5%

Unscheduled Water

Because surplus water was declared available in January 1984, no unscheduled water will be delivered in 1984.

Miscellaneous Water

Approved delivery schedules issued in December 1983 included 9,500 acre-feet of 1977 emergency relief water and 5,662 acre-feet of 1978 exchange water. These projected 1984 deliveries, totaling 15,162 acre-feet, were scheduled at the request of Kern County Water Agency. Expected deliveries of recreation water during 1984 total 8,977 acre-feet.

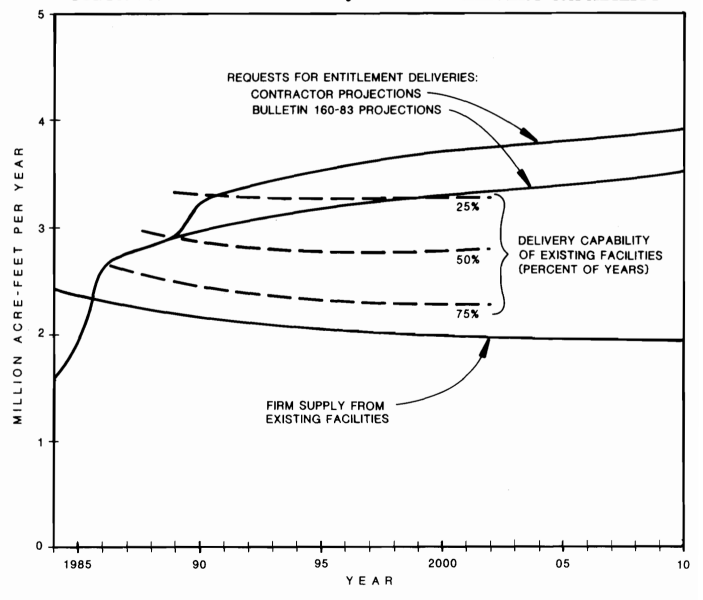
Water Supply and Demand

The SWP's initial conservation storage facilities, Lake Oroville and San Luis Reservoir, store water for delivery later in the year or in subsequent years. The present firm yield of the existing facilities is about 2.4 million acre-feet per year. This is the level of water deliveries that could be sustained through a sequence of dry years (such as occurred in 1928-34) without temporary deficiencies in excess of those allowed by the contracts. In years of normal or abovenormal precipitation, the existing SWP facilities can deliver more than the firm yield.

The SWP firm yield developed by existing facilities is expected to decrease to about 2.0 million acre-feet per year by 2000 as (1) water use in areas of origin increases, (2) CVP contractual obligations increase, and (3) use of water associated with other prior rights to Northern California water supplies materializes.

Figure 9 shows the relationship between the gradually declining delivery capability of existing SWP facilities and the projected increasing demands for water service. The dashed lines show the delivery capabilities associated with various levels of probability; for example, in half of the years, the

FIGURE 9: ENTITLEMENT REQUESTS VS. DELIVERY CAPABILITY



existing facilities could deliver at least the amount shown by the 50-percent line.

Two projections of future entitlement requests are included on Figure 9. One represents the contractors' estimates summarized in Table B-5B of this bulletin; the rapid increase in requests that it shows near 1990 is related to the easing of conveyance restraints due to assumed enlargement of the East Branch of the California Aqueduct and to the assumed commencement of storage for locally managed ground water programs. The other projection of entitlement requests is an alternative projection prepared by DWR's Division of Planning for Bulletin 160-83, "The California Water Plan: Projected Use and Available Water Supplies to 2010." The Bulletin 160-83 estimates are based on statewide projections of average year water use in each major hydrologic study area and do not reflect any additional deliveries for local ground water management programs. Trends in population growth, market-place competition for agricultural produce, patterns of land use, estimated cost of water, and the impacts of water conservation were the major factors considered to influence future water use in each hydrologic study area. Specific assumptions selected to represent the future circumstances were those that seemed most probable at the time the studies were made and varied depending on locality.

Figure 9 shows that the existing SWP facilities would not provide sufficient water under prolonged drought conditions to meet contractor requests after 1985. However, under median water delivery conditions, the existing SWP facilities could meet all requests for entitlement water until about 1989. After that, there would be increasing risk of water supply deficiencies.

Figure 10 shows the frequency at which various amounts of water could be delivered by existing facilities under

projected 1990 and 2000 conditions. By 2000, the contractors' target delivery of about 3.7 million acre-feet per year could be met in only the wettest years, but more than 2.8 million acre-feet could be delivered in about half the years. Figure 10 shows that water deliveries in extreme dry years would be less than the firm yield indicated by Figure 9; this reflects the occasional deficiencies in agricultural water supply allocated pursuant to Article 18(a) of the water supply contracts.

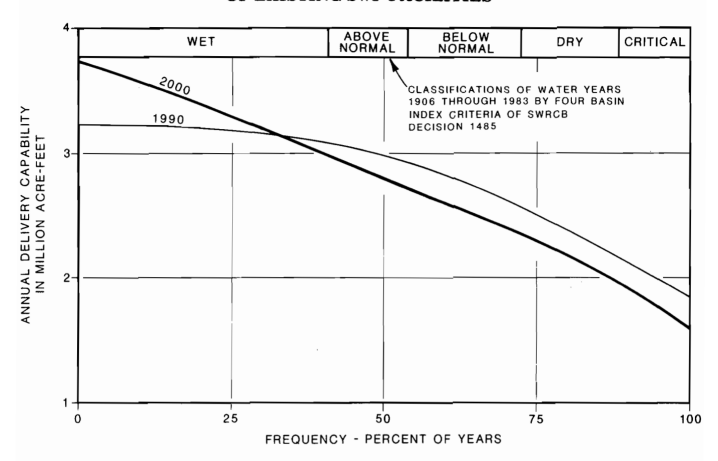
In Bulletin 132-83, Tables 2 through 5 show how various amounts of water deliveries would be allocated among SWP contractors. These tables are not repeated this year, as there would be no significant changes (except that reduced contractor requests for 1985 would eliminate the minor dry-year deficiencies shown in Table 2 of Bulletin 132-83).

Alternatives for Delta Water Transfer

DWR has long recognized that a Delta water transfer facility could provide an economical increment of SWP yield as well as help overcome existing problems in the Delta. In November 1983, DWR released "Alternatives for Delta Water Transfer," a report on the most promising alternatives to the Peripheral Canal. The report is essentially a technical review of available information gained through many years of Delta investigations. The report makes no recommendation, nor does it draw any conclusions about a preferred plan.

Many water transfer alternatives were considered. Through a selection process, these were reduced to the four basic alternatives considered most practical. These four alternative "through-Delta" transfer systems would increase the flow of Sacramento River water through central Delta channels. Both a north Delta and a south Delta facility are needed to constitute a complete through-Delta transfer sys-

FIGURE 10: DELIVERY CAPABILITY FREQUENCY OF EXISTING SWP FACILITIES



tem. The basic alternatives are shown in Figure 11.

Several design options could be considered with any of the four basic alternatives. A variety of means (pumping plants, barriers, or tidal flow controllers) could be used to enhance the transfer efficiency of any north Delta facility. Also, a variety of options are possible in attempting to protect fish through the use of fish screens. The design options thought to be practicable are illustrated in Figure 11, which also lists the estimated capital cost, dependable yield, and unit cost of yield for each of the four alternatives and their design options.

For all the alternatives, continued use of existing State and Federal pumps is

required, plus installation of four additional pumps at the Banks Delta Pumping Plant. Planning for the pumps is proceeding independently, as described later in this chapter.

Closely coordinated operation of the SWP and CVP would be required under all alternatives. The quality of water for each project would be substantially improved because each alternative would reduce or eliminate reverse flows and the commingling with ocean-derived salts from the western Delta. Some alternatives would require automating the control gates of the existing Delta Cross Channel, which transfers Sacramento River water into the central Delta.

FIGURE 11: ALTERNATIVE

PLAN A. NEW HOPE CROS ENLARGED CLIFT	S CHANNEL AND ON COURT FORE	BAY.				
Intake Structure	DESIGN OPTIONS		Cost	AF/Yr	#	duction
Fish Screen Option Pumping Plant Option	North Delta	South Delta	Capital Cost in \$ Million	Yield in 1000	Unit Cost in \$/AF	Salt Reduction in Percent
Tidal Flow Controllers	Gravity Flow	Existing and New Intakes	220	450	43	25
Option Enlarge Channel Dredge	Gravity Flow	Existing Fish Screens	230			25
	Tidal Flow	Existing and New Intakes	040	500	57	00
	Controllers	Existing and New Fish Screens	340	500	57	30
New Intake Fish Screen Option	Tidal Flow Controllers	Single New Intake, SWP only, with New Fish Screen	370	500	62	30
Forebay Enlargement		Existing and New Intakes				
States (1997)	Pumping Plant with Fish Screen	Existing Fish Screens	400	500	69	30

NEW HOPE CROSS CHANNEL, DREDGED SOUTH DELTA CHANNELS AND NEW CLIFTON COURT FOREBAY INTAKE. PLAN B. Salt Reduction in Percent Yield In 1000 AF/Yr Capital Cost in \$ Million Intake Structure **DESIGN OPTIONS** Unit Cost in \$/AF Fish Screen Option Pumping Plant Option North Delta South Delta Flood Gate Enlarge Channel Dredge **Existing Fish** 210 450 39 25 **Gravity Flow** Screens New Clifton Court Forebay Intake **Pumping Plant Existing Fish** 380 500 66 30 with Fish Screen Screens

THROUGH-DELTA TRANSFER SYSTEMS

PLAN C. NEW HOPE CROSS CHANNEL AND NEW INTAKE CHANNEL TO CLIFTON COURT FOREBAY.								
Intake Structure Fish Screen Option	DESIGN	OPTIONS	Cost	AF/Yr	st.	Reduction		
Pumping Plant Option	North Delta	South Delta	Capital Cost in \$ Million	Yield in 1000	Unit Cost in \$/AF	Salt Reduci in Percent		
Flood Gate Enlarge channel Dredge	Gravity Flow	From Middle River, SWP only, with Existing Fish Screens	230	450	44	25		
Siphon	Pumping Plant with Fish Screen	From Middle River, SWP only, with Existing Fish Screens	400	500	69	30		

PLAN D. ENLARGED NORTH DELTA CHANNELS AND ENLARGED CLIFTON COURT FOREBAY.								
	DESIGN	OPTIONS	Cost	AF/Yr		duction		
	North Delta	South Delta	Capital Cost in \$ Million	Yield in 1000	Unit Cost in \$/AF	Salt Reduction in Percent		
Tidal Flow Controllers Option Enlarge Channel	Gravity Flow	Existing and New Intakes Existing Fish Screens	120	250	40	15		
New intake	Tidal Flow Controllers	Existing and New Intakes Existing and New Fish Screens	290	500	49	30		
Forebay Enlargement	Tidal Flow Controllers	Single New Intake, SWP only, with New Fish Screen	320	500	54	30		

Alternatives employing either an enlarged Clifton Court Forebay or a new intake channel to Clifton Court Forebay could be expanded at extra cost, now or in the future, to include federal participation if authorization were achieved. While federal participation could not increase the yield of the alternative, it would provide an opportunity for screening out small fish that are now pumped into the Delta-Mendota Canal.

Elimination or reduction of reverse flows in the lower San Joaquin River would improve the environment there for migrating salmon, young striped bass, and fish food organisms and would also lower the salt content in Old River for local use and export. These and other more complex environmental effects will be addressed in the required environmental documents. A basic fish and wildlife mitigation plan for any alternative would probably consist of some mix of fish screens, hatchery production, habitat restoration, and operational agreements.

There is a clear link between plans to improve Delta water transfer and plans to restore Delta levees. All the water transfer alternatives require channel enlargements in the South Fork Mokelumne River, and some require channel dredging near Clifton Court Forebay. These enlargements and dredging would help provide fill material for levee reconstruction, increase the carrying capacity of the channels, and lower flood stages. A plan to both coordinate levee restoration with construction of a water transfer system and share the costs according to the benefits received is being developed by Federal, State, and local interests. The Administration has introduced legislation to redirect \$10 million per year of Tideland Oil revenue into the State's Levee Subventions Program.

The 1983 Delta Alternatives report also states DWR's intention to proceed to-

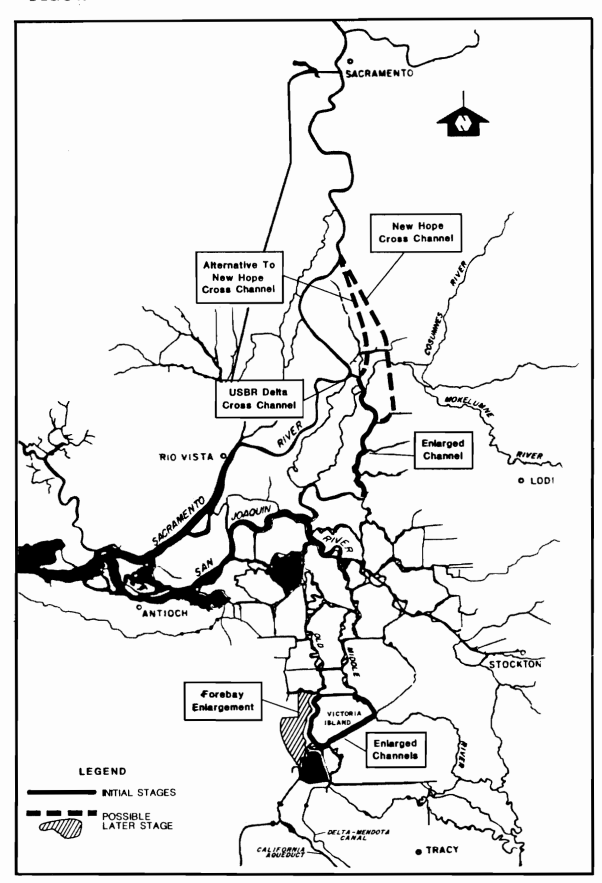
ward construction of an overland agricultural water supply for Sherman Island in the western Delta, to continue to evaluate the need for facilities to solve local water supply problems in the southeast Delta, and to evaluate relocation of the Contra Costa Canal intake.

After release of the report, DWR held a series of meetings with various interests to receive input on the alternatives. Joint hearings by the legislative water committees and a California Water Commission workshop also provided opportunities for public input on the alternatives and related issues. Since protection and restoration of fisheries is a significant factor in selection of a plan, DWR continued its ongoing studies with the Department of Fish and Game.

On April 10, 1984, DWR presented the Administration's proposed plan for Delta Water Transfer Facilities to the Senate Committee on Agriculture and Water Resources. Senate Bill 1369 (Ayala) was amended to provide for the facilities (see "Administration Water Legislation Package" in Chapter III).

The recommended plan involves staged construction in the north and south Delta, as shown in Figure 12. The initial stage in the north Delta would be to enlarge the South Fork Mokelumne River between the Delta Cross Channel and Little Potato Slough. The second stage in the north Delta would be to construct a new channel between the Sacramento River and Mokelumne River if experience gained from operation of the initial stage indicated it was necessary to meet environmental and water supply objectives. The New Hope Cross Channel and an alternative route are presently under consideration. Each stage of the north Delta facilities would conserve approximately 200,000 acre-feet of water per year.

FIGURE 12: RECOMMENDED DELTA WATER TRANSFER PLAN



The initial stage in the south Delta would be levee protection and channel enlargements in the vicinity of Victoria Island, and an additional intake to Clifton Court Forebay. A possible alternative or second stage in the south Delta would be to enlarge Clifton Court Forebay.

Potential Means to Augment Water Supply

DWR is continuing planning for development of new water supplies to meet future delivery requirements under existing SWP long-term contracts. The principal current programs are outlined in this section.

Banks Delta Pumping Plant, Additional Units

The most advanced program is for completion of the four remaining pumping units at the Banks Delta Pumping Plant. (The plant was built to accommodate eleven units, but only seven were installed initially.) It is currently anticipated that the last of the new units will go into operation in 1990. A draft EIR on this expansion was distributed in November 1982. Work on the final report is continuing.

The additional pumps (each rated at 1,067 cfs) will increase total pumping capacity to match that of the California Aqueduct, about 10,300 cfs. The preferred plan is to order and install four additional pumping units and to operate the plant according to criteria established by the U.S. Army Corps of Engineers in its Public Notice 5802A, Amended, dated October 1981. This will provide the SWP with additional yield of about 60,000 acre-feet per year, lower power costs through off-peak pumping, and standby pumping capacity.

Offstream Storage South of the Delta

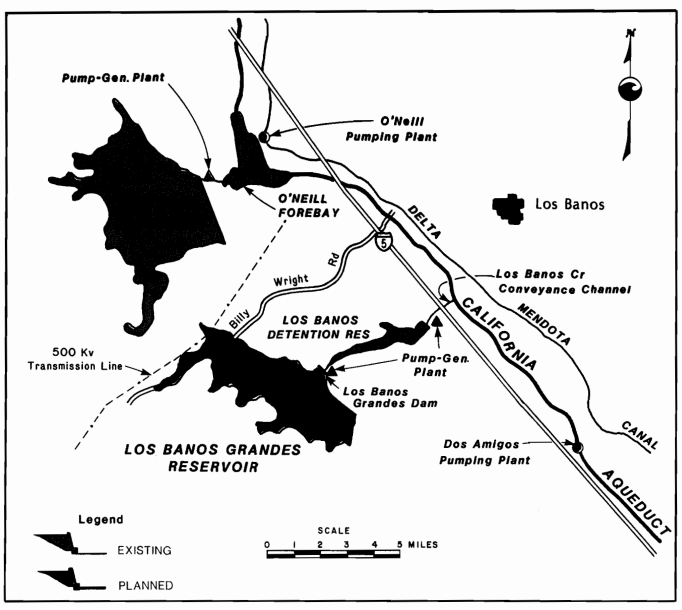
Installation of the final four pumps at the Banks Delta Pumping Plant and con-

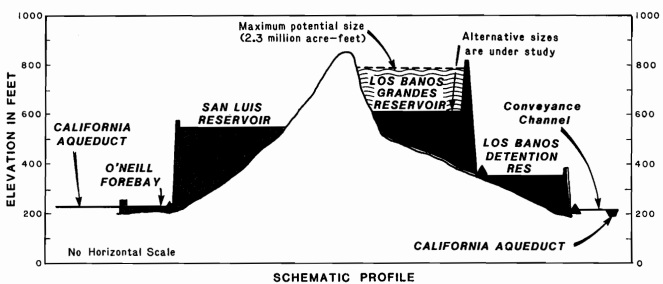
struction of an improved Delta water transfer system will provide considerably more operational flexibility for the SWP. San Luis Reservoir could be filled earlier in the year, and it would be possible to divert additional excess winter flows through the California Aqueduct and store them in new offstream reservoirs for later use during drier periods, either that same year or in subsequent years. Conjunctive operation of new offstream reservoirs with ground water storage in the San Joaquin Valley and Southern California could further increase SWP water supply and reliability. In addition to the benefits from increased water delivery capability, winter diversions are more compatible with Delta fishery needs than late spring and early summer diversions.

During the past year, DWR conducted the initial phase of a study of potential offstream surface reservoirs south of the Delta and near the California Aqueduct. A progress report, "Alternative Plans for Offstream Storage South of the Delta," was completed in May 1984. This reconnaissance evaluation identified and appraised 29 reservoir alternatives at 13 storage sites. DWR reviewed available information on geologic and seismic conditions and made preliminary estimates of cost, yield, and net energy requirements for each alternative. A preliminary environmental assessment was also made to summarize what is already known about each site and to identify any critical concerns that might affect the choice of site.

This study indicated that Los Banos Grandes Reservoir, at a capacity of 1,000,000 acre-feet, is the most promising and cost-effective of the 29 alternatives considered. The Los Banos Grandes site is 79 miles south of the Delta, on Los Banos Creek immediately upstream from Los Banos Detention Reservoir (Figure 13). The preliminary appraisal did not identify any critical

FIGURE 13: LOS BANOS GRANDES OFFSTREAM STORAGE PLAN





concerns that would preclude a reservoir at this site for environmental reasons. Current studies are looking toward a 500,000-to 1,000,000-acre-foot reservoir for initial construction, with the possibility of later enlargement if needed; the entire question of sizing and staging will be addressed during the feasibility investigation.

The present study will also give further consideration to smaller reservoirs at the Kellogg and Los Vaqueros sites (both located in Contra Costa County about 6 miles west of Banks Delta Pumping Plant). While the large reservoirs at these sites studied in the past proved to be less costeffective in providing major new supplies for the SWP than Los Banos Grandes, they are strategically located and have the ability to provide a more reliable water supply of improved quality to South Bay counties. Initial follow-up efforts will focus on determining the interest of potentially benefiting agencies in pursuing additional study of Kellogg or Los Vaqueros Reservoirs, possibly as a joint venture with the State.

The comparison of alternative sites south of the Delta in the present study is based on a maximum diversion capacity of 10,300 cfs at Banks Delta Pumping Plant. The location of the Kellogg and Los Vaqueros sites is favorable for a possible additional pump connection with the Delta for reservoir filling, if such additional pumping were approved.

Cottonwood Creek Project

Cottonwood Creek, in Shasta and Tehama Counties, is the largest uncontrolled tributary of the Sacramento River; it 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. The two-dam project was authorized by Congress in the Flood Control Act of 1970.

The Corps' 1970 interim report on the Cottonwood Creek Project recommended a 1.100.000-acre-foot Dutch Gulch Reservoir and a 900,000-acre-foot Tehama Reservoir. The total first cost was estimated as about \$170 million at 1970 prices. A majority of the project benefits was derived from supply of municipal and industrial water, to which \$120 million of the cost was allocated. The State expressed interest in the water supply, which was estimated to increase SWP firm yield by 235,000 acre-feet per year. Accordingly, the 1970 report was predicated on State participation, under the Water Supply Act of 1958. The Act provides for purchase of storage space, with repayment over a period of up to 50 years at an interest rate based on outstanding federal obligations at the time construction funds are first appropriated. In 1970, the interest rate applicable under the Act was 3.463 percent; total annual SWP payments, including operation, maintenance, and replacement costs, would have been less than \$6 million.

In 1976. Congress provided the Corps with funds for advanced engineering and design studies. Phase I of these studies was completed in 1983 and the report and final environmental impact statement were released in January 1984. The Corps' 1983 report recommends somewhat smaller reservoirs (900,000 acre-feet at Dutch Gulch, 700,000 at Tehama) than the authorized plan. Based on earlier data provided by DWR, the Corps shows the incremental SWP yield associated with the Cottonwood Creek Project as 205,000 acre-feet per year; the most recent DWR studies indicate the yield increment would be 190,000 acre-feet (without a Delta water transfer facility). The Corps estimates annual benefits from flood reduction as

\$8,300,000. Local irrigation, included in the authorized plan, was found economically infeasible at present but would be retained as a potential future project purpose should economic conditions change. Only minimum recreation facilities are proposed, because of the lack of a nonfederal sponsor to assume the local share of recreation costs. The Corps' studies indicate that hydroelectric power generation would probably be economically justified even though it is not currently authorized; the plan includes provisions for installation of generation facilities, pending detailed power studies in the final design phase. Potential average annual energy generation is about 54 million kWh, with an installed capacity of 25.4 MW. The City of Redding has a permit from the Federal Energy Regulatory Commission and has expressed its intent to develop the energy resources at the project site.

The Corps' 1983 report estimates the total first cost of the Cottonwood Creek Project as \$753 million (at October 1982 price levels). The allocation to municipal and industrial water supply is \$626 million and financing under the Water Supply Act of 1958 is assumed. In 1984, the applicable interest rate is 10.40 percent. With allowance for construction cost escalation to January 1984 levels, the current total cost to the SWP contractors (including operation, maintenance, replacement, and interest during construction as calculated by the Corps) would be approximately \$70 million annually. There is concern that incremental costs of this magnitude may exceed the contractors' repayment capabilities. Consequently, consideration is being given to other possible means of achieving some of the water supply and flood control benefits at a lower cost.

Shasta Lake Enlargement

For several years, the USBR and DWR have been studying the feasibility of enlarging Shasta Dam. The study has been conducted pursuant to a 1980 federal law that authorizes the USBR to consider the enlargement of Shasta Dam as a unit of the CVP. State law provides continuing authority for DWR to study future water supplies for the SWP. In order to jointly study the enlargement of Shasta Dam, the two agencies signed a Letter of Intent in 1979, and entered into a contract and developed a Plan of Study in 1982. study's primary objective has been to determine the feasibility of increasing water supplies for the CVP and SWP. Other objectives include increasing power generation and improving fisheries, recreation, and flood control along the Sacramento River.

Recently, there has been a growing recognition by many water interests in California that other needs should be dealt with before developing the additional storage an enlarged Shasta Lake would provide. These needs include solving San Joaquin Valley drainage problems and planning for the expansion of the CVP aqueduct system in the San Joaquin Valley. As a result, the USBR is shifting its planning emphasis toward conveying and protecting the quality of existing supplies before developing new supplies. DWR, responding to growing recognition of increasing project costs, is shifting its planning to smaller, less expensive projects. Both the USBR and DWR are deferring planning activities that were scheduled in the original Plan of Study for Shasta Lake enlargement.

The USBR plans to conclude its ongoing studies by September 30, 1984 - the end of the current federal fiscal year -

and will defer the remaining studies of enlarging Shasta Lake. DWR will complete most of its studies by June 30, 1984 - the end of the current State fiscal year. The two agencies will jointly develop an interim status report on the investigation by June 1985. The status report will include the pertinent basic data and findings that have been collected and developed during the study.

Central Sierra Streams

In July 1983, DWR initiated an investigation to determine if possible water supply projects on the Yuba, Bear, Cosumnes, and American Rivers, identified by other agencies, warrant more detailed study by DWR. In analyzing potential projects, consideration is given to meeting area of origin and other local needs along with development of SWP supply.

A preliminary findings report is scheduled for 1984 to reexamine the proposed Marysville Dam and Reservoir on the Yuba River.

A State/Federal Task Force has been established by Secretary of the Interior Clark and Governor Deukmejian to consider Auburn Dam and Reservoir on the North Fork of the American River. The Task Force will review financial participation, make recommendations concerning partnership arrangements. allocate costs on the basis of benefits to be derived, determine financial capabilities of the beneficiaries, and make recommendations on contractual/ organizational mechanisms for completion of the project. A supporting work group has also been established to recommend physical, operational, and financial options to the Task Force. The Task Force will control the scheduling of work on the Auburn Dam studies.

Other developments that may be included if local sponsors demonstrate them to be viable for state participation are

(1) Garden Bar Dam and Reservoir on the Bear River, being studied by the South Sutter Water District and, (2) a multiple-reservoir development proposed by the Cosumnes River Water and Power Authority. These two potential developments are discussed more fully under "Water Purchases" later in this chapter.

Ground Water Storage Programs

DWR has also been studying potential ground water programs to be managed by SWP contractors whose service areas overlay ground water basins. This type of program could be operated by the involved contractors using entitlements and any surplus water that may be available. Such programs could be entirely to the benefit of the individual contractor, or if all contractors agreed. some programs could be fully integrated into the SWP by operating available ground water storage space conjunctively with the SWP, including new offstream storage reservoirs south of the Delta. Through conjunctive use. greater amounts of water could be made available for ground water storage, and all contractors would benefit from the increased SWP water deliveries under this option.

SWP system operation studies suggest that substantial amounts of additional water could be made available through conjunctive use of surface facilities and a ground water storage program. Cooperating contractors could also realize reduced costs through reallocation of a portion of the aqueduct costs from transportation to conservation. In order to develop specific, workable programs, there is a continuing need for DWR and the contractors to work together on programs that mutually benefit the SWP and local agencies.

During the past year, the Chino study was completed. Ground water studies of North Santa Clara Valley and the San Bernardino Valley - San Gorgonio Pass area are continuing. Progress on these

investigations during the past year is summarized in the following sections.

Chino Basin. In early 1980, DWR and MWDSC joined together to develop and fund a feasibility study of a ground water storage program in the Chino Basin. The study has been completed and indicates that, using water imported through the California Aqueduct in wet years, over 100,000 acrefeet of additional yield could be developed for use in dry years through a combination of direct recharge, in-lieu recharge using expanded water treatment facilities, and water exchanges.

MWDSC is proceeding toward use of the Chino Basin for regional ground water storage within its service area. Before a storage program can be implemented, it will be necessary to develop the legal and institutional arrangements with local authorities and agencies, complete an EIR, and conduct preliminary engineering work. The MWDSC Board of Directors has authorized the appropriation of funds to finance these further studies and early implementation of the Chino Basin Ground Water Storage Program.

Santa Clara Valley. In September 1981, DWR and the Santa Clara Valley Water District initiated a study of the North Santa Clara Valley ground water basin. The study is completed and a report will be issued in the fall of 1984. The past year's work emphasized detailed analysis of the geologic, hydrologic, and water supply aspects of a potential ground water storage program, including development of a basin model. If the proposed project has sufficient promise, jointly funded feasibility-level studies may be undertaken.

San Bernardino Valley - San Gorgonio
Pass. DWR, San Bernardino Valley
Municipal Water District, and San Gorgonio Pass Water Agency have entered

into an agreement to jointly fund a study to determine the feasibility of increasing SWP yield through ground water storage programs and water exchanges. During the past year, study effort has been directed toward developing a long-range management plan for meeting local needs. The evaluation of the hydrology and geology of the ground water basins was begun. Existing and proposed local facilities have been inventoried and evaluated, and future demand projections have been completed. The next phase of the investigation will assess the interrelationships between future local operational needs and potential operation of a SWP program within the study area. This study is now scheduled to be completed in 1984-85.

Local Water Supply Projects

In February 1979, DWR issued "Guidelines on Funding Local Water Supply Projects for Inclusion in the State Water Project". In 1982, the guidelines were revised to (1) address the role of the SWP contractors. (2) establish procedures for determining the feasibility of a proposed local water supply project for inclusion in the SWP and, (3) reflect the provisions of a water supply contract amendment that was executed between DWR and the contractors to allow for repayment of construction and operation costs of a local water supply project. On December 30, 1982, the DWR Director approved "Revised Guidelines on Funding Local Water Supply Projects for Inclusion in the State Water Project." This policy statement was developed to serve as a guide to local agencies, water supply contractors, and DWR regarding implementation and inclusion of local projects as units of the SWP. The basic assumptions are as follows:

o Any necessary SWP contract amendments are executed.

7—78622

- o 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 SWP or for an interim period.
- o The local project must not adversely affect either the costs or water deliveries to SWP contractors other than the sponsoring contractor.

DWR will conduct a feasibility study of a local project when it appears, from both the conceptual report and the reconnaissance report, that the local project may be designated as a future unit of the SWP. Local projects must be feasible on an engineering and financial basis and must be economically and environmentally sound.

Local projects eligible to be added to the SWP may be financed with available SWP funds. Should the costs of construction of the local project exceed the funds available from the SWP, 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.

Further evaluation of the Guidelines will continue along with the examination of methods of financing future SWP features including local projects, because of recent financial problems associated with availability of Tideland Oil revenues and other funds.

Santa Barbara County. Since the middle of 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 cover eight alternative projects, four of which appear to warrant further investigation.

The first surface storage project to qualify for a feasibility-level investigation was the enlargement of Cachuma

Reservoir on the Santa Ynez River. The alternative project of constructing Hot Springs Dam and Reservoir directly upstream of Cachuma Reservoir may be eligible for a feasibility study if it is later found that enlarging Cachuma Reservoir is not feasible.

After an extensive review in 1982 of the Gibraltar/Camuesa Canyon Project, DWR concluded that enlarging Gibraltar Reservoir as a local project appears to warrant further study at the feasibility level. DWR also concluded that a feasibility-level investigation of constructing Camuesa Canyon Dam and Reservoir should be deferred, pending a decision on the feasibility of enlarging Gibraltar Reservoir.

The Goleta Water Reuse Project, Phase I, was also evaluated (at the feasibility level) and found to be engineeringly feasible, environmentally acceptable, and economically justifiable. A proposal by the City of Santa Barbara (Phase I Reclamation) for landscape irrigation was also found to be eligible for a feasibility-level investigation.

Following these investigations, it was recognized that Santa Barbara County local projects could not be studied independently from the total countywide system. It became apparent that various combinations of local projects and a downsized Coastal Branch should be investigated. Thus, SBCFC&WCD and DWR entered into an agreement in January 1983 to conduct a cooperative study to evaluate the various SWP alternatives available to Santa Barbara County, to provide guidance to DWR as to future plans for the Coastal Branch. This study is scheduled for completion by December 1984.

Stevens Creek. During 1983, DWR initiated review of a reconnaissance report by the Santa Clara Valley Water District for the proposed Stevens Creek Dam Project.

The proposed local project involves remedial construction on the existing Stevens Creek Dam to improve its capability to withstand earthquakes and permit increasing the usable storage capacity from 1,200 to 3,600 acrefeet. According to the District, by using the full capacity of the reservoir and operating it in conjunction with onstream ground water recharge facilities, the annual yield of Stevens Creek Reservoir could be increased by about 1,400 acrefeet per year.

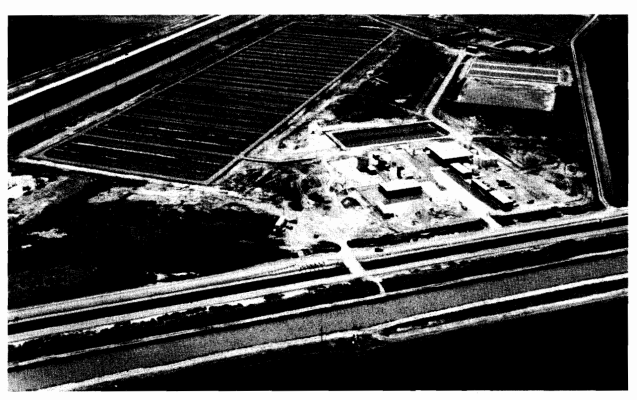
Based on the initial review, the proposal meets the necessary criteria and qualifies as a local project. If DWR's findings on the reconnaissance report are favorable, a feasibility report will be prepared in 1984.

Los Banos Desalting Facility

The feasibility study of reverseosmosis desalination of agricultural drainage water as a source of supply for the SWP continues. The major feature of this study is the Los Banos Demonstration Desalting Facility (see photograph).

Construction of the facility is complete. The principal contract (the physical/chemical component) was finished in June 1983, completing work on the water treatment and desalting component of the facility. In late 1983, DWR accepted the solar ponds and associated piping, tanks, and other equipment. With the delivery of the electrodial-ysis and Rankine cycle turbine units in 1984, the solar pond power generating component of the facility will be completed.

The facility began minimal operation in October 1982, with startup of the marshponds. This was followed in July 1983 with initial operation of the chemical clarification and gravity filtration pretreatment systems. A number of design and mechanical problems delayed full operation until December. Since then, the systems have been in stable operation as work proceeds toward developing pretreated water suitable for



Los Banos Desalting Facility (adjacent to San Luis Drain).

introduction to the reverse-osmosis units. Efforts have concentrated on developing the correct clarifier dosages and filter loading parameters to produce a water free of suspended solids and below 10 milligrams per litre in silica.

The biological system operates in parallel and in competition with the chemical clarification system. During the first year of operation, the biological system demonstrated an ability to reduce silica, at times, to 10 percent of the incoming concentration of 25-30 milligrams per litre. Suspended solids removal rates were also good. DWR found that the ponds could be managed to meet variations of turbidity in the San Luis Drain and produce a consistent effluent quality; however, the effluent is still too high in turbidity.

Operations in 1984 will concentrate on maintaining a stable effluent from the marshpond and adding either alum or a polymer to the effluent from the marshponds just before it enters the gravity filters. This technique is known as direct filtration and is being increasingly used in water treatment, including pretreatment of desalting feedwater.

The ion-exchange system for removal of hardness has been operated briefly for the purpose of system checkout, including the automatic control system. The ion-exchange system depends on the desalting units for regeneration brine and will not start full operation until the reverse-osmosis units are in operation. This will occur in mid-1984 once the pretreatment systems are all fully operational and producing desalting unit feedwater of suitable quality.

With delivery of the last equipment for the solar pond component, the ponds will be ready for operation. The first task will be to start placing brine into the ponds, establish the gradient zones, add the heavily saline storage layer at the bottom, and then let them heat up. This process is planned for the spring and summer of 1984, with both ponds in operation by the end of the year.

Work on the Los Banos Desalting Facility began in 1980-81, using funding from the Energy and Resources Fund (a non-SWP fund). The majority of the cost of the facility has been funded from the California Water Fund. As explained in Chapter VII, the costs of the desalting facility are not charged to the SWP contractors; the costs will either be recovered from beneficiaries of a future San Joaquin Valley drainage project, or be considered sunk costs if repayment contracts are not executed.

Water Purchases

DWR is considering the possibility of purchasing surplus CVP water supply for SWP use. Discussions are continuing with the USBR. A number of issues must be resolved before an agreement can be reached on the purchase; a major effort began in July 1983 to identify and resolve those issues and to determine the net water supply that might be made available.

Several other possibilities for water purchase have come to DWR's attention. The Cosumnes River Water and Power Authority approached DWR for the purpose of entering into discussions of purchase of locally developed water supplies for the SWP. The Authority projected firm yield available for sale as 172,000 acre-feet per year initially, declining to 102,000 acre-feet over a 45-year period. Additionally, some 50,000 acrefeet per year of nonfirm yield was foreseen. Studies by the Authority's consultant are continuing. DWR has agreed to listen to the Authority's proposals and to participate in discussions, but it is not in a position to begin negotiations at this time.

The South Sutter Water District is studying the feasibility of constructing Garden Bar Dam on the Bear River and has retained a consultant to determine the potential project yield. At some time in the future, the District may ask DWR to participate in

financing the project in exchange for water supply to the SWP.

The Wolfson Land and Cattle Company is studying the possibility of constructing a reservoir on Orestimba Creek upstream from the California Aqueduct in Stanislaus County. The plan might include an offer of water supply to the SWP. Discussions the with the Company's consultant are continuing.

Water Conveyance Facilities

In addition to seeking means of augmenting SWP water supplies, DWR is pursuing or studying the following additions to SWP conveyance facilities.

North Bay Aqueduct, Phase II

As provided in contracts with Napa and Solano County Flood Control and Water Conservation Districts (NCFC&WCD and SCFC&WCD). DWR is proceeding with plans to construct Phase II of the North Bay Aqueduct. The Phase II facilities will include an intake and pumping plant on Cache Slough, about 23 miles of 63-inch buried pipeline to a new Cordelia Pumping Plant in place of the existing interim facility, and about 2 miles of 42-inch pipeline that will tie into previously constructed Phase I facilities at Cordelia Surge Tank. The interim Cordelia Pumping Plant and discharge line will be retained as standby facilities to continue water deliveries to NCFC&WCD in the event of an outage of Phase II facilities.

The water conservation plans required by the final EIS/EIR for the Phase II facilities have been embodied in amendments to the water supply contracts of both NCFC&WCD and SCFC&WCD. These amendments also include Amended Table A entitlements for both districts to reflect the extended water use buildup due to the conservation efforts.

NCFC&WCD has signed this conservation amendment and it is expected that SCFC&WCD will sign before long.

As stated in Bulletin 132-83, the first reach to be constructed will be from Ledgewood Creek through Suisun Creek, the area where conflicts exist between North Bay Aqueduct construction, the Caltrans Route 12/I-80 bypass construction, and the Fairfield Linear Park. Bid opening for this one-year contract is scheduled for August 1984. The last construction contract, for Cache Slough and Cordelia Pumping Plants, is expected to be completed by January 1987.

San Luis Canal Enlargement

Increases in annual entitlements will eventually necessitate enlarging the State's share of the joint San Luis Division of the California Aqueduct by about 1000 cfs. No modification is anticipated at Dos Amigos Pumping Plant as that facility appears to be large enough to convey water for the enlarged downstream aqueduct sections.

To determine when the enlargement is needed, DWR is studying the capability to meet projected water demands, the relationship to the possible construction of other future facilities, and potential savings in on-peak power costs.

East Branch Enlargement

Increased capacity is needed in the East Branch of the California Aqueduct, primarily to help meet the needs of MWDSC when its entitlements to Colorado River water are reduced. The \$197 million expansion would include 92 miles of canal enlargement, installation of additional barrels at 3 of the 15 inverted siphons between the Alamo Powerplant and Devil Canyon Afterbay, and additional units at Pearblossom Pumping Plant and at Alamo and Devil Canyon Powerplants.

DWR completed a draft EIR on the enlargement in June 1983. Following analysis of comments on the EIR, the proposed plan was modified to provide

for initial enlargement to add 600 cfs of capacity, with provision for further enlargement up to 1200 cfs if needed. The final EIR was completed in April 1984; the Notice of Determination was filed with the Secretary for Resources in May 1984. MWDSC's decision to proceed with the enlargement will be made late in 1984. While that decision is pending. MWDSC agreed to bear the cost of modifying the Pearblossom Pumping Plant forebay during a scheduled 90-day aqueduct outage beginning on October 1. 1984. This will allow future expansion of pumping capacity without the need for an additional extended outage. Enlargement of the East Branch is currently scheduled to begin in 1985 and to be completed in 1991.

East Branch Extension

In 1979, five SWP contractors sponsored a study of extending the East Branch of the California Aqueduct into Upper Coachella Valley. As described in Bulletin 132-81 (page 42), two possible routes were found feasible, but the participating contractors did not reach a decision on routing. Consequently, DWR has taken no further action on the extension.

Any decision may be further delayed as evidenced by further negotiation by MWDSC, Coachella Valley Water District, and Desert Water Agency to extend the term of their exchange agreement from 1990 to 2035. MWDSC is also negotiating with San Gorgonio Pass Water Agency (SGPWA) to execute an exchange agreement similar to the Desert - Coachella exchange agreement. The SGPWA Board of Directors approved the language of an exchange agreement on September 12, 1983.

Coastal Branch, Phase II

The Phase I Coastal Branch facilities, consisting of the first 15 miles leading from the California Aqueduct, were constructed in the late 1960s to serve agricultural water contractors near Avenal Gap.

Phase II was planned to be constructed later to transport SWP water to San Luis Obispo and Santa Barbara Counties. Phase II would extend approximately 81 - miles from Devil's Den Pumping Plant to a terminus near the city of Santa Maria.

The 1963 water supply contracts between the State and Santa Barbara and San Luis Obispo County Flood Control and Water Conservation Districts (SBCFC&WCD and SLOCFC&WCD) stipulate that SWP water deliveries would begin in 1980. These contracts also provide for the deferral or the elimination of the Phase II Coastal Branch if the Districts should so elect. At the request of the Districts, DWR has granted several delays since 1973 in initiating design on the Coastal Branch. The last approved date was July 1, 1984. Under this schedule, initial delivery of SWP water could not begin sooner than the early 1990s. In early 1984, the Districts requested a further two-year delay; DWR currently has this request under consideration.

Following rejection by Santa Barbara County voters in March 1979 of a \$102 million bond issue for the construction of distribution facilities for SWP water. SBCFC&WCD took two actions. First, as described earlier in this chapter, SBCFC&WCD is evaluating local projects that may qualify for SWP funding under DWR guidelines. Second, SBCFC&WCD voted in 1981 to reduce its maximum annual entitlement from 57,700 acre-feet to 45,486 acre-feet and reduce its share of aqueduct capacity by 17 cfs. As described in Chapter III. seven contractors have expressed interest in purchasing all or a portion of the relinquished capacity and entitlement water.

Because of the uncertainty regarding the timing of construction and operation of Phase II of the Coastal Branch, no costs are projected for this facility in the Financial Analysis presented in Chapter VII or in Appendix B of this bulletin.

CHAPTER VI

SWP POWER SUPPLY, PRESENT AND FUTURE

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

Power Requirements

Each year, when preparing Statements of Charges to water contractors, DWR develops and assesses short and longrange aqueduct operation studies. These studies are needed to project the amount of electrical capacity and energy required to deliver the SWP contractors' requested entitlement water in future years. The SWP aqueduct operation studies are based on medianyear water supply conditions. The projected water deliveries and the electrical energy required to deliver these entitlement requests to the water contractors are shown in Table 15. The energy requirements for each individual pumping plant include appropriate allowances for transmission losses from the primary transmission lines (backbone) to the plant; these depend on the contractual arrangement under which the plant is supplied rather than actual losses. For energy accounting purposes, the combined transmission losses associated with the various SWP power resources are added to the pumping energy requirements shown in the table.

Table 15 does not include energy requirements for delivering surplus water or energy required for existing or possible future power or water exchanges. However, the projected energy requirements are based on predicted aqueduct operations and thus include pumping for recreation water, reservoir and aqueduct losses, and additions to reservoir storage south of the Delta. These factors are generally minor in comparison to entitlement deliveries, but the 1985 energy values in Table 15 reflect additional pumping

to refill Castaic and Silverwood Lakes, which will be drawn down in 1984 in conjunction with work on other facilities.

In addition to energy requirements, DWR must also consider electrical capacity requirements -- the maximum demands for electrical power during given periods of time. Since DWR has flexibility in regulating the SWP's electrical power load, the SWP is operated to minimize pumping requirements during on-peak periods, when capacity and energy costs are greatest. Thus, the SWP's maximum electrical capacity requirements occur during off-peak periods (nights, weekends, and holidays). As an illustration of the monthly capacity studies that are made, Table 16 shows the projected SWP on-peak and off-peak capacity requirements for 1990 and 2000 during the months of highest system use. In this particular study, the highest monthly on-peak capacity requirements are projected to occur in the summer, while off-peak capacity requirements are projected to be largest in the spring. The periods of peak demand may change due to future changes in the cost and availability of energy and capacity.

Table 16 displays capacity requirements expected to occur during highest system use in the years 1990 and 2000. The total capacity requirements consist of pumping loads, DWR capacity obligations to Southern California Edison Co. (SCE), and reserve margin requirements taken as 10 percent of the on-peak/offpeak pumping requirements. Under the 1981 DWR-SCE Capacity Exchange Agreement, DWR will provide SCE with 225 MW of on-peak capacity. Under the 1979 DWR-SCE Power Contract, SCE can call upon 485 MW of DWR capacity at any time (350 MW from Hyatt-Thermalito, 15 MW from Alamo, and 120 MW from Devil Canyon). The 350-MW Hyatt-Thermalito

TABLE 15: PROJECTED WATER DELIVERIES AND **ENERGY REQUIREMENTS**

		Calenda	ar Year	
	1985	1990	1995	2000
Entitlement Requests (Thousands of Acre-	Feet)			
Feather River Area	3	4	31	33
North Bay Area	1.	28	4 5	55
South Bay Area	146	171	184	188
San Joaquin Valley Area	1,105	1,355	1,355	1,355
Southern California Area	641 (a	1,714	1,900	2,046
Central Coastal Area	0	0	70	<u>70</u>
Total	1,896	3,272	3,585	3,747
Energy Requirements (Millions of kWh)				
North Bay Aqueduct Plants				
Cache Slough	0	4	8	10
Cordelia	1	4	6	8
South Bay Aqueduct Plants				
South Bay	120	140	150	153
Del Valle	1	1	2	2
California Aqueduct Plants				
Delta	584	982	1,071	1,119
San Luis	31	214	234	267
Dos Amigos	292	438	475	491
Buena Vista	309	511	556	588
Wheeler Ridge	319	561	617	655
Wind Gap	654	1,176	1,296	1,379
A.D. Edmonston	2,204	3,959	4,383	4,673
East Branch Plant	_,	2,222	1,72-2	1,4-1,5
Pearblossom	252	831	518	497
West Branch Plant	-/-	-,	2	721
0so	168	154	329	370
Coastal Branch Plants	, 50	1,74	7-7	210
Las Perillas	12	12	17	17
Badger Hill,	31	30	44	44
Devil's Den(b	0	0	44	44
Sawtooth (b	0	0	35	35
Polonio	0	0	93	93
Total SWP Pumping Requirements	4,978	9,017	9,878	10,445
Transmission Losses from Power Sources		333	347	345
Total	5,295	9,350	10,225	10,790

a) Reflects MWDSC's reduced 1985 entitlement request of 544,011 acre-feet.b) Construction of these plants is under review; see Chapter V.

TABLE 16: PROJECTED ELECTRICAL CAPACITY REQUIREMENTS

	Average Capacity Load During Month of Highest System Use (MW)				
	19	90	200	00	
Pumping Plant	0n-Peak	Off-Peak	0n-Peak	Off-Peak	
North Bay Aqueduct					
Cache Slough	1	1	1	1	
Cordelia	1	1	1	1	
South Bay Aqueduct					
South Bay	1 9	18	1 9	18	
Del Valle	(а	(а	(a	(a	
California Aqueduct					
Delta	1	250	1	250	
San Luis	0	107	0	146	
Dos Amigos	78	4 9	79	50	
Buena Vista	63	82	69	88	
Wheeler Ridge	60	97	78	105	
Wind Gap	118	223	156	223	
A.D. Edmonston	345	746	516	746	
East Branch					
Pearblossom	84	119	17	119	
West Branch					
0so	(a	41	44	62	
Coastal Branch					
Las Perillas	3	2	3	3	
Badger Hill,	8	4	8	6	
Devil's Den (b	-	-	6	6	
Sawtooth (b)	_	_	5	5	
Polonio (b	-	-	12	12	
Total Pumping Requirements	781	1,740	1,015	1,841	
Reserve Margin (10 percent)	78	174	102	184	
Capacity Obligation to SCE (C	710	135	710	135	
Total Capacity Requirements	1,569	2,049	1,827	2,160	

a) Less than 0.5 MW.

b) Construction of these plants is under review; see Chapter V.

c) Does not include 350 MW contractual obligation associated with Hyatt-Thermalito generation during off-peak periods (see text).

contractual obligation is not shown as an expected off-peak demand; it is not anticipated that SCE will need such off-peak capacity for significant periods of time, due to lower off-peak demands and minimum load concerns associated with other SCE capacity resources.

SWP power requirements can vary significantly depending on the balance of water supply and water demand in a given year. Dry conditions in Northern California reduce the supply of water available for delivery and decrease power requirements if the SWP cannot deliver full entitlement requests. Power requirements also decrease if hydrologic conditions or actions by local water agencies reduce demands in the San Joaquin Valley or Southern California. In general, SWP power requirements would be larger than projected only if water demands increased in Southern California and there were sufficient water supplies in Northern California available for delivery.

Power Resources

Prior to the March 31, 1983 termination of its principal power supply contracts, DWR developed a long-range program to meet SWP power needs. The basic goals of that program are as follows:

- o to obtain adequate, reliable, competitively-priced power supplies and transmission service so that the SWP will be energy self-sufficient and can be operated as an independent and interconnected utility;
- o to develop and manage these power resources to minimize costs to SWP contractors and to maximize benefits to the people of California;
- o to minimize the impact on the SWP in 2004 when the majority of present contractual arrangements expire.

A key strategy of DWR's power supply program is to restructure the use of existing SWP resources for maximum benefit to the SWP and reduce dependence on utilities that may be dependent on costly fuel oil and natural gas for a major portion of their power generation. This has led to construction and acquisition of hydro, coal, geothermal, and purchased power resources. Figure 14 shows the SWP power facilities that are currently in operation or under construction. These, and other 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 at Hyatt-Thermalito supply about 2.3 billion kWh in a median water supply year. Generation at the existing SWP power recovery plants (San Luis, Devil Canyon, Warne, and Castaic) varies with water conveyance; in general, the combined 631 MW at these four plants will be able to recover about one-fourth of the total energy used for SWP pumping.

Two additional hydroelectric facilities are under construction. The Alamo Powerplant, a 17-MW recovery plant, is approximately 70 percent complete and is expected to be commercially operable in September 1985. The Thermalito Diversion Dam Powerplant, a 3-MW facility, is scheduled for ground breaking in the fall of 1984 and is expected to be on-line in early 1987. Current SWP power studies also assume that San Luis Obispo Powerplant, with a capacity of about 5 MW, will be constructed for power recovery on the Coastal Branch. Phase II; however, as discussed in Chapter V, completion of the Coastal Branch is under review.

Under the terms of the power contract and the capacity exchange agreement with SCE, part of the Hyatt-Thermalito

FIGURE 14: SWP POWER FACILITIES (a



NOTES:

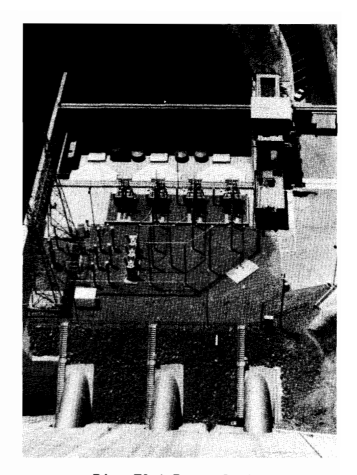
- a) Power exchange and transmission services provided by Pacific Gas and Electric Co., Southern California Edison Co., San Diego Gas and Electric Co., and Los Angeles Department of Water and Power.
- b) SWP owns a 169.5-MW share of Reid Gardner Unit No. 4, but under agreement with Nevada Power Company,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

energy and all of the output of Devil Canyon and Alamo Powerplants will be delivered to SCE. In return, SCE is to deliver a greater amount of energy (off-peak) to SWP pumping plants. For energy accounting purposes in this bulletin, all of the output of the Hyatt-Thermalito, Devil Canyon, and Alamo facilities is included as a part of the basic SWP resources; the net additional energy furnished by SCE is treated separately (see following discussion of "Exchanges").

Over the past year, DWR has been reanalyzing several other potential small hydro developments. On the basis of these studies, DWR has decided not to proceed with the Sutter-Butte, Thermalito Afterbay, Castaic Outlet, Pyramid Outlet, or Lake Isabella Powerplants. Studies showed that the cost of energy from these facilities would be considerably higher than from other resources available and that the annual distribution of generation from these facilities would not meet near-term needs. In addition, Mojave Siphon Powerplant has been deferred, while DWR conducts additional studies of the economic feasibility of the Phase I facilities: Phase II (a second generating unit) depends on enlargement of the East Branch of the California Aqueduct and will be reexamined if it is decided to proceed with the enlargement.

DWR has also purchased hydro generation developed by other entities. For example, DWR has purchased the output of the 165-MW Pine Flat Powerplant from the Kings River Conservation District. This facility is comprised of three 55-MW turbine-generating units, the last of which became commercially operable on April 1, 1984. Pine Flat Powerplant will provide approximately 420 million kWh annually to the SWP.

DWR also has contracted for the output from five small hydroelectric facilities owned and operated by



Pine Flat Powerplant

MWDSC. By contract with SCE, the energy from four of these facilities is delivered to SCE for its use, with exchange energy later returned to SWP during off-peak periods. DWR recently executed a contract with the Los Angeles Department of Water and Power (LADWP) that allows use of the energy from MWDSC's fifth small hydro facility for operation of the SWP. Under this agreement, DWR will make the electrical energy from the facility available to LADWP, and LADWP will later return it off-peak to DWR. Combined, the five MWDSC facilities are rated at 29.5 MW and provide approximately 2 to 3 percent of the total SWP pumping energy requirement.

Exchanges

Another major SWP power resource results from the 1979 Power Contract and the 1981 Capacity Exchange Agreement with SCE. Under these arrangements, SWP capacity and energy are made available to SCE in exchange for offpeak capacity and energy from SCE's resources. The additional energy provided to the SWP through these transactions will be about 1.0 to 1.2 billion kWh annually. The net energy gained through exchange with SCE exchange will provide about 10 to 13 percent of the total pumping energy required for SWP entitlement deliveries in the late 1980s and 1990s.

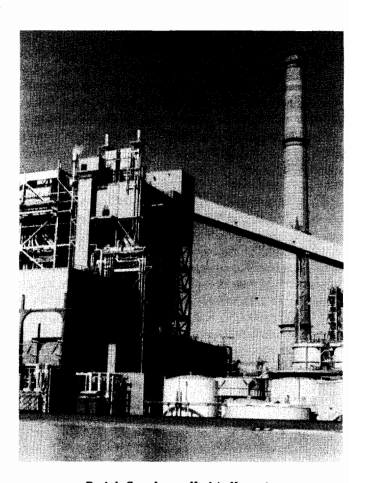
DWR also has executed energy interchange agreements with six utilities in Southern California and Arizona. These agreements, common in the electric utility industry, provide for hourly or daily economy energy transactions. This permits more efficient use of generation capacities, more efficient scheduling of energy deliveries, and general economies through interchange of energy. The terms of these agreements are 25 to 30 years. Negotiations for interchange agreements are currently underway with ten additional utilities.

Coal

DWR is joint owner of a coal-fired facility with Nevada Power Company (NPC), from which it began receiving energy in July 1983. The Reid Gardner station is located east of Las Vegas. Units 1, 2, and 3, with a combined capacity of 330 MW, are owned exclusively by NPC. Unit 4, rated at 250 MW, is jointly owned by DWR (67.8 percent) and NPC (32.2 percent), which gives DWR a 169.5-MW share of ownership of the rated capacity. Under the participation agreement with NPC, DWR receives up to 226 MW from Reid Gardner Unit No. 4 during off-peak periods. The scheduling of energy to the SWP depends on 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 each year.

Geothermal

Significant progress was made in the construction of DWR's two 55-MW geothermal power plants in the Geysers area. The Bottle Rock Powerplant, in Lake County, will be the first geothermal power plant to be added to the SWP system. DWR will operate and maintain it upon commercial operation. Geothermal steam for the power plant will be provided under a contract with MCR Geothermal and others. Bottle Rock is scheduled to begin commercial operation in January 1985.



Reid Gardner Unit No. 4

DWR's second geothermal facility is the South Geysers Powerplant in Sonoma County. Geothermal steam to operate this plant will be provided under contract with Geothermal Kinetics, Inc., and TransCanada Pipelines Limited. On completion, DWR will operate and maintain the facility. South Geysers is scheduled to begin commercial operation in June 1986.

Wind

DWR has a power purchase agreement with TERA Corporation to supply wind-generated electrical energy from the Bethany Wind Park to South Bay Pumping Plant near Tracy. At the end of 1983, TERA had sixty 50-kW wind turbine generators and had delivered about 3 million kWh to DWR. When the Bethany Wind Park is completed, TERA will have about 200 wind turbines (10 MW total) in operation.

DWR also owned and operated a 50-kW demonstration wind turbine at Romero Overlook near San Luis Reservoir. As planned, the Romero facility was operated over a 3-year period. It was decommissioned on January 1, 1984 and will be sold.

Purchases

Power purchases are an important component of DWR's resource program in addition to committed SWP resources. To make optimum use of all resources and to obtain economical power, DWR is party to various power contracts with utilities. DWR currently has contracts to purchase power from SCE, Bonneville Power Administration (BPA), British Columbia Hydro and Power Authority, and Pacific Power & Light Company (PP&L). DWR has also signed agreements with Portland General Electric Company (PGE) and PP&L for short-term purchases of energy. Table 17 summarizes the major long-term SWP power contracts.

DWR also currently has short-term agreements in effect with NPC, LADWP, and

others for purchase of economy energy for SWP operation. Most of the current agreements expire in the last half of 1984 but others will be negotiated as needed.

Other Resources

In addition to the resources described in the preceding paragraphs, other resources have been considered or are currently being considered as potential additions to DWR's Resource Plan. These resources are evaluated on the basis of such factors as ability to meet anticipated power requirements, alternative cost, environmental impacts, operating characteristics, etc. Based on the results of these evaluations, a resource may be recommended for inclusion in DWR's Resource Plan.

Resources currently being evaluated are: hydroelectric plants on the San Bernardino Valley Municipal Water District water system; additional units at San Luis, Devil Canyon, and Warne Powerplants; and a second power plant at Oroville Dam.

DWR is a party to the Heber Binary Geothermal Demonstration Project, which is being constructed by the San Diego Gas and Electric Co. Disposition of DWR's share of the power from this project is under study.

DWR has a 25 percent interest in the South Brawley Geothermal Project. Because of the estimated high cost of power, DWR decided not to proceed further with the project. Disposition of DWR's interest is under negotiation.

DWR owns a Federal Geothermal Leasehold located in Lake County (the Binkley Leasehold). Negotiations are underway with a steam supplier to develop the leasehold independently, with appropriate compensation to DWR.

TABLE 17: SUMMARY OF MAJOR SWP POWER CONTRACTS

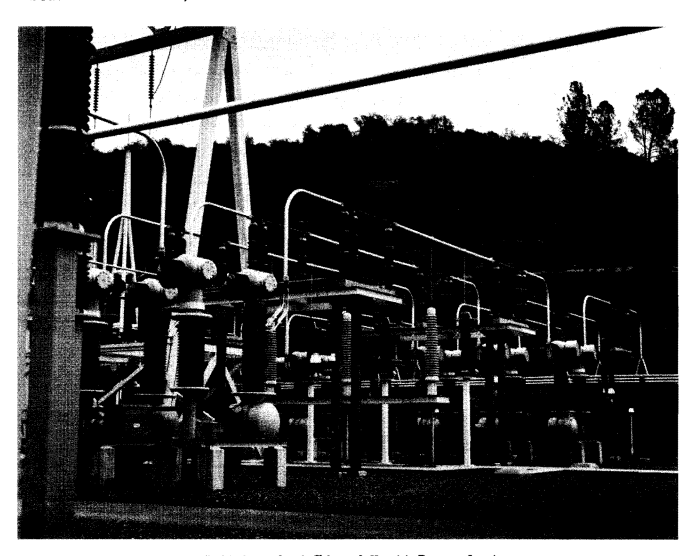
Cor	ntract Title (Short Form) and Date Signed	With	Providing	То
1.	West Branch Cooperative Development (9/2/66)	Los Angeles Department of Water and Power	Joint development of Casteic Powerplant on the California Aqueduct, West Branch	1/1/42
2.	Extra High Voltage (EHV) Intertie (8/1/67)	Pacific Gas and Electric Co., Southern California Edison Co., San Diego Gas and Electric Co.	300 MW of EHV transmission from the Oregon border to specific points in California by SWP 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	8/30/86
4.	Fourth Supplemental Resolution, Oroville (9/28/77)	DWR Resolution	Replacement of Power Sale Contract, effective 4/1/83	Last repayment Bonds or 11/29/17, whichever la
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 in capacity	At least to 4/1/08
6.	Sen Diego Ges and Electric EHV Settlement (5/25/78)	San Diego Gas and Electric Co.	Establishes extent of SDGendE's obligation to supply off-peek 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 neor Las Vegas	7/26/13
8.	Power Contract (10/11/79)	Southern California Edison Co.	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 Co.	Provides for transmission service between Reid Gardner and SCE's service area	7/26/13
10.	Edison-DWR 1979 (10/11/79)	Southern California Edison Co.	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.	Southern California Edison Agreement for Emergency Services (7/21/80)	Southern California Edison Co.	Emergency service between the parties	12/31/04
13.	Capacity Exchange Agreement (9/17/81)	Southern California Edison Co.	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 pertial-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 mor notice by either party
15.	Agreement for Sale of Nonfirm Thermal Energy (3/8/82)	Pacific Power and Light Co.	Sale of nonfirm thermal energy to DWR	12/31/91 or upon one mor notice by either party
16.	Comprehensive Agreement (4/22/82)	Pacific Gas and Electric Co.	Up to 1465 MW of firm energy transmission 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 Co.	Provides energy from DWR generating resources to replace lost generation of two SCE plants on San Bernardino's water distribution 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 (11/5/82)	Pacific Power and Light	Purchase of 200 MW firm capacity and energy beginning 4/1/83	3/31/85 (may be extended one year)
20.	Power Sale Agreement (11/5/82)	Portland General Electric Co.	Purchase of 100 MW capacity and energy beginning 4/1/83	3/31/86
21.	Power Sale Agreement (5/14/82)	TERA Corporation	Sale of energy to DWR from wind generating facilities being constructed by TERA	5/3/02
22.	Southern California Edison EHV Settlement Agreement/Pacific Gas and Electric EHV Settlement Agreement (12/31/82)	Southern California Edison Co./Pacific Gas and Electric Co.	Establishes the extent of DWR's ability to utilize its rights to 300 MW of EHV transmission from the Pacific Northwest. PCandE Agreement also defines the rate for EHV off-peak energy purchases	12/31/04 and 1/1/05, respectively
23.	Interchange Agreement (6/29/83)	San Diego Gas and Electric	Provides for energy exchanges between SDGsndE end DWR	7/31/10
24.	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 termination by eit party upon two year advance written notice
25.	Edison-DWR Interruptible Transmission Service Agreement (9/6/83)	Southern California Edison Co.	Provides DWR with interruptible transmission service between Vincent Substation and San Onofre Generating Station and between Vincent and Sylmar Substations	12/31/04
26.	Coordination Agreement between SCE and DWR (10/8/83)	Southern California Edison Co.	Provides for nonfirm energy sales to SCE, short-term exchanges, allows SCE to bank energy at San Luis Reservoir, and allows for seasonal capacity and	12/31/05

Transmission Service

DWR must also make arrangements for transmission service between SWP resources and loads. At the present time, 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. In this connection, DWR has been and will continue to participate in studies to:

o develop new transmission interties from the Oregon-California border to Southern California; o develop alternative transmission paths between DWR resources and loads in order to achieve a greater degree of operating flexibility.

Since May 1983, DWR has had a temporary interconnection between the Hyatt-Thermalito Line No. 1 and the Western Area Power Administration (WAPA) 230-kV Cottonwood-Elverta No. 3 line. This interconnection is to remain in effect until the upgrade of the 500-kV transmission line between Table Mountain and Tesla Substations is complete. This interconnection permits DWR to send up to 270 MW from Hyatt Units Nos. 1 and 2 over WAPA's transmission line to Tesla



Switchyard at Edward Hyatt Powerplant

Substation. This action was necessary to prevent extensive curtailments of firm Hyatt-Thermalito power. DWR is also evaluating, in conjunction with WAPA, the feasibility of a permanent interconnection, which would greatly increase flexibility.

DWR has contracted 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 through 2004. DWR plans to retain its entire 300-MW share of this EHV transmission capacity in order to maintain access to Northwest power markets, where potential purchases of less expensive power and exchanges could result in significant savings for the SWP.

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 transmission line. Under this agreement, DWR will begin making payment for its share of the transmission line. The agreement preserves DWR's right for co-tenancy of the line; it also contains the principles for the co-tenancy agreement, which DWR agreed to complete by November 1, 1984.

The 1982 PGandE EHV Settlement Agreement obligated DWR to purchase 75 percent of the Stub Transmission Line (Midway to Wheeler Ridge line), which serves Buena Vista, Wheeler Ridge, and 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 is expected to be signed by September 1, 1984. Ownership of the Stub Transmission Line will result in less costly and more reliable transmission service for DWR.

Through the Western Systems Coordinating Council, DWR has also been monitoring studies being conducted by BPA. PGandE, PP&L, and SCE to upgrade the existing Pacific Northwest Intertie to 3200 MW. The results of an initial study were published in September 1983. DWR is also participating in long-range studies being conducted by the Pacific Northwest and California utilities for development of a third 500-kV intertie or a secondary upgrade of the direct current line. Based on study recommendations. DWR will be developing its own plan of action for participation in the new intertie and/or upgrade.

Sales

DWR also has entered into agreements for short-term energy sales and economy sales (sales of nonfirm energy). These agreements provide DWR with additional markets to sell power that is in excess of SWP needs. Surpluses may develop as a result of many factors including wet weather, reduced demands for water deliveries in a given year, or an abundance of hydro energy available from DWR facilities. In 1984, DWR executed the following agreements:

- o Agreements with Cities of Azusa,
 Banning, and Colton for the shortterm sale of energy from Reid
 Gardner Unit No. 4. These agreements are in addition to similar
 agreements with three other Southern
 California cities executed in 1983.
 The agreements provide DWR with
 flexibility in marketing surplus
 Reid Gardner energy while retaining
 the right to sell to other parties
 at higher prices.
- o Power Sales Agreements with Cities of Pasadena, Glendale, and Burbank providing for the sale of firm and nonfirm energy totaling a maximum of 446 million kWh. These agreements terminate April 30, 1985.

o Letter Agreement with SCE, for the sale of 6 million kWh per day (Monday-Saturday) of firm energy at rates of delivery up to 400 MW. This letter agreement, established under the 1979 Power Contract with SCE, terminates December 29, 1984.

Negotiations are continuing with Pacific Northwest utilities to develop long-term arrangements for purchases, sales, and exchanges to optimize the use of DWR's 300-MW Intertie transmission capacity for meeting SWP capacity and energy requirements. DWR intends to use this transmission capacity to the maximum extent possible to reduce SWP costs. Power will be purchased for direct SWP use, as well as for resale.

Comparison of Power Requirements and Resources

Figure 15 compares the energy resources expected to be available to the SWP with the projected annual SWP energy requirements for the remainder of the century. The projected energy requirements shown include total SWP pumping requirements and transmission losses from power sources, as illustrated in Table 15. The projected energy resource outputs shown in Figure 15 include allowances for scheduled maintenance and forced outages. The resources also include net off-peak energy provided by SCE in exchange for SWP on-peak energy under the terms of the 1979 Power Contract and the 1981 Capacity Exchange Agreement. Finally, the projected energy resources include potential purchases from the Pacific Northwest; if purchased, this energy could be imported through use of the 300 MW of transmission capacity that the SWP has on the Pacific Northwest Intertie.

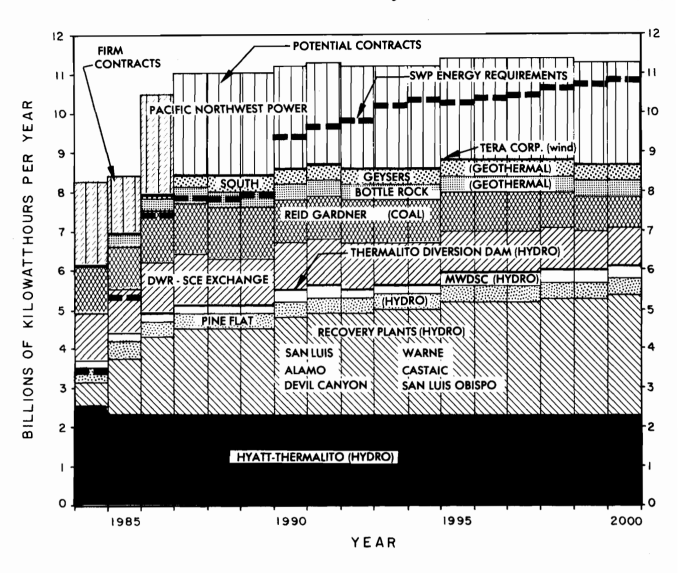
Figure 16 shows a monthly comparison of energy resources and requirements for 1985, 1990, 1995, and 2000. This figure allows more detailed analysis of the annual data shown in Figure 15. It

indicates that resources and requirements are projected to be in reasonable balance during the more critical months of each year (even though total energy resources may exceed total requirements by a significant margin when viewed on an annual basis).

The projected SWP on-peak and off-peak monthly capacity requirements and the SWP resources planned to meet these loads for the years 1990 and 2000 are shown in Figure 17. As shown in Table 16, both the on-peak and off-peak capacity requirements in Figure 17 include a reserve margin allowance equal to 10 percent of the on-peak/off-peak pumping requirement; they also include allowances for capacity commitments to SCE under the DWR-SCE Power Contract and the DWR-SCE Capacity Exchange Agreement. However, as previously noted. the 350 MW of capacity commitment to SCE is included only in the on-peak requirements in Figure 17; it is anticipated that SCE will have little or no demand for this capacity during offpeak periods.

The indicated on-peak capacity resources in Figure 17 do not include any on-peak capacity from Reid Gardner Unit No. 4 because the contract 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 17 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 contract with NPC requires advance notice for use of capacity, which will give DWR adequate time to adjust loads and other resources.

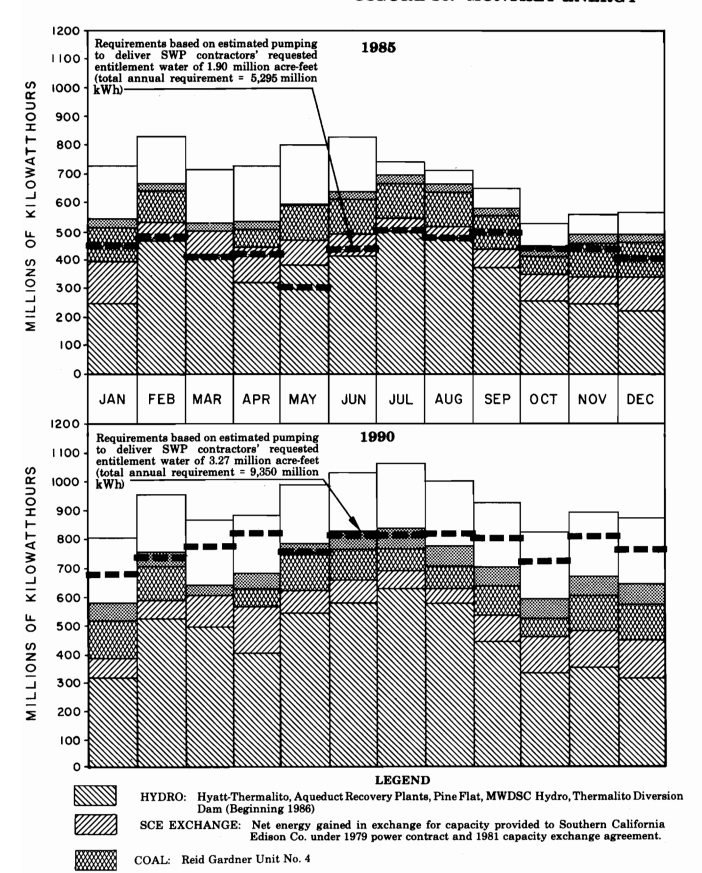
FIGURE 15: ANNUAL SWP ENERGY REQUIREMENTS AND RESOURCES



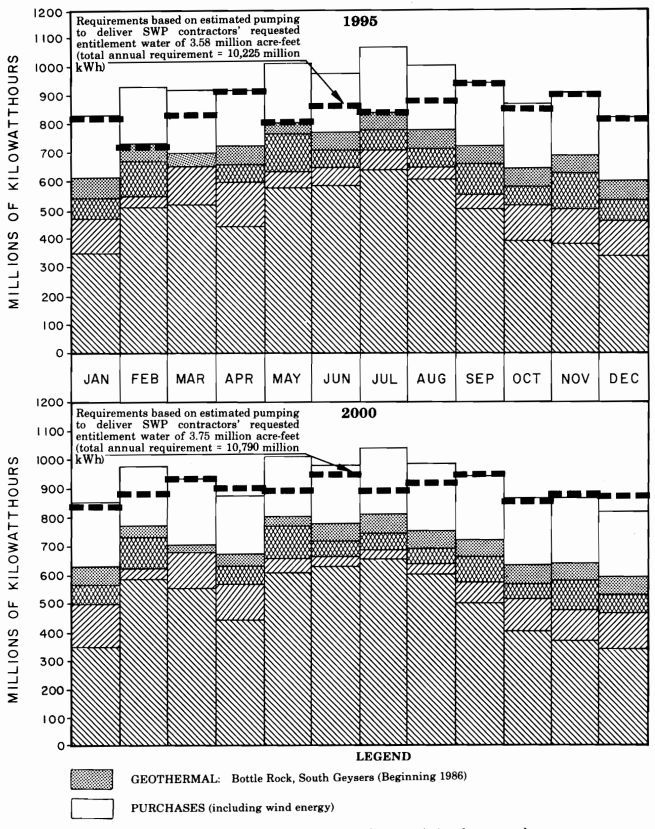
SWP energy requirements are based on delivery of contractors' requested entitlement water under median statewide water supply conditions and include all system transmission losses. Placement of resources in the Figure does not indicate a priority of use or need. Identified resources are:

		2	000 Supply
		(bill	ions of kWh)
1.	Hyatt-Thermalito		2.30
2.	Recovery Plants (six Aqueduct energy recovery plants)		3.05
3.	Pine Flat (purchase under contract from Kings River Conservation District)		0.42
4.	MWDSC Hydro (output of five small hydro plants on MWDSC distribution system,		
	purchase under contract)		0.25
	Thermalito Diversion Dam (SWP hydro plant, operational in 1987)		0.02
6.	DWR-SCE Exchange (net energy gained from Southern California Edison Co. under		
	1979 DWR-SCE Power Contract and 1981 Capacity Exchange Agreement)		1.04
7.	Reid Gardner (SWP share under 1979 agreement with Nevada Power Company)		0.82
8.	Bottle Rock (SWP geothermal plant, operational in 1985		0.35
9.	South Geysers (SWP geothermal plant, operational in 1986)		0.35
10.	Wind (purchase under contract with TERA Corporation)		0.02
11.			
	Pacific Northwest to be imported via 300 MW of transmission capacity already		2.56
	contracted.)	Totals	11.18

FIGURE 16: MONTHLY ENERGY

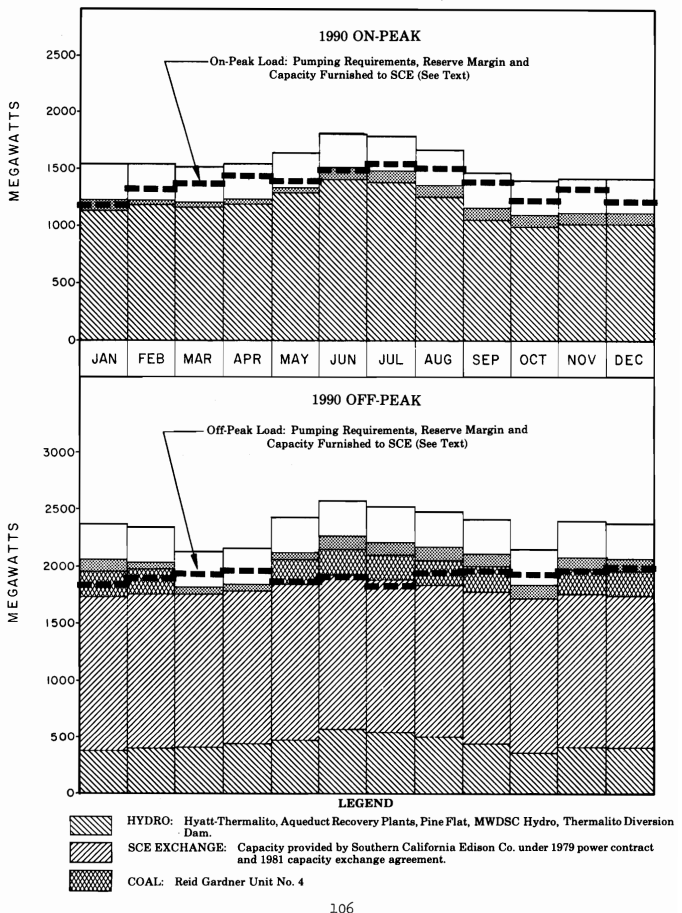


REQUIREMENTS AND RESOURCES

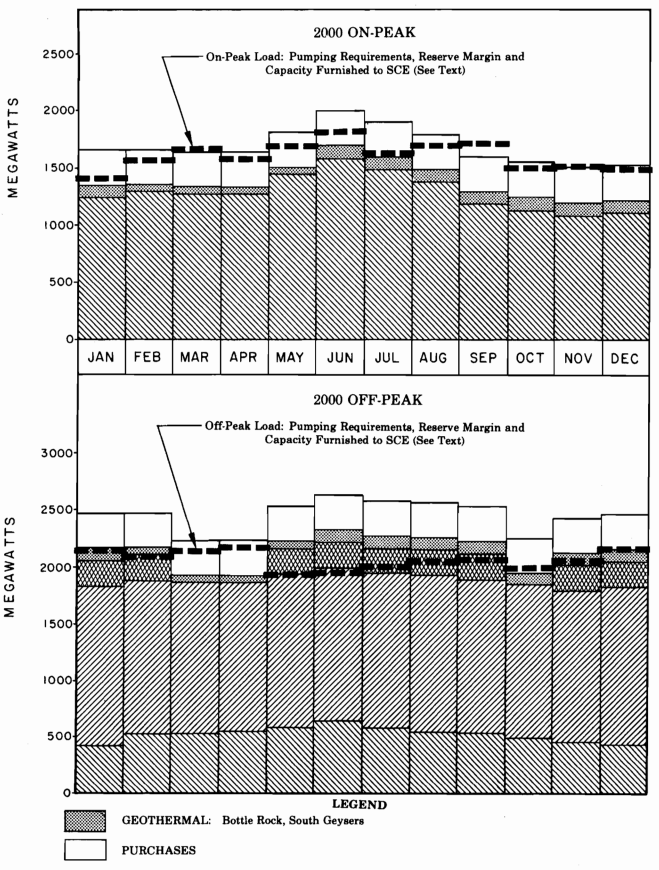


NOTE: Placement of Resources in figure does not indicate a priority of use or need.

FIGURE 17: ON-PEAK AND OFF-PEAK



CAPACITY LOADS AND RESOURCES



NOTE: Placement of Resources in figure does not indicate a priority of use or need.

Power Costs

On April 1, 1983, DWR began operation as a bulk power agency. This change resulted from 1977 decisions to cancel both the 1966 Suppliers Contract and the 1967 Power Sale Contract, under which the SWP had operated. DWR subsequently elected to secure the power resources necessary to operate the SWP independently. The numerous power contracts outlined in Table 17 and the development of SWP power resources are now 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 present and future energy supply from each resource for 1984 and projections for five-year intervals from 1985 through 2000. The energy supplies shown are based on average water supply conditions. The SWP total energy requirements, taken from Table 15, represent the pumping energy requirements. plus the transmission losses associated with the various SWP power resources. The pumping energy requirements include pumping for delivery of entitlement water, recreation water, reservoir and aqueduct losses, and additions to reservoir storage south of the Delta. The excess of projected resources over requirements is shown as surplus energy available for sale. The center section of Table 18 shows the percentage distribution of total SWP energy resources.

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 6 percent per year) and appropriate allowances for escalation of fuel costs. To develop the unit energy costs shown in Table 18, the comparable unit costs from Bulletin 132-83 were revised to reflect the most recent cost and financing information.

The principal changes in unit energy costs from Bulletin 132-83 are those for Alamo and Reid Gardner Power Plants, those for purchases of power from the Pacific Northwest, and those for sales of surplus energy. The Alamo estimates are significantly higher, reflecting increased construction cost. higher projected operation and maintenance costs, and reduced estimates of future energy output. Projected unit costs for energy from Reid Gardner Unit No. 4 are also larger than shown previously, because of increases in expected costs for fuel and for operation and maintenance.

Changes in the average unit cost of energy purchased from the Pacific Northwest reflect minor revisions in estimated future capacity charges. The average unit costs of Pacific Northwest power include both capacity and energy charges, although the energy component is shown separately. The capacity charge is fixed, regardless of the amount of energy purchased. The unit costs shown in Table 18 are calculated by dividing the sum of annual capacity and energy charges by the total amount of Pacific Northwest energy assumed to be purchased. The Pacific Northwest unit costs are escalated to follow economic trends for energy costs and assumed future increases in capacity charges. Comparing Pacific Northwest purchases in 1984 and 1985 shows that the total unit cost increases while the energy component decreases. The total unit cost increases due to a decrease in energy purchases in 1985 while capacity charges remain fixed. The energy component decreases because the 1985 lower purchase demand allows more selectivity among Pacific Northwest energy sources to minimize costs.

The composite resource costs shown in Table 18 represent the weighted average unit cost of all SWP energy from the listed sources. Projected values for sales of surplus energy are lower than the Bulletin 132-83 values, which were assumed to be equal to the capacity and energy price of Pacific Northwest pur-

TABLE 18: PROJECTED ENERGY RESOURCES AND COSTS

			CALENDAR YEAR		
	1984	1985	1990	1995	2000
ENERGY RESOURCES (millions of kWh)					
Hyatt-Thermalito	2,523	2,304	2,304	2,304	2,304
Project Recovery Plants			_	_	
San Luis	95	104	161	169	187
Alamo	0	14	137	97	95
Devil Canyon	383	391	1,324	793	772
W. E. Warne	66	343 563	327	640	665
Castaic San Luis Obispo	99	563 0	538 0	1,149 47	1,286
Pine Flat	367	423	423	423	47 423
MWDSC Hydro	172	208	251	261	246
Thermalito Diversion Dam	1 0	0	17	17	17
SCE Exchange (a	1,224	1,056	1,203	1,107	1,035
Reid Gardner Unit No. 4	1,175	1,188	1,117	956	815
Bottle Rock	0	316	346	361	346
South Geysers	0	0	346	361	346
TERA Corp. (Wind)	2	21	21	21	21
Potential Pacific Northwest Purchase	2,125	1,512	2,562	2,562	2,562
Resource Total	8,231	8,443	11,077	11,268	11,167
SWP Energy Requirement (b	3,438	5,295	9,350	10,225	10,790
Surplus Energy for Sale	4,793	3,148	1,727	1,043	377
PERCENTAGE OF TOTAL RESOURCES	20.00				
Hyatt-Thermalito	30.65	27.29	20.80	20.44	20.63
Project Recovery Plants	4.46	4 07	4 45	4.60	4.50
San Luis	1.16	1.23	1.45	1.50	1.67
Alamo	0.00	0.17	1.23	0.86	0.85
Devil Canyon W. E. Warne	4.65	4.63	11.95	7.04	6.91
	0.80	4.06	2.95	5.68	5.96
Castaic San Luis Obispo	1.20	6.67 0.00	4.86 0.00	10.19	11.52
Pine Flat	4.46	5.01	3.82	0.42 3.75	0.42
MWDSC Hydro	2.09	2.46	2.27	2.32	3.79
Thermalito Diversion Dam	0.00	0.00	0.15	0.15	2.20
SCE Exchange	14.87	12.51	10.86	9.82	0.15
Reid Gardner Unit No. 4	14.28	14.07	10.09	8.48	9.27 7.30
Bottle Rock	0.00	3.74	3.12	3.20	3.10
South Geysers	0.00	0.00	3.12	3.20	3.10
TERA Corp. (Wind)	0.02	0.25	0.19	0.19	0.19
Potential Pacific Northwest Purchase	25.82	17.91	23.13	22.76	22.94
Resource Total	100.00	100.00	100.00	100.00	100.00
SWP Energy Requirement	41.77	62.71	84.40	90.72	96.62
SWP Energy for Sale	58.23	37.29	15.60	9.28	3.38
RESOURCES' COST (mills per kWh) (c					
Hyatt-Thermalito	10	10	11	12	14
Project Recovery Plants					
San Luis	25	25	25	25	25
Alamo Devil Canyon	25	68	57 25	76	79
W. E. Warne	25	25 25	25	25 25	25
		25 25	25	25 25	25
Castaic San Luis Obispo	25	25 -	25 -	25 25	25 25
Pine Flat	27	30	31	33	25 35
MWDSC Hydro	49	49	62	99 81	103
Thermalito Diversion Dam	42	49	73	78	82
SCE Exchange	0	0	6	0	0
Reid Gardner Unit No. 4	55	65	79	103	125
	-	76	96	129	167
Bottle Rock	-	-	95	128	166
Bottle Rock South Geysers				60	
Bottle Rock South Geysers TERA Corp. (Wind)	85	85 77 (20)	85	68 72 (54)	68
Bottle Rook South Geysers TERA Corp. (Wind) Potential Pacific Northwest Purchase (d	85 32 (22)	37 (20)	44 (34)	72 (51)	107 (79)
Bottle Rock South Geysers TERA Corp. (Wind) Potential Pacific Northwest Purchase (d Composite Resource Cost	85 32 (22) 23	37 (20) 29	44 (34) 35	72 (51) 46	107 (79) 56
Bottle Rock South Geysers TERA Corp. (Wind) Potential Pacific Northwest Purchase (d Composite Resource Cost Value for Potential Energy Sales	85 32 (22) 23 22	37 (20) 29 20	44 (34) 35 34	72 (51) 46 51	107 (79) 56 79
Bottle Rook South Geysers TERA Corp. (Wind) Potential Pacific Northwest Purchase (d Composite Resource Cost	85 32 (22) 23	37 (20) 29	44 (34) 35	72 (51) 46	107 (79) 56

a) Net energy gained from Southern Californie Edison Co. under 1979 DWR-SCE Power Contract and 1981 Capacity

Exchange Agreement.

b) Requirement based on energy to deliver SWP contractors' requested entitlement water, recreation water, reservoir and Aqueduct losses, and replacement of reservoir storage south of Delta; includes transmission losses from power sources.

c) Includes allowances for future cost escalation.
d) The first number includes capacity and energy charges; the number in parenthesis includes the energy charge only.
e) Total transmission cost divided by SWP Energy Requirement.

chases. It is expected that the cost of Pacific Northwest energy will be generally less than the cost of energy in California. The 1984 and 1985 unit rates shown for potential energy sales reflect experiences for the first half of 1984 as well as assumptions leading to preparation of the 1985 bills. For 1990 and thereafter, the rate for potential sales is assumed to be equal to the energy component of the Pacific Northwest power purchase rate.

The net cost of energy for SWP use is the unit cost of the energy actually used for SWP purposes, after revenues from sales at the indicated unit sale value are deducted. Transmission costs are added to derive the total effective unit cost of energy used for SWP purposes. The unit transmission costs shown are calculated by dividing total annual SWP expenditures for power transmission services by the total annual SWP energy requirement. Previous editions of Bulletin 132 showed a composite unit cost of total SWP energy resources; the current approach differs by focusing on the resultant average unit cost of energy actually used, after taking sales into account.

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

CHAPTER VII FUTURE COSTS AND FINANCING

This chapter presents both a summary and detailed explanation of SWP capital costs and financing, revenues and expenses, and bond activities. The overall summary is in Table 19, while 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 132-83 to reflect changes in construction scheduling, revised escalation rates (generally 6 percent instead of 8 percent), and elimination of costs due to deletion of several small hydro projects, San Luis Canal Enlargement, East Branch Enlargement, and participation in the Cottonwood Creek Project. Suisun Marsh costs are for those facilities planned for construction in the next few years. Projected bond activities have been revised to reflect these changes. Tideland Oil revenues have not been included as a revenue source in the analysis, pending action on the legislative program, except for that small portion needed to fund annual drainage and desalting studies and activities. However, until there is some legislative action, DWR will continue to receive Tideland Oil revenues as in the past.

DWR has redirected its planning programs for future yield-increasing water development facilities, and in early 1984 the Administration introduced a legislative package containing proposals for a number of new SWP facilities. These facilities include the proposed Los Banos Grandes offstream storage reservoir, phased through-Delta water transfer facilities, and additional protection facilities for Suisun Marsh. Costs and financing of these facilities are discussed at the end of this chapter.

Through 1983, about \$3.4 billion had been expended by DWR for SWP facilities, of which \$3.1 billion had been disbursed for construction expenditures and \$0.3 billion for other capital requirements. The financial analysis shown in Table 19 excludes the costs and financing of facilities to develop the remaining 2+ million acre-feet of yield to meet the total contractual commitment to all long-term SWP water contractors.

However, the following major SWP facilities planned for completion by 1990 are included in the financial analysis:

- o North Bay Aqueduct Phase II;
- o Suisun Marsh Facilities (first stage of final facilities);
- o final four units at Banks Delta Pumping Plant;
- o final three units at Edmonston Pumping Plant;
- o small hydroelectric and Off-Aqueduct power generation facilities sufficient to secure an economical and reliable power supply to meet SWP energy needs.

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. 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 \$446 million in escalated dollars, expended in the years indicated.

TABLE 19: SWP FINANCIAL

(in 1,000 dollars)(a

PART I

									(in 7,00	0 dollars	3).					PART I
Line							Cale	ndar Year					,	1	Total	Total
No.	Line Item	1952-1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1984-1995	1952-1995
	CAPITAL REQUIREMENTS															
1.	Initial Project Facilities	2,202,749	0	o	0	0	0	0	0	0	0	0	0	0	0	2,202,749
2.	Phase II of the North Bay Aqueduct	6,269	8,975	25,913	29,290	1,731	614	7	0	0	0	0	o	0	66,530	72,799
3.	Delta and Suisun Marsh Facilities	70,195	3,669	6,547	10,933	50	8	0	0	0	0	0	0	0	21,207	91,402
4.	Finel 4 Units at Banks Delta Pumping Plant	1,509	462	1,095	2,711	8,026	14,630	12,895	5,075	0	0	0	0	0	44,894	46,403
5.	San Luis Canal Enlargement	0	0	0	0	0	0	0	0	0	0	0	0	. 0	0	0
6.	Final 3 Units at A. D. Edmonston Pumping Plant	22,662	6,488	182	0	. 0	o	0	o	0	o	0	0	0	6,670	29,332
7.	Units on Coastal Branch and South of A. D. Edmonston	29,391	12	o	0	o	0	0	o	o	0	. 0	0	0	12	29,403
8.	Warne Powerplant and Peace Valley Pipeline	122,081	964	0	0	o	o	0	o	o	0	0	0	O	964	123,045
9.	Enlargement of the East Branch of the California Aqueduct	0	0	0	0	0	0	0	0	o	0	o	0	0	0	0
10.	Additional Conservation Facilities	8,492	0	0	o	0	0	0	o	o	0	0	0	0	0	8,492
11.	Small Hydroelectric Power Generating Facilities	40,671	12,387	9,506	5,631	1,129	0	0	0	0	0	0	o	0	28,653	69,324
12.	Power Generation and Transmission Facilities	315,939	72,628	32,288	12,677	183	0	0	0	0	0	0	О	0	117,776	433,715
13.	San Josquin Drainage Facilities	12,938	2,753	2,932	1,648	363	385	408	433	45 9	486	515	546	579	11,507	24,445
14.	Other Costs	163,795	20,104	14,502	14,848	13,460	8,869	7,598	6,512	2,565	2,656	2,810	2,973	3,145	100,042	263,837
15.	TOTAL PROJECT CONSTRUCTION EXPENDITURES	2,996,691	128,442	92,965	77,738	24,942	24,506	20,908	12,020	3,024	3,142	3,325	3,519	3,724	398,255	3,394,946
16.	Davis-Grunsky Act Program Costs	113,754	5,127	5,127	5,992	0	0	0	0	0	0	0	0	0	16,246	130,000
17.	Special Capital Requirements Under Revenue Bond Financing	246,715	o	27,337	4,000	o	0	0	o	0	0	0	0	0	31,337	278,052
18.	TOTAL CAPITAL REQUIREMENTS	3,357,160	133,569	125,429	87,730	24,942	24,506	20,908	12,020	3,024	3,142	3,325	3,519	3,724	445,838	3,802,998
19.	Power Facilities Capital Requirements	1,001,628	85,979	69,131	22,308	1,312	0	0	0	0	0	0	0	0	178,730	1,180,358
20.	Water Facilities Capital Requirements	2,355,535	47,590	56,298	65,422	23,630	24,506	20,908	12,020	3,024	3,142	3,325	3,519	3,724	267,108	2,622,643
	FINANCING OF CAPITAL REQUIREMENTS															
	POWER REVENUE BOND PROCEEDS															
21.	Power Bonds through Reid Gardner Series B	679,895	0	0	0	0	o	0	0	o	0	0	0	o	0	679,895
22.	Reid Gardner Series C	125,000	0	0	0	0	0	0	0	0	0	0	0	0	o	125,000
23.	Small Hydro - South Geysers Series D	49,640	19,924	5,436	o	0	0	0	0	0	0	0	0	0	25,360	75,000
24.	Bottle Rock Series E	96,863	20,695	7,442	0	0	o	0	0	0	0	0	0	0	28,137	125,000
25.	Alamo - South Geysers Series F	50,230	22,660	2,110	0	0	0	0	0	0	0	0	0	0	24,770	75,000
26.	Assumed Future Power Revenue Bonds	0	0	49,380	22,308	1,312	0	0	0	0	0	0	0	0	73,000	73,000
27.	SUBTOTAL POWER REVENUE BONDS	1,001,628	63,279	64,368	22,308	1,312	0	0	0	0	o	0	0	0	151,267	1,152,895
	OTHER CAPITAL FINANCING															
28.	Initial Project Facilities and Additional Conservation	4 450 004	_	•	•	•	•	•	•		•	•	•	•	_	4 480 000
29.	Facilities Bond Proceeds APPLICATION OF PROCEEDS FROM SALE OF WATER BONDS, DAVIS-GRUNSKY	1,452,261	0	0	0	0	0	0	0	0	0	0	0	0	0	1,452,261
	ACT PROGRAM	113,754	5,127	5,127	5,992	0	0	0	0	0	0	0	0	0	16,246	130,000
30.	APPLICATION OF CALIFORNIA WATER FUND MONIES (TIDELAND OIL REVENUES)	446,076	2,753	2,932	1,648	363	385	408	433	459	486	515	546	579	11,507	457,583
31.	APPLICATION OF MISCELLANEOUS RECEIPTS TO CONSTRUCTION	343,441	62,410	53,002	7,585	472	0	0	0	0	0	0	0	0	123,469	466,910
32.	Revenue Transfers Applied	0	0	0	3,676	3,498	24,121	20,500	11,587	2,565	2,656	2,810	2,973	3,145	77,531	77,531
33.	APPLICATION OF PROCEEDS FROM SALE OF SUPPLEMENTAL WATER			_												
_	REVENUE BONDS	0	70.200	0	46,521	19,297	0	0 20 000	0	0	0	0	0	0	65,818	65,818
34.	SUBTOTAL OTHER CAPITAL FINANCING	2,355,532	70,290	61,061	65,422	23,630	24,506	20,908	12,020	3,024	3,142	3,325	3,519	3,724	294,571	2,650,103
35.	TOTAL FINANCING OF CAPITAL REQUIREMENTS	3,357,160	133,569	125,429	87,730	24,942	24,506	20,908	12,020	3,024	3,142	3,325	3,519	3,724	445,838	3,802,998

a) Amounts shown in future years have been escalated to account for anticipated inflation.

ANALYSIS, JUNE 30, 1984

(in 1,000 dollars)(a PART II Calendar Year 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 No. Line Item 1952-1983 1984 1985 1984-1995 1952-1995 PROJECT REVENUES 590,421 152 633,134 Miscellaneous Receipts 28,327 11,440 2,773 42,713 WATER CONTRACTOR PAYMENTS 37. Transportation Capital 1.012.235 117,197 88,832 92.275 94,659 95,722 96,837 98,299 99,233 99,831 99,988 99,988 99,988 1,182,849 2,195,084 38 Transportation Minimum 382,031 151.951 178.440 199,665 224.300 225.300 226.309 222.523 223.454 220.152 224.066 222.267 220.572 2.538.999 2,921,030 39. 199,595 95,511 129,391 1,291,614 1,491,209 Transportation Variable 40. Delta Water Charge 271,611 37,610 43,897 46,957 50,248 53,356 57,558 60,108 61,026 61,307 61,518 61,725 61,901 657,211 928,822 41. Adjustment for Bond Service 3,504 3,504 3.504 3,504 3.504 3,504 3,504 3.504 3,504 3,504 35,040 35,040 SUBTOTAL WATER CONTRACTOR PAYMENTS UNDER LONG-TEI WATER SUPPLY CONTRACTS 1.865.472 402.269 404.311 436.553 467.277 470.854 477.076 497.362 504.810 505.142 511.549 513.154 515.356 5,705,713 7,571,185 43. Off-Aqueduct Cover Adjustment n -3.721 -11.993 -12.609 -14.880 -15.247 -15.243 -15.244 -15.238 ~15.236 -15.233 -15.229 -158.821 -158.821 OTHER REVENUES Federal Payments for Project Operating Costs 44. 7,268 35,665 6.984 6,385 4.914 4,975 4.985 4.988 4.988 6,452 7,473 6.870 10,604 76.886 112,551 Appropriations for Operating Costs Allocated to Recreation 45 16,657 0 0 0 0 0 0 0 0 0 0 0 16,657 46. Local Agency Payments Under Davis-Grunsky Loan Repayment Contracts 7,814 1,879 1,902 1,962 1,984 1,960 2,012 1,977 1,970 1,970 1,970 1,970 1,970 23,526 31.340 47. Miscellaneous Revenues 420,184 6,418 32.337 9,000 5.000 5,000 5,000 5,000 5.000 5.000 5,000 5,000 5,000 92,755 512,939 Payments Under Oroville-Thermalito Power Sale Contract 249,279 249,279 49. SUBTOTAL OTHER REVENUES 729,599 15,281 40,624 15,876 11,959 11,945 12,000 11,965 13,422 14,238 14,443 13,840 17,574 193,167 922,766 50. TOTAL OPERATING REVENUES 2,595,071 413,829 435.987 440.436 466,627 467,919 473.829 494.084 502.988 504.142 510,756 511,761 517,701 5,740,059 8,335,130 51. TOTAL OPERATING REVENUES AND MISCELLANEOUS RECEIPTS 3,185,492 443,209 466,779 467,921 473,831 494,086 502,990 504,145 510,759 511,764 517,704 5,782,772 8,968,264 PROJECT EXPENSES Project Operation, Maintenance, and Power Costs 52. 731,241 242,430 235,262 233,909 244.592 241.968 243,508 256,390 262,678 263,613 267,876 269,851 270,947 3,033,024 3,764,265 11,714 53. Deposits to Replacement Reserves 44,344 8,452 10,178 10,717 10,845 10,871 11,206 13,396 14,346 15,377 15,221 19,718 152,041 196,385 54. Deposits to Special Reserves Under Revenue Bond Financing 299,620 -50.816 -37.843 -18,107 13,116 -12,067 -7.828 -1.736 -11 -4,191 -5,928 -125,419 174,201 PAYMENTS OF DERT SERVICE 55. Principal Repayment on Bonds Sold Through June 30, 1984 25,745 190,239 29,030 31,980 34,435 37,030 39,110 41,200 42,975 44,840 47,485 50,155 52,490 476.475 666,714 56. Interest on Bonds Sold 134,652 Through June 30, 1984 1,474,972 150.594 149,220 147,507 145,624 143,647 141,555 139,376 137.067 132,160 126,683 1,677,593 3,152,565 129,508 57. 465 526 628 748 1,049 1,109 Principal Repayment 929 1,471 6,925 6,925 58. Puture Power Bond 0 0 7.300 7.300 7.300 7,280 7.219 7.099 6.976 6,795 6,675 6,615 6,253 76,812 76.812 59 414 444 479 519 614 669 729 794 864 Principal Repayment 6,090 6.090 60. Future Water Bond Interest Payments 0 0 6.483 6.453 6.418 6.378 6.333 6.283 6.228 6.168 6,103 6.033 62.880 62 880 61. TOTAL PRINCIPAL 190,239 25,745 29,030 32,394 40.155 42,392 44,337 49,263 37,974 46,438 489,490 679,729 1,474,972 62. TOTAL INTEREST 161,290 157,345 155.152 152,808 150,326 147,675 145,003 142,226 138,969 1,817,285 3,292,257 63. SUBTOTAL DEBT SERVICE 1,665,211 176.339 185,550 193,684 194,256 195,319 195,307 195,200 194.663 194.113 194,266 194.284 193,794 2,306,775 3,971,986 California Water Fund Appropriation 64. 70,000 n 0 0 70,000 TOTAL OPERATING EXPENSES 65. 393,147 420,203 462,809 436,091 442,193 461,568 2,810,416 376,405 470,726 472,065 477,518 475,165 478,531 5,366,421 8,176,837 Deposits to Operating 66. 31.635 3,341 1,278 11,746 O o n 0 0 16,365 California Water Fund Repayment Required for Current Construction 3,676 2,810 3,498 24,121 20,500 11,587 2,565 2,656 2,973 3.145 77.531 77,531 68. California Water Fund Repayment Available for Future Construction 0 0 0 0 7,709 11,138 20,932 29,699 29,424 30,431 33,626 36,029 198,987 198.987 69. Miscellaneous Receipts 53,002 7,585 343.441 62,410 472 n o 466,910 70. TOTAL PROJECT EXPENSES 3,185,492 442,156 447,427 443,209 466,779 467,921 473,831 494,086 502,990 504,145 510,759 511,764 517,704

The current SWP financial analysis is shown in Table 19 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, and provide a limited amount of construction funding. The financial analysis 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. DWR currently estimates that the 30 long-term contractors ultimately will spend more than \$2 billion for local distribution facilities, of which about half has been spent to date.

Capital expenditures for the SWP also include requirements other than those for construction, such as disbursements under the Davis-Grunsky Act Program (see Line 16), and special capital requirements under revenue bond financing (Line 17).

In addition to the assumptions stated earlier, the financial analysis is based on the assumption that, pursuant to Sections 12937 and 12938 of the Water Code, available contractor revenues (after payment of operating costs and debt service) will be transferred to the California Water Fund. This analysis assumes that all funds available at least through 1995 will be required for SWP construction and should be transferred and expended for that purpose.

Future conditions undoubtedly will 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 inflation from those currently assumed for cost estimates;
- o rescheduling of currently planned construction for future facilities;
- development of alternative sources of water not foreseen at this time;
- o completion of the Coastal Branch to serve San Luis Obispo County FC&WCD and Santa Barbara County FC&WCD;
- o construction of Buttes Reservoir for Antelope Valley-East Kern Water Agency;
- o enlargement of the San Luis Canal or the East Branch of the California Aqueduct;
- o changes in contractors' entitlements due to changes in water needs, water conservation, or reclamation.
- inability of DWR to market sufficient revenue bonds;
- o changes in economic conditions including interest rates;
- adverse impacts on water contractors resulting from shortages due to insufficient supplies (see Chapter V);
- o adverse impacts on the abilities of water contractors to pay SWP costs, including outcome of the November 1984 Jarvis Initiative;
- o the outcome of certain lawsuits now pending before the courts (see Chapter III);
- o adverse rulings by regulatory agencies.

Capital Requirements

Table 20 shows actual and projected SWP construction expenditures, together with a preliminary allocation of such expenditures among SWP purposes. Estimates of future capital expenditures include allowances for escalation at 6 percent per year for construction costs and State salaries; land acquisition costs are assumed to escalate at 7 percent per year. A generalized construction schedule for current and future contracts is shown in Figure 18.

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 underway will be made only after an examination of alternatives and on 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 included in this line and in Line 14, "Other Costs." The additional costs after 1973 included in this line were previously included in other lines and have been added to this line due to redefinition and reallocation of costs for initial facilities.

Line 2: Phase II of the North Bay Aqueduct

Phase II of the North Bay Aqueduct, which will connect at Cordelia with existing Phase I facilities, will consist of pipelines, pumping plants, and a small reservoir necessary to divert water from the western Delta to

FIGURE 18: GENERALIZED CONSTRUCTION SCHEDULE

FACILITY, CONSTRUCTION DIVISION	CALENDAR YEAR																		
OR FEATURE	1984	1985	5 19	86	198	7	1988	19	89	199	90	199	1	1992	19	993	1994		1995
ENERGY SUPPLY													T	T				T	
BOTTLE ROCK POWERPLANT													T					T	
SOUTH GEYSERS POWERPLANT					\top	7						П	\top	\top	\top		П	1	
OROVILLE DIVISION															1				
THERMALITO DIVERSION DAM POWERPLANT												П	7					1	
SUISUN MARSH																		T	
NORTH BAY AQUEDUCT (PHASE II), CACHE SLOUGH THROUGH CORDELIA PUMPING PLANT						7							-					1	
NORTH SAN JOAQUIN DIVISION HARVEY O. BANKS DELTA PUMPING PLANT UNITS 8, 9, 10, & 11													+					1	-
TEHACHAPI DIVISION A. D. EDMONSTON PUMPING PLANT, UNITS 10, 12, & 14 (FINAL)													7					+	
MOJAVE DIVISION						\exists											П		
ALAMO POWERPLANT				7	1	7							1	\top				T	
SAN JOAQUIN DRAINAGE FACILITIES LOS BANOS DEMONSTRATION DESALTING FACILITY															-				

TABLE 20: SWP CAPITAL EXPENDITURES

(in thousands of dollars)

					reliminary All mong Project H		
Facilities and Construction Divisions	Expenditures Incurred Through 1983	Future Expenditures	Total	Water Supply and Power Generation	Flood Control(a	Recreation end Fish and Wildlife Enhancement	Other (b
PROJECT CONSTRUCTION EXPENDITURES							
Upper Feather Division	15,807	197	16,004	1,198	0	14,806	0
Oroville Division	536,468	3,873	540,341	452,034	69,994	18,313	0
North Bay Aqueduct	13,521	66,530	80,051	80,051	0	0	0
Delta Facilities	106,771	21,207	127,978	111,258	0	16,720	0
South Bay Aqueduct	71,852	819	72,671	51,607	7,370	13,670	24
California Aqueduct North San Joaquin Division San Luis Division South San Joaquin Division Tehschapi Division Mojave Division Santa Ana Division West Branch Coastal Branch Subtotal, California Aqueduct Small Hydroelectric Power Generating Facilities Off-Aqueduct Power Generating Facilities	171,378 196,001 269,449 304,895 228,334 192,210 491,245 16,542 1,870,054 40,671	50,224 5,529 6,549 8,690 4,538 316 20,952 475 97,273	221,602 201,530 275,998 313,585 232,872 192,526 512,197 17,017 1,967,327	213,425 186,419 266,028 296,072 218,760 172,248 481,969 16,898 1,851,819 65,717	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,177 14,901 9,970 17,513 14,112 20,278 29,722 0 114,673	0 210 0 0 0 506 119 835
San Joaquin Drainage Facilities	12,938	11,507	24,445	0	0	0	24,445
Planning and Preoperations (c	8,503	42,185	50,688	50,688	0	0	0
Unessigned	4,167	21,952	26,119	0	0	0	26,119
SUBTOTAL, PROJECT CONSTRUCTION EXPENDITURES	2,996,691	398,255	3,394,946	3,084,370	77,364	181,789	51,423
OTHER CAPITAL REQUIREMENTS							
Davis-Grunsky Act Program	113,754	16,246	130,000	0	0	0	130,000
TOTAL CAPITAL EXPENDITURES	3,110,445	414,501	3,524,946	3,084,370	77,364	181,789	181,423

a) Reflects DWR's allocation to this purpose, irrespective of federal payments.

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

Napa and Solano Counties for urban use. This line includes all costs for design, construction, and right of way for the facilities described in Chapter V.

Line 3: Delta and Suisun Marsh Facilities

The history column (1952-1983) of line 3 includes costs for general Delta facilities and planning costs associated with the previously-planned Peripheral Canal and overland water delivery facil-

ities for the western Delta. Included for Suisun Marsh are historical planning costs as well as construction costs through 1983. The history figure is lower than shown in Bulletin 132-83 because some of these Delta and Suisun March Facilities costs have been added to Line 1, "Initial Facilities" (as a result of the redefinition and real-location of costs mentioned in the description of Line 1).

The columns for 1984-1988 show only costs for construction of Suisun Marsh

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 cost assigned to the Davis-Grunsky Act Program.

facilities. The plan for protection of Suisun Marsh is discussed in Chapter III. Costs are for only a portion of the final Marsh Facilities: the Montezuma Slough Control Structure and an access road. Present plans are to evaluate the effectiveness of the Control Structure before proceeding with any additional facilities.

Line 4: Final Four Units at Banks Delta Pumping Plant

The first two of the final four 1,067-cfs units are scheduled to be operational in 1989 and the last two in 1990.

Line 5: San Luis Canal Enlargement

This enlargement will be required to maintain and augment the present conveyance capability of the joint use portion of the California Aqueduct between Dos Amigos Pumping Plant and Kettleman City. The capacity of this reach (the San Luis Canal) would be increased by 1.000 cfs. Damage caused during the floods of 1978 indicates that additional flood protection facilities are also necessary. Work to correct subsidence will be performed by the USBR. A decision to proceed on enlargement has been postponed, pending a decision on when the additional capacity will be needed; therefore, no costs are shown in line 5.

Line 6: Final Three Units at A.D. Edmonston Pumping Plant

According to the current schedule, these 315-cfs units will be operational in late 1984 and early 1985.

Line 7: Units on Coastal Branch and South of Edmonston

This line shows expenditions for completion of staged facilities on the California Aqueduct south of Edmonston Pumping Plant and for purchase of pumping units at Las Perillas and Badger Hill Pumping Plants on the Coastal

Branch. Construction of the second stage of the Castaic Dam Outlet Works. formerly scheduled to begin in 1987, has been postponed until additional capacity on the West Branch is necessary. The Berrenda Mesa Water District installed three pumps at each of the Coastal Branch pumping plants at its own expense in 1971; DWR has purchased two pumps at each plant at depreciated value. The final units will be purchased when Phase II of the Coastal Branch is constructed, but no costs are included in Line 7 because of the uncertainty regarding the timing of construction.

<u>Line 8: Warne Powerplant and Peace</u> Valley Pipeline

This line shows capital expenditures for construction of Quail Lake, the Lower Quail Canal, and the first stages of the Peace Valley Pipeline and William E. Warne Powerplant. The second of two 37.5-MW generating units at Warne Powerplant went into operation in February 1983 and construction will be essentially completed in 1984. Warne Powerplant is designed to allow future installation of two additional 37.5-MW generating units, but that expansion is not presently scheduled.

<u>Line 9: Enlargement of the East</u> Branch of the California Aqueduct

No costs for East Branch enlargement are shown, since project sizing, the construction schedule, and a financing plan are currently under review.

<u>Line 10: Additional Conservation</u> <u>Facilities</u>

The history column (1952-1983) of Line 10 includes costs of planning studies for the Middle Fork Eel River Development, conducted between 1964 and 1975. (Other costs planning costs for additional conservation costs are included in Line 14.) No costs are shown for construction of additional conservation facilities for the period 1984-1995 in

9—78622 117

the financial analysis. However, the last section of this chapter presents costs and financing information for facilities contained in the Administration's present water development legislative program.

Line 11: Small Hydroelectric Power Generating Facilities

Future expenditures included in Line 11 are for completion of the Alamo Power-plant and the Thermalito Diversion Dam Powerplant.

Line 12: Power Generation and Transmission Facilities

Power generation and transmission costs for most years in Line 12 are for the Off-Aqueduct power facilities: the Reid Gardner coal-fired powerplant; Bottle Rock and South Geysers geothermal plants; and Pine Flat transmission line liaison costs. Costs for 1984 include the Geysers-Lakeville Transmission Line (\$7.8 million) and the Midway-Wheeler Ridge Transmission Line (\$11.7 million).

Line 13: San Joaquin Drainage Facilities

Included are the costs of (1) securing commitments for repayment from local agencies, (2) assuring that local waste disposal plans are compatible with the recommended Plan of the Interagency Drainage Program, (3) monitoring and reporting the quality and quantity of agricultural waste waters in the San Joaquin Valley, and (4) the Los Banos Demonstration Desalting Facility (see Chapter V). Desalting Facility operation and maintenance costs are shown through mid-1986. These costs are financed by the California Water Fund. Costs beyond 1986 in Line 13 are only for the waste water monitoring program. No costs shown in this line are charged to SWP water contractors.

Line 14: Other Costs

These expenditures cover such items as general design and construction costs, Delta water quality monitoring, 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.

Line 14 includes expenditures that cover completion of monitoring and control systems and other completion activities for SWP facilities other than the Aqueduct. DWR continues to assume that Abbey Bridge and Dixie Refuge Dams and Reservoirs will be postponed until there is local support and demonstrated need for these facilities. The costs for these facilities will be shown in Line 14 when a decision is made to proceed. Line 14 also includes planning costs for future facilities.

Line 15: Total Project Construction Expenditures

This line is the total of Lines 1 through 14.

Line 16: 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, 1983, DWR and the California Water Commission had approved \$113.8 million in grants and loans for 109 local agencies throughout the State. DWR estimates that funds presently authorized for the program will be disbursed prior to 1987.

Line 17: Special Capital Requirements Under Revenue Bond Financing

This line includes special capital requirements for revenue bonds at the time bonds are sold, to pay for specific costs in the first few years following bond sale. The financial analysis assumes that power facility revenue bond proceeds will pay bond interest through one year following the completion of construction, and operation and maintenance costs for the first year of operation. Special capital requirements for revenue bonds for facilities other than power generating facilities (hereafter termed water revenue bonds) are not included, since the current assumption is that water contractors would begin paying immediately for bond debt service. (This assumption has been made to limit financing costs). Special capital requirements are also included in Line 47 as a Miscellaneous

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

Line 18: Total Capital Requirements

This line is the total of Lines 15, 16, and 17.

Line 19: Power Facilities Capital Requirements

This line is the total of capital requirements for power facilities contained in Lines 1-14, and that part of Line 17 associated with power revenue bonds.

<u>Line 20: Water Facilities Capital</u> Requirements

This line is the total of capital requirements for water facilities contained in Lines 1-14.

TABLE 21: APPLICATION OF REVENUE BOND PROCEEDS

(in millions)

Application of Revenue Bond Proceeds	Oroville (Actual)	Devil Canyon- Castaic (Actual)	Pyramid Series A (Actuel)	Reid Gardner Series B (Actual)	Reid Gardner Series C (Actual)	Small Hydro- South Geysers Series D (Actual)	Bottle Rock Series E (Actual)	Alamo- South Geysers Series F (Actual)	Supplemental Power (Assumed)	Supplemental Water (Assumed)
Construction Expenditures	\$218. 0	\$126.4	\$ 74.0	\$146.1	\$ 91.1	\$49.6	\$ 96.9	\$59.1	\$41.7	\$ 65.8
Plus, Other Capital Requirements: Reimbursement of General Fund	\$ 2.6	\$ 0.0	\$ 0.0	\$ 0.0	\$ 0.0	\$ 0.0	\$ 0.0	\$ 0.0	\$ 0.0	\$ 0.0
Bond interest through one year following completion of construction	\$ 19. 9	\$ 10.0	\$ 19 . 2	\$ 41.9	\$ 17.9	\$ 19 . 9	\$22.0	\$14.2	\$27.3	\$ 0.0
Operating costs for one year following completion of construction	\$ 1.5	\$ 0.7	\$ 1. 0	\$ 0.0	\$ 7.9	\$ 0.0	\$ 3.7	\$ 0.0	\$ 4. 0	\$ 0.0
Bond discount and financing costs	\$ 3.0	\$ 2.1	\$ 1.6	\$ 12.0	\$ 8.1	<u>\$ 5.5</u>	<u>\$ 2.4</u>	<u>\$ 1.7</u>	<u>\$ 0.0</u>	\$ 0.0
Subtotel	\$ 27.0	\$ 12.8	\$21.8	\$ 53.9	\$ 33.9	\$25.4	\$28.1	\$15.9	\$31.3	\$ 0.0
TOTAL, Principal amount of bonds	\$245.0	\$139.2	\$95.8	\$200.0	\$125.0	\$ 75.0	\$125.0	\$75.0	\$ 73.0	\$65.8

Financing of Capital Requirements

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

- o Burns-Porter Financing, 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 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.

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, 1984, DWR had sold \$1.1 billion of revenue bonds in addition to \$250 million of revenue bond anticipation notes in two issues, one for the Reid Gardner Project and the other for Bottle Rock and Alamo facilities. The Reid Gardner notes matured on June 1. 1984 and were redeemed with proceeds from the Reid Gardner Project Series B Revenue Bonds that were sold on July 7, 1982. The Bottle Rock-Alamo notes were redeemed on December 1. 1983, one year prior to their maturity, via proceeds derived from Series E and F Power Revenue Bonds, sold April 27. 1983.

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 the payment of (1) bond interest during the construction period, and for one year following completion of construction, and (2) operation and maintenance costs for one year after completion of construction.

Miscellaneous receipts 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, miscellaneous receipts are first used to the extent needed for coverage of any general obligation bond debt service that exceeds revenues collected under the Burns-Porter Act for this purpose (second priority revenues).

The financing of capital expenditures is described in Lines 21 through 35.

Line 21: Power Bonds Through Reid Gardner Series B

This line shows the proceeds from power revenue bonds for Oroville, Devil Canyon-Castaic, and Warne (formerly Pyramid) Powerplants, and a portion of the Reid Gardner Project.

All proceeds from the sale of Oroville Power Revenue Bonds in April 1968 (Series A) and in April 1969 (Series B) had been applied as of December 31, 1973.

Construction funds provided by the sale of Devil Canyon-Castaic Power Revenue Bonds, in August 1972, included (1) \$98.9 million that reimbursed other SWP funds used to finance construction of the Devil Canyon and Castaic facilities prior to the delivery of the bonds, and (2) \$27.5 million reserved to complete construction of the facilities. Of this amount, \$2.5 million was transferred to the trustee during 1981 as required by the bond resolution.

Power revenue bonds were sold in October 1979 for construction of the portion of the Warne Powerplant and related facilities allocated to power. The construction proceeds provided (1) \$31.6 million that reimbursed other project funds used to finance construction of these facilities prior to delivery of the bonds, and (2) \$42.4 million reserved to complete construction. The remaining proceeds are used for other requirements as shown in Line 17.

For the Reid Gardner Project, DWR sold Series B power revenue bonds for \$200 million on July 7, 1982. Approximately \$143 million was set aside from the proceeds to repay the \$150 million bond anticipation notes sold on June 30, 1981. About \$22 million provided reimbursement of other project funds used to finance construction of these facilities prior to delivery of the bonds, and the remaining proceeds were used for other requirements as shown in Line 17.

Line 22: Reid Gardner Series C

DWR sold additional power revenue bonds of \$125 million for the Reid Gardner Project on November 16, 1982 as Series C. About \$47.1 million provided reimbursement of other project funds used to finance construction of these facilities prior to delivery of the bonds, and about \$44 million remained to complete construction of the facilities. The remaining proceeds are used for other requirements as shown in Line 17.

Line 23: Small Hydro - South Geysers Series D

On November 16, 1982, DWR sold \$75 million of power revenue bonds to fund the initial costs of Small Hydroelectric Project I and the South Geysers Geothermal Project. The bond proceeds provided (1) \$10.6 million for reimbursement to the State for construction prior to delivery of the Series D bonds, and (2) \$39.0 million for deposit to the Central Valley Water Project Construction Fund for a portion of the remaining construction cost of these facilities. The remaining proceeds are used for other requirements as shown in Line 17.

Line 24: Bottle Rock Series E

DWR sold \$125 million of power revenue bonds on April 27, 1983 for construction of Bottle Rock Powerplant. Approximately \$76.9 million was set aside to repay the Bottle Rock Bond Anticipation Notes sold on December 1, 1981 (redeemed December 1, 1983). About \$20.0 million was for completion of this facility, and the remaining proceeds were used for other requirements as shown in Line 17.

<u>Line 25: Alamo - South Geysers</u> Series F

On April 27, 1983, DWR sold \$75 million of power revenue bonds for a portion of the construction cost of the Alamo Hydroelectric Project and South Geysers Geothermal Powerplant. Approximately \$25.6 million was set aside to repay the Alamo Bond Anticipation Notes sold on December 1, 1981 (redeemed December 1, 1983). The bond proceeds provided (1) \$4.5 million for reimbursement of other SWP funds used to finance construction of the Alamo Project prior to delivery of the bonds, and (2) \$29.0 million for construction of these facilities. The remaining proceeds were used for other requirements as shown in Line 17.

Line 26: Assumed Future Power Revenue Bonds

Future power revenue bonds (those sold after June 30, 1984) are needed to provide \$73.0 million for construction of power-generating facilities and for special capital requirements under revenue bond financing (interest for one year following bond sale, the first year of operating cost, and discount and finance costs of the bonds). The financial analysis assumes that the additional power revenue bonds will be sold in November 1984 in order to finance completion of the Alamo Powerplant and South Geysers Geothermal Powerplant. (See schedule for projected future bond sales shown in Table 22, accompanying the description of Line 33).

Line 27: Subtotal Power Revenue Bonds

This line is the total of Lines 21-26.

<u>Line 28: Initial Project Facilities</u> and Additional Conservation Facilities Bond Proceeds

This line includes financing of initial SWP facilities and planning costs for certain additional conservation facil-

ities. 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 "off-set" 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 bond proceeds from the Burns-Porter authorization had been "offset", reserved for the Davis-Grunsky Act Program, or expended for SWP construction.

Approximately \$8.5 million of the "off-set" 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 29: Application of Proceeds From Sale of Water Bonds, Davis-Grunsky Act Program

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 schedule for assumed fu-

ture sales of \$12.25 million in general obligation bonds authorized but not yet sold is shown in Table 22, accompanying the description of Line 33.

Line 30: Application of California Water Fund Monies (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 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 28, 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 with three exceptions. For Fiscal Year 1981-82 the Legislature reduced the appropriation to \$22,789,800. For Fiscal Year 1982-83 the appropriation was reduced to \$14,710,000. For Fiscal Year 1983-84 no appropriation was made, although funds remained to cover costs of the Los Banos Demonstration Desalting Facility and the San Joaquin drainage monitoring program into 1984. The financial analysis assumes that the Legislature will continue to appropriate Tideland Oil revenues for the purpose of funding costs of the Los Banos Demonstration Desalting Facility and the San Joaquin drainage monitoring program (see Line 13).

Line 31: Application of Miscellaneous Receipts to Construction

This line shows the application of Miscellaneous Receipts for capital expenditures (see description for Line 36).

Line 32: Revenue Transfers Applied

This line shows the application of SWP revenues for capital expenditures (see following description of Project Revenues). These are monies that are assumed to be transferred to the California Water Fund pursuant to provisions of the Burns-Porter Act (see description of Project Expenses later in this chapter), and subsequently reappropriated to construction.

Line 33: Application of Proceeds From Sale of Supplemental Water Revenue Bonds

Proceeds shown in this line reflect capital requirements necessary for funding future water facilities (1984-1995). The amounts shown represent that portion of financing of water facilities required beyond the portion funded by project revenues and miscellaneous receipts.

Assumptions regarding additional future facilities may increase the requirements for water revenue bonds. This subject is discussed in greater detail at the end of this chapter.

Table 22 summarizes projected future sales of power revenue bonds (Line 26), general obligation bonds (Line 29), and water revenue bonds (Line 33).

Line 34: Subtotal Other Capital Financing

This line is the total of Lines 28-33.

Line 35: Total Financing of Capital Requirements

This line is the total of Lines 27 and 34.

TABLE 22: PROJECTED BOND SALES

Bond Sales	Purpose	Date of Sale
\$ 73,000,000 Power Revenue Bonds	Alamo-South Geysers	11–84
\$ 12,250,000 Series "W" Water Bonds	Davis-Grunsky Act Program	4-85
\$ 65,800,000 Water Revenue Bonds	Water Facilities	6–86

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 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 36: Miscellaneous Receipts

Sources of Miscellaneous Receipts are (1) federal payments for SWP capital expenditures, (2) appropriations for capital costs allocated to recreation and fish and wildlife enhancement, (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 unexpended miscellaneous receipts, 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. The financial analysis does not include such appropriations in Line 36 for 1984 and thereafter, and assumes (per pending legislation) that future appropriations would be used to offset a portion of the SWP's repayment obligation to the California Water Fund for Tideland Oil revenues advanced in prior years for construction of SWP facilities.

Line 37-40: Water Contractor Payments

These lines show the separate elements of water contractor payments. The payments identified in Lines 37-40 are described in detail in Appendix B, with supplemental discussion in the following paragraphs. Line 39 also includes revenues sufficient to cover additional operating costs associated with power generation beyond that actually needed for water delivery. Such revenues are assumed to come from sales of excess power, rather than from water contractors.

OMP&R costs currently are paid under the Transportation Charge and therefore do not include any interest charges. Construction costs under the Transportation Charge and all construction and annual OMP&R costs 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 bonds 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. In addition, proceeds from the sale of power revenue bonds for Off-

Aqueduct power facilities are not included in the calculation. Table 23 shows the percentage of total proceeds from revenue bond issues that affect the Project Interest Rate.

In 1982 a contract amendment was signed by all contractors, except Coachella Valley Water District, that deals in part with cost allocation of Off-Aqueduct powerplants. That amendment excludes financing for Off-Aqueduct power facilities (such as Reid Gardner) from the Project Interest Rate calculation. The amendment shifts such costs from the capital component of the Transportation Charge to the minimum OMP&R component.

Table 24 presents information basic to the calculation of the Project Interest Rate. The discussion of contractors' water charges in Appendix B is based on presently known conditions and supports DWR's determination of 1985 water charges, which were billed July 1, 1984. However, the following are significant differences between the sum of future charges shown in Line 42 and the substantiation of 1985 charges discussed in Appendix B:

TABLE 23: REVENUE BOND PROCEEDS AFFECTING THE PROJECT INTEREST RATE

Revenue Bond Proceeds	Devil Canyon Castaic Revenue Bonds	Pyramid William E. Warne Hydroelectric Revenue Bonds (Series A)	Alemo Hydroelectric Bond Anticipation Note	Small Hydro Project I Revenue Bonds (Series D)	Alamo Hydroelectric Revenue Bonds (Series F)
Applied to construction costs	\$126.4	\$74.0	\$17.4	\$25.8	\$39.0
Less portion of such proceeds derived from interest earnings prior to delivery of bonds	1.6	0.0	0.0	0.0	0.0
Plus bond discount and financing costs	2.1	1.6	0.6	2.2	1.1
Subtotal, proceeds included in calculating the Project Interest Rate	\$126.9	\$ 75.6	\$18.0	\$28.0	\$40.1
Principal amount of bonds	\$139.2	\$95.8	\$24.4	\$37.5	\$50.0
Percent total principal amount included in calculating the Project Interest Rate	91%	79 %	74%	75%	80≸

TABLE 24: 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	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 Bonda	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	-
\$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; repeid 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	5.50	4.462
\$10,000,000 Series "Y" Water Bonds	11/15/77	158,750	7,573	4.769	4.462
\$95,800,000 Pyramid Hydroelectric Revenue Bonds (d	10/23/79	2,364,917	180,496	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	63,119	5,996	9.500	4.589
\$200,000,000 Reid-Gardner Project, Series B Revenue Bonds	7/7/82	4,623,137	553,793	11.979	-
\$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	872,469	88,090	10.097	4.666
\$37,500,000 South Geysers Project, Series D Revenue Bonds	11/16/82	930,325	90,021	9.676	-
\$125,000,000 Bottle Rock Project, Series E Revenue Bonds	4/27/83	2,624,805 ^{(d}	225,102 ^{(d}	8.576	-
\$50,000,000 Alamo Project, Series F Revenue Bonds d	4/27/83	1,168,922 ^{(d}	98,599 ^{(d}	8.435	4.736
\$25,000,000 South Geysers Project, Series F Revenue Bonds	4/27/83	608,550	52,578	8.640	-
TOTAL (Excluding Oroville CVP Revenue Bonds and Power		63,558,188	3,009,946		

a) 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 Central Valley Project Revenue Bonds, Oroville Division and Power Revenue Bonds for Off-Aqueduct Facilities, 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

- o Future capital costs discussed in Appendix B are based on prices prevailing on December 31, 1983. Those shown in the financial analysis include allowances for price escalation.
- o Pre-1984 charges discussed in Appendix B represent what the charges should have been under presently known conditions. Pre-1984 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 under-payments. Table 19 charges for 1984 and thereafter include adjustments for any apparent overpayments or underpayments of pre-1984 charges.

The payments shown in Table 19 also include revenue that would be pledged to provide bond cover to support supplemental revenue bonds. The amount of revenue pledged is that portion identifiable with the facilities financed with revenue bonds.

<u>Line 41: Revenue Adjustment for Bond</u> Service

This line shows the additional payment required by water contractors to support supplemental revenue bonds. This is necessary because the payment amounts included in lines 37-40 are amortized at the Project Interest Rate, and the future revenue bonds will be sold at a greater interest rate.

Line 42: Subtotal Water Contractor Payments

This line is the total of lines 37-41.

Line 43: Off-Aqueduct Cover Adjustment

This line shows the credit to contractors resulting from the additional cover of 25 percent of one year's debt service for Off-Aqueduct power facility

bonds. This amount is charged annually to contractors and collected through the minimum OMP&R component of the Transportation Charge; it is credited back to the contactors in the following year. The amount varies in proportion to the debt service for these facilities.

Line 44: Federal Payments for Project Operating Costs

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, USBR paid 45 percent of OM&R costs for these activities. (The percentage does not apply to power costs; USBR and DWR provide their own power to pump their respective amounts of water through the joint facilities.) This percentage was reviewed in 1980 and changed to 44.47 percent through December 31, 1985, subject to review again in 1985. The amounts shown in Line 44 are based on the assumption that the 44.47 percent federal share will continue.

Line 45: Appropriations for Operating Costs 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 Year 1983-84, the Legislature did not appropriate funds for this purpose. No amounts are shown in Line 45 for 1984 and thereafter. The financial analysis assumes (per pending legislation) that future appropriations would be used to offset a portion of the SWP's repayment obligation to the California Water Fund for

Tideland Oil revenues advanced in prior years for construction of SWP facilities.

Line 46: Local Agency Payments Under Davis-Grunsky Loan Repayment Contracts

As pointed out in Chapter III, over \$48 million in loan applications had been approved as of December 31, 1983. The amounts shown in Line 46 are based on the assumption that \$17.2 million in future loans will be approved, bringing estimated total loans under the \$130 million authorization (which excludes an initial loan of about \$1.3 million) to \$65.2 million. All future loans are assumed to be repaid in 50 years at 2.5 percent interest, with an initial five-year deferment of principal repayment.

Line 47: Miscellaneous Revenues

Miscellaneous revenues include 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 on experience to date, interest earnings for 1985 and beyond are estimated at \$5 million per year.

This line also includes bond proceeds that are special reserves under revenue bond financing, described in Line 17. 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 and revenue bond service.

Line 48: Payments Under Oroville-Thermalito Power Sale Contract

Prior to April 1, 1983, all of the power generation from Hyatt and Thermalito Powerplants 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 1952-1983 entry includes final settlement of payments under the contract.

Line 49: Subtotal Other Revenues

This is the total of Lines 44-48.

Line 50: Total Operating Revenues

This is the total of Lines 42 and 49.

Line 51: Total Operating Revenues and Miscellaneous Receipts

This is the total of Lines 36 and 50.

Project Expenses

Project expenses include operation, maintenance, and power costs, deposits to replacement reserves, deposits to special reserves (see Line 54 description), debt service, deposits to operating reserves, repayment of the California Water Fund, and application of miscellaneous receipts for construction (see Line 31 description).

Revenue bond proceeds that are 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 Resources Development Bond 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;
- o third, repayment of expenditures from the California Water Fund;
- o fourth, deposits to a reserve for future SWP construction.

Line 52: Project Operation, Maintenance, and Power Costs

Historical and projected OM&P costs are presented in Table 25 by project facility, by composition, and by project purpose. Line 52 shows the operation, maintenance, and power portion of the Table 25 costs. Table 25 and Line 52 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 44 and 45, respectively. Allowances for cost escalation are included in OM&P costs through 1986. 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 significant changes in the assumptions regarding future power sources and costs (see Chapter VI). Line 52 also includes costs associated with power generation beyond that actually needed for water delivery, assumed to be sold as excess power (refer to Line 39 discussion).

<u>Line 53:</u> Deposits to Replacement Reserves

This line includes funds set aside as required by contract for replacement of existing SWP facilities. As of December 31, 1983, \$2.3 million had been spent for replacement costs; the balance of the replacement reserve as of this date is \$42 million. Replacement reserve amounts are also shown in Table 25.

Line 54: Deposits to Special Reserves Under Revenue Bond Financing

Line 54 is the net of two major components: special reserves deposits,

and the amount of miscellaneous receipts 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:

- o proceeds set aside to pay bond interest through one year following construction (capitalized interest);
- o proceeds set aside for the first year of operating costs (capitalized OMP&R);
- o water contractor payments for debt service reserves;
- o water contractor payments for power revenue bond cover requirements.

The history entry for Line 54 includes deposits to special reserves for all past bond sales shown in Table 21. For future power revenue bonds, deposits to special reserves are included in the year of assumed sale.

The expenditure items are:

- o total capitalized interest paid out;
- o total capitalized OMP&R paid out;
- o debt service cover payments returned to water contractors.

Special reserves are reduced over time as reserved amounts are used for their respective purposes. The amount shown each year for Line 54 indicates net change from the previous year. A negative number means a net withdrawal of special reserves to meet expenses, while a positive number represents a net deposit.

TABLE 25: SWP OPERATION, MAINTENANCE, POWER, AND REPLACEMENT COSTS

(in thousands of dollars)

			CALENDAR YEAR													
	FEATURE	1962-			T		Ι-	T	Τ	Τ	T				1996-	TOTAL
ļ	·	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	2035	
1	BY PROJECT FACILITY															
1	Feather River Facilities	103,692	-6,591	-6,164	-7,063	-7,329	-7,375	-7,405	-8,156	-8,812	-8,789	-8,786	-8,784	-8,778	-347,623	-337,963
	Horth Pay Aqueduct	1,820	213	240	255	556	526	524	582	597	616	636	658	702	45,948	53,873
	Suisun Mersh	0	795	663	719	680	679	679	680	681	682	682	682	682	27,294	35,598
	South Bey Aqueduct	29,689	5,793	6,162	5,950	5,702	5,847	5,906	6,211	6,337	6,453	6,403	6,501	6,608	319,852	423,414
	California Aqueduct		443 400		400 460	105.061	405 705	407 744	445.040	440.760	123,371	407 (75	405 460		7 174 416	0.400.054
	Delta to Edmonston	331,316		98,030	108,160			74,308	115,919	84,822	86,766	87,662	125,467	110,459	7,471,146	9,182,854 8,138,349
	Edmonston to Perris	202,311	88,654 -12,462	79,925	80,005 -10,489	77,800 -9,394	75,595	-10,664	84,963 -10,198	-8,633	-11,644	-8,671	-8,900	-30,368	6,916,408	-1,305,728
	Coastal Branch	15,141	2,046	2,267	2,285	2,338	2,352	2,277	2,350	2,954	3,017	3,026	3,036	3,066	143,537	189,692
	Off-Aqueduct Power	19,141	2,040	2,207	2,20)	2,000	2,7,72	2,277	2,000	2,354	5,017	,,020	3,030	,,,,,	145,557	109,092
	Generating Facilities	12,026	35,748	54,660	62,677	77,930	79,895	80,906	75,656	76,667	75,656	76,667	75,656	72,637	1,059,811	1,916,592
	Water Quality Monitoring	32,226	4,295	5,072	6,040	5,876	4,804	3,971	3,503	4,978	4,983	4,984	4,984	4,984	144,378	235,078
	Davis-Grunsky Act Program	1,203	150	150	150	150	150	150	150	150	150	150	150	150	6,000	9,003
	SUBTOTAL: Charges to SWP Contractors	759,144	233,069	251,755	248,689	259,373	256,648	258,396	271,660	279,503	281,261	286,428	288,121	293,587	14,573,128	18,540,762
	Payments to/Credits from PGandE under													0.000	00.50-	07
	Comprehensive Agreement TOTAL OMPAR COSTS	775,585	17,813 250,882	_6,315 245,440	-4,063 244,626	-3,936 255,437	-3,809 252,839	~3,682 254,714	-3,556 268,104	-3,429 276,074	-3,302 277,959	-3,175 283,253	285,072	290,665	-20,595 14,552,533	-27,579 18,513,183
Ì		11.5155		_,,,,,											.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	BY COMPOSITION															
	Selaries and Expenses of Headquarters Personnel	219,790	22,502	24,988	27,363	28,075	28,035	27,993	27,993	27,963	27,964	27,964	27,964	27,964	1,116,776	1,663,334
	Salaries and Expenses of Field Personnel	360,201	53,771	70,766	58,689	56,699	55,628	54,801	54,325	55,891	55,894	55,893	55,893	55,891	2,180,770	3,225,112
	Pumping Power															
	Used by Pumping Plants	241,146	144,487	154,796	168,717	169,772	165,442	166,329	194,917	201,433	202,713	210,341	213,493	219,395	13,647,003	16,099,984
	Produced by Generation Plants	-52,700	-31,783	-63 ,4 52	-79,155	-83,956	-83,260	-82,933	-93,067	-96,088	-95,550	-100,052	-100,344	-102,256	-4,358,831	-5,423,427
	Payments to/Credits from PGandE under Com- prehensive Agreement	16,441	17,813	-6,315	-4,063	-3,936	-3,809	-3,682	-3,556	-3,429	-3,302	-3,175	-3,049	-2,922	-20,595	-27,579
	Off-Aqueduct Power Generating Facilities Requirement	12,026	35,748	54,660	62,677	77,930	79,895	80,906	75,656	76,667	75,656	76,667	75,656	72,637	1,059,811	1,916,592
	Oroville-Thermalito Insurance Premiums	4,753	324	324	324	324	324	324	324	324	324	324	324	324	12,960	21,601
	Less: Portion of Costs															
	Incurred During Construction	-70,416	-432	-505	-643	-316	-287	-230		83	86	86	-86	-86	-1,243	-74,701
	SUBTOTAL	731,241	242,430	235,262	233,909	244,592	241,968	243,508	256,390	262,678	263,613	267,876	269,851	270,947	13,636,651	17,400,916
	Deposits to Replacement Reserves	44,344	8,452	10,178	10,717	10,845	10,871	11,206	11,714	13,396	14,346	15,377	15,221	19,718	915,882	1,112,267
	TOTAL OMPER COSTS	775,585		245,440	244,626		252,839								14,552,533	18,513,183
	BY PROJECT PURPOSE															
	Water Supply and Power Generation	700,859	222,126	240,293	238,958	249,641	246,968	248,756	261,956	268,121	269,073	273,980	276,262	277,947	13,965,795	17,740,735
	Payments to/Credits from PGandE under Comprehensive Agreement	16,441	17,813	-6,315	-4,063	-3,936	-3,809	-3,682	-3,556	-3,429	-3,302	-3,175	-3,049	-2,922	-20,595	-27,579
	Recreation and Fish and Wildlife Enhancement	17,322	3,633	4,622	4,345	4,276	4,213	4,170	4,232	4,446	4,435	4,492	4,506	4,552	195,032	264,276
	Flood Control	705	52	141	146	149	150	150	152	152	152	151	151	152	6,531	8,934
	Miscellaneous Purposes															
	Federal Share, San Luis and Delta Facilities	36,779	6,984	6,385	4,914	4,975	4,985	4,988	4,988	6,452	7,269	7,473	6,870	10,604	392,490	506,156
	Other (Davis-Grunsky, Dreinage, City of Los Angeles)	3,479	274	314	326	332	332	332	332	332	332	332	332	332	13,280	20,661
	TOTAL OMPAR COSTS				244,626								285,072		14,552,533	18,513,183
	TOTAL OREAL COOLS	1.7,505	2,01002	~~>,440		-221421			200,104	2.0,014	-111323	/,-//	> 1012	_,.,	7,772,777	1

Lines 55-56: Payment of Service on Bonds Sold Through June 30, 1984

These two lines show the total principal and interest payments on bonds sold to date. Table 26 summarizes payments on general obligation bonds (Series A through V), Oroville Revenue Bonds, Devil Canyon-Castaic Project Revenue Bonds, Pyramid Hydroelectric Project Revenue Bonds, Reid Gardner Project Revenue Bonds, Small Hydroelectric Project I Revenue Bonds, South Geysers Project Revenue Bonds, Bottle Rock Project Revenue Bonds, and Alamo Project Revenue Bonds. The last bonds sold were Alamo, South Geysers, and Bottle Rock Project Bonds in April, 1983.

Annual interest and principal payments on individual series of general obligation bonds and the two series of Oroville Revenue Bonds are shown in the following bulletins:

A-R	Table	13,	Bulletin	132-72
S	Table	10,	Bulletin	132-73
T	Table	10,	Bulletin	132-74
U	Table	11,	Bulletin	132-76
V	Table	11,	Bulletin	132-79
	S T U	S Table T Table U Table	S Table 10, T Table 10, U Table 11,	S Table 10, Bulletin T Table 10, Bulletin U Table 11, Bulletin

Oroville Series

A and B Table 12, Bulletin 132-72

The Oroville Revenue Bond service schedule shown in Table 26 is based on the initial bond maturity schedule. Since 1978, the trustee has been retiring 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

In effect, this will decrease the annual interest cost and the principal due in subsequent years. This action will increase the annual deposit to reserve (Line 54), which is held by the

trustee and does not affect the basic validity of the financial analysis.

Line 56 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.

Lines 57-58: Payments on Projected Future Power Revenue Bonds

These lines show the projected annual service for future power revenue bonds shown on Line 26. Assumptions concerning the service on these future bonds are as follows:

- o The net interest costs for the power revenue bonds are estimated to average 10.0 percent.
- o The debt service pattern would provide for no maturities during the first two years after issuance, with the latest maturities scheduled for 2015.

Lines 59-60: Payments on Projected Future Water Bonds

These lines show the projected annual service on future water revenue bonds or general obligation bonds. Such bonds are assumed to be sold at a net interest rate of 10.0 percent.

<u>Lines 61-62: Total Payments of Bond</u> Service

This is the total of interest payments shown on Lines 56, 58, and 60 and the total of principal payments shown on Lines 55, 57, and 59, respectively.

Line 63: Subtotal Debt Service.

This is the total of Lines 61 and 62.

Line 64: California Water Fund Appropriation to Non-SWP Purposes

In 1982 and 1983, DWR transferred \$70 million to the California Water Fund as

TABLE 26: ANNUAL SERVICE ON BONDS

			Am	ounts in Th	ousands of D	ollars				
	Series A Through V Water Bonds					Devil Canyon-Castaic Project Revenue Bonds		roelectric Sold 23, 1979	Reid Gardner Project Revenue Bonds Sold July 7, 1982	
Calendar Year	Principal	Interest	Principal	Interest	Principal	Interest	Principal	Interest	Principal	Interest
1964 1965	0 0	3,333 11,114	0 0	0	0	0 0	0	0 0	0	0 0
1966 1967	0	16,742 26,912	0	0	0	0	0 0	0	0	0
1968	ľ	37,760	0	3,876	ő	0	0	Ö	ŏ	Ö
1969	0	47,461	0 0	10,448	. 0	0	0	0	0	0
1970	0	53,291	U	13,145	U	U	U	U	0	0
1971 1972	0	63,035 69,148	0 1,260	13,145 13,112	0	0 0	0	0	0	0
1973	1,200	69,348	1,330	13,042	Ö	7,708	Ö	Ö	Ö	Ö
1974	3,000	69,533	1,400	12,969	0	7,708	0	o	0	0
1975	5,000	69,366	1,475	12,893	0	7,708	0	0	0	0
1976	7,000	69,408	1,555	12,811	0	7,708	0	0	0	0
1977 1978	10,200 12,700	69,323 69,312	1,635 1,725	12,727 12,637	0	7,708 7,708	0	0	0	0
1978	13,650	68,690	1,815	12,540	0	7,708	0	Ö	0	0
1980	16,050	67,968	1,915	12,441	0	7,708	0	7,900	0	0
1981	18,050	67,109	2,020	12,334	0	7,708	0	7,292	0	0()
1982	19,250	66,162	2,130	12,221	0	7,708	0	7,292	0	7,972(t 23,917(b
1983 1984	20,520 21,785	65,148 64,068	2,245 2,365	12,101 11,982	900 955	7,708 7,647	0 6 4 0	7,292 7,292	0	23,917(b
1985	22,555	62,932	2,485	11,862	1,010	7,583	675	7,238	1,235	23,917
1986	23,830	61,742	2,605	11,737	1,070	7,515	715	7,180	1,345	23,769
1987	25,495	60,492	2,735	11,602	1,135	7,442	755	7,120	1,470	23,607
1988 1989 ,	26,770 28,145	59,165 57,825	2,870 3,015	11,464 11,314	1,205 1,275	7,366 7,284	795 840	7,055 6,988	1,615 1,770	23,431 23,237
1990	29,385	56,473	3,175	11,152	1,355	7,198	890	6,916	1,955	23,025
1991	30,365	55,070	3,335	10,983	1,435	7,107	940	6,841	2,165	22,790
1992	31,295	53,640	3,510	10,806	1,520	7,010	995	6,761	2,390	22,530
1993 1994	32,940 34,525	52,183 50,660	3,695 3,885	10,618 10,421	1,610 1,705	6,907 6,799	1,050 1,115	6,693 6,622	2,655 2,945	22,267 21,970
1995	35,660	49,073	4,085	10,215	1,810	6,684	1,180	6,545	3,280	21,634
1996	36,900	47,436	4,300	9,996	1,920	6,561	1,250	6,464	3,650	21,254
1997	36,595	45,818	4,525	9,767	2,035	6,432	1,325	6,376	4,075	20,823
1998 1999	36,675 37,600	44,226 42,655	4,760 5,005	9,524 9,265	2,155 2,285	6,295 6,160	1,405 1,490	6,283 6,184	4,555 5,090	20,334 19,787
2000	38,890	41,033	5,280	8,987	2,420	6,040	1,580	6,078	5,700	19,177
2001 ·	39,980	39,351	5,565	8,693	2,565	5,912	1,680	5,964	6,385	18,493
2002	41,120 42,970	37,620 35,835	5,865 6,180	8,384 8,057	2,720 2,885	5,773 5,626	1,785	5,842 5,712	7,150 8.015	17,726 16,868
2003 2004	42,970 45,160	35,835 33,957	6,520	8,057 7,714	2,885 3,055	5,626 5,470	1,900 2,020	5,712 5,573	8,015 8,970	16,868 15,907
2005	46,450	31,995	6,870	7,349	3,240	5,305	2,150	5,424	10,045	14,830
2006	47,740	29,971	7,245	6,968	3,435	5,130	2,290	5,268	11,255	13,625
2007 2008	49,230 51,220	27,883 25,727	7,635 8,050	6,564 6,138	3,640 3,860	4,945 4,749	2,445 2,605	5,102 4,925	12,605	12,274 10,762
2008	51,220 53,560	23,121 23,478	8,490	5,690	4,090	4,749	2,780	4,925 4,736	14,115 15,810	9,068
2010	55,250	21,134	8,950	5,216	4,335	4,319	2,960	4,534	17,710	7,171
2011	56,740	18,717	9,435	4,717	4,595	4,085	3,160	4,305	19,830	5,045
2012	58,530	16,216	9,945	4,192 3,636	4,875 5,165	3,837 3,574	3,370 3,600	4,060	22,215 0	2,666
2013 2014	60,370 57,900	13,676 11,244	10,485 11,055	3,636 3,051	5,165 5,475	3,574 3,303	3,600 3,840	3,799 3,520	0	0
2015	53,690	8,838	11,655	2,435	5,805	3,015	4,095	3,222	0	0
2016	46,130	6,626	12,290	1,782	6,150	2,710	4,370	2,905	0	0
2017 2018	38,060 25,350	4,614 2,980	12,960 13,665	1,097 371	6,520 6,910	2,388 2,045	4,665 4,975	2,566 2,204	. 0	0
2019	16,890	1,778	0	0	7,325	1,682	5,310	1,819	0	0
2020	17,320	934	0	0	7,765	1,298	5,665	1,407	0	0
2021 2022	8,510 1,800	301 48	0	0 0	8,230 8,725	890 458	6,045 6,450	968 500	0	0 0
	<u> </u>									

<sup>a) Serial maturities or mandatory redemption requirements for term bonds.
b) Interest on the Series B bonds is capitalized to August 1, 1984.
c) Interest on the Series C bonds is capitalized to August 1, 1984.</sup>

SOLD THROUGH JUNE 30, 1984

	Amounts in Thousands of Dollars										
	Reid Gardne Revenue Be November	onds Sold	South Geys Small Hy Revenue Bo November	dro I nds Sold	Bottle Roc Revenue Bo April 27	onds Sold	Alamo Pa Revenue Bo	South Geysers and Alamo Project Revenue Bonds Sold April 27, 1983		Total	
Calendar Year	Principal	Interest	Principal	Interest	Principal	Interest	Principal	Interest	Principal ⁽⁸	Interes	
1964 1965	0	0	0	0	0	0	0	0	0	3,333 11,114	
1966	0	0	0	0	0	0	0	0	0	16,742	
1967	ō	ō	Ō	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	0	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	0 0	4,400 6,475	90,210 89,967	
1975	Ü	O	O	Ü	Ü	v		v	0,415	05,507	
1976	0	0	0	0	0	0	0	0	8,555	89,927	
1977	0	0	0	0 0	0 0	0	0	0	11,835 14,425	89,758 89,657	
1978 1979	0	0	0	0	0	0	0	0	15,465	88,938	
1980	ő	Ö	ő	Ö	Ö	ō	ō	Ō	17,965	96,017	
1981	0	0	0	0	0	0	0	0	20,070	94,443	
1982	0	0	0	0	ő	0	ŏ	0	21,380	101,355	
1983	ő	11.802 (c	0	7 286(d	0	6-017 ^{(e}	0	3.666 ^{(f}	23,665	144,937	
1984	0	11,802	0	7.28614	0	10.315	0	6.285*	25,745	150,594	
1985	1,070	11,802	0	7,286 ^{(d}	0	10,315 ^{(e}	0	6,285 ^{(f}	29,030	149,220	
1986	1,175	11,678	0	7,286	1,240	10,315	0	6,285	31,980	147,507	
1987	1,285	11,543	0	7,286	1,305	10,253	255	6,285	34,435	145,624	
1988	1,405	11,428	480	7,286	1,390	10,181	500	6,271	37,030	143,647	
1989 1990	1,540 1,685	11,319 11,196	520 570	7,249 7,208	1,470 1,575	10,098 10,002	535 570	6,241 6,206	39,110 41,200	141,555	
1990	-					-					
1991	1,830	11,057	615 665	7,161 7,108	1,680 1,805	9,892 9,771	610 655	6,166 6,122	42,975 44,840	137,067 134,652	
1992 1993	2,005 2,170	10,904 10,731	725	7,050	1,940	9,637	700	6,074	47,485	132,160	
1994	2,350	10,540	790	6,985	2,085	9,490	755	6,021	50,155	129,508	
1995	2,555	10,329	860	6,913	2,245	9,328	815	5,962	52,490	126,683	
1996	2,780	10,094	945	6,834	2,425	9,151	880	5,898	55,050	123,688	
1997	3,030	9,835	1,030	6,746	2,625	8,957	955	5,827	56,195	120,581	
1998	3,310	9,547	1,120	6,649	2,840	8,744	1,025	5,750	57,845	117,352	
1999 2000	3,615 3,950	9,230 8,879	1,230 1,345	6,543 6,425	3,075 3,340	8,511 8,256	1,115 1,215	5,666 5,573	60,505 63,720	114,001 110,448	
2000	3,950	0,019	1,040	0,42)	9,940	0,2,0	1,215	7,515	03,120	,,,,,,	
2001	4,310	8,492	1,475	6,294	3,625	7,979	1,310	5,473	66,895	106,65	
2002	4,710	8,069	1,615	6,150 5,990	3,945 4,285	7,675 7,343	1,430 1,555	5,362 5,242	70,340 74,710	102,601 98,281	
2003 2004	5,150 5,640	7,608 7,080	1,770 1,940	5,990 5,875	4,675	6,979	1,695	5,110	79,675	93,665	
2005	6,180	6,502	2,125	5,749	5,085	6,582	1,845	4,966	83,990	88,702	
2006		E 060	0.705	E 640	E E4E	6 140	2.040	4 200	88 600	PX 704	
2006 2007	6,755 7,405	5,868 5,176	2,325 2,555	5,610 5,459	5,545 6,045	6,149 5,678	2,010 2,190	4,809 4,638	88,600 93,750	83,398 77,719	
2007	8,110	4,417	2,800	5,499 5,197	6,585	5,164	2,390	4,452	99,735	71,531	
2009	8,880	3,586	3,070	4,910	7,185	4,604	2,605	4,249	106,470	64,861	
2010	9,735	2,676	3,365	4,596	7,830	3,994	2,840	4,028	112,975	57,668	
2011	10,675	1,678	3,690	4,251	8,545	3,328	3,095	3,786	119,765	49,912	
2012	11,695	877	4,050	3,873	9,325	2,602	3,380	3,523	127,385	41,846	
2013	0	0	4,440	3,457	10,175	1,809	3,685	3,236	97,920	33,187	
2014 2015	0	0	4,870 5,350	2,997 2,492	11,110 0	9 44 0	4,030 4,395	2,923 2,580	98,280 84,990	27,982 22,582	
I	,										
2016	0	0	1,980	1,936	0	0	4,800	2,207	75,720	18,166	
2017	0 0	0 0	2,175 2,390	1,731 1,505	0 0	0	2,795 3,055	1,799 1,561	67,175 56,345	14,195 10,666	
2018 2019	0	0	2,590	1,257	0	0	3,335	1,301	35,480	7,837	
2020	Ö	ő	2,880	986	ŏ	ŏ	3,645	1,018	37,275	5,643	
2021	0	0	3,155	687	0	0	3,980	708	29,920	3,554	
2022	0	ő	3,465	359	ő	ő	4,350	370	24,790	1,735	
									_		

<sup>d) Interest on the Series D bonds is capitalized to December 1, 1985.
e) Interest on the Series E bonds is capitalized to October 1, 1985.
f) Interest on the Series F bonds is capitalized to December 1, 1985.</sup>

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 65: Total Operating Expenses and Debt Service

This is the total of Lines 52, 53, 54, 63, and 64.

Line 66: 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 operation, maintenance, and debt service. The financial analysis indicates that the maximum reserve amount will have been reached by the end of 1986. Entries in this line are annual transfers into or out of the reserve.

Line 67: California Water Fund Repayment Required 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 67 are required for financing currently scheduled and planned future capital expenditures. Line 67 is the same as Line 32.

Line 68: California Water Fund Repayment Available for Future Construction

Line 68 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 64). The amount committed for future construction would depend on the funds available and the capital cost schedule of future facilities.

Line 69: Miscellaneous Receipts Used For Construction

This line is the same as Line 31.

Line 70: Total Project Expenses

This is equal to the sum of Lines 65 through 69.

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 27 represent future costs of water by SWP service area. The Table 27 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 27 are shown both as unescalated 1984 dollars, and escalated rates reflecting assumed future inflation. DWR projections assume an annual inflation of 6 percent for construction (capital) and for operation and maintenance costs. The escalated unit rates for future power sources reflect inflation varying from 7.5 percent to 10 percent. depending on the source of energy. Table 27 amounts are less than amounts shown in Table 6 of Bulletin 132-83. This is primarily due to a significant reduction in the future construction program as reflected in a footnote to Table 27.

TABLE 27: ESTIMATED FUTURE UNIT WATER CHARGES

	Dollars per Acre-Foot ^{(a}					
	19	90	2	000		
SWP Service Area	1984 Dollars	Escalated(b	1984 Dollars	Escalated(b		
Feather River Capital, OM&R(c(d	18	20	18	27		
North Bay Capital, OM&R Power ^{(e} Total	181 <u>13</u> 194	196 <u>14</u> 210	94 13 107	114 22 136		
South Bay Capital, OM&R Power ^{(e} Total	49 <u>42</u> 91	55 <u>46</u> 101	44 <u>39</u> 83	71 <u>70</u> 141		
San Joaquin Valley Capital, OM&R Power ^{(e} Total	28 <u>22</u> 50	31 <u>24</u> 55	28 <u>21</u> 49	41 <u>38</u> 79		
Southern California Capital, OM&R Power ^{(e} Total	109 <u>128</u> 237	121 <u>141</u> 262	89 <u>117</u> 206	133 <u>208</u> 341		

- a) These estimated unit water charges differ from those in Table 6 of Bulletin 132-83 due to a number of factors, primarily (1) omission of costs for enlarging the San Luis Canal and the East Branch of the California Aqueduct, (2) omission of costs for participation in the Cottonwood Creek Project, (3) omission of a hypothetical \$300 million conservation Facility, (4) reduction in construction of small hydroelectric power Facilities;
 - (5) changes in projected water deliveries in some service areas, and (6) a decrease in assumed escalation rates.
- 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.

Financing of Future Facilities

For much of the past decade there have been activities directed at legislative and voter approval of future SWP conservation facilities, including upstream and offstream reservoirs and a Delta water transfer facility. During 1984 the Administration's water development package legislation was introduced. The key legislation is Senate Bill 1369, discussed in Chapter III. This section summarizes costs of some of the facilities described in the bill.

Table 28 displays costs of the future facilities contained in Senate Bill 1369 that are planned to be constructed by the year 2000. Escalated costs of future facilities shown in Table 28 would change if the scope of the program, estimated costs, or timing of proposed facilities changed. Several facilities would provide direct benefits to others, and consequently the SWP costs do not include an assumed local share. Phase 1 of Delta transfer facilities includes enlargement of the

South Fork of the Mokelumne River and channels in the south Delta. Phase 2 includes additional channel features in the north Delta. Total costs shown for south Delta water quality facilities and relocation of the Contra Costa Canal intake are SWP and local shares of costs only, and do not include costs assumed to be paid by the Federal Government. Table 28 costs include the total SWP assumed share of Suisun Marsh facilities. This is because all such facilities would be authorized by Senate Bill 1369. However, costs of a portion of these facilities are also included in Table 19, since DWR has begun to construct initial features of such facilities.

In addition to Senate Bill 1369 facilities, DWR has under consideration plans to construct facilities to provide an overland water supply to Sherman Island in the western Delta. Such facilities would cost \$12 million in 1984 dollars (total considered SWP cost).

TABLE 28: ESTIMATED COSTS OF PROPOSED FUTURE FACILITIES

(millions of dollars)

		SWP Cost			
Facility	Total Cost Unescalated	Unescalated	Escalated		
Delta Transfer					
Phase 1	100	100	126		
Phase 2	200	200	369		
Other facilities					
Suisun Marsh	61	40	70		
South Delta Water Quality	15	7	10		
Contra Costa Canal					
Intake Relocation	30	a)	a)		
Los Banos Grandes	300	<u>300</u>	<u>479</u>		
Total	\$706	\$647	\$1,054		

a) subject to negotiation

An additional financing program would be required beyond that shown in Table 19 to fund construction of Senate Bill 1369 facilities. Indications are that major future SWP facilities will be financed through a combination of project revenues and water revenue bonds. Consideration of escalated construction costs, various bond requirements, and overlapping construction schedules of various future facilities indicates that DWR would have to market close to \$200 million of water revenue bonds per year subsequent to concurrence on a financing program of that magnitude. While the major portion of future costs would need to be financed through sale of water revenue bonds, Line 68 of Table 19 indicates that nearly \$200 million of revenues assumed transferred to the California Water Fund could be used to fund a portion of future construction.

CHAPTER VIII

PROFILES OF SWP CONTRACTORS

Thirty local water agencies have longterm contracts with the State for water supplies from the SWP. Bulletin 132-83 presented profiles of six of these contracting agencies (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). This edition of Bulletin 132 continues with profiles of six additional contractors.

Alameda County Water District

Alameda County Water District (ACWD) includes most of the Bay Plain of Alameda County south of the City of Hayward. This 98-square-mile area includes the cities of Fremont, Newark, and Union City. The only major stream is Alameda Creek, which enters the District via Niles Canyon and discharges into San Francisco Bay. The Bay moderates ACWD's climate, limiting the extremes between winter and summer temperatures. Average annual rainfall varies from 14 inches in Newark to 20 inches in Union City.

ACWD was established in 1914 by the Legislature under the then-new California County Water District Act. ACWD's original purposes were to protect ground water supplies and to develop supplemental supplies; in 1930, the distribution of urban water became an added purpose. ACWD is the only retail water purveyor within its boundaries. It serves water directly through its imported water and ground water extraction systems, and indirectly to independent ground water users through its ground water recharge program.

ACWD's population increased from about 60,000 in 1960 to over 217,000 in

1983. The assessed valuation exceeded \$1.6 billion in 1983.

ACWD's service area has four main sources of water: ground water; captured local surface flows; imported San Francisco Water Department supplies; and the SWP.

ACWD has two major well fields for the extraction of ground water, one on either side of the Hayward Fault, which divides the Niles Cone Ground Water Basin. In 1980, ground water extraction accounted for about 50 percent of ACWD's deliveries.

Historically, saline water from San Francisco Bay and adjacent salt ponds entered fresh water-bearing aquifers underlying much of the ACWD service area. The saline water intrusion was first noticed in the 1920s after shallow ground water extractions had exceeded recharge long enough to cause water levels to drop below sea level. Over the next several decades, the saline water moved inland more than five miles to the forebay area.

Because of the presence of the Hayward Fault, only part of the ground water basin available for use by ACWD is jeopardized by saline intrusion. The Hayward fault, aligned generally in a north-south direction, acts as a relatively impermeable barrier to prevent saline intrusion into the east side of the ground water basin.

The portion of the Niles Cone Ground Water Basin west of the Hayward Fault is composed of a forebay and three primary aquifers. As overdraft conditions worsened, saline water intruding along the upper aquifer entered into the lower aquifers from deeper well pumping. However, ACWD has an active program to reclaim the portion of the ground water

basin that was historically degraded by saline water.

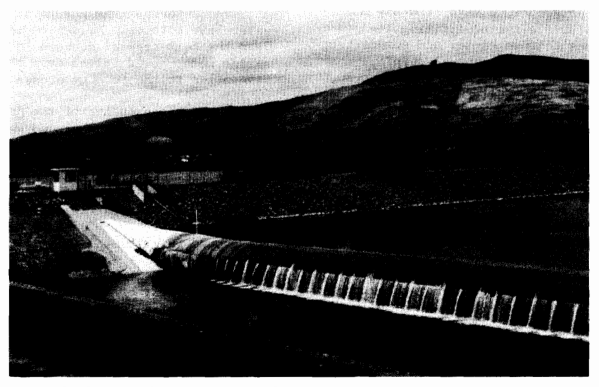
ACWD uses all its captured local surface flows for ground water recharge. ACWD diverts the natural runoff of Alameda Creek into adjacent recharge ponds in the Fremont area. ACWD also has a water rights permit to appropriate surplus waters of Arroyo Del Valle, a tributary to Alameda Creek. The Arroyo del Valle supplies are developed by the multipurpose Lake Del Valle, which also provides flood control, recreation, and offstream storage for the SWP. ACWD's share of the Lake Del Valle supply is released on demand through natural channels to the District's recharge facilities.

ACWD has a contract with the State for delivery of water imported via the South Bay Aqueduct of the SWP. A portion of the SWP supply is treated by the District and delivered directly to urban customers. The remainder of the SWP supply is released down Alameda

Creek to ACWD's ground water recharge facilities. In 1983, only 3,157 acrefeet of SWP entitlement water were delivered to the District. All 1983 needs for ground water recharge were met by local water supplies due to the exceptionally wet 1982-83 winter.

An ACWD contract with the San Francisco Water Department provides for delivery of treated water imported from the Tuolumne River via the Hetch Hetchy Aqueduct. This supply accounted for about 25 percent of the District's deliveries in 1980. A small amount of water from the San Francisco Water Department's Alameda System (Calaveras and San Antonio Reservoirs) is also released into Alameda Creek for ground water recharge.

In addition to ACWD's well fields, there are about 140 private ground water wells in the District. These wells serve mainly agricultural and industrial users. In 1980, water from private wells supplied about 20 percent of the total use within ACWD.



Near the Fremont BART Station, ACWD's Fabridam No. 1 diverts water from Alameda Creek to Shinn Pit, an adjacent ground water recharge facility.

The present irrigated acreage in ACWD is approximately 4,300 acres, or about 7 percent of the total acreage of the District. About one-third of the irrigated acreage is double-cropped. Truck farming accounts for two-thirds of the irrigated acreage, with cauliflower and lettuce predominant.

Kern County Water Agency

Kern County Water Agency (KCWA) was established in 1961 by a special act of the Legislature, with ratification by Kern County voters. Its primary purpose is to acquire water supplies for Kern County. The Agency is governed by an elected seven-member Board of Directors.

Kern County's climate is characterized by long, hot summers and mild winters. The average annual rainfall is about 6 inches. The Kern River is the only major stream within the KCWA boundaries, and Lake Isabella is the only major conservation storage facility on the Kern River. The population of KCWA increased from less than 300,000 in 1960 to about 400,000 in 1983.

The historical growth of irrigated agriculture in this arid region has depended, in part, on the concurrent development of water supplies. About 1860, the first local canals were constructed and began diverting water from the Kern River. Before that time, commercial agriculture was generally limited to dry-farm grain production and livestock grazing. Initially, the canal system was developed on the higher portion of the Kern River alluvial fan, which is well-drained and relatively salt-free. The canal system was expanded through the turn of the century, with corresponding increases in irrigated agriculture.

Shortly after 1900, local farm operators began to pump ground water to irrigate lands outside the area served by the canal system. As pumping increased, the high water tables in

adjacent saline low-lying lands were lowered. This allowed reclamation of these lands, and further increases in ground water pumping to irrigate them.

As early as 1920, it was evident from the continuing decline in ground water levels that water would have to be imported to sustain the expanding agriculture industry. The first import project was completed almost 30 years later. The CVP's Friant-Kern Canal began delivering water from storage on the San Joaquin River to the east side of the San Joaquin Valley in 1949. second import project was the SWP's California Aqueduct, which first delivered water to KCWA in 1968. availability of SWP water permitted agricultural expansion to occur in water districts along the west side of the valley that have no other water sources. The SWP also provided water to other KCWA member units that were water-deficient. In a normal year. about 1 million acre-feet of SWP water are delivered to the KCWA. About 90 percent of this is classified as agricultural water.

Currently, there are about 950,000 acres of irrigated agriculture in the San Joaquin Valley portion of Kern County. Over 600,000 acres of this farmland are situated in KCWA member units that receive water from the SWP. The current general proportions of crops grown in the service areas of the KCWA member units that receive SWP water are estimated as follows:

	Pe	rcent
Crop	<u>of</u>	Area
Cotton		40
Other field crops		28
Orchards and vineyards	3	22
Truck Crops		10
Total	7	100

The Agency's sphere of influence encompasses all of Kern County. This 8,064-square-mile area includes the southern end of the San Joaquin Valley

and extends across the Sierra Nevada and Tehachapi Mountains into the Mojave Desert. KCWA provides wholesale agricultural and urban water to its member water districts. Not all of the water districts in the county are member units of KCWA, however. Antelope Valley-East Kern Water Agency and Devil's Den Water District have autonomous contracts for SWP water. KCWA provides firm water service to 16 member units: Berrenda Mesa WD. Lost Hills WD, Belridge WSD, Semitropic WSD. Buttonwillow Improvement District of Semitropic WSD, Pond Poso Improvement District of Semitropic WSD, Cawelo Improvement District No. 4 of KCWA, Rosedale-Rio Bravo WSD, Buena Vista WSD, Kern Delta WD, Henry Miller WD West Kern WD, Wheeler Ridge-Maricopa WSD, Tehachapi-Cummings CWD and Tejon-Castac WD. Fourteen of the member units are located in the San Joaquin Valley and two are in the Tehachapi Mountains.

The Cross Valley Canal (CVC), extending from the California Aqueduct to Bakersfield, was completed in 1975. The CVC is a joint-use facility funded by six Kern County districts and several Tulare County entities, but is administered and operated by KCWA. Five of the six Kern County districts are member units of the KCWA.

Other sources of water supply to Kern County districts not part of KCWA include the CVP, which imports water to Kern County via the Friant-Kern Canal and via the California Aqueduct through a wheeling agreement with the State. CVP water wheeled through the Aqueduct is used by Arvin-Edison WSD. In exchange, nine CVP contractors take an average of about 270,000 acre-feet per year from the Friant-Kern Canal. Also, local surface water is obtained from the Kern River, with small amounts available from minor streams; an average of about 800,000 acre-feet of water is available from local surface sources each year. Ground water is used extensively within the Agency's member

units; however, current data indicate that overdraft (ground water withdrawals exceeding recharge) is about 200,000 acre-feet per year. Annual ground water pumping fluctuates from about 760,000 to about 2,000,000 acre-feet, with an average of about 800,000 acre-feet.

KCWA's Improvement District No. 4 wholesales treated water to three urban water purveyors in the Bakersfield area: California Water Service Company, which also operates systems within the City of Bakersfield: East Niles Community Services District; and North of the River MWD. Another member unit. West Kern WD, retails urban water in its service area. Tehachapi-Cummings CWD wholesales urban water to purveyors in its service area and retails agricultural water directly to users. Tejon-Castac WD does not yet take any SWP water. The remaining member units receive agricultural water only, which they retail directly to users or percolate to ground water.

The only firm source of water to KCWA is the SWP, but it occasionally purchases Kern River and CVP supplies for ground water recharge. KCWA's Improvement District No. 4 also regularly exchanges its SWP water for Kern River water to use in its water purification plant in Bakersfield. In addition to saving CVC pumping costs, such exchanges provide a better quality water supply to the treatment facilities. Kern River water has low mineral and organic content and costs less to treat than does SWP water.

The valley portion of KCWA is located in the Tulare Lake Basin, which has no outflow to the sea. In recent years, some flood flows have been exported via the Kern River Intertie to the California Aqueduct in order to minimize flood damages. The Intertie was completed in 1976, and was first put into operation in 1978. A total of about 339,000 acre-feet of flood water was diverted into the Aqueduct through

1982. An additional 798,000 acre-feet were diverted between December 1982 and February 1984, when the Intertie was in almost continuous operation. Diversions into the Aqueduct from the Intertie are generally used to meet downstream entitlement demands in the San Joaquin Valley and Southern California. In 1978 and 1983, however, temporary pumps were installed on check structures to permit deliveries from Aqueduct turnouts north of the Intertie. These pump-back deliveries amounted to about 18,000 acre-feet in 1978, and about 250,000 acre-feet in 1983.

Napa County Flood Control and Water Conservation District

The Napa County Flood Control and Water Conservation District (NCFC&WCD) has the same boundaries as Napa County. Its land area is about 758 square miles. characterized by the mountainous terrain and narrow valleys of the inner Coastal Range. Most development and water use occur in the 84 square miles of the Napa Valley. The valley has warm, dry summers and cool, moist winters, with an average annual rainfall that ranges from 23 inches at Napa to 32 inches at St. Helena. The valley is drained by the Napa River and its tributaries, including Conn and Milliken Creeks.

NCFC&WCD was established in 1951 by special act of the Legislature to. among other things, develop local water supplies, import water supplies, and work with the State in obtaining water supplies. The District contains numerous water service agencies within its boundaries, but only the City of Napa (Napa) and American Canyon County Water District (American Canyon) currently contract for SWP water. However, through a wheeling agreement with Napa. the town of Yountville is now receiving SWP water and in about December 1984 the city of Calistoga will begin receiving SWP water.

The population of NCFC&WCD increased from less than 50,000 in 1950 to over

100,000 in 1983. Approximately 65 percent of the District's population lives within the boundaries of the four water service agencies that will be receiving SWP water.

NCFC&WCD has a contract with the State for delivery of SWP water to the local retailers in the valley. The District also has an interim contract with the Solano County Flood Control and Water Conservation District to take up to 12.500 acre-feet per year of Solano Project water from Lake Berryessa for use in the valley. This contract will expire when Phase II of the North Bay Aqueduct is completed to the Delta (currently scheduled for 1987). Another interim agreement allows NCFC&WCD to divert additional water from Lake Berryessa to Napa Valley. This agreement involves about 6,000 acre-feet of water reserved under water rights granted for the Putah Creek area, but which is not yet being used. However, a third agreement (June 1981) limits the combined total of the previous two agreements to 7,500 acre-feet in any one year. Water diverted from Lake Berryessa under both interim agreements is being delivered via the Putah South Canal of the federal Solano Project and Phase I of the North Bay Aqueduct. NCFC&WCD has no other sources of supply or distribution.

Three of the four current and future SWP water users in Napa Valley also obtain supplies from sources other than NCFC&WCD. In 1980, Napa derived about 60 percent of its water supply from NCFC&WCD, with the remainder from local surface supplies. Napa's surface water is supplied from Lakes Milliken and Hennessey. The Lake Milliken supply has been fully used, but, due to quality problems, the Lake Hennessey supply has been used only as necessary. Napa has recently completed a new water treatment plant and now will be able to use the Lake Hennessey supply more fully.

Calistoga currently derives about onefourth of its supply from ground water and the remainder from Kimball Reservoir.

In the past, Yountville has received water indirectly from Rector Reservoir, which is operated by the Department of Veterans Affairs for the veterans' home, but recently the Department of Public Health ruled that improvements must be made to the water treatment plant for that source. Rather than improve the treatment plant, the Department of Veterans Affairs has activated an old contract whereby Napa provides an inexpensive supply of

water. Both Yountville and the veterans' home are now being served by Napa, although Napa wants the Department of Veterans Affairs to take the steps necessary to again use Rector Reservoir water. Yountville will probably continue to receive water from Napa through a wheeling agreement.

The present and projected population, urban water demands, and water supplies available for urban use in Napa Valley are summarized in Table 29. The SWP supply shown is the full contracted-for entitlement, which requires completion of Phase II of the North Bay Aqueduct.

TABLE 29: PRESENT AND PROJECTED POPULATION, URBAN WATER DEMANDS, AND URBAN WATER SUPPLIES FOR NAPA VALLEY.

DEMANDS, AND CREA	11 111111111						
	Year						
Item	1980	1990	2000	2010			
Population (a	•	•	<u> </u>	_			
Napa	50,400	49,000	53,400	57,200			
American Canyon	5,900	9,400	9,500	9,700			
Calistoga	3,900	7,000	8,200	9,000			
Yountville	1,500	1,500	1,700	1,700			
Remainder of Valley	36,000	37,900	38,900	40,100			
Total	97,700	104,800	111,700	117,700			
Urban Water Demand (Acre-Feet)	Ъ						
SWP Retailers	14,100	14,200	15,500	16,600			
Remainder of Valley	8,600	8,500	8,700	9,000			
Total	22,700	22,700	24,200	25,600			
Major Urban Water Supplies (Acr	e-Feet)						
Local Reservoirs	16,000	16,000	16,000	16,000			
Local Springs, Wells, Etc.	2,300	2,300	2,300	2,300			
Interim Agreements, Solano	-	•	•	•-			
Project and Putah Creek	7,500						
SWP, Full Entitlements		6,700	13,000	18,800			
Total	25,800	25,000	31,300	37,100			

a) Based on 1980 census and projections by Association of Bay Area Governments.

b) Based on data from EIR for North Bay Aqueduct, Phase II.

Solano County Flood Control and Water Conservation District

The Solano County Flood Control and Water Conservation District (SCFC&WCD) includes all of Solano County plus the campus of the University of California at Davis in Yolo County. The land area of SCFC&WCD is about 828 square miles, with gently sloping valley lands on the east giving way to the Coast Range on the west. The Sacramento River flows along the District's east boundary, and Putah Creek, along the north boundary. The south boundary is formed by the upper bays of the San Francisco Bay estuary. SCFC&WCD has warm, dry summers and cool, moist winters, with the climate along the bays somewhat more moderate than that of the inland area. The average annual rainfall generally ranges from 16 to 25 inches, with larger amounts in the higher elevations of the Coast Range.

SCFC&WCD was established in 1951 by special act of the Legislature to control and conserve surface water supplies and to contract with other entities for water supplies. There are approximately 15 urban and agricultural water service agencies within the District's boundaries, but when the North Bay Aqueduct is completed in 1987, the District's delivery of SWP water will be limited to five urban retailers: the cities of Vallejo, Benicia, Fairfield. Suisun City, and Vacaville.

SCFC&WCD's population increased from about 105,000 in 1950 to 258,000 in 1983. About 88 percent of the District's population lives within the boundaries of the five water service agencies that will be receiving SWP water.

SCFC&WCD presently has one main source of water. It contracts with the USBR for Solano Project water and wholesales it to several urban and agricultural water agencies, including the five cities that will be receiving SWP water. SCFC&WCD is responsible for the

operation and maintenance of the Solano Project, but subcontracts these duties to Solano Irrigation District (SID), which is the major agricultural water agency in the County.

The five urban water service agencies that will be receiving SWP water from SCFC&WCD also have other sources of supply as follows:

Percent of 1980 Supply From

Retailer	SCFC&WCD	Ground Water	Local Surface
Vallejo	15		85
Benicia	90		10
Fairfield	100		
Suisun City	7 65	35	
Vacaville	20	80	

All 1980 SCFC&WCD supplies were from the federal Solano Project, for which the cities, except Benicia, have long-term contracts with the District. Benicia has an interim contract, pending completion of the North Bay Aqueduct. In addition to its SCFC&WCD contract amount, Fairfield has an agreement with SID to exchange treated waste water for an equal amount of SID's Solano Project water. Currently, about 3,000 acrefeet per year are exchanged under the agreement. Suisun City has been purchasing additional Solano Project water from SID.

Vallejo's surface supplies include Lakes Curry, Madigan, Frey, and Chabot, and deliveries from the Delta via the Cache Slough Conduit. Benicia's surface supplies are derived from Lake Herman.

The present and projected population, water demands, and supplies available for urban use by the five urban SCFC&WCD retailers that will receive SWP water are shown in Table 30. The SWP supply is the full contracted-for entitlement, which requires transportation and storage facilities in addition to those currently in operation.

TABLE 30: PRESENT AND PROJECTED POPULATION, URBAN WATER DEMANDS, AND URBAN WATER SUPPLIES FOR SOLANO COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT.

		Year				
Item	1980	1990	2000	2010		
Population (a						
Vallejo	90,900	107,600	120,500	133,100		
Benicia	16,200	26,900	30 ,5 00	35 , 500		
Fairfield	46,300	62,400	71,800	79,900		
Suisun City	12,500	13,500	16,100	18,900		
Vacaville	40,700	83,900	121,200	158,900		
Remainder of District	28,600	<u>48,100</u>	<u>68,600</u>	<u>88,600</u>		
District Total	235,200	342,400	428,700	514,900		
Urban Water Demand (Acre-Feet)	(b					
SWP Retailers	49,300	66,400	80,900	95,300		
Remainder of District	5,600	9,100	13,000	16,900		
Total	54,900	75,500	93,900	112,200		
Major Urban Water Supplies (Ac	re-Feet)					
Solano Project	31,100	31,100	31,100	31,100		
Waste Water Exchange (c	3,000	3,000	3,000	3,000		
Interim Solano Project	12,000					
Local Surface Water	18,000	18,000	18,000	18,000		
Ground Water	6,800	6,800	6,800	6,800		
SWP, Full Entitlement	500	42,000	42,000	42,000		
Total	71,400	100,900	100,900	100,900		

a) Based on 1980 census and projections of Association of Bay Area Governments. More recent projections indicate a somewhat slower population growth rate.

b) Based on data from EIR for North Bay Aqueduct, Phase II.

c) The contract covers exchanges up to 6,000 acre-feet, but an area of use has not been identified for more than 3,000 acre-feet.

The Metropolitan Water District of Southern California

The Metropolitan Water District of Southern Californa (MWDSC) covers over 5,100 square miles of the coastal plain in Southern California, including portions of the counties of Los Angeles, Orange, Riverside, San Bernardino, San Diego, and Ventura. Major streams in the MWDSC service area include the Santa Clara, Los Angeles, Rio Hondo, San Gabriel, Santa Ana, Santa Margarita, San Dieguito, San Diego, and Sweetwater Rivers. The climate is characterized by warm, dry summers and mild winters, with average annual rainfall ranging from 10 inches in San Diego to 13 inches in San Bernardino to about 15 inches in Los Angeles and Oxnard.

The population of MWDSC's service area has increased from less than 8 million in 1960 to about 12.6 million in 1983, slightly more than half the population of the State. The assessed valuation in 1983 was almost \$380 billion.

MWDSC was established in 1928 by special act of the Legislature and local public vote. Its purposes are to develop and sell water at wholesale for municipal and industrial use. It may sell surplus water for other beneficial purposes, including agriculture.

There are 27 member agencies in MWDSC, consisting of 14 cities, 12 municipal water districts, and one county water authority. The member agencies are listed in Table 31.

MWDSC is governed by a Board of Directors consisting of at least one director from each member agency, with additional directors in proportion to the assessed valuation of the agencies. The directors serve without pay from MWDSC. There were 54 directors in 1983.

MWDSC wholesales water to the member agencies, who, in turn, either retail

the water directly to the customers, or wholesale it to other public agencies and private water companies. There are about 200 of these subagencies in the MWDSC service area. Table 31 also shows the current major sources of water supply of each of the MWDSC member agencies' service areas.

The MWDSC service area has five main sources of water: natural ground water; captured local surface flows; the Colorado River Aqueduct; the Los Angeles Aqueduct; and the California Aqueduct. Reclaimed water is also used in MWDSC's service area. The sources available to MWDSC are the Colorado River and SWP supplies.

MWDSC owns and operates the Colorado River Aqueduct, which went into operation in 1941 and transports Colorado River water almost 250 miles to its terminus near Riverside. MWDSC and several other Southern California water agencies contract with the federal government for water supplies from the Colorado River. Prior to executing the Colorado River contracts, the California agencies agreed among themselves on priorities for available water. Under this agreement (the Seven Party Agreement), MWDSC had a fourth priority for 550,000 acre-feet per year and lower priorities for an additional 662,000 acre-feet, for a total of 1,212,000 acre-feet per year. This supply was severely affected by the 1964 United States Supreme Court decree in Arizona v. California and the supplemental decree rendered in 1979.

The 1964 decree limited California's apportionments to Colorado River water to the first four priorities, unless there is surplus flow (over 7.5 million acre-feet per year for lower basin use) or unless water apportioned to another state will not be needed or used by that state. The impact of the decision will be fully felt later in this decade when the Central Arizona Project is completed and in operation. At that time, MWDSC will be limited to its 550.000-

TABLE 31: CURRENT MAJOR SOURCES OF SUPPLY IN MWDSC MEMBER AGENCIES' SERVICE AREAS

	Percent of Supply From				
Member Agency	MWDSC (a	Local Surface Water	Ground Water	Los Angeles Aqueduct	Total Annual Supply 1979-1980(b (acre-feet)
Cities					
Anaheim	35		65	···	58,100
Beverly Hills	100				13,300
Burbank	95		5		22,000
Compton	30		70		8,500
Fullerton	50		50		31,200
Glendale	90		10		25,500
Long Beach	55		45		67,500
Los Angeles	5		15	80	568,400
Pasadena	55	7	38		33,300
San Fernando			100		3,300
San Marino(c			100		4,800
Santa Ana	30		70		39,400
Santa Monica	55		45		16,900
Torrance	75		25		22,100
Municipal Water Districts	3				
Calleguas (d	78		22		95,200
Central Basin'u	28		72		218,400
Chino Başin'u	10	11	79		172,400
Coastal (d	100				36 , 900
Eastern (e	29	3	68	*** ==	116,300
Foothill (d	59	2	39		13,900
Las Virgenes ,	100				9,100
Orange County(d	75		25		345, 000
Three Valleys (C	44		56		88,400
Upper San Gabriel					
Valley (d	5		95		185,900
West Basin ()	75		25		173,900
Western of					
Riverside County (e	25		75		195,200
San Diego County					
Water Authority (d	90	10			442,900
Total					3,007,800

a) Includes direct deliveries and in-lieu ground water replenishment.

b) Percentages by source are current averages and cannot be applied specifically to the 1979-80 totals.

c) Contracts with California American Water Company for water service.

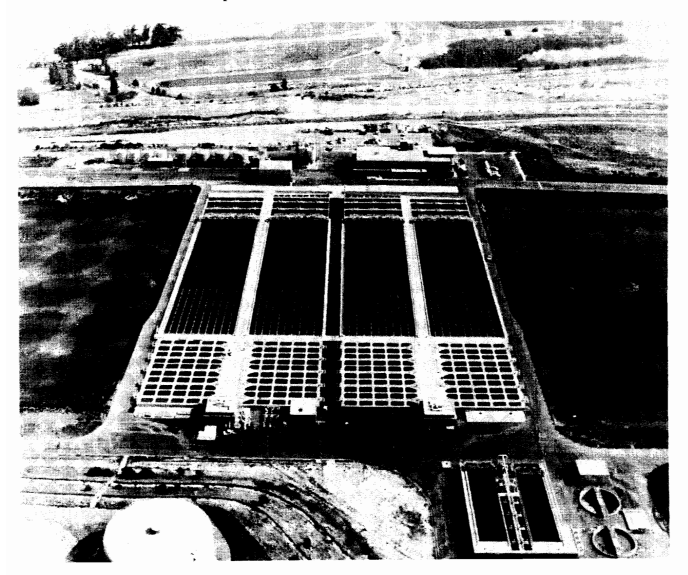
d) Wholesales water to other public agencies and/or private water companies.

e) Wholesales and retails water.

acre-foot entitlement in the fourth priority as a firm supply, as provided by operating criteria promulgated by the Secretary of the Interior.

MWDSC's second source of water is the SWP. MWDSC has a contract with the State for delivery of water from the Delta via the California Aqueduct to

four points near the northern and eastern boundaries of MWDSC's service area. Deliveries began in 1972. Entitlements build up to a maximum of 2,011,500 acre-feet in 1990, although actual deliveries are not expected to reach this amount until after the turn of the century.



MWDSC's Joseph Jensen Filtration Plant near San Fernando treats SWP water delivered from Castaic Lake via MWDSC's Foothill Feeder.

11-78622 149

Tulare Lake Basin Water Storage District

The Tulare Lake Basin Water Storage District (TLBWSD) is located in the trough of the San Joaquin Valley, with 98 percent of its acreage in southeastern Kings County and 2 percent in southwestern Tulare County. The land area of the District encompasses about 189,000 acres in the Tulare Lakebed. TLBWSD lands are virtually level at elevations 170 to 200 feet above sea level. Nearly all land in TLBWSD is farmed, except for land left follow in the normal course of crop rotation.

Summers are relatively hot and dry, with daily temperatures above 100 degrees Fahrenheit occurring frequently in July and August. Winters are mild and semiarid, with some frost. Annual precipitation ranges from about 3 to 15 inches per year. Ground or tule fogs are common during the winter months, and occasionally persist for days or weeks.

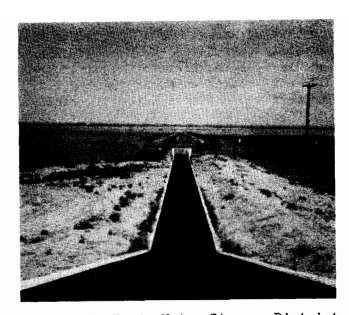
Major streams in the TLBWSD area are the Kings River, entering the District from the north; the Kaweah and Tule Rivers, entering from the east; and the Kern River, entering from the south. The only minor stream of significance is Deer Creek. The Tulare Lakebed is the natural terminal for the Kaweah, Tule, and Kern Rivers and Deer Creek. Excess Kings River flows are first diverted north into the San Joaquin River system, with the remaining excess flows then being discharged into Tulare Lake. The basin is considered to be closed because it has no outlet to the sea. Historically, extreme flood flows would occasionally spill over the low northern rim of the Basin and flow to the ocean via the San Joaquin River and San Francisco Bay. However, agricultural development and flood control projects have essentially eliminated this possibility, and the last time water flowed out of the Basin naturally was 1878.

In recent years, some flood flows have been exported from the Basin via the Kern River Intertie with the California Aqueduct and through four pumping stations to the North Fork of the Kings The Intertie diversion between December 3, 1982 and February 10, 1984 totaled nearly 798,000 acre-feet. During November and December 1983 and January 1984, a total of approximately 76,000 acre-feet was pumped from Tulare Lake to the North Fork of the Kings River for disposal into the San Joaquin River. In addition, excess water from the Kings River is diverted into San Francisco Bay via Fresno Slough and the San Joaquin River. To the extent that capacity is not available in Fresno Slough, the remaining excess is spilled into Tulare Lake. All other water that is imported or produced in the basin stavs in the basin until it is consumptively used through evapotranspiration of growing crops, or evaporates.

The existing canal system for the distribution of irrigation water supplies within TLBWSD is, for the most part, privately owned by a number of mutual water companies and individual landowners and farm operators. Some publicly owned facilities are available for use by landowners within their respective districts.

The TLBWSD owns conveyance laterals from the California Aqueduct to the exterior boundaries of the irrigated portion of the District. However, the District itelf does not have an internal distribution system and is not involved in the distribution or administration of water within its boundaries.

The existing distribution system is, with a few exceptions, set up for farming in "sections" of approximately 640 acres each. Distribution from main canals to individual fields is provided largely by smaller privately owned canals.



Tulare Lake Basin Water Storage District Turnout TLB A conveys up to 350 cfs northeast from the California Aqueduct.

TLBWSD was organized in 1926 to acquire, improve, and operate the necessary works for the storage and distribution of water, and to contract with other entities for water supplies. The District obtains funds through assessments on land and charges for the use of water. The District is governed by an 11-member Board of Directors elected at large by vote of landowners. Its headquarters is located in Corcoran.

Although not a District function, approximately 80 percent of TLBWSD lands have access to a system for collection and disposal of subsurface agricultural drainage water by the Tulare Lake Drainage District. It is expected that about one-third of the TLBWSD lands will ultimately be drained.

The TLBWSD service area has three main sources of water: water rights in local streams (principally the Kings River), ground water, and imported SWP supplies. Occasionally, residual flood waters impounded in the Tulare Lakebed are also available.

The use of each source of water varies considerably from year to year, depending on hydrologic conditions. Since most ground water is pumped by individual users who do not measure extractions, it is difficult to quantify this use. However, quantities can be calculated, based on estimated crop use and other measured supplies.

With the exception of a few isolated privately owned wells of marginal quality, no ground water of satisfactory quality has been developed under the southwestern two-thirds of TLBWSD. In the northern one-third of the District there is good quality ground water, but it is at such great depths that little is pumped. quently, the principal ground water supply is imported from private well fields east of the District. TLBWSD neither owns nor operates any of these wells. Current ground water replenishment takes place directly through the natural recharge process and indirectly through use of SWP water in lieu of ground water pumping.

The supplies from river runoff vary widely from year to year, with very small supplies in dry years and excess supplies during flood years. Surface water has been obtained for TLBWSD's service area from seven separate water rights on the Kings River and from minor rights on the Kern, Kaweah, and Tule Rivers and Deer Creek. Five of the seven water rights to the Kings River are held by mutual water companies: The Tulare Lake Canal Company, the Southeast Lake Water Company, the Corcoran Irrigation Company, the Peoples Ditch Company, and the Last Chance Water Ditch Company. The remaining two water rights are held by public districts -- TLBWSD itself and the Cohn Central Consolidated Reclamation District No. 761. The TLBWSD has the lowest priority right to Kings River flows and so receives no flow in dry years. The District also has rights on the Tule River. The Kaweah and Kern Rivers rarely reach the District, except during very wet years.

The Kern, Kings, Kaweah, and Tule Rivers are controlled to a considerable extent by dams and reservoirs that were constructed primarily for flood control. In some years, flood flows exceed the reservoirs' capacities and various portions of the TLBWSD service area are inundated. During those years when winter flooding occurs (about one year out of three), the flood water is impounded in diked cells in the lakebed. About half of this supply is used for irrigation of adjacent lands and half of it evaporates. This water is free, and may be used by any consumer with the physical capability (conveyance facilities) of doing so. Due to abnormally high runoff from streams tributary to Tulare Lake in 1982-83, 82,000 acres usually farmed were inundated by approximately 850,000 acrefeet of flood water in July 1983.

TLBWSD contracts with the State for delivery of water imported from the Delta via the California Aqueduct. The entire amount of the imported SWP supply is delivered directly to the agricultural water users. In 1978, Tulare Lake interests purchased the Hacienda Ranch, and in 1981 the District acquired the SWP entitlement water contracted through the Hacienda Water District.

The present and projected firm supplies available to TLBWSD are summarized in Table 32. The SWP supply is the full contracted-for entitlement, which requires construction of SWP facilities in addition to those currently in operation.

DWR's estimate of present and projected applied agricultural water demand for the TLBWSD is 357,000 acre-feet per year. This estimate is based on a mean applied water requirement of 2.1 acre-feet per acre, which is nearly equal to the evapo-transpiration requirement for typical crops grown in the District. This figure is based on the cropping pattern for 1980, a net total of 170,000 acres. It would not change substantially unless drastic changes were made in the crops grown.

TABLE 32: PRESENT AND PROJECTED WATER SUPPLIES AVAILABLE TO TULARE LAKE BASIN WATER STORAGE DISTRICT

Acre-Feet Per Year					
1980	1990	2000	2010		
75,000	75,000	75,000	75,000		
71,700	118,500	118,500	151,000 118,500 344,500		
	75,000 151,000	1980 1990 75,000 75,000 151,000 151,000 71,700 118,500	1980 1990 2000 75,000 75,000 75,000 151,000 151,000 151,000 71,700 118,500 118,500		

- a) Estimated safe yield from DWR Bulletin 119-11, "Feasibility of Serving the Tulare Lake Basin Water Storage District from the State Water Project", May 1965.
- b) From "Report on Irrigation, Drainage and Flooding in the Tulare Lake Basin," September 1981.
- c) Includes entitlement supplies from Hacienda Water District, which was merged with TLBWSD in 1981.

APPENDIX B

DATA AND COMPUTATIONS USED IN DETERMINING WATER CHARGES FOR 1985

APPENDIX B

DATA AND COMPUTATIONS USED IN DETERMINING WATER CHARGES FOR 1985

TABLE OF CONTENTS

		Page
Compos Bases: Va: Wa Bases: Can And Projec Tra De: To Equ	of Water Charges. ition and Timing of Water Charges. for Allocating Reimbursable Costs Among Contractors. pital and Minimum OMP&R Costs. riable OMP&R Costs. ter Conveyance. for Reimbursable Costs. pital Costs. nual Operating Costs. t Water Charges. ansportation Charges. lta Water Charges. uivalent Total Water Charges. uivalent Total Water Costs by Reach. s Water Service.	156 158 160 161 161 162 163 163 164 166 166 170 170
Surplu	s water Service	170
	FIGURES	
B-1	Relationships of Data Used to Substantiate Statements of Charges	157
B-2	Composition of Each Component of Transportation and Conservation Charge	159
B-3 B-4 B-5	Cost Allocation Factors Criteria for Amortization Schedules Repayment Reaches and Descriptions	164 166 171
	TABLES	
B-1	Factors for Distributing Reach Capital Costs Among	
B-2	Contractors Factors for Distributing Reach Minimum OMP&R Costs Among	172
B-3	Contractors Power Costs and Credits and Annual Replacement Deposits for	174
B-4	Each Aqueduct Pumping and Power Recovery Plant	176 178

TABLE OF CONTENTS

TABLES (Continued)

		Page
B-5A	Annual Water Quantities Delivered from Each Aqueduct Reach	
	to Each Contractor	182
B-5B B-6	Annual Water Quantities Delivered to Each Contractor Annual Water Quantities Conveyed Thru Each Pumping and Power	190
	Recovery Plant of Project Transportation Facilities	194
B-7	Reconciliation of Capital Costs Allocated to	
	Water Supply and Power Generation	202
B-8	Capital Costs of Requested Delivery Structures	203
B-9	Capital Costs of Requested Excess Peaking Capacity	204
B - 10	Capital Costs of Each Aqueduct Reach to be Reimbursed Thru	_
	Capital Cost Component of Transportation Charge	206
B-11	Minimum OMP&R Costs of Each Aqueduct Reach to be Reimbursed	
	Thru Minimum OMP&R Component of Transportation Charge	214
B-12	Variable OMP&R Costs to be Reimbursed Thru Variable OMP&R	
	Component of Transportation Charge	222
B13	Capital and Operating Costs of Project Conservation Facilities	
	to be Reimbursed Thru Delta Water Charge	225
B-14	Capital Costs of Transportation Facilities Allocated to Each	
	Contractor	226
B-15	Capital Cost Component of Transportation Charge for Each	
	Contractor	230
B-16A	Minimum OMP&R Component of Transportation Charge for Each	
	Contractor	234
B-16B	Minimum OMP&R Component of Transportation Charge for Each	
	Contractor for Off-Aqueduct Power Facilities	238
B-17	Unit Variable OMP&R Component of Transportation Charge	242
B-18	Variable OMP&R Component of Transportation Charge For Each	
	Contractor	246
B-19	Total Transportation Charge For Each Contractor	250
B-20A	Calculation of Delta Water Rates	254
B-20B	Delta Water Rates by Facility	255
B-21	Total Delta Water Charge For Each Contractor	256
B-22	Total Transportation and Delta Water Charge for Each	
	Contractor	260
B-23	Equivalent Unit Charge for Water Supply for Each Contractor	264
B-24	Equivalent Unit Transportation Costs of Water Delivered From	
	or Thru Each Aqueduct Reach	265
B-25	Annual Surplus Water Deliveries	266
B-26	Power Costs for Pumping Surplus Water	267
B-27	Power, Replacement, and Administrative Charge for Surplus	
	Water Deliveries	268

APPENDIX B

DATA AND COMPUTATIONS USED IN DETERMINING WATER CHARGES FOR 1985

Each year, DWR 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 performs yearly 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 acrefoot 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 1985 and is based on established data, both known and projected, on the SWP as of June 30, 1984. The computational procedures and interrelationships between tabulations in this appendix are outlined in Figure B-1. All B-tables shown in Figure B-1 are included at the end of this report.

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 either for the conservation and development of water supply, or for the

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.

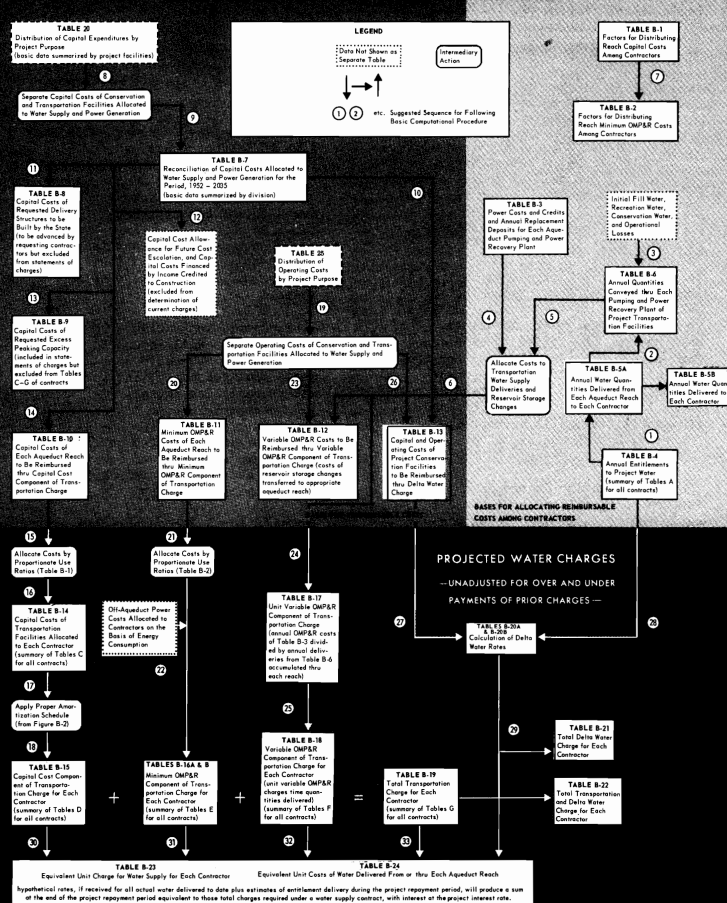
Project Conservation Facilities

- o Frenchman Dam and Lake;
- o Grizzly Valley Dam and Lake Davis;
- o Antelope Dam and Lake;
- o Oroville Dam and Lake;
- 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;
- o San Luis Dam, Reservoir, and Pumping-Generating Plant.

Project Transportation Facilities

- o Grizzly Valley Pipeline;
- o North Bay Aqueduct;
- o South Bay Aqueduct (including Del Valle Dam and Lake Del Valle);
- o 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;
- o Off-Aqueduct Power Facilities (Reid Gardner Unit No.4, Bottle Rock Powerplant, South Geysers Powerplant).

ata used to Charges



The Standard Provisions provide for two basic annual charges for project water:

- o 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;
- 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 acrefoot 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 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.

Composition and Timing of Water Charges

As detailed in Figure B-2, The Delta Water Charge and the Transportation

Charge consist of the following components:

- o 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 on water quantities actually delivered to the contractors;
- o an Off-Aqueduct component that will return to the State all costs associated with Off-Aqueduct power facilities;
- o a Transportation variable OMP&R component, which will return to the State all reimbursable operating costs that depend on, and vary with, water quantities actually delivered to the contractors.

The Transportation Charges do not include certain credits from contractor payments under supplemental agreements including the following:

- o payments for State construction of requested delivery structures that exceed actual construction costs of such structures:
- o payments for State construction of requested excess capacity in Project transportation facilities that exceed actual construction costs of such excess capacity.

Article 28 of the Standard Provisions provides that Transportation Charges be redetermined each year. Transportation Charges for prior years through 1983 do not equal those amounts actually paid by contractors. All differences between actual payments and amounts computed in this redetermination are accumulated, with interest credits or debits, and through a "one-shot" ad-

FIGURE B-2: COMPOSITION OF EACH COMPONENT OF TRANSPORTATION AND CONSERVATION CHARGE

CAPITAL COSTS

- 1. Design, right of way, and construction costs, except Off-Aqueduct power plant costs
- 2. 0&M costs for a newly constructed reach prior to initial operation of the reach or facility
- 3. Activation costs
- 4. Planning costs for future SWP water supply facilities
- 5. Power costs allocated to initial filling of reservoirs
- 6. Credits for a portion of Hyatt-Thermalito power generation
- 7. Capitalized 0&M costs (major repair work, etc.)

MINIMUM OMP&R COSTS

- 1. Direct O&M costs
 - a. Headquarters
 - b. Field Divisions
 - c. Insurance and FERC payments
- 2. General O&M costs
 - a. Power planning for future facilities
 - b. Contractor Accounting Office
 - c. Financial and contract administration
 - d. Water rights
- Power costs related to pumping water to refill Aqueduct reservoirs (storage changes)
- 4. Power costs related to pumping of losses

- 5. Other power costs
 - a. Station service
 - b. Transmission service costs related to "backbone" transmission facilities
- 6. Replacement deposits for SWP control centers
- 7. Off-Aqueduct power plant costs bond service, bond cover costs (25% of bond service), bond reserves, transmission costs to provide service to "backbone", and 0&M - less power sales allocated to Off-Aqueduct power plants
- Credits for a portion of Hyatt-Thermalito power generation
- Value of power used and generated by conservation facility power plants other than Hyatt-Thermalito

TRANSPORTATION VARIABLE OMP&R COSTS

- 1. Power purchase costs
 - a. Capacity
 - b. Energy
 - c. Transmission costs to provide service to "backbone" transmission line
 - d. Pine Flat bond service, 0&M, and transmission costs allocated to Aqueduct pumping plants
- 2. Devil Canyon, Warne, and Castaic power generation credited at the power plant reach and charged to Aqueduct pumping plants
- 3. Hyatt-Thermalito and Thermalito Diversion Dam Powerplant generation charged to Aqueduct pumping plants (credits for this generation are reflected in the Delta Water Rate)
- 4. Replacement deposits for pumping plants and power plants
- 5. Credits at Castaic Powerplant for peaking payments from Los Angeles Department of Water and Power
- 6. Credits from sale of excess SWP system power

justment are deducted from or added to the redetermined amounts of the Transportation Charge to be paid by respective contractors during 1985. An exception to this procedure is adjustment to the capital cost component associated with agricultural use by Kern County Water Agency, Devil's Den Water District, Dudley Ridge Water District, Empire West Side Irrigation District, Oak Flat Water District, and Tulare Lake Basin Water Storage District. Differences between actual payments and amounts computed in this redetermination are amortized for these

water contractors and paid during the remaining years of their 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 with the Statement of Charges.

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 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 report includes a redetermination of the Delta Water Rate for 1985.

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:

- o Advances of funds pursuant to Article 24(d) of the Standard Provisions, for excess capacity constructed by the State at the request of contractors.
- 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 in support of such statements 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. These payments are generally based on the unit rates shown in Table B-24. 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 component of the Transportation Charge and the operating component of the Delta Water 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, on the basis of a unit charge per acre-foot established about July 1 of the preceding year. This unit charge is 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-5, following the text in this Appendix, shows repayment reaches that are the basis 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 on 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. Such factors are still valid -- except for the reaches of the California Aqueduct from the Delta to the Coastal Branch, for reaches of the South Bay Aqueduct, and for 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.

Table B-1 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 incre-

mental-cost basis and not a proportionate-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.

Table B-3 summarizes total variable OMP&R costs for each SWP pumping and power plant. These variable costs comprise the following:

- o 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).
- 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 on a schedule determined in 1970. Sinking fund payments for 1980 through 1983 and amounts projected from 1984 through 2035 are based on a revised replacement schedule. This schedule was updated for the 1983 water charges. DWR plans to update this 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. Beginning May 1, 1973, the rate structure for surplus water service was significantly changed. 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.

Table B-4 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 1984 through 2035 are based on contractor requests for future water deliveries. The Table B-5A quantities also include nonproject 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.)

Table B-5B presents a summary of actual and projected annual water quantities delivered or to be delivered to each contractor.

Table B-6 summarizes the annual water quantities conveyed, or to be conveyed, through each aqueduct pumping plant or power plant for each of the following functions:

o Made available to contractors at down-aqueduct delivery structures ("Deliveries -- Water Supply").

- o Required to initially fill downaqueduct reaches and reservoirs, or for repayment of preconsolidation water used during construction ("Initial Fill Water").
- o Delivered to down-aqueduct recreation developments or used for fish and wildlife mitigation or enhancement ("Deliveries -- Recreation").
- o Lost through evaporation and seepage from all down-aqueduct reaches ("Operational Losses").
- 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 (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.
- o 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 costs of the reservoir is transferred to the transportation variable OMP&R costs of the Banks Delta Pumping Plant. This transfer is equal to the variable OMP&R cost per acrefoot 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 the derivation of the costs that are allocated by the procedures described in the preceding section. 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-3. 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 redeterminations in this appendix reflect prices prevailing on December 31, 1983; future cost escalation will be reflected in subsequent bulletins.

Table B-7 presents a reconciliation of estimated total capital costs of each Project conservation facility and each Project transportation facility.

<u>Table B-8</u> 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.)

Table B-9 lists costs 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:

- o additional costs incurred by the State for requested excess capacity;
- o advances, by water contractors, of funds for such costs:
- o credits for advances in excess of costs, which were applied to the respective contractors' install-ments 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.

FIGURE B-3: COST ALLOCATION FACTORS

Desirat Footlittin		r Suppl y r Generation		r Purposes bursable)		
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	0	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		
Fransportation Facilities						
Grizzly Valley Pipeline	100.0	100.0	0	0		
North Bay Aqueduct	100.0	100.0	0	0		
South Bay Aqueduct:				,		
Del Valle Dam and Lake Del Valle	25.2	22.0	74.8 ^{(b}	78.0 ^{(c}		
Remainder of South Bay Aqueduct	100.0	100.0	0	0		
California Aqueduct:						
Delta to Dos Amigos Pumping Plant Dos Amigos Pumping Plant to termini	96.6	96.7	3.4	3.3		
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 Powerplants and Switchyards.
- 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.

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 that do not vary with the water quantities delivered to the contractors:

- 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;
- o electric power transmission and station service costs allocable to aqueduct pumping and power recovery plants;
- o 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;
- o escalation of projected operating costs at 6 percent per year through 1986.

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 onshore recreation developments.
- o 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.
- o 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 storage 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 that are included in each water contract. This section also 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

FIGURE B-4: CRITERIA FOR AMORTIZATION SCHEDULES

	Amortization of Allocated Capital Costs in 50 Equal Annual Installments, With Initial Payment Due in:								
Contractor	1963	1964	1965	1966	1968	1970	1973	a	b
Alameda County FC&WCD, Zone 7	• c								
Alameda County WD	•								
Antelope Valley-East Kern WA	•								
Castaic Lake WA		•							
County of Butte									•
County of Kings					•				•
City of Yuba City									•
Coachella Valley WD				1					
Crestline-Lake Arrowhead WA		•							
Desert WA	● d								
Devil's Den WD								•	
Dudley Ridge WD								•	
Empire West Side ID								<u> </u>	
Kern County WA: Ag use								<u> </u>	
M&I use			•						
Littlerock Creek ID		•							
Mojave WA		•							<u> </u>
Napa County FC&WCD				•					+
Oak Flat WD									
Palmdale WD		-				_			
Plumas County FC&WCD					_	•			
San Bernardino Valley MWD	•								
San Gabriel Valley MWD	● d								
San Gorgonio Pass WA	●d								
San Luis Obispo County FC&WCD		● e							
Santa Barbara County FC&WCD		● e							
Santa Clara Valley WD	•						\vdash		
Solano County FC&WCD							-		
The Metropolitan WD-SC	•								
Tulare Lake Basin WSD								<u> </u>	
Ventura County FCD		_							

a Amortization of allocated capital costs on basis of equivalent unit rate applied to annual entitlements (Table B-4) within project repayment period.

b Payments on Delta Water Charge only.

d Deferred and added to 1964 payment with accrued interest.

c Principal payments on each annual capital cost prior to 1971 delayed until calendar year 1972, except payments for 1963.

e Exception: all principal and interest payments for costs of "Coastal Stub" are assumed deferred until 1976.

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 1985. 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 on the amortization schedules shown in Figure B-4. These estimated components, subsequently adjusted for prior overpayments or underpayments. are set forth in Table D of the respective water supply contracts. Credits for advance payment for excess capacity that exceeds actual costs of such capacity are applied to reduce the payment amounts set forth in Table D. but are not included in Table B-15. Both Table B-15 and Table D for the six contractors down-aqueduct from Devil Canyon and Castaic Powerplants 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 Powerplants include the portion of operating costs payable under the Devil Canyon-Castaic Contract.

Under operating agreements with Kern County Water Agency concerning the early installation of units by Berrenda Mesa Water District in Las Perillas and Badger Hill Pumping Plants (see Bulletin 132-71, page 7), the Agency is billed for any additional operating costs caused by early installation of the units. Under this requirement, 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:

Year	Direct Charge	Year	Direct Charge
1969	\$ 46,511	1981	\$ 73,245
1970	46,302	1982	79,917
1971	139,682	1983	82,945
1972	109,782	1984	98,277
1973	71,716	1985	106,383
1974	98,851	1986	114,604
1975	125,003	1987	119,712
1976	137,531	1988	119,284
1977	120,168	1989	118,960
1978	152,760	1990	119,325
1979	118,799	1991	119,979
1980	144,511	Total	\$2,464,247

Table B-16B projects the annual costs of Off-Aqueduct Power Facilities allocated to each water contractor. These costs include bond service, deposits for reserves, operation and maintenance costs, fuel costs, and taxes and insurance. The General Bond Resolution, adopted October 1, 1979, requires that sufficient revenues be collected each year to cover all of these costs plus 25 percent of the annual bond service costs. Any revenues collected and not needed for bond service or bond reserves at the end of the year are refunded to the contractors in the following year.

following tabulation shows the total annual Off-Aqueduct costs and an amount equal to 25 percent of the bond service costs for each year:

1983 \$ 30,629,268 \$ 3,720,654 1984 80,486,702 8,947,745 1985 114,623,981 11,992,742 1986 125,722,170 12,609,015 1987 152,329,731 14,879,800 1988 156,131,850 15,247,418 1989 157,122,759 15,243,380 1990 151,877,218 15,244,331 1991 152,858,632 15,238,393 1992 151,834,159 15,235,718 1993 152,831,156 15,232,899 1994 151,801,859 15,229,259 1995 148,764,068 15,225,503 1996 147,732,633 15,221,435 1997 148,731,112 15,218,912 1998 144,616,971 15,213,817 1999 141,746,651 15,209,355 2000 136,864,646 15,205,845 2001 133,999,896 15,201,587 2002 129,127,019 15,200,125 2003 126,273,252 15,197,959 2004 121,422,380 15,202,401 2005 118,592,547 15,205,433 2006 113,745,328 15,211,477 2007 110,952,726 15,220,318 2008 106,046,047 15,212,599 2009 103,154,822 15,205,043 2010 98,253,461 15,198,795 2011 95,379,958 15,193,849 2012 90,851,925 15,262,502 2013 66,828,006 5,911,442 2014 61,215,453 5,927,418 2015 23,580,898 1,580,481 2016 9,189,262	YEAR	TOTAL ANNUAL COST	25% of BOND SERVICE
2007 110,952,726 15,220,318 2008 106,046,047 15,212,599 2009 103,154,822 15,205,043 2010 98,253,461 15,198,795 2011 95,379,958 15,193,849 2012 90,851,925 15,262,502 2013 66,828,006 5,911,442 2014 61,215,453 5,927,418 2015 23,580,898 1,580,481	1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005	**30,629,268 **80,486,702 **14,623,981 **125,722,170 **152,329,731 **156,131,850 **157,122,759 **151,877,218 **152,858,632 **151,834,159 **152,831,156 **151,801,859 **148,764,068 **147,732,633 **148,731,112 **144,616,971 **141,746,651 **136,864,646 **133,999,896 **129,127,019 **126,273,252 **121,422,380 **18,592,547	\$ 3,720,654 8,947,745 11,992,742 12,609,015 14,879,800 15,247,418 15,243,380 15,244,331 15,232,899 15,232,899 15,232,899 15,229,259 15,229,259 15,221,435 15,213,817 15,201,587 15,201,587 15,201,587 15,202,401 15,202,401 15,205,433
2009 103,154,822 15,205,043 2010 98,253,461 15,198,795 2011 95,379,958 15,193,849 2012 90,851,925 15,262,502 2013 66,828,006 5,911,442 2014 61,215,453 5,927,418 2015 23,580,898 1,580,481	2007	110,952,726	15,220,318
2013 66,828,006 5,911,442 2014 61,215,453 5,927,418 2015 23,580,898 1,580,481	2009 2010	103,154,822 98,253,461 95,379,958	15,205,043 15,198,795
	2013 2014 2015	66,828,006 61,215,453 23,580,898	5,911,442 5,927,418 1,580,481

The annual costs of 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 Statement of Charges is based on 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 on April

revisions in water delivery schedules for annual entitlement. A further adjustment is made the following year based on actual entitlement water deliveries.

The energy required to pump each contractor's entitlement water is calculated using the following kWh/acrefoot factors for the pumping plants upstream from the delivery turnout.

		acre-foot (a
	At	Cumulative
Pumping Plant	Plant	From Delta
Cache Slough	²⁵⁶ 617 ^(ъ)	256
Cordelia	617 ^(D)	873
South Bay	797	797
Del Valle	72	869
Banks Delta	296	296
Dos Amigos	138	434
Buena Vista	242	676
Wheeler Ridge	295	971
Wind Gap	639	1 , 610
Edmonston	2,236	3 , 846
Pearblossom	703	4,549
0so	280	4,126
Las Perillas	77	511
Badger Hill	200	711

a) Includes transmission losses

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 as to return to the State the projected variable OMP&R costs to be incurred for each reach.

b) Interim facility: 515 kWh/acre-foot

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 water quantities 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 B-17. Extra peaking charges for additional power capacity are as shown below:

		Pump	ing Plant
			Las Perillas
	1-	Dos	and
Year	Agency (a	Amigos	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
	DRWD	2,086	
	Kings	43	
	AVEK	2,322	
1979	KCWA		3,245

a) KCWA = Kern County Water Agency
TLBWSD = Tulare Lake Basin W.S.D.
DRWD = Dudley Ridge Water District
Kings = County of Kings
AVEK = Antelope Valley-East Kern W.A.

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 as 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 Powerplants include debt service and operating cost payments due under the Devil Canyon-Castaic Contract.

Delta Water Charges

Table B-20A shows the calculation of the Delta Water Rate for the "initial" conservation facilities applicable in 1985, in accordance with the amended Articles 22(e) and 22(g) of 29 contracts. Under the amended articles, future construction and operating costs of each additional and supplemental conservation facility will be included in the calculation of the rate in years when the State first incurs major construction costs. However, no costs of future conservation facilities are projected in the calculation of 1985 water charges.

One contract has not yet been amended (Solano County Flood Control and Water Conservation District). The Delta Water Rate for this contractor is also shown in Table B-20A. Future charges to this contractor, projected in Table B-21, are based on rates determined under original provisions of the water supply contract.

Table B-20B shows the portion of the 1985 Delta Water Rates from Table B-20A that repays each Project conservation facility.

Table B-21 summarizes the annual Delta Water Charge for each contractor. Table B-21 is developed by application of the total rate per acrefoot, as shown in Table B-20A, to the entitlement water for each contractor as shown in Table B-4.

Total Water Charges

Table B-22 summarizes total annual charges to each contractor (the sum of the Transportation Charge in Table B-19 and the Delta Water Charge in Table B-21).

Equivalent Total Water Charges

Table B-23 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 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: they also include an amount under the Transportation minimum OMP&R component for Off-Aqueduct power facilities. The Table B-23 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-24 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 downaqueduct from a contractor's turnout) and, (2) together with the Delta Water Charge per acre-foot, for surplus water service to entities other than the thirty long-term water supply contractors. The cumulative unit conveyance costs shown for reaches in Table B-24 do not necessarily equal the equivalent unit Transportation Charges to contractors served from such reaches. This is because the unit charges of Table B-23 account for the rate of water demand buildup and cost allocation factors of the individual contractors, whereas the unit costs of Table B-24 meld the effect of the respective buildups and allocation criteria of all contractors whose entitlements are conveyed through a given reach.

Surplus Water Service

Surplus water has been delivered from 1968 through 1983, except for the drought year of 1977.

Table B-25 shows the quantities of surplus water delivered to long-term contractors during the period of May 1, 1973 through December 31, 1983.

Table B-26 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-25.

Table B-27 shows the actual charges to each contractor for delivery of the surplus water quantities shown in Table B-25. The method of determining these charges is discussed in Bulletin 132-77, page 117.

FIGURE B-5: REPAYMENT REACHES AND DESCRIPTIONS

PROJECT TRANSPORTATION FACILITIES

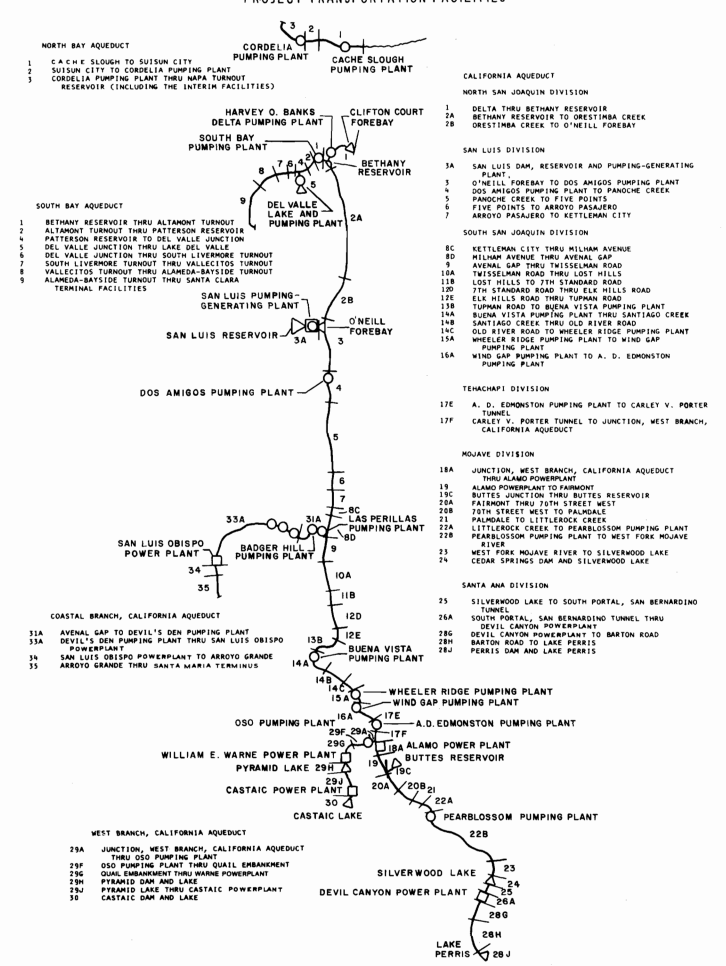


TABLE B-1: FACTORS FOR DISTRIBUTING

		NORTH BA	YAREA					
Reach No.	Reach Description	Napa County FC&WCD	Solano County FC&WCD	Alameda County FC&WCD Zone 7	A lameda County Water District	Santa Clara Valley Water District	Future Contractor	TOTAL
North	Bay Aqueduct							
1 2 3	Cache Slough to Suisun City Suisun City to Cordelia Pumping Plant Cordelia Pumping Plant thru Napa Turnout Reservoir (Including the Interim facilities)	.39808876 .39808861 1.00000000	60191124					1.00000000 1.00000000 1.00000000
South	Bay Aqueduct							
1 2 4 5 6	Bethany Reservoir thru Altamont Turnout Altamont Turnout thru Patterson Reservoir Peterson Reservoir to Del Valle Junction Del Valle Junction thru Lake Del Valle Del Valle Junction thru South Livermore Turnout			.22599612 .22599657 .19504794 .14436367	.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
Calife	ornia Aqueduct							
1	Delta Thru Bethany Reservoir			.00954802	.00872977	.02080260	.00342519	

		CENTRAL CO	ASTAL AREA					SOUTHERN
leach 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						' <u>'</u>	
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 .00911670
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 .00564073	.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	.01041612 .01058510 .01166387 .01226391 .01228043	.00618845 .00628966 .00694140 .00730484	.00156502 .00159061 .00175542 .00184732	.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	.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 Alamo Powerplant to Fairmont	a,		.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 Streel West to Palmdale Palmdale to Liftlerock Creek Littlerock Creek to Pearblossom Pumping Plant			1.00000000 .06847930 .02276024 .02318952 .01181870		.02576425 .02702917 .02754717 .02794143	.00651573 .00683555 .00696651 .00706621	.04249001 .04457607 .04543034 .04608044
22B 23 24 25 26 A	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 Portat, 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 29J 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 turs San Luis Obispo Powerplant San Luis Obispo Powerplant to Arroyo Grande Arroyo Grande thru Santa Maria Terminal	.10560302 .35150790 .24688802 .18022524	.19482503 .64849210 .75311198 .81977476					

REACH CAPITAL COSTS AMONG CONTRACTORS

				SAN	JOAQUIN VALLEY	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	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	.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			
16 A 17 E					.00692172	.04047416			
31A	. 07364766			.05046239		.57546190			

CAL	IFORNIA 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 Control District	TOTAL
1 2A 28 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	.00398446 .00416362 .00416938 .00416893	.43940271 .45932579 .45985088 .45976950 .45968394	.00429334 .00448830 .00449324 .00449238	1.00000 1.00000 1.00000 1.00000
5 6 7 8C 8D	.00051448 .00051427 .00051421 .00051414	.01151846 .01151416 .01151278 .01151103 .01174889	.00386122 .00385978 .00385931 .00385874 .00393847	.02471980 .02471455 .02471286 .02471073 .02522753	.00680361 .00680178 .00680118 .00680044	.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	.00057523 .00058444 .00064401 .00067713	.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	.00073586 .00077287 .00078692 .00081102 .00082461	.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	.00085571 1.00089617 .00089809 .00221525	.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
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 96499830	.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	Y AREA		SOUTH B	AY AREA		
Reach No.	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
1 2 3	Bay Aqueduct Cache Slough to Suisun City Suisun City to Cordelia Pumping Plant Cordelia Pumping Plant thru Napa Turnout Reservoir (Including the interim facilities)	.39808876 .39808861 1.00000000	.60191124 .60191139					1.00000000 1.00000000 1.00000000
South 1 2 4 5 6 7 8 9	Bay Aqueduct 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 South Livermore Turnout thru Vallecitos Turnout Vallecitos Turnout thru Alameda-Bayside Turnout Alameda-Bayside Turnout thru Santa Clara Terminal Facilities			. 22599612 . 22599657 . 19504794 . 14436367 . 14599918	.20663022 .20663060 .21450018 .12972254 .21144710 .25176680 .06294980	.49237698 .49237783 .51113249 .33715573 .50574745 .60218448 .72065355 1.00000000	.07499668 .07499500 .07931939 .38875806 .13680627 .14604872 .21639665	1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000
Calife 1	Delta Thru Bethany Reservoir			. 00954802	.00872977	.02080260	.00342519	

		CENTRAL CO.	ΔΥΤΔΙ ΔΡΕΔ					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	.00983404 .01028060 .01029191 .01028995 .01028790	.02939503 .03072975 .03076360 .03075777 .03075165	.00890866 .00931319 .00932344 .00932168 .00931982	.00528393 .00552151 .00552915 .00552856 .00552794	.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 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 Lost 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
138 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
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 Alamo Powerplant to Fairmont	ct		.05006206 .05234459 .05245355 .13238112 .13237766	.01517177 .01586347 .01589650	.00906311 .00948480 .00950462 .02399390 .02399451	.00229202 .00239865 .00240367 .00606795 .00606811	.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			1.00000000 .06847930 .02276024 .02318952 .01181870		.02576425 .02702917 .02754717 .02794143	.00651573 .00683555 .00696651 .00706621	.04249001 .04457607 .04543034 .04608044
22B 23 24 25 26 A	Pearbiossom 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 Ibru 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	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			.00304299 .00304379	.02728237 .02728234 .02736564 .02646380 .02736563 .02637131			
31A 33A 34 35	Avenal Gap to Devil's Den Pumping Plant Devil's Den Pumping Plant Illru San Luis Obispo Powerplant San Luis Obispo Powerplant to Arroyo Grande Arroyo Grande Ihru Santa Maria Terminal	.10560302 .35150790 .24688802 .18022524	.19482503 .64849210 .75311198 .81977476					

MINIMUM OMP&R COSTS AMONG CONTRACTORS

				SAN J	DAQUIN VALLEY	AREA			
	Devil's Den	Dudley Ridge	Empire	Future Contractor San Joaquin	Kern County V	Vater Agency	County	Oak Flat Water District	Tulare
Reach No.	Water District	Water District	West Side Irrigation District		Municipal and Industrial	Agricultural	of Kings		Lake Basin Water Storage District
Califor	T nia Aqueduci								
1 2A 2B 3 4	.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
5 6 7 8C 8D	.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
9 10A 11B 12D 12E					.03173493 .03225002 .03555316 .03738966 .03744664	.32315570 .31237848 .24304304 .20458362 .20348854			
13B 14A 14B 14C 15A					.01437747 .00610657 .00621833 .00640883	.16288986 .13050491 .11497394 .08842321 .07347673			
16.A 17.E					.00676126	. 03933050			
31A	. 07364766			. 05046239		.57546190			

CAL	IFORNIA AREA								
Reach No.	Littlerock Creek Irrigation District	Mojave Water Agency	Palmdale Water District	San Bernardino Valley Municipal Water District	San Gabriet 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	.00049187 .00051421 .00051477 .00051469	01101303 01151300 01152575 01152359 01152131	.00369180 .00385943 .00386368 .00386296 .00386218	.02363192 .02469456 .02472869 .02472605 .02472327	.00650449 .00679800 .00680672 .00680580	.00398446 .00416362 .00416938 .00416893	. 43940271 . 45932579 . 45985088 . 45976950 . 45968394	.00429334 .00448830 .00449324 .00449238	1.0000000 1.0000000 1.0000000 1.0000000 1.0000000
5 6 7 8C 8D	.00051448 .00051427 .00051421 .00050905 .00051940	.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	1.0000000 1.0000000 1.0000000 1.0000000 1.0000000
9 10A 11B 12D 12E	.00056864 .00057757 .00063524 .00066717 .00066803	.01273174 .01293209 .01422367 .01493906 .01495830	.00426793 .00433507 .00476794 .00500769 .00501414	.02733801 .02777636 .03059312 .03215687 .03220286	.00752279 .00764260 .00841338 .00884093 .00885312	.00460932 .00468324 .00515813 .00542180 .00542956	.52108733 .52938182 .58274744 .61234745 .61318897	.00496332 .00504140 .00554474 .00582351 .00583099	1.0000000 1.0000000 1.0000000 1.0000000 1.0000000
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	1.0000000 1.0000000 1.0000000 1.0000000
16A 17E 17F 18A 19	.00083775 .00087593 .00087775 .00221525 .00221522	.01875829 .01961383 .01965466 .04960424 .04960300	00628768 00657438 00658807 01662681 01662640	.04241764 .04250631 .10730448 .10730707	.01164221 .01166651 .02944860 .02944876	.00683383 .00715176 .00716671 .01809191 .01809229	.80626315 .80794577 .57469531 .57469557	.00731170 .00764506 .00766097	1.0000000 1.0000000 1.0000000 1.0000000
20A 20B 21 22A 22B	.00237800 .0024947.0 .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
23 24 25 26A 28G				.14467451 .22243002 .11825184 .14947726	.03969010 .04339444 .03722720 .03997502	.02439237 .02843498 .01993915 .02520426	.77446614 .66607404 .82458181 .78534346		1.00000000 1.00000000 1.00000000 1.00000000
28H 28J				.05126137			.94873863 1.00000000 1.00000000		1.00000000
29A 29F 29G 29H 29J 30							. 95652648 . 95652573 . 95944609 . 96446829 . 95944608 . 96499830	.01314816 .01314814 .01318827 .00906791 .01318829 .00863039	1.0000000 1.0000000 1.0000000 1.0000000 1.00000000
31A 33A 34 35									1.00000000 1.00000000 1.00000000

TABLE B-3: POWER COSTS AND CREDITS AND ANNUAL REPLACEMENT

(in

									(in
	NORTH BAY	AQUEDUCT	AQUEDUCT		_				CALIFORNIA
Calendar	Reach 1	Reach 3	Reach 1	Reach 1	Reach 4	Reach 14A	Reach 15 A	Reach 16A	Reach 17E
Year	Cache Slough Pumping Plant	Cordelia Pumping Plant (b	South Bay and Del Valle Pumping Plants(c	Harvey O. Banks Delta Pumping Plant	Dos Amigos Pumping Plant	Buena Vista Pumping Plant	Wheeler Ridge Pumping Plant	Wind Gap Pumping Plant	A.D. Edmonston Pumping Plant
1962	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
1963 1964 1965	0	0	58,871 75,239 146,297	0	0	0 0 0	0	0	0
1966 1967 1968 1969 1970	0 0 0 0	7,128 8,557 13,666	198,643 229,629 342,761 279,751 448,383	26,982 1,324,777 855,304 368,508	0 0 239,505 143,403 217,820	0 0 0 0 2,940	0 0 0 0	0 0 0	0 0 0 0
1971 1972 1973 1974 1975	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	0 0 0 0	20,867 22,640 21,701 16,249 19,961	589,007 541,803 569,046 621,602 523,756	916,728 653,304 4,138,817 3,421,367 2,433,229	596,426 191,906 839,257 1,019,385 1,170,549	701,061 170,689 1,094,676 849,644 1,026,306	687,677 173,496 1,056,850 832,056 1,017,111	1,414,902 337,890 1,993,335 1,669,651 2,067,697	4,917,776 1,130,422 7,061,284 5,751,042 6,864,121
1981 1982 1983 1984 1985	0 0 0 0	21,711 12,150 3,052 28,407 26,030	607,892 989,274 195,326 2,624,932 2,390,694	2,331,253 3,575,221 1,866,446 11,057,118 12,085,092	1,305,953 1,870,031 413,310 4,588,241 6,244,994	1,289,103 1,952,829 430,891 3,087,347 6,480,914	1,264,814 1,900,777 408,519 2,900,302 6,675,434	2,547,394 3,920,107 693,114 5,211,904 13,438,670	8,980,956 14,180,844 2,144,867 15,267,926 44,725,742
1986 1987 1988 1989 1990	0 45,654 49,887 54,087 72,921	28,017 37,005 39,135 43,339 81,082	2,139,952 2,167,012 2,315,472 2,372,295 2,668,544	15,163,251 15,135,160 15,613,464 16,728,359 19,231,021	6,683,840 7,126,999 7,135,450 7,254,124 8,916,140	7,385,877 7,955,663 7,689,745 7,972,713 10,193,287	7,924,243 8,544,217 8,277,999 8,523,093 11,182,124	16,204,650 17,516,393 17,051,151 17,431,912 23,062,011	54,224,295 58,681,302 57,476,690 57,566,453 76,758,449
1991 1992 1993 1994 1995	80,534 90,806 102,927 115,679 149,257	88,576 96,049 104,413 113,235 123,970	2,788,235 2,900,256 2,848,538 2,947,305 3,053,177	20,138,589 20,947,312 21,108,759 21,847,209 22,407,972	9,363,117 9,423,876 9,842,260	10,547,972 10,530,436 11,110,819	11,598,335 11,566,387 12,264,616 12,486,598 13,043,912	23,947,481 23,876,448 25,360,615 25,856,828 27,067,456	79,879,877 79,719,283 85,100,196 86,873,668 91,045,361
1996 1997 1998 1999 2000	169,319 180,048 185,435 198,777 206,250	133,022 143,773 151,411 165,070 174,604	3,109,478 3,202,358 3,189,476 3,304,193 3,303,296	23,288,492 23,572,280 23,542,997 24,788,496 24,783,456	10,612,398 11,057,697 11,335,088	12,001,472 12,369,379 12,600,227 13,246,646	13,287,415 13,694,300 13,937,411 14,680,500 14,836,132	27,533,476 28,447,037 29,122,894 30,760,935 31,218,201	92,668,882 95,394,282 97,297,241 102,325,833 103,139,169
2001 2002 2003 2004 2005	220,586 231,740 235,973 243,391 249,495	190,091 205,240 215,194 228,325 238,957	3,438,789 3,578,727 3,598,767 3,671,315 3,699,797	26,024,956 27,246,212 27,375,168 27,939,673 28,052,785	13,430,039	14,010,814 15,142,630 15,000,103 15,289,057 15,561,662	15,529,333 16,841,292 16,650,628 16,964,509 17,276,440	32,637,134 35,413,511 34,844,053 35,352,997 35,867,489	107,769,807 116,754,926 114,773,462 116,406,248 118,064,059
2006 2007 2008 2009 2010	258,654 266,893 281,348 278,539 291,983	249,924 264,755 285,136 286,787 306,477	3,766,917 3,842,005 4,008,260 3,908,412 4,056,524	28,563,444 29,720,501 31,031,318 30,289,190 31,746,775	14,758,007	16,023,440 16,533,378 17,374,195 16,868,663 17,769,522	17,805,691 18,399,399 19,357,742 18,781,510 19,819,289	36,867,816 38,277,504 40,293,016 39,073,179 41,273,560	121,322,569 126,134,260 132,947,842 128,728,328 136,182,725
2011 2012 2013 2014 2015	299,223 315,402 315,595 337,024 367,078	318,538 342,002 345,162 373,292 411,255	4,076,464 4,254,107 4,160,095 4,363,640 4,668,253	31,836,876 36,107,483 32,965,441 33,340,493 37,361,686	15,499,460 16,428,732 15,982,761 16,919,246 18,165,360	19,141,092 18,535,890 19,798,757	19,916,904 21,410,032 20,710,665 22,167,466 24,041,370	41,479,828 44,650,997 43,166,503 46,257,759 50,230,672	136,859,661 147,637,293 142,501,302 152,971,443 166,465,648
2016 2017 2018 2019 2020	383,387 399,759 414,271 420,419 428,911	434,385 457,742 479,518 493,891 505,001	4,798,244 4,927,303 5,029,933 5,053,730 5,045,117	38,370,989 38,654,475 41,093,670 42,481,009 41,561,713	18,536,984 18,966,955 19,368,669 19,274,808 19,183,772	23.424.088	24,520,373 25,412,155 26,320,958 26,403,762 26,426,110	53,133,182 55,066,796 55,148,871	169,865,947 176,314,280 182,905,245 183,498,879 183,551,302
2021 2022 2023 2024 2025	431,146 427,692 429,316 425,064 427,940	508,726 504,650 506,567 501,549 504,943	5,061,386 5,020,834 5,039,905 4,989,982 5,023,744	40,751,230 39,952,122 41,869,814 41,389,158 40,377,876	19,380,056 18,700,651 18,619,860 17,941,606 18,325,396	23,698,067 23,127,527	26,883,910 26,283,712 26,715,150 26,040,483 26,787,206	56,217,427 54,797,509 55,334,651 53,531,348 54,726,197	187,577,453 183,744,034 186,611,473 181,573,446 186,981,197
2026 2027 2028 2029 2030	426,725 429,419 425,331 427,974 427,975	503,510 506,689 501,865 504,983 504,985	5,009,485 5,041,114 4,993,119 5,024,147 5,024,159	41,890,965 41,883,421 40,187,228 40,394,482 41,685,491	18,051,185 18,398,794 18,067,901 18,371,058 18,038,853	23,287,510 23,851,509 23,255,359 23,645,367 23,258,624	26,227,754 26,901,198 26,307,406 26,756,015 26,269,449	54,463,000 53,222,021 54,427,114	182,838,224 187,757,836 183,431,691 187,654,629 184,774,114
2031 2032 2033 2034 2035	431,430 425,865 432,128 418,465 441,422	509,061 502,495 509,884 493,763 520,852	5,064,713 4,999,393 5,072,907 4,912,518 5,182,023	41,491,134 40,697,959 42,118,693 36,073,708 47,163,664	18,250,193 17,628,033 18,058,772 17,355,380 18,601,346	22,846,247 23,324,726 22,211,153	26,858,762 25,852,082 26,416,851 25,131,418 26,947,888	53,402,585 54,939,455 52,549,081	189,608,653 183,091,530 187,734,372 179,242,487 193,599,934

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 $^{(a)}$

dollars)

Reach 18A	Reach 22B	Reach 26A	Reach 29A	Reach 29G	Reach 29J	Reach 31A	Reach 33A		
Alamo Powerplant	Pear- blossom Pumping Plant	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	Ca lendar Year
(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17) 0 0 0	(18) 38,130 58,871 75,239 146,297	1962 1963 1964 1965
0 0 0 0	0000	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	6,517 120,278 79,620 137,449	00000	198,643 263,128 2,034,449 1,366,635 1,188,766	1966 1967 1968 1969 1970
0 0 0 0	64,807 103,584 615,309 595,646 616,327	-3,112 -931,697 -939,072 -1,101,445	1,696 180,005 274,450 322,440 457,487	0000	-385,696 -1,193,216 -1,823,397 -2,835,302	171,389 240,651 128,730 129,345 101,109	0000	1,725,032 4,645,065 5,854,986 6,272,395 7,156,363	1971 1972 1973 1974 1975
0 0 0 0	914,440 318,880 1,783,155 1,807,731 1,846,133	-1,520,412 -1,216,060 -3,298,247 -3,335,069 -3,508,195	314,669 53,119 355,285 158,795 205,129	0000	-2,512,021 -1,233,043 -3,828,774 -2,642,118 -3,211,549	151,211 85,538 197,521 208,639 183,228	0 0 0	7,192,331 1,230,584 11,983,906 10,378,974 10,637,476	1976 1977 1978 1979 1980
0 0 0 0 -977,573	2,022,070 3,167,794 358,835 4,067,195 5,117,657	-2,417,354 -3,537,234 -5,726,438 -6,738,125 -10,011,087	396,626 594,911 216,858 103,727 3,857,240	-973,609 -1,874,856 -172,350 -9,220,100	-4,065,927 -3,476,126 -2,790,485 -1,426,500 -15,892,190	178,894 291,129 25,222 720,811 847,149	0000	14,463,385 24,468,098 -3,635,339 41,320,935 65,788,666	1981 1982 1983 1984 1985
-7,213,220 -7,464,032 -7,434,000 -7,367,875 -9,316,352	10,655,648 10,467,938 10,353,341	-24,640,450 -25,005,625 -24,817,825 -24,823,800 -33,096,075	2,892,671 3,373,662 3,266,852 3,325,975 3,379,134	-8,737,700 -8,503,600 -8,673,875	-13,524,700 -15,409,950 -14,973,275 -15,142,900 -14,155,175	760,513 769,433 770,337 695,122 763,487	0 0 0	70,819,975 75,390,841 74,425,420 76,312,363 107,648,259	1986 1987 1988 1989 1990
-9,371,172 -9,455,480 -9,888,460 -9,705,271 -6,629,126	16,966,205 17,589,665 17,941,048	-33,603,700 -34,125,675 -35,436,100 -35,636,075 -19,835,950	3,664,984 3,352,394 3,801,587 3,853,489 7,671,084	-8,790,200 -7,977,500 -8,958,800 -9,030,350 -15,998,950	-15,127,650 -13,692,150 -15,346,200 -15,432,900 -29,347,575	1,151,762 1,162,579 1,170,567 1,180,175 1,209,127	0 0 0	112,722,480 115,381,226 120,775,402 124,755,523 126,832,143	1991 1992 1993 1994 1995
-6,349,712 -6,286,923 -6,322,608 -6,445,665 -6,461,191	10,262,696 10,262,494 10,830,861	-19,353,075 -19,122,425 -19,502,625 -19,088,900 -19,310,775	8,363,381 8,660,724 9,108,486	-16,335,375 -15,965,675 -16,298,200 -16,097,050 -16,624,500	-31,097,500 -32,051,350 -32,394,450	1,218,033 1,240,937 1,235,944 1,280,398 1,280,051	0	129,707,830 135,455,845 137,346,559 148,649,545 149,343,419	1996 1997 1998 1999 2000
-6,247,902 -6,497,489 -6,008,190 -5,816,216 -5,763,303	11,736,895	-19,125,300 -19,213,675 -17,643,325 -17,098,600 -16,869,275	9,831,339 10,643,390 10,758,572 11,113,656 11,442,988	-16,510,725 -16,734,000 -16,686,650 -16,662,025 -16,734,000	-33,546,675 -34,948,075 -35,037,925 -35,263,650 -35,770,950	1,332,556 1,386,782 1,394,548 1,422,661 1,433,698	0	159,058,520 175,324,251 173,758,913 178,132,061 181,219,004	2001 2002 2003 2004 2005
-5,850,471 -5,896,098 -6,045,168 -6,142,075 -6,186,953	11,894,395	1-16,842,650 -17,177,450 -17,237,950 -17,994,300 -17,945,325	12,183,965 12,713,174 12,215,711	-16,734,000 -16,734,000 -16,477,900 -16,685,850 -16,734,000	-36,963,100 -37,138,275 -36,530,300	1,459,707 1,488,804 1,553,229 1,514,537 1,571,931	0	187,678,362 196,121,448 210,119,398 201,244,733 215,453,532	2006 2007 2008 2009 2010
	13,509,854 12,712,846 13,586,562 15,260,351	-17,512,600 -18,503,050 -17,889,700 -18,203,625 -18,907,525	13,903,110 13,542,252 14,466,588 15,420,746	-16,734,000 -16,734,000	-38,520,375 -38,351,200 -39,295,975 -39,461,275	1,579,659 1,648,497 1,612,067 1,690,942 1,808,982	0	217,204,161 239,119,361 227,299,379 245,624,252 273,799,116	2011 2012 2013 2014 2015
-6,833,494	16,423,630	-18,930,100 -19,052,775 -19,415,700 -18,984,550 -18,351,400	15,793,529 16,260,317 16,806,748 16,925,013 17,185,831	-16,734,000	-40,298,000	1,859,354 1,909,365 1,949,135 1,958,356 1,955,019	0	281,208,695 292,870,362 306,232,427 308,731,921 307,600,434	2016 2017 2018 2019 2020
-2.621.325	16.863 915	-20,237,925 -18,910,100 -19,357,850 -18,760,725 -19,936,975	17,054,754 17,029,129 17,121,025 16,871,073 17,036,310	-16 734 000	-40 B23 550	1,961,323 1,945,609 1,952,999 1,933,654 1,946,737	0 0 0	312,292,465 304,657,532 315,226,017 305,554,136 312,858,723	2021 2022 2023 2024 2025
-2,697,950 -2,586,450 -2,714,975	17,044,636 15,947,741 16,904,541	-18,644,725 -19,754,475	16,983,034 17,056,270 16,568,755 16,324,361 16,185,323	-16,734,000 -16,734,000 -16,734,000	-40,672,450 -40,688,850 -40,709,400	1,941,211 1,953,468 1,934,869 1,946,893 1,946,898	0 0	307,876,446 315,239,204 306,189,261 312,468,714 309,183,481	2026 2027 2028 2029 2030
-2,619,475 -2,726,175 -2,639,400	15.782.731	-19,780,800 -18,654,225 -19,520,825 -18,877,775 -19,925,350	16,251,678 15,844,959 15,944,549 15,109,874 15,667,832	-16,734,000 -16,734,000 -16,734,000 -16,734,000 -16,734,000	-40,620,125 -40,705,025 -40,647,925	1,962,613 1,937,301 1,965,788 1,903,636 2,008,071	0	316,438,492 304,383,355 313,548,149 291,977,958 327,921,391	2031 2032 2033 2034 2035

b) Power costs for the period 1968 through 1986 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 ENTITLE-

(in acre-feet)

Sheet 1 of 4

	NOR	TH BAY ARE	A		SOUTH BA			CENTR	AL COASTAL	AREA
Calendar Year		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 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 0	0 0 0
1971 1972 1973 1974 1975	0 0 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	116,200 118,300 120,400 122,400 124,500	0 0 0 0	0 0 0 0	0 0 0 0
1976 1977 1978 1979 1980	0 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	126,500 128,600 130,700 132,700 134,800	0 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	650 800 950 950 950	650 800 950 950 950	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	1,813 3,626 5,439 8,198 13,638	2,813 5,626 8,439 12,698 21,138
1986 1987 1988 1989 1990	5,045 5,395 5,745 6,195 6,745	950 20,000 27,000 34,500 42,000	5,995 25,395 32,745 40,695 48,745	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	18,210 22,704 28,222 36,342 45,486	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	42,000 42,000 42,000 42,000 42,000	49,290 49,840 50,490 51,135 51,780	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 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
1996 1997 1998 1999 2000	10,425 11,065 11,710 12,330 13,050	42,000 42,000 42,000 42,000 42,000	52,425 53,065 53,710 54,330 55,050	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 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	13,665 14,185 14,800 15,400 16,000	42,000 42,000 42,000 42,000 42,000	55,665 56,185 56,800 57,400 58,000	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	16,450 17,100 17,650 18,200 18,750	42,000 42,000 42,000 42,000 42,000	58,450 59,100 59,650 60,200 60,750	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 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	42,000 42,000 42,000 42,000 42,000	61,400 61,950 62,600 63,250 63,900	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	22,500 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	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
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	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 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	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	889,040	2,019,250	2,908,290	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, 1984.
- b) Entitlements for the South Bay area were supplied by nonproject 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 1985 that are assumed to be supplied by nonproject water.

MENTS TO PROJECT WATER (a

					(in acre	-feet)				Sheet 2 of 4
	-			SAI	V NIUQAOL N	ALLEY AREA				
Calendar Year	Devil's Den Water	Dudley Ridge Water	Empire West Side	K	ern County Wa	ater Agency	County	Oak Flat Water	Tulare Lake Basin Water Storage	Total
	District	District	Irrigation District	M&I	Ag.	Total	Kings	District	District	
	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)
1967 1968 1969 1970	3,700 5,000 5,700	0 14,300 14,325 15,700	0 1,000 3,000 3,000	0 0 0 28,700	46,600 95,700 116,400	46,600 95,700 145,100	0 900 1,200 1,300	2,300 2,500 2,600	0 12,250 46,350 34,300	0 81,050 168,075 207,700
1971 1972 1973 1974 1975	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	2,800 5,366 3,100 3,471 3,576	36,500 112,600 43,552 72,289 86,258	258,500 420,766 392,352 470,350 556,509
1976 1977 1978 1979 1980	11,700 12,700 11,362 12,700 12,700	30,921 30,400 32,500 38,544 41,000	3,000 3,000 0 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
1981 1982 1983 1984 1985	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	616,600 665,700 721,600 757,000 806,100	691,400 745,300 805,100 860,600 915,000	2,300 2,500 2,800 3,100 3,400	4,300 4,500 4,600 4,800 4,900	76,000 80,200 9,548 62,611 92,900	830,700 889,200 880,648 991,911 1,079,100
1986 1987 1988 1989 1990	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
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 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	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
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	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
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	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
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	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
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	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
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	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	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	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
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	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
TOTAL	817,562	3,432,735	199,000	7,693,900	58,053,670	65,747,570	233,900	353,652	6,957,406	77,741,825

TABLE B-4: ANNUAL ENTITLE-

(in acre-feet) Sheet 3 of 4

					UTHERN CAL					
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 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	20,000 25,000 30,000 35,000	0 1,236 3,700 5,700 7,500	5,200 5,800 6,400 7,000	0 526 870 1,160 1,450	8,000 9,000 10,000 11,000	0 170 290 400 520	8,400 10,700 13,100 15,400	0 1,620 2,940 4,260 5,580	0 1,677 48,000 50,000 52,500	0 122 11,500 12,300 13,100
1976	44,000	9,500	7,600	1,740	12,000	640	17,800	6,900	55,000	14,000
1977	50,000	11,400	8,421	2,030	13,000	730	20,200	8,220	57,500	14,800
1978	57,000	13,400	9,242	2,320	14,000	920	0	9,340	60,000	15,700
1979	63,000	15,300	10,063	2,610	15,000	1,040	24,900	10,260	62,500	16,600
1980	69,200	17,700	10,884	2,900	17,000	1,150	27,200	11,180	65,500	17,400
1981	75,000	20,100	12,105	3,190	19,000	1,270	23,100	11,700	68,500	18,300
1982	81,300	22,100	13,326	3,480	21,000	1,380	22,843	12,320	71,500	19,100
1983	87,700	24,600	14,547	3,770	23,000	1,500	34,300	12,940	74,500	19,900
1984	35,000	26,900	15,768	4,060	25,000	1,610	36,700	13,560	78,000	20,700
1985	40,000	29,100	16,989	4,350	27,000	1,730	39,000	14,180	81,500	21,800
1986	42,000	30,900	18,210	4,640	29,000	1,840	41,400	14,800	85,000	23,200
1987	44,000	32,900	19,431	4,930	31,500	1,960	43,700	15,420	89,000	24,600
1988	46,000	35,300	20,652	5,220	34,000	2,070	46,000	16,040	93,000	26,000
1989	125,700	37,400	21,873	5,510	36,500	2,190	48,500	16,660	97,000	27,400
1990	132,100	39,300	23,100	5,800	38,100	2,300	50,800	17,300	101,500	28,800
1991	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
1992	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
1993	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
1994	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
1995	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
1996	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
1997	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
1998	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
1999	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2000	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2001	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2002	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2003	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2004	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2005	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2006	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2007	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2008	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2009	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2010	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2011	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2012	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2013	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2014	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2015	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2016 2017 2018 2019 2020	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	5,800 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	102,600 102,600 102,600 102,600 102,600	28,800 28,800 28,800 28,800 28,800
2021	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2022	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2023	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2024	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2025	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2026	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2027	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2028	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2029	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
2030	138,400	41,500	23,100	5,800	38,100	2,300	50,800	17,300	102,600	28,800
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	5,800 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	102,600 102,600 102,600 102,600 102,600	28,800 28,800 28,800 28,800 28,800
TOTAL	7,330,000	2,251,536	1,286,111	321,556	2,107,600	127,210	2,810,043	983,720	5,909,177	1,641,322

MENTS TO PROJECT WATER (a

(in acre-feet) Sheet 4 of 4

				(in acre-feet)					CUTURE	Sheet 4 of 4
l l	S	OUTHERN CALIF	ORNIA ARE	A		FEATHER	RIVER AREA	Α	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
	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)
1967 1968 1969 1970	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 300 350 400	0 250 270 300	0 550 620 700	0 0 0 0	11,538 191,500 267,395 322,600
1971 1972 1973 1974 1975	0 0 0 0	0 154,772 354,600 454,900 555,200	0 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	0 0 0 0	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	0 0 0 0	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	0 0 0 0	2,392,468 2,574,545 2,701,994 2,884,187 3,102,897
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	0 0 0 0	3,296,885 3,507,960 3,705,609 3,974,270 4,129,071
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	0 0 0 0	4,176,856 4,182,946 4,189,136 4,194,421 4,197,116
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	0 0 0 0	4,199,811 4,202,501 4,203,196 4,203,866 4,204,646
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	0 0 0	4,205,321 4,205,901 4,206,576 4,207,236 4,207,896
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	0 0 0 0	4,208,416 4,209,136 4,209,756 4,210,376 4,210,996
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	4,211,726 4,212,356 4,213,096 4,213,836 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	0 0 0 0	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	0000	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	0000	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	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	1,823,520	0	236,423,114

TABLE B-5A ANNUAL WATER QUANTITIES DELIVERED

(in acre-feet) Sheet 1 of 7 SOUTH BAY AQUEDUCT (d NORTH BAY AQUEDUCT Grizzly TOTAL Calendar Direct Valley NORTH Reach 1 Reach 2 Reach 4 Reach 5 Reach 6 Reach 3 Reach 2 Pipeline Delta BAY Year Diversion SC AOUEDUCT NC PC AC AC AC AC AC FC&WCD(c FC&WCD(b FC&WCD FC&WCD FC&WCD ACWD FC&WCD ACWD FC&WCD FC&WCD FC&WCD (2) (2A) (3) (4) (5) (6) (7) (10) (11)1962 1963 1964 1965 8,412 10,914 19,238 15,280 141 814 248 637 0 0 0 138 0000 0 0 0 0 70 1,214 2,687 3,618 0 0 0 0 714 1,489 0 0 0 2,777 229 162 120 5,752 0 0 0 0 9,001 1,213 2,287 3,400 3,798 7,262 4,571 111 13,857 14,050 0 1,100 1,250 4,337 17,008 19,155 22,315 28.049 8,900 8,900 8,900 8,900 36,400 36,400 36,400 36,400 36,400 5,600 5,600 5,600 5,600 5,600 8,600 8,600 8,600 8,600 8,600 2011 2012 2013 2014 2015 36,400 36,400 36,400 36,400 36,400 5.600 5,600 5,600 5,600 5,600 2.700 2,700 2,700 2,700 2,700 5,600 5,600 5,600 5,600 5,600

a) Includes entitlement water, surplus water delivered prior to May 1, 1973, and nonproject water.

b) Quantities projected to be delivered from the Delta through the District's facilities.

FROM EACH AQUEDUCT REACH TO EACH CONTRACTOR (a

(in acre-feet) Sheet 2 of 7

	001171	L DAY AQUE	nuo+(d		(in acre-	10017	CALIFO	RNIA AQUEDI	JCT		Sheet 2 of /
Calendar	2001	H BAY AQUE (continued)	DUCI		NORTH SAN			UQA OL NAZ H			
001011001	Reach 7	Reach 8	Reach 9	TOTAL SOUTH	DI VI SION		Reach 8C			Reach 8D	
Year	ACWD	ACWD	SCVWD	BAY AQUEDUCT	Reach 2A OFWD	TLBWSD	EWSID	ск	KCWA (Ag.)	DRWD	ск
	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
1962 1963 1964 1965	0 0 0 1,127	0 0 0	0 0 0 15,014	8,906 12,645 20,911 34,026	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	14,864 12,882 24,817 813 0	0 0 0 0	34,538 39,101 70,105 62,264 80,311	54,913 56,763 101,055 69,712 89,560	0 0 3,084 3,016 5,911	0 0 25,100 7,081 0	0 0 1,978 56 3,942	900 100	0 0 0 0	0 0 26,360 31,375 40,407	00000
1971 1972 1973 1974 1975	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	0 0 1.500 0	41,053 42,443 22,057 33,390 40,555	0000
1976 1977 1978 1979 1980	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 3,934 74,758 35,140	3,000 738 454 1,739 894	1,600 1,530 2,070 2,000 2,200	0 0 0	41,421 11,153 51,747 38,544 41,000	0 0 0 0
1981 1982 1983 1984 1985	7,595 1,776 0 20,825 22,025	8,570 4,540 3,157 8,775 8,775	88,000 87,261 86,733 88,000 88,000	129,507 106,700 94,656 143,600 145,800	4,300 3,838 3,822 4,800 4,900	50,888 4,405 1,001 9,263 72,200	5,859 361 0 6,000 3,000	2,300 1,536 3,550 3,100 3,400	0	41,000 41,000 42,900 45,100 47,200	0 214 0 0
1986 1987 1988 1989 1990	23,325 24,525 25,725 26,925 28,100	8,775 8,775 8,775 8,775 8,800	88,000 88,000 88,000 90,000 92,000	148,100 150,300 152,500 156,700 160,900	5,100 5,200 5,400 5,600 5,700	71,700 71,400 53,000 57,200 61,600	3,000 3,000 3,000 3,000	3,700 4,000 4,000 4,000 4,000	0 0 0 0	49,300 51,400 53,500 55,600 57,700	0 0 0 0
1991 1992 1993 1994 1995	29,600 31,100 32,600 33,200 33,200	8,800 8,800 8,800 8,800 8,800	94,000 96,000 98,000 100,000	166,400 171,900 177,400 182,000 184,000	5,700 5,700 5,700 5,700 5,700	61,600 61,600 61,600 61,600 61,600	3,000 3,000 3,000 3,000 3,000	4,000 4,000 4,000 4,000 4,000	0 0 0 0	57,700 57,700 57,700 57,700 57,700	0 0 0 0
1996 1997 1998 1999 2000	33,200 33,200 33,200 33,200 33,200	8.800 8.800 8.800 8.800 8.800	100,000 100,000 100,000 100,000 100,000	186,000 188,000 188,000 188,000 188,000	5,700 5,700 5,700 5,700 5,700 5,700	61,600 61,600 61,600 61,600 61,600	3,000 3,000 3,000 3,000 3,000	4,000 4,000 4,000 4,000 4,000	0 0 0	57,700 57,700 57,700 57,700 57,700	0 0 0 0
2001 2002 2003 2004 2005	33,200 33,200 33,200 33,200 33,200	8,800 8,800 8,800 8,800	100,000 100,000 100,000 100,000 100,000	188,000 188,000 188,000 188,000 188,000	5,700 5,700 5,700 5,700 5,700	61,600 61,600 61,600 61,600 61,600	3,000 3,000 3,000 3,000 3,000	4,000 4,000 4,000 4,000 4,000	0 0 0	57,700 57,700 57,700 57,700 57,700	0000
2006 2007 2008 2009 2010	33,200 33,200 33,200 33,200 33,200	8,800 8,800 8,800 8,800 8,800	100,000 100,000 100,000 100,000 100,000	188,000 188,000 188,000 188,000 188,000	5,700 5,700 5,700 5,700 5,700 5,700	61,600 61,600 61,600 61,600 61,600	3,000 3,000 3,000 3,000 3,000	4,000 4,000 4,000 4,000 4,000	0 0 0	57,700 57,700 57,700 57,700 57,700	0 0 0 0
2011 2012 2013 2014 2015	33,200 33,200 33,200 33,200 33,200	8,800 8,800 8,800 8,800 8,800	100,000 100,000 100,000 100,000 100,000	188,000 188,000 188,000 188,000 188,000	5,700 5,700 5,700 5,700 5,700	61,600 61,600 61,600 61,600 61,600	3,000 3,000 3,000 3,000 3,000	4,000 4,000 4,000 4,000 4,000	0	57,700 57,700 57,700 57,700 57,700	00000
2016 2017 2018 2019 2020	33,200 33,200 33,200 33,200 33,200	8,800 8,800 8,800 8,800 8,800	100,000 100,000 100,000 100,000 100,000	188,000 188,000 188,000 188,000 188,000	5,700 5,700 5,700 5,700 5,700 5,700	61,600 61,600 61,600 61,600 61,600	3,000 3,000 3,000 3,000 3,000	4,000 4,000 4,000 4,000 4,000	0 0 0	57,700 57,700 57,700 57,700 57,700	0 0 0 0
2021 2022 2023 2024 2025	33,200 33,200 33,200 33,200 33,200	8,800 8,800 8,800 8,800	100,000 100,000 100,000 100,000 100,000	188,000 188,000 188,000 188,000 188,000	5,700 5,700 5,700 5,700 5,700	61,600 61,600 61,600 61,600 61,600	3,000 3,000 3,000 3,000 3,000	4,000 4,000 4,000 4,000 4,000	0 0 0 0	57,700 57,700 57,700 57,700 57,700	0 0 0
2026 2027 2028 2029 2030	33,200 33,200 33,200 33,200 33,200	8,800 8,800 8,800 8,800 8,800	100,000 100,000 100,000 100,000 100,000	188,000 188,000 188,000 188,000 188,000	5,700 5,700 5,700 5,700 5,700 5,700	61,600 61,600 61,600 61,600 61,600	3,000 3,000 3,000 3,000 3,000	4,000 4,000 4,000 4,000 4,000	0000	57,700 57,700 57,700 57,700 57,700	0 0 0 0
2031 2032 2033 2034 2035	33,200 33,200 33,200 33,200 33,200	8,800 8,800 8,800 8,800 8,800	100,000 100,000 100,000 100,000 100,000	188,000 188,000 188,000 188,000 188,000	5,700 5,700 5,700 5,700 5,700	61,600 61,600 61,600 61,600 61,600	3,000 3,000 3,000 3,000 3,000	4,000 4,000 4,000 4,000	0 0 0	57,700 57,700 57,700 57,700 57,700	0 0 0 0

c) For the period 1968 through 1986, deliveries are nonproject water

pumped through an interim facility.
d) For the period June 1962 through November 1967, deliveries were supplied by nonproject water.

TABLE B-5A ANNUAL WATER QUANTITIES DELIVERED

(in acre-feet)

Sheet 3 of 7

					CALIFORNIA	A AOUEDUC	[(continued)	 I			Sheet 3 of 7
Calendar				SOU	TH SAN JOAQ						
	Reach 8D	Reac	h 9	R	each 10 A			Reach 11B		React	12E
Year	(continued)	KCWA (Ag.)	TLBWSD	KCWA (M&I)	KCWA (Ag.)	TLBWSD	KCWA (M&I)	KCWA (Ag.)	KCWA (M&I ^{(e}	KCWA (M&I)	KCWA (Agr.)
	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(30A)	(31)	(32)
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
1966 1967 1968 1969 1970	0 0 0 0 0 3,408	0 0 30,951 24,489 46,114	0 0 0 0 0 1,855	0 0 0	0 0 0 0 158	0 0 0 2,842 4,315	0 0 0 0	0 0 24,776 64,682 72,279	0	0 0 0	9,279
1971 1972 1973 1974 1975	41,579 113,550 24,147 39,686 44,722	58,356 75,464 54,583 63,814 50,021	0 0 0 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 0	63,773 72,358 67,544 87,476 85,675	0 0 0 0	0 0 0 2,651 0	28,056 62,342 13,082 4,248 10,787
1976 1977 1978 1979 1980	32,216 5,097 8,119 80,363 40,304	53,465 24,668 72,231 74,524 79,946	0 0 0	74 201 0 285 3,780	50,444 34,451 161,889 153,245 131,836	0 0 0 0	3,981 0 484 3,112	85,067 29,603 88,753 108,379 103,207	0 0 0	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	32,550 14,146 5 7,000 46,300	76,508 76,877 86,790 89,125 82,500	0 0 0 0	341 4,700 0 8,000 1,500	133,500 164,832 146,493 147,590 98,038	0 0 0	494 798 2,069 3,970 775	104,395 99,081 94,117 119,709 121,744	0 0 0 13,450 15,000	59,917 36,139 0 74,520 78,030	58,470 75,587 10,950 68,600 61,281
1986 1987 1988 1989 1990	46,800 47,100 54,900 55,000 56,900	65,500 68,300 73,800 99,200 105,500	0 0 0 0	10,300 9,250 11,275 9,250 9,250	138,798 152,908 202,133 178,637 205,260	0 0 0	0 0 0 0	125,900 129,667 132,167 140,500 145,200	15,000 15,000 15,000 15,000 15,000	75,100 82,750 87,725 83,450 85,850	80,827 88,337 97,525 93,200 96,800
1991 1992 1993 1994 1995	56,900 56,900 56,900 56,900 56,900	105,500 105,500 105,500 105,500 105,500	0 0 0 0	9,250 9,250 9,250 9,250 9,250	205,260 205,260 205,260 205,260 205,260	00000	0 0 0	145,200 145,200 145,200 145,200 145,200	15,000 15,000 15,000 15,000 15,000	85,850 85,850 85,850 85,850 85,850	96,800 96,800 96,800 96,800 96,800
1996 1997 1998 1999 2000	56,900 56,900 56,900 56,900 56,900	105,500 105,500 105,500 105,500 105,500	0 0 0 0	9,250 9,250 9,250 9,250 9,250	205,260 205,260 205,260 205,260 205,260	0000	0 0 0	145,200 145,200 145,200 145,200 145,200	15,000 15,000 15,000 15,000 15,000	85,850 85,850 85,850 85,850 85,850	96,800 96,800 96,800 96,800 96,800
2001 2002 2003 2004 2005	56,900 56,900 56,900 56,900 56,900	105,500 105,500 105,500 105,500 105,500	0 0 0 0	9,250 9,250 9,250 9,250 9,250	205,260 205,260 205,260 205,260 205,260	0 0 0	0	145,200 145,200 145,200 145,200 145,200	15,000 15,000 15,000 15,000 15,000	85,850 85,850 85,850 85,850 85,850	96,800 96,800 96,800 96,800
2006 2007 2008 2009 2010	56,900 56,900 56,900 56,900 56,900	105,500 105,500 105,500 105,500 105,500	0 0 0	9,250 9,250 9,250 9,250 9,250	205,260 205,260 205,260 205,260 205,260	0000	0	145,200 145,200 145,200 145,200 145,200	15,000 15,000 15,000 15,000 15,000	85,850 85,850 85,850 85,850 85,850	96,800 96,800 96,800 96,800 96,800
2011 2012 2013 2014 2015	56,900 56,900 56,900 56,900 56,900	105,500 105,500 105,500 105,500 105,500	0 0 0 0	9,250 9,250 9,250 9,250 9,250	205,260 205,260 205,260 205,260 205,260	0 0 0	0	145,200 145,200 145,200 145,200 145,200	15,000 15,000 15,000 15,000 15,000	85,850 85,850 85,850 85,850 85,850	96,800 96,800 96,800 96,800 96,800
2016 2017 2018 2019 2020	56,900 56,900 56,900 56,900 56,900	105,500 105,500 105,500 105,500 105,500	0 0 0 0	9,250 9,250 9,250 9,250 9,250	205,260 205,260 205,260 205,260 205,260	0 0 0 0	0	145,200 145,200 145,200 145,200 145,200	15,000 15,000 15,000 15,000 15,000	85,850 85,850 85,850 85,850 85,850	96,800 96,800 96,800 96,800 96,800
2021 2022 2023 2024 2025	56,900 56,900 56,900 56,900 56,900	105,500 105,500 105,500 105,500 105,500	0 0 0 0	9,250 9,250 9,250 9,250 9,250	205,260 205,260 205,260 205,260 205,260	0 0 0 0	0 0 0 0	145,200 145,200 145,200 145,200 145,200	15,000 15,000 15,000 15,000 15,000	85,850 85,850 85,850 85,850 85,850	96,800 96,800 96,800 96,800
2026 2027 2028 2029 2030	56,900 56,900 56,900 56,900 56,900	105,500 105,500 105,500 105,500 105,500	0 0 0 0	9,250 9,250 9,250 9,250 9,250	205,260 205,260 205,260 205,260 205,260	0000	0	145,200 145,200 145,200 145,200 145,200	15,000 15,000 15,000 15,000 15,000	85,850 85,850 85,850 85,850 85,850	96,800 96,800 96,800 96,800 96,800
2031 2032 2033 2034 2035	56,900 56,900 56,900 56,900 56,900	105,500 105,500 105,500 105,500 105,500	0 0 0 0	9,250 9,250 9,250 9,250 9,250	205,260 205,260 205,260 205,260 205,260	0 0 0	0	145,200 145,200 145,200 145,200 145,200	15,000 15,000 15,000 15,000 15,000	85,850 85,850 85,850 85,850 85,850	96,800 96,800 96,800 96,800 96,800

e) Water deliveries under Amendment No. 18 of the water supply contract with Kern County Water Agency.

FROM EACH AQUEDUCT REACH TO EACH CONTRACTOR (a

(in acre-feet)

Sheet 4 of 7

						•	ICT (continue	ed)				I TEUACUADI
Calendar	Donah I	2.0	Reach		SAN JOAQUI Reach		(continued) React	h 14C	Danah 15A	Decet	16.4	TEHACHAPI
Year	Reach I	KCWA	KCWA	KCWA	KCWA	KCWA	KCWA	KCWA	Reach 15A KCWA	Reach KCWA	KCWA	Reach 17E KCWA
	(M&I)	(Ag.)	(M&I)	(Ag.)	(M&I)	(Ag.)	(M&I)	(Ag.)	(Ag.)	(M&I)	(Ag.)	(M&I)
	(33)	(34)	(35)	(36)	(37)	(37 A)	(38)	(38A)	(39)	(40)	(41)	(42)
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 0 0 0 4,891	0 0 0 0	0 0 0	0	0 0 0 0 3	0 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 8,038 8,538	0 17,388 9,297 4,246 7,059	0 0 0 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 0 0 0	24,187 35,016 19,043 12,601 12,783	3,552 6,064 19,916 18,000 35,420	0 0 0 3,000 3,200	0 4,768 1,961 1,564 9,867	0 0 0 0
1976 1977 1978 1979 1980	5,626 0 1,773 5,663	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	35,296 13,539 72,351 59,413 40,513	0 0 0	9,005 3,757 24,542 22,372 19,953	39,551 6,158 31,148 38,602 37,817	3,500 3,420 7,989 2,813 2,700	11,667 685 1,655 15,808 16,145	0 0 0 0
1981 1982 1983 1984 1985	7,844 0 0 0 2,495	14,037 25,553 3,491 22,688 24,937	4,511 5,373 1,168 710 8,500	13,007 22,602 20,302 21,100 36,800	184 0 0	42,753 57,739 57,922 53,900 101,300	7 0 0 0	18,729 26,479 26,613 36,500 46,200	39.033 47.782 37,426 61,900 58,800	2,636 1,289 1,400 1,400 2,600	18,156 17,209 17,907 47,800 33,300	0 0 0 0
1986 1987 1988 1989 1990	1,700 1,800 2,850 0	27,125 29,563 31,875 27,140 27,140	8,500 7,500 4,250 7,500 7,500	36,800 46,175 38,000 46,890 46,100	0	100,600 87,250 114,700 96,700 89,800	0 0 0	44,250 62,900 38,000 62,223 59,400	54,000 54,500 46,000 58,160 60,000	2,800 2,800 2,800 13,000 15,000	37,000 38,700 28,800 49,450 51,600	0 0 0 0 2,000
1991 1992 1993 1994 1995	0 0 0 0	27,140 27,140 27,140 27,140 27,140	7,500 7,500 7,500 7,500 7,500	46,100 46,100 46,100 46,100 46,100	0000	89,800 89,800 89,800 89,800 89,800	0 0 0 0	59,400 59,400 59,400 59,400 59,400	60,000 60,000 60,000 60,000	15,000 15,000 15,000 15,000	51,600 51,600 51,600 51,600 51,600	2,000 2,000 2,000 2,000 2,000
1996 1997 1998 1999 2000	0 0 0	27,140 27,140 27,140 27,140 27,140	7,500 7,500 7,500 7,500 7,500	46,100 46,100 46,100 46,100 46,100	0 0 0 0	89.800 89,800 89,800 89,800 89,800	0 0 0 0	59,400 59,400 59,400 59,400 59,400	60,000 60,000 60,000 60,000 60,000	15,000 15,000 15,000 15,000 15,000	51,600 51,600 51,600 51,600	2,000 2,000 2,000 2,000 2,000
2001 2002 2003 2004 2005	0 0 0 0	27,140 27,140 27,140 27,140 27,140	7,500 7,500 7,500 7,500 7,500	46,100 46,100 46,100 46,100 46,100	0 0 0	89,800 89,800 89,800 89,800 89,800	0 0 0 0	59,400 59,400 59,400 59,400 59,400	60,000 60,000 60,000 60,000	15,000 15,000 15,000 15,000 15,000	51,600 51,600 51,600 51,600 51,600	2,000 2,000 2,000 2,000 2,000
2006 2007 2008 2009 2010	0 0 0 0	27,140 27,140 27,140 27,140 27,140	7,500 7,500 7,500 7,500 7,500	46,100 46,100 46,100 46,100 46,100	0 0 0 0	89,800 89,800 89,800 89,800 89,800	0 0 0 0	59,400 59,400 59,400 59,400 59,400	60,000 60,000 60,000 60,000 60,000	15,000 15,000 15,000 15,000 15,000	51,600 51,600 51,600 51,600 51,600	2,000 2,000 2,000 2,000 2,000
2011 2012 2013 2014 2015	0 0 0	27,140 27,140 27,140 27,140 27,140	7,500 7,500 7,500 7,500 7,500	46,100 46,100 46,100 46,100 46,100	0000	89,800 89,800 89,800 89,800 89,800	0 0 0 0	59,400 59,400 59,400 59,400 59,400	60,000 60,000 60,000 60,000	15,000 15,000 15,000 15,000 15,000	51,600 51,600 51,600 51,600 51,600	2,000 2,000 2,000 2,000 2,000
2016 2017 2018 2019 2020	0 0 0 0	27,140 27,140 27,140 27,140 27,140	7,500 7,500 7,500 7,500 7,500	46,100 46,100 46,100 46,100 46,100	0	89,800 89,800 89,800 89,800 89,800	0	59,400 59,400 59,400 59,400 59,400	60,000 60,000 60,000 60,000	15,000 15,000 15,000 15,000 15,000	51,600 51,600 51,600 51,600 51,600	2,000 2,000 2,000 2,000 2,000
2021 2022 2023 2024 2025	0 0 0	27,140 27,140 27,140 27,140 27,140	7,500 7,500 7,500 7,500 7,500	46,100 46,100 46,100 46,100 46,100	0	89,800 89,800 89,800 89,800 89,800	0 0 0 0	59,400 59,400 59,400 59,400 59,400	60,000 60,000 60,000 60,000	15,000 15,000 15,000 15,000 15,000	51,600 51,600 51,600 51,600 51,600	2,000 2,000 2,000 2,000 2,000
2026 2027 2028 2029 2030	0 0 0	27,140 27,140 27,140 27,140 27,140	7,500 7,500 7,500 7,500 7,500	46,100 46,100 46,100 46,100 46,100	0	89,800 89,800 89,800 89,800	0 0 0 0	59,400 59,400 59,400 59,400 59,400	60,000 60,000 60,000 60,000	15,000 15,000 15,000 15,000 15,000	51,600 51,600 51,600 51,600 51,600	2,000 2,000 2,000 2,000 2,000
2031 2032 2033 2034 2035	0 0 0	27,140 27,140 27,140 27,140 27,140	7,500 7,500 7,500 7,500 7,500	46,100 46,100 46,100 46,100 46,100	0 0 0	89,800 89,800 89,800 89,800 89,800	0 0 0 0	59,400 59,400 59,400 59,400 59,400	60,000 60,000 60,000 60,000	15,000 15,000 15,000 15,000 15,000	51,600 51,600 51,600 51,600 51,600	2,000 2,000 2,000 2,000 2,000

TABLE B-5A: ANNUAL WATER QUANTITIES DELIVERED

(in acre-feet) Sheet 5 of 7

				-		in acre-feet)	0/			_	Sheet 5 of
						VE DIVISION	C(continued)				
Calendar	Reach 18 A	Reach 19	Reach 20A	Read	th 20 B	Reach 21	Reach 22 A		Reach 22	В	
Year	AVEKWA	AVEKWA	AVEKWA	PWD	AVEKWA	LCID	AVEKWA	MWD-SC (f	CVWD (f	DWA (f	MWA
	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)
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	
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	
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 1,223 7,622	0 0 0 0 420	0 0 0	0 0 0	0 338 290 400 520	0 0 0 0	0 0 - 14,800 - 16,400 - 18,000	0 0 5,800 6,400 7,000	9,000 10,000 11,000	5
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	471 773 5,549 7,555 7,605	0	416 271 934 930 655	589 111 208 133 191	0 0 0 0 3	- 19,600 0 - 25,384 - 25,063 - 27,884	7.600 0 10.084 10.063 10.884	12,000 0 15,300 15,000 17,000	4,000 4,000
1981 1982 1983 1984 1985	2,340 1,669 43 18 36	65.690 41,127 26.377 11.799 10,739	10,333 7,313 6,253 9,175 9,563	0 0 0 0	966 8 20 0	1,270 0 3B 0	46 174 268 450 495	- 31,105 - 34,326 - 37,547 - 40,768 - 43,989	12,105 13,326 14,547 15,768 16,989	19,000 21,000 23,000 25,000 27,000	4,000 10,500
1986 1987 1988 1989 1990	54 72 120 120 120	10,588 10,483 10,947 10,947 11,127	9,959 10,319 10,647 10,647 11,135	850 4,750 5,700 6,750 8,000	0 0 0	0 0 0	530 560 590 590 618	- 47,210 - 50,931 - 54,652 - 58,373 - 61,200	18,210 19,431 20,652 21,873 23,100	29,000 31,500 34,000 36,500 38,100	50,800
1991 1992 1993 1994 1995	120 120 120 120 120	11,375 11,623 11,871 12,119 12,366	11,847 12,559 13,271 13,983 14,697	8,800 9,600 10,400 11,200 12,000	0 0 0	1,800 1,900 2,000 2,100 2,200	658 698 738 778 817	-61,200 -61,200 -61,200 -61,200 -61,200	23,100 23,100 23,100 23,100 23,100	38,100 38,100 38,100 38,100 38,100	50,800 50,800 50,800 50,800 50,800
1996 1997 1998 1999 2000	120 120 120 120 120	12,713 13,060 13,407 13,754 14,101	15,695 16,693 17,691 18,689 19,685	12,600 13,200 13,800 14,400 15,000	0	2,300 2,300 2,300 2,300 2,300	872 927 982 1,037 1,094	-61,200 -61,200 -61,200 -61,200 -61,200	23,100 23,100 23,100 23,100 23,100	38,100 38,100 38,100 38,100 38,100	50,800 50,800 50,800 50,800 50,800
2001 2002 2003 2004 2005	120 120 120 120 120	14,622 15,143 15,664 16,185 16,704	21,181 22,677 24,173 25,669 27,166	15,200 15,400 15,600 15,800 16,050	0 0 0	2,300 2,300 2,300 2,300 2,300	1,177 1,268 1,343 1,426 1,510	- 61,200 - 61,200 - 61,200 - 61,200 - 61,200	23,100 23,100 23,100 23,100 23,100	38,100 38,100 38,100 38,100 38,100	50,800 50,800 50,800 50,800 50,800
2006 2007 2008 2009 2010	120 120 120 120 120	17,324 17,944 18,564 19,184 19,802	28,947 30,728 32,509 34,290 36,073	16,300 16,550 16,800 17,050 17,300	0	2,300 2,300 2,300 2,300 2,300	1,609 1,708 1,807 1,906 2,005	- 61,200 - 61,200 - 61,200 - 61,200 - 61,200	23,100 23,100 23,100 23,100 23,100	38,100 38,100 38,100 38,100 38,100	50,800 50,800 50,800 50,800 50,800
2011 2012 2013 2014 2015	120 120 120 120 120	20,546 21,290 22,034 22,778 23,520	38,211 40,349 42,487 44,625 46,761	17,300 17,300 17,300 17,300 17,300	0 0 0	2,300 2,300 2,300 2,300 2,300	2,124 2,243 2,362 2,481 2,599	- 61,200 - 61,200 - 61,200 - 61,200 - 61,200	23,100 23,100 23,100 23,100 23,100	38,100 38,100 38,100 38,100 38,100	50,800 50,800 50,800 50,800
2016 2017 2018 2019 2020	120 120 120 120 120	24,387 25,254 26,121 26,988 27,857	49,255 51,749 54,243 56,737 59,231	17,300 17,300 17,300 17,300 17,300	0 0 0	2,300 2,300 2,300 2,300 2,300	2,738 2,877 3,016 3,155 3,292	-61,200 -61,200 -61,200 -61,200 -61,200	23,100 23,100 23,100 23,100 23,100	38,100 38,100 38,100 38,100 38,100	50,800 50,800 50,800 50,800
2021 2022 2023 2024 2025	120 120 120 120 120	28,848 29,839 30,830 31,821 32,814	62,081 64,931 67,781 70,631 73,482	17,300 17,300 17,300 17,300 17,300	0	2,300 2,300 2,300 2,300 2,300	3,450 3,608 3,766 3,924 4,084	-61,200 -61,200 -61,200 -61,200 -61,200	23,100 23,100 23,100 23,100 23,100	38,100 38,100 38,100 38,100 38,100	50,800 50,800 50,800 50,800
2026 2027 2028 2029 2030	120 120 120 120 120	34,019 35,044 36,159 37,274 38,391	76,689 79,896 83,103 86,310 89,515	17,300 17,300 17,300 17,300 17,300	0 0 0	2,300 2,300 2,300 2,300 2,300	4,262 4,440 4,618 4,796 4,974	-61,200 -61,200 -61,200 -61,200	23,100 23,100 23,100 23,100 23,100	38,100 38,100 38,100 38,100 38,100	50,800 50,800 50,800 50,800
2031 2032 2033 2034 2035	120 120 120 120 120	39,729 39,729 39,729 39,729 39,729	93,363 93,363 93,363 93,363 93,363	17,300 17,300 17,300 17,300 17,300	0 0 0 0	2,300 2,300 2,300 2,300 2,300	5,188 5,188 5,188 5,188 5,188	-61,200 -61,200 -61,200 -61,200	23,100 23,100 23,100 23,100 23,100	38,100 38,100 38,100 38,100 38,100	50,80 50,80 50,80 50,80 50,80

f) 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.

FROM EACH AQUEDUCT REACH TO EACH CONTRACTOR (a

					(in acre-feet)			Sheet 6 of
	- 40	AVE		CALIFO	RNIA AQUEC	OUCT (continu	ed)		
Calendar		(continued)			SANT	A ANA DIVISI	ON		
	Reach 23	Reach 24		Reach 26	A T		Reach 28G	Reach 28H	Reach 28J
Year	MWA	CLAWA	MWD-SC	SBVMWD	SGVMWD	SGPWA	MWD-SC	MWD-SC	MWD-SC
	(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 0	
1966 1967 1968 1969 1970	0 0 0	0000	0000	0 0 0	0 0 0 0	0	0 0 0 0	0	
1971 1972 1973 1974 1975	0 0 0 14 0	0 464 389 627 825	0 444 84,981 169,960	1,275 32,426 16,605 13,865	0 0 0 612 5,450	0 0 0 0	18,942 0 0	0 0 0	25
1976 1977 1978 1979 1980	0 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 0 0 0	55 43 48 1,290 3,013	2,00 2,44 64,09 94,39 91,53
1981 1982 1983 1984 1985	0 0 0 0	1,485 1,238 911 1,485 1,640	395,678 214,566 175,288 144,038 251,500	16,021 8,409 5,994 7,200 9,000	3,619 12,599 734 12,400 7,500	0 0 0	0 0 0 0	4,365 3,961 6,645 10,700 36,700	149,49 155,63 41,6 49,29 4,89
1986 1987 1988 1989 1990	0 0 0 0	1,840 2,120 2,320 2,530 2,750	509,900 505,400 501,300 488,500 570,500	9,600 9,900 10,800 10,800 60,000	9,800 12,500 13,800 14,800 18,500	0 0 0 10.800 11.800	0 0 0 0	19,400 20,900 21,800 22,600 27,000	272,5 272,5 272,5 272,5 272,5
1991 1992 1993 1994 1995	0 0 0 0	2,870 2,990 3,110 3,230 3,350	597,500 624,500 651,500 678,500 121,500	42,600 42,600 42,600 42,600 42,600	18,780 19,060 19,340 19,620 19,900	12,900 14,000 15,100 16,200 17,300	0 0 0 0	28,000 29,000 30,000 31,000	272,50 272,50 272,50 272,50 272,50
1996 1997 1998 1999 2000	0 0 0 0	3,470 3,590 3,710 3,830 3,950	121,500 121,500 121,500 121,500 121,500	42,600 42,600 62,600 102,600	20,200 20,500 20,800 21,100 21,400	17,300 17,300 17,300 17,300 17,300	0 0 0 0	0 0 0	272,50 272,50 272,5 272,5 272,5
2001 2002 2003 2004 2005	0 0 0 0	4,070 4,190 4,310 4,430 4,550	121,900 122,300 122,700 123,100 123,500	102,600 102,600 102,600 102,600	21,720 22,040 22,360 22,680 23,000	17,300 17,300 17,300 17,300 17,300	0 0 0 0	0 0 0 0	272,5 272,5 272,5 272,5 272,5
2006 2007 2008 2009 2010	0 0 0	4,670 4,790 4,910 5,030 5,150	130,900 138,300 145,700 153,100 160,500	102,600 102,600 102,600 102,600 102,600	23,360 23,720 24,080 24,440 24,800	17,300 17,300 17,300 17,300 17,300	0 0 0 0	0 0 0	272,5 272,5 272,5 272,5 272,5
2011 2012 2013 2014 2015	0 0 0 0 0	5,280 5,410 5,540 5,670 5,800	165,700 170,900 176,100 181,300 186,500	102,600 102,600 102,600 102,600	25,180 25,560 25,940 26,320 26,700	17,300 17,300 17,300 17,300 17,300	0 0 0 0	0 0 0 0	272,5 272,5 272,5 272,5 272,5
2016 2017 2018 2019 2020	0 0 0 0	5,800 5,800 5,800 5,800 5,800	190,300 194,100 197,900 201,700 205,500	102,600 102,600 102,600 102,600 102,600	27,120 27,540 27,960 28,380 28,800	17,300 17,300 17,300 17,300 17,300	0 0 0 0	0 0 0	272,5 272,5 272,5 272,5 272,5
2021 2022 2023 2024 2025	0 0 0 0 0 0	5,800 5,800 5,800 5,800 5,800	205,500 205,500 205,500 205,500 205,500	102,600 102,600 102,600 102,600 102,600	28,800 28,800 28,800 28,800 28,800	17,300 17,300 17,300 17,300 17,300	0 0 0 0	0000	272,5 272,5 272,5 272,5 272,5
2026 2027 2028 2029 2030	0 0 0	5,800 5,800 5,800 5,800 5,800	205,500 205,500 205,500 205,500 205,500	102,600 102,600 102,600 102,600 102,600	28,800 28,800 28,800 28,800 28,800 28,800	17,300 17,300 17,300 17,300 17,300	0 0 0 0	0 0 0 0	272,5 272,5 272,5 272,5 272,5
2031 2032 2033 2034 2035	0 0 0	5,800 5,800 5,800 5,800 5,800	205,500 205,500 205,500 205,500 205,500	102,600 102,600 102,600 102,600 102,600	28,800 28,800 28,800 28,800 28,800	17,300 17,300 17,300 17,300 17,300	0 0 0	0 0 0	272,50 272,50 272,50 272,50 272,50

TABLE B-5A: ANNUAL WATER QUANTITIES DELIVERED FROM EACH AQUEDUCT REACH TO EACH CONTRACTOR (a

(in acre-feet)

Sheet 7 of 7

					IIA AQUEDL	ICT (continue	d)					Sileet / Ut /
Calendar		WEST BRANC			CT			BRANCH, CA		AQUEDUCT		Total
Year	Reach 29 F	Reach 29H		Reach 30		Reach	31A	Reach 33A	Reach 34	Read	ch 35	California
t eai	AVEKWA	VCFCD	MWD-SC	VCFCD	CLWA	KCWA (Ag.)	DWD	SLOC FC&WCD	SLOC FC&WCD	SLOC FC&WCD	SBC FC&WCD	Aqueduct
10/0	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)
1962 1963 1964 1965	0	0	0	0	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 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	0 0 0 0	0 192,188 195,705 276,211
1971 1972 1973 1974 1975	0 53 20 36 26	0 0 0	71,938 155,297 209,136 374,280	0 0 0 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	0 0 0	0 0 0	0 0 0 0	0000	553,081 895,006 638,930 783,984 1,129,728
1976 1977 1978 1979 1980	24 0 0 0	0 0 0	420,684 122,447 171,139 145,591 164,721	0 0 0 0	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	0000	0 0 0	0	1,245,662 465,442 1,339,268 1,537,075 1,413,363
1981 1982 1983 1984 1985	0 0 0 0	0 0 0 0	277,503 351,362 157,519 205,000 295,000	0000	5,761 9,516 9,476 11,800 13,000	97,054 83,076 87,859 89,638 141,200	12,700 12,700 12,659 12,659 12,700	0 0 0 0	0	0 0 0	0	1,779,479 1,641,571 1,089,626 1,411,828 1,744,673
1986 1987 1988 1989 1990	0 0 0 0	0 0 0 0 250	507,000 523,100 530,000 530,000 510,000	0 750 1,500 2,250	14,500 19,000 25,000 25,000 25,000	144,000 146,100 147,700 132,000 132,000	12,700 12,700 12,700 12,700 12,700	0 0 0 0	0000	0 0 0 0	0 0 0	2,527,021 2,609,904 2,667,374 2,713,484 2,937,350
1991 1992 1993 1994 1995	0 0 0	500 750 1,000 1,250 1,500	514,000 518,000 522,000 526,000 1,146,000	3,000 3,750 4,500 6,000 7,500	25,000 25,000 25,000 25,000 25,000	132,000 132,000 132,000 132,000 132,000	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	3,028,536 3,064,936 3,101,336 3,138,486 3,175,636
1996 1997 1998 1999 2000	0 0 0 0	2,000 2,500 3,250 4,000 5,000	1,170,600 1,195,200 1,219,800 1,244,400 1,269,000	9,750 12,000 15,000 15,000 15,000	25,000 25,000 25,000 25,000 25,000	132,000 132,000 132,000 132,000 132,000	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	3,205,506 3,235,276 3,286,046 3,353,816 3,381,836
2001 2002 2003 2004 2005	0 0 0 0	5,000 5,000 5,000 5,000 5,000	1,292,000 1,315,000 1,338,000 1,361,000 1,384,000	15,000 15,000 15,000 15,000 15,000	26,700 28,400 30,100 31,800 33,500	132,000 132,000 132,000 132,000 132,000	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	3,409,676 3,437,524 3,465,356 3,493,196 3,521,086
2006 2007 2008 2009 2010	0 0 0 0	5,000 5,000 5,000 5,000 5,000	1,398,600 1,413,200 1,427,800 1,442,400 1,457,000	15,000 15,000 15,000 15,000 15,000	33,500 33,500 33,500 33,500 33,500	132,000 132,000 132,000 132,000 132,000	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	3,546,316 3,571,546 3,596,776 3,622,006 3,647,236
2011 2012 2013 2014 2015	0 0 0 0	5.000 5.000 5.000 5.000 5.000	1,469,800 1,482,600 1,495,400 1,508,200 1,521,000	15,000 15,000 15,000 15,000 15,000	35,100 36,700 38,300 39,900 41,500	132,000 132,000 132,000 132,000 132,000	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	3,670,347 3,693,458 3,716,569 3,739,680 3,762,786
2016 2017 2018 2019 2020	0 0 0	5,000 5,000 5,000 5,000 5,000	1,533,200 1,545,400 1,557,600 1,569,800 1,582,000	15,000 15,000 15,000 15,000 15,000	41,500 41,500 41,500 41,500 41,500	132,000 132,000 132,000 132,000 132,000	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	3,782,706 3,802,626 3,822,546 3,842,466 3,862,386
2021 2022 2023 2024 2025	0 0 0	5,000 5,000 5,000 5,000 5,000	1,586,200 1,590,400 1,594,700 1,594,700 1,594,700	15,000 15,000 15,000 15,000 15,000	41,500 41,500 41,500 41,500 41,500	132,000 132,000 132,000 132,000 132,000	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	3,870,585 3,878,784 3,887,083 3,891,082 3,895,086
2026 2027 2028 2029 2030	0 0	5,000 5,000 5,000 5,000 5,000	1,594,700 1,594,700 1,594,700 1,594,700 1,594,700	15,000 15,000 15,000 15,000 15,000	41,500 41,500 41,500 41,500 41,500	132,000 132,000 132,000 132,000 132,000	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	3,899,676 3,904,086 3,908,586 3,913,036 3,917,586
2031 2032 2033 2034 2035	0 0 0 0	5,000 5,000 5,000 5,000 5,000	1,594,700 1,594,700 1,594,700 1,594,700 1,594,700	15,000 15,000 15,000 15,000 15,000	41,500 41,500 41,500 41,500 41,500	132,000 132,000 132,000 132,000 132,000	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	3,922,986 3,922,986 3,922,986 3,922,986 3,922,986

Table B-5B begins on next page.

TABLE B-5B: ANNUAL WATER QUANTITIES

(in acre-feet)

Sheet 1 of 4

	NOR	TH BAY ARE	Α		SOUTH BA	Y AREA ^{(d}		CENTR	AL COASTAL	AREA
Calendar Year	Napa County FC & WCD	Solano (c 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	0000	0 0 0	0000	0 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	0 0 8,906 12,645 20,911 34,026	0 0 0 0	0 0 0 0	0000
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 12,882 24,817 813 0	34,538 39,101 70,105 62,264 80,311	54,913 56,763 101,055 69,712 89,560	0 0 0	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 0 0 0
1976 1977 1978 1979 1980	7,122 8,226 6,034 6,561 6,707	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 0
1981 1982 1983 1984 1985	9,001 1,213 2,287 2,300 2,548	0 0 0 1,100 1,250	9,001 1,213 2,287 3,400 3,798	19,590 13,123 4,766 26,000 27,000	21,917 6,316 3,157 29,600 30,800	88,000 87,261 86,733 88,000 88,000	129,507 106,700 94,656 143,600 145,800	0 0 0 0	0 0 0 0	0 0 0 0
1986 1987 1988 1989 1990	2,937 3,258 3,495 3,895 6,745	1,400 13,750 15,660 18,420 21,304	4,337 17,008 19,155 22,315 28,049	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	0 0 0 0	0 0 0 0	0 0 0 0
1991 1992 1993 1994 1995	7,290 7,840 8,490 9,135 9,780	22,582 24,640 26,940 29,180 35,500	29,872 32,480 35,430 38,315 45,280	34,000 36,000 38,000 40,000 42,000	38,400 39,900 41,400 42,000 42,000	94,000 96,000 98,000 100,000 100,000	166,400 171,900 177,400 182,000 184,000	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
1996 1997 1998 1999 2000	10,425 11,065 11,710 12,330 13,050	39,280 39,960 40,640 41,320 42,000	49,705 51,025 52,350 53,650 55,050	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 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
2001 2002 2003 2004 2005	13,665 14,185 14,800 15,400 16,000	42,000 42,000 42,000 42,000 42,000	55,665 56,185 56,800 57,400 58,000	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
2006 2007 2008 2009 2010	16,450 17,100 17,650 18,200 18,750	42,000 42,000 42,000 42,000 42,000	58,450 59,100 59,650 60,200 60,750	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 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
2011 2012 2013 2014 2015	19,400 19,950 20,600 21,250 21,900	42,000 42,000 42,000 42,000 42,000	61,400 61,950 62,600 63,250 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	22,500 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 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
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	100,000 100,000 100,000 100,000 100,000	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
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	961,433	1,884,926	2,846,359	2,408,577	2,361,391	6,565,719	11,335,687	1,125,000	2,046,870	3,171,870

a) Includes entitlement water, surplus water delivered prior to May 1, 1973, and nonproject water.

DELIVERED TO EACH CONTRACTOR(a

					(in acre-	feet)				Sheet 2 of 4
				SA	N JOAQUIN V	ALLEY AREA				
Calendar Year	Water	Dudley Ridge Water	Empire West Side Irrigation		ern County Wat		County	Oak Flat Water	Tulare Lake Basin Water Storage	Total
	District	District	District	M&I	Ag.	Total	Kings	District	District	
1960	(11)	(12)	(13) o	(14)	(15) o	(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	(
1966 1967 1968 1969 1970	0 0 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 0 3,084 3,016 5,911	0 0 25,100 9,923 9,578	192,188 195,705 276,211
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	553,088 820,888 431,123 470,350 556,500
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	559,894 229,356 748,939 968,733 773,626
1981 1982 1983 1984 1985	12,700 12,700 12,659 12,700 12,700	41,000 41,000 42,900 45,100 47,200	5,859 361 0 6,000 3,000	75,758 48,483 4,637 102,050 108,900	615,642 696,817 589,870 758,550 806,100	691,400 745,300 594,507 860,600 915,000	2,300 1,750 3,550 3,100 3,400	4,300 3,838 3,822 4,800 4,900	83,438 18,551 1,006 16,263 118,500	840,993 823,500 658,444 948,563 1,104,700
1986 1987 1988 1989 1990	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	118,500 118,500 107,900 112,200 118,500	1,160,500 1,218,300 1,261,100 1,305,400 1,355,000
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	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 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	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
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	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	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
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	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
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	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
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	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
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	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	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	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	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
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	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	1,355,000 1,355,000 1,355,000 1,355,000
TOTAL	844,920	3,542,705	198,806	7,314,701	58,829,060	66,143,761	233,900	364,149	7,099,858	78,428,09

- For the period 1968 through 1986, deliveries are nonproject water ъ) pumped through an interim facility.
- c) Includes quantities projected to be delivered from the Delta through the District's facilities.
- For the period June 1962 through November 1967, deliveries were d) supplied by nonproject 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	00000	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	00000
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	0000
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	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 0 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 21,442 20,833	5,761 9,516 9,476 11,800 13,000	12,105 13,326 14,547 15,768 16,989	1,485 1,238 911 1,485 1,640	19,000 21,000 23,000 25,000 27,000	1,270 0 38 0 0	4,000 10,500 0 0	0 0 0	16,021 8,409 5,994 7,200 9,000	3,619 12,599 734 12,400 7,500
1986 1987 1988 1989	21,131 21,434 22,304 22,304 23,000	14,500 19,000 25,000 25,000 25,000	18,210 19,431 20,652 21,873 23,100	1,840 2,120 2,320 2,530 2,750	29,000 31,500 34,000 36,500 38,100	0 0 0 0	0 0 0 0 50,800	850 4,750 5,700 6,750 8,000	9,600 9,900 10,800 10,800 60,000	9,800 12,500 13,800 14,800 18,500
1991 1992 1993 1994 1995	24,000 25,000 26,000 27,000 28,000	25,000 25,000 25,000 25,000 25,000	23,100 23,100 23,100 23,100 23,100	2,870 2,990 3,110 3,230 3,350	38,100 38,100 38,100 38,100 38,100	1,800 1,900 2,000 2,100 2,200	50,800 50,800 50,800 50,800 50,800	8,800 9,600 10,400 11,200 12,000	42,600 42,600 42,600 42,600 42,600	18,780 19,060 19,340 19,620 19,900
1996 1997 1998 1999 2000	29,400 30,800 32,200 33,600 35,000	25,000 25,000 25,000 25,000 25,000	23,100 23,100 23,100 23,100 23,100	3,470 3,590 3,710 3,830 3,950	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	12,600 13,200 13,800 14,400 15,000	42,600 42,600 62,600 102,600 102,600	20,200 20,500 20,800 21,100 21,400
2001 2002 2003 2004 2005	37,100 39,208 41,300 43,400 45,500	26,700 28,400 30,100 31,800 33,500	23,100 23,100 23,100 23,100 23,100	4,070 4,190 4,310 4,430 4,550	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	15,200 15,400 15,600 15,800 16,050	102,600 102,600 102,600 102,600 102,600	21,720 22,040 22,360 22,680 23,000
2006 2007 2008 2009 2010	48,000 50,500 53,000 55,500 58,000	33,500 33,500 33,500 33,500 33,500	23,100 23,100 23,100 23,100 23,100	4,670 4,790 4,910 5,030 5,150	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	16,300 16,550 16,800 17,050 17,300	102,600 102,600 102,600 102,600 102,600	23,360 23,720 24,080 24,440 24,800
2011 2012 2013 2014 2015	61,001 64,002 67,003 70,004 73,000	35,100 36,700 38,300 39,900 41,500	23,100 23,100 23,100 23,100 23,100	5,280 5,410 5,540 5,670 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	102,600 102,600 102,600 102,600 102,600	25,180 25,560 25,940 26,320 26,700
2016 2017 2018 2019 2020	76,500 80,000 83,500 87,000 90,500	41,500 41,500 41,500 41,500 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	102,600 102,600 102,600 102,600 102,600	27,120 27,540 27,960 28,380 28,800
2021 2022 2023 2024 2025	94,499 98,498 102,497 106,496 110,500	41,500 41,500 41,500 41,500 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	102,600 102,600 102,600 102,600 102,600	28,800 28,800 28,800 28,800 28,800
2026 2027 2028 2029 2030	115,090 119,500 124,000 128,500 133,000	41,500 41,500 41,500 41,500 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	102,600 102,600 102,600 102,600 102,600	28,800 28,800 28,800 28,800 28,800
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	5,800 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	102,600 102,600 102,600 102,600 102,600	28,800 28,800 28,800 28,800 28,800
TOTAL	3,880,094	1,748,770	1,273,332	250,343	2,087,900	106,088	2,359,449	741,600	4,410,074	1,270,927

DELIVERED TO EACH CONTRACTOR(a

(in acre-feet)

Sheet 4 of 4

				(in acre-feet)						311661 4 01 4
	5	OUTHERN CALIF	ORNIA ARE	A		FEATHER	RIVER AREA	١	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
	(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	0000	0 0 0 0	0 0 0 0	0000	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 0	0000	0000	0 0 0 0	0 0 0 0 70	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 0	71,938 159,883 277,717 526,491	0 0 0 0	74,123 207,808 313,634 573,219	0 0 0	192 186 53 127 253	64 505 679 648 405	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	382 303 278 329 295	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	795,846 691,192 343,521 368,170 544,011	0 0 0 0	938,482 818,071 431,182 463,265 639,973	0 0 0 1,000 1,200	221 334 325 1,200 1,200	355 305 262 830 860	576 639 587 3,030 3,260	0 0 0 0	1,918,563 1,750,123 1,187,156 1,561,858 1,897,531
1986 1987 1988 1989	0 0 0 10,800 11,800	1,261,590 1,270,969 1,270,948 1,255,227 1,318,800	0 750 1,500 2,500	1,366,521 1,391,604 1,406,274 1,408,084 1,582,350	1,400 1,500 1,800 2,000 2,000	1,200 1,200 1,200 1,200 1,200	890 920 960 1,000 1,040	3,490 3,620 3,960 4,200 4,240	0 0 0 0	2,682,948 2,780,832 2,842,989 2,896,699 3,130,539
1991 1992 1993 1994 1995	12,900 14,000 15,100 16,200 17,300	1,350,800 1,382,800 1,414,800 1,446,800 1,478,800	3,500 4,500 5,500 7,250 9,000	1,603,050 1,639,450 1,675,850 1,713,000 1,750,150	2,120 2,240 2,360 2,480 2,600	27,500 27,500 27,500 27,500 27,500	1,080 1,120 1,160 1,200 1,250	30,700 30,860 31,020 31,180 31,350	. 0 . 0 0	3,255,508 3,300,176 3,345,186 3,389,981 3,436,266
1996 1997 1998 1999 2000	17,300 17,300 17,300 17,300 17,300	1,503,400 1,528,000 1,552,600 1,577,200 1,601,800	11,750 14,500 18,250 19,000 20,000	1,780,020 1,809,790 1,860,560 1,928,330 1,956,350	2,880 3,160 3,440 3,720 4,000	27,500 27,500 27,500 27,500 27,500	1,300 1,350 1,400 1,450 1,510	31,680 32,010 32,340 32,670 33,010	0 0 0 0	3,472,891 3,506,311 3,558,736 3,628,136 3,657,896
2001 2002 2003 2004 2005	17,300 17,300 17,300 17,300 17,300	1,625,200 1,648,600 1,672,000 1,695,400 1,718,800	20,000 20,000 20,000 20,000 20,000	1,984,190 2,012,038 2,039,870 2,067,710 2,095,600	5,120 6,240 7,360 8,480 9,600	27,500 27,500 27,500 27,500 27,500	1,570 1,630 1,690 1,750 1,810	34,190 35,370 36,550 37,730 38,910	. 0 0 0 0	3,687,531 3,717,079 3,746,706 3,776,326 3,805,996
2006 2007 2008 2009 2010	17,300 17,300 17,300 17,300 17,300	1,740,800 1,762,800 1,784,800 1,806,800 1,828,800	20,000 20,000 20,000 20,000 20,000	2,120,830 2,146,060 2,171,290 2,196,520 2,221,750	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	0 0 0 0	3,831,746 3,857,696 3,883,546 3,909,396 3,935,246
2011 2012 2013 2014 2015	17,300 17,300 17,300 17,300 17,300	1,846,800 1,864,800 1,882,800 1,900,800 1,918,800	20,000 20,000 20,000 20,000 20,000	2,244,861 2,267,972 2,291,083 2,314,194 2,337,300	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	0 0 0 0	3,959,087 3,982,828 4,006,679 4,030,530 4,054,386
2016 2017 2018 2019 2020	17,300 17,300 17,300 17,300 17,300	1,934,800 1,950,800 1,966,800 1,982,800 1,998,800	20,000 20,000 20,000 20,000 20,000	2,357,220 2,377,140 2,397,060 2,416,980 2,436,900	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	4,075,006 4,095,526 4,116,046 4,136,566 4,157,086
2021 2022 2023 2024 2025	17,300 17,300 17,300 17,300 17,300	2,003,000 2,007,200 2,011,500 2,011,500 2,011,500	20,000 20,000 20,000 20,000 20,000	2,445,099 2,453,298 2,461,597 2,465,596 2,469,600	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	4,165,385 4,173,584 4,181,883 4,185,882 4,189,886
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	2,474,190 2,478,600 2,483,100 2,487,600 2,492,100	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	4,194,476 4,198,886 4,203,386 4,207,886 4,212,386
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	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	4,217,786 4,217,786 4,217,786 4,217,786 4,217,786
TOTAL	790,100	94,009,575	818,000	113,746,252	364,700	1,249,972	108,820	1,723,492	0	211,251,759

TABLE B-6 ANNUAL WATER QUANTITIES CONVEYED THRU EACH PUMPING

						(in :	acre-feet)					Sh	eet 1 of 8
			NORTI	H BAY AQI	UEDUCT				5	SOUTH BAY	AQUEDUCT		
Calendar	CAC PUMI	HE SLOUG PING PLAN	H IT	CORD	ELIA PUMI	PING PLAN	Τ		SOUT	H BAY PUMF	PING PLANT	Γ	
Year	Opera- tional	Water Supply	Total	Initial Fill	Opera- tional	Water	Total	Initial Fill	Opera-	Reservoir	Defiver Water		T
	Losses	Delivery	10.01	Water	Losses	Supply Delivery (b	TULAT	Water	tional Losses	Storage Changes	Supply (c	Recre- ation	Total
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
1962 1963 1964 1965	0 0 0	0 0 0	000	0	0	0 0 0	0 0 0	9 71 171 93	272 185 152 729	0 0 0	8,906 12,645 20,911 34,026	0 0 0	9,187 12,901 21,234 34,848
1966 1967 1968 1969 1970	0000	0 0 0	0000	0 0 24 0 0	0 0 -10 2 18	0 0 1,214 2,687 3,618	0 0 1,228 2,689 3,636	0 0 0 3,449 16,279	1,746 1,677 1,847 2,668 1,086	0 0 0 0 -5,355	54,913 56,763 101,055 69,712 89,560	0 0 0 0	56,659 58,440 102,902 75,829 101,570
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	0000	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	0 0 0 0	1,815 3,557 -33 1,287 320	8,854 2,273 -1,510 -10,056 8,550	98,584 138,426 94,078 89,318 93,604	0	109,253 144,256 92,535 80,549 102,474
1976 1977 1978 1979 1980	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	0 0 0 0	2,431 2,866 2,165 2,401 1,758	1,391 2,685 -11,249 1,069 -6,563	126,431 107,704 112,574 122,190 115,824	141 112 126 89 123	130,394 113,367 103,616 125,749 111,142
1981 1982 1983 1984 1985	0	0	0	0 0 0	-8 -12 0 0	9,001 1,213 2,287 2,300 2,548	9,009 1,205 2,275 2,300 2,548	0000	2,627 2,344 2,151 3,781 3,745	13,742 -23,928 -22,886 -11,127	129,507 106,700 94,656 143,600 145,800	121 129 132 400 400	145,997 85,245 74,053 136,654 149,945
1986 1987 1988 1989 1990	0 350 350 350 350	0 15,458 17,055 18,515 22,449	0 15,808 17,405 18,865 22,799	0 0 0	0 0 0	2,937 3,258 3,495 3,895 6,745	2,937 3,258 3,495 3,895 6,745	0000	3,745 3,742 3,687 3,669 3,630	0 0 0	148,100 150,300 152,500 156,700 160,900	400 400 400 400 400	152,245 154,442 156,587 160,769 164,930
1991 1992 1993 1994 1995	350 350 350 350 350	24,272 26,880 29,830 32,715 39,680	24,622 27,230 30,180 33,065 40,030	0000	0	7,290 7,840 8,490 9,135 9,780	7,290 7,840 8,490 9,135 9,780	0000	3,560 3,496 3,511 3,455 3,422	0 0 0 0	166,400 171,900 177,400 182,000 184,000	400 400 400 400 400	170,360 175,796 181,311 185,855 187,822
1996 1997 1998 1999 2000	350 350 350 350 350	44,105 45,425 46,750 48,050 49,450	44,455 45,775 47,100 48,400 49,800	0 0 0	0 0 0 0	10,425 11,065 11,710 12,330 13,050	10,425 11,065 11,710 12,330 13,050	0000	3,388 3,354 3,354 3,354 3,354	0 0 0 0	186,000 188,000 188,000 188,000 188,000	400 400 400 400	189,788 191,754 191,754 191,754 191,754
2001 2002 2003 2004 2005	350 350 350 350 350	50,065 50,585 51,200 51,800 52,400	50,415 50,935 51,550 52,150 52,750	0000	0 0 0	13,665 14,185 14,800 15,400 16,000	13,665 14,185 14,800 15,400 16,000	0 0 0 0	3,354 3,354 3,354 3,354 3,354	0 0 0 0	188,000 188,000 188,000 188,000 188,000	400 400 400 400	191,754 191,754 191,754 191,754 191,754
2006 2007 2008 2009 2010	350 350 350 350 350	52,850 53,500 54,050 54,600 55,150	53,200 53,850 54,400 54,950 55,500	0 0 0	0 0 0 0	16,450 17,100 17,650 18,200 18,750	16,450 17,100 17,650 18,200 18,750	0 0 0 0	3,354 3,354 3,354 3,354 3,354	0000	188,000 188,000 188,000 188,000	400 400 400 400	191,754 191,754 191,754 191,754 191,754
2011 2012 2013 2014 2015	350 350 350 350 350	55,800 56,350 57,000 57,650 58,300	56,150 56,700 57,350 58,000 58,650	0 0 0	0 0 0 0	19,400 19,950 20,600 21,250 21,900	19,400 19,950 20,600 21,250 21,900	0 0 0 0	3,354 3,354 3,354 3,354 3,354	0	188,000 188,000 188,000 188,000	400 400 400 400	191,754 191,754 191,754 191,754 191,754
2016 2017 2018 2019 2020	350 350 350 350 350	58,900 59,500 60,100 60,700 61,300	59,250 59,850 60,450 61,050 61,650	0 0 0	0000	22,500 23,100 23,700 24,300 24,900	22,500 23,100 23,700 24,300 24,900	0 0 0 0	3,354 3,354 3,354 3,354 3,354	0 0 0 0	188,000 188,000 188,000 188,000 188,000	400 400 400 400 400	191,754 191,754 191,754 191,754 191,754
2021 2022 2023 2024 2025	350 350 350 350 350	61,400 61,400 61,400 61,400 61,400	61,750 61,750 61,750 61,750 61,750	0000	0 0 0 0	25,000 25,000 25,000 25,000 25,000	25,000 25,000 25,000 25,000 25,000	0 0 0 0	3,354 3,354 3,354 3,354 3,354	0 0 0 0	188,000 188,000 188,000 188,000	400 400 400 400	191,754 191,754 191,754 191,754 191,754
2026 2027 2028 2029 2030	350 350 350 350 350	61,400 61,400 61,400 61,400 61,400	61,750 61,750 61,750 61,750 61,750	0	0 0 0 0	25,000 25,000 25,000 25,000 25,000	25,000 25,000 25,000 25,000 25,000	0 0 0 0	3,354 3,354 3,354 3,354 3,354	0 0 0 0	188,000 188,000 188,000 188,000 188,000	400 400 400 400	191,754 191,754 191,754 191,754 191,754
2031 2032 2033 2034 2035	350 350 350 350 350	61,400 61,400 61,400 61,400 61,400	61,750 61,750 61,750 61,750 61,750	0 0 0	0 0 0	25,000 25,000 25,000 25,000 25,000	25,000 25,000 25,000 25,000 25,000	0 0 0 0	3,354 3,354 3,354 3,354 3,354	0 0 0 0	188,000 188,000 188,000 188,000 188,000	400 400 400 400 400	191,754 191,754 191,754 191,754 191,754

"Reservoir Storage Charges" include projected net annual storage accretions (positive values) and withdrawals (negative values) for all down-aqueduct reservoirs of the project transportation facilities. Those variable OMPAR costs (Table B-12) that are allocable to storage accretions are assigned to the minimum OMPAR costs of the respective reservoirs.
"Water Supply Deliverey" or "Deliveries, Water Supply", include certain hypothetical quantities to facilitate cost allocations for those years when deliveries are made from ret annual storage withdrawals annual amounts of storage withdrawals are hypothetically added to ne actual amounts conveyed from the Delta. The hypothetical increases in the deliveries made from reservoir storage withdrawals are offset by equal credits to the minimum OMPAR costs of the respective reservoirs. Thus, the variable OMPAR 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.

race from reservoir storage windrawasis are offset by edges credits to the minimum Own an oasts of the segrective reservoirs. Thus, the variable OMPAR components per acre-look (Table B-17) may be applied to the total annual quantities delivered either from aqueduct reservoir storage or from the Delta.

"Conservation Water" includes initial fill water, operational losses, and net annual storage changes associated with San Luis Reservoir (and the portion of the aqueduct that is allocated to conservation). The same allocation procedure outlined above for transportation facilities applies also to conservation facilities ... except that the hypothetical cost increases are added to the variable OMPAR cost to be reimbursed through the Transportation Charge, and deducted from the minimum OMPAR costs to be reimbursed through the Delta Water Charge.

AND POWER RECOVERY PLANT OF PROJECT TRANSPORATION FACILITIES (a

						(in	acre-feet)							Sheet 2 of 8
						C	ALIFORNIA	AQUEDUCT						
Calendar			NO	RTH SAN .	IOAQUIN D	IVISION					SAN LI	Deliveries		
Year			HARVEY C	. BANKS I	DELTA PU	MPING PLA	NT			Do	OS AMIGOS			
	,	1	Fransportati	ion Water								Deliveri	es	
	Initial Fill Water	Opera- tional Losses	Reservoir Storage Changes	Delive Water Supply	Recre- ation	Total	Conser- vation Water	Total	Initial Fill Water	Opera- tional Losses	Reservoir Storage Changes	Water Supply	Recre- ation	Total
	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)
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	5,746 11,079 7,336 23,947	1,183 74,464 44,287 20,767	0	11,53 293,24 265,41	6 0 3 0 7 0	18,467 378,786 317,040 405,130	2,957 531,275 531,185 -12,995	21,424 910,061 848,225 392,135	0 0 11,079 3,887 7,668	0 0 25,126 9,922 1,901	0 0 0 0	189,104 192,689	0 0 0 0	0 0 225,309 206,498 279,869
1971 1972 1973 1974 1975	23,207 145,066 214,941 247,894 110,149	-10,754 9,057 -4,951 -11,526 -8,092	-4,285 2,902 -32,510	1,033,43	2 6,489 8 1,155 2 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	680,688 1,238,059 1,002,901 1,133,961 1,242,242	23,207 145,066 214,941 247,894 110,149	-12,030 -6,635 -6,778 -16,765 -12,144	0 -6,558 1,329 -15,295 -693	886,840 635,716	0 6,481 1,147 2,108 3,358	557,046 1,025,194 846,355 998,455 1,226,822
1976 1977 1978 1979 1980	67,834 0 67,457 17,397 3,159	5,443 39,897 -36,898 60,958 58,484	-157,543 35,129 -32,307	1,372,09 573,14 1,451,84 1,659,26 1,529,18	2 1,177 5 1,398	1,202,991 456,611 1,518,707 1,688,259 1,317,423	-442,348 -13,507 752,075 -112,053 186,601	760,643 443,104 2,270,782 1,594,658 1,504,024	67,834 0 67,457 17,397 3,159	-456 26,359 1,905 33,884 34,391	-116,219 79,308 -51,299	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
1981 1982 1983 1984 1985	46,060 5,979 6,071 0	85,350 45,662 47,022 78,083 79,521	90,901 -310,477 -238,192	1,908,98 1,748,82 1,184,28 1,555,42 1,890,47	8 4,646 2 7,853 8 8,977	2,085,906 1,896,016 934,751 1,404,296 2,282,111	-931,878 337,775 835,771 23,862 -308,164	1,154,028 2,233,791 1,770,522 1,428,158 1,973,947	46,060 5,979 6,071 0	36,962 33,526 63,583 61,240 62,714	108,407 -101,155 -227,065	1,775,179 1,638,290 1,085,804 1,407,028 1,739,773	4,348 4,205 7,475 7,380 7,380	1,885,908 1,790,407 1,061,778 1,248,583 2,113,007
1986 1987 1988 1989 1990	0 0	79,851 80,195 80,084 80,023 79,886	28,443 -6,584 -6,054	2,675,12 2,760,20 2,819,87 2,870,18 3,098,25	4 10,793 4 13,463 4 13,793	2,706,194 2,879,635 2,906,837 2,957,946 3,196,849	95,313 -78,968 -1,975 157,289 -48,819	2,801,507 2,800,667 2,904,862 3,115,235 3,148,030	0	63,044 63,391 63,335 63,292 63,194	28,443 -6,584 -6,054	2,521,921 2,604,704 2,661,974 2,707,884 2,931,650	7,480 9,180 11,850 12,180 12,180	2,534,574 2,705,718 2,730,575 2,777,302 3,011,944
1991 1992 1993 1994 1995	0 0 0	80,275 80,284 80,190 80,095 79,847	-46,616 19,441 2,917	3,194,93 3,236,83 3,278,73 3,320,48 3,359,63	6 13,793 6 13,793 6 13,793	3,301,282 3,284,297 3,392,160 3,417,291 3,461,631	-60,113 62,035 -37,686 24,714 -19,899	3,241,169 3,346,332 3,354,474 3,442,005 3,441,732	0 0	63,653 63,726 63,617 63,578 63,363	-46,616 19,441 2,917	3,022,836 3,059,236 3,095,636 3,132,786 3,169,936	12,180 12,180 12,180 12,180 12,180	3,110,947 3,088,526 3,190,874 3,211,461 3,253,834
1996 1997 1998 1999 2000	0 0 0	80,076 79,883 80,200 80,007 80,130	-14,179 -589 2,630	3,391,50 3,423,27 3,474,04 3,541,81 3,569,83	6 13,793 6 13,793 6 13,793	3,481,314 3,502,773 3,567,450 3,638,246 3,654,521	73,338 27,962 -7,450 25,079 7,588	3,554,652 3,530,735 3,560,000 3,663,325 3,662,109	0 0 0 0	63,626 63,467 63,784 63,591 63,714	-14,179 -589 2,630	3,199,806 3,229,576 3,280,346 3,348,116 3,376,136	12,180 12,180 12,180 12,180 12,180	3,271,551 3,291,044 3,355,721 3,426,517 3,442,792
2001 2002 2003 2004 2005	0 0 0	79,849 79,854 80,088 80,035 79,928	33,185 12,620 2,581	3,597,67 3,625,52 3,653,35 3,681,19 3,709,08	4 13,793 6 13,793	3,664,272 3,752,356 3,759,857 3,777,605 3,792,289	34,244 -27,575 21,702 38,715 10,986	3,698,516 3,724,781 3,781,559 3,816,320 3,803,275	0 0 0 0	63,433 63,438 63,672 63,619 63,512	33,185 12,620 2,581	3,403,976 3,431,824 3,459,656 3,487,496 3,515,386	12,180 12,180 12,180 12,180 12,180	3,452,543 3,540,627 3,548,128 3,565,876 3,580,560
2006 2007 2008 2009 2010	0 0 0 0	79,837 79,841 79,717 79,751 79,660	-13,237 5,922 7,504 -33,626	3,734,316 3,759,546 3,784,776 3,810,006 3,835,236	6 13,793 6 13,793 6 13,793 6 13,793	3,814,709 3,859,102 3,885,790 3,869,924 3,915,225	-8,687 26,593 8,547 25,200 23,258	3,806,022 3,885,695 3,894,337 3,895,124 3,938,483	0 0 0 0	63,421 63,425 63,301 63,335 63,244	5,922 7,504 -33,626	3,540,616 3,565,846 3,591,076 3,616,306 3,641,536	12,180 12,180 12,180 12,180 12,180	3,602,980 3,647,373 3,674,061 3,658,195 3,703,496
2011 2012 2013 2014 2015	0000	79,509 79,603 79,611 79,499 79,590	-35,612 19,963 -33,387 1,059	3,858,34 3,881,45 3,904,56 3,927,68 3,950,78	8 13,793 9 13,793 0 13,793	3,916,037 3,994,817 3,964,586 4,022,031 4,066,877	14,979 283,696 26,023 -168,700 -21,750	3,931,016 4,278,513 3,990,609 3,853,331 4,045,127	0 0 0 0	63,093 63,187 63,195 63,083 63,174	19,963 -33,387 1,059	3,664,647 3,687,758 3,710,869 3,733,980 3,757,086	12,180 12,180 12,180 12,180 12,180	3,704,308 3,783,088 3,752,857 3,810,302 3,855,148
2016 2017 2018 2019 2020	0 0 0 0	79,601 79,550 79,450 79,436 79,280	-12,705 -5,431 15,053 -8,260	3,970,70 3,990,62 4,010,54 4,030,46 4,050,38	6 13,793 6 13,793 6 13,793 6 13,793	4,051,395 4,078,538 4,118,842 4,115,435 4,121,795	-6,779 -107,470 27,331 162,652 82,131	4,044,616 3,971,068 4,146,173 4,278,087 4,203,926	0 0 0 0	63,185 63,134 63,034 63,020 62,864	-5,431 15,053 -8,260	3,777,006 3,796,926 3,816,846 3,836,766 3,856,686	12,180 12,180 12,180 12,180 12,180	3,839,666 3,866,809 3,907,113 3,903,706 3,910,066
2021 2022 2023 2024 2025	0 0 0 0 0 0	79,276 79,204 79,314 79,265 79,303	22,049 -10,125 19.074	4,054,38 4,058,38 4,062,38 4,066,38 4,070,38	5 13,793 4 13,793 3 13,793	4,169,503 4,141,256 4,174,564 4,132,310 4,189,829	-61,121 -81,611 64,713 99,415 -89,163	4,108,382 4,059,645 4,239,277 4,231,725 4,100,666	0 0 0 0	62,860 62,788 62,898 62,849 62,887	-10,125 19,074 -27,130	3,860,685 3,864,684 3,868,683 3,872,682 3,876,686	12,180 12,180 12,180 12,180 12,180	3,957,774 3,929,527 3,962,835 3,920,581 3,978,100
2026 2027 2028 2029 2030	0 0 0	79,296 79,286 79,296 79,244 79,209	-26,756 19,914 -19,557 17,990	4,074,97 4,079,38 4,083,88 4,088,38 4,088,38	6 13,793 6 13,793 6 13,793 6 13,793	4,141,309 4,192,379 4,157,418 4,199,413 4,163,541	128,926 53,993 -30,166 -61,334 122,529	4,270,235 4,246,372 4,127,252 4,138,079 4,286,070	0 0 0 0	62,880 62,870 62,880 62,828 62,793	19,914 19,557 17,990	3,881,276 3,885,686 3,890,186 3,894,686 3,899,186	12,180 12,180 12,180 12,180 12,180	3,929,580 3,980,650 3,945,689 3,987,684 3,951,812
2031 2032 2033 2034 2035	0000	79,273 79,263 79,240 79,134 79,272	23,352 -26,395 11,486 -18,670	4,098,28 4,098,28 4,098,28 4,098,28 4,098,28	6 13,793 6 13,793 6 13,793 6 13,793	4,214,704 4,164,947 4,202,805 4,172,543 4,236,114	32,178 69,980 116,776 -353,461 500,314	4,246,882 4,234,927 4,319,581 3,819,082 4,736,428	0 0	62,857 62,847 62,824 62,718 62,856	23,352 -26,395 11,486 -18,670	3,904,586 3,904,586 3,904,586 3,904,586 3,904,586	12,180 12,180 12,180 12,180 12,180	4,002,975 3,953,218 3,991,076 3,960,814 4,024,385

a) Includes entitlement water, surplus water delivered prior to May 1, 1973, and nonproject water.

b) For the period 1968 through 1986, deliveries are nonproject water numbed through an interim facility.

pumped through an interim facility.
c) For the period June 1962 through November 1967, deliveries were supplied by nonproject water.

TABLE B-6: ANNUAL WATER QUANTITIES CONVEYED THRU EACH PUMPING

(in acre-feet) Sheet 3 of 8 CALIFORNIA AQUEDUCT (Continued) SOUTH SAN JOAQUIN DIVISION Calendar BUENA VISTA PUMPING PLANT WHEELER RIDGE PUMPING PLANT Year Deliveries Deliveries Initial Opera-Reservoir Initial Opera-Reservoir Fill tional Water Storage Total Recre-Fill tional Storage Water Recre-Total Changes Water Losses Supply ation Water Losses Changes Supply ation (28)(29)(30)(31)(32)(33)(34)(35)(36)(37)(38)(39)1962 1963 1964 1965 0000 000 0000 0000 0000 0 0 0 0 5,794 0 0 0 0 198 0 0 0 0 200 1966 1967 1968 1969 1970 00000 00000 00000 00000 1,012 10,973 197,917 458,342 572,408 747,486 117,764 343,867 553,905 632,988 804,890 7,533 100,274 204,638 237,554 103,352 O 20,044 35,695 19,672 26,342 1976 1977 1978 1979 1980 785,055 271,944 762,043 737,714 778,059 725,015 181,458 967,399 745,376 694,337 18,552 16,415 28,820 50,663 48,825 -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 1981 1982 1983 1984 1985 38,942 29,424 40,205 39,553 41,027 23,3591 108,407 -101,155 -227,065 303,140 ,077,322 997,285 593,920 686,575 927,473 4,112 4,045 7,291 7,180 7,180 1,143,735 1,139,161 540,261 506,243 1,278,820 51,600 44,876 43,961 35,923 37,397 998,307 884,908 487,915 574,365 734,673 1986 1987 1988 1989 1990 1,641,237 1,770,556 1,725,538 1,789,538 1,972,157 -57,871 1,460,321 28,443 1,487,604 -6,584 1,483,874 -6,054 1,528,694 4,920 1,710,950 12,278 1,934,450 -46,616 1,970,850 19,441 2,007,250 2,917 2,044,400 8,355 2,081,550 1991 1992 1993 1994 1995 2,000,124 1,977,703 2,080,051 2,100,638 2,143,011 1996 1997 1998 1999 2000 1,954,298 1,973,791 2,038,468 2,109,264 2,125,539 00000 2,341,720 2,429,804 2,437,305 2,455,053 2,469,737 37,566 37,571 37,805 37,752 37,645 2001 2002 2003 -27,046 2,315,590 33,185 2,343,438 12,620 2,371,270 2,581 2,399,110 -27,046 2,112,790
33,185 2,140,638
12,620 2,168,470
2,581 2,196,310
-10,518 2,224,200 11,980 11,980 11,980 11,980 11,980 00000 00000 2004 2005 37,554 37,558 37,434 37,468 37,377 2006 2007 2008 2009 2010 00000 00000 37,226 37,320 37,328 37,216 37,307 2,593,485 2,672,265 2,642,034 2,699,479 2,744,325 11,980 11,980 11,980 11,980 11,980 -35,612 2,373,461 19,963 2,396,572 -33,387 2,419,683 1,059 2,442,794 22,708 2,465,900 2012 2013 2014 2015 -12,705 2,688,620 -5,431 2,708,540 15,053 2,728,460 -8,260 2,748,380 -21,664 2,768,300 2016 2017 2018 2019 2020 00000 00000 2021 2022 2023 2024 2025 11,980 11,980 11,980 11,980 11,980 2,818,757 2,869,827 2,834,866 2,876,861 2,840,989 2026 2027 2028 2029 2030 -26,7562,792,890
19,9142,797,300
-19,5572,801,800
17,9902,806,300
-22,3472,810,800 37,013 37,003 37,013 36,961 36,926 -26,756 2,590,090 19,914 2,594,500 -19,557 2,599,000 17,990 2,603,500 -22,347 2,608,000 11,980 11,980 11,980 11,980 11,980 36,990 36,980 36,957 36,851 36,989 2031 2032 2033 2034 2035 40,620 40,610 40,587 40,481 40,619 23,3522,816,200 -26,3952,816,200 11,4862,816,200 -18,6702,816,200 44,7632,816,200 11,980 11,980 11,980 11,980 11,980 2,892,152 2,842,395 2,880,253 2,849,991 2,913,562 23,352 2,613,400 -26,395 2,613,400 11,486 2,613,400 -18,670 2,613,400 44,763 2,613,400 00000

AND POWER RECOVERY PLANT OF PROJECT TRANSPORTATION FACILITIES (a

(in acre-feet) Sheet 4 of 8

	1					(in acre-reet	1					Sheet 4 of
					CAL	IFORNIA AQUI	EDUCT (cor	ntinued)				
		SOUTH SA	NUQAOL NA	N DIVISION	(continued)			TEHAC	CHAPI DIVI	NOIS	
Calendar		W! N	D GAP PUN	IPING PLA	N T		-	A. D. EI	OMONSTON	PUMPING F	PLANT	
Year	Initial	Opera-	Reservoir	Delive		Total	Initial Fill	Opera-	Reservoir	Delive Water	eries Recre-	Total
	Fill Water	Losses	Storage Changes	Water Supply	Recre- ation	iviai	Water	tional Losses	Storage Changes	Supply	ation	10(a)
	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)
1962 1963 1964 1965	0 0 0	0	0	0 0 0	0 0 0	0 0 0 0	0000	0 0 0	0 0 0	0 0 0	0 0 0	0
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 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1971 1972 1973 1974 1975	7,366 100,274 204,638 237,554 103,352	13,160 32,414 17.655	1,329	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	5,446 100,274 204,638 237,554 103,352	8 16,067 34,051 18,181 20,183	0 -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
1976 1977 1978 1979 1980	61,122 0 65,027 12,302 0	15,698 26,705 50,580	121,904 -51,299	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	61,122 0 65,027 12,302 0	21,096 18,424 20,887 46,332 52,967	-152,171 -116,219 121,904 -51,299 -134,009	685,768 236,086 590,329 568,338 639,743	1,581 560 674 502 1,262	617,396 138,851 798,821 576,175 559,963
1981 1982 1983 1984 1985	000000000000000000000000000000000000000	34,009 34,698 35,673	108,407 -101,155	959,274 837,126 450,489 512,465 675,873	4,112 4,045 7,291 7,180 7,180	1,035,589 983,587 391,323 328,253 1,023,340	0 0 0 0	40,602 37,731 40,690 34,123 35,597	23,359 108,407 -101,155 -227,065 303,140	938,482 818,628 431,182 463,265 639,973	4,112 4,045 7,291 7,180 7,180	1,006,555 968,811 378,008 277,503 985,890
1986 1987 1988 1989 1990	0000	37,824 37,768 37,725	28,443 -6,584 -6,054	1,406,321 1,433,104 1,437,874 1,470,534 1,650,950	7,280 8,980 11,650 11,980 11,980	1,393,207 1,508,351 1,480,708 1,514,185 1,705,477	0 0 0 0	35,927 36,274 36,218 36,175 36,077	-6,584 -6,054	1,366,521 1,391,604 1,406,274 1,408,084 1,584,350	7,280 8,980 11,650 11,980 11,980	1,351,857 1,465,301 1,447,558 1,450,185 1,637,327
1991 1992 1993 1994 1995	0000	37,609 37,500 37,461	-46,616 19,441 2,917	1,671,650 1,708,050 1,744,450 1,781,600 1,818,750	11,980 11,980 11,980 11,980 11,980	1,733,444 1,711,023 1,813,371 1,833,958 1,876,331	0000	35,986 36,059 35,950 35,911 35,696	-46,616 19,441 2,917	1,605,050 1,641,450 1,677,850 1,715,000 1,752,150	11,980 11,980 11,980 11,980 11,980	1,665,294 1,642,873 1,745,221 1,765,808 1,808,181
1996 1997 1998 1999 2000	0000	37,350 37,667 37,474	-14,179 -589 2,630	1,848,620 1,878,390 1,929,160 1,996,930 2,024,950	11,980 11,980 11,980 11,980 11,980	1,894,048 1,913,541 1,978,218 2,049,014 2,065,289	0000	35,959 35,800 36,117 35,924 36,047	-14,179 -589 2,630	1,782,020 1,811,790 1,862,560 1,930,330 1,958,350	11,980 11,980 11,980 11,980 11,980	1,825,898 1,845,391 1,910,068 1,980,864 1,997,139
2001 2002 2003 2004 2005	0000	37,321 37,555 37,502	2,581	2,052,790 2,080,638 2,108,470 2,136,310 2,164,200	11,980 11,980 11,980 11,980 11,980	2,075,040 2,163,124 2,170,625 2,188,373 2,203,057	0000	35,766 35,771 36,005 35,952 35,845	33,185 12,620 2,581	1,986,190 2,014,038 2,041,870 2,069,710 2,097,600	11,980 11,980 11,980 11,980 11,980	2,006,890 2,094,974 2,102,475 2,120,223 2,134,907
2006 2007 2008 2009 2010	0000	37,308 37,184 37,218	5,922 7,504 -33,626	2,189,430 2,214,660 2,239,890 2,265,120 2,290,350	11,980 11,980 11,980 11,980 11,980	2,225,477 2,269,870 2,296,558 2,280,692 2,325,993	0000	35,754 35,758 35,634 35,668 35,577	5,922 7,504 -33,626	2,122,830 2,148,060 2,173,290 2,198,520 2,223,750	11,980 11,980 11,980 11,980 11,980	2,157,327 2,201,720 2,228,408 2,212,542 2,257,843
2011 2012 2013 2014 2015	0 0 0	37,070 37,078 36,966	19,963 -33,387 1,059	2,313,461 2,336,572 2,359,683 2,382,794 2,405,900	11,980 11,980 11,980 11,980 11,980	2,326,805 2,405,585 2,375,354 2,432,799 2,477,645	0000	35,426 35,520 35,528 35,416 35,507	19,963 -33,387 1,059	2,246,861 2,269,972 2,293,083 2,316,194 2,339,300	11,980 11,980 11,980 11,980 11,980	2,258,655 2,337,435 2,307,204 2,364,649 2,409,495
2016 2017 2018 2019 2020	000000000000000000000000000000000000000	37,017 36,917 36,903	-5,431 15,053 -8,260	2,425,820 2,445,740 2,465,660 2,485,580 2,505,500	11,980 11,980 11,980 11,980 11,980	2,462,163 2,489,306 2,529,610 2,526,203 2,532,563	00000	35,518 35,467 35,367 35,353 35,197	-5,431 15,053 -8,260	2,359,220 2,379,140 2,399,060 2,418,980 2,438,900	11,980 11,980 11,980 11,980 11,980	2,394,013 2,421,156 2,461,460 2,458,053 2,464,413
2021 2022 2023 2024 2025	0000	36,671 36,781 36,732	-10,125 19,074 -27,130	2,509,499 2,513,498 2,517,497 2,521,496 2,525,500	11,980 11,980 11,980 11,980 11,980	2,580,271 2,552,024 2,585,332 2,543,078 2,600,597	0000	35,193 35,121 35,231 35,182 35,220	-10,125 19,074 -27,130	2,442,899 2,446,898 2,450,897 2,454,896 2,458,900	11,980 11,980 11,980 11,980 11,980	2,512,121 2,483,874 2,517,182 2,474,928 2,532,447
2026 2027 2028 2029 2030	000000000000000000000000000000000000000	36,753 36,763 36,711	19,914 -19,557 17,990	2,530,090 2,534,500 2,539,000 2,543,500 2,548,000	11,980 11,980 11,980 11,980 11,980	2,552,077 2,603,147 2,568,186 2,610,181 2,574,309	0000	35,213 35,203 35,213 35,161 35,126	19,914 -19,557 17,990	2,463,490 2,467,900 2,472,400 2,476,900 2,481,400	11,980 11,980 11,980 11,980 11,980	2,483,927 2,534,997 2,500,036 2,542,031 2,506,159
2031 2032 2033 2034 2035	0 0 0 0	36,730 36,707 36,601	-26,395 11,486 -18,670	2,553,400 2,553,400 2,553,400 2,553,400 2,553,400	11,980 11,980 11,980 11,980 11,980	2,625,472 2,575,715 2,613,573 2,583,311 2,646,882	0000	35,190 35,180 35,157 35,051 35,189	-26,395 11,486 -18,670	2,486,800 2,486,800 2,486,800 2,486,800 2,486,800	11,980 11,980 11,980 11,980 11,980	2,557,322 2,507,565 2,545,423 2,515,161 2,578,732

197

14-78622

TABLE B-6: ANNUAL WATER QUANTITIES CONVEYED THRU EACH PUMPING (in acre-feet)

Sheet 5 of 8

	•				(CALIFORNIA A	QUEDUCT	(Continued)			
						MOJAV	E DIVISION	l				
			ALAMO	POWERPLA	ANT			PEAR	BLOSSOM P	UMPING PI	_ANT	
Calendar Year	Initial	Opera-	Reservoir	Deliv	eries		Initial	Opera-	Reservoir	Delive	eries	
i eai	Fill Water	tional Losses	Storage Changes	Water Supply	Recre- ation	Total	Fill Water	tional Losses	Storage Changes	Water Supply	Recre- ation	Total
	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)
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
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	0 0 0	0000	0 0 0 0
1971 1972 1973 1974 1975	0 0 0	0000	0 0 0 0	0 0 0 0	0	0 0 0 0	21 35,243 80,177 76,694 10,000	5,282 21,522 10,847 2,364	-153 -2,700 -11,149 -8,397	1,794 52,201 102,839 190,351	0 72 44 70	21 42,166 151,272 179,275 194,388
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	4,168 0 19,922 12,302 0	7,040 11,398 5,696 6,836 16,200	-16,055 -17,534 69,130 -32,518 6,159	236,713 102,326 374,845 362,114 401,214	152 580 498 502 781	232,018 96,770 470,091 349,236 424,354
1981 1982 1983 1984 1985	0 0 0 0	0 0 0 21,304 21,020	0 0 0 -6,254 30,690	0 0 0 246,465 331,973	0 0 0 2,230 2,230	0 0 0 263,745 385,913	0 0 0 0	4,992 4,891 11,745 15,954 15,670	-36,278 48,383 -26,847 -6,254 30,690	574,573 407,459 231,188 225,023 311,140	933 1,919 1,180 1,430 1,430	544,220 462,652 217,266 236,153 358,930
1986 1987 1988 1989 1990	0 0 0	21,155 21,204 21,222 21,130 21,047	-17,578 5,711 -1,268 -10,101 17,892	845,021 849,504 850,524 851,584 1,044,850	2,230 3,730 6,230 6,230 6,230	850,828 880,149 876,708 868,843 1,090,019	0 0 0	15,805 15,854 15,872 15,780 15,697	-17,578 5,711 -1,268 -10,101 17,892	823,040 823,320 822,520 822,530 1,013,850	1,430 1,430 1,430 1,430 1,430	822,697 846,315 838,554 829,639 1,048,869
1991 1992 1993 1994 1995	0 0 0 0	20,898 21,073 20,994 20,890 20,962	-8,238 -3,710	1,060,550 1,091,950 1,123,350 1,154,750 570,150	6,230 6,230 6,230 6,230 6,230	1,078,697 1,111,015 1,146,864 1,163,542 635,898	0 0 0 0	15,548 15,723 15,644 15,540 15,612	-8,238 -3,710	1,025,950- 1,055,450 1,084,950 1,114,450 527,950	1,430 1,430 1,430 1,430 1,430	1,033,947 1,064,365 1,098,314 1,113,092 583,548
1996 1997 1998 1999 2000	0 0 0	20,972 20,757 21,137 20,961 21,180	3,273 -6,284 -4,906 7,282 6,443	572,670 575,090 597,510 639,930 642,350	6,230 6,230 6,230 6,230 6,230	603,145 595,793 619,971 674,403 676,203	0 0 0 0	15,622 15,407 15,787 15,611 15,830	3,273 -6,284 -4,906 7,282 6,443	528,370 528,790 549,210 589,630 590,050	1,430 1,430 1,430 1,430 1,430	548,695 539,343 561,521 613,953 613,753
2001 2002 2003 2004 2005	0 0 0	20,917 21,087 21,132 21,138 21,032	-21,416 4,521 3,967 8,295 -992	645,490 648,638 651,770 654,910 658,100	6,230 6,230 6,230 6,230 6,230	651,221 680,476 683,099 690,573 684,370	0 0 0 0	15,567 15,737 15,782 15,788 15,682	-21,416 4,521 3,967 8,295 -992	590,890 591,730 592,570 593,410 594,250	1,430 1,430 1,430 1,430 1,430	586,471 613,418 613,749 618,923 610,370
2006 2007 2008 2009 2010	0 0 0 0	20,955 21,026 20,982 21,000 21,001	-1,309 -6,676 230 950 -4,413	668,730 679,360 689,990 700,620 711,250	6,230 6,230 6,230 6,230 6,230	694,606 699,940 717,432 728,800 734,068	0 0 0 0	15,605 15,676 15,632 15,650 15,651	-1,309 -6,676 230 950 -4,413	602,130 610,010 617,890 625,770 633,650	1,430 1,430 1,430 1,430 1,430	617,856 620,440 635,182 643,800 646,318
2011 2012 2013 2014 2015	0 0 0 0	20,893 20,865 20,977 20,904 20,991	-12,912 11,696 -20,060 -12,397 16,317	719,961 728,672 737,383 746,094 754,800	6,230 6,230 6,230 6,230 6,230	734,172 767,463 744,530 760,831 798,338	0 0 0	15,543 15,515 15,627 15,554 15,641	-12,912 11,696 -20,060 -12,397 16,317	639,360 645,070 650,780 656,490 662,200	1,430 1,430 1,430 1,430 1,430	643,421 673,711 647,777 661,077 695,588
2016 2017 2018 2019 2020	0 0 0 0	21,019 21,030 20,981 20,969 20,767	-6,302 4,104 12,731 -3,005 -32,070	762,520 770,240 777,960 785,680 793,400	6,230 6,230 6,230 6,230 6,230	783,467 801,604 817,902 809,874 788,327	0	15,669 15,680 15,631 15,619 15,417	-6,302 4,104 12,731 -3,005 -32,070	666,420 670,640 674,860 679,080 683,300	1,430 1,430 1,430 1,430 1,430	677,217 691,854 704,652 693,124 668,077
2021 2022 2023 2024 2025	0 0 0 0	20,740 20,717 20,776 20,734 20,776	29,187 -12,431 13,468 -23,002 24,234	797,399 801,398 805,397 809,396 813,400	6,230 6,230 6,230 6,230 6,230	853,556 815,914 845,871 813,358 864,640	0 0 0 0	15,390 15,367 15,426 15,384 15,426	29,187 -12,431 13,468 -23,002 24,234	683,300 683,300 683,300 683,300 683,300	1,430 1,430 1,430 1,430 1,430	729,307 687,666 713,624 677,112 724,390
2026 2027 2028 2029 2030	0 0 0 0	20,772 20,762 20,779 20,729 20,699	-27,863 20,969 -19,196 17,417 -19,345	817,990 822,400 826,900 831,400 835,900	6,230 6,230 6,230 6,230 6,230	817,129 870,361 834,713 875,776 843,484	0 0 0 0	15,422 15,412 15,429 15,379 15,349	-27,863 20,969 -19,196 17,417 -19,345	683,300 683,300 683,300 683,300 683,300	1,430 1,430 1,430 1,430 1,430	672,289 721,111 680,963 717,526 680,734
2031 2032 2033 2034 2035	0 0 0 0	20,765 20,760 20,744 20,674 20,766	21,495 -23,019 11,082 -16,562 39,309	841,300 841,300 841,300 841,300 841,300	6,230 6,230 6,230 6,230 6,230	889,790 845,271 879,356 851,642 907,605	0 0 0 0	15,415 15,410 15,394 15,324 15,416	21,495 -23,019 11,082 -16,562 39,309	683,300 683,300 683,300 683,300 683,300	1,430 1,430 1,430 1,430 1,430	721,640 677,121 711,206 683,492 739,455

AND POWER RECOVERY PLANT OF PROJECT TRANSPORTATION FACILITIES (a

(in acre-feet)

Sheet 6 of 8

					C.A	LIFORNIA AQL	JEDUCT (Continued)				
			SANTA	ANA DIVISI	ION			WEST BF	RANCH, CAI	LIFORNIA A	QUEDUC.	Г
		D	EVIL CANY	ON POWER	PLANT				OSO PUM	PING PLAN	T	
Calen- dar	Initial	Opera-	Reservoir	Delive	eries		Initial	Opera-	Reservoir	Delive	ries	
Year	Fill Water	tional Losses	Storage Changes	Water Supply	Recre- ation	Total	Fill Water	tional Losses	Storage Changes	Water Supply	Recre- ation	Total
	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)
1962 1963 1964 1965	000	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
1966 1967 1968 1969 1970	0 0 0	0 0 0	0000	0 0 0 0	0 0 0	0 0 0 0	00000	0000	0 0 0	0 0 0	0 0 0 0	0 0 0 0
1971 1972 1973 1974 1975	0 37 40,848 74,666 10,000	0 0 14,745 8,367 1,995	0 0 0 -4,925 -6,719	0 1,275 51,812 102,198 189,526	0 0 0	0 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	-6,405 4,029 -4,146 7,704	71,991 155,317 209,172 374,306	6,481 1,075 2,064 3,288	2,577 142,507 301,877 380,652 501,658
1976 1977 1978 1979 1980	4,168 0 14,820 12,302 0	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	15,845 4,407 9,061 25,355 24,576	-136,116 -98,685 52,774 -18,781 -140,168	420,708 122,447 171,139 145,598 165,931	1,429 -20 176 0 481	358,820 28,149 278,255 152,172 50,820
1981 1982 1983 1984 1985	0 0 0	8,401 5,012 8,597 8,565 8,489	-23,448 48,521 5,188 -18,418 9,149	569,088 395,721 230,277 223,538 309,500	807 1,798 1,078 1,250 1,250	554,848 451,052 245,140 214,935 328,388	0 0 0	15,254 24,292 23,601 12,769 14,527	59,637 60,024 -74,308 -220,811 272,450	283,264 360,878 166,995 216,800 308,000	3,179 2,126 6,111 4,950 4,950	361,334 447,320 122,399 13,708 599,927
1986 1987 1988 1989 1990	0 0 0 0	8,461 8,570 8,535 8,443 8,504	-12,303 1,906 -4,904 -4,730 13,763	821,200 821,200 820,200 820,000 960,300	1,250 1,250 1,250 1,250 1,250	818,608 832,926 825,081 824,963 983,817	0 0 0	14,722 15,020 14,946 14,995 14,980	-40,293 22,732 -5,316 4,047 -12,972	521,500 542,100 555,750 556,500 537,500	5,050 5,250 5,420 5,750 5,750	500,979 585,102 570,800 581,292 545,258
1991 1992 1993 1994 1995	0 0 0 0	8,436 8,475 8,482 8,322 8,349	1,181 -12,055 4,402 -13,315 20,931	972,280 1,001,660 1,031,040 1,060,420 473,800	1,250 1,250 1,250 1,250 1,250	983,147 999,330 045,174 056,677 504,330	0000	15,038 14,936 14,906 14,971 14,684	21,259 -38,378 23,151 21,245 -30,201	542,500 547,500 552,500 558,250 1,180,000	5,750 5,750 5,750 5,750 5,750	584,547 529,808 596,307 600,216 1,170,233
1996 1997 1998 1999 2000	0 0 0 0	8,465 8,314 8,474 8,360 8,548	3,601 -2,930 7,153 -7,095 494	474,100 474,400 494,700 535,000 535,300	1,250 1,250 1,250 1,250 1,250	487,416 481,034 511,577 537,515 545,592	0 0 0	14,937 14,993 14,930 14,913 14,817	-7,895 4,317	1,207,350 1,234,700 1,263,050 1,288,400 1,314,000	5,750 5,750 5,750 5,750 5,750	1,220,703 1,247,548 1,288,047 1,304,411 1,318,886
2001 2002 2003 2004 2005	0 0 0 0	8,435 8,459 8,532 8,505 8,427	-4,295 -4,600 403 10,756 2,851	536,020 536,740 537,460 538,180 538,900	1,250 1,250 1,250 1,250 1,250	541,410 541,849 547,645 558,691 551,428	0000	14,799 14,634 14,823 14,764 14,763	28,664 8,653 -5,714	1,338,700 1,363,400 1,388,100 1,412,800 1,437,500	5,750 5,750 5,750 5,750 5,750	1,353,619 1,412,448 1,417,326 1,427,600 1,448,487
2006 2007 2008 2009 2010	0 0 0	8,346 8,364 8,386 8,505 8,432	-3,684 -2,812 -7,073 11,913 2,355	546,660 554,420 562,180 569,940 577,700	1,250 1,250 1,250 1,250 1,250	552,572 561,222 564,743 591,608 589,737	0 0 0	14,749 14,682 14,602 14,618 14,526	12,598 7,274 -34,576	1,452,100 1,466,700 1,481,300 1,495,900 1,510,500	5,750 5,750 5,750 5,750 5,750	1,460,671 1,499,730 1,508,926 1,481,692 1,521,725
2011 2012 2013 2014 2015	0 0 0 0	8,259 8,352 8,443 8,328 8,294	-19,073 11,932 -15,688 -11,349 5,711	583,280 588,860 594,440 600,020 605,600	1,250 1,250 1,250 1,250 1,250	573,716 610,394 588,445 598,249 620,855	0 0 0	14,483 14,605 14,501 14,462 14,466	8,267 -13,327 13,456	1,524,900 1,539,300 1,553,700 1,568,100 1,582,500	5,750 5,750 5,750 5,750 5,750	1,522,433 1,567,922 1,560,624 1,601,768 1,609,107
2016 2017 2018 2019 2020	0	8,415 8,383 8,367 8,321 8,191	3,941 4,061 12,582 -7,268 -32,129	609,820 614,040 618,260 622,480 626,700	1,250 1,250 1,250 1,250 1,250	623,426 627,734 640,459 624,783 604,012	0 0 0	14,449 14,387 14,336 14,334 14,380	-9,535 2,322 -5,255	1,594,700 1,606,900 1,619,100 1,631,300 1,643,500	5,750 5,750 5,750 5,750 5,750	1,608,496 1,617,502 1,641,508 1,646,129 1,674,036
2021 2022 2023 2024 2025	0 0 0 0	8,163 8,141 8,204 8,234 8,197	33,868 -11,518 3,644 -15,894 23,967	626,700 626,700 626,700 626,700 626,700	1,250 1,250 1,250 1,250 1,250	669,981 624,573 639,798 620,290 660,114	0 0 0 0	14,403 14,354 14,405 14,398 14,394	2,306 5,606 -4,128	1,643,500 1,643,500 1,643,500 1,643,500 1,643,500	5,750 5,750 5,750 5,750 5,750	1,656,515 1,665,910 1,669,261 1,659,520 1,665,757
2026 2027 2028 2029 2030	0 0 0 0	8,228 8,165 8,214 8,143 8,153	-29,005 23,738 -20,571 17,594 -19,155	626,700 626,700 626,700 626,700 626,700	1,250 1,250 1,250 1,250 1,250	607,173 659,853 615,593 653,687 616,948	0 0 0	14,391 14,391 14,384 14,382 14,377	-1,055 -361 573	1,643,500 1,643,500 1,643,500 1,643,500 1,643,500	5,750 5,750 5,750 5,750 5,750	1,664,748 1,662,586 1,663,273 1,664,205 1,660,625
2031 2032 2033 2034 2035	0 0 0 0	8,207 8,260 8,175 8,181 8,224	18,974 -19,813 8,317 -12,542 23,733	626,700 626,700 626,700 626,700 626,700	1,250 1,250 1,250 1,250 1,250	655,131 616,397 644,442 623,589 659,907	0	14,375 14,370 14,363 14,327 14,373	-3,376 404 -2,108	1,643,500 1,643,500 1,643,500 1,643,500	5,750 5,750 5,750 5,750 5,750 5,750	1,665,482 1,660,244 1,664,017 1,661,469 1,669,077

TABLE B-6: ANNUAL WATER QUANTITIES CONVEYED THRU EACH PUMPING

(in acre-feet) Sheet 7 of 8

		_			CAI	_IFORNIA AQUE	EDUCT (Co	ontinued)				-
	_			WES	T BRANCH	, CALIFORNIA	AQUEDUC	T (Continu	ied)			
		WILLIA	AM E. WARN	E POWER	PLANT			_	CASTAIC F	POWERPLA	NT	
Calen- dar	Initial	Opera-	Reservoir	Deliv	reries		Initial	Орега-	Reservoir	Deliv	eries	
Year	Fill Water	tional Losses	Storage Changes	Water Supply	Recre- ation	Total	Fill Water	tional Losses	Storage Changes	Water Supply	Recre- ation	Total
_	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)
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
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	0000	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 57,364 37,198 82,364 90,460	0 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 0	0	0 0 0 0	55,990 0 45,105 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 0	0 24,420 20,780 10,859 12,617	0 60,024 -74,308 -220,811 272,450	360,878 166,995 216,800 308,000	6,111 4,950	0 447,448 119,578 11,798 598,017	0 0 0 0	-44,416 -60,135 -33,418 4,804 6,385	47,244 59,069 -46,904 -220,811 265,118	283,264 360,878 166,995 216,800 308,000	2,704 1,187 2,618 2,330 2,330	288,796 360,999 89,291 3,123 581,833
1986 1987 1988 1989 1990	0 0 0 0	12,812 13,110 13,036 13,085 13,070	-40,293 22,732 -5,316 4,047 -12,972	521,500 542,100 555,750 556,500 537,500	5,250 5,420	499,069 583,192 568,890 579,382 543,348	0 0 0	6,585 6,883 6,809 6,858 6,843	-40,293 22,732 -5,316 4,047 -12,972	521,500 542,100 555,750 556,500 537,250	2,430 2,630 2,800 2,800 2,800	490,222 574,345 560,043 570,205 533,921
1991 1992 1993 1994 1995	0 0 0 0	13,128 13,026 12,996 13,061 12,774	21,259 -38,378 23,151 21,245 -30,201	542,500 547,500 552,500 558,250 1,180,000	5,750 5,750	582,637 527,898 594,397 598,306 1,168,323	0	6,901 6,799 6,769 6,834 6,547	21,259 -38,378 23,151 21,245 -30,201	542,000 546,750 551,500 557,000 1,178,500	2,800 2,800 2,800 2,800 2,800	572,960 517,971 584,220 587,879 1,157,646
1996 1997 1998 1999 2000	0 0 0 0	13,027 13,083 13,020 13,003 12,907	-7,334; -7,895; 4,317;	1,207,350 1,234,700 1,263,050 1,288,400 1,314,000	5,750 5,750 5,750	1,218,793 1,245,638 1,286,137 1,302,501 1,316,976	0 0 0 0	6,800 6,856 6,793 6,776 6,680	-7,334 -7,895 4,317	1,205,350 1,232,200 1,259,800 1,284,400 1,309,000	2,800 2,800 2,800 2,800 2,800	1,207,616 1,233,961 1,273,710 1,289,324 1,302,799
2001 2002 2003 2004 2005	0 0 0 0	12,889 12,724 12,913 12,854 12,853	-5,630 28,664 8,653	1,338,700 1,363,400 1,388,100 1,412,800 1,437,500	5,750 5,750 5,750	1,351,709 1,410,538 1,415,416 1,425,690 1,446,577	0	6,662 6,497 6,686 6,627 6,626	-5,630 28,664 8,653 -5,714	1,333,700 1,358,400 1,383,100 1,407,800 1,432,500	2,800 2,800 2,800 2,800 2,800	1,337,532 1,396,361 1,401,239 1,411,513 1,432,400
2006 2007 2008 2009 2010	0 0 0 0	12,839 12,772 12,692 12,708 12,616	-11,9281 12,5981 7,2741 -34,5761	1,452,100 1,466,700 1,481,300 1,495,900 1,510,500	5,750 5,750 5,750 5,750	1,458,761 1,497,820 1,507,016 1,479,782 1,519,815	0	6,612 6,545 6,465 6,481 6,389	12,598 7,274 -34,576	1,447,100 1,461,700 1,476,300 1,490,900 1,505,500	2,800 2,800 2,800 2,800 2,800	1,444,584 1,483,643 1,492,839 1,465,605 1,505,638
2011 2012 2013 2014 2015	0 0 0 0	12,573 12,695 12,591 12,552 12,556	8,2671 -13,3271	1,524,900 1,539,300 1,553,700 1,568,100 1,582,500	5,750 5,750 5,750	1,520,523 1,566,012 1,558,714 1,599,858 1,607,197	0 0 0	6,346 6,468 6,364 6,325 6,329	8,267 -13,327 13,456	1,519,900 1,534,300 1,548,700 1,563,100 1,577,500	2,800 2,800 2,800 2,800 2,800	1,506,346 1,551,835 1,544,537 1,585,681 1,593,020
2016 2017 2018 2019 2020	0 0 0 0	12,539 12,477 12,426 12,424 12,470	-6,4031 -9,5351 2,3221 -5,2551	1,594,700 1,606,900 1,619,100 1,631,300 1,643,500	5,750 5,750 5,750 5,750 5,750	1,606,586 1,615,592 1,639,598 1,644,219 1,672,126	0000	6,312 6,250 6,199 6,197 6,243	-6,403 -9,535 2,322 -5,255	1,589,700 1,601,900 1,614,100 1,626,300 1,638,500	2,800 2,800 2,800 2,800 2,800	1,592,409 1,601,415 1,625,421 1,630,042 1,657,949
2021 2022 2023 2024 2025	0 0 0 0	12,493 12,444 12,495 12,488 12,484	2,306 1 5,606 1 -4,128 1	1,643,500 1,643,500 1,643,500 1,643,500 1,643,500	5,750 5,750	1,654,605 1,664,000 1,667,351 1,657,610 1,663,847	0000	6,266 6,217 6,268 6,261 6,257	2,306 5,606 -4,128	1,638,500 1,638,500 1,638,500 1,638,500 1,638,500	2,800 2,800 2,800 2,800 2,800	1,640,428 1,649,823 1,653,174 1,643,433 1,649,670
2026 2027 2028 2029 2030	0 0 0 0	12,481 12,481 12,474 12,472 12,467	-1,055 I -361 I 573 I	1,643,500 1,643,500 1,643,500 1,643,500	5,750 5,750 5,750 5,750 5,750	1,662,838 1,660,676 1,661,363 1,662,295 1,658,715	0 0 0	6,254 6,254 6,247 6,245 6,240	-1,055 -361 573	1,638,500 1,638,500 1,638,500 1,638,500 1,638,500	2,800 2,800 2,800 2,800 2,800	1,648,661 1,646,499 1,647,186 1,648,118 1,644,538
2031 2032 2033 2034 2035	0 0 0	12,465 12,460 12,453 12,417 12,463	-3,3761 4041 -2,1081	1,643,500 1,643,500 1,643,500 1,643,500	5,750 5,750 5,750 5,750 5,750	1,663,572 1,658,334 1,662,107 1,659,559 1,667,167	0 0 0	6,238 6,233 6,226 6,190 6,236	-3,376 404 -2,108	1,638,500 1,638,500 1,638,500 1,638,500 1,638,500	2,800 2,800 2,800 2,800 2,800	1,649,395 1,644,157 1,647,930 1,645,382 1,652,990

AND POWER RECOVERY PLANT OF PROJECT TRANSPORTATION FACILITIES (a

			(in acre-	feet)			Sheet 8 of 8
	(CALIFORNI	IA AQUEDUC	CT (Continue	ed)		
		COAS	TAL BRANC	CH, CALIFOR	RNIA AQUED	UCT	
Calendar	BAD		RILLAS AND PUMPING P		POLO	DEN, SAWT NO PUMPIN SAN LUIS (POWERPLA	G PLANTS OBISPO
Year	Initial Fill Water	Opera- tional Losses	Water Supply Delivery	Total	Opera- tional Losses	Water Supply Delivery	Total
	(88)	(89)	(90)	(91)	(92)	(93)	(94)
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 0 210 0	0 873 1,042 638	0 0 79,039 62,064 83,649	0 0 80,122 63,106 84,287	0 0 0	0 0 0	
1971 1972 1973 1974 1975	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	0 0 0 0	0 0 0	
1976 1977 1978 1979 1980	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	0 0 0 0	0 0 0 0	
1981 1982 1983 1984 1985	0 0 0 0	13,232 7,984 5,710 590 590	109,754 95,776 100,518 102,338 153,900	122,986 103,760 106,228 102,928 154,490	0 0 0 0	0 0 0	
1986 1987 1988 1989 1990	0 0 0	590 590 590 590 590	156,700 158,800 160,400 144,700 144,700	157,290 159,390 160,990 145,290 145,290	0 0 0 0	0 0 0 0	
1991 1992 1993 1994 1995	0 0 0 0	1,140 1,140 1,140 1,140 1,140	215,186 215,186 215,186 215,186 215,186	216,326 216,326 216,326 216,326 216,326	550 550 550 550 550	70,486 70,486 70,486 70,486 70,486	71,03 71,03 71,03 71,03 71,03
1996 1997 1998 1999 2000	0 0 0 0	1,140 1,140 1,140 1,140 1,140	215,186 215,186 215,186 215,186 215,186	216,326 216,326 216,326 216,326 216,326	550 550 550 550 550	70,486 70,486 70,486 70,486 70,486	71,03 71,03 71,03 71,03 71,03
2001 2002 2003 2004 2005	0 0 0 0	1,140 1,140 1,140 1,140 1,140	215,186 215,186 215,186 215,186 215,186	216,326 216,326 216,326 216,326 216,326	550 550 550 550	70,486 70,486 70,486 70,486 70,486	71,03 71,03 71,03 71,03 71,03
2006 2007 2008 2009 2010	0 0	1,140 1,140 1,140 1,140 1,140	215,186 215,186 215,186 215,186 215,186	216,326 216,326 216,326 216,326 216,326	550 550 550 550 550	70,486 70,486 70,486 70,486 70,486	71,03 71,03 71,03 71,03 71,03
2011 2012 2013 2014 2015	0 0 0 0	1,140 1,140 1,140 1,140 1,140	215,186 215,186 215,186 215,186 215,186	216,326 216,326 216,326 216,326 216,326	550 550 550 550 550	70,486 70,486 70,486 70,486 70,486	71,03 71,03 71,03 71,03 71,03
2016 2017 2018 2019 2020	0 0 0 0	1,140 1,140 1,140 1,140 1,140	215,186 215,186 215,186 215,186 215,186	216,326 216,326 216,326 216,326 216,326	550 550 550 550 550	70,486 70,486 70,486 70,486 70,486	71,03 71,03 71,03 71,03 71,03
2021 2022 2023 2024 2025	0 0 0 0	1,140 1,140 1,140 1,140 1,140	215,186 215,186 215,186 215,186 215,186	216,326 216,326 216,326 216,326 216,326	550 550 550 550 550	70,486 70,486 70,486 70,486 70,486	71,03 71,03 71,03 71,03 71,03
2026 2027 2028 2029 2030	0 0 0 0	1,140 1,140 1,140 1,140 1,140	215,186 215,186 215,186 215,186 215,186	216,326 216,326 216,326 216,326 216,326	550 550 550 550 550	70,486 70,486 70,486 70,486 70,486	71,03 71,03 71,03 71,03 71,03
2031 2032 2033 2034 2035	0 0 0 0	1,140 1,140 1,140 1,140 1,140	215,186 215,186 215,186 215,186 215,186	216,326 216,326 216,326 216,326 216,326	550 550 550 550	70,486 70,486 70,486 70,486 70,486	71,03 71,03 71,03 71,03 71,03

TABLE B-7: RECONCILIATION OF CAPITAL COSTS ALLOCATED TO WATER SUPPLY AND POWER GENERATION

(in thousands of dollars)

		Project C	osts Allocated	to Water Sup	ply and Pow	er Generation			
	Misc. Income Credited to Construction (a	Allowance for Future Price Escalation (b	Costs of Construction of Water Structures (c	Additional Costs of Requested Excess Capacity and Future Enlargement (d	Capital Cost Component of Delta Water Charge (e	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)	(9)
CONSERVATION FACILITIES:									
Upper Feather Division Frenchman Dam and Lake Grizzly Velley Dam and Lake Davis Antelope Dam and Lake Abbey Bridge Dam and Reservoir Dixie Refuge Dam and Reservoir	179 65 1 0	0 0 0 0	0 0 0 0	0 0 0 0	587 25 0 0	0 0 0 0	766 90 1 0	2,826 6,001 5,226 518 235	3,592 6,091 5,227 518 235
TOTAL, Upper Feather Division	245	0		0	612	0	857	14,806	15,663
Oroville Division Multipurpose Facilities Specific Power Facilities	3,289 0	549 0	149 0	0	206,349 255,037	0	210,336 255,037	40,092 48,613	250,428 303,650
TOTAL, Oroville Division	3,289	549	149	0	461,386	0	465,373	88,705	554,078
California Aqueduct North San Joaquin Division San Luis Division	221 435	1,643 57	0	0	64,255 95,147	0	66,119 95,639	2,578 4,162	68,697 99,801
TOTAL, California Aqueduct	656	1,700	0	0	159,402	0	161,758	6,740	168,498
Delta Facilities	3,098	3,694	0	0	104,466	0	111,258	16,720	127,978
Planning and Preoperations		39 , 175	_ o 	0	60,249	o	99,424	0	99,424
TOTAL CONSERVATION FACILITIES	7,288	45,118	149	0	786,115	0	838,670	126,971	965,641
TRANSPORTATION FACILITIES								_	
Upper Feather Division Grizzly Valley Pipeline	0	0	o	0	0	341	341	0	341
North Bay Aqueduct	21	4,357	68	0	0	75,605	80,051	0	80,051
South Bay Aqueduct	1,782	17	382	0	0	49,426	51,607	21,064	72,671
California Aqueduct North San Joaquin Division San Luis Division South San Joaquin Division Tehachapi Division Mojave Division Santa Ana Division West Branch	416 84 315 25 896 857 37,549	3,656 19,211 19 129 349 8 1,090	18 0 3,319 4 431 2,812 2,728	0 0 2,093 5,230 0 5,331 37	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	143,216 159,683 260,282 290,684 271,678 163,240 440,565	147,306 178,978 266,028 296,072 273,354 172,248 481,969	5,599 10,949 9,970 17,513 17,412 20,278 30,228	152,905 189,927 275,998 313,585 290,766 192,526 512,197
Coastal Branch	10		97	0	_0	16,791	16,898	119	17,017
TOTAL California Aqueduct	40,152	24,462	9,409	12,691		1,746,139	1,832,853	112,068	1,944,921
TOTAL, TRANSPORTATION FACILITIES	41,955	28,836	9,859	12,691	0	1,871,511	1,964,852	133,132	2,097,984
SAN JOAQUIN DRAINAGE FACILITIES	o	o	0	o	0	0	0	24,445	24,445
OFF-AQUEDUCT POWER GENERATING FACILITIES	16	105	o	0	o	419,877	419,998	o	419,998
UNASSIGNED AND DAVIS-GRUNSKY	0	0	0	0	0	0	o	162,711	162,711
aumamam + z	49,259	74,049	10,008	12,691	786,115	2,291,388	3,223,520	447,259	3,670,779
SUBOTOTAL								1	I .
1996-2035 COSTS AND SAN LUIS CANAL ENLARGEMENT	0	-49,349	0	0	0	-89,801	-139,150	-6,683	-145,833

<sup>a) Miscellaneous project receipts that are applied for accounting purposes to reduce the capital costs of the particular facilities.
b) 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, 1983.
c) See Table B-8.
d) See Table B-9.
e) See Table B-13. A portion of these costs will be offset by power generation sales and credits.
f) See Table B-10.
g) See Table 20, Chapter VII.</sup>

TABLE B-8: CAPITAL COSTS OF REQUESTED DELIVERY STRUCTURES

		Caler	dar Year Ca	pital Costs	(dollars) ^{(a}	
Project Service Area and Water Supply Contractor	1952 - 1983	1984	1985	1986	1987	1988	Total
FEATHER RIVER AREA							
County of Butte Thermalito Irrigation District ^{(b}	104,924 43,939	0	0	0	0	0	104,92 43,93
Total	148,863	0	0	0	0	0	148,86
NORTH BAY AREA							
Napa County Flood Control and Water Conservation District	10,068	0	O	0	0	0	10,06
Solano County Flood Control and Water Conservation District	0	3,000	2,000	53,000	0	0	58,00
Total	10,068	3,000	2,000	53,000	0	0	68,06
SOUTH BAY AREA							
Alameda County Flood Control and Water Conservation District, Zone 7	224,341 143,789	0	0	0	0	0	224,34 143,78
Alameda County Water District Santa Clara Valley Water District	13,865	_0					13,86
Total	381,995	0	0	0	0	0	381,99
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	77,557 285,085 6,358 5,292 2,706,791 13,333 1,028	4,000 0 0 0 6,000	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 4,000 0 0 39,000 0 4,000	91,55 289,08 6,35 5,29 2,751,79 13,33 5,02
Tulare Lake Basin Water Storage District	277,483	0	_0	0	0	4,000	281,48
Total	3,372,927	10,000	0	0	0	51,000	3,433,92
SOUTHERN CALIFORNIA AREA							
Antelope Valley-East Kern Water Agency Castaic Lake Water Agency Coachella Valley Water District	329,129 346,979 14,206	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	329,129 346,979 14,200
Crestline-Lake Arrowhead Water Agency Desert Water Agency Littlerock Creek Irrigation District Mojave Water Agency	12,097 23,438 23,732 65,378	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	12,09 23,438 23,73 65,378
Palmdale Water District San Bernardino Valley Municipal Water District San Gabriel Valley	24,232	0	0	0	0	0	24,232 597,55
Municipal Water District San Gorgonio Pass Water Agency The Metropolitan Water District	131,052 66,530	0	0	0	0	0	131,053 66,530
of Southern California Ventura County Flood Control District	79,699	0	0	0	0	0	79,69
Total	5,975,549	0	0	0	0	0	5,975,549

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.

TABLE B-9: CAPITAL COSTS OF

(in dollars unless otherwise indicated)

Calendar Year	Total Advance Payments and Credits for Excess Capacity	Total Incremental Costs for Excess Capacity	Overpayment (+) or Underpayment (-)	Annual S Money In Fund Int Rate (vestment erest	Net Over or Underpayment With Interest
- 3-12	• • •			Jan-Jun		
	(1)	(2)	(3)	(4)	(5)	(6)
	THE MET	TROPOLITAN WATER DIS	TRICT OF SOUTHERN CAL	I FORN LA		
1965	0	158,000	-158,000 7,620,200	3.968% 4.540%	4.184% 5.057%	-163,412 7,701,103
1966	8,056,000	435,800 1,878,270	7,216,693	4.815%	4.744%	15,524,533
1967	9,094,963	2,887,351	-1,364,099	5.330%	5.540%	14,959,187
1968	1,523,252 8,310,651	3,059,310	5,251,341	5.946%	6.389%	21,369,973
1969 1970	3,426,736	2,397,102	1,029,634	7.071%	7.125%	23,986,083
	1,086,045	1,146,648	-60,603	5.154%	5.580%	25,238,017
1971 1972	-4, 244, 807	487,394	-4,732,201	4.477%	4.977%	21,532,965
1972	-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	0	0	Ö	8.979%	9.671%	9,354,605
1980	0		0	11.500%	11.500%	10,461,314
Totals	11,339,011	12,514,776	-1,175,765	_		10,461,314
		SAN GABRIEL VALLEY	MUNICIPAL WATER DISTR	ICT		
1067	. ,	25 720	-35 730	4.815%	4.744%	-26,611
1967	0	25,730	-25,730		5.540%	117,587
1968	184,422	44,053	140,369	5.330%	6.389%	136,751
1969	49,052	38,075	10,977	5.946%	7.125%	175,186
1970	44,911	17,959	26,952	7.071% 5.154%	5.580%	242,927
1971	61,588	5,900	55,688 27,088	4.477%	4.977%	226,230
1972	-20,263	6,835	-27,098 -180,465	6.023%	8.717%	49,198
1973	-180,465	0	-180,465	9.222%	10.351%	54,130
1974	0	0	0	7.089%	6.791%	57,952
1975	0	0	0	6.048%	6.021%	61,501
1976	0	0	0	5.788%	6.182%	65,237
1977	-	0	0	7.171%	8.096%	70,312
1978	0	0	0	8.979%	9.671%	77,021
1979 1980	0	0	0	11.500%	11.500%	86,133
Totals	139,245	138,552	693	-	_	86,133
		ANTELOPE VALLEY-E	AST KERN WATER AGENCY			
						0.4 0.40
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 1980	0	0	0 0	8.979% 11.500%	9.671% 11.500%	120,601 134,869
Totals	55,682	37,407	18,275	-	_	134,869
	-					

<sup>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</sup> 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

(in dollars)

_								AN	NUAL REQUIR	ED ADVANCE OF	FUNDS					
Reach Number		Item.					In	cremental Co	sts and Adv	vance Payment	s by Calenda	r Year				
	L		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)
							TH	E METROPOLI	TAN WATER D	ISTRICT OF S	OUTHERN CALIF	ORNIA				
8C		Incremental Costs		1,000	1,000											2,00
8D		Incremental Costs		43,500	43,500											87,00
9		Incremental Costs	13,500	27,000	27,000	13,500										81,00
10A		Incremental Costs	14,800	29,700	29,700	14,800										89,00
11B		Incremental Costs	10,100	18,300	18,300	9,200										55,90
120		Incremental Costs	1,800		19,300	25,800	12,900									59,80
12E		Incremental Costs	1,800		12,400	18,800	10,800									43,8
13B		Incremental Costs			12,600	37,800	31,600									82,0
14A		Incremental Costs	2,500	500	11,100	80,216	107,504	124,069	37,519	6,413	381	87				370,2
14B		Incremental Costs	1,200	1,800		19,100	19,100	12,800								54,0
14C		Incremental Costs	1,800	900		13,500	13,500	9,000								38,7
15A		Incremental Costs	700		14,000	66,947	133,357	128,099	54,821	5,327	946	2,076				406,2
16A		Incremental Costs	700		18,900	137,894	182,000	211,608	133,927	26,203	5,767	6,156				723,1
17E		Incremental Costs		51,500	444,600	537, 247	860,024	998,985	699,281	193,286	17,947	29,456	2,085			3,834,4
171		Incremental Costs	109,100	261,600	261,600	261,600	261,600	239,500								1,395,0
25		Incremental Costs				1,650,947		673,041	221,100	256,165						5,192,4
28J	╀	Incremental Costs		304,612	13,706	296,668	65,966	230,169	1,209,586	2,017,134	235,900	4,900				4,378,6
otals nadjusted or past ayments		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		•	16,893,4
urrent djust- ænts	1.	to Incremental Costs Amendment 2 (d 8C thru 25 Interest Credits-	0	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	12,514,77
ĺ	3.	Amendment 2 (e 28J Advance Payments Applied									-1,532,433				-10,104,646	-11,637,0
	4.	to Incremental Costs Amendment 5 (f 28J Interest Credits-	0	1,240,000	1,483,180	2,469,325	-927,035	1,729,160	3,215,258	2,967,475	1,690,000	-9,488,722				4,378,6
	5.	Amendment 5 (g Net Required	ł									-2,721,803				-2,721,8
	٠.	Advance of Funds	0	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	2,534,5
		-						SAN GABR	IEL VALLEY	MUNICIPAL WA	TER DISTRICT					
25		Incremental Costs			25,730	44,053	38,075	17,959	5,900	6,835						138,5
otals nadjusted or past ayments		Incremental Costs			25,730	44,053	38,075	17,959	5,900	6,835						138,5
	ı	25														
Current Adjustments	2.	Advance Payments Applied to Incremental Costs (d Interest Credit			0	184,422	49,052	44,911	61,588	-20,263	-174,133 -6,332				-7,025 -79,108	138,55 -85,44
	l	Advance Payments Applied to Incremental Costs (d			0	184,422	49,052 49,052	44,911 44,911	61,588 61,588	-20,263 -20,263						-85,4
	2.	Advance Payments Applied to Incremental Costs (d Interest Credit Net Required						44,911	61,588		-6,332 -180,465				-79,108 (h	-85,4
djustments	2.	Advance Payments Applied to Incremental Costs (d Interest Credit Net Required Advance of Punds				184,422	49,052	44,911 ANTELO	61,588 PE VALLEY-E	-20,263	-6,332 -180,465 ER AGENCY			105	-79,108 (h	-85,4 53,1
djustments	2.	Advance Payments Applied to Incremental Costs (d Interest Credit Net Required Advance of Punds						44,911 ANTELO	61,588 PE VALLEY-E 10,048	-20,263	-6,332 -180,465	96		190	-79,108 (h	-85,4 53,1 34,0
djustments 29A	2.	Advance Payments Applied to Incremental Costs (d Interest Credit Net Required Advance of Punds		 .		184,422	49,052	44,911 ANTELO	61,588 PE VALLEY-E	-20,263	-6,332 -180,465 ER AGENCY	96		190	-79,108 (h	-85,4 53,1 34,0
29A 29F otals madjusted or past	2.	Advance Payments Applied to Incremental Costs (d Interest Credit Net Required Advance of Punds				184,422	49,052	44,911 ANTELO	61,588 PE VALLEY-E 10,048	-20,263	-6,332 -180,465 ER AGENCY	96		190	-79,108 (h	-85,4 53,1 34,0 3,4
29A 29F otals nadjusted or past syments urrent	2. 3.	Advance Payments Applied to Incremental Costs (d Interest Credit Net Required Advance of Funds Incremental Costs Incremental Costs				1,645	49,052 6,326	ANTELO	61,588 PE VALLEY-E 10,048 1,700	-20,263 AST KERN HAT: 2,018	-6,332 -180,465 ER AGENCY				-79,108 (h	-85,4 53,1

- 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.
- f) Actual payments are shown for 1965 through 1973 with 1974 adjusted to reflect overpayments and underpayments without interest for prior years.
- g) Interest for overpayments and underpayments under provisions of Amendment 5 of the contract.
- 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

(in dollars)

Sheet 1 of 8

				(in dollars	<u> </u>				Sheet L of 8
Calendar	UPPER FEATHER		NORTH BAY	' AQUEDUCT			SOUTH BAY	AQUEDUCT	
Year	DIVISION	Reach 1	Reach 2	Reach 3	Total	Reach 1	Reach 2	Reach 4	Reach 5
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
1952 1953 1954 1955	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 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 15,639 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	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 69,182 15,903 153,454	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	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	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	51,986 48,893 56,618 311,937 388,233	75,611 65,662 57,158 91,367 105,508	13,181 23,255 27,003 65,804 123,163	140,778 137,810 140,779 469,108 616,904	104,248 176,181 237,250 115,031 399,123	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 0 0	377,899 834,001 1,013,403 2,189,439 11,229,894	127,650 319,133 1,016,283 5,433,669 11,095,484	24,788 124,107 503,829 1,439,117 2,816,000	530,337 1,277,241 2,533,515 9,062,225 25,141,378	-162,594 -36,962 405,376 229,686 94,000	3,589 17,093 77,984 53,000 25,000	6,520 4,424 23,467 2,000 17,000	17,352 40,023 58,498 67,537 15,120
1986 1987 1988 1989 1990	0 0 0 0	22,119,113 1,499,000 560,000 17,000 11,000	5,042,827 230,000 62,000 4,000 4,000	1,094,000 552,000 0	28,255,940 2,281,000 622,000 21,000 15,000	3,000 0 0 0	6,000 2,000 0 0	1,000 0 0 0	2,016 504 0
1991 1992 1993 1994 1995	0 0 0 0	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
1996 1997 1998 1999 2000	· 0 0 0 0 0 0 0 0 0	0 0	0 0 0 0	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	340,632	41,359,422	24,069,680	10,175,519	75,604,621	15,243,254	1,417,250	4,320,917	10,789,155

THRU CAPITAL COST COMPONENT OF TRANSPORTATION CHARGE

(in dollars)

Sheet 2 of 8

				(111 001			CALIFORN	IIA AQUEDUC	T
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	8 38 123 160	66 327 1,005 1,293	72 336 1,003 1,149	132 640 1,954 2,454	496 2,425 7,455 9,500	4,012 10,559 13,796 7,370	3,279 8,589 11,163 5,952	1,499 3,964 5,179 2,760	8,790 23,112 30,138 16,082
1956 1957 1958 1959 1960	1,559 3,659 2,243 357 1,102	11,959 28,675 17,872 3,200 2,944	11,043 27,385 17,385 3,568 4,498	28,372 563,114 560,904 149,874 359,749	95,872 729,065 904,994 843,718 1,705,829	9,880 11,953 18,585 123,170 191,408	5,020 5,456 17,191 100,306 102,136	2,398 2,612 7,994 45,510 48,968	17,298 20,021 43,770 268,986 342,512
1961 1962 1963 1964 1965	4,726 17,295 265,414 100,603 42,345	18,325 160,939 1,250,386 1,716,371 368,476	22,765 178,242 939,832 2,327,770 637,266	-1,367 209,042 129,902 2,947,522 1,921,844	3,880,575 3,048,485 5,626,310 10,103,597 4,464,145	153,765 612,258 1,993,284 4,674,280 5,877,189	195,947 491,225 1,525,734 2,369,858 6,873,699	42,843 168,218 684,095 700,074 2,975,719	392,555 1,271,701 4,203,113 7,744,212 15,726,607
1966 1967 1968 1969 1970	17,663 -41,567 84,553 4,279 2,487	34,915 137,856 2,130 11,572 6,820	140,350 147,183 68,057 162,300 20,086	777,887 379,764 253,152 32,000 -15,718	3,850,714 5,070,861 4,412,955 1,575,529 234,411	8,553,362 9,678,607 6,392,664 3,542,767 2,236,607	14,112,820 10,672,113 891,681 792,259 149,692	5,677,099 6,646,739 1,303,186 443,924 115,578	28,343,281 26,997,459 8,587,531 4,778,950 2,501,877
1971 1972 1973 1974 1975	4,350 1,084 288 527 126	6,923 203 989 6,020 679	17,750 4,800 7,449 30,628 1,086	39,084 32,199 9,693 11,433 3,464	122,687 95,064 65,621 134,260 71,991	98,138 159,608 105,581 177,700 239,144	215,512 43,721 25,496 16,627 14,680	69,410 7,744 22,418 45,707 169,676	383,060 211,073 153,495 240,034 423,500
1976 1977 1978 1979 1980	701 270 231 1,367 1,321	3,529 1,310 1,204 1,721 1,718	8,362 8,651 1,631 2,134 2,182	26,186 24,938 17,123 7,322 7,102	167,487 234,332 278,504 184,046 468,482	641,807 272,226 442,322 975,174 3,597,284	45,533 20,283 36,221 59,695 96,760	65,943 22,568 9,714 26,106 38,789	753,283 315,077 488,257 1,060,975 3,732,833
1981 1982 1983 1984 1985	308 669 412 0	1,461 1,285 2,560 1,000 3,000	1,397 1,351 3,639 1,000 2,000	5,070 3,699 19,069 2,000 13,000	-126,897 31,582 591,005 356,223 169,120	- 61,101 1,452,557 843,266 1,386,671 1,275,091	1,487,444 38,331 68,879 5,999 73,986	202,275 28,479 258,862 255,285 50,658	1,628,618 1,519,367 1,171,007 1,647,955 1,399,735
1986 1987 1988 1989 1990	0 0 0 0	0 0 0 0	0 0 0 0	1,000 0 0 0	13,016 2,504 0 0	1,817,655 4,867,075 9,057,612 8,023,809 2,995,431	3,333 1,333 667 0	1,333 667 667 0	1,822,321 4,869,075 9,058,946 8,023,809 2,995,431
1991 1992 1993 1994 1995	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0 0
1996 1997 1998 1999 2000	0 0 0 0	0 0 0 0	0 0 0	000000000000000000000000000000000000000	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0
TOTAL	518,701	3,808,733	4,804,350	8,523,603	49,425,963	82,472,566	40,588,620	20,154,660	143,215,846

TABLE B-10: CAPITAL COSTS OF EACH AQUEDUCT REACH TO BE REIMBURSED

(in dollars) Sheet 3 of 8

				(111 0011	a15 /				2ueer 3 or 8
				CALIFORNIA	AQUEDUCT (c	ontinued)			
Calendar Year		<u> </u>	SAN LUIS DI	VISION			SOUTH	SAN JOAQUIN DI	VISION
i eai	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	2,492 6,999 8,704 4,273	3,549 10,144 12,545 6,055	3,987 10,986 13,693 6,813	1,010 2,834 3,520 1,728	1,390 3,869 4,766 2,325	12,428 34,832 43,228 21,194	13 45 50 19	727 2,671 2,719 888	1,109 4,185 4,026 1,100
1956 1957 1958 1959 1960	3,295 3,543 11,927 21,979 207,025	5,600 6,115 19,393 37,358 45,419	5,857 6,357 22,037 39,689 41,044	1,445 1,565 5,509 9,813 12,074	3,556 3,998 7,512 19,679 37,633	19,753 21,578 66,378 128,518 343,195	98 234 375 436 1,673	3,850 10,604 19,033 20,578 44,565	4,376 13,209 25,073 25,697 25,290
1961 1962 1963 1964 1965	184,443 495,836 2,772,189 4,348,311 3,860,997	292,639 549,984 2,034,351 4,932,301 5,688,252	170,559 252,698 2,498,712 1,053,227 2,869,931	38,338 22,397 66,353 161,422 1,072,111	70,068 26,967 30,647 251,461 667,768	756,047 1,347,882 7,402,252 10,746,722 14,159,059	3,949 6,131 5,861 4,014 15,049	75,726 159,481 161,252 90,622 491,042	30,852 62,375 81,343 117,907 564,036
1966 1967 1968 1969 1970	2,312,372 - 44,527 119,884 - 6,065 32,387	8,527,843 2,062,305 395,689 126,946 - 20,243	5,765,798 6,942,522 973,956 98,492 105,385	4,230,221 222,885 179,917 107,486 - 827,457	7,708,334 6,675,398 461,031 160,668 1,215,966	28,544,568 15,858,583 2,130,477 487,527 506,038	201,274 212,285 64,234 58,960 23,011	5,197,322 4,982,844 611,192 116,146 106,810	2,539,278 3,363,650 940,074 85,130 84,116
1971 1972 1973 1974 1975	99,945 15,990 6,753 6,618 18,921	230,624 90,852 103,707 117,165 107,275	305,227 17,053 41,549 55,978 23,671	26,995 14,621 13,810 16,199 8,797	341,010 281,343 41,427 71,796 152,574	1,003,801 419,859 207,246 267,756 311,238	8,813 10,818 5,145 5,434 5,424	33,099 13,349 11,089 24,433 15,960	23,088 16,603 13,249 16,567 12,966
1976 1977 1978 1979 1980	17,485 35,707 8,539 - 35,394 66,622	79,382 77,853 78,585 306,075 1,656,025	13,041 9,412 7,006 19,463 191,307	5,138 4,028 3,536 9,485 75,209	41,687 9,655 6,994 - 242,253 185,384	156,733 136,655 104,660 57,376 2,174,547	19,931 21,096 7,584 10,474 2,158	76,280 70,005 40,453 6,181 17,492	62,164 97,952 17,395 6,227 17,706
1981 1982 1983 1984 1985	- 4,576 12,714 17,242 2,821 3,526	- 969,877 - 532,324 105,991 329,035 127,305	- 40,312 14,977 20,063 1,190,066 290,444	14,168 7,555 10,714 529,966 130,134	850,288 3,490,806 1,809,527 661,986 164,082	- 178,645 2,993,728 1,963,537 2,713,874 715,491	1,145 1,677 7,170 24,518 5,658	9,667 4,911 7,504 1,886 2,829	9,527 4,205 8,755 1,886 2,829
1986 1987 1988 1989 1990	1,410 1,410 705 0	67,896 . 244,237 2,279,231 4,602,783 4,847,020	97,129 381,915 3,576,799 7,227,152 7,609,067	35,834 137,678 1,278,708 2,582,877 2,719,612	49,979 185,771 1,732,291 3,498,530 3,684,301	252,248 951,011 8,867,734 17,911,342 18,860,000	943 943 943 0	1,886 943 943 0	1,886 943 943 0
1991 1992 1993 1994 1995	0 0 0 0	3,490,043 920,368 0 0	5,478,830 1,446,562 0 0	1,957,668 516,764 0 0	2,652,659 699,706 0 0	13,579,200 3,583,400 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1996 1997 1998 1999 2000	0 0 0 0	0 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	14,622,502	43,095,496	48,858,142	15,384,331	37,722,579	159,683,050	737,585	12,436,982	8,287,717

THRU CAPITAL COST COMPONENT OF TRANSPORTATION CHARGE

(in dollars) Sheet 4 of 8 CALIFORNIA AQUEDUCT (continued) Calendar SOUTH SAN JOAQUIN DIVISION (continued) Year Reach 10A Reach 11B Reach 12D Reach 12E Reach 13B Reach 14B Reach 14C Reach 14A Reach 15A (28)(29)(30)(31)(32)(33)(34)(35)(36)1,911 7,016 7,073 2,253 1,663 6,236 6,319 2,025 1952 1953 1954 1955 695 2,569 2,821 1,097 1,980 7,480 7,565 2,404 8,054 24,411 61.715 86,478 63,517 4,737 14,615 39,087 53,836 39,867 1,638 3,834 12,330 22,102 23,260 1,584 3,864 11,813 21,828 22,305 9,233 29,082 78,564 107,781 77,936 9,939 26,871 49,499 1956 1957 1958 1959 1960 6,223 18,772 48,191 67,246 66,317 4,428 15,651 33,726 64,824 84,363 13,269 25,086 25,787 47,492 70,838 73,305 150,205 133,653 102,072 571,173 476,830 65,565 47,608 77,970 485,033 1,436,258 68,505 57,705 52,585 124,014 622,257 46,073 56,056 91,914 333,621 1,053,029 88,274 69,189 173,985 291,013 1,524,848 1961 1962 1963 1964 1965 91.290 208,180 425,626 1,093,795 3,385,205 61,489 104,436 684,005 1,655,024 418,141 1,238,428 8,343,706 3,704,065 320,797 4,916,319 2,788,299 10,210,266 15,112,041 11,031,255 1,829,852 1,721,304 7,522,015 9,523,012 8,836,897 974,862 525,653 1,330,361 1,223,457 987,213 724,354 400,183 1,405,117 1,134,395 738,955 3,709,779 4,636,627 1,323,302 229,185 85,151 673,429 1,881,333 4,726,074 706,272 70,725 466,228 1,244,265 3,145,775 529,080 72,798 2,800,056 3,652,342 1,025,969 145,111 74,366 1966 1967 1968 1969 1970 3,275,227 1,003,380 798,805 778,696 370,265 339,078 81,937 25,090 29,582 25,827 36,514 20,165 13,469 16,333 21,048 43,988 43,939 9,980 19,555 10,793 42,624 24,748 16,320 32,240 13,678 15,595 19,736 14,283 22,111 15,865 45,006 32,657 16,448 14,951 13,479 1971 1972 1973 1974 1975 105,332 81,293 43,126 25,411 34,190 507,538 302,128 205,261 313,965 1,831,436 434,581 235,702 145,512 251,091 1,763,683 54,217 52,919 16,469 6,906 18,813 37,464 22,826 - 2,816 13,401 15,608 59,753 49,972 - 653 9,846 29,169 42,776 30,152 1,500 7,856 23,023 76,202 75,628 48,754 241 18,165 1976 1977 1978 1979 1980 -1,152,575 -657,358 94,799 2,824,748 7,544 15,324 4,407 8,695 1,886 1,886 21,872 5,064 11,055 1,886 2,829 28,974 6,428 14,513 1,886 2,829 34,604 28,231 18,526 1,886 1,886 10,290 4,995 10,200 2,829 2,829 25,503 13,720 32,200 1981 28,246 4,829 12,827 1982 1983 1984 1985 1,886 1,886 1,886 943 943 0 4,715 1,886 943 0 4,715 1,886 943 0 1,886 943 943 0 1,886 943 943 0 1986 1987 1988 1989 1990 1,886 943 943 1,886 1,886 1,886 943 943 0 0 943 943 0 943 0 0 00000 00000 00000 1991 00000 00000 1992 1993 1994 1995 0 1996 1997 1998 1999 2000 00000 00000 00000 41,297,362 9.087.649 10,795,351 15,584,016 8,280,045 TOTAL 6,880,670 12,091,802 7,381,496 59,864,137

TABLE B-10: CAPITAL COSTS OF EACH AQUEDUCT REACH TO BE REIMBURSED

(in dollars) Sheet 5 of 8 CALIFORNIA AOUEDUCT (continued) Calendar SOUTH SAN JOAQUIN DIVISION (continued) TEHACHAPI DIVISION MOJAVE DIVISION Year Reach 17E Reach 17F Reach 16A Subtotal Subtotal Reach 18A Reach 19 Reach 19C Reach 20A (37)(38)(39)(40)(41)(42)(43)(44)(45)16,030 59,323 60,328 19,612 4,072 13,284 20,010 11,362 1,520 4,685 6,184 2,086 1952 1953 1954 1955 0000 2,561 7,246 9,506 2,529 2,244 8,304 14,166 23,450 26,093 2,440 9,035 15,391 23,605 40,523 1956 1957 1958 1959 1960 47,487 17,609 82.940 62,657 133,083 205,748 204,788 49,130 72,091 57,883 45,323 206,305 171,396 481,941 1,778,952 1,268,176 85,558 82,610 124,757 775,005 2,284,869 473,377 435,729 1,316,390 2,641,005 4,859,693 2,262 1,841 4,137 8,564 9,156 2,896,274 3,442,021 7,578,498 13,136,056 13,890,751 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 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 1966 1967 1968 1969 1970 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 6,994 3,620 2,539 2,703 5,066 1,074,759 471,963 88,416 138,673 68,157 618,075 581,091 252,222 570,804 3,991,560 1,124,510 660,750 752,973 2,288,392 18,884,203 174,629 31,512 27,956 61,381 6,046 1,299,139 692,262 780,929 2,349,773 18,890,249 121,043 261,400 553,014 743,615 1,330,429 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 1976 1977 1978 1979 1980 2,154,155 1,675,208 802,138 6,903 5,310 6,033 2,829 1,886 -2,633,059 -1,565,580 154,361 6,027,571 107,502 -4,692,091 12,149,500 8,912,727 7,252,919 784,576 - 4,685,188 12,154,810 8,918,760 7,255,748 786,462 1,353,813 8,465,751 13,048,907 10,191,001 5,110,117 845,669 741,218 61,101 28,290 15,088 -4,762,693 -2,796,529 977,713 11,385,777 150,880 48,603 30,509 33,535 2,829 3,772 4,498 3,917 2,710 1981 1982 1983 1984 1985 1,886 943 943 0 8,487 1,886 943 0 10,373 2,829 1,886 0 698,763 943 943 0 2,829 943 943 5,658 1,886 943 33,005 15,088 12,259 1,886 943 943 0 1986 1987 1988 1989 1990 ó 1991 1992 1993 1994 1995 0 00000 00000 00000 00000 00000 1996 1997 1998 1999 00000 00000 00000 00000 00000 00000 00000 00000 2000 15,174,955 290,684,713 20.011.246 67,557,404 236,434,568 TOTAL 221.668 260,282,216 54,250,145 48,366,464

THRU CAPITAL COST COMPONENT OF TRANSPORTATION CHARGE

(in dollars)

Sheet 6 of 8

				ALIFORNIA AQI	UEDUCT (cont	inuad\			Sueer p or p
Calendar Year		MO	JAVE DIVISIO		OEDOCI (COM			SANTA ANA	DIVISION
rear	Reach 20B	Reach 21	Reach 22A	Reach 22B (a	Reach 23	Reach 24	Subtolal	Reach 25	Reach 26 A
	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)
1952 1953 1954 1955	892 3,402 4,548 2,213	5,788 17,846 23,558 7,947	35 71 369 178	2,013 5,752 8,560 2,754	2,074 6,886 7,849 2,725	2,413 7,438 9,820 3,313	21,386 65,936 87,036 29,357	3,334 10,275 13,566 4,575	5,599 17,264 22,790 7,687
1956 1957 1958 1959 1960	2,655 9,826 16,752 18,604 37,179	8,542 31,616 53,569 56,724 43,893	216 800 1,397 1,844 11,029	2,905 10,757 18,717 25,421 136,751	2,961 10,962 18,578 20,372 17,152	3,561 13,177 22,627 45,646 109,816	31,562 116,825 199,237 255,388 449,110	4,917 18,205 31,001 39,325 65,655	8,264 30,586 52,019 58,137 93,700
1961 1962 1963 1964 1965	37,102 10,730 40,865 71,116 343,506	21,532 8,197 26,670 33,912 91,095	14,517 4,186 17,081 22,793 65,689	215,859 164,168 237,695 262,996 827,655	9,546 4,336 7,228 6,863 11,836	373,473 279,421 358,503 244,003 621,566	777,154 817,994 1,205,145 1,495,651 2,916,174	26,979 9,964 31,013 69,669 279,237	56,734 36,235 112,271 202,642 206,356
1966 1967 1968 1969 1970	1,311,628 1,718,942 2,291,691 5,626,284 5,304,372	160,388 498,257 1,141,929 2,358,737 3,232,911	178,538 367,961 1,145,768 1,515,147 2,081,810	1,746,245 3,146,128 4,588,850 7,750,478 23,451,612	31,078 62,135 102,207 260,659 1,240,798	1,018,628 2,331,106 2,600,293 11,131,406 16,885,193	6,629,975 11,009,612 21,078,184 37,268,731 59,277,133	415,066 3,184,296 8,264,126 6,807,783 2,169,051	364,004 638,539 1,268,194 1,768,456 7,229,429
1971 1972 1973 1974 1975	1,091,123 635,507 83,840 118,639 169,294	825,070 484,772 63,774 103,545 167,240	432,464 324,865 36,179 54,198 19,453	16,772,680 3,788,894 1,623,274 5,699,605 4,793,580	1,922,115 48,049 24,333 130,567 19,467	5,385,721 788,479 4,225,877 766,562 373,783	29,292,507 7,085,469 6,247,801 7,248,472 5,731,466	1,135,248 1,095,740 136,994 68,180 166,653	9,811,736 5,528,987 1,810,729 1,922,999 3,787,797
1976 1977 1978 1979 1980	102,909 120,160 68,838 36,225 284,545	44,896 71,389 32,855 18,948 133,526	24,732 49,445 18,183 10,675 121,171	3,103,931 1,654,593 565,338 576,019 2,358,540	84,188 60,112 36,484 10,634 134,230	204,705 232,230 216,198 103,615 559,963	3,837,750 2,708,495 1,605,547 1,887,183 6,307,626	475,176 76,255 57,463 29,960 31,462	1,494,752 776,086 131,076 80,482 181,638
1981 1982 1983 1984 1985	32,194 74,061 53,879 139,564 27,347	13,211 10,922 22,251 2,829 2,829	6,458 12,987 8,163 1,886 127,305	- 841,886 338,831 406,118 2,096,104 781,747	523,906 1,926,197 4,925,565 2,841,259 939,228	203,929 72,994 41,828 199,916 93,357	2,190,395 11,677,387 18,604,057 15,503,678 7,100,790	5,861 8,880 4,287 1,886 1,886	68,934 139,826 488,396 3,772 5,658
1986 1987 1988 1989 1990	1,886 943 943 0	943 943 943 0	126,362 943 943 0	7,544 1,886 943 0	37,720 943 943 0	17,917 5,658 943 0	895,850 14,145 8,487 0	943 943 943 0	3,772 943 943 0 0
1991 1992 1993 1994 1995	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0
1996 1997 1998 1999 2000	0 0 0 0 0	0 0 0	0 0 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	19,894,204	9,823,997	6,805,841	86,333,057	15,492,185	49,555,078	271,678,695	24,746,797	38,417,432

a) Includes the following costs allocated to MWDSC and repaid under Article 24(c) of its contract: 1984, \$995,000; 1985, \$445,000.

TABLE B-10: CAPITAL COSTS OF EACH AQUEDUCT REACH TO BE REIMBURSED

Sheet 7 of 8

00000

00000

74,352,895

(in dollars)

CALIFORNIA AQUEDUCT (continued) Calendar SANTA ANA DIVISION (continued) WEST BRANCH Year Reach 28G (b Reach 29A Reach 29 F Reach 29G Reach 28H Reach 29H Reach 28J Subtotal Reach 29J (55)(56)(57) (58)(59)(60)(61)(62)(63)2,924 9,093 7,389 1,019 1952 1953 1954 1955 4,055 11,511 18,100 6,081 3,020 9,476 12,160 4,151 20,793 64,106 84,631 28,546 553 1,683 4,162 2,029 4,785 15,580 18,015 6,052 1,201 1956 1957 1958 1959 1960 6,496 24,044 40,844 45,746 59,102 6,525 24,156 41,033 45,946 58,548 4,480 16,585 28,470 44,331 1,809 3,256 7,953 21,753 118,969 12,775 28,729 69,162 66,420 77,914 22,442 40,237 91,959 150,670 361,811 21,559 86,938 163,347 207,977 403,115 39,761 108,962 211,592 291,404 589,638 32,226 21,383 43,884 89,710 96,956 34,382 20,530 41,698 45,762 76,899 825,108 135,596 1,735,306 506,352 805,543 20,086 58,215 110,015 143,340 127,430 1961 1962 1963 1964 1965 47,484 1,506,440 98,569 146,095 489,512 1,589,715 3,899,363 6,592,580 7,986,733 203,497 882,096 300,921 336,480 6,089,401 1,233,640 1,117,243 396,190 693,348 2,624,747 170,878 233,968 871,337 1,117,873 1,843,621 308,756 283,126 266,295 1,444,654 1,013,468 589,107 987,832 780,587 756,442 2,829,523 348,918 891,607 1,104,832 1,184,454 3,002,968 1966 1967 1968 1969 1970 6,401,303 11,960,791 247,769 101,638 124,399 1971 1972 1973 1974 1975 16,095,702 1,537,880 209,664 162,178 157,365 12,111,623 21,542,747 3,673,344 1,980,991 1,626,274 4,247,037 1,871,831 775,824 560,657 353,670 3,768,699 426,932 168,064 168,878 421,176 1,120,231 985,512 399,856 169,717 925,693 8,244,651 18,787,722 9,408,706 3,901,261 664,113 5,844,024 -23,015,734 1,821,206 -3,454,239 609,891 1,497,465 323,091 367,163 225,956 1,077,900 396,829 420,683 1,337,521 966,393 1,541,006 1,274,484 2,152,961 6,694,615 19,813,742 24,537,814 650,209 1,135,148 149,932 331,313 204,751 1976 1977 1978 1979 1980 118,748 89,036 153,867 19,225 154,821 3,764,428 1,391,574 856,681 385,346 1,583,654 706,244 196,012 57,817 597,858 550,337 650,417 3,018,637 2,219,135 2,699,888 348,271 180,616 102,787 28,290 - 830,844 - 456,670 87,308 254,165 76,383 19,806,537 17,104,465 7,166,931 4,609,384 1,022,212 61,323 37,835 -250,354 45,264 16,974 1981 1982 1983 1984 1985 28,804 13,686 14,286 183,885 2,829 22,647 57,359 88,117 3,772 1,886 187,569 257,586 344,732 238,579 29,233 40,135 19,155 2,829 1,886 1,886 943 943 0 4,715 943 943 0 0 13,202 4,715 4,715 0 0 3,772 943 943 0 0 1,886 943 943 0 1986 1987 1988 1989 1990 13,202 3,060,035 2,855,404 10,373 8,487 1,886 943 943 943 0 943 943 0 0 943 943 0

0

163,240,221

0

0000

00000

32,888,159

00000

00000

28,595,001

00000

50,965,440

120,730,461

TOTAL

00000

00000

23,300,675

0000

00000

23,772,612

00000

00000

53,002,705

b) Includes excess capacity costs 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

	Ι.	-	_						SHOOL O' O'	
Calendar	CALIFORNIA AQUEDUCT (continued)									
Year	WEST BRANC	H(continued)		COA	STAL BRANC	Н		TOTAL	GRAND	
7 047	Reach 30	Subtotal	Reach 31A	Reach 33A	Reach 34	Reach 35	Subtotal	TOTAL	TOTAL	
	(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 0 0	98,857 309,387 394,688 159,842	99.353 311,812 402,143 169,342	
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	351,551 1,464,452 2,286,623 2,967,412 4,660,833	
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	8,545,244 8,875,171 24,610,278 41,736,060 62,664,743	
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	124,748,128 187,465,580 192,593,079 182,530,023 206,720,774	129,110,330 194,146,365 197,978,911 184,473,490 207,082,650	
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	158,624,739 68,362,291 45,263,853 24,402,166 21,318,838	
1976 1977 1978 1979 1980	1,253,067 345,023 665,616 282,145 2,055,206	4,931,250 7,268,464 11,124,636 24,159,833 32,997,257	198,266 918,515 37,342 39,511 199,363	68,907 81,593 81,164 117,224 399,019	5,088 1,834 1,302 1,505 1,029	14,988 5,387 3,852 4,433 3,038	287,249 1,007,329 123,660 162,673 602,449	17,183,987 15,195,064 15,886,508 31,299,791 74,079,116	17,492,303 15,567,234 1,665,829 31,952,968 75,164,528	
1981 1982 1983 1984 1985	275,520 338,050 534,060 120,704 48,093	22,074,875 17,562,850 8,231,313 5,328,448 1,191,009	14,817 -13,747 50,414 5,374 5,000	-253,058 -157,176 12,478 63,011 59,578	1,254 441 643 0	3,703 1,303 1,898 0	- 233,284 - 169,179 65,433 68,385 64,578	16,221,647 43,200,020 40,276,552 44,142,444 11,438,178	16,625,121 44,508,854 43,401,091 53,560,892 36,748,676	
1986 1987 1988 1989 1990	14,145 969,404 5,658 0	3,101,527 3,828,580 19,803 0	4,000 1,000 1,000 0	62,500 63,738 63,739 63,740 63,741	0 0 0 0	0 0 0 0	66,500 64,738 64,739 63,740 63,741	6,195,026 9,750,181 18,038,569 25,998,891 21,919,172	34,463,982 12,033,685 18,660,569 26,019,891 21,934,172	
1991 1992 1993 1994 1995	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	13,579,200 3,583,400 0 0	13,579,200 3,583,400 0 0	
1996 1997 1998 1999 2000	0 0 0 0 0	0 0 0 0	00000	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0	
TOTAL	133,032,564	440,564,520	15,333,762	1,289,560	47,560	119,686	16,790,568	1,746,139,829	1,871,511,045	

TABLE B-11: MINIMUM OMP&R COSTS OF EACH AQUEDUCT REACH TO BE

(in dollars) Sheet 1 of 8 UPPER NORTH BAY AQUEDUCT SOUTH BAY AQUEDUCT Calendar **FEATHER** Year DIVISION Reach 1 Reach 2 Reach 3 Total Reach 1 Reach 2 Reach 4 Reach 5 (1) (2) (3) (4) (5) (6) (7) (8) (9) 0000 0000 0000 0000 5,522 20,639 15,574 45,718 00000 00000 25,666 30,606 36,172 57,081 46,111 50,344 56,800 58,288 83,120 81,361 1971 1972 1973 1974 1975 54 40 00000 143 1,069 123,838 104,280 176,866 212,826 242,123 139 892 39 3,235 416 60,926 79,893 59,524 74,927 82,850 614,365 511,097 690,512 650,974 1,129,082 47,862 48,926 125,227 76,849 212,977 91,096 102,085 50,818 91,375 110,791 1976 1977 1978 1979 1980 00000 883,446 1,160,630 1,249,431 1,952,043 2,537,805 130,121 141,721 94,861 189,328 188,035 204,198 127,149 98,594 160,133 252,629 3,847 11,046 2,379 3,173 2,570 102,243 194,899 116,863 184,582 213,438 00000 202,414 209,566 209,538 209,697 210,062 429,061 429,990 430,132 430,185 430,336 210,559 210,890 210,888 210,897 210,926 2,610 2,624 2,631 2,631 2,631 116,301 116,638 116,705 116,745 116,861 79,000 79,262 79,297 79,306 79,329 430,385 430,484 430,473 430,639 430,651 210,934 210,956 210,950 210,987 210,986 341,537 341,599 341,581 341,685 341,685 234,149 234,158 234,156 234,174 234,174 1996 1997 1998 1999 2000 2,631 2,631 2,631 2,631 2,631 116,899 116,977 116,967 117,098 117,107 79,337 79,349 79,350 79,367 79,370 234,532 234,554 234,557 237,642 237,647 431,768 431,960 431,989 447,767 447,816 2,182,283 2,182,781 2,269,249 2,274,095 2,274,196 211,369 211,419 218,460 218,857 218,868 79,656 79,674 79,677 81,008 81,014 2,635 2,635 2,635 2,635 2,635 117,580 117,732 117,755 129,117 129,155 2001 282,182 289,072 289,766 289,910 2002 2004 447,925 448,028 448,259 448,129 448,334 129,241 129,322 129,506 129,402 129,565 81,027 81,037 81,058 81,048 81,067 2,274,434 2,274,700 2,275,290 2,274,936 2,275,461 218,891 218,918 218,977 218,942 218,995 359,025 359,100 359,266 359,167 359,314 2006 2007 2008 2009 2010 218,579 218,642 218,609 218,682 218,790 447,222 447,470 447,361 447,659 448,099 2,271,656 2,272,287 2,271,953 2,272,675 2,273,756 358,658 358,835 358,742 358,945 359,249 2,631 2,631 2,631 2,631 2,631 2,274,217 2,274,675 2,275,038 2,275,121 2,275,089 294,964 295,618 296,126 296,229 296,167 448,294 448,487 448,644 448,678 448,695 218,836 218,883 218,919 218,925 218,921 2,141,491 2,141,347 2,141,414 2,134,307 2,134,427 208,037 208,022 208,029 207,447 207,459 2021 2022 2023 2024 2025 80,904 78,899 78,901 78,721 78,726 2,134,376 2,134,489 2,134,316 2,134,425 2,134,424 334,294 334,326 334,272 334,299 334,294 2,134,567 2,134,333 2,134,594 2,134,025 2,134,981 207,466 207,442 207,468 207,410 207,506 334,330 334,259 334,333 334,173 334,441 284,987 284,632 285,004 284,192 285,556

REIMBURSED THRU MINIMUM OMP&R COMPONENT OF TRANSPORTATION CHARGE

(in dollars)

Sheet 2 of 8

		VAS HTIIO2	AQUEDUCT	continued)			CALIFORN	IA AQUEDUC	T
Calendar		SOUTH DAT	AQUEDUCT	continued)		N	ORTH SAN JO	AQUIN DIVISI	ON
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	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 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 0 0
1961 1962 1963 1964 1965	0 0 0 0 2,634	0 0 0 0 6,490	0 0 0 0 0 4,704	0 0 0 0 12,904	0 42,918 168,358 184,729 378,874	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1966	4,707	10,328	9,233	25,519	408,397	0	0	0	0
1967	2,712	7,659	10,812	34,347	634,505	0	0	0	0
1968	3,109	7,960	10,166	40,372	584,482	1,001,998	228,359	103,116	1,333,473
1969	3,944	5,975	8,795	38,566	669,346	933,116	301,596	188,194	1,422,906
1970	2,464	-1,991	6,870	28,210	598,348	971,602	306,198	151,539	1,429,339
1971	3,116	9,394	9,895	31,068	526,068	1,103,021	254,786	113,694	1,471,501
1972	5,125	10,247	12,054	44,699	607,578	1,107,855	230,906	110,109	1,448,870
1973	4,178	7,500	4,890	43,816	570,551	1,150,864	221,445	100,221	1,472,530
1974	7,812	7,564	5,523	48,054	727,158	1,272,034	231,383	117,156	1,620,573
1975	18,120	14,683	18,325	68,377	908,648	1,434,736	455,110	201,075	2,090,921
1976	10,873	5,557	19,920	49,921	963,432	1,519,828	217,348	453,400	2,190,576
1977	- 240	2,228	8,391	89,579	866,346	1,918,273	292,380	196,564	2,407,217
1978	-1,404	16,766	- 5,313	104,078	1,157,550	2,015,262	304,715	187,556	2,507,533
1979	1,269	29,294	7,351	106,835	1,176,773	1,846,727	223,999	142,764	2,213,490
1980	3,621	24,270	17,405	110,851	1,851,120	2,364,178	464,679	244,923	3,073,780
1981	4,038	20,109	17,586	98,143	1,524,746	2,657,689	426,770	151,369	3,235,828
1982	2,235	22,860	21,907	202,481	1,928,526	3,181,531	587,600	240,517	4,009,648
1983	4,238	39,995	60,200	196,502	2,063,307	4,117,928	673,861	236,880	5,028,669
1984	10,564	26,311	33,150	242,086	2,902,722	5,453,651	809,349	331,702	6,594,702
1985	17,764	29,414	32,012	134,049	3,496,078	6,880,934	973,758	444,644	8,299,336
1986	18,929	31,659	35,324	146,355	3,515,951	7,097,308	1,034,035	464,489	8,595,832
1987	19,019	32,875	35,496	151,262	3,232,895	5,906,978	1,066,280	480,149	7,453,407
1988	19,023	32,884	35,505	151,301	3,231,307	5,887,037	1,066,510	480,226	7,433,773
1989	19,038	32,908	35,532	151,416	3,233,464	5,886,288	1,067,069	480,543	7,433,900
1990	19,061	32,949	35,574	151,603	3,239,963	5,859,511	1,072,195	482,312	7,414,018
1991	19,103	33,023	35,655	151,949	3,245,455	5,835,230	1,075,077	483,566	7,393,873
1992	19,132	33,073	35,707	152,181	3,249,953	5,842,247	1,076,885	484,369	7,403,501
1993	19,135	33,078	35,714	152,206	3,249,875	5,843,331	1,077,228	484,501	7,405,060
1994	19,135	33,078	35,714	152,206	3,249,878	5,843,795	1,077,513	484,588	7,405,896
1995	19,135	33,078	35,714	152,206	3,250,496	5,845,188	1,078,369	484,850	7,408,407
1996	19,135	33,078	35,714	152,206	3,250,562	5,845,614	1,078,584	484,915	7,409,113
1997	19,135	33,078	35,714	152,206	3,250,997	5,846,717	1,079,237	485,115	7,411,069
1998	19,135	33,078	35,714	152,206	3,250,836	5,846,469	1,078,907	485,014	7,410,390
1999	19,135	33,078	35,714	152,206	3,251,917	5,848,587	1,079,709	485,259	7,413,555
2000	19,135	33,078	35,714	152,206	3,251,910	5,848,571	1,079,714	485,261	7,413,546
2001	19,165	33,129	35,768	152,446	3,257,980	5,857,812	1,082,742	486,447	7,427,001
2002	19,165	33,129	35,768	152,446	3,259,386	5,969,184	1,084,200	486,891	7,540,275
2003	20,931	35,043	38,558	159,462	3,388,813	5,969,530	1,083,803	486,770	7,540,103
2004	21,025	35,145	38,706	159,835	3,396,358	6,083,496	1,110,407	500,708	7,694,611
2005	21,025	35,145	38,706	159,835	3,396,643	6,084,025	1,110,696	500,796	7,695,517
2006	21,025	35,145	38,706	159,835	3,397,313	6,085,274	1.111,370	501,002	7,697,646
2007	21,025	35,145	38,706	159,835	3,398,061	6,086,671	1,112,124	501,233	7,700,028
2008	21,025	35,145	38,706	159,835	3,399,718	6,089,762	1,113,798	501,744	7,705,304
2009	21,025	35,145	38,706	159,835	3,398,724	6,087,905	1,112,792	501,436	7,702,133
2010	21,025	35,145	38,706	159,835	3,400,201	6,090,660	1,114,282	501,891	7,706,833
2011	20,987	35,080	38,637	159,530	3,394,427	6,082,510	1,112,429	500,999	7,695,938
2012	20,987	35,080	38,637	159,530	3,396,199	6,085,813	1,114,211	501,544	7,701,568
2013	20,987	35,080	38,637	159,530	3,395,263	6,084,066	1,113,277	501,258	7,698,601
2014	20,987	35,080	38,637	159,530	3,397,295	6,087,852	1,115,328	501,884	7,705,064
2015	20,987	35,080	38,637	159,530	3,400,333	6,093,517	1,118,387	502,821	7,714,725
2016	20,987	35,080	38,637	159,530	3,401,630	6,095,937	1,119,700	503,220	7,718,857
2017	20,987	35,080	38,637	159,530	3,402,918	6,098,336	1,120,993	503,617	7,722,946
2018	20,987	35,080	38,637	159,530	3,403,925	6,100,240	1,121,922	503,900	7,726,062
2019	20,987	35,080	38,637	159,530	3,404,137	6,100,677	1,122,019	503,931	7,726,627
2020	20,987	35,080	38,637	159,530	3,404,026	5,941,893	1,121,792	503,861	7,567,546
2021	18,256	32,120	34,322	148,677	3,204,125	5,942,196	1,121,962	503,913	7,568,071
2022	18,256	32,120	34,322	148,677	3,203,720	5,775,161	1,082,355	487,043	7,344,559
2023	18,256	32,120	34,322	148,677	3,203,909	5,775,515	1,082,541	487,101	7,345,157
2024	18,115	31,967	34,099	148,115	3,193,039	5,756,033	1,078,233	481,360	7,315,626
2025	18,115	31,967	34,099	148,115	3,193,378	5,756,660	1,078,578	481,466	7,316,704
2026	18,115	31,967	34,099	148,115	3,193,225	5,756,393	1,078,387	481,407	7,316,187
2027	18,115	31,967	34,099	148,115	3,193,538	5,756,979	1,078,666	481,492	7,317,137
2028	18,115	31,967	34,099	148,115	3,193,025	5,756,078	1,078,005	481,290	7,315,373
2029	18,115	31,967	34,099	148,115	3,193,303	5,756,647	1.078,134	481,330	7,316,111
2030	18,115	31,967	34,099	148,115	3,193,270	5,756,638	1,077,945	481,272	7,315,855
2031	18,115	31,967	34,099	148,115	3,193,646	5,757,386	1,078,176	481,344	7,316,906
2032	18,115	31,967	34,099	148,115	3,192,962	5,756,161	1,077,340	481,088	7,314,589
2033	18,115	31,967	34,099	148,115	3,193,695	5,757,529	1,078,075	481,311	7,316,915
2034	18,115	31,967	34,099	148,115	3,192,096	5,754,548	1,076,478	480,824	7,311,850
2035	18,115	31,967	34,099	148,115	3,194,780	5,759,558	1,079,160	481,644	7,320,362

TABLE B-11: MINIMUM OMP&R COSTS OF EACH AQUEDUCT REACH TO BE

(in dollars) Sheet 3 of 8

			_	(in dolla	313)				Sheet 3 of 8
				CALIFORNIA A	QUEDUCT (co	ontinued)			
Calendar Year			SAN LUIS DIV	ISION			SOUTH S	ID NIUQAOL NA	VISION
T Cai	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 0	0 0 0	0 0 0 0	0 0 0	0 0 0
1956 1957 1958 1959 1960	0 0 0 0	0000	0000	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	0000	0 0 0 0	0 0 0 0
1966	0	0	0	0	0	0	0	0	0
1967	0	0	0	0	0	0	0	0	0
1968	120,038	428,308	130,105	44,591	104,033	827,075	0	0	0
1969	90,033	460,907	184,467	35,696	235,322	1,006,425	22,013	134,760	86,103
1970	89,547	484,300	226,002	66,070	192,582	1,058,501	26,207	156,981	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	883,970	220,832	90,305	174,835	1,424,880	39,348	133,933	123,424
1977	73,331	1,114,598	270,734	98,132	196,311	1,753,106	38,086	121,348	178,078
1978	39,948	974,878	204,195	107,331	203,654	1,530,006	45,546	178,425	129,552
1979	224,488	844,490	145,874	100,493	181,992	1,497,337	69,989	151,642	130,712
1980	245,348	1,166,927	222,533	127,642	282,032	2,044,482	57,814	276,616	186,801
1981	267,385	1,061,500	200,205	93,239	1,615,989	3,238,318	80,119	198,046	143,998
1982	276,745	1,218,150	207,057	113,816	1,431,232	3,247,000	59,409	271,416	235,847
1983	190,884	1,512,140	293,224	120,041	2,061,857	4,178,146	51,179	331,709	205,621
1984	283,997	2,097,644	260,880	116,541	4,496,131	7,255,193	115,688	423,670	331,666
1985	291,099	2,297,291	297,081	143,408	2,921,942	5,950,821	129,001	465,907	364,425
1986	310,717	2,433,455	321,237	155,144	1,122,573	4,343,126	130,848	490,618	381,488
1987	320,931	2,474,374	347,934	165,983	1,143,509	4,452,731	126,447	498,288	385,453
1988	320,849	2,481,810	376,684	176,254	1,157,843	4,513,440	127,296	503,468	388,610
1989	321,130	2,487,922	383,797	178,842	1,162,427	4,534,118	127,330	503,301	388,820
1990	325,791	2,499,261	383,414	178,609	1,163,854	4,550,929	127,522	506,035	391,280
1991	327,389	2,497,834	380,406	177,680	1,165,815	4,549,124	127,808	507,427	392,400
1992	328,340	2,476,003	339,532	163,151	1,148,378	4,455,404	127,998	508,330	393,122
1993	328,599	2,474,386	335,300	161,637	1,146,579	4,446,501	128,828	513,148	396,404
1994	328,902	2,475,446	335,666	161,753	1,146,727	4,448,494	128,832	513,341	396,585
1995	329,811	2,478,517	336,584	162,046	1,147,098	4,454,056	128,841	513,824	397,038
1996	330,038	2,479,465	336,871	162,139	1,147,213	4,455,726	128,845	513,975	397,179
1997	330,730	2,482,013	337,776	162,427	1,147,576	4,460,522	128,854	514,452	397,625
1998	330,379	2,481,476	337,606	162,372	1,147,508	4,459,341	128,853	514,362	397,541
1999	331,231	2,485,938	338,634	162,700	1,147,923	4,466,426	128,864	514,903	398,047
2000	331,237	2,485,972	338,729	162,730	1,147,960	4,466,628	128,865	514,952	398,093
2001	333,539	2,495,897	341,130	163,652	1,151,774	4,485,992	129,072	516,537	399,449
2002	335,083	2,501,578	342,739	164,166	1,152,424	4,495,990	129,090	517,382	400,241
2003	334,663	2,501,953	342,312	164,030	1,152,251	4,495,209	129,085	517,159	400,031
2004	345,172	2,549,138	354,850	168,019	1,160,044	4,577,223	129,494	518,821	401,430
2005	345,477	2,550,279	355,152	168,115	1,160,166	4,579,189	129,497	518,981	401,578
2006	346,192	2,552,960	355,862	168,342	1,160,452	4,583,808	131,743	532,175	410,547
2007	346,991	2,555,961	356,654	168,594	1,160,771	4,588,971	131,752	532,592	410,937
2008	348,767	2,562,607	358,412	169,157	1,161,479	4,600,422	131,770	533,516	411,802
2009	347,700	2,558,615	357,356	168,819	1,161,052	4,593,542	131,758	532,961	411,283
2010	349,278	2,564,534	358,921	169,319	1,161,684	4,603,736	131,775	533,785	412,054
2011	348,396	2,559,365	358,018	168,821	1,157,468	4,592,068	131,868	534,881	412,729
2012	350,286	2,566,462	359,892	169,420	1,158,223	4,604,283	131,889	535,866	413,653
2013	349,295	2,562,711	358,907	169,106	1,157,826	4,597,845	131,877	535,349	413,167
2014	351,468	2,570,848	361,061	169,794	1,158,694	4,611,865	131,899	536,481	414,228
2015	354,710	2,583,020	364,276	170,819	1,159,989	4,632,814	131,932	538,172	415,811
2016	356,103	2,588,217	365,653	171,260	1,160,544	4,641,777	131,946	538,897	416,489
2017	357,475	2,593,279	366,872	171,648	1,161,035	4,650,309	131,959	539,537	417,091
2018	358,458	2,597,234	367,733	171,924	1,161,381	4,656,730	131,968	539,991	417,513
2019	358,563	2,598,016	367,729	171,922	1,161,380	4,657,610	131,969	539,990	417,513
2020	358,320	2,597,545	367,447	171,833	1,161,267	4,656,412	131,965	539,842	417,374
2021	358,501	2,598,140	367,535	171,860	1,161,303	4,657,339	131,967	539,887	417,417
2022	343,625	2,533,197	349,199	166,093	1,149,819	4,541,933	131,958	539,461	417,018
2023	343,822	2,533,764	349,106	166,063	1,149,780	4,542,535	131,957	539,411	416,971
2024	341,267	2,521,858	346,000	165,014	1,148,123	4,522,262	126,923	511,523	397,782
2025	341,632	2,523,210	346,361	165,130	1,148,269	4,524,602	126,927	511,712	397,960
2026	341,428	2,522,617	346,176	165,072	1,148,195	4,523,488	126,925	511,614	397,868
2027	341,725	2,523,862	346,482	165,169	1,148,319	4,525,557	126,929	511,776	398,019
2028	341,023	2,521,859	345,847	164,965	1,148,063	4,521,757	126,921	511,441	397,706
2029	341,162	2,523,013	346,044	165,028	1,148,142	4,523,389	125,466	503,192	392,188
2030	340,961	2,522,818	345,751	164,936	1,148,024	4,522,490	125,464	503,037	392,044
2031	341,205	2,524,251	345,895	164,981	1,148,081	4,524,413	125,465	503,113	392,115
2032	340,319	2,521,452	344,920	164,669	1,147,689	4,519,049	125,454	502,600	391,634
2033	341,099	2,524,388	345,694	164,917	1,148,002	4,524,100	125,463	503,007	392,016
2034	339,406	2,517,986	344,010	164,380	1,147,323	4,513,105	125,446	502,122	391,187
2035	342,249	2,528,743	346,838	165,283	1,148,462	4,531,575	125,475	503,609	392,578

REIMBURSED THRU MINIMUM OMP&R COMPONENT OF TRANSPORTATION CHARGE

				(in doll	ars)			_	Sheet 4 of 8
0-1			CAL	IFORNIA AQUE	DUCT (continu	ued)			
Calendar Year			SOUTH	SAN JOAQUIN	DIVISION (con	tinued)			Т
	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 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
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 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 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 0 123,374	0 0 0 0 0 152,424	0 0 0 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	1,124,068	177,086	114,133	1,037,815
1977	194,086	108,644	91,547	175,039	137,975	1,397,180	203,837	119,467	1,339,378
1978	168,195	106,434	72,257	170,355	150,669	1,351,508	138,948	131,739	1,368,434
1979	176,150	86,534	57,272	174,842	150,888	1,492,165	202,610	261,559	1,217,121
1980	286,081	121,938	124,658	168,470	166,272	1,992,756	190,141	239,525	1,438,661
1981	199,740	76,825	33,223	113,166	171,329	1,744,430	166,663	163,235	1,797,856
1982	267,512	159,650	145,022	225,793	226,270	1,805,576	192,661	14,264	1,963,785
1983	275,339	130,618	114,322	193,156	202,697	2,574,166	176,654	130,112	2,803,676
1984	361,024	244,846	216,827	329,972	384,139	3,218,798	291,943	200,555	3,140,931
1985	397,165	268,953	235,197	366,370	409,202	3,377,993	315,552	216,371	3,333,988
1986	416,676	280,314	242,954	385,248	429,502	3,436,175	333,235	220,636	3,399,117
1987	422,094	280,911	241,974	389,279	435,698	3,477,175	334,917	219,639	3,431,569
1988	425,362	283,465	244,572	391,900	440,327	3,483,252	337,456	221,769	3,430,750
1989	425,420	283,196	244,333	392,123	440,584	3,485,027	337,632	221,863	3,432,449
1990	428,066	284,707	246,541	393,831	442,862	3,494,056	340,166	223,684	3,438,512
1991	429,270	285,475	247,337	394,867	444,075	3,493,866	341,197	224,378	3,436,689
1992	430,049	285,972	247,845	395,544	444,864	3,498,141	341,847	224,811	3,440,547
1993	433,284	288,186	250,243	398,217	449,563	3,517,090	344,517	227,032	3,454,185
1994	433,478	288,292	250,415	398,329	449,721	3,517,614	344,680	227,153	3,454,475
1995	433,964	288,561	250,850	398,609	450,117	3,519,118	345,113	227,468	3,455,328
1996	434,116	288,644	250,983	398,695	450,240	3,519,612	345,269	227,583	3,455,600
1997	434,593	288,907	251,411	398,971	450,629	3,520,909	345,699	227,898	3,456,299
1998	434,504	288,858	251,330	398,919	450,557	3,520,587	345,573	227,805	3,456,123
1999	435,048	289,157	251,816	399,231	450,999	3,522,643	346,027	228,136	3,457,368
2000	435,096	289,185	251,860	399,260	451,041	3,522,686	346,073	228,172	3,457,375
2001	436,556	290,061	252,968	400,338	452,388	3,529,271	347,371	229,080	3,462,589
2002	437,405	290,530	253,726	400,827	453,081	3,532,088	348,176	229,669	3,464,195
2003	437,179	290,404	253,525	400,697	452,896	3,532,072	347,950	229,502	3,464,317
2004	438,807	291,399	254,258	402,149	454,129	3,681,099	349,575	230,604	3,612,133
2005	438,967	291,486	254,401	402,241	454,259	3,681,695	349,757	230,738	3,612,469
2006	447,799	297,531	260,970	409,509	467,141	3,733,552	357,143	236,901	3,649,493
2007	448,218	297,763	261,344	409,751	467,482	3,734,971	357,498	237,162	3,650,326
2008	449,148	298,275	262,174	410,286	468,240	3,738,206	358,368	237,796	3,652,205
2009	448,589	297,968	261,675	409,964	467,784	3,736,262	357,846	237,415	3,651,079
2010	449,416	298,424	262,414	410,441	468,459	3,739,146	358,620	237,981	3,652,752
2011	450,017	298,839	262,999	410,815	469,605	3,742,311	359,147	238,536	3,653,827
2012	451,007	299,385	263,883	411,384	470,412	3,745,769	360,072	239,214	3,655,835
2013	450,487	299,099	263,417	411,085	469,987	3,743,942	359,586	238,857	3,654,773
2014	451,625	299,726	264,434	411,741	470,914	3,747,905	360,648	239,634	3,657,074
2015	453,325	300,663	265,951	412,719	472,299	3,753,829	362,236	240,797	3,660,517
2016	454,052	301,064	266,601	413,138	472,892	3,756,360	362,915	241,292	3,661,989
2017	454,696	301,419	267,176	413,509	473,417	3,758,815	363,543	241,753	3,663,439
2018	455,152	301,671	267,584	413,771	473,789	3,760,725	364,008	242,092	3,664,584
2019	455,150	301,669	267,582	413,769	473,787	3,761,090	364,050	242,124	3,664,837
2020	455,002	301,588	267,448	413,684	473,665	3,760,848	363,946	242,048	3,664,728
2021	455,048	301,613	267,489	413,710	473,703	3,761,075	363,954	242,053	3,664,885
2022	454,621	301,377	267,108	413,465	473,356	3,529,717	363,573	241,772	3,434,024
2023	454,569	301,349	267,062	413,435	473,315	3,529,975	363,576	241,777	3,434,221
2024	435,350	288,288	253,585	397,284	446,577	3,415,928	347,292	228,498	3,349,970
2025	435,542	288,394	253,755	397,394	446,733	3,416,589	347,469	228,628	3,350,353
2026	435,444	288,339	253,666	397,338	446,652	3,416,297	347,384	228,565	3,350,187
2027	435,606	288,429	253,812	397,431	446,785	3,416,902	347,541	228,680	3,350,546
2028	435,270	288,244	253,513	397,238	446,511	3,415,872	347,210	228,437	3,349,986
2029	429,864	284,499	249,544	392,703	438,403	3,383,466	342,728	224,664	3,326,691
2030	429,710	284,412	249,404	392,613	438,276	3,383,306	342,596	224,569	3,326,655
2031	429,785	284,455	249,473	392,658	438,339	3,383,905	342,651	224,608	3,327,069
2032	429,270	284,170	249,012	392,361	437,918	3,382,443	342,154	224,246	3,326,283
2033	429,679	284,395	249,378	392,596	438,252	3,383,794	342,470	224,478	3,327,083
2034	428,791	283,906	248,584	392,084	437,527	3,380,599	341,575	223,822	3,325,241
2035	430,283	284,729	249,918	392,945	438,745	3,385,756	342,910	224,798	3,328,259

TABLE B-11: MINIMUM OMP&R COSTS OF EACH AQUEDUCT REACH TO BE

(in dollars)

Sheet 5 of 8

					QUEDUCT (con	itinued)			2005 2018
Calendar		N JOAQUIN	_	ACHAPI DIVIS			MOIAVE	DIVISION	
Year	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 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	0000	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	0 0 0 0	0 0 0
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 385,659 885,234	0 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	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	0 28,127 49,949 16,259 35,193	3,471 1,452,909 1,827,209 2,314,350 2,438,623	0 36,699 36,207 30,525 40,588	0 135,675 146,739 90,404 122,584	0 0 0	0 130,711 161,838 115,571 137,684
1976 1977 1978 1979 1980	1,727,465 1,961,479 2,150,120 1,801,286 2,238,786	5,001,747 6,066,144 6,162,182 5,972,770 7,488,519	2,776,325 3,846,877 3,744,064 3,545,321 4,763,976	126,653 83,936 42,777 46,000 54,910	2,902,978 3,930,813 3,786,841 3,591,321 4,818,886	118,610 93,565 92,356 99,685 116,934	201,215 226,906 203,131 307,449 448,062	0 0 0	182,927 180,884 217,398 261,255 292,161
1981 1982 1983 1984 1985	2,752,299 3,005,878 4,614,834 5,149,296 5,642,574	7,640,929 8,573,083 11,804,083 14,409,355 15,522,698	5,512,750 6,426,275 15,150,117 18,009,912 18,471,872	64,353 56,623 87,190 136,300 160,608	5,577,103 6,482,898 15,237,307 18,146,212 18,632,480	314,004 450,596 477,826 453,583 470,187	491,843 476,289 468,691 786,329 843,331	0 0 0	317,040 286,181 372,234 453,339 483,616
1986 1987 1988 1989 1990	5,755,210 5,566,433 5,560,838 5,562,204 5,576,728	15,902,021 15,809,877 15,839,065 15,844,282 15,893,990	18,937,563 15,385,894 14,241,070 14,244,855 14,260,187	169,363 84,949 84,941 86,821 87,495	19,106,926 15,470,843 14,326,011 14,331,676 14,347,682	475,498 479,311 479,221 481,049 484,508	890,773 918,031 917,256 926,328 947,881	0 0 0 0	511,066 525,421 524,906 532,645 546,407
1991 1992 1993 1994 1995	5,569,998 5,575,858 5,599,449 5,600,218 5,602,447	15,894,787 15,914,928 16,000,146 16,003,133 16,011,278	14,218,973 14,228,221 14,229,801 14,230,619 14,233,081	87,768 87,935 87,965 88,002 88,099	14,306,741 14,316,156 14,317,766 14,318,621 14,321,180	485,998 487,002 487,242 487,502 487,989	952,591 955,724 956,301 958,057 957,891	0 0 0	549,280 551,185 551,547 552,674 552,569
1996 1997 1998 1999 2000	5,603,209 5,605,229 5,604,532 5,607,228 5,607,459	16,013,950 16,021,476 16,019,544 16,029,467 16,030,117	14,233,839 14,235,788 14,235,363 14,239,145 14,239,115	88,132 88,219 88,165 88,239 88,246	14,321,971 14,324,007 14,323,528 14,327,384 14,327,361	488,200 488,759 488,602 489,569 489,576	958,937 961,966 960,663 964,396 964,658	0 0 0 0	553,240 555,185 554,349 556,748 556,916
2001 2002 2003 2004 2005	5,616,753 5,621,022 5,620,348 5,774,089 5,775,016	16,062,433 16,077,432 16,075,165 16,537,987 16,541,085	14,252,192 14,256,806 14,257,467 14,279,117 14,280,056	88,551 88,729 88,640 89,582 89,620	14,340,743 14,345,535 14,346,107 14,368,699 14,369,676	491,559 492,841 492,877 493,793 494,056	972,196 978,613 976,861 980,710 982,045	0 0 0	561,650 565,770 564,646 567,006 567,861
2006 2007 2008 2009 2010	5,839,873 5,841,913 5,846,684 5,843,813 5,848,072	16,774,377 16,781,709 16,798,470 16,788,397 16,803,339	14,601,636 14,604,112 14,609,593 14,606,301 14,611,184	89,700 93,026 93,225 93,104 93,282	14,691,336 14,697,138 14,702,818 14,699,405 14,704,466	494,666 497,987 499,481 498,577 499,913	984,983 1,002,772 1,009,877 1,005,505 1,011,884	0 0 0 0	569,749 584,601 589,167 586,355 590,452
2011 2012 2013 2014 2015	5,851,618 5,856,723 5,854,023 5,859,877 5,868,632	16,817,192 16,835,092 16,825,649 16,846,186 16,876,883	14,600,921 14,606,776 14,603,678 14,610,388 14,620,430	93,140 93,355 93,240 93,488 93,854	14,694,061 14,700,131 14,696,918 14,703,876 14,714,284	499,154 500,757 499,906 501,739 504,491	1,011,069 1,018,725 1,014,610 1,023,363 1,036,484	0 0 0 0	590,069 594,987 592,345 597,968 606,399
2016 2017 2018 2019 2020	5,872,370 5,876,020 5,878,883 5,879,410 5,879,031	16,890,005 16,902,374 16,911,731 16,912,940 16,911,169	14,624,716 14,628,970 14,632,353 14,633,138 14,632,854	94,009 94,161 94,282 94,306 94,289	14,718,725 14,723,131 14,726,635 14,727,444 14,727,143	505,663 506,826 507,748 507,950 507,860	1,042,079 1,047,578 1,051,904 1,052,751 1,052,151	0 0 0 0	609,990 613,526 616,304 616,849 616,465
2021 2022 2023 2024 2025	5,879,284 5,647,258 5,647,467 5,501,733 5,502,487	16,912,085 16,214,708 16,215,085 15,700,733 15,703,943	14,633,390 14,632,054 14,632,682 13,971,745 13,972,859	94,298 94,230 94,236 92,792 85,691	14,727,688 14,726,284 14,726,918 14,064,537 14,058,550	507,989 507,577 508,237 507,260 501,700	1,052,509 1,050,002 1,059,493 1,053,834 1,022,507	0 0 0	616,693 615,082 621,180 617,717 590,054
2026 2027 2028 2029 2030	5,501,916 5,502,671 5,501,191 5,460,972 5,460,733	15,702,195 15,705,127 15,699,540 15,554,380 15,552,819	13,972,389 13,973,431 13,971,849 13,972,871 13,972,872	85,668 85,702 85,640 85,673 85,661	14,058,057 14,059,133 14,057,489 14,058,544 14,058,533	501,560 501,834 501,396 501,664 501,639	1,021,678 1,022,861 1,020,675 1,021,809 1,021,376	0 0 0 0	589,516 590,278 588,874 589,605 589,325
2031 2032 2033 2034 2035	5,461,629 5,459,430 5,461,331 5,456,521 5,464,055	15,555,265 15,546,975 15,553,942 15,537,405 15,564,060	13,974,209 13,972,055 13,974,479 13,969,192 13,978,077	85,691 85,596 85,661 85,451 85,768	14,059,900 14,057,651 14,060,140 14,054,643 14,063,845	501,972 501,345 501,961 500,485 502,896	1,022,517 1,019,008 1,021,374 1,013,927 1,025,158	0 0 0	590,058 587,802 589,325 584,538 591,756

REIMBURSED THRU MINIMUM OMP&R COMPONENT OF TRANSPORTATION CHARGE

					dollars)				Sheet 6 of 8
Calendar Year			CA DJAVE DIVISION	L (continued)	UEDUCT (con	tinued)		SANTA ANA	DIVISION
i eai	Reach 20B	Reach 21	Reach 22A	Reach 22B	Reach 23	Reach 24	Subtotal	Reach 25	Reach 26A
	(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 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	0000	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 0	0 0 0 0
1966 1967 1968 1969	0 0 0 0	0 0 0 0	0 0 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	0 120,271 148,631 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	0 51,520 65,475 96,340 111,141	0 362,153 353,262 334,302 419,450	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	1,598,085	107,787	304,638	2,902,138	51,356	1,103,156
1977	112,589	98,757	86,279	1,882,217	71,228	48,359	2,800,784	62,584	1,412,923
1978	122,338	110,303	72,503	2,301,393	72,179	660,404	3,852,005	67,186	1,263,088
1979	194,156	203,108	121,610	2,105,431	76,960	202,555	3,572,209	84,462	1,235,822
1980	238,715	157,649	117,912	2,689,977	147,009	687,806	4,896,225	72,651	1,533,740
1981	283,806	176,255	115,935	3,083,261	182,591	104,373	5,069,108	35,662	1,576,480
1982	340,981	192,242	129,833	3,333,912	307,429	629,697	6,147,160	26,844	1,839,396
1983	351,759	222,589	149,779	4,225,564	254,965	167,149	6,690,556	20,508	1,655,829
1984	390,989	248,903	174,024	4,921,615	272,533	2,510,450	10,211,765	32,761	1,983,154
1985	412,592	267,179	191,490	5,180,817	283,222	3,076,085	11,208,519	38,042	2,269,829
1986	432,491	284,589	203,227	5,182,589	299,111	851,229	9,130,573	38,241	2,392,603
1987	444,398	291,916	201,167	5,096,522	307,815	1,527,990	9,792,571	39,460	2,419,714
1988	443,862	291,625	200,928	5,021,849	307,896	1,514,747	9,702,290	39,470	2,420,148
1989	450,729	295,025	203,882	5,140,398	310,383	891,463	9,231,902	40,630	2,448,737
1990	464,387	302,799	209,946	5,198,071	310,767	1,666,924	10,131,690	40,679	2,453,895
1991	467,073	304,412	211,148	5,209,189	311,485	433,544	8,924,720	40,768	2,459,784
1992	468,852	305,483	211,941	5,219,546	311,965	1,673,226	10,184,924	40,827	2,463,740
1993	469,201	305,686	212,096	5,221,579	312,017	611,640	9,127,309	40,834	2,464,315
1994	470,328	306,325	212,596	5,225,653	312,017	889,714	9,414,866	40,834	2,464,520
1995	470,223	306,264	212,546	5,233,477	312,017	2,965,537	11,498,513	40,834	2,465,138
1996	470,894	306,645	212,846	5,237,043	312,017	1,314,050	9,853,872	40,834	2,465,328
1997	472,839	307,744	213,708	5,245,071	312,017	1,028,587	9,585,876	40,834	2,465,817
1998	472,003	307,270	213,338	5,239,845	312,017	237,406	8,785,493	40,834	2,465,711
1999	474,402	308,629	214,402	5,246,450	312,017	2,722,134	11,288,747	40,834	2,466,659
2000	474,570	308,720	214,475	5,246,934	312,017	1,928,582	10,496,448	40,834	2,466,652
2001	479,174	311,389	216,524	5,269,730	312,514	- 328,853	8,285,883	40,896	2,471,625
2002	483,294	313,720	218,352	5,286,290	312,514	2,340,608	10,992,002	40,896	2,472,783
2003	482,170	313,083	217,854	5,278,311	312,514	1,746,089	10,384,405	40,896	2,472,949
2004	484,354	314,491	219,272	5,292,233	313,353	1,144,367	9,809,579	41,183	2,480,683
2005	485,209	314,974	219,649	5,295,901	313,353	1,001,046	9,674,094	41,183	2,480,920
2006	487,097	316,039	220,485	5,303,772	313,353	1,651,559	10,341,703	41,183	2,481,475
2007	500,552	322,808	226,344	5,511,415	317,334	1,028,649	9,992,462	43,234	2,528,363
2008	505,118	325,383	228,372	5,529,873	317,334	2,263,361	11,267,966	43,234	2,529,738
2009	502,306	323,798	227,122	5,518,559	317,334	241,339	9,220,895	43,234	2,528,913
2010	506,403	326,114	228,942	5,535,130	317,334	691,154	9,707,326	43,234	2,530,137
2011	506,183	325,904	228,835	5,529,462	316,702	2,157,422	11,164,800	43,156	2,525,417
2012	511,101	328,685	231,018	5,549,362	316,702	1,437,582	10,488,919	43,156	2,526,887
2013	508,459	327,189	229,846	5,538,713	316,702	953,011	9,980,781	43,156	2,526,109
2014	514,082	330,368	232,338	5,561,465	316,702	1,357,381	10,435,406	43,156	2,527,793
2015	522,513	335,133	236,077	5,595,552	316,702	2,910,893	12,064,244	43,156	2,530,313
2016	526,104	337,164	237,670	5,610,088	316,702	165,834	9,351,294	43,156	2,531,389
2017	529,640	339,162	239,237	5,624,421	316,702	1,560,272	10,777,364	43,156	2,532,457
2018	532,418	340,731	240,470	5,635,720	316,702	1,581,604	10,823,601	43,156	2,533,306
2019	532,963	341,039	240,713	5,638,043	316,702	2,167,627	11,414,637	43,156	2,533,502
2020	532,579	340,822	240,540	5,636,636	316,702	1,564,454	10,808,209	43,156	2,533,432
2021	532,807	340,952	240,643	5,637,789	316,702	899,057	10,145,141	43,156	2,533,565
2022	531,196	340,041	239,927	5,631,777	316,702	1,424,308	10,656,612	43,156	2,533,230
2023	537,294	343,489	242,635	5,650,716	316,702	2,989,815	12,269,561	43,156	2,533,388
2024	534,096	341,422	240,540	5,628,056	315,436	536,197	9,774,558	42,724	2,522,207
2025	509,514	329,376	229,872	5,191,044	306,665	1,550,584	10,231,316	38,205	2,420,550
2026 2027 2028 2029 2030	508,976 509,738 508,334 509,065 508,785	329,075 329,503 328,711 329,123 328,965	229,635 229,973 229,351 229,675 229,549	5,189,034 5,192,221 5,186,624 5,189,700 5,188,864	306,665 306,665 306,665 306,665 306,665	1,668,606 1,117,629 1,701,692 1,486,457 1,478,018	10,344,745 9,800,702 10,372,322 10,163,763 10,153,186	38,205 38,205 38,205 38,205 38,205 38,205	2,420,432 2,420,694 2,420,297 2,420,554 2,420,554
2031	509,518	329,378	229,876	5,192,223	306,665	1,872,279	10,554,486	38,205	2,420,890
2032	507,262	328,105	228,877	5,183,102	306,665	1,039,662	9,701,828	38,205	2,420,349
2033	508,785	328,966	229,551	5,189,304	306,665	1,903,255	10,579,186	38,205	2,420,957
2034	503,998	326,261	227,428	5,169,873	306,665	924,819	9,557,994	38,205	2,419,630
2035	511,216	330,337	230,628	5,198,859	306,665	3,774,762	12,472,277	38,205	2,421,859

TABLE B-11: MINIMUM OMP&R COSTS OF EACH AQUEDUCT REACH TO BE

(in dollars) Sheet 7 of 8 CALIFORNIA AQUEDUCT (continued) Calendar SANTA ANA DIVISION (continued) **WEST BRANCH** Year Reach 29 F Reach 29G Reach 29A Reach 29H Reach 28G Reach 28H Reach 28J Subtotal Reach 29J (55)(56) (57) (58) (59) (60)(61)(62)(63)1952 1953 1954 1955 0 0 0 0000 0000 0000 0000 0000 1956 1957 1958 1959 1960 00000 00000 00000 00000 00000 1961 1962 1963 1964 1965 0 0 0 0 0 0 0 0 1966 1967 1968 1969 1970 0 30 79 34,693 69,082 88,198 119,743 - 4,525 75,870 0 109 136,352 155,262 110,729 1971 1972 1973 1974 1975 1,220,439 1,268,925 1,238,476 1,367,434 1,699,263 98,268 184 17,764 29,850 288,302 100,400 92,647 68,363 92,812 129,896 215,588 116,939 348,012 285,636 224,246 202,591 218,129 267,357 284,190 455,644 1976 1977 1978 1979 1980 138,575 127,543 166,919 142,586 158,340 635,853 825,880 857,173 265,504 1,131,979 2,029,340 2,521,577 2,422,729 1,821,186 3,026,606 624,614 684,679 417,301 973,213 876,077 196,879 316,772 267,540 149,214 167,318 1,783,657 1,927,526 2,690,268 3,504,746 3,895,079 332,152 1,767,336 545,656 210,470 2,158,963 1981 1982 1983 1984 1985 3,903,264 4,593,858 4,301,988 4,356,832 5,377,333 3,849,198 3,495,397 3,349,327 3,382,460 3,388,377 217,435 224,623 224,681 229,849 230,127 646,231 425,133 349,841 361,720 362,586 1986 1987 1988 1989 1990 921,716 923,309 923,747 924,139 925,437 3,389,569 3,393,604 3,394,186 3,394,421 3,395,112 444,927 447,018 447,790 449,154 452,875 230,639 230,984 231,022 231,022 231,022 189,895 190,187 190,218 190,218 190,218 4,738,541 4,028,579 4,944,793 3,942,658 5,794,575 1,817,455 1,102,841 2,018,404 1,016,064 2,867,363 1,811,549 1,819,208 1,822,142 1,826,632 1,847,577 925,831 926,828 926,576 928,277 928,255 190,218 190,218 190,218 190,218 190,218 3,395,333 3,395,895 3,395,708 3,396,620 3,396,630 1996 1997 1998 1999 2000 190,522 190,522 190,522 191,191 191,191 231,378 231,378 231,378 232,345 232,345 1,571,070 1,568,720 1,925,653 2,693,226 2,129,707 2001 2002 2003 2004 2005 3,552,608 3,607,358 3,608,858 3,607,949 3,609,292 937,874 947,689 950,294 948,708 951,036 232,345 241,074 241,074 241,074 241,074 1,657,234 1,758,834 1,439,192 2,942,493 2,228,169 4,603,428 4,765,113 4,446,846 5,949,322 5,236,222 477,855 501,998 509,714 504,976 511,896 1,946,590 1,974,723 2,002,301 1,984,210 2,009,251 2006 2007 2008 2009 2010 3,604,535 3,606,145 3,605,289 3,607,126 3,609,887 193,224 193,224 193,224 193,224 193,224 949,848 952,642 951,168 954,361 959,105 2,009,608 2,039,682 2,024,125 2,057,898 2,106,477 240,621 240,621 240,621 240,621 240,621 3,428,317 6,134,818 3,709,289 4,056,908 5,743,180 2011 2012 2013 2014 2015 3,611,065 3,612,231 3,613,156 3,613,359 3,613,270 2,617,037 2,671,696 3,649,954 1,446,559 -1,325,712 961,130 963,137 2016 2017 2018 2019 2020 6,009,792 958,886 2,693,245 453,123 4,943,718 2021 2022 2023 2024 2025 -1,093,594 4,921,925 - 128,873 4,198,789 18,264 2026 2027 2028 2029 2030 2031 2032 2033 2034 2035 - 26,264 3,139,958 794,663 4,973,188

REIMBURSED THRU MINIMUM OMP&R COMPONENT OF TRANSPORTATION CHARGE

(in dollars) Sheet 8 of 8 CALIFORNIA AQUEDUCT (continued) Calendar WEST BRANCH (continued) GRAND COASTAL BRANCH TOTAL Year TOTAL Reach 30 Subtotal Reach 31A Reach 33A Reach 34 Reach 35 Subtotal (64)(65)(66)(67) (71)(72)(68)(69)(70)1952 1953 1954 1955 0000 0000 0000 1956 1957 1958 1959 1960 00000 00000 00000 00000 0 42,918 168,358 184,729 378,874 1961 1962 1963 1964 1965 00000 00000 1966 1967 1968 1969 1970 2,160,548 3,324,718 3,983,062 509,728 609,988 509,728 699,052 697,576 641,626 669,279 806,429 0 1,820,832 2,248,000 2,223,720 3,140,708 699,052 697,576 641,626 669,279 806,429 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 1971 1972 1973 1974 1975 19,003,143 23,275,267 26,158,089 23,438,309 30,511,416 20,027,640 24,222,398 27,375,202 24,693,244 32,445,802 840,928 872,189 946,711 871,677 1,054,894 840,928 872,189 946,711 871,677 1,054,894 0000 1,077,071 980,299 2,905,530 -12,069,830 13,095,817 1981 1982 1983 1984 1985 00000 1,527,310 1,571,099 1,584,169 1,585,204 1,589,604 9,652,478 6,821,258 9,799,013 9,736,906 7,123,103 1,746 1,762 1,774 1,792 1,837 67,267,899 64,985,706 67,902,188 67,132,682 68,474,696 67,157,394 66,546,723 66,987,975 68,237,840 67,275,837 8,358,133 8,347,869 9,017,231 8,539,624 7,898,139 1,596,609 1,597,199 1,597,074 1,598,106 1,598,114 261,722 262,226 262,116 263,057 263,055 1,851 1,892 1,885 1,942 1,945 1996 1997 1998 1999 2000 3,856 3,943 3,925 4,046 4,053 2,024 2,106 2,097 2,127 2,142 69,198,984 74,344,198 72,875,925 73,071,998 72,137,105 1,459,676 3,716,492 2,384,295 1,457,347 1,205,106 8,526,960 10,819,856 9,475,082 8,714,232 8,470,277 1,601,672 1,602,985 1,603,070 1,611,652 1,611,916 264,185 265,349 265,484 266,070 266,306 1,872,098 1,874,828 1,875,019 1,884,279 1,884,827 65,506,601 70,650,217 69,052,488 69,225,238 68,290,011 2001 2002 2003 2004 2,180 2,221 2,313 2,257 2,339 4,539 4,626 4,818 4,703 4,874 1,925,310 1,926,755 1,929,950 1,928,030 1,930,877 1,651,729 1,652,423 1,653,960 1,653,037 1,654,405 68,933,863 70,651,770 71,372,986 67,728,136 69,393,028 2006 2007 2008 2009 2010 179,557 2,631,765 881,530 3,102,254 2,606,535 2,350 2,448 2,396 2,509 2,676 4,897 5,101 4,993 5,227 5,578 1,928,365 1,931,780 1,929,974 1,933,887 1,939,741 71,807,413 76,380,597 71,649,226 74,775,062 77,746,377 2014 2015 2,748 2,816 2,865 2,871 2,860 1,422,462 1,105,585 2,299,357 1,527,671 3,133,945 9,055,409 8,768,526 9,986,566 9,219,748 10,823,988 69,943,735 71,170,484 73,438,171 71,063,031 69,125,929 2018 2019 2020 1,341,894 2,291,812 2,632,386 1,640,842 2,188,001 74,011,281 69,139,933 72,832,311 65,733,436 70,843,161 9,033,573 9,740,588 10,083,013 9,050,282 9,342,093 2,866 2,831 2,832 2,796 2,815 1,947,026 1,946,132 1,946,408 1,856,007 1,856,657 77,666,756 72,771,409 76,464,003 69,351,958 74,462,070 2021 2022 2023 2024 9,232,884 9,027,225 9,074,102 9,174,423 8,814,566 2,805 2,823 2,790 2,804 2,795 64,805,792 70,079,498 65,633,045 69,711,547 65,157,773 2026 2027 2028 2029 2030 2,808 2,763 2,803 2,715 2,864 74,040,873 68,213,018 72,666,654 68,943,287 76,964,180 2031 2032 2033 2034 2035

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

(in dollars)

Sheet 1 of 3

				(III dollars)				311661 1 01 3
	NORT	H BAY AQUED	JCT	SOUTH BAY AQUEDUCT		CALIFORN	IA AQUEDUCT	
Calendar	Reach 1	Reach 3		Reach 1	Reach 1	Reach 4	Reach 14A	Reach 15A
Year	Cache Slough Pumping Plant	Cordelia Pumping Plant(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)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1962 1963 1964 1965	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 6,989 8,551 13,598	0 0 6,989 8,551 13,598	192,605 223,117 336,671 257,579 396,358	13,881 452,630 293,741 346,215	0 0 202,947 135,425 211,197	0 0 0 0 1	0000
1971	0 0 0	10,609	10,609	381,662	574,015	225.188	138,001	17,664
1972		14,434	14,434	598,702	927,369	498,553	234,626	89,516
1973		14,449	14,449	493,490	685,014	379,305	303,105	275,021
1974		17,473	17,473	565,575	769,839	438,997	344,632	350,558
1975		14,779	14,779	349,758	1,330,133	514,245	542,726	585,743
1976 1977 1978 1979 1980	0 0 0 0	20,856 22,635 21,713 16,246 19,970	20,856 22,635 21,723 16,246 19,970	571,361 512,996 587,041 604,247 523,680	1,456,742 801,033 2,368,135 3,421,964 2,025,049	562,537 205,643 664,018 974,032 1,083,251	609,257 165,314 712,883 760,947 875,136	600,780 172,120 629,805 725,556 849,007
1981 1982 1983 1984 1985	0 0 0 0	21,692 12,385 3,071 28,407 26,030	21,692 12,385 3,071 28,407 26,030	539,232 998,780 187,987 2,844,503 2,324,606	3,909,776 2,945,399 1,097,342 10,104,159 11,574,040	1,250,544 1,738,308 373,174 4,291,379 5,141,901	1,191,691 1,741,601 408,590 2,728,160 4,700,328	1,151,588 1,653,964 372,796 2,489,724 4,530,955
1986	0	28,017	28,017	2,081,690	14,165,955	6,497,864	7,167,002	7,677,848
1987	44,643	37,005	81,648	2,108,895	14,916,493	6,860,922	7,600,121	8,131,535
1988	48,884	39,135	88,019	2,255,037	15,101,727	6,929,478	7,436,022	7,989,025
1989	53,084	43,339	96,423	2,312,254	15,358,230	7,046,427	7,715,952	8,230,414
1990	71,802	81,082	152,884	2,603,339	18,847,675	8,640,048	9,824,358	10,753,079
1991	79,389	88,576	167,965	2,723,422	19,788,186	9.067,342	10,148,039	11,131,438
1992	89,639	96,049	185,688	2,835,981	19,946,192	9.180,621	10,225,413	11,216,014
1993	101,733	104,413	206,146	2,787,093	20,581,115	9.523,477	10,678,613	11,758,727
1994	114,455	113,235	227,690	2,886,172	20,959,567	9.740,374	10,899,982	12,018,989
1995	147,952	123,970	271,922	2,991,048	21,676,843	10,074,004	11,278,732	12,450,968
1996	167,986	133,022	301,008	3,047,415	22,169,434	10,354,814	11,685,040	12,924,753
1997	178,671	143,773	322,444	3,139,665	22,760,187	10,803,528	12,067,495	13,350,311
1998	184,057	151,411	335,468	3,127,035	22,894,818	11,039,750	12,235,409	13,517,833
1999	197,340	165,070	362,410	3,239,506	23,886,797	11,670,092	12,859,313	14,234,496
2000	204,800	174,604	379,404	3,238,627	24,052,872	11,835,905	13,028,471	14,443,370
2001	219,055	190,091	409,146	3,371,468	25,125,074	12,404,030	13,692,655	15,169,000
2002	230,148	205,240	435,388	3,508,666	26,486,513	13,102,596	14,575,727	16,179,753
2003	234,371	215,194	449,565	3,528,313	26,447,091	13,095,163	14,593,699	16,184,854
2004	241,758	228,325	470,083	3,599,441	26,890,565	13,300,041	14,889,757	16,508,163
2005	247,840	238,957	486,797	3,627,365	27,259,441	13,476,034	15,208,142	16,875,876
2006	256,952	249,924	506,876	3,693,171	27,908,139	13,775,633	15,666,350	17,401,322
2007	265,158	264,755	529,913	3,766,790	28,704,563	14,147,830	16,104,712	17,908,753
2008	279,538	285,136	564,674	3,929,790	30,101,940	14,777,766	16,915,845	18,832,150
2009	276,765	286,787	563,552	3,831,896	29,273,177	14,405,302	16,438,294	18,289,207
2010	290,142	306,477	596,619	3,977,109	30,787,024	15,106,096	17,390,221	19,389,787
2011	297,358	318,538	615,896	3,996,658	30,910,023	15,158,726	17,449,708	19,454,937
2012	313,455	342,002	655,457	4,170,824	32,754,642	16,013,719	18,617,279	20,806,595
2013	313,669	345,162	658,831	4,078,652	31,978,883	15,661,753	18,164,489	20,291,384
2014	334,990	373,292	708,282	4,278,212	33,876,526	16,525,299	19,312,626	21,610,382
2015	364,887	411,255	776,142	4,576,862	36,490,332	17,703,295	20,845,039	23,359,364
2016	381,122	434,385	815,507	4,704,308	37,511,891	18,154,114	21,414,098	24,002,837
2017	397,421	457,742	855,163	4,830,841	38,752,039	18,577,405	22,175,774	24,880,390
2018	411,872	479,518	891,390	4,931,462	39,749,439	18,921,189	22,855,887	25,668,488
2019	418,009	493,891	911,900	4,954,792	39,897,804	18,882,454	23,019,775	25,858,669
2020	426,476	505,001	931,477	4,946,348	39,726,114	18,764,244	22,985,462	25,820,273
2021	428,702	508,726	937,428	4,962,298	40,098,399	18,846,765	23,148,637	26,040,482
2022	425,268	504,650	929,918	4,922,541	39,817,375	18,332,903	22,883,198	25,768,487
2023	426,883	506,567	933,450	4,941,238	40,122,697	18,177,476	23,102,169	26,027,626
2024	422,655	501,549	924,204	4,892,292	39,506,640	17,598,254	22,694,635	25,550,728
2025	425,514	504,943	930,457	4,925,393	40,079,719	17,858,225	23,098,092	26,028,674
2026	424,306	503,510	927,816	4,911,413	39,690,937	17,696,053	22,834,178	25,713,285
2027	426,985	506,689	933,674	4,942,423	40,198,664	17,942,190	23,216,946	26,166,691
2028	422,920	501,865	924,785	4,895,368	39,561,156	17,717,894	22,812,395	25,803,284
2029	425,548	504,983	930,531	4,925,789	39,907,671	17,941,805	23,063,960	26,083,635
2030	425,549	504,985	930,534	4,925,801	39,589,278	17,696,624	22,828,522	25,781,802
2031	428,985	509,061	938,046	4,965,560	40,039,383	17,801,622	23,078,148	26,135,501
2032	423,451	502,495	925,946	4,901,519	39,131,171	17,293,475	22,423,546	25,371,910
2033	429,679	509,884	939,563	4,973,594	39,960,924	17,667,423	22,806,015	25,819,884
2034	416,093	493,763	909,856	4,816,344	38,534,620	17,027,194	21,802,303	24,667,198
2035	438,920	520,852	959,772	5,080,573	40,809,274	18,047,616	22,984,707	26,014,842

a) Costs for the period 1968 through 1986 are for an interim facility.

b) The relatively minor costs of Del Valle Pumping Plant have been combined 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".

THRU VARIABLE OMP&R COMPONENT OF TRANSPORTATION CHARGE

	·			(in dollars)				Sheet 2 of 3
			CALIFORNI	A AQUEDUCT	(Continued)			
Calendar	Reach 16A	Reach 17E	Reach 18A	Reach 22B	Reach 24	Reach 26 A	Reach 28J	Reach 29 A
Year	Wind Gap Pumping Plant	A.D. Edmonston Pumping Plant	Alamo Powerplant	Pear- blossom Pumping Plant	Silver- wood Lake (d	Devil Canyon Powerplant	Lake Perris (d	Oso Pumping Plant
	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
1962 1963 1964 1965	0 0 0	0 0 0	0	0	000	0	0	0
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 0 0
1971 1972 1973 1974 1975	0 165,589 434,834 589,117 1,130,256	0 494,616 1,524,488 2,058,680 3,940,915	0 0 0	23,388 219,421 315,705 577,509	0 4,214 47,861 98,179 25,949	0 -3,024 -436,768 -496,517 -1,033,054	0 0 0 52,549 65,935	93,212 158,063 189,479 349,000
1976 1977 1978 1979 1980	1,222,413 349,754 1,155,259 1,441,324 1,687,326	4,235,934 1,152,422 4,081,337 4,973,712 5,618,118	0 0 0	869,201 296,678 1,535,391 1,706,786 1,732,112	122,336 260,257 0 32,024 61,695	-1,459,978 -1,115,096 -3,038,194 -3,121,218 -3,318,152	104,257 49,907 0 408,299	245,397 18,075 92,807 119,617 46,175
1981 1982 1983 1984 1985	2,306,838 3,402,911 681,409 4,338,361 8,875,676	8,142,995 12,171,004 2,039,664 12,326,227 29,032,922	0 0 0 0 -840,935	2,012,199 2,986,446 383,768 3,558,299 4,436,263	179,525 0 429,269 0	-2,374,626 -3,127,938 -5,314,793 -6,430,429 -9,435,276	383,602 0 0 1,505,014 0	342,530 514,977 141,718 -30,351 1,980,291
1986 1987 1988 1989 1990	15,684,073 16,642,555 16,440,205 16,813,096 22,149,268	52,491,220 55,729,939 55,431,673 55,494,246 73,666,738	-7,014,964 -7,204,149 -7,170,391 -7,135,859 -8,930,294	10,157,269 10,366,126 10,206,563 10,138,572 15,549,956	389,817 0 0 392,428 0	-24.348,144 -24,653,593 -24,523,500 -24,532,129 -32,304,951	538,855 0 210,930 203,263 0	2,778,507 3,125,716 3,150,297 3,184,127 3,250,663
1991 1992 1993 1994 1995	22,953,412 23,131,195 24,283,283 24,860,231 25,801,136	76,502,681 77,203,007 81,419,506 83,472,337 86,703,415	-9,125,238 -9,190,629 -9,615,775 -9,479,060 -5,943,714	16,078,312 16,631,938 17,245,723 17,667,522 9,634,973	913,424 0 741,477 463,805 0	-33,232,269 -33,793,580 -34,956,893 -35,313,262 -18,635,166	0 686,236 0 782,862	3,401,359 3,221,503 3,522,303 3,584,060 7,537,136
1996 1997 1998 1999 2000	26,761,716 27,713,688 28,223,143 29,802,669 30,371,422	90,053.098 92,924,378 94,262,949 99,108,573 100,326,149	-6,025,429 -6,002,151 -5,970,565 -6,048,375 -6,137,723	9,830,104 9,942,513 9,817,102 10,276,610 10,406,800	31,333 327,630 1,159,835 0	-18,824,357 -18,742,230 -18,859,230 -18,747,617 -18,946,498	169,738 0 441,202	7,916,303 8,224,323 8,492,646 8,964,200 9,086,280
2001 2002 2003 2004 2005	33,987,786 33,846,308 34,379,857	105,205,851 111,987,923 111,465,052 113,184,110 115,261,588	-5,987,450 -6,149,563 -5,732,636 -5,495,124 +5,509,712	10,508,308 11,233,911 10,483,795 10,225,753 10,341,228	1,750,665 0 0 258,048 406,725	-18,783,178 -18,869,399 -17,315,198 -16,470,866 -16,486,018	287,453 327,393 0 0	9,682,09 10,273,79 10,536,72 10,953,95 11,280,93
2006 2007 2008 2009 2010	37,233,902 39,174,682 38,026,216	118,504,566 122,677,673 129,237,499 125,262,997 133,172,262	-5,601,495 -5,666,501 -5,754,340 -5,812,191 -5,937,593	10,713,088 10,971,133 11,563,090 11,358,741 12,004,841	0 424,852 0 1,225,844 786,227	-16,550,159 -16,883,192 -16,943,826 -17,335,248 -17,579,047	285,268 223,115 596,038 0	11,528,16 11,915,62 12,480,41 12,047,78 12,781,42
2011 2012 2013 2014 2015	43,365,640 42,274,989 45,071,235	133,613,853 143,361,282 139,567,036 149,034,868 161,616,060	-5,907,439 -6,142,711 -6,046,948 -6,186,565 -6,367,915	11,934,984 12,930,786 12,378,097 13,237,504 14,527,860	28,784 521,014 131,152	-17,222,339 -17,850,283 -17,595,017 -17,912,184 -18,442,948	1,644,470 0 1,392,604 1,074,931 0	12,842.02 13,649.31 13,366,52 14,162,51 15,165,75
2016 2017 2018 2019 2020	51,999,764 53,674,676 53,988,655	166.216,119 172,560,215 178,268,449 179,647,128 179,258,083	-6,345,341 -6,498,397 -6,565.076 -6,568,026 -6,421,403	14,784,878 15,504,645 15,917,357 15,918,641 15,404,736	0	-18,516,959 -18,637,139 -18,742,731 -18,693,728 -18,064,559	0 0 0 834,691 3,677,593	15,595,199 16,057,889 16,577,32 16,718,519 16,872,349
2021 2022 2023 2024 2025	53,703,351 53,882,757 52,505,969	181,526,206 180,089,162 181,697,430 178,113,400 181,550,912	-6,692,386 -6,657,524 -2,495,897 -2,435,975 -2,521,343	16,102,713 15,795,990 16,147,316 15,454,484 16,096,723	1.047.104	-18,930,549 -18,625,770 -18,961,554 -18,473,881 -18,927,795	1,304,054 0 1,860,686	16,847,261 16,800,05; 16,856,80; 16,666,244 16,808,680
2026 2027 2028 2029 2030	52,946,763 52,183,396 53,033,001	179,198,871 182,504,980 179,868,178 182,833,544 181,301,082	-2,444,188 -2,540,697 -2,498,499 -2,576,857 -2,530,425	15,372,176 16,085,462 15,520,711 16,094,024 15,643,357	0 26.149	-18,109,281 -18,941,716 -18,358,085 -18,938,926 -18,388,895	3,402,257 0 2,399,748 0 2,245,401	16,766,27 16,849,64 16,368,18 16,121,26 15,989,15
2031 2032 2033 2034 2035	52,392,675 53,674,570 51,560,858	184,379,909 179,648,111 183,410,709 175,890,831 186,698,082	-2,608,503 -2,535,833 -2,608,195 -2,556,019 -2,609,027	16,224,366 15,390,215 16,060,152 15,096,232 16,219,391	467,668 0 571.955	-18,922,365 -18,366,421 -18,983,401 -18,592,272 -18,922,692	2,290,568 0 1,404,753	16,037,180 15,652,938 15,747,950 14,927,280 15,427,730

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) CALIFORNIA AQUEDUCT (Continued) Reach 29G Reach 29H Reach 29J Reach 30 Reach 31A Reach 33A GRAND Calendar Year TOTAL Las Perillas Devil's Den and Badger Hill Pumping Sawtooth and Polonio PP's William E. Pyramid Castaic Warne Lake Castaic Lake and San Luis Powerplant Powerplant Plants (e Obispo Pwp. Total (d { d (17)(18)(19)(20) (22)(23)(24)36,970 57,711 74,134 142,609 0000 1966 1967 1968 1969 1970 192,605 236,998 1,117,913 773,646 1,103,798 00000 0 118,676 78,350 136,429 1,513,435 3,261,922 3,168,975 3,919,920 6,053,571 72,572 5,561 10,226 1976 1977 1978 1979 1980 60,068 0 1,191,706 0 478,146 1.056,464 -831,024 1981 1982 1983 1984 1985 159,647 268,727 9,851 716,679 843,914 15,198,490 21,067,376 -4,886,108 50,998,235 49,439,706 - 784,782 -1,196,867 58,595 -4,748,680 -4,018,743 -3,454,406 -3,243,058 -1,245,808 -9,002,329 -13,297,319 -14,597,642 -14,731,135 -14,797,631 -13,912,095 757,660 766,585 767,514 692,299 760,387 67,748,686 69,562,570 69,194,950 70,472,119 101,007,247 184,272 0 608,504 1991 1992 1993 1994 1995 106,239,884 110,375,888 113,496,431 117,750,036 118,574,719 109,131,271 113,397,557 116,489,670 120,863,898 121,837,689 1,905,436 0 0 1,654,655 1996 1997 1998 1999 2000 -16,083,708 -15,724,288 -16,005,637 -15,865,290 -16,388,988 122,108,843 128,651,576 130,329,676 139,975,197 141,763,460 409,709 460,861 -16,283,055 -16,174,776 -16,364,616 -16,444,600 -16,518,801 2001 2002 2003 -33,313,561 -34,013,949 -34,591,960 -35,032,058 -35,539,420 359,223 156,785,040 168,271,236 168,013,353 173,018,012 177,266,157 1,415,164 2004 2005 385,721 652,625 2006 2007 2008 2009 2010 840,007 2011 2012 2013 2014 2015 -37,254,853 -38,091,695 -38,127,112 -38,744,674 -39,082,498 1,792,880 0 1,085,664 0 209,953,221 224,634,597 219,979,838 236,473,819 259,913,088 214,565,775 229,460,878 224,717,321 241,460,313 265,266,092 00000 2016 2017 2018 2019 2020 555,519 2021 2022 2023 2024 2025 754.240 0 0 424,045 0 297,278,188 299,890,216 296,320,911 298,505,878 298,133,416 2026 2027 2028 2029 2030 -40,474,961 -40,451,998 -40,468,570 -40,475,229 -40,408,816 109,423 36,880 307,209 205,308

e) Includes extra peaking costs assigned directly to Kern County Water Agency. Refer to Appendix B text discussion of Table B-16A under "Project Water Charges".

TABLE B-13: CAPITAL AND OPERATING COSTS OF PROJECT CONSERVATION FACILITIES TO BE REIMBURSED THRU DELTA WATER CHARGE

(in dollars)

				(iii doilais				
	(Portions of Upper	Initial Pro Feather Lakes, O	ject Conservation roville-Thermalito	Facilities Facilities and Ca	lifornia Aqueduct)	Planning and		
Calendar Year	Capita1 Costs	Capital Cost Credits	Operating Costs		of Oroville evenues to	Pre-Operating Costs	Contractor Payments	Total
	(a	(b	(с	Capital to	Operating (e Costs	(a & (f		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1952 1953 1954 1955	171,322 312,190 308,624 194,645	0 0 0	0	0 0 0	0 0 0	0	0 0	171,322 312,190 308,624 194,645
1956 1957 1958 1959 1960	1,357,077 6,210,709 9,510,916 11,390,586 14,456,356	0 0 0 0 -4,850,000	0 0	0 0 0 0	0 0 0 0	0 0	0 0 0 0	1,357,077 6,210,709 9,510,916 11,390,586 9,606,356
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	0 0 0 0	0 0 0 0	0 0 0 107,780 551,850	0 0 0	18,251,089 8,533,680 72,472,985 61,832,972 70,688,154
1966 1967 1968 1969 1970	125,205,400 94,297,143 39,888,213 5,280,238 4,130,524	-748,649 -812,145 -431,574 -259,015 -203,733	-14,000 -13,446 1,293,465 2,870,059 4,797,921	0 0 -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	0 -241,150 -583,631 -827,578 -2,160,886	125,523,774 94,419,614 40,008,872 -3,341,429 -9,069,515
1971 1972 1973 1974 1975	3,877,007 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	-2,696,792 -7,206,052 -7,456,998 -10,683,514 -12,440,851	-8,748,895 -13,338,326 -13,492,517 -16,556,272 -12,993,072
1976 1977 1978 1979 1980	5,870,538 21,282,929 7,617,067 9,011,359 10,352,862	-204,944 -150,214 -64,566 0	7,086,422 11,252,209 15,986,395 11,596,728 16,286,034	-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	55,097 3,036 4,546 4,869 5,179	-15,299,760 -15,869,924 -19,425,531 -23,095,855 -27,556,606	-18,642,647 368,036 -12,032,089 -18,632,899 -17,062,531
1981 1982 1983 1984 1985	11,126,022 16,957,643 12,737,194 11,161,490 11,046,238	0 0 0	16,503,167 20,858,547 26,809,435 29,265,866 25,636,094	-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 -8,208,000	5,181 5,599 5,617 4,817,662 4,321,173	-43,335,911 -49,027,703 -34,186,736 -37,126,030	-31,851,541 -27,355,914 -38,074,490 -15,879,012 18,145,505
1986 1987 1988 1989 1990	16,573,531 4,753,193 5,540,927 5,069,479 2,810,353	0	30,986,366 27,933,487 27,541,469 28,321,922 26,029,310	-14,650,000 -14,650,000 -14,650,000 -14,650,000 -15,435,000	-8,537,000 -8,473,000 -8,322,000 -8,240,000 -8,233,000	4,482,175 4,504,998 3,976,427 2,919,190 2,379,279	0 0 0	28,855,072 14,068,678 14,086,823 13,420,591 7,550,942
1991 1992 1993 1994 1995	0 0 0 0	0 0 0	27,262,698 28,763,584 27,617,925 28,515,150 28,197,529	-16,126,000 -16,126,000 -16,126,000 -16,126,000 -16,126,000	-8,237,000 -8,252,000 -8,252,000 -8,284,000 -8,325,000	1,383,452 1,385,621 1,385,856 1,385,856 1,385,856	0 0 0	4,283,150 5,771,205 4,625,781 5,491,006 5,132,385
1996 1997 1998 1999 2000	0 0	0 0 0	29,658,822 29,447,072 29,122,329 30,032,351 30,009,566	-16,126,000 -16,126,000 -16,126,000 -16,126,000 -16,126,000	-8,375,000 -8,431,000 -8,431,000 -8,509,000 -8,590,000	1,385,856 1,385,856 1,385,856 1,385,856 1,385,856	0000	6,543,678 6,275,928 5,951,185 6,783,207 6,679,422
2001 2002 2003 2004 2005	0 0 0	0 0 0	29,754,178 29,501,110 31,056,469 31,515,803 31,038,795	-16,126,000 -16,126,000 -16,126,000 -16,126,000 -16,126,000	-8,801,000 -8,937,000 -9,542,000 -9,526,000 -9,412,000	1,281,322 1,281,322 1,281,322 1,281,322 1,281,322	0 0 0	6,108,500 5,719,432 6,669,791 7,145,125 6,782,117
2006 2007 2008 2009 2010	0	0 0 0 0	30,736,361 31,385,749 31,496,275 31,536,833 31,647,229	-16,126,000 -16,126,000 -16,126,000 -16,126,000 -16,126,000	-9,299,000 -9,301,000 -9,398,000 -9,437,000 -9,343,000	1,281,322 1,281,322 1,281,322 1,281,322 1,281,322	0	6,592,683 7,240,071 7,253,597 7,255,155 7,459,551
2011 2012 2013 2014 2015	0	0	31,260,661 33,815,421 29,624,313 27,727,931 31,240,905	-16,126,000 -16,126,000 -16,126,000 -16,126,000 -16,126,000	-9,252,000 -9,155,000 -9,155,000 -9,155,000 -9,155,000	0	0	5,882,661 8,534,421 4,343,313 2,446,931 5,959,905
2016 2017 2018 2019 2020	0 0 0	0 0	31,433,726 29,246,758 32,501,568 34,502,570 32,933,378	-16,126,000 -16,126,000 -16,126,000 -16,126,000 -16,126,000	-9,155,000 -9,155,000 -9,155,000 -9,052,000 -8,945,000	0	0 0 0 0	6,152,726 3,965,758 7,220,568 9,324,570 7,862,378
2021 2022 2023 2024 2025	0	0 -	28,933,069 28,211,783 30,489,951 31,326,518 27,744,213	-16,126,000 -16,126,000 -16,126,000 -16,126,000 -16,126,000	-7,928,000 -7,628,000 -7,443,000 -7,380,000 -7,380,000	0000	0 0 0 0	4,879,069 4,457,783 6,920,951 7,820,518 4,238,213
2026 2027 2028 2029 2030	0 0	0	32,201,371 29,219,497 28,306,037 26,376,823 30,028,797	-16,126,000 -16,126,000 -16,126,000 -16,126,000 -16,126,000	-7,380,000 -7,032,000 -6,685,000 -6,337,000 -6,249,000	0000	0 0 0 0	8,695,371 6,061,497 5,495,037 3,913,823 7,653,797
2031 2032 2033 2034 2035	0 0	0 0 0	27,287,726 27,106,559 28,905,919 19,893,363 34,702,674	-16,126,000 -16,126,000 -16,126,000 -16,126,000 -16,126,000	-6,051,000 -5,853,000 -5,744,000 -5,636,000 -5,636,000	0000	0 0 0	5,110,726 5,127,559 7,035,919 -1,868,637 12,940,674
TOTAL	725,866,334	-11,528,320	1,706,183,491	-1,069,418,000	-455,974,000	60,248,566	-309,221,508	646,156,563

- a) Reimbursed through the capital cost component of the Delta Water Charge.
- Negotiated settlements as to the magnitude of SWP planning costs from 1952 through 1978.
 Reimbursed through the minimum OMP&R component of the Delta Water Charge. Credits for San Luis power generation are reflected in these net costs.
- d) Revenues credited through the capital cost component of the Delta Water Charge.
- Revenue credits through the operating component of the Delta Water Charge.
- Under amendments of Articles 22(e) and 22(g), planning and pre-operating costs of Additional Project Conservation Facilities incurred through the previous year (1983) are reflected in the Delta Water Charge.

TABLE B-14: CAPITAL COSTS OF TRANSPORTATION

(in dollars)

Sheet 1 of 4

	NOI	RTH BAY AR	REA		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)
1952 1953 1954 1955	0 0 0	0	0 0 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	0 16,594 35,437 21,488 10,049	10,040 14,574 5,800 7,878	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	7,250 -197 1,559 42,604 206,465	7,145 -923 871 31,255 54,589	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	467,845 1,574,452 867,044 81,172 49,950	43,691 35,425 54,260 52,534 61,288	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	29,314 21,400 58,790 173,078 99,218	31,501 17,148 28,594 58,584 81,840	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	63,976 68,858 72,296 226,355 319,716	76,802 68,952 68,483 242,753 297,188	140,778 137,810 140,779 469,108 616,904	34,005 46,231 61,469 45,492 134,838	32,853 43,246 56,729 42,504 124,183	109,615 133,381 153,593 110,696 305,143	176,473 222,858 271,791 198,692 564,164	54,578 130,070 36,958 52,640 194,280	109,509 243,133 70,448 99,723 360,213	164,087 373,203 107,406 152,363 554,493
1981 1982 1983 1984 1985	226,041 583,156 1,311,824 4,473,790 11,703,481	304,296 694,085 1,221,691 4,588,435 13,437,897	530,337 1,277,241 2,533,515 9,062,225 25,141,378	-32,696 16,118 130,371 87,266 44,568	-29,217 15,266 120,823 80,021 42,209	-63,266 41,972 310,697 195,149 115,152	-125,179 73,356 561,891 362,436 201,929	-78,258 -31,524 27,559 46,842 32,998	-142,198 -57,391 51,957 86,415 60,877	-220,456 -88,915 79,516 133,257 93,875
1986 1987 1988 1989 1990	11,906,862 1,240,295 247,611 8,360 5,971	16,349,078 1,040,705 374,389 12,640 9,029	28,255,940 2,281,000 622,000 21,000 15,000	19,875 46,996 86,482 76,611 28,600	18,205 42,966 79,071 70,046 26,149	44,433 102,403 188,422 166,916 62,313	82,513 192,365 353,975 313,573 117,062	33,529 53,776 120,244 165,024 143,508	61,858 99,215 221,836 304,450 264,758	95,387 152,991 342,080 469,474 408,266
1991 1992 1993 1994 1995	0 0 0 0	0 0 0 0	0	0 0 0 0	0 0 0 0	0000	0000	75,698 19,976 0 0	139,655 36,853 0 0	215,353 56,829 0 0
1996 1997 1998 1999 2000	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 0 0	0 0 0 0	0 0 0 0
TOTAL	36,222,104	39,382,517	75,604,621	7,028,730	7,859,987	30,306,857	45,195,574	3,849,166	7,173,733	11,022,899

FACILITIES ALLOCATED TO EACH CONTRACTOR

(in dollars)

Sheet 2 of 4

					OL NAS	AQUIN VALLEY	AREA				
Calendar	Devil's Den	Dudley	Empire	Future	ı Ker	n County Water A	gency	County	Oak Flat	Tulare	
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	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	654,900	856	1,152	34.450	799,597
1977	69,751	9,512	428	47,768	36,329	3,715	884,754	437	490	18,172	1,071,356
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	5,336	25,433	260,912	27,195	2,512,449	5,457	6,181	211,220	3,194,750
1981	6,862	26,084	-13,826	4,643	2,648	7.002	151,811	1,379	2,491	53,348	242,442
1982	16,617	79,689	4,133	11,172	135,728	20,865	1,211,989	4,222	2,495	163,454	1,650,364
1983	16,020	55,642	2,883	10,832	116,243	14,670	1,127,599	2,946	1,529	114,054	1,462,418
1984	17,508	77,349	4,016	11,798	216,087	20,217	2,164,062	4,104	2,328	158,714	2,676,183
1985	8,541	36,947	1,915	5,762	62,323	9,680	666,050	1,959	2,260	75,774	871,211
1986	8,191	35,687	1.850	5,525	57,795	9,341	637,468	1,892	3,044	73,210	834,003
1987	22,241	100,199	5,203	14,993	161,085	26,157	1,773,649	5,320	8,137	205,629	2,322,613
1988	69,384	313,305	16,269	46,751	503,043	81,755	5,540,016	16,632	15,140	642,998	7,245,293
1989	101,159	457,283	23,745	68,148	733,803	119,304	8,082,413	24,274	13,411	938,514	10,562,054
1990	85,911	388,362	20,167	57,868	623,133	101,323	6,864,241	20,611	5,007	797,064	8,963,687
1991 1992 1993 1994 1995	53,708 14,173 0 0	242,786 64,068 0 0	12,607 3,327 0 0	36,171 9,545 0 0	389,517 102,789 0 0	63,343 16,716 0 0	4,291,188 1,132,396 0 0	12,885 3,400 0 0	0 0 0 0	498,287 131,493 0 0	5,600,492 1,477,907 0 0
1996 1997 1998 1999 2000	0 0 0 0	0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 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	2,351,161	5,587,008	231,543	1,606,782	12,605,960	1,621,674	137,856,290	284,603	208,593	11,226,248	173,579,862

- a) Costs from Table B-10 allocated to Devil's Den are reduced herein by \$14,088 in 1978 in accordance with a letter of agreement with the District.
- b) Costs from Table B-10 allocated to Empire are reduced by \$31,588 in 1978, \$12,129 in 1980, and \$15,173 in 1981 in accordance with letters of agreement with the District.
- c) 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

	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)
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	33,184	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	386,223	103,929	636,955	32,882	788,408	245,063	1,916,155	513,707
1966	3,968,188	1,501,127	814,083	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	1,080,012	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	3,264,693	868,198	10,915,868	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	2,091,088	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	2,694,274	698,820
1973	355,900	789,769	158,851	82,290	262,003	6,329	238,654	46,292	1,761,777	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	238,303	192,620	136,888	37,269	225,759	4,259	278,095	31,098	962,898	256,073
1977	200,164	236,962	91,508	25,889	150,918	3,764	183,867	26,911	592,003	155,691
1978	189,098	332,925	55,002	16,328	90,714	3,345	108,917	24,461	324,632	83,016
1979	377,210	726,721	85,802	22,804	141,503	6,291	175,157	46,860	421,435	113,305
1980	1,926,277	1,376,961	438,139	117,348	722,578	33,417	893,097	248,278	2,114,720	568,330
1981	-143,488	469,299	-45,086	-5,522	-74,349	-2,320	-100,792	-17,675	-84,750	-27,294
1982	1,875,398	676,639	358,430	105,551	591,117	31,534	726,619	236,461	1,889,500	516,909
1983	2,360,756	411,914	457,650	152,410	754,752	39,660	912,288	297,257	2,769,579	758,573
1984	2,441,023	474,217	488,031	146,315	804,853	41,151	985,914	308,814	2,597,956	706,878
1985	793,643	66,691	161,315	48,635	266,039	13,323	325,375	99,951	861,441	234,738
1986	157,893	104,048	32,395	8,649	53,429	2,625	66,523	19,685	153,761	41,889
1987	173,530	156,285	31,389	8,001	51,769	2,911	65,291	21,816	141,841	38,920
1988	539,672	164,043	97,175	24,592	160,259	9,040	202,488	67,827	435,225	119,755
1989	786,478	238,355	141,392	35,758	233,183	13,161	294,660	98,776	632,362	174,045
1990	667,832	202,397	120,066	30,364	198,012	11,176	250,209	83,875	536,981	147,792
1991 1992 1993 1994 1995	417,443 110,158 0 0	126,514 33,385 0 0	75,051 19,805 0	18,980 5,009 0 0	123,774 32,663 0 0	6,986 1,844 0 0	156,398 41,272 0 0	52,427 13,835 0 0	335,659 88,578 0 0	92,382 24,379 0 0
1996 1997 1998 1999 2000	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	0000
TOTAL	47,726,780	22,986,181	12,617,761	3,796,802	20,809,378	875,523	24,956,526	6,383,753	77,514,106	20,096,998

FACILITIES ALLOCATED TO 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 (d)	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	000	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 0 0 0	0 0 0 0	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 99,364 170,271 316,598	3,218,434 3,551,496 11,203,614 18,105,750 33,844,561	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	0 0 0 0	0 0 0 0	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	74,677,454 131,149,092 148,176,589 140,617,639 162,541,445	1,368,586	91,128,252 154,685,021 177,510,797 174,666,459 201,651,996	0 0 0 0	0 0 0 0	-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	134,243,113 43,873,380 39,825,526 18,919,535 16,772,093	742,669 65,840 291,175 86,528 84,435	156,365,113 50,854,343 44,479,397 23,352,215 20,500,842	0 0 0 0	0 0 0 0	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 51,933,630 45,263,853 24,402,166 21,318,838
1976 1977 1978 1979 1980	158,951 96,611 51,503 69,859 350,277	13,585,697 11,862,579 13,944,090 27,978,699 60,734,364	85,113 112,068 157,519 346,871 653,183	16,193,023 13,738,935 15,381,550 30,512,517 70,176,969	0 0 0 0	0 0 0 0	51 28 38 23 26	51 28 38 23 26	18,294 23,044 25,513 26,804 57,222	17,492,303 15,567,234 16,260,153 31,952,968 75,164,528
1981 1982 1983 1984 1985	-16,387 317,797 466,458 434,620 144,372	16,010,754 33,926,859 29,122,041 31,617,124 7,371,481	224,694 324,016 195,436 227,167 31,890	16,187,084 41,576,830 38,698,774 41,274,063 10,418,894	0 0 0 0	0 0 0 0	34 11 19 0	34 11 19 0	-4,314 19,967 64,958 52,728 21,389	16,609,948 44,508,854 43,401,091 53,560,892 36,748,676
1986 1987 1988 1989	25,745 23,857 73,365 106,620 90,538	4,471,679 6,280,728 8,093,528 11,756,646 9,983,114	50,054 71,361 79,028 114,871 97,541	5,188,375 7,067,699 10,066,197 14,626,307 12,419,897	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	7,764 17,017 31,024 27,483 10,260	34,463,982 12,033,685 18,660,569 26,019,891 21,934,172
1991 1992 1993 1994 1995	56,594 14,934 0 0	6,240,177 1,646,712 0 0	60,970 16,090 0 0	7,763,355 2,048,664 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0	13,579,200 3,583,400 0 0
1996 1997 1998 1999 2000	0 0 0 0	0 0 0 0	0000	0000	0 0 0	0 0 0 0	0000	0 0 0 0	0 0 0 0	0 0 0 0
TOTAL	12,472,334	1,280,958,633	10,347,243	,541,542,018	0	0	340,632	340,632	7,735,929	1,855,021,535

d) Costs from Table B-10, allocated to MWDSC, are reduced herein by \$16,428,661 in 1972 under provisions of Contract Amendment No. 7.

TABLE B-15: CAPITAL COST COMPONENT OF

(in dollars) Sheet 1 of 4

	NORTH BAY AREA		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 0 0	0	0 0 0	107,280 126,943 160,304	104,754 160,751 225,380	374,119 542,636 919,368	586,153 830,330 1,305,052	0 9,104 14,995	0 18,026 29,064	0 27,130 44,059
1966 1967 1968 1969 1970	19,499 43,804 125,597 170,640 174,856	0 0 0	19,499 43,804 125,597 170,640 174,856	177,193 204,940 242,249 276,725 289,350	249,699 278,907 319,018 354,414 367,826	1,096,750 1,213,390 1,338,167 1,441,960 1,481,700	1,523,642 1,697,237 1,899,434 2,073,099 2,138,876	24,480 43,170 57,775 61,617 63,672	46,774 81,429 108,558 115,777 119,657	71,254 124,599 166,333 177,394 183,329
1971 1972 1973 1974 1975	177,451 178,974 180,086 183,140 192,132	0 0 28,577 30,062 33,105	177,451 178,974 208,663 213,202 225,237	292,097 337,923 338,561 339,106 339,923	370,779 371,527 372,136 372,682 373,606	1,488,743 1,493,111 1,496,416 1,498,462 1,502,260	2,151,619 2,202,561 2,207,113 2,210,250 2,215,789	65,035 66,089 66,620 67,046 67,562	122,255 124,315 125,346 126,185 127,180	187,290 190,404 191,966 193,231 194,742
1976 1977 1978 1979 1980	197,286 200,609 204,187 207,942 219,702	37,357 41,347 44,929 48,487 61,098	234,643 241,956 249,116 256,429 280,800	340,792 342,559 344,961 348,154 350,517	374,415 376,121 378,368 381,315 383,523	1,504,411 1,510,105 1,517,034 1,525,014 1,530,764	2,219,618 2,228,785 2,240,363 2,254,483 2,264,804	177,910 180,745 187,503 189,423 192,157	330,961 336,650 349,281 352,941 358,121	508,871 517,395 536,784 542,364 550,278
1981 1982 1983 1984 1985	236,311 248,054 278,349 346,498 578,912	76,537 92,345 128,403 191,870 430,239	312,848 340,399 406,752 538,368 1,009,151	357,522 355,823 356,661 363,434 367,967	389,975 388,457 389,250 395,527 399,684	1,546,616 1,543,330 1,545,510 1,561,651 1,571,789	2,294,113 2,287,610 2,291,421 2,320,612 2,339,440	202,250 198,185 196,547 197,979 200,412	376,835 369,447 366,466 369,165 373,654	579,085 567,632 563,013 567,144 574,066
1986 1987 1988 1989 1990	1,186,908 1,808,703 1,873,829 1,886,906 1,887,351	2,036,759 2,056,531	2,315,247 3,790,815 3,910,588 3,943,437 3,944,554	370,282 371,320 373,788 378,355 382,426	401,876 402,827 405,083 409,259 412,981	1,577,771 1,580,091 1,585,469 1,595,420 1,604,289	2,349,929 2,354,238 2,364,340 2,383,034 2,399,696	202,126 203,877 206,701 213,051 221,820	376,817 380,047 385,257 396,973 413,150	578,943 583,924 591,958 610,024 634,970
1991 1992 1993 1994 1995	1,887,670 1,887,670 1,887,670 1,887,670 1,887,670	2,057,686 2,057,686 2,057,686	3,945,356 3,945,356 3,945,356 3,945,356 3,945,356	383,956 383,956 383,956 383,956 383,956	414,380 414,380 414,380 414,380 414,380	1,607,621 1,607,621 1,607,621 1,607,621 1,607,621	2,405,957 2,405,957 2,405,957 2,405,957 2,405,957	229,495 233,570 234,653 234,653 234,653	427,309 434,828 436,826 436,826 436,826	656,804 668,398 671,479 671,479 671,479
1996 1997 1998 1999 2000	1,887,670 1,887,670 1,887,670 1,887,670 1,887,670	2,057,686 2,057,686	3,945,356 3,945,356 3,945,356 3,945,356 3,945,356	383,956 383,956 383,956 383,956 383,956	414,380 414,380 414,380 414,380 414,380	1,607,621 1,607,621 1,607,621 1,607,621 1,607,621	2,405,957 2,405,957 2,405,957 2,405,957 2,405,957	234,653 234,653 234,653 234,653 234,653	436,826 436,826 436,826 436,826 436,826	671,479 671,479 671,479 671,479 671,479
2001 2002 2003 2004 2005	1,887,670 1,887,670 1,887,670 1,887,670 1,887,670	2,057,686 2,057,686 2,057,686 2,057,686	3,945,356 3,945,356 3,945,356 3,945,356 3,945,356	383,956 383,956 383,956 383,956 383,956	414,380 414,380 414,380 414,380 414,380	1,607,621 1,607,621 1,607,621 1,607,621 1,607,621	2,405,957 2,405,957 2,405,957 2,405,957 2,405,957	234,653 234,653 234,653 234,653 234,653	436,826 436,826 436,826 436,826 436,826	671,479 671,479 671,479 671,479 671,479
2006 2007 2008 2009 2010	1,887,670 1,887,670 1,887,670 1,887,670 1,887,670	2,057,686	3,945,356 3,945,356 3,945,356 3,945,356 3,945,356	383,956 383,956 383,956 383,956 383,956	414,380 414,380 414,380 414,380 414,380	1,607,621 1,607,621 1,607,621 1,607,621 1,607,621	2,405,957 2,405,957 2,405,957 2,405,957 2,405,957	234,653 234,653 234,653 234,653 234,653	436,826 436,826 436,826 436,826 436,826	671,479 671,479 671,479 671,479 671,479
2011 2012 2013 2014 2015	1,887,670	2,057,686	3,945,356 3,945,356 3,945,356 3,945,356 3,945,356	383,956 383,956 270,818 234,899 196,254	414,380 414,380 309,625 253,629 189,000	1,607,621 1,607,621 1,233,503 1,064,985 688,253	2,405,957 2,405,957 1,813,946 1,553,513 1,073,507	234,653 234,653 234,653 225,550 219,658	436,826 436,826 436,826 418,800 407,762	671,479 671,479 671,479 644,350 627,420
2016 2017 2018 2019 2020	1,843,866	2,057,686 2,057,686 2,057,686 2,057,686 2,057,686	3,925,857 3,901,552 3,819,759 3,774,716 3,770,500	176,829 145,132 102,782 63,887 49,725	164,680 135,472 95,361 59,965 46,554	510,871 394,232 269,454 165,661 125,922	852,380 674,836 467,597 289,513 222,201	210,174 191,483 176,879 173,037 170,981	390,053 355,398 328,269 321,049 317,170	600,227 546,881 505,148 494,086 488,151
2021 2022 2023 2024 2025	1,710,219 1,708,696 1,707,584 1,704,530	2,057,686 2,057,686 2,029,109 2,027,624 2,024,580	3,767,905 3,766,382 3,736,693 3,732,154 3,720,118	46,661 46,033 45,394 44,849 44,032	43,600 42,853 42,244 41,697 40,774	118,879 114,510 111,206 109,160 105,361	209,140 203,396 198,844 195,706 190,167	169,619 168,565 168,033 167,607 167,091	314,572 312,511 311,481 310,641 309,647	484,191 481,076 479,514 478,248 476,738
2026 2027 2028 2029 2030	1,687,061 1,683,483 1,679,728	2,020,329 2,016,339 2,012,757 2,009,199 1,996,588	3,710,713 3,703,400 3,696,240 3,688,927 3,664,556	43,163 41,397 38,995 35,802 33,438	39,965 38,258 36,011 33,064 30,856	103,211 97,516 90,587 82,608 76,857	186,339 177,171 165,593 151,474 141,151	56,743 53,908 47,151 45,231 42,496	105,865 100,176 87,545 83,885 78,705	162,608 154,084 134,696 129,116 121,201
2031 2032 2033 2034 2035	1,609,321	1,981,149 1,965,341 1,929,283 1,865,816 1,627,447	3,632,508 3,604,957 3,538,604 3,406,988 2,936,205	26,434 28,132 27,295 20,522 15,989	24,405 25,923 25,130 18,853 14,696	61,005 64,292 62,111 45,970 35,832	111,844 118,347 114,536 85,345 66,517	32,403 36,469 38,107 36,675 34,241	59,992 67,379 70,360 67,661 63,172	92,395 103,848 108,467 104,336 97,413
TOTAL	93,588,847		95,445,660	18,862,649	20,679,115	80,285,994	119,827,758	11,600,730	21,597,907	33,198,637

a) Unadjusted for prior overpayments or underpayments of charges.b) Determined at the current Project Interest Rate of 4.736 percent per annum.

TRANSPORTATION CHARGE FOR EACH CONTRACTOR $^{(a)}$

(in dollars)

Sheet 2 of 4

					SAN JO	AQUIN VALLEY	AREA				
Calendar	Devil's Den	Dudley	Empire	Future	Ker	n County Water A	Agency	County	Oak Flat	Tulare	
Year	Water District	Ridge Water District	West Side Irrigation District	Contractor San Joaquin Valley	Municipal and Industrial	Municipal and (c Industrial	Agricultural	of Kings	Water District	Lake Basin 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 0 0	2,783	0 0 65,708	9,484	0	0	0	0	2,783 81,346
1966 1967 1968 1969 1970	0 0 34,689 46,876 53,439	0 0 78,539 78,677 86,228	0 0 3,307 9,921 9,921	26,788 49,935	122,852 238,213 342,904 400,426 432,559	17,432 35,064 49,985 53,630 55,044	0 0 429,513 882,069 1,072,862	0 8,691 9,209 9,464	0 4,409 4,793 4,984	0 0 66,312 250,905 185,675	152,568 300,065 1,068,284 1,795,079 1,970,592
1971 1972 1973 1974 1975	62,814 72,190 81,565 90,940 100,316	98,311 109,845 120,830 183,387 222,739	9,921 9,921 9,921 9,921 9,921	62,170 62,604 63,134	454,178 464,113 468,434 470,517 472,884	55,851 56,220 56,398 56,501 56,644	1,424,952 2,133,741 2,460,945 2,755,890 3,300,801	9,608 9,677 9,708 9,726 9,751	5,368 10,287 5,943 6,654 6,855	197,584 609,533 235,758 391,319 466,937	2,380,129 3,537,697 3,512,106 4,037,989 4,710,556
1976 1977 1978 1979 1980	109,691 119,066 119,066 119,066 119,066	169,826 166,965 178,498 211,694 225,183	9,921 9,921 9,921 9,921 9,921	64,636 67,118 67,302	474,782 477,545 479,432 480,875 483,254	56,837 57,129 57,322 57,496 57,764	3,558,232 3,898,801 4,333,845 4,758,749 5,192,871	9,787 9,831 9,854 9,882 9,936	7,743 7,093 7,477 7,668 10,927	334,036 319,382 342,659 385,646 388,131	4,794,836 5,130,369 5,605,192 6,108,299 6,564,610
1981 1982 1983 1984 1985	119,066 119,066 119,066 119,066 119,066	225,183 225,183 235,618 247,701 259,235	9,921 9,921 9,921 9,921 9,921	69,699 70,262	496,808 496,946 503,997 510,036 521,261	59,177 59,541 60,625 61,387 62,437	5,683,217 6,135,773 6,651,005 6,977,287 7,429,843	10,219 10,291 10,510 10,663 10,877	8,243 8,627 8,818 9,202 9,394	411,408 434,144 51,686 338,930 502,892	7,092,120 7,568,611 7,720,945 8,354,455 8,995,801
1986 1987 1988 1989 1990	119,066 119,066 119,066 119,066 119,066	270,768 282,302 293,836 305,370 316,903	9,921 9,921 9,921 9,921 9,921	71,463 72,250 74,719	524,499 527,517 535,976 562,543 601,534	62,940 63,428 64,801 69,119 75,459	7,878,712 8,335,877 8,762,625 9,070,473 9,390,304	10,978 11,077 11,357 12,235 13,525	9,777 9,969 10,352 10,736 10,927	526,169 548,905 571,640 594,917 641,471	9,484,004 9,979,525 10,451,824 10,829,099 11,257,450
1991 1992 1993 1994 1995	119,066 119,066 119,066 119,066 119,066	316,903 316,903 316,903 316,903 316,903	9,921 9,921 9,921 9,921 9,921	83,382 83,900	634,858 655,830 661,404 661,404	80,877 84,288 85,194 85,194 85,194	9,390,304 9,390,304 9,390,304 9,390,304 9,390,304	14,627 15,321 15,505 15,505 15,505	10,927 10,927 10,927 10,927 10,927	641,471 641,471 641,471 641,471 641,471	11,300,389 11,327,413 11,334,595 11,334,595 11,334,595
1996 1997 1998 1999 2000	119,066 119,066 119,066 119,066 119,066	316,903 316,903 316,903 316,903 316,903	9,921 9,921 9,921 9,921 9,921	83,900 83,900 83,900	661,404 661,404 661,404 661,404	85,194 85,194 85,194 85,194 85,194	9,390,304 9,390,304 9,390,304 9,390,304 9,390,304	15,505 15,505 15,505 15,505 15,505	10,927 10,927 10,927 10,927 10,927	641,471 641,471 641,471 641,471 641,471	11,334,595 11,334,595 11,334,595 11,334,595 11,334,595
2001 2002 2003 2004 2005	119,066 119,066 119,066 119,066 119,066	316,903 316,903 316,903 316,903 316,903	9,921 9,921 9,921 9,921 9,921	83,900 83,900 83,900	661,404 661,404 661,404 661,404	85,194 85,194 85,194 85,194 85,194	9,390,304 9,390,304 9,390,304 9,390,304 9,390,304	15,505 15,505 15,505 15,505 15,505	10,927 10,927 10,927 10,927 10,927	641,471 641,471 641,471 641,471 641,471	11,334,595 11,334,595 11,334,595 11,334,595 11,334,595
2006 2007 2008 2009 2010	119,066 119,066 119,066 119,066 119,066	316,903 316,903 316,903 316,903 316,903	9,921 9,921 9,921 9,921 9,921	83,900 83,900 83,900	661,404 661,404 661,404 661,404	85,194 85,194 85,194 85,194 85,194	9.390,304 9.390,304 9.390,304 9.390,304 9.390,304	15,505 15,505 15,505 15,505 15,505	10,927 10,927 10,927 10,927 10,927	641,471 641,471 641,471 641,471 641,471	11,334,595 11,334,595 11,334,595 11,334,595 11,334,595
2011 2012 2013 2014 2015	119,066 119,066 119,066 119,066 119,066	316,903 316,903 316,903 316,903 316,903	9,921 9,921 9,921 9,921 9,921	83,900 83,900 81,117	661,404 661,404 661,404 661,404 595,696	85,194 85,194 85,194 85,194 75,710	9,390,304 9,390,304 9,390,304 9,390,304 9,390,304	15,505 15,505 15,505 15,505 15,505	10,927 10,927 10,927 10,927 10,927	641,471 641,471 641,471 641,471 641,471	11,334,595 11,334,595 11,334,595 11,331,812 11,253,249
2016 2017 2018 2019 2020	119,066 119,066 119,066 119,066 119,066	316,903 316,903 316,903 316,903 316,903	9,921 9,921 9,921 9,921 9,921	57,112 33,965	538,552 423,192 318,500 260,978 228,845	67,762 50,130 35,209 31,564 30,150	9,390,304 9,390,304 9,390,304 9,390,304 9,390,304	15,505 15,505 6,814 6,296 6,041	10,927 10,927 10,927 10,927 10,927	641,471 641,471 641,471 641,471 641,471	11,182,027 11,034,531 10,883,080 10,812,757 10,777,113
2021 2022 2023 2024 2025	119,066 119,066 119,066 119,066 119,066	316,903 316,903 316,903 316,903 316,903	9,921 9,921 9,921 9,921 9,921	21,730 21,296 20,766	207,226 197,291 192,970 190,887 188,520	29,343 28,974 28,796 28,693 28,550	9,390,304 9,390,304 9,390,304 9,390,304 9,390,304	5.897 5,828 5,797 5,779 5,754	10,927 10,927 10,927 10,927 10,927	641,471 641,471 641,471 641,471 641,471	10,753,416 10,742,415 10,737,451 10,734,717 10,731,608
2026 2027 2028 2029 2030	119,066 119,066 119,066 119,066 119,066	316,903 316,903 316,903 316,903 316,903	9,921 9,921 9,921 9,921 9,921	19,264 16,782 16,598	186,622 183,859 181,972 180,529 178,150	28,357 28,065 27,872 27,698 27,430	9,390,304 9,390,304 9,390,304 9,390,304 9,390,304	5,718 5,674 5,651 5,623 5,569	10,927 10,927 10,927 10,927 10,927	641,471 641,471 641,471 641,471 641,471	10,729,208 10,725,454 10,720,869 10,719,040 10,716,085
2031 2032 2033 2034 2035	119,066 119,066 119,066 119,066 119,066	316,903 316,903 316,903 316,903 316,903	9,921 9,921 9,921 9,921 9,921	15,022 14,781 14,201 13,638	164,596 164,458 157,407 151,368 140,143	26,017 25,653 24,569 23,807 22,757	9,390,304 9,390,304 9,390,304 9,390,304 9,390,304	5,286 5,214 4,995 4,842 4,628	10,927 10,927 10,927 10,927 10,927	641,471 641,471 641,471 641,471	10,699,513 10,698,698 10,689,764 10,682,247 10,669,145
TOTAL	7,677,414	18,853,456	668,014	4,140,465	32,483,130	4,164,254	535,082,067	755,835	677,961	37,662,234	642,164,830

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

	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)
1963 1964 1965	34,157 64,333 121,286	0 20,594 39,055	0 14,772 25,671	0 4,474 7,359	38,055 41,688	0 1,171 2,131	0 29,119 51,474	0 8,403 15,572	52,977 84,712 138,097	35,826 36,138
1966	220,607	73,829	45,735	12,758	74,778	3,839	92,432	28,303	237,641	62,825
1967	426,755	151,813	88,027	23,990	144,526	7,447	179,061	55,227	442,842	118,109
1968	686,029	298,491	144,134	39,405	237,057	12,047	292,707	89,256	745,880	198,809
1969	994,830	453,377	214,490	58,577	353,088	17,641	435,330	130,110	1,161,416	309,323
1970	1,298,455	578,554	302,505	86,674	498,245	23,962	604,931	175,213	1,728,496	453,459
1971	1,560,897	713,949	409,221	122,842	674,245	29,505	806,468	213,612	2,445,982	633,273
1972	1,695,335	804,708	464,984	140,456	766,210	32,025	915,100	231,709	2,869,137	736,624
1973	1,746,106	820,948	482,255	145,249	794,694	33,022	949,907	238,714	3,009,105	772,927
1974	1,764,595	861,977	490,507	149,524	808,305	33,351	962,305	241,119	3,100,629	793,911
1975	1,788,143	874,168	503,989	153,378	830,539	33,776	989,274	244,204	3,184,730	816,059
1976	1,801,358	884,329	514,057	156,124	847,143	34,034	1,009,663	245,976	3,264,444	837,261
1977	1,813,738	894,335	521,168	158,061	858,871	34,255	1,024,110	247,592	3,314,466	850,564
1978	1,824,136	906,646	525,922	159,406	866,712	34,451	1,033,662	248,990	3,345,221	858,652
1979	1,833,960	923,941	528,780	160,254	871,424	34,624	1,039,320	250,260	3,362,086	862,965
1980	1,853,556	961,694	533,237	161,438	878,775	34,951	1,048,419	252,695	3,383,979	868,851
1981	1,953,626	1,033,228	555,998	167,535	916,313	36,687	1,094,816	265,593	3,493,839	898,376
1982	1,946,172	1,057,608	553,656	167,248	912,451	36,567	1,089,580	264,675	3,489,436	896,958
1983	2,043,599	1,092,759	572,277	172,731	943,159	38,205	1,127,328	276,959	3,587,596	923,811
1984	2,166,241	1,114,158	596,052	180,649	982,369	40,265	1,174,721	292,401	3,731,476	963,219
1985	2,293,052	1,138,794	621,405	188,250	1,024,181	42,403	1,225,939	308,444	3,866,440	999,942
1986	2,334,282	1,142,258	629,785	190,777	1,038,002	43,095	1,242,842	313,637	3,911,192	1,012,136
1987	2,342,527	1,147,692	631,477	191,228	1,040,792	43,232	1,246,316	314,665	3,919,221	1,014,324
1988	2,351,639	1,155,898	633,125	191,648	1,043,510	43,385	1,249,745	315,810	3,926,669	1,016,368
1989	2,380,151	1,164,562	638,257	192,947	1,051,974	43,862	1,260,439	319,392	3,949,655	1,022,692
1990	2,421,942	1,177,227	645,770	194,847	1,064,364	44,562	1,276,096	324,641	3,983,256	1,031,940
1991	2,457,656	1,188,051	652,191	196,471	1,074,954	45,159	1,289,477	329,126	4,011,973	1,039,844
1992	2,480,132	1,194,862	656,232	197,493	1,081,618	45,536	1,297,897	331,949	4,030,045	1,044,818
1993	2,486,105	1,196,673	657,306	197,764	1,083,389	45,636	1,300,135	332,699	4,034,848	1,046,140
1994	2,486,105	1,196,673	657,306	197,764	1,083,389	45,636	1,300,135	332,699	4,034,848	1,046,140
1995	2,486,105	1,196,673	657,306	197,764	1,083,389	45,636	1,300,135	332,699	4,034,848	1,046,140
1996	2,486,105	1,196,673	657,306	197,764	1,083,389	45,636	1,300,135	332,699	4,034,848	1,046,140
1997	2,486,105	1,196,673	657,306	197,764	1,083,389	45,636	1,300,135	332,699	4,034,848	1,046,140
1998	2,486,105	1,196,673	657,306	197,764	1,083,389	45,636	1,300,135	332,699	4,034,848	1,046,140
1999	2,486,105	1,196,673	657,306	197,764	1,083,389	45,636	1,300,135	332,699	4,034,848	1,046,140
2000	2,486,105	1,196,673	657,306	197,764	1,083,389	45,636	1,300,135	332,699	4,034,848	1,046,140
2001	2,486,105	1,196,673	657,306	197,764	1,083,389	45,636	1,300,135	332,699	4,034,848	1,046,140
2002	2,486,105	1,196,673	657,306	197,764	1,083,389	45,636	1,300,135	332,699	4,034,848	1,046,140
2003	2,486,105	1,196,673	657,306	197,764	1,083,389	45,636	1,300,135	332,699	4,034,848	1,046,140
2004	2,486,105	1,196,673	657,306	197,764	1,083,389	45,636	1,300,135	332,699	4,034,848	1,046,140
2005	2,486,105	1,196,673	657,306	197,764	1,083,389	45,636	1,300,135	332,699	4,034,848	1,046,140
2006	2,486,105	1,196,673	657,306	197,764	1,083,389	45,636	1,300,135	332,699	4,034,848	1,046,140
2007	2,486,105	1,196,673	657,306	197,764	1,083,389	45,636	1,300,135	332,699	4,034,848	1,046,140
2008	2,486,105	1,196,673	657,306	197,764	1,083,389	45,636	1,300,135	332,699	4,034,848	1,046,140
2009	2,486,105	1,196,673	657,306	197,764	1,083,389	45,636	1,300,135	332,699	4,034,848	1,046,140
2010	2,486,105	1,196,673	657,306	197,764	1,083,389	45,636	1,300,135	332,699	4,034,848	1,046,140
2011	2,486,105	1,196,673	657,306	197,764	1,083,389	45,636	1,300,135	332,699	4,034,848	1,046,140
2012	2,486,105	1,196,673	657,306	197,764	1,083,389	45,636	1,300,135	332,699	4,034,848	1,046,140
2013	2,451,948	1,196,673	657,306	197,764	1,069,695	45,636	1,300,135	332,699	3,981,871	1,032,721
2014	2,421,772	1,176,079	642,534	193,291	1,059,677	44,465	1,271,016	324,297	3,950,136	1,024,368
2015	2,364,820	1,157,618	631,635	190,406	1,041,701	43,505	1,248,661	317,127	3,896,751	1,010,002
2016	2,265,498	1,122,844	611,570	185,007	1,008,611	41,797	1,207,703	304,396	3,797,207	983,315
2017	2,059,350	1,044,860	569,279	173,774	938,863	38,189	1,121,074	277,473	3,592,006	928,031
2018	1,800,076	898,181	513,172	158,360	846,332	33,589	1,007,428	243,443	3,288,969	847,331
2019	1,491,275	743,296	442,816	139,188	730,301	27,995	864,805	202,589	2,873,432	736,816
2020	1,187,650	618,119	354,801	111,090	585,144	21,674	695,204	157,486	2,306,352	592,681
2021	925,208	482,724	248,085	74,922	409,144	16,131	493,667	119,087	1,588,866	412,866
2022	790,771	391,965	192,322	57,308	317,179	13,611	385,035	100,990	1,165,711	309,516
2023	739,999	375,725	175,051	52,516	288,695	12,613	350,229	93,985	1,025,743	273,212
2024	721,510	334,696	166,798	48,241	275,084	12,285	337,830	91,580	934,219	252,229
2025	697,962	322,505	153,317	44,386	252,850	11,860	310,861	88,496	850,118	230,081
2026	684,747	312,344	143,249	41,640	236,246	11,602	290,473	86,723	770,404	208,879
2027	672,367	302,337	136,137	39,704	224,518	11,381	276,025	85,108	720,382	195,576
2028	661,969	290,027	131,384	38,359	216,677	11,185	266,474	83,710	689,627	187,488
2029	652,145	272,732	128,526	37,511	211,965	11,011	260,815	82,439	672,763	183,175
2030	632,549	234,978	124,069	36,326	204,614	10,684	251,716	80,005	650,869	177,289
2031 2032 2033 2034 2035	532,479 539,933 442,506 319,864 193,053	163,445 139,065 103,914 82,515 57,879	101,307 103,650 85,029 61,254 35,901	30,517 25,033	167,076 170,938 140,230 101,020 59,208	8,948 9,069 7,431 5,370 3,233	205,319 210,556 172,808 125,414 74,196	67,106 68,025 55,741 40,298 24,255	541,009 545,412 447,252 303,372 168,408	147,764 149,182 122,328 82,920 46,198
TOTAL	123,670,846	59,627,486	32,750,991	9,859,277	53,981,590	2,271,174	64,768,622	16,555,285	201,230,477	52,166,772

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)
1963 1964 1965	22,255 22,357	708,170 1,290,199 2,230,794	9,612 18,191	795,304 1,623,525 2,749,813	0 0 0	0 0 0	0 0 413	0 0 413	47,263 85,283 142,104	1,428,720, 2,569,051 4,322,787
1966 1967 1968 1969 1970	38,804 72,845 122,736 191,181 281,048	3,989,021 7,868,519 14,681,724 22,379,507 29,684,603	34,208 69,740 136,524 207,623 264,283	4,914,780 9,648,901 17,684,799 26,906,493 35,980,428	0 0 0	0 0 0 0	576 573 576 3,255 15,423	576 573 576 3,255 15,423	166,551 208,843 287,354 353,275 375,785	6,848,870 12,024,022 21,232,377 31,479,235 40,839,289
1971 1972 1973 1974 1975	393,400 457,765 480,366 493,712 507,458	38,128,642 45,102,581 47,381,806 49,450,745 50,433,616	324,228 362,809 366,230 381,356 385,851	46,456,264 54,579,443 57,221,329 59,532,036 60,745,185	0 0 0 0	0 0 0 0	16,266 17,680 17,680 17,681 17,684	16,266 17,680 17,680 17,681 17,684	379,856 380,703 381,442 381,946 383,775	51,748,875 61,087,462 63,740,299 66,586,335 68,492,968
1976 1977 1978 1979 1980	520,652 528,909 533,928 536,604 540,233	51,304,927 52,010,705 52,626,967 53,351,363 54,804,858	390,238 394,659 400,481 408,664 426,684	61,810,206 62,651,433 63,365,174 64,164,245 65,749,370	0 0 0 0	0 0 0 0	17,685 17,687 17,689 17,691 17,692	17,685 17,687 17,689 17,691 17,692	384,214 385,165 386,362 387,687 389,080	69,970,073 71,172,790 72,400,680 73,731,198 75,816,634
1981 1982 1983 1984 1985	558,430 557,579 574,088 598,321 620,899	57,960,013 58,791,772 60,554,275 62,067,167 63,709,679	460,617 472,290 489,123 499,276 511,077	69,395,071 70,235,992 72,395,910 74,406,315 76,550,505	0 0 0 0	0 0 0	17,693 17,695 17,696 17,697 17,697	17,693 17,695 17,696 17,697 17,697	392,052 391,828 392,865 396,240 398,979	80,082,982 81,409,767 83,788,602 86,600,831 89,885,639
1986 1987 1988 1989	628,399 629,744 630,997 634,871 640,537	64,092,628 64,326,145 64,655,939 65,083,385 65,708,085	512,734 515,348 519,095 523,269 529,372	77,091,767, 77,362,711 77,733,828 78,265,456 79,042,639	0 0 0 0	0 0 0 0	17,697 17,697 17,697 17,697 17,697	17,697 17,697 17,697 17,697 17,697	400,090 400,496 401,389 403,028 404,488	92,237,677 94,489,406 95,471,624 96,451,775 97,701,494
1991 1992 1993 1994 1995	645,378 648,426 649,235 649,235	66,241,962 66,577,940 66,667,236 66,667,236	534,589 537,871 538,744 538,744 538,744	79,706,831 80,124,819 80,235,910 80,235,910 80,235,910	0 0 0 0	0 0 0 0	17,697 17,697 17,697 17,697 17,697	17,697 17,697 17,697 17,697 17,697	405.037 405,037 405,037 405,037 405,037	98,438,071 98,894,677 99,016,031 99,016,031 99,016,031
1996 1997 1998 1999 2000	649,235 649,235 649,235 649,235 649,235	66,667,236 66,667,236 66,667,236 66,667,236	538,744 538,744 538,744 538,744 538,744	80,235,910 80,235,910 80,235,910 80,235,910 80,235,910	0 0 0	0 0 0 0	17,697 17,697 17,697 17,697 17,697	17,697 17,697 17,697 17,697 17,697	405,037 405,037 405,037 405,037 405,037	99,016,031 99,016,031 99,016,031 99,016,031 99,016,031
2001 2002 2003 2004 2005	649,235 649,235 649,235 649,235 649,235	66,667,236 66,667,236 66,667,236 66,667,236 66,667,236	538,744 538,744 538,744 538,744 538,744	80,235,910 80,235,910 80,235,910 80,235,910 80,235,910	0 0 0	0 0 0	17,697 17,697 17,697 17,697 17,697	17,697 17,697 17,697 17,697 17,697	405,037 405,037 405,037 405,037 405,037	99.016,031 99.016,031 99.016,031 99.016,031 99.016,031
2006 2007 2008 2009 2010	649,235 649,235 649,235 649,235 649,235	66,667,236 66,667,236 66,667,236 66,667,236 66,667,236	538,744 538,744 538,744 538,744 538,744	80,235,910 80,235,910 80,235,910 80,235,910 80,235,910	0 0 0 0	0 0 0 0	17,697 17,697 17,697 17,697 17,697	17,697 17,697 17,697 17,697 17,697	405,037 405,037 405,037 405,037 405,037	99,016,031 99,016,031 99,016,031 99,016,031 99,016,031
2011 2012 2013 2014 2015	649,235 649,235 640,886 635,724 626,879	66,667,236 66,667,236 65,959,066 65,377,037 64,436,442	538,744 538,744 538,744 529,131 520,553	80,235,910 80,235,910 79,405,144 78,649,527 77,486,100	0 0 0	0 0 0	17,697 17,697 17,697 17,697 17,284	17,697 17,697 17,697 17,697 17,284	405,037 405,037 357,774 319,754 262,933	99,016,031 99,016,031 97,545,991 96,462,009 94,665,849
2016 2017 2018 2019 2020	610,431 576,390 526,500 458,054 368,187	62,678,215 58,798,716 51,985,512 44,287,728 36,982,633	504,536 469,004 402,219 331,121 274,460	75,321,130 70,587,009, 62,551,112 53,329,416 44,255,481	0 0 0	0 0 0 0	17,121 17,123 17,121 14,442 2,273	17,121 17,123 17,121 14,442 2,273	238,486 196,193 117,683 51,762 29,252	92,137,228 86,958,125 78,361,500 68,766,692 59,544,971
2021 2022 2023 2024 2025	255,835 191,470 168,870 155,523 141,777	28,538,594 21,564,655 19,285,430 17,216,491 16,233,620	214,516 175,934 172,514 157,388 152,892	33,779,645 25,656,467 23,014,582 20,703,874 19,490,725	0 0 0	0 0 0 0	1,430 17 17 15 13	1,430 17 17 15 13	25,181 24,334 23,595 23,091 21,262	49,020,908 40,874,087, 38,190,696 35,867,805 34,630,631
2026 2027 2028 2029 2030	128,583 120,326 115,307 112,631 109,002	15,362,309 14,656,531 14,040,269 13,315,873 11,862,377	148,506 144,084 138,262 130,079 112,059	18,425,705 17,584,476 16,870,738 16,071,665 14,486,537	0 0 0 0	0 0 0 0	1 2 9 8 6 5	1 2 9 8 6 5	20,823 19,872 18,675 17,350 15,957	33,235,408 32,364,466 31,606,819 30,777,578 29,145,492
2031 2032 2033 2034 2035	90,805 91,657 75,147 50,915 28,336	8,707,223 7,875,463 6,112,961 4,600,069 2,957,557	78,126 66,454 49,621 39,468 27,667	10,840,837 9,999,921 7,840,001 5,829,595 3,685,406	0 0 0 0	0 0 0 0	3 2 1 0	3 2 1 0 0	12,985 13,209 12,171 8,797 6,058	25,390,085 24,538,985 22,303,544 20,117,308 17,460,744
TOTAL	32, 375, 857	3,323,377,228	6,838,260	3,999,473,865	0	0	884,844	884,844	20,236,154	5,011,231,748

TABLE B-16A: MINIMUM OMP&R COMPONENT OF

(in dollars)

Sheet 1 of 4

	NORTH BAY AREA				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 0	0000	0 9,699 38,048 41,148 78,529	8,868 34,788 38,323 75,616	0 0 0 82,896 91,320 195,792	0 0 18,567 155,732 170,791 349,937	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0
1966 1967 1968 1969 1970	0 0 130 80,875 94,872	0 0 0 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	218,544 335,224 333,506 372,584 320,663	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	0 0 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	296,004 334,366 325,727 403,081 513,823	517,421 574,256 565,250 704,444 885,086	74,052 77,636 75,792 76,725 92,864	136,617 143,230 139,829 141,548 171,323	210,669 220,866 215,621 218,273 264,187
1976 1977 1978 1979 1980	60,926 79,893 59,524 74,927 82,850	0 0 0 0	60,926 79,893 59,524 74,927 82,850	203,064 179,921 245,224 237,006 389,622	193,436 169,113 234,270 232,122 372,228	524,816 500,214 660,745 666,786 1,010,932	921,316 849,248 1,140,239 1,135,914 1,772,782	95,036 103,035 107,115 100,982 125,971	175,331 190,088 197,618 186,301 232,402	270,367 293,123 304,733 287,283 358,373
1981 1982 1983 1984 1985	102,243 194,899 116,863 184,582 213,438	0 0 0 0	102,243 194,899 116,863 184,582 213,438	317,100 392,058 420,290 617,062 780,159	301,992 374,507 409,795 583,813 734,545	833,570 1,111,015 1,210,218 1,656,735 1,909,847	1,452,662 1,877,580 2,040,303 2,857,610 3,424,551	138,163 142,939 176,867 208,860 220,101	254,894 263,704 326,302 385,321 406,058	393,057 406,643 503,169 594,181 626,159
1986 1987 1988 1989 1990	226,874 333,211 314,752 310,743 311,214	0 140,366 123,736 117,427 117,681	226,874 473,577 438,488 428,170 428,895	780,547 702,744 702,149 702,575 703,555	736,578 666,148 665,612 666,021 666,951	1,929,342 1,766,765 1,765,542 1,766,644 1,769,131	3,446,467 3,135,657 3,133,303 3,135,240 3,139,637	223,069 221,707 223,399 223,658 224,089	411,534 409,021 412,142 412,620 413,419	634,603 630,728 635,541 636,278 637,508
1991 1992 1993 1994 1995	311,507 312,075 312,156 312,180 312,247	117,554 117,915 117,976 118,005 118,089	429,061 429,990 430,132 430,185 430,336	704,386 705,356 705,378 705,392 705,523	667,766 668,692 668,713 668,727 668,849	1,771,475 1,773,950 1,774,009 1,774,043 1,774,338	3,143,627 3,147,998 3,148,100 3,148,162 3,148,710	300,825 329,361 329,466 329,591 329,965	557,278 609,947 610,156 610,411 611,155	858,103 939,308 939,622 940,002 941,120
1996 1997 1998 1999 2000	312,268 312,313 312,307 312,384 312,389	118,117 118,171 118,166 118,255 118,262	430,385 430,484 430,473 430,639 430,651	705,544 705,640 705,609 705,826 705,825	668,869 668,958 668,930 669,130	1,774,389 1,774,606 1,774,534 1,775,032 1,775,026	3,148,802 3,149,204 3,149,073 3,149,988 3,149,981	330,078 330,384 330,314 330,851 330,854	611,382 611,999 611,865 612,928 612,938	941,460 942,383 942,179 943,779 943,792
2001 2002 2003 2004 2005	313,049 313,139 313,153 321,290 321,313	118,719 118,821 118,836 126,477 126,503	431,768 431,960 431,989 447,767 447,816	707,094 708,412 733,831 736,393 736,448	670,330 671,540 696,123 698,538 698,591	1,778,189 1,781,089 1,848,479 1,854,706 1,854,837	3,155,613 3,161,041 3,278,433 3,289,637 3,289,876	331,866 333,131 333,175 335,605 335,745	614,912 617,351 617,419 621,948 622,222	946,778 950,482 950,594 957,553 957,967
2006 2007 2008 2009 2010	321,362 321,411 321,518 321,456 321,552	126,563 126,617 126,741 126,673 126,782	447,925 448,028 448,259 448,129 448,334	736,583 736,733 737,062 736,864 737,158	698,714 698,852 699,158 698,974 699,247	1,855,139 1,855,478 1,856,232 1,855,780 1,856,451	3,290,436 3,291,063 3,292,452 3,291,618 3,292,856	340,290 340,653 341,453 340,973 341,685	630,659 631,381 632,979 632,019 633,443	970,949 972,034 974,432 972,992 975,128
2011 2012 2013 2014 2015	320,853 320,969 320,917 321,054 321,258	126,369 126,501 126,444 126,605 126,841	447,222 447,470 447,361 447,659 448,099	735,932 736,284 736,099 736,503 737,109	698,079 698,406 698,232 698,608 699,170	1,853,315 1,854,121 1,853,695 1,854,619 1,855,996	3,287,326 3,288,811 3,288,026 3,289,730 3,292,275	341,348 342,203 341,751 342,731 344,199	632,831 634,541 633,635 635,595 638,521	974,179 976,744 975,386 978,326 982,720
2016 2017 2018 2019 2020	321,348 321,437 321,509 321,524 321,531	126,946 127,050 127,135 127,154 127,164	448,294 448,487 448,644 448,678 448,695	737,366 737,623 737,825 737,868 736,331	699,408 699,647 699,833 699,874 698,468	1,856,585 1,857,170 1,857,629 1,857,726 1,854,380	3,293,359 3,294,440 3,295,287 3,295,468 3,289,179	344,824 345,438 345,914 346,009 345,110	639,773 640,987 641,934 642,114 640,438	984,597 986,425 987,848 988,123 985,548
2021 2022 2023 2024 2025	321,542 309,461 309,473 308,206 308,228	127,177 115,664 115,679 114,646 114,672	448,719 425,125 425,152 422,852 422,900	697,077 695,408 695,446 693,133 693,201	660,503 658,977 659,011 656,787 656,849	1,750,286 1,746,643 1,746,732 1,740,719 1,740,873	3,107,866 3,101,028 3,101,189 3,090,639 3,090,923	345,180 343,136 343,207 333,086 333,250	640,577 636,766 636,896 618,182 618,503	985,757 979,902 980,103 951,268 951,753
2026 2027 2028 2029 2030	308,219 308,240 308,209 308,229 308,229	114,661 114,685 114,649 114,672 114,672	422,880 422,925 422,858 422,901 422,901	693,171 693,233 693,132 693,189 693,183	656,822 656,879 656,785 656,839 656,833	1,740,802 1,740,945 1,740,716 1,740,843 1,740,831	3,090,795 3,091,057 3,090,633 3,090,871 3,090,847	333,179 333,329 333,086 333,169 333,147	618,359 618,655 618,170 618,340 618,285	951,538 951,984 951,256 951,509 951,432
2031 2032 2033 2034 2035	308,255 308,213 308,261 308,155 308,333	114,703 114,653 114,709 114,588 114,791	422,958 422,866 422,970 422,743 423,124	693,260 693,125 693,270 692,952 693,486	656,904 656,779 656,913 656,618 657,115	1,741,004 1,740,694 1,741,030 1,740,303 1,741,521	3,091,168 3,090,598 3,091,213 3,089,873 3,092,122	333,317 332,983 333,337 332,562 333,862	618,623 617,941 618,649 617,107 619,694	951,940 950,924 951,986 949,669 953,556
TOTAL	17,206,210	5,925,282	23,131,492	40,986,699	38,885,831	103,732,792	183,605,322	18,196,782	33,713,880	51,910,662

a) Unadjusted for prior overpayments or underpayments of charges.

TRANSPORTATION CHARGE FOR EACH CONTRACTOR (a (in dollars)

Sheet 2 of 4

	SAN JOAQUIN VALLEY AREA									
Calendar	Devil's Den	Dudley Ridge	Empire West Side	Future Contractor		Water Agency	County	Oak Flat	Tulare Lake Basin	
Year	Water District	Water District	Irrigation District	San Joaquin Valley	Municipal and Industrial	Agricultural	of Kings	Water District	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 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1966 1967 1968 1969 1970	0 0 8,363 44,176 51,905	37,806 45,479 46,969	0 0 1,963 2,237 2,292	0 0 5,639 30,158 35,450	0 0 60,702 80,553 96,672	0 0 678,085 1,197,127 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	51,813	47,997	2,315	35,386	106,654	1,642,995	2,366	2,288	94,874	1,986,688
1972	54,323	49,867	2,414	37,099	122,312	1,735,439	2,470	2,254	98,776	2,104,954
1973	53,035	50,005	2,386	36,216	125,553	1,719,558	2,439	2,310	98,329	2,089,831
1974	53,696	52,816	2,557	36,662	135,661	1,822,284	2,615	2,529	104,610	2,213,430
1975	64,999	66,962	3,242	44,374	162,739	2,234,201	3,317	3,191	132,663	2,715,688
1976	66,515	66,505	3,327	45,413	159,305	2,215,603	3,405	2,919	133,941	2,696,933
1977	72,127	75,677	3,814	49,233	189,800	2,523,564	3,904	3,716	153,003	3,074,838
1978	74,970	74,566	3,706	51,183	185,496	2,530,442	3,790	3,899	149,638	3,077,690
1979	70,670	68,814	3,430	48,255	173,782	2,377,878	3,508	3,477	138,339	2,888,153
1980	88,192	95,580	4,706	60,195	235,630	3,145,843	4,810	4,761	190,898	3,830,615
1981	96,786	118,584	5,972	66,021	266,563	3,438,377	6,106	5,186	239,606	4,243,201
1982	100,166	133,097	6,657	68,304	311,392	3,852,358	6,808	6,342	267,994	4,753,118
1983	123,958	168,158	8,420	84,515	403,059	4,812,075	8,611	8,058	338,801	5,955,655
1984	146,588	252,910	12,736	99,801	578,299	6,700,856	13,024	10,526	510,990	8,325,730
1985	154,437	259,888	13,058	105,173	601,825	6,984,889	13,353	13,198	524,511	8,670,332
1986	156,409	236,725	11,832	106,594	570,222	6,675,446	12,102	13,664	476,498	8,259,492
1987	155,397	219,268	10,919	105,940	534,520	6,394,888	11,168	11,732	440,527	7,884,359
1988	156,580	220,128	10,960	106,750	534,092	6,423,106	11,207	11,699	442,190	7,916,712
1989	156,763	220,498	10,979	106,873	534,731	6,430,700	11,228	11,698	442,955	7,926,425
1990	157,066	220,515	10,977	107,080	535,409	6,439,528	11,227	11,663	442,938	7,936,403
1991	158,410	220,172	10,957	108,004	534,913	6,429,364	11,208	11,627	442,208	7,926,863
1992	165,845	218,685	10,880	113,099	532,763	6,362,510	11,127	11,642	439,134	7,865,685
1993	165,872	218,651	10,872	113,119	533,654	6,371,523	11,121	11,644	438,980	7,875,436
1994	165,899	218,706	10,876	113,140	533,785	6,373,005	11,123	11,645	439,085	7,877,264
1995	165,985	218,858	10,884	113,196	534,140	6,377,139	11,131	11,650	439,389	7,882,372
1996	166,012	218,904	10,887	113,215	534,248	6,378,391	11,133	11,650	439,478	7,883,918
1997	166,085	219,031	10,892	113,266	534,560	6,381,977	11,140	11,653	439,733	7,888,337
1998	166,065	218,997	10,890	113,252	534,477	6,381,074	11,138	11,653	439,664	7,887,210
1999	166,184	219,188	10,899	113,334	534,918	6,386,289	11,147	11,657	440,046	7,893,662
2000	166,186	219,193	10,899	113,334	534,934	6,386,453	11,147	11,657	440,054	7,893,857
2001	166,583	219,804	10,929	113,606	536,317	6,403,075	11,179	11,678	441,279	7,914,450
2002	167,152	221,934	11,040	113,988	539,937	6,443,842	11,290	11,867	445,634	7,966,684
2003	167,154	221,913	11,037	113,991	539,865	6,443,179	11,290	11,866	445,594	7,965,889
2004	168,707	226,086	11,253	115,046	549,774	6,561,442	11,510	12,103	454,126	8,110,047
2005	168,741	226,138	11,257	115,068	549,898	6,562,918	11,511	12,105	454,235	8,111,871
2006	171,759	226,537	11,265	117,135	553,776	6,618,435	11,522	12,108	454,796	8,177,333
2007	171,840	226,677	11,273	117,191	554,102	6,622,255	11,528	12,111	455,080	8,182,057
2008	172,024	226,991	11,288	117,315	554,827	6,630,759	11,544	12,119	455,705	8,192,572
2009	171,915	226,802	11,279	117,241	554,392	6,625,649	11,535	12,115	455,327	8,186,255
2010	172,076	227,082	11,292	117,352	555,037	6,633,224	11,549	12,122	455,887	8,195,621
2011	171,794	226,707	11,271	117,161	554,579	6,626,564	11,528	12,105	455,095	8,186,804
2012	171,989	227,040	11,288	117,293	555,352	6,635,636	11,544	12,114	455,761	8,198,017
2013	171,885	226,866	11,280	117,222	554,945	6,630,856	11,535	12,109	455,410	8,192,108
2014	172,111	227,248	11,298	117,374	555,831	6,641,269	11,556	12,119	456,177	8,204,983
2015	172,445	227,821	11,326	117,600	557,161	6,656,837	11,585	12,134	457,320	8,224,229
2016 2017 2018 2019 2020	172,587 172,726 172,831 172,850 172,236	228,066 228,303 228,481 228,505 225,763	11,338 11,350 11,359 11,361 11,218	117,697 117,791 117,864 117,879	557,729 558,268 558,671 558,722 554,291	6,663,494 6,669,833 6,674,604 6,675,255 6,625,776	11,596 11,607 11,617 11,617 11,473	12,141 12,147 12,152 12,153 11,886	457,812 458,281 458,636 458,688 453,065	8,232,460 8,240,306 8,246,215 8,247,030 8,183,172
2021	172,251	225,791	11,220	117,474	554,344	6,626,436	11,474	11,888	453,119	8,183,997
2022	170,907	219,861	10,912	116,568	540,268	6,462,968	11,160	11,540	440,956	7,985,140
2023	170,923	219,880	10,912	116,577	540,299	6,463,405	11,161	11,540	440,998	7,985,695
2024	163,980	218,415	10,862	111,824	530,968	6,329,766	11,110	11,500	438,524	7,826,949
2025	164,016	218,480	10,866	111,849	531,112	6,331,496	11,112	11,502	438,649	7,829,082
2026	163,999	218,448	10,863	111,837	531,037	6,330,662	11,111	11,501	438,587	7,828,045
2027	164,033	218,503	10,868	111,862	531,168	6,332,197	11,114	11,502	438,701	7,829,948
2028	163,977	218,400	10,861	111,822	530,924	6,329,358	11,109	11,500	438,491	7,826,442
2029	163,966	218,267	10,861	111,816	529,121	6,311,328	11,110	11,501	438,376	7,806,346
2030	163,959	218,242	10,860	111,810	529,055	6,310,635	11,108	11,501	438,332	7,805,502
2031	163,995	218,298	10,864	111,834	529,171	6,312,041	11,112	11,502	438,443	7,807,260
2032	163,916	218,151	10,857	111,782	528,819	6,308,020	11,105	11,499	438,152	7,802,301
2033	163,995	218,291	10,862	111,835	529,138	6,311,739	11,111	11,502	438,429	7,806,902
2034	163,820	217,990	10,851	111,716	528,440	6,303,541	11,094	11,494	437,828	7,796,774
2035	164,116	218,493	10,875	111,916	529,606	6,317,230	11,123	11,507	438,837	7,813,703
TOTAL	9,714,735	12,829,473	638,231	6,625,073	31,094,307	374,610,184	652,741	672,138	25,761,953	462,598,835

TABLE B-16A: MINIMUM 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)
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	000000000000000000000000000000000000000	0	00000	0
1966 1967 1968 1969 1970	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	178,822	54,193	32,230	8,152	53,149	2,991	66,998	22,459	144,137	39,636
1972	363,554	147,218	106,741	30,966	176,039	6,603	213,029	48,104	548,122	144,113
1973	404,662	169,787	121,341	34,673	200,118	7,347	243,320	53,976	724,532	190,155
1974	434,864	181,966	130,629	37,060	215,431	7,678	262,736	56,382	786,108	207,020
1975	504,790	224,685	151,033	43,179	249,085	9,082	303,109	65,579	905,424	238,842
1976	559,021	195,980	160,691	44,456	265,006	10,030	325,516	73,256	964,538	256,576
1977	675,755	263,764	184,858	47,755	304,874	11,894	381,263	87,385	1,069,692	289,860
1978	669,766	315,581	202,426	58,275	333,840	11,879	404,570	87,035	1,236,617	324,487
1979	661,848	278,813	196,415	52,252	323,927	12,137	401,781	87,220	1,126,222	302,720
1980	859,772	337,790	254,037	72,151	418,961	15,471	510,355	113,103	1,522,686	402,412
1981	989,246	409,674	284,471	74,322	469,147	17,805	585,474	130,267	1,562,484	423,401
1982	1,115,576	472,104	321,694	89,866	530,537	20,024	650,580	146,607	1,878,542	499,937
1983	1,801,536	721,380	468,354	121,980	772,404	31,650	964,220	233,313	2,417,978	656,299
1984	2,258,654	504,660	597,347	177,990	985,156	39,486	1,181,694	291,609	3,460,149	901,129
1985	2,360,033	1,213,106	630,393	192,035	1,039,660	41,280	1,238,030	304,731	3,753,402	971,170
1986	2,370,910	862,015	611,270	165,237	1,008,111	41,572	1,245,426	306,613	3,296,307	884,599
1987	2,149,732	829,860	576,539	163,233	950,835	37,949	1,159,119	279,268	3,266,191	864,240
1988	2,091,564	777,237	563,797	159,883	929,823	36,983	1,133,059	272,007	3,206,953	848,218
1989	2,095,130	788,441	561,807	153,210	926,535	37,069	1,142,130	272,601	3,092,979	827,842
1990	2,103,023	775,317	573,634	163,898	946,042	37,260	1,150,150	273,896	3,283,658	866,478
1991	2,101,317	817,543	561,175	148,515	925,480	37,245	1,150,505	273,743	3,011,112	813,430
1992	2,100,897	742,535	574,203	164,115	946,979	37,248	1,151,176	273,726	3,289,004	867,808
1993	2,104,721	822,172	564,095	151,025	930,303	37,312	1,152,766	274,215	3,056,415	822,709
1994	2,105,380	820,619	567,243	154,580	935,500	37,327	1,153,392	274,324	3,119,647	835,156
1995	2,106,161	751,919	588,869	180,651	971,179	37,341	1,154,123	274,417	3,583,044	925,697
1996	2,106,637	784,563	572,174	160,038	943,633	37,351	1,154,594	274,496	3,216,749	854,315
1997	2,107,982	784,490	569,834	156,613	939,776	37,385	1,155,808	274,704	3,155,948	842,668
1998	2,107,518	802,090	561,447	146,642	925,938	37,372	1,155,226	274,630	2,978,694	807,984
1999	2,109,370	789,790	587,574	177,906	969,041	37,410	1,156,605	274,915	3,534,491	916,661
2000	2,109,461	772,885	579,479	167,986	955,689	37,413	1,156,687	274,928	3,358,156	882,278
2001	2,114,420	790,437	558,170	140,194	920,531	37,517	1,160,449	275,653	2,865,009	786,767
2002	2,120,471	852,298	587,329	174,062	968,634	37,639	1,164,192	276,505	3,467,024	904,875
2003	2,120,017	816,804	580,863	166,527	957,964	37,625	1,163,420	276,423	3,333,134	878,621
2004	2,151,744	806,084	580,892	160,569	958,008	38,158	1,176,255	280,400	3,228,346	860,473
2005	2,152,329	799,737	579,687	158,839	956,016	38,173	1,176,797	280,492	3,197,668	854,579
2006	2,180,509	804,014	591,785	168,360	975,982	38,651	1,188,048	284,073	3,551,601	889,503
2007	2,185,952	854,044	593,047	162,523	978,054	38,800	1,203,812	285,050		873,950
2008	2,189,168	847,187	607,074	178,327	1,001,193	38,871	1,206,662	285,555		929,273
2009	2,187,213	765,810	585,517	.152,807	965,624	38,827	1,204,922	285,245		840,459
2010	2,190,091	815,127	591,362	158,744	975,267	38,892	1,207,473	285,698		861,546
2011 2012 2013 2014 2015	2,189,216 2,192,665 2,190,828 2,194,779 2,200,697	787,039 853,359 806,335 866,774 856,458	606,046 600,150 594,395 600,233 618,688	177,008 168,374 162,110 167,599 187,684	999,499 989,768 980,275 989,905 1,020,354	38,877 38,955 38,916 39,006 39,142	1,206,783 1,209,845 1,208,208 1,211,712 1,216,967	285,582 286,124 285,835 286,457 287,384	3,374,248 3,262,814	924,548 895,185 873,158 892,854 963,482
2016 2017 2018 2019 2020	2,203,222 2,205,683 2,207,590 2,207,939 2,202,996	826,401 819,203 851,602 831,425 872,276	591,645 606,992 608,042 614,209 607,078	179,172	975,735 1,001,052 1,002,788 1,012,962 1,001,192	39,198 39,255 39,300 39,308 39,223	1,219,205 1,221,394 1,223,117 1,223,451 1,221,467	287,780 288,165 288,469 288,524 287,892	3,427,353 3,435,943 3,567,041	845,733 907,592 909,570 935,205 907,859
2021	2,203,204	825,095	600,341	163,074	990,084	39,227	1,221,639	287,924	3,114,275	879,092
2022	2,158,276	830,298	597,470	167,562	985,350	38,482	1,204,519	282,337		891,724
2023	2,160,380	839,355	614,797	187,486	1,013,939	38,544	1,207,183	282,740		961,248
2024	2,099,792	794,136	577,835	153,778	952,965	37,514	1,182,721	275,064		839,749
2025	2,091,486	801,593	572,940	162,541	944,894	37,274	1,151,185	273,490		860,463
2026	2,091,141	798,668	573,996	163,980	946,643	37,266	1,150,875	273,432	3.233.546	865,391
2027	2,091,702	793,327	568,589	157,140	937,717	37,281	1,151,365	273,520		841,784
2028	2,090,692	794,409	574,149	164,348	946,890	37,257	1,150,484	273,361		866,591
2029	2,084,583	795,125	570,969	161,404	941,651	37,157	1,148,466	272,609		856,068
2030	2,084,391	785,604	570,810	161,280	941,384	37,152	1,148,310	272,580		855,608
2031 2032 2033 2034 2035	2,084,944 2,083,417 2,084,654 2,081,405 2,086,531	798,708 784,013 794,516 785,799 809,114	575,087 565,887 575,227 563,779 595,155	166,275 155,685 166,618 154,012 190,235	948,440 933,266 948,669 929,782 981,554	37,164 37,132 37,158 37,084 37,201	1,148,806 1,147,423 1,148,436 1,145,491 1,149,996	272,668 272,426 272,616 272,101 272,902	3,131,875 3,326,243 3,102,047	873,023 836,052 874,153 829,895 956,329
TOTAL	121,131,048	46,042,916	33,102,645	9,316,851	54,593,093	2,151,154	66,671,637	15,799,139	187,093,131	49,587,613

TRANSPORTATION CHARGE FOR EACH CONTRACTOR (a

(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)
1960 1961 1962 1963 1964 1965	000000000000000000000000000000000000000	0 0 0	0 0 0 0	0000	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 12,626 13,938 28,937	0 0 18,567 168,358 184,729 378,874
1966 1967 1968 1969 1970	0 0 8,819 11,706 14,621	972,744 1,295,613 1,624,573	0 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	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	158,664 178,814 201,074 186,817 249,131	12,862,706 16,207,852 18,704,758 16,427,352 21,308,811	94,802 122,003 139,697 126,872 157,257	15,971,242 19,825,769 22,690,005 20,184,376 26,221,937	0 0 0 0	0 0 0 0	139 892 39 3,235 416	139 892 39 3,235 416	106,717 98,635 102,972 119,356 178,829	20,027,640 24,222,398 27,375,202 24,693,244 32,445,802
1981 1982 1983 1984 1985	261,113 309,249 404,351 559,028 603,219	23,700,606 28,941,642 39,825,276 35,655,632 64,797,255	185,159 213,420 332,605 285,402 523,472	29,093,169 35,189,778 48,751,346 46,897,936 77,667,786	0 0 0 0	0 0 0 0	3,847 11,046 2,379 3,173 2,570	3,847 11,046 2,379 3,173 2,570	185,051 186,178 198,040 276,923 364,005	35,473,230 42,619,242 57,567,755 59,140,135 90,968,841
1986 1987 1988 1989 1990	546,173 534,899 525,029 511,422 536,535	49,626,498 48,647,052 46,134,317 46,281,571 47,428,470	408,565 383,883 362,484 366,474 362,495	61,373,296 59,842,800 57,041,354 57,057,211 58,500,856	0 0 0 0	0 0 0 0	2,573 2,605 2,596 2,592 2,597	2,573 2,605 2,596 2,592 2,597	371,159 348,319 348,236 348,424 349,388	74,314,464 72,318,045 69,516,230 69,534,340 70,995,284
1991 1992 1993 1994 1995	501,763 537,374 507,783 515,922 575,231	47,516,852 44,895,664 48,037,340 47,170,519 47,899,122	376,223 351,656 377,900 377,413 354,997	58.234,903 55.932,385 58,838,756 58,067,022 59,402,751	0 0 0 0	0 0 0 0	2,610 2,624 2,631 2,631 2,631	2,610 2,624 2,631 2,631 2,631	349,858 350,283 350,149 350,110 350,239	70,945,025 68,668,273 71,584,826 70,815,376 72,158,159
1996 1997 1998 1999 2000	528,448 520,784 498,074 569,252 546,716	47,084,842 46,555,753 47,242,986 47,661,261 46,985,920	365,705 365,740 371,478 367,525 361,994	58,083,545 57,467,485 57,910,079 59,151,801 58,189,592	0 0 0 0	0 0 0 0	2,631 2,631 2,631 2,631 2,631	2,631 2,631 2,631 2,631 2,631	350,231 350,311 350,270 350,527 350,525	70,840,972 70,230,835 70,671,915 71,923,027 70,961,029
2001 2002 2003 2004 2005	484,036 561,332 544,152 531,930 528,059	45,895,231 49,976,479 48,629,875 48,750,777 47,865,824	367,969 388,486 376,841 375,419 373,368	56,396,383 61,479,326 59,882,266 59,899,055 58,961,568	0 0 0 0	0 0 0 0	2,635 2,635 2,635 2,635 2,635	2,635 2,635 2,635 2,635 2,635	351,357 352,070 364,119 365,304 365,372	69,198,984 74,344,198 72,875,925 73,071,998 72,137,105
2006 2007 2008 2009 2010	550,665 540,030 576,211 518,058 531,812	48,112,493 49,860,134 50,145,155 47,303,540 48,723,267	376,083 392,967 390,856 364,144 380,405	59,526,923 61,238,961 61,947,133 58,310,120 59,963,391	0 0 0 0	0 0 0 0	2,635 2,635 2,635 2,635 2,635	2,635 2,635 2,635 2,635 2,635	365,535 365,716 366,115 365,875 366,233	72,781,736 74,500,494 75,223,598 71,577,624 73,244,198
2011 2012 2013 2014 2015	573,116 553,799 539,404 552,223 598,375	46,857,214 51,545,376 47,058,054 49,925,783 52,327,904	371,158 393,007 377,539 397,486 394,356	58,543,609 63,100,855 58,377,871 61,485,400 64,429,357	0 0 0 0	0 0 0	2,631 2,631 2,631 2,631 2,631	2,631 2,631 2,631 2,631 2,631	365,642 366,069 365,843 366,333 367,066	71,807,413 76,380,597 71,649,226 74,775,062 77,746,377
2016 2017 2018 2019 2020	521,161 561,642 562,892 579,685 561,816	49,306,976 50,052,523 52,250,647 49,703,179 48,003,249	384,627 382,368 393,054 386,465 399,604	60,467,567 61,684,540 63,944,814 61,568,565 59,704,646	0 0 0 0	0 0 0 0	2,631 2,631 2,631 2,631 2,631	2,631 2,631 2,631 2,631 2,631	367,382 367,691 367,932 367,982 367,410	73,796,290 75,024,520 77,293,371 74,918,477 72,981,281
2021 2022 2023 2024 2025	542,958 551,652 597,154 518,154 532,624	53,171,139 48,478,029 51,617,519 45,796,441 50,765,876	384,174 382,841 385,812 368,131 369,599	64,588,951 59,929,415 63,621,021 56,710,555 61,817,636	0 0 0 0	0 0 0	2,631 2,631 2,631 2,631 2,631	2,631 2,631 2,631 2,631 2,631	348,212 347,064	77,666,756 72,771,409 76,464,003 69,351,958 74,462,070
2026 2027 2028 2029 2030	535,860 520,382 536,659 529,809 529,512	44,696,423 50,155,374 45,522,902 49,710,458 45,174,161	368,625 366,906 367,214 367,157 364,030	55,781,530 61,052,862 56,610,682 60,709,002 56,156,150	0 0 0 0	0 0 0 0	2,631 2,631 2,631 2,631 2,631	2,631 2,631 2,631 2,631 2,631	347,109 347,185 347,057 347,122 347,112	68,424,528 73,698,592 69,251,559 73,330,382 68,776,575
2031 2032 2033 2034 2035	540,915 516,721 541,661 512,734 595,470	50,283,197 44,769,293 48,906,832 45,556,670 52,539,233	368,345 363,475 366,959 363,974 371,817	61,417,716 55,596,665 60,043,742 56,334,773 64,331,572	0 0 0 0	0 0 0 0	2,631 2,631 2,631 2,631 2,631	2,631 2,631 2,631 2,631 2,631	347,200 347,033 347,210 346,824 347,472	74,040,873 68,213,018 72,666,654 68,943,287 76,964,180
TOTAL	30,681,962	2,746,741,606	21,356,484	,384,269,279	0	0	160,413	160,413	20,248,215	4,125,924,218

TABLE B-16B: MINIMUM OMP&R COMPONENT OF TRANSPORTATION CHARGE

(in dollars)

Sheet 1 of 4

					(III dollars	,	CENTRAL COASTAL AREA			
Calendar	NOR	RTH BAY AR	REA		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)
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 0 0 0	0000
1966 1967 1968 1969 1970	0000	0 0 0 0	0000	0 0 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	0 0 0 0	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 0 0 0	0 0 0 0
1981 1982 1983 1984 1985	0 0 15,282 34,637 42,022	0 0 0 0	0 0 15,282 34,637 42,022	0 72,043 885,731 1,007,313	0 0 47,722 1,008,371 1,149,083	0 0 1,311,067 2,997,859 3,283,094	0 0 1,430,832 4,891,961 5,439,490	0 - 0 0 0 0	0 0 0 0	0 0 0 0
1986 1987 1988 1989 1990	27,851 62,170 67,741 75,169 112,539	0 68,268 77,071 82,738 76,835	27,851 130,438 144,812 157,907 189,374	600,635 738,486 775,956 798,375 712,499	688,585 847,985 892,349 919,419 821,600	1,887,710 2,240,923 2,276,137 2,317,862 2,048,433	3,176,930 3,827,394 3,944,442 4,035,656 3,582,532	0 0 0	0 0 0 0	0 0 0 0
1991 1992 1993 1994 1995	120,295 125,864 134,432 140,801 149,303	82,174 89,635 99,086 106,578 133,853	202,469 215,499 233,518 247,379 283,156	748,702 771,261 802,951 822,752 855,641	845,593 854,814 874,794 863,890 855,641	2,069,942 2,056,696 2,070,769 2,056,880 2,037,241	3,664,237 3,682,771 3,748,514 3,743,522 3,748,523	335,980 326,876 322,396 313,829 310,832	611,296 594,731 586,580 570,993 565,541	947,276 921,607 908,976 884,822 876,373
1996 1997 1998 1999 2000	155,727 164,020 164,676 164,513 166,046	147,532 149,357 144,498 139,757 135,814	303,259 313,377 309,174 304,270 301,860	877,108 909,946 863,262 819,044 781,063	837,240 830,821 788,196 747,823 713,145	1,993,428 1,978,144 1,876,657 1,780,531 1,697,964	3,707,776 3,718,911 3,528,115 3,347,398 3,192,172	304,148 301,816 286,331 271,665 259,067	553,378 549,135 520,962 494,278 471,357	857,526 850,951 807,293 765,943 730,424
2001 2002 2003 2004 2005	168,170 166,209 167,578 165,714 166,212	131,361 125,070 120,860 114,859 110,884	299,531 291,279 288,438 280,573 277,096	755,454 719,275 695,064 660,553 637,695	689,762 656,729 634,624 603,114 582,243	1,642,291 1,563,641 1,511,009 1,435,986 1,386,294	3,087,507 2,939,645 2,840,697 2,699,653 2,606,232	250,573 238,573 230,542 219,096 211,514	455,902 434,069 419,458 398,631 384,837	706,475 672,642 650,000 617,727 596,351
2006 2007 2008 2009 2010	162,161 162,698 158,833 157,675 153,143	105,222 101,558 96,055 92,474 87,181	267,383 264,256 254,888 250,149 240,324	605,130 584,056 552,414 531,814 501,377	552,510 533,269 504,378 485,569 457,779	1,315,501 1,269,688 1,200,899 1,156,118 1,089,951	2,473,141 2,387,013 2,257,691 2,173,501 2,049,107	200,713 193,723 183,227 176,395 166,299	365,185 352,467 333,371 320,940 302,572	565,898 546,190 516,598 497,335 468,871
2011 2012 2013 2014 2015	152,403 147,924 111,339 104,264 41,025	83,853 79,145 57,691 52,373 19,996	236,256 227,069 169,030 156,637 61,021	482,237 455,160 331,779 301,194 114,994	440,303 415,581 302,928 275,003 104,995	1,048,341 989,479 721,258 654,769 249,987	1,970,881 1,860,220 1,355,965 1,230,966 469,976	159,951 150,970 110,046 99,901 38,142	291,021 274,681 200,222 181,765 69,397	450,972 425,651 310,268 281,666 107,539
2016 2017 2018 2019 2020	16,301 0 0 0	7,733 0 0 0	24,034 0 0 0	44,474 0 0 0	40,607 0 0 0	96,683 0 0 0 0	181,764 0 0 0	14,751 0 0 0	26,839 0 0 0	41,590 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 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 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	0000	0 0 0 0	0 0 0 0	0 0 0 0	0
TOTAL	4,124,737	2,919,511	7,044,248	21,815,438	21,866,465	55,313,232	98,995,135	5,677,356	10,329,608	16,006,964

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		-		
Calendar Year	Devil's Den Water District	Dudley Ridge Water District	Empire West Side Irrigation District	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)
1960 1961 1962 1963 1964 1965	000000000000000000000000000000000000000	0 0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	00000	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 0 0 0	0 0 0 0	0 0 0 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	0000	0000	0 0 0 0	0 0 0 0
1981 1982 1983 1984 1985	0 0 116,784 264,044 289,167	0 0 241,580 572.359 656,004	0 0 0 76,145 41,695	0 0 51,142 1,348,274 1,468,848	0 0 4,500,679 13,757,533 16,358,043	0 19,991 39,342 47,255	0 0 14,679 41,547 46,448	0 0 5,665 206,392 1,646,959	0 0 4.950,520 16,305,636 20,554,419
1986 1987 1988 1989 1990	166,265 197,375 200,476 199,615 172,576	393,970 487,608 515,506 533,438 478,601	23,974 28,460 28,907 28,783 24,884	884,848 1,099,197 1,145,260 1,464,151 1,489,309	9.829.838 12,279,557 12,538,444 13,470,909 11,957,626	29,568 37,946 38,542 38,377 33,179	27,796 33,644 35,487 36,644 32,246	946,967 1,124,155 1,039,683 1,076,470 982,915	12,303,226 15,287,942 15,542,305 16,848,387 15,171,336
1991 1992 1993 1994 1995	170,678 166,053 163,777 159,425 157,903	473,336 460,509 454,198 442,129 437,907	24,610 23,943 23,615 22,988 22,768	1,472,927 1,433,011 1,413,372 1,375,815 1,362,678	11.826,093 11.505,612 11.347,927 11.046,380 10.940,905	32,814 31,924 31,487 30,650 30,358	31,891 31,027 30,602 29,789 29,504	972,103 945,760 932,798 908,011 899,341	15,004,452 14,597,839 14,397,776 14,015,187 13,881,364
1996 1997 1998 1999 2000	154,507 153,322 145,456 138,006 131,606	428,490 425,204 403,389 382,727 364,979	22,278 22,108 20,973 19,899 18,976	1,333.372 1,323,149 1,255,266 1,190,969 1,135,741	10,705,612 10,623,531 10,078,500 9,562,259 9,118,834	29,705 29,477 27,965 26,532 25,302	28,870 28,648 27,179 25,786 24,591	880,000 873,253 828,452 786,017 749,567	13,582,834 13,478,692 12,787,180 12,132,195 11,569,596
2001 2002 2003 2004 2005	127,291 121,195 117,116 111,301 107,449	353,012 336,106 324,793 308,667 297,985	18,354 17,475 16,887 16,049 15,493	1,098,502 1,045,895 1,010,690 960,508 927,270	8,819,845 8,397,463 8,114,804 7,711,893 7,445,025	24,472 23,300 22,516 21,398 20,658	23,784 22,645 21,883 20,797 20,077	724,990 690,271 667,036 633,917 611,980	11,190,250 10,654,350 10,295,725 9,784,530 9,445,937
2006 2007 2008 2009 2010	101,962 98,411 93,079 89,609 84,480	282,768 272,921 258,135 248,509 234,286	14,702 14,190 13,421 12,921 12,181	879,918 849,274 803,263 773,309 729,051	7,064,836 6,818,798 6,449,374 6,208,876 5,853,529	19,603 18,920 17,895 17,228 16,242	19,052 18,388 17,392 16,743 15,785	580,729 560,504 530,138 510,369 481,159	8,963,570 8,651,406 8,182,697 7,877,564 7,426,713
2011 2012 2013 2014 2015	81,255 76,693 55,903 50,750 19,376	225,342 212,690 155,035 140,743 53,735	11,716 11,058 8,061 7,318 2,794	701,219 661,847 482,438 437,964 167,212	5,630,069 5,313,952 3,873,481 3,516,405 1,342,544	15,622 14,745 10,748 9,757 3,725	15,183 14,330 10,446 9,483 3,620	462,791 436,806 318,400 289,048 110,357	7,143,197 6,742,121 4,914,512 4,461,468 1,703,363
2016 2017 2018 2019 2020	7,494 0 0 0	20,782 0 0 0	. 081	64,670 0 0 0	519,231 0 0 0	1,441	1,400 0 0 0	42,681 0 0 0	658,780 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	0000	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 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
TOTAL	4,490,399	11,877,443	668,707	33,840,359	294,528,407	838,684	807,386	23,455,684	370.507,069

TABLE B-16B: MINIMUM OMP&R COMPONENT OF TRANSPORTATION CHARGE

(in dollars)

Sheet 3 of 4

				SOU	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	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 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 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 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 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 0 0 0	0 0 0 0
1981 1982 1983 1984 1985	0 0 1,644,842 2,411,444 2,565,877	0 0 507,305 1,423,685 1,717,700	0 0 858,626 2,097,467 2,474,904	0 0 53,771 197,535 238,910	0 0 1,357,558 3,325,512 3,933,276	0 0 1,896 0 0	0000	0 0 0 0	0 0 353,791 957,748 1,311,092	0 0 43,324 1,649,454 1,092,577
1986 1987 1988 1989 1990	1,496,429 1,801,900 1,904,504 1,896,318 1,690,617	1,101,600 1,713,567 2,290,124 2,280,281 1,971,412	1,525,291 1,932,099 2,085,777 2,199,599 2,008,334	154,121 210,800 234,312 254,423 239,087	2,429,073 3,132,166 3,433,876 3,670,524 3,312,447	99,143 126,101 128,083 136,034 124,959	0 0 0 0 4,416,597	60,194 399,320 486,714 573,895 588,041	804,107 984,395 1,090,761 1,086,073 5,216,453	820,859 1,242,923 1,393,750 1,488,322 1,608,406
1991 1992 1993 1994 1995	1,744,717 1,768,162 1,813,687 1,833,395 1,883,145	1,949,726 1,896,890 1,870,893 1,821,178 1,803,789	1,986,243 1,932,417 1,905,933 1,855,287 1,837,572	246,776 250,127 256,600 259,419 266,488	3,276,011 3,187,233 3,143,552 3,060,018 3,030,800	130,854 134,380 139,514 142,597 147,961	4,368,014 4,249,644 4,191,402 4,080,024 4,041,067	639,729 678,974 725,475 760,520 807,062	3,662,941 3,563,678 3,514,837 3,421,438 3,388,769	1,614,790 1,594,453 1,595,703 1,575,789 1,583,016
1996 1997 1998 1999 2000	1,934,779 2,011,370 1,994,914 1,975,023 1,961,913	1,764,997 1,751,464 1,661,607 1,576,496 1,503,390	1,798,053 1,784,267 1,692,727 1,606,022 1,531,547	270,097 277,295 271,862 266,280 261,888	2,965,620 2,942,883 2,791,901 2,648,894 2,526,058	151,360 150,200 142,494 135,195 128,926	3,954,161 3,923,844 3,722,534 3,531,858 3,368,078	829,191 862,016 854,963 846,438 840,820	3,315,891 3,290,467 4,587,217 7,133,242 6,802,456	1,572,324 1,583,441 1,524,187 1,466,973 1,418,836
2001 2002 2003 2004 2005	2,011,441 2,023,929 2,060,158 2,057,421 2,082,332	1,552,975 1,572,747 1,610,782 1,617,262 1,644,763	1,481,331 1,410,390 1,362,916 1,295,245 1,250,424	260,996 255,824 254,293 248,396 246,296	2,443,234 2,326,227 2,247,926 2,136,314 2,062,387	124,698 118,727 114,730 109,034 105,261	3,257,645 3,101,637 2,997,235 2,848,418 2,749,850	824,094 794,953 778,171 749,015 734,537	6,579,417 6,264,329 6,053,471 5,752,908 5,553,830	1,392,836 1,345,671 1,319,255 1,271,695 1,245,011
2006 2007 2008 2009 2010	2,084,566 2,116,760 2,101,193 2,118,256 2,086,979	1,560,771 1,506,416 1,424,803 1,371,672 1,293,168	1,186,569 1,145,246 1,083,200 1,042,807 983,125	239,882 237,477 230,239 227,070 219,182	1,957,069 1,888,913 1,786,577 1,719,955 1,621,518	99,885 96,407 91,184 87,784 82,760	2,609,425 2,518,550 2,382,102 2,293,273 2,162,024	707,884 693,710 666,038 650,743 622,496	5,270,217 5,086,678 4,811,096 4,631,689 4,366,608	1,199,925 1,175,985 1,129,154 1,103,299 1,055,476
2011 2012 2013 2014 2015	2,111,169 2,090,661 1,595,395 1,513,192 602,454	1,303,206 1,286,104 978,346 925,261 367,425	945,594 892,501 650,568 590,595 225,486	216,136 209,023 156,024 144,964 56,616	1,559,616 1,472,047 1,073,014 974,099 371,906	79,600 75,131 54,765 49,716 18,981	2,079,488 1,962,729 1,430,686 1,298,798 495,874	598,732 565,114 411,927 373,953 142,773	4,199,911 3,964,095 2,889,535 2,623,163 1,001,509	1,030,738 987,547 730,551 672,921 260,627
2016 2017 2018 2019 2020	244,171 0 0 0 0	142,102 0 0 0	87,207 0 0 0 0	21,896 0 0 0	143,835 0 0 0 0	7,341 0 0 0 0	191,780 0 0 0 0	55,218 0 0 0 0	387,335 0 0 0 0	102,383 0 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 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 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	o o o o
TOTAL	-63,233,113	50,763,907	48,745,369	7,434,105	79,952,039	3,335,701	78,226,737]	19,322,710	123,921,147	40,892,201

FOR EACH CONTRACTOR FOR OFF-AQUEDUCT POWER FACILITIES (a

(in dollars) Sheet 4 of 4 SOUTHERN CALIFORNIA AREA (continued) FEATHER RIVER AREA Calendar Ventura TOTAL The San Gorgonio Metropolitan County Plumas County City of STATE WATER County Total Year Pass Water District Flood Total οf Yuba City of Southern Butte FC & WCD **PROJECT** Water Agency Control District California (31)(32)(34)(35)(36)(37) (30)(33)(38)1960 1961 1962 1963 1964 1965 00000 000000 000000 000000 000000 000 ŏ 00000 00000 00000 00000 1967 1968 1969 1970 0 0 000 0 1971 1972 1973 1974 1975 0000 ٥ 0 00000 1976 1977 1978 1979 1980 0 00000 1981 0 0 1982 1983 1984 1985 0000 24,232,634 59,254,468 88,588,052 110,214,162 133,083,956 136,500,292 136,080,811 132,933,976 101,723,345 121,540,685 123,383,687 121,272,452 125,722,169 152,329,730 156,131,851 157,122,761 151,877,218 1986 1987 1988 1989 1990 68,704 136,817 197,141 1,086,073 ŏ 0 272,962 341,440 411,596 528,142 649,364 152,858,631 151,834,159 152,831,156 151,801,862 148,764,069 112,038,233 111,647,883 112,727,310 112,272,035 109,159,430 1991 1992 1993 1994 1995 1,109,201 1,171,162 1,245,870 1,301,110 1,376,190 00000 000 0 108,548,623 109,439,813 105,460,115 101,609,508 98,376,968 1,346,594 1,336,270 1,267,713 1,202,779 1,147,003 829,548 1,015,849 1,212,973 1,198,137 1,202,712 147,732,633 148,731,110 144,616,969 141,746,651 136,864,647 1996 1997 1998 1999 00000 2000 118,716,134 114,569,103 112,198,390 108,039,898 105,666,933 133,999,897 129,127,019 126,273,250 121,422,381 118,592,549 2001 2002 2003 2004 2005 1,109,395 1,056,266 1,020,712 970,032 936,465 ,163,277 ,107,568 ,070,287 ,017,146 981,948 0 0 000 101,475,336 99,103,860 94,834,175 92,356,277 88,068,446 82,738,696 80,880,670 77,466,732 75,509,844 72,066,789 931,804 899,353 850,629 818,908 772,041 888,643 857,695 811,228 780,977 736,280 2006 2007 2008 2009 2010 0 0 0 742,568 700,874 510,886 463,790 177,072 95,379,957 90,851,926 66,828,010 61,215,452 23,580,897 70,003,721 66,722,629 49,109,316 45,011,956 17,349,404 85,578,651 81,596,865 60,078,235 55,084,715 708,172 2011 000 668,410 487,222 442,307 168,871 0 21,238,998 Ō 9,189,260 8,283,092 2016 2017 2018 2019 65,311 6,766,030 00000 00000 0000 0 0 00000 00000 00000 00000 2022 2025 0 0 2026 00000 0 00000 00000 2027 2028 0000 0000 000 2029 2031 2032 2033 2034 2035 0 000 00000 0 000 00000 00000 0 0 0 0 В TOTAL 2,900,272,239 3,462,765,140 955,318,556

TABLE B-17: UNIT VARIABLE OMP&R COMPONENT

(in dollars per acre-foot)

Sheet 1 of 4

		NORTH BAY	AQUEDUCT	<u> </u>	SOUTH BAY	AQUEDUCT	CALIFORNIA AQUEDUCT				
Calendar Year	Ca Sid Pun	ach 1 ache ough nping ant	Reach 3 Cordelia Pumping Plant (b		South E	ch 1 Bay and Valle ; Plant ^{(c}	Rea Harv Bar Delta Pump	ey O. nks	React Dos A Pumpin		
	Unit Rate	Cumulative Unit Rate	Unit Rate	Cumulative Unit Rate	Unit Rate	Cumulative Unit Rate	Unit Rate	Cumulative Unit Rate	Unit Rate	Cumulati ve Unit Rate	
1962 1963 1964 1965	(1)	(2)	(3)	(4)	(5) 4 1511341 4 5639383 3 5452154 4 1911773	(6) 4.1511341 4.5639383 3.5452154 4.1911773	(7)	(8)	(9)	(10)	
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	0 0 1 0732031 0.7028165 0.7813430	0 0 2.6167353 1.8095316 1.7278779	
1971 1972 1973 1974 1975	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	0.4125312 0.5554925 0.5996892 0.5736894 0.4602594	1 2933749 1 4585921 1 5383283 1 4709300 1 5564614	
1976 1977 1978 1979 1980	0 0 0	0 0 0 0	2 9283909 2 7516411 3 6000994 2 4761469 2 9774862	2 9283909 2 7516411 3 6000994 2 4761469 2 9774862	4 5191527 4 7630172 5 2147121 4 9451428 4 5213427	5.7132795 6.5309908 6.9368754 7.0754583 5.9819273	1 1941268 1 7679736 1 7221633 2 1303155 1 4605846	1 1941268 1 7679736 1 7221633 2 1303155 1 4605846	0.5163827 0.5979675 0.4908062 0.6590292 0.8563655	1 7105095 2 3659411 2 2129695 2 7893447 2 3169501	
1981 1982 1983 1984 1985	0 0 0 0	0 0 0 0 0	2.4099544 10.2102226 1.3428072 12.3508696 10.2158556	2.4099544 10.2102226 1.3428072 12.3508696 10.2158556	4.1637286 9.3606654 1.9860019 19.2086003 15.9437997	6 2476721 11 0454151 3 0040018 26 9508237 22 0660982	2.0839435 1.6847497 1.0179999 7.7422234 6.1222985	2.0839435 1.6847497 1.0179999 7.7422234 6.1222985	0.7177400 1.0614111 0.3809997 3.6747584 2.9555011	2 8016835 2 7461632 1 3989996 11 4169818 9 0777996	
1986	0 0000000	0.0000000	9 5393258	9 5393258	14.0559757	19.4685096	5.4125339	5 4125339	2.6370667	8.0496006	
1987	2 8880191	2.8880191	11 3581952	14 2462143	14.0312375	19.4353645	5.4041270	5 4041270	2.6340505	8.0381775	
1988	2 8662562	2.8662562	11 1974249	14 0636811	14.7871279	20.1620698	5.3749419	5 3749419	2.6131679	7.9881098	
1989	2 8670807	2.8670807	11 1268293	13 9939100	14.7559285	20.1257828	5.3698543	5 3698543	2.6119324	7.9817867	
1990	3 1984498	3.1984498	12 0210526	15 2195024	16.1798571	22.2887637	6.1089066	6 1089066	2.9602609	9.0691675	
1991	3.2708059	3 2708059	12.1503429	15 4211488	16 3667188	22.5800908	6.2133720	6 2133720	3.0097323	9 2231043	
1992	3.3347842	3 3347842	12.2511480	15 5859322	16 4978534	22.7576367	6.2597833	6 2597833	3.0512536	9 3110369	
1993	3.4104257	3 4104257	12.2983510	15 7087767	15 7107835	22.0035018	6.2927183	6 2927183	3.0845028	9 3772211	
1994	3.4985481	3 4985481	12.3957307	15 8942788	15 8580879	22.2053211	6.3472332	6 3472332	3.1274699	9 4747031	
1995	3.7286290	3 7286290	12.6758691	16 4044981	16 2556957	22.7663629	6.5106672	6 5106672	3.2085522	9 7192194	
1996	3.8087745	3.8087745	12.7599041	16.5686786	16.3839516	22.9355048	6.5515532	6.5515532	3.2438429	9 7953961	
1997	3.9333187	3.9333187	12.9934930	16.9268117	16.7003457	23.3766552	6.6763095	6.6763095	3.3599361	10.0362456	
1998	3.9370481	3.9370481	12.9300598	16.8671079	16.6331649	23.2463666	6.6132017	6.6132017	3.3778397	9.9910414	
1999	4.1069719	4.1069719	13.3876723	17.4946442	17.2314149	23.9980806	6.7666657	6.7666657	3.4978421	10.2645078	
2000	4.1415571	4.1415571	13.3796169	17.5211740	17.2267394	23.9942755	6.7675361	6.7675361	3.5221137	10.2896498	
2001	4.3754120	4.3754120	13.9107940	18.2862060	17.9333404	24 9699346	7 0365942	7.0365942	3 6731675	10 7097617	
2002	4.5497282	4.5497282	14.4688051	19.0185333	18.6631170	25 9779661	7 3148491	7.3148491	3 8230929	11 1379420	
2003	4.5775586	4.5775586	14.5401351	19.1176937	18.7676223	26 0067446	7 2391223	7.2391223	3 7851055	11 0242278	
2004	4.6671429	4.6671429	14.8262987	19.4934416	19.1459628	26 4670658	7 3211030	7.3211030	3 8225965	11 1436995	
2005	4.7297710	4.7297710	14.9348125	19.6645835	19.2944947	26 6704493	7 3759546	7.3759546	3 8480778	11 2240324	
2006	4.8619111	4.8619111	15 1929483	20 0548594	19 6445266	27.1493291	7.5048025	7.5048025	3 9079765	11.4127790	
2007	4.9562243	4.9562243	15 4827485	20 4389728	20 0361170	27.6848134	7.6486964	7.6486964	3 9750365	11.6237329	
2008	5.1718409	5.1718409	16 1550142	21 3268551	20 9031383	28.8714566	7.9683183	7.9683183	4 1232572	12.0915755	
2009	5.0689560	5.0689560	15 7575275	20 8264835	20 3824255	28.1586064	7.7761809	7.7761809	4 0342319	11.8104128	
2010	5.2609610	5.2609610	16 3454400	21 6064010	21 1548351	29.2154958	8.0606607	8.0606607	4 1663748	12.2270355	
2011	5.3289964	5.3289964	16.4194845	21.7484809	21.2588191	29.3577117	8 0988926	8 0988926	4.1841716	12.2830642	
2012	5.5626442	5.5626442	17 1429574	22.7056016	22.1852340	30.6244942	8 4392602	8 4392602	4.3426776	12.7819378	
2013	5.5029649	5.5029649	16.7554369	22.2584018	21.6949574	29.9557117	8 2607543	8 2607543	4.2588251	12.5195794	
2014	5.8107546	5.8107546	17 5666824	23.3774370	22.7564468	31.4088294	8 6523826	8 6523826	4.4403952	13.0927778	
2015	6.2587822	6.2587822	18.7787671	25.0375493	24.3450106	33.5812314	9 2362208	9 2362208	4.7119749	13.9481957	
2016	6.4706621	6.4706621	19.3060000	25.7766621	25.0229149	34.5098452	9.4869303	9.4869303	4.8277596	14.3146899	
2017	6.6793445	6.6793445	19.8156710	26.4950155	25.6959628	35.4299877	9.7340249	9.7340249	4.9050666	14.6390915	
2018	6.8531115	6.8531115	20.2328270	27.0859385	26.2311809	36.1424097	9.9112288	9.9112288	4.9572838	14.8685126	
2019	6.8864745	6.8864745	20.3247325	27.2112070	26.3552766	36.2851847	9.9299081	9.9299081	4.9375664	14.8674745	
2020	6.9571941	6.9571941	20.2811647	27.2383588	26.3103617	36.1967661	9.8864044	9.8864044	4.9062529	14.7926573	
2021	6 9821173	6 9821173	20.3490400	27 3311573	26 3952021	36.3142483	9.9190462	9.9190462	4 8967059	14 .8157521	
2022	6 9261889	6 9261889	20.1860000	27 1121889	26 1837287	36.0250133	9.8412846	9.8412846	4 7590080	14 .6002926	
2023	6 9524919	6 9524919	20.2626800	27 2151719	26 2831809	36.1598215	9.8766406	9.8766406	4 6986212	14 .5752618	
2024	6 8836319	6 8836319	20.0619600	26 9455919	26 0228298	35.8035120	9.7806822	9.7806822	4 5762621	14 .3569443	
2025	6 9301954	6 9301954	20.1977200	27 1279154	26 1988989	36.0455618	9.8466629	9.8466629	4 6065699	14 .4532328	
2026	6.9105212	6.9105212	20.1404000	27.0509212	26 1245372	35.9345277	9.8099905	9.8099905	4 5936676	14.4036581	
2027	6.9541531	6.9541531	20.2675600	27.2217131	26 2894840	36.1528267	9.8633427	9.8633427	4 6220575	14.4854002	
2028	6.8879479	6.8879479	20.0746000	26.9625479	26 0391915	35.7762341	9.7370426	9.7370426	4 5791499	14.3161925	
2029	6.9307492	6.9307492	20.1993200	27.1300692	26 2010053	35.9626567	9.7616514	9.7616514	4 6069491	14.3686005	
2030	6.9307655	6.9307655	20.1994000	27.1301655	26 2010691	35.9268765	9.7258074	9.7258074	4 5647043	14.2905117	
2031	6.9867264	6 9867264	20.3624400	27.3491664	26 4125532	36.1823406	9.7697874	9.7697874	4 .5591574	14 3289448	
2032	6.8965961	6 8965961	20.0998000	25.9963961	26 0719096	35.6819829	9.6100733	9.6100733	4 .4591601	14 0692334	
2033	6.9980293	6 9980293	20.3953600	27.3933893	26 4552872	36.2059303	9.7506431	9.7506431	4 .5247878	14 2754309	
2034	6.7767590	6 7767590	19.7505200	26.5272790	25 6188511	35.0644998	9.4456487	9.4456487	4 .3817711	13 8274198	
2035	7.1485342	7 1485342	20.8340800	27.9826142	27 0243245	36.9819687	9.9576442	9.9576442	4 .6221587	14 5798029	

a) Unit rates as shown constitute the rate for the indicated pumping plants, powerplants, 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 powerplants. Excludes extra peaking service costs.

OF TRANSPORTATION CHARGE (a

(in dollars per acre-foot)

Sheet 2 of 4

					CALIFORNIA A	QUEDUCT (Conti	nued)			
Calendar Year	Reach Buena Pumping	Vista	Reach 15A Wheeler Ridge Pumping Plant		Reach : Wind G Pumping	ар	Reach A.D. Edm Pumping	onston	Reach Ala Power	mo
	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
1962	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)
1963 1964 1965	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 2 0612112	0 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	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	2 2892599 2 1051633 1 9449022 1 9610412	5 9705550 5 8423442 5 4305711 5 2940368	7 3206022 7 4512435 6 9004732 6 9962702	13.2911672 13.2935877 12.3310443 12.2903070	0 0 0 0	0 0 0
1976 1977 1978 1979 1980	0 9626676 1 0884667 1 0402589 1 1112491 1 3774380	2 6731771 3 4544078 3 2532284 3 9005938 3 6943881	1.0211874 1.3629729 1.1360690 1.2670947 1.5333836	3 6943645 4 8173807 4 3892974 5 1676885 5 2277717	2 2275746 2 9115870 2 2079627 2 6990471 3 2708674	5 9219391 7 7289677 6 5972601 7 8667356 8 4986391	7 9384515 9 9329609 7 9468381 9 6503665 11 3036047	13.8603906 17.6619286 14.5440982 17.5171021 19.8022438	0 0 0	0000
1981 1982 1983 1984 1985	1.1409430 1.7473182 0.8380001 6.0985457 5.0678866	3 9426265 4 4934814 2 2369997 17 5155275 14 1456862	1 1927814 1 8702574 0 9770001 7 4289955 6 1673084	5 1354079 6 3637388 3 2139998 24 9445230 20 3129946	2 4900268 4 0676991 1 9799995 15 8777068 13 1321654	7 6254347 10 4314379 5 1939993 40 8222298 33 4451600	8 9914362 24 8776867 6 2790005 55 0189568 45 3658545	16 6168709 25 3091246 11 4729998 95 8411866 78 8110145	0 0 0 0 0 0	0 0 0 0 0 76 2778717
1986	4 5001893	12 5497899	5 4745963	18 0243862	11 6311859	29 6555721	40.1109687	69.7665408	-8 4778816	61.2886592
1987	4 4933136	12 5314911	5 4661960	17 9976871	11 6129430	29 6106301	40.0472685	69.6578986	-8 4804180	61.1774805
1988	4 4564326	12 4445424	5 4212352	17 8657776	11 5155389	29 3813165	39.7059663	69.0872828	-8 4794480	60.6078348
1989	4 4551796	12 4369663	5 4197629	17 8567292	11 5124050	29 3691342	39.6959379	69.0650721	-8 4800994	60.5849727
1990	5 1685983	14 2377658	6 3328730	20 5706388	13 5223235	34 0929623	46.8803421	80.9733044	-8 5469627	72.4263417
1991	5 2736592	14 4967635	6 4661721	20 9629356	13 8149732	34 7779088	47 9674315	82.7453403	-8 6874923	74 0578480
1992	5 3245797	14 6356166	6 5299856	21 1656022	13 9544867	35 1200889	48 5243133	83.6444022	-8 5106690	75 1337332
1993	5 3416087	14 7188298	6 5459436	21 2647734	13 9853432	35 2501166	48 7618452	84.0119618	-8 6221730	75 3897888
1994	5 3798591	14 8545622	6 5919890	21 4465512	14 0989201	35 5454713	49 1976863	84.7431576	-8 3411440	76 4020136
1995	5 4982023	15 2174217	6 7355359	21 9529576	14 4257364	36 3786940	50 3519065	86.7306005	-10 4248250	76 3057755
1996	5.5543653	15 3497614	6 7990732	22 1488346	14 5368421	36 6856767	50.7524966	87.4381733	-10.5276721	76 9105012
1997	5.6734521	15 7096977	6 9380703	22 6477680	14.8661753	37 5139433	51.6932625	89.2072058	-10.5521936	78.6550122
1998	5.6128278	15 6038692	6 8371991	22 4410683	14 7217820	37 1628503	50.9391504	88.1020007	-10.1982310	77.9037697
1999	5.7203781	15 9848859	6 9600108	22 9448967	15.0125548	37 9574515	51.6571726	89.6146241	-9.5575860	80 0570381
2000	5.7341882	16 0238380	6 9799381	23 0037761	15 1156577	38 1194338	51.6434601	89.7628939	-9.5551070	80 2077869
2001	5.9831296	16.6928913	7 2727043	23 9655956	15 7284364	39 6940320	53 6999069	93 3939389	-9 5941347	83 7998042
2002	6.23203.77	17.3699797	7 5746558	24 9446355	16 3714663	41 3161018	55 7309668	97 0470686	-9 5484477	87 4986209
2003	6.1543810	17.1786088	7 4637205	24 6423293	16 0525443	40 6948736	54 5896908	95 2845644	-8 7954892	86 4890752
2004	6.2275873	17.3712868	7 5443990	24 9156858	16 1549227	41 0706085	54 9028323	95 9734408	-8 4223038	87 5511370
2005	6.3009394	17.5249718	7 633273:	25 1582449	16 2807809	41 4390258	55 3017339	96 7407597	-8 4213265	88 3194332
2006	6 4295470	17 8423260	7 7899459	25 6322719	16 5662529	42 1985248	56 2374495	98 4359743	-8.4227177 -8.4237179 -8.4261192 -8.4276541 -8.4283107	90 0132566
2007	5 5180576	18 1417905	7 8953309	26 0381214	16 8633027	42 9014241	57 2889654	100 1903895		91.7666716
2008	6 7782214	18 8697969	8 2135424	27 0833393	17 5449585	44 6282978	59 6604581	104 2887559		95 8626367
2009	6 6219869	18 4323997	8 0230564	26 4554561	17 1321599	43 5876160	58 1811901	101 7688061		93 3411520
2010	6 8537454	19 0807809	8 3056455	27 3864264	17 7444901	45 1309165	60 3154096	105 4463261		97 0180154
2011	6.8849045	19 1679687	8 3437137	27 5116824	17 8269463	45 3386287	60 5934337	105 9320624	-8 4285065	97 5035559
2012	7.1628720	19 9448098	8 6826701	28 6274799	18 5613882	47 1888681	63 1620954	110 3509635	-8 4327393	101 9182242
2013	7.0157648	19 5353442	8 5032969	28 0386411	18 1726613	46 2113024	61 7636339	107 9749363	-8 4298811	99 5450552
2014	7.3342883	20 4270661	8 8917088	29 3187749	19 0142136	48 3329885	64 6909723	113 0239608	-8 4320434	104 5919174
2015	7.8109338	21 7591295	9 4729567	31 2320862	20 2735554	51 5056416	69 0873595	120 5930011	-B 4365594	112 1564417
2016	8.0143364	22 3290263	9 7209987	32 0500250	20 8109955	52 8610205	70.9544799	123 8155004	-8 4348463	115.3806541
2017	8.2162774	22 8553689	9 9672863	32 8226552	21 3445767	54 1672319	72.8223543	126 9895862	-8 4368470	118.5527392
2018	8.3768452	23 2453578	10 1630813	33 4084391	21 7688878	55 1773269	74.3076242	129 4849511	-8 4388349	121.0461162
2019	8.4141003	23 2815748	10 2084829	33 4900577	21 8307365	55 3207942	74.6521249	129 9729191	-8 4377240	121.5351951
2020	8.4005942	23 1932515	10 1920616	33 3853131	21 7579369	55 1432500	74.4807393	129 6239893	-8 4351084	121.1888809
2021	8 3857290	23 20148.1	10 1812902	33 3827713	21 7874121	55 1701834	74.6689560	129 8391394	-8 4423294	121 3968100
2022	8 2794134	22 8797060	10 0616216	32 9413276	21 4721762	54 4135038	73.9747807	128 3882845	-8 4382791	119 9500054
2023	8 3092450	22 8845068	10 0980238	32 9825306	21 4033053	54 3858359	74.1350738	128 5209097	-3 0989649	125.4219448
2024	8 2311457	22 5880900	10 0027670	32 5908570	21 0498256	53 6406826	73.3651430	127 0058256	-3 0976518	123.9081738
2025	8 2839336	22 7371664	10 0671723	32 8043387	21 0437054	53 8480441	73.8341990	127 6822431	-3 0997578	124.5824853
2026	8 2616236	22 6652817	10 0399967	32 7052784	20 8873352	53 5926136	73 6085338	127 2011474	-3.0978887	124 1032587
2027	8 3111314	22 7965316	10 1003334	32 8968650	20 9219842	53 8188492	74.0662952	127 8851444	-3.0998054	124 7853390
2028	8 2033361	22 5195286	10 0087676	32 5282962	20 7235849	53 2518811	73 3716199	126 6235010	-3.0986105	123 5248905
2029	8 2191551	22 5877556	10 0193616	32 6071172	20 8518545	53 4589717	73 8207477	127 2797194	-3.1000794	124 1796400
2030	8 1868052	22 4773169	9 9710989	32 4484158	20 8519058	53 3003216	73 7280088	127 0283304	-3.0989030	123 9294274
2031	8:1947830	22 5237276	10 0005743	32 5243021	21.0195751	53 5438772	74 1434410	127.6873182	-3 1005622	124 5867560
2032	8:0376749	22 1069083	9 8074455	31 9143538	20.7331108	52 6474646	73 0156663	125.6631309	-3 0989754	122 5641555
2033	8:0981518	22 3735827	9 8798056	32 2533883	21.0208232	53 2742115	73 7537032	127.0279147	-3:1001961	123 9277186
2034	7:7934120	21 6208318	9 5066530	31 1274848	20.3417553	51 4692401	71 2648162	122.7340563	-3 0991893	119 6348670
2035	8:1616032	22 7414061	9 9544050	32 6958111	21.4400243	54 1358354	75 0756321	129.2114675	-3 1011851	126 1102824

b) For the period 1968 through 1986, 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

				(in dollars per		Sheet 3 of		
			CA	LIFORNIA AQUEI	DUCT (Continued)	· ·	
Calendar	Reac	h 22B	Read	ch 26 A	Reach	29 A	Reach	29 G
Year	Pearbl Pumping			il Canyon werplant	Os Pumpin			E. Warne erplant
	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)
1962 1963 1964 1965	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	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	14.2519509 4.4326545 3.4431782 3.1739313	0 27.5431181 17.7262422 15.7742225 15.4642383	-2:3717647 -8:4298618 -5:1043660 -5:6510611	25.1713534 9.2963804 10.6698565 9.8131772	1.4212193 1.0210537 0.9241725 0.9362286	0 14.7123865 14.3146414 13.2552168 13.2265356	0 0 0 0	0 0 0 0
1976 1977 1978 1979 1980	3.9391330 3.4988957 4.0960690 5.1788746 4.3448459	17.7995236 21.1608243 18.6401672 22.6959767 24.1470897	-6 4449941 -11.6274558 -8 1314274 -9.5825772 -8.3797007	11.3545295 9.5333685 10.5087398 13.1133995 15.7673890	0.8622774 0.9076172 0.9832242 0.9554252 1.7923052	14.7226680 18.5695458 15.5273224 18.4725273 21.5945490	0 0 0	0 0 0 0
1981	3.7143949	20.3312658	-4.3565125	15.9747533	1 2092253	17.8260962	0	0
1982	7.3394724	32.6485970	-7.9155439	24.7330531	1 4270113	26.7361359	-2.1746823	24.5614536
1983	1.9269988	13.3999986	-23.079993	-9.6800007	1 5289979	13.0019977	-12.9129974	0.0890003
1984	17.2227150	113.0639016	-31.3495960	81.7143056	7 5668958	103.4080824	-14.6084041	88.7996783
1985	14.2580928	90.5359645	-30.4855444	60.0504201	6 4295162	85.2405307	-15.4177922	69.8227385
1986	12.6104879	73.8991471	-30 1004262	43.7987209	5.7740364	75.5405772	-15.1954439	60.3451333
1987	12.5906403	73.7681209	-30 0214235	43.7466974	5.7659399	75.4238385	-14.9825457	60.4412928
1988	12.4833208	73.0911556	-30 0792599	43.0118957	5.7232874	74.8105702	-14.9477049	59.8628653
1989	12.4793321	73.0643048	-30 0908037	42.9735011	5.7216927	74.7867648	-14.9709093	59.8158555
1990	15.3375312	87.7638729	-33 6404780	54.1233949	6.1973116	87.1706160	-15.0537042	72.1169118
1991	15.8284127	89.8862607	-34.1797311	55.7065296	6.2697862	89.0151265	-15.0869235	73.9282030
1992	15.9402122	91.0739454	-34.1485544	56.9253910	6.3275653	89.9719675	-15.1118192	74.8601483
1993	16.0151509	91.4049397	-33.9044974	57.5004423	6.3752163	90.3871781	-15.0720814	75.3150967
1994	16.1182081	92.5202217	-33.7246619	58.7955598	6.4201702	91.1633278	-15.0931966	76.0701312
1995	18.2497831	94.5555586	-39.3312917	55.2242669	6.5551771	93.2857776	-13.6939449	79.5918327
1996	18 6161402	95.5266414	-39.7054567	55.8211847	6.5968311	94.0350044	-13.4029113	80.6320931
1997	19 0285160	97.6835282	-39.7527530	57.9307752	6.7038552	95.9110610	-12.8172674	83.0937936
1998	18 2762422	96.1800119	-38.1225591	56.0574528	6.7239191	94.8259198	-12.6722117	82.1537081
1999	17 6411885	97.6982266	-35.5132393	62.1849873	6.9828345	96.5974586	-12.3585703	84.2388883
2000	17 6371494	97.8449363	-35.3941678	62.4507685	6.9984954	96.7613893	-12.6232367	84.1381526
2001	18.4526562	102.2524604	-35.3249860	66.9274744	7.2630037	100.6569426	-12:2147038	88.4422388
2002	19.1336015	106.6322224	-35.4594645	71.1727579	7.5354210	104.5824896	-11:8635588	92.7189308
2003	17.6920786	104.1811538	-32.2167194	71.9644344	7.5907528	102.8753172	-11:7892198	91.0860974
2004	17.3039517	104.8550887	-30.6047531	74.2503356	7.7848528	103.7582936	-11:6869897	92.0713039
2005	17.5154228	105.8348560	-30.5919800	75.2428760	7.8999590	104.6407187	-11:5679986	93.0727201
2006	17.9015113	107.9147679	-30.4804613	77.4343066	8.0047139	106.4406882	-11.4713794	94.9693088
2007	18.1841789	109.9508505	-30.6072292	79.3436213	8.1241058	108.3144953	-11.1722370	97.1422583
2008	18.9305313	114.7931680	-30.5235316	84.2696364	8.4253129	112.7140688	-10.9341241	101.7799447
2009	18.4752960	111.8164480	-30.4159175	61.4005305	8.2444341	110.0132402	-11.2758841	98.7373561
2010	19.1500813	116.1680967	-30.4293699	85.7387268	8.5127276	113.9590537	-11.0105501	102.9485036
2011	19 2410676	116.7446235	-30.5248594	86.2197641	8.5488117	114.4808741	-11 0054240	103.4754501
2012	20 0528904	121.9711146	-30.3132884	91.6578262	8.8672202	119.2181837	-10 6857422	108.5324415
2013	19 6253434	119.1703986	-30.4016520	88.7687466	8.6774603	116.6523966	-10 7357733	105.9166233
2014	20 5521623	125.1440797	-30.4281741	94.7159056	9.0316370	122.0555978	-10 4596786	111.5959192
2015	21 9387798	134.0952215	-30.4540092	103.6412123	9.5834180	130.1764191	-10 4119153	119.7645038
2016	22.5318448	137 9124989	-30 3646305	107.5478684	9.8188180	133.6343184	-10.4158757	123 - 2184427
2017	23.1191772	141 6719164	-30 3516693	111.3202471	10.0527338	137.0423200	-10.3578138	126 - 6845062
2018	23.5861616	144 6322778	-30 3152897	114.3169881	10.2386023	139.7235534	-10.2061602	129 - 5173932
2019	23.6950831	145 2302782	-30 3858309	114.8444473	10.2817048	140.2546239	-10.1774769	130 - 0771470
2020	23.6569750	144 8458559	-30 3825100	114.4633459	10.2661059	139.8900952	-10.0076191	129 - 8824761
2021	23.7286507	145.1254607	-30.2067161	114.9187446	10.2955631	140.1347025	-10.1135923	130.0211102
2022	23.5455656	143.4955710	-30.2768454	113.2187256	10.2221186	138.6104031	-10.0564904	128.5539127
2023	23.6313713	149.0533161	-30.2561896	118.7971265	10.2566492	138.7775589	-10.0362793	128.7412796
2024	23.4053168	147.3134906	-30.2450870	117.0684036	10.1662367	137.1720623	-10.0952571	127.0768052
2025	23.5573291	148.1398144	-30.2023217	117.9374927	10.2273684	137.9096115	-10.0574153	127.8521962
2026	23 4942567	147.5975174	-30.2985320	117.2989854	10 2015643	137.4027117	-10.0635181	127.3391936
2027	23 6366340	148.4219730	-30.2245349	118.1974381	10 2588792	138.1440236	-10.0766194	128.0674042
2028	23 4193927	146.9442832	-30.2874230	116.6568602	9 9615364	136.5850374	-10.0724521	126.5125853
2029	23 5594819	147.7391219	-30.2200830	117.5190389	9 8091044	137.0888238	-10.0668056	127.0220182
2030	23 5608693	147.4902967	-30.2675443	117.2227524	9 7465245	136.7748549	-10.0885324	126.6863225
2031	23 7441329	148.3308889	-30.1936573	118.1372316	9.7579434	137.4452616	-10.0590776	127.3861840
2032	23 3085833	145.8727388	-30.2633285	115.6094103	9.5437530	135.2068839	-10.0908506	125.1160333
2033	23 5038080	147.4315266	-30.2910499	117.1404767	9.5819629	136.6098776	-10.0679440	126.5419336
2034	22 6419259	142.2767929	-30.2727828	112.0040101	9.0942860	131.8283423	-10.0834013	121.7449410
2035	23 7368520	149.8471344	-30.1941790	119.6529554	9.3871238	138.5985913	-10.0373867	128.5612046

OF TRANSPORTATION CHARGE(a

(in dollars per acre-foot)

Sheet 4 of 4

		CA	ALIFORNIA AQU	EDUCT (Continue	d)	
Calendar Year		ch 29J Powerplant		illas and er Hill	Devil's I and Pol Plants	h 33A Den, Sawtooth, onio Pumping and San Luis o Powerplant
	Unit Rate	Cumulative Unit Rate	Unit Rate	Cumulative Unit Rate	Unit Rate	Cumulative Unit Rate
	(29)	(30)	(31)	(32)	(33)	(34)
1962 1963 1964 1965	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 1 : 5014866 1 : 2624065 1 : 6309699	0 0 4.1182219 3.0719381 3.3588478	0 0 0	0 0 0
1971 1972 1973 1974 1975	0 -2:9350830 -6:8099448 -7:4013274 -6:5604921	0 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	-6.7213324 -26.6745694 -12.0403532 -18.3116870 -26.0364188	8 0013356 -8.1050236 3.4869692 0.1608403 -4.4418698	1 .5465478 1 .5544740 1 .9052093 1 .5303317 1 .5143878	3.2570573 3.9204151 4.1181788 4.3196764 3.8313379	0 0 0	0 0 0 0
1981 1982 1983 1984 1985	-14.1872705 -9.572266 -27.0050001 -31.5431504 -29.2283409	3.6388257 14.9892270 -26.9159998 57.2565279 40.5943976	1.4545894 2.8057864 0.0980023 7.0030585 5.4835218	4.2562729 5.5519496 1.4970019 18.4200403 14.5613214	0 0 0	0 0 0 0
1986 1987 1988 1989 1990	-27 4469933 -26 9279506 -26 7478075 -26 5905319 -26 5036631	32.8981400 33.5133422 33.1150578 33.2253236 45.6132487	4 8350989 4 8273615 4 7850000 4 7843746 5 2549205	12.8846995 12.8655390 12.7731098 12.7661613 14.3240880	0 0 0 0	0 0 0 0
1991 1992 1993 1994 1995	-26.4720258 -26.3698162 -26.3321886 -26.3115799 -25.3413933	47.4561772 48.4903321 48.9829081 49.7585513 54.2504394	5 . 3241940 5 . 3741972 5 . 4111234 5 . 4555408 5 . 5893738	14.5472983 14.6852341 14.7883445 14.9302439 15.3085932	0 0 0 0 0	0 0 0 0
1996 1997 1998 1999 2000	-25.2932567 -25.2020516 -25.1689221 -25.1269098 -25.1392475	55.3388364 57.8917420 56.9847860 59.1119785 58.9989051	5.6305429 5.7364187 5.7133410 5.9188377 5.9172297	15.4259390 15.7726643 15.7043824 16.1833455 16.2068795	0 0 0 0	0 0 0 0
2001 2002 2003 2004 2005	-25.0823026 -25.0397151 -25.0104548 -24.9839700 -24.9727092	63.3599362 67.6792157 66.0756426 67.0873339 68.1000109	6.1599453 6.4106122 6.4465114 6.5764687 6.6274897	16.8697070 17.5485542 17.4707392 17.7201682 17.8515221	0 0 0 0	0 0 0 0
2006 2007 2008 2009 2010	-24.9517020 -24.9196367 -24.8819874 -24.9183225 -24.8799867	70.0176068 72.2226216 76.8979573 73.8190336 78.0685169	6.7477206 6.8822228 7.1800396 7.0011804 7.2664904	18.1604996 18.5059557 19.2716151 18.8115932 19.4935259	0 0 0	0 0 0
2011 2012 2013 2014 2015	-24 8772064 -24 8267581 -24 8267581 -24 8292103 -24 7870731 -24 7749591	78:5982437 83:7056834 81:0874130 86:8088461 94:9895447	7 .3022130 7 .6204307 7 .4520275 7 .8166377 8 .3622959	19.5852772 20.4023685 19.9716069 20.9094155 22.3104916	0 0 0 0 0	0 0 0 0
2016 2017 2018 2019 2020	-24 7749431 -24 7620070 -24 7313686 -24 7228851 -24 6916912	98.4434996 101.9224992 104.7860246 105.3542619 105.1907849	8.5951502 8.8263316 9.0101726 9.0528008 9.0373723	22 9098401 23 4654231 23 8786852 23 9202753 23 8300296	0 0 0	0 0 0 0 0
2021 2022 2023 2024 2025	-24.7111944 -24.7009081 -24.6971980 -24.7082197 -24.7011047	105.3099158 103.8530046 104.0440816 102.3685855 103.1510915	9.0665146 8.9938751 9.0280362 8.9386112 8.9990892	23.8822667 23.5941677 23.6032980 23.2955555 23.4523220	0 0 0 0	0 0 0 0
2026 2027 2028 2029 2030	-24.7024480 -24.7041111 -24.7039121 -24.7026115 -24.7066939	102.6367456 103.3632931 101.8086732 102.3194067 101.9796286	8.9735438 9.0302064 8.9442296 8.9998095 8.9998327	23 3772019 23 5156066 23 2604221 23 3684100 23 2903444	0 0 0	0 0 0 0
2031 2032 2033 2034 2035	-24.7009045 -24.7069692 -24.7027348 -24.7057345 -24.6968679	102.6852795 100.4090641 101.8391988 97.0392065 103.8643367	9.0724768 8 9554711 9.0871572 8.7998476 9.2826160	23 4014216 23 0247045 23 3625881 22 6272674 23 8624189	0 0 0 0	0 0 0 0

TABLE B-18: VARIABLE OMP&R COMPONENT OF

(in dollars)

Sheet 1 of 4

	MODTH DAY ADEA			(in donars		CENTRAL COASTAL AREA				
	NOF	RTH BAY A	REA		SOUTH BA	AY 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 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 0
1966 1967 1968 1969 1970	0 0 6,989 8,551 13,598	0 0 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 0
1976 1977 1978 1979 1980	20,856 22,635 21,723 16,246 19,970	0 0 0 0	20,856 22,635 21,723 16,246 19,970	97,875 82,578 76,194 136,733 100,436	121,693 123,044 40,671 76,938 66,004	502,768 497,792 664,047 650,879 526,410	722,336 703,414 780,912 864,550 692,850	0 0 0 0	0 0 0 0	0 0 0 0
1981 1982 1983 1984 1985	21,692 12,385 3,071 28,407 26,030	0 0 0 0	21,692 12,385 3,071 28,407 26,030	122,391 144,949 14,317 700,722 595,785	136,930 69,763 9,484 797,745 679,636	549,796 963,834 260,546 2,371,672 1,941,816	809,117 1,178,546 284,347 3,870,139 3,217,237	0 0 0 0	0 0 0 0	0 0 0 0
1986 1987 1988 1989 1990	28,017 46,414 49,153 54,506 102,656	0 35,234 38,866 41,917 50,228	28,017 81,648 88,019 96,423 152,884	545,118 563,626 604,862 623,899 713,240	624,939 647,197 695,591 718,491 822,456	1,713,229 1,710,312 1,774,262 1,811,320 2,050,566	2,883,286 2,921,135 3,074,715 3,153,710 3,586,262	0 0 0 0	0 0 0 0	0 0 0 0
1991 1992 1993 1994 1995	112,420 122,194 133,368 145,194 160,436	55,545 63,494 72,778 82,496 111,486	167,965 185,688 206,146 227,690 271,922	767,723 819,275 836,133 888,213 956,187	867,075 908,029 910,945 932,624 956,187	2,122,529 2,184,733 2,156,343 2,220,531 2,276,637	3,757,327 3,912,037 3,903,421 4,041,368 4,189,011	363,682 367,131 369,709 373,257 382,715	661,698 667,973 672,663 679,117 696,326	1,025,380 1,035,104 1,042,372 1,052,374 1,079,041
1996 1997 1998 1999 2000	172,728 187,295 197,514 215,709 228,651	128,280 135,149 137,954 146,701 150,753	301,008 322,444 335,468 362,410 379,404	1,009,162 1,075,326 1,069,333 1,103,912 1,103,737	963,291 981,820 976,347 1,007,919 1,007,760	2,293,550 2,337,665 2,324,636 2,399,809 2,399,428	4,266,003 4,394,811 4,370,316 4,511,640 4,510,925	385,649 394,316 392,610 404,584 405,172	701,664 717,436 714,329 736,116 737,186	1,087,313 1,111,752 1,106,939 1,140,700 1,142,358
2001 2002 2003 2004 2005	249,881 269,778 282,942 300,199 314,633	159,265 165,610 166,623 169,884 172,164	409,146 435,388 449,565 470,083 486,797	1,148,617 1,194,986 1,196,311 1,217,485 1,226,841	1,048,737 1,091,075 1,092,283 1,111,616 1,120,159	2,496,993 2,597,797 2,600,674 2,646,707 2,667,044	4,694,347 4,883,858 4,889,268 4,975,808 5,014,044	421,743 438,713 436,769 443,005 446,288	767,336 798,213 794,674 806,020 811,995	1,189,079 1,236,926 1,231,443 1,249,025 1,258,283
2006 2007 2008 2009 2010	329,902 349,506 376,419 379,042 405,120	176,974 180,407 188,255 184,510 191,499	506,876 529,913 564,674 563,552 596,619	1,248,869 1,273,501 1,328,087 1,295,296 1,343,912	1,140,272 1,162,762 1,212,601 1,182,662 1,227,051	2,714,933 2,768,482 2,887,146 2,815,860 2,921,550	5,104,074 5,204,745 5,427,834 5,293,818 5,492,513	454,012 462,649 481,790 470,291 487,338	826,048 841,763 876,588 855,664 886,683	1,280,060 1,304,412 1,358,378 1,325,955 1,374,021
2011 2012 2013 2014 2015	421,921 452,977 458,523 496,771 548,322	193,975 202,480 200,308 211,511 227,820	615,896 655,457 658,831 708,282 776,142	1,350,455 1,408,727 1,377,963 1,444,807 1,544,736	1,233,023 1,286,229 1,258,140 1,319,171 1,410,411	2,935,771 3,062,449 2,995,571 3,140,882 3,358,124	5,519,249 5,757,405 5,631,674 5,904,860 6,313,271	489,631 510,060 499,291 522,736 557,762	890,855 928,022 908,429 951,086 1,014,815	1,380,486 1,438,082 1,407,720 1,473,822 1,572,577
2016 2017 2018 2019 2020	579,975 612,035 641,937 661,232 678,235	235,532 243,128 249,453 250,668 253,242	815,507 855,163 891,390 911,900 931,477	1,587,453 1,629,779 1,662,551 1,669,119 1,665,052	1,449,413 1,488,059 1,517,982 1,523,978 1,520,264	3,450,985 3,542,999 3,614,241 3,628,518 3,619,676	6,487,851 6,660,837 6,794,774 6,821,615 6,804,992	572,746 586,636 596,967 598,007 595,750	1,042,077 1,067,349 1,086,146 1,088,038 1,083,933	1,614,823 1,653,985 1,683,113 1,686,045 1,679,683
2021 2022 2023 2024 2025	683,279 677,805 680,379 673,640 678,198	254,149 252,113 253,071 250,564 252,259	937,428 929,918 933,450 924,204 930,457	1,670,455 1,657,151 1,663,351 1,646,961 1,658,095	1,525,198 1,513,051 1,518,713 1,503,748 1,513,914	3,631,426 3,602,500 3,615,982 3,580,351 3,604,556	6,827,079 6,772,702 6,798,046 6,731,060 6,776,565	597,057 589,854 590,083 582,389 586,308	1,086,309 1,073,204 1,073,619 1,059,622 1,066,752	1,683,366 1,663,058 1,663,702 1,642,011 1,653,060
2026 2027 2028 2029 2030	676,273 680,543 674,064 678,252 678,254	251,543 253,131 250,721 252,279 252,280	927,816 933,674 924,785 930,531 930,534	1,652,989 1,663,030 1,645,707 1,654,282 1,652,636	1,509,251 1,518,418 1,502,602 1,510,431 1,508,929	3,593,452 3,615,283 3,577,623 3,596,266 3,592,688	6,755,692 6,796,731 6,725,932 6,760,979 6,754,253	584,431 587,890 581,511 584,210 582,259	1,063,336 1,069,631 1,058,023 1,062,935 1,059,384	1,647,767 1,657,521 1,639,534 1,647,145 1,641,643
2031 2032 2033 2034 2035	683,729 674,910 684,835 663,182 699,565	254,317 251,036 254,728 246,674 260,207	938,046 925,946 939,563 909,856 959,772	1,664,387 1,641,371 1,665,473 1,612,967 1,701,171	1,519,658 1,498,643 1,520,649 1,472,709 1,553,243	3,618,235 3,568,198 3,620,593 3,506,450 3,698,196	6,802,280 6,708,212 6,806,715 6,592,126 6,952,610	585,036 575,618 584,065 565,681 596,560	1,064,438 1,047,302 1,062,670 1,029,224 1,085,406	1,649,474 1,622,920 1,646,735 1,594,905 1,681,966
TOTAL	21,246,410	9,063,261	30,309,671	67,722,167	63,876,677	159,160,021	290,758,865	22,683,961	41,272,097	63,956,058

TRANSPORTATION CHARGE FOR EACH CONTRACTOR (a (in dollars)

Sheet 2 of 4

					SAN JOAQ	JIN VALLEY AF	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)
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
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 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	158,419 376,900 77,630 106,332 134,257	1,034,327 1,624,877 914,573 911,434 1,113,275
1976 1977 1978 1979 1980	38,108 19,896 46,791 82.670 53,187	70,851 26,387 116,601 107,513 94,995	5,131 1,746 1,005 4,851 2,072	0 0 0 0	94,653 84,310 205,193 193,349 129,078	965,096 488,473 1,718,276 2,361,041 1,827,720	2,737 3,620 4,624 5,579 5,097	4,910 2,602 6,727 13,099 8,325	100,597 42,779 26,673 432,686 174,800	1,282,083 669,813 2,125,890 3,200,788 2,295,274
1981 1982 1983 1984 1985	54,054 70,509 18,951 233,934 184,929	114,869 112,593 60,017 514,906 428,472	16,415 991 0 68,502 27,234	0 0 0 0	230,129 152,758 12,779 1,057,043 958,839	2,129,668 2,638,428 1,057,576 12,364,563 10,634,128	6,444 4,805 4,967 35,393 30,865	8,961 6,466 3,891 37,163 29,999	233,767 50,944 1,407 185,675 1,075,719	2,794,307 3,037,494 1,159,588 14,497,179 13,370,185
1986 1987 1988 1989 1990	163,636 163,391 162,219 162,131 181,915	396,845 413,162 427,363 443,787 523,291	24,149 24,114 23,965 23,946 27,208	0 0 0 0	890,828 930,877 948,746 1,214,988 1,644,637	9,853,316 10,355,375 10,341,200 11,155,005 13,058,065	29,783 32,153 31,953 31,927 36,277	27,604 28,101 29,025 30,071 34,821	953,877 952,524 861,917 895,557 1,074,696	12,340,038 12,899,697 12,826,388 13,957,412 16,580,910
1991 1992 1993 1994 1995	184,751 186,502 187,812 189,614 194,419	532,174 537,246 541,066 546,690 560,798	27,669 27,933 28,132 28,424 29,158	0 0 0 0 0	1,674,945 1,691,226 1,700,790 1,716,914 1,759,215	13,288,661 13,416,167 13,498,102 13,627,537 13,967,334	36,892 37,244 37,509 37,899 38,877	35,416 35,681 35,868 36,179 37,111	1,092,938 1,103,358 1,111,201 1,122,752 1,151,727	16,873,446 17,035,357 17,140,480 17,306,009 17,738,639
1996 1997 1998 1999 2000	195,910 200,313 199,446 205,529 205,828	565,195 579,091 576,483 592,262 593,713	29,387 30,109 29,974 30,794 30,869	0 0 0	1,773,425 1,814,848 1,802,304 1,845,948 1,851,345	14,081,626 14,413,790 14,326,670 14,698,387 14,735,962	39,181 40,145 39,964 41,058 41,158	37,344 38,055 37,695 38,570 38,575	1,160,754 1,189,295 1,183,938 1,216,344 1,219,323	17,882.822 18,305,646 18,196,474 18,668,892 18,716,773
2001 2002 2003 2004 2005	214,245 222,867 221,879 225,046 226,715	617,953 642,659 636,098 642,992 647,627	32,130 33,414 33,072 33,431 33,672	0 0 0	1,926,944 2,004,122 1,979,097 1,998,847 2,014,651	15,343,257 15,962,524 15,796,966 15,974,457 16,103,211	42,839 44,551 44,096 44,574 44,896	40,109 41,695 41,263 41,730 42,043	1,269,106 1,319,847 1,306,371 1,320,529 1,330,048	19,486,583 20,271,679 20,058,842 20,281,606 20,442,863
2006 2007 2008 2009 2010	230,638 235,025 244,750 238,907 247,567	658,517 670,690 697,684 681,461 705,500	34,238 34,871 36,275 35,432 36,681	0 0 0 0	2,049,650 2,085,884 2,169,655 2,119,156 2,193,894	16,386.007 16,676,336 17,350,001 16,945,050 17,545,286	45,651 46,495 48,366 47,242 48,908	42,777 43,598 45,419 44,324 45,946	1,352,414 1,377,413 1,432,852 1,399,533 1,448,903	20,799,892 21,170,312 22,025,002 21,511,105 22,272,685
2011 2012 2013 2014 2015	248,733 259,110 253,640 265,549 283,343	708,733 737,517 722,380 755,453 804,811	36,850 38,346 37,558 39,278 41,845	0 0 0	2,203,928 2,293,490 2,246,210 2,348,990 2,502,544	17,626,024 18,345,097 17,966,259 18,791,831 20,024,835	49,133 51,128 50,078 52,372 55,793	46,164 48,104 47,086 49,319 52,646	1,455,543 1,514,659 1,483,570 1,551,494 1,652,861	22,375,108 23,287,451 22,806,781 23,854,286 25,418,678
2016 2017 2018 2019 2020	290,955 298,010 303,260 303,788 302,641	825,958 844,675 857,913 857,854 853,537	42,944 43,917 44,606 44,603 44,378	0 0 0	2,568,228 2,628,774 2,673,520 2,676,821 2,665,728	20,552,510 21,035,581 21,390,185 21,414,429 21,325,268	57,259 58,556 59,474 59,470 59,171	54,076 55,484 56,494 56,600 56,353	1,696,291 1,734,732 1,761,919 1,761,796 1,752,930	26,088,221 26,699,729 27,147,371 27,175,361 27,060,006
2021 2022 2023 2024 2025	303,305 299,645 299,761 295,854 297,844	854,869 842,437 840,992 828,395 833,951	44,447 43,801 43,726 43,071 43,360	0 0 0 0	2,668,806 2,631,782 2,629,301 2,592,239 2,606,920	21,348,760 21,054,052 21,042,333 20,751,864 20,882,518	59,263 58,401 58,301 57,428 57,813	56,539 56,095 56,297 55,750 56,126	1,755,667 1,730,134 1,727,169 1,701,298 1,712,709	27,091,656 26,716,347 26,697,880 26,325,899 26,491,241
2026 2027 2028 2029 2030	296,891 298,648 295,407 296,779 295,788	831,091 835,808 826,044 829,068 824,562	43,211 43,456 42,948 43,106 42,871	0 0 0 0	2,596,903 2,610,375 2,581,278 2,591,161 2,580,071	20,809,917 20,925,666 20,685,751 20,759,955 20,663,871	57,615 57,941 57,265 57,475 57,162	55,917 56,221 55,501 55,641 55,437	1,706,834 1,716,520 1,696,469 1,702,679 1,693,425	26,398,379 26,544,635 26,240,663 26,335,864 26,213,187
2031 2032 2033 2034 2035	297,197 292,413 296,705 287,366 303,052	826,780 811,795 823,692 797,842 841,255	42,986 42,207 42,826 41,482 43,739	0 0 0	2,589,023 2,543,859 2,577,476 2,493,831 2,626,288	20,727,604 20,358,963 20,631,118 19,959,562 21,021,191	57,316 56,277 57,102 55,310 58,320	55,688 54,777 55,579 53,840 56,759	1,697,980 1,667,204 1,691,638 1,638,549 1,727,707	26,294,574 25,827,495 26,176,136 25,327,782 26,678,311
TOTAL	13,423,800	16,951,705	,990,541	0	110,729,939	910,584,948	2,545,560	2,467,128	75,057,765	,153,751,386

a) Unadjusted for prior overpayments or underpayments of charges.

TABLE B-18: VARIABLE OMP&R COMPONENT OF

(in dollars)

Sheet 3 of 4

				SC	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 Agenc	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)
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
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	0 0 0 0
1971 1972 1973 1974 1975	0 779 286 15,558 99,182	0 0 0 0	0 0 102,811 100,954 108,250	0 12,781 6,895 9,891 12,758	0 0 159,535 157,742 170,106	0 4,492 3,854 4,932 6,391	1,516 0 221	0 0 0 0	32,093 301,444 177,172	0 0 0 6,529 53,482
1976 1977 1978 1979 1980	385,090 197,849 644,256 1,059,662 1,433,822	0 0 0 3 -5,375	135,276 0 187,967 228,390 262,816	17,835 23,468 22,536 28,596 29,919	213,595 0 285,195 340,439 410,500	8,163 1,960 3,024 2,330 3,783	1,693 0 90,782 96,587	0 0 0 0	236,741 42,612 237	68,933 85,762 81,664 3,803 17,108
1981 1982 1983 1984 1985	1,318,964 1,272,821 378,161 2,055,027 1,589,097	20,964 142,636 -255,056 675,627 527,729	246,110 435,075 194,929 1,782,792 1,538,115	30,192 40,419 12,206 167,899 148,479	386,295 685,621 308,200 2,826,599 2,444,471	21,104 0 436 0	81,326 342,811 0 0	0 0 0 0	207,979 -58,023 588,343	57,813 311,611 -7,106 1,013,259 450,377
1986 1987 1988 1989 1990	1,295,092 1,311,278 1,351,797 1,351,287 1,665,806	477,024 636,754 827,876 830,631 1,140,332	1,345,703 1,433,389 1,509,478 1,598,135 2,027,346	135,973 156,388 169,572 184,853 241,350	2,143,073 2,323,696 2,485,100 2,666,848 3,343,804	0 0 0 0	0 0 0 0 0 4,458,404	52,096 290,593 345,465 408,949 579,411	433,092 464,527 464,113	429,228 546,834 593,564 636,009 1,001,282
1991 1992 1993 1994 1995	1,777,388 1,878,343 1,960,136 2,062,855 2,136,562	1,186,403 1,212,259 1,224,573 1,243,964 1,356,260	2,076,374 2,103,810 2,111,454 2,137,219 2,184,234	257,974 272,311 284,268 298,842 316,762	3,424,666 3,469,917 3,482,528 3,525,022 3,602,568	133,305 142,755 150,780 160,445 167,872	4,566,222 4,626,557 4,643,372 4,700,026 4,803,422	651,709 721,284 784,054 855,702 915,669	2,373.099 2,425,022 2,449,519 2,504,690 2,352,552	1,046,169 1,084,998 1,112,059 1,153,570 1,098,962
1996 1997 1998 1999 2000	2,261,168 2,422,573 2,508,501 2,689,916 2,807,273	1,383,471 1,447,293 1,424,621 1,477,799 1,474,972	2,206,667 2,256,490 2,221,757 2,256,829 2,260,219	331,478 350,685 356,829 374,184 386,488	3,639,565 3,721,741 3,664,459 3,722,301 3,727,893	176,895 180,908 179,179 184,131 184,478	4,852,754 4,962,325 4,885,946 4,963,070 4,970,523	969,071 1,038,247 1,075,071 1,152,821 1,203,117	2,467,852 3,634,398 6,380,181	1,127,587 1,187,582 1,207,596 1,312,103 1,336,447
2001 2002 2003 2004 2005	3,108,974 3,430,646 3,571,999 3,799,720 4,018,536	1,691,711 1,922,090 1,988,878 2,133,378 2,281,350	2,362,030 2,463,204 2,406,585 2,422,152 2,444,786	416,168 446,789 449,021 464,508 481,549	3,895,817 4,062,688 3,969,303 3,994,980 4,032,309	192,738 201,247 198,925 201,368 203,136	5,194,425 5,416,917 5,292,402 5,326,638 5,376,410	1,273,757 1,347,480 1,349,229 1,383,309 1,417,528	6,866,759 7,302,325 7,383,551 7,618,083 7,719,919	1,453,665 1,568,647 1,609,125 1,683,998 1,730,586
2006 2007 2008 2009 2010	4,320,637 4,634,217 5,080,721 5,180,434 5,627,044	2,345,590 2,419,458 2,576,081 2,472,938 2,615,294	2,492,831 2,539,864 2,651,723 2,582,960 2,683,483	503,961 526,662 563,634 562,437 598,265	4,111,553 4,189,127 4,373,619 4,260,205 4,426,004	207,030 211,065 220,483 214,685 223,142	5,482,070 5,585,503 5,831,493 5,680,275 5,901,340	1,467,216 1,518,738 1,610,493 1,591,466 1,678,412	7,944,760 8,140,657 8,646,065 8,351,695 8,796,793	1,808,864 1,882,031 2,029,213 1,989,428 2,126,320
2011 2012 2013 2014 2015	5,947,816 6,522,970 6,669,817 7,321,852 8,187,420	2,758,798 3,071,998 3,105,648 3,463,673 3,942,067	2,696,799 2,817,533 2,752,835 2,890,827 3,097,600	616,410 659,863 660,204 709,567 777,752	4,447,971 4,647,100 4,540,393 4,767,989 5,109,028	224,258 234,412 228,953 240,561 257,960	5,930,627 6,196,133 6,053,855 6,357,319 6,812,037	1,686,811 1,763,185 1,722,130 1,809,441 1,940,307	9,107,672 9,717,851	2,171,014 2,342,773 2,302,662 2,492,922 2,767,220
2016 2017 2018 2019 2020	8,826,620 9,484,218 10,107,351 10,573,562 10,967,595	4,085,405 4,229,784 4,348,619 4,372,202 4,365,418	3,185,778 3,272,621 3,341,004 3,354,820 3,345,939	799,893 821,696 838,868 842,334 840,104	5,254,466 5,397,700 5,510,490 5,533,273 5,518,627	265,375 272,671 278,407 279,531 278,734	7,005,956 7,196,932 7,347,320 7,377,697 7,358,169	1,996,085 2,050,964 2,094,097 2,102,559 2,096,568	11,421,459 11,728,922 11,783,042	2,916,698 3,065,760 3,196,303 3,259,284 3,296,544
2021 2022 2023 2024 2025	11,471,878 11,814,836 12,855,374 13,195,725 13,766,365	4,370,362 4,309,899 4,317,830 4,248,297 4,280,771	3,352,398 3,314,747 3,443,131 3,402,942 3,422,031	841,726 832,274 864,510 854,419 859,211	5,529,279 5,467,182 5,678,930 5,612,644 5,644,126	279,213 275,886 288,470 284,989 286,540	7,372,375 7,289,575 7,571,910 7,483,525 7,525,501	2,100,164 2,075,136 2,169,800 2,143,612 2,155,277	11,616,241 12,188,586 12,011,219	3,309,660 3,260,700 3,421,356 3,371,570 3,396,600
2026 2027 2028 2029 2030	14,283,043 14,911,847 15,317,087 15,957,083 16,482,613	4,259,424 4,289,575 4,225,060 4,246,257 4,232,154	3,409,503 3,428,547 3,394,413 3,412,773 3,407,025	856,065 860,848 852,276 856,887 855,442	5,623,465 5,654,877 5,598,578 5,628,861 5,619,380	285,438 287,007 284,107 285,614 285,038	7,497,954 7,539,837 7,464,769 7,505,148 7,492,508	2,146,987 2,158,787 2,136,981 2,148,308 2,143,979	12,127,058 11,968,995 12,057,453	3,378,212 3,404,086 3,359,719 3,384,550 3,376,016
2031 2032 2033 2034 2035	17,242,806 16,962,879 17,151,597 16,557,466 17,453,663	4,261,438 4,166,977 4,226,327 4,027,128 4,310,371	3,426,442 3,369,661 3,405,669 3,286,594 3,461,470	860,320 846,062 855,103 825,206 869,114	5,651,407 5,557,752 5,617,142 5,420,744 5,709,176	286,550 281,897 285,035 275,160 290,054	7,535,208 7,410,335 7,489,521 7,227,661 7,612,234	2,155,351 2,120,360 2,143,950 2,069,683 2,181,706	11,861,525 12,018,612 11,491,612	3,402,354 3,329,551 3,373,647 3,225,716 3,446,005
TOTAL	392,736,940	142,413,010	141,795,309	30,050,979	233,387,664	10,616,896	287,789,136	76,993,115	404,886,039	113,150,024

TRANSPORTATION CHARGE FOR EACH CONTRACTOR $^{(a)}$

Sheet 4 of 4

	SOUTHER	RN CALIFORNIA	AREA (cor	ntinued)	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 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	192,605 236,998 1,117,913 773,646 1,103,798
1971 1972 1973 1974 1975	0000	0 847,235 1,083,333 1,872,299 3,886,921	0 0 0 0	0 898,896 1,658,158 2,345,298 4,473,150	0 0 0 0	0000	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	5,485,263 -350,764 3,925,760 4,130,117 4,821,399	0 0 0 0	6,453.511 196,709 5,193,014 5,884,359 7,070,559	0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	8,478,786 1,592,571 8,121,539 9,965,943 10,078,653
1981 1982 1983 1984 1985	0 0 0 0	9,154,674 13,399,978 -6,906,861 23,792,846 25,587,531	0 0 0	11,573,374 16,838,951 -6,333,114 32,902,392 32,826,254	0 0 0 0	0 0 0 0	0 0 0 0	0	0 0 0 0	15,198,490 21,067,376 -4,886,108 51,298,117 49,439,706
1986 1987 1988 1989 1990	0 0 0 464,113 638,655	48,308,396 48,718,609 47,776,670 47,018,473 64,978,962	0 0 24,835 49,840 120,659	54,607,052 55,850,633 55,548,884 55,673,251 83,443,414	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	69,858,393 71,753,113 71,538,006, 72,880,796 103,763,470
1991 1992 1993 1994 1995	718,614 796,956 868,257 952,488 955,381	68.915,897 72,257,175 74,830,512 78,247,996 78,142,565	179,333 237,984 295,739 393,638 526,267	87,307,153 91,229,371 94,197,251 98,236,457 98,559,076	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	109,131,271 113,397,557 116,489,670 120,863,898 121,837,689
1996 1997 1998 1999 2000	965,706 .002,202 .004,395 .075,801 .080,399	80,926,956 86,038,699 86,498,458 92,080,700 93,487,099	700,819 902,435 ,121,772 ,223,635 ,305,674	101,920,120 107,979,032 109,782,982 118,893,471 120,632,031	0 0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0	125,457,266 132,113,685 133,792,179 143,577,113 145,381,491
2001 2002 2003 2004 2005	1,231,289 1,244,985 1,284,530	110,571,281 1 110,473,667 1 114,262,160 1	,392,610 ,478,782 ,446,565 ,466,666 ,486,864	131,005,885 141,443,385 141,384,235 146,041,490 150,064,170	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0	156,785,040 168,271,236 168,013,353 173,018,012 177,266,157
2006 2007 2008 2009 2010	1,372,644 1,457,864 1,408,230	127,930,376 1 138,011,127 1 134,277,473 1	,525,110 ,569,050 ,662,368 ,600,973 ,685,770	156,108,481 162,519,392 174,714,884 170,173,199 181,606,361	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	183,799,383 190,728,774 204,090,772 198,867,629 211,342,199
2011 2012 2013 2014 2015	1,585,680 1,535,699 1,638,586	157,278,495 1 153,786,552 1	,696,351 ,798,247 ,745,895 ,860,112	184,675,036 198,322,483 194,212,315 209,519,063 231,185,424	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0	214,565,775 229,460,878 224,717,321 241,460,313 265,266,092
2016 2017 2018 2019 2020	1,925,842 1,977,683 1,986,809	200,782,735 2 208,137,928 2 210,956,266 2	,092,745 ,162,261 ,219,378 ,230,699	241,590,491 252,084,643 261,126,370 264,652,078 266,279,863	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	276,596,893 287,954,357 297,643,018 301,246,999 302,756,021
2021 2022 2023 2024 2025	1,958,685 2,055,191 2,025,284	209,632,074 2 212,260,702 2	,229,754 ,200,564 ,204,366 ,170,914 ,186,526	267,285,335 264,047,799 269,320,156 265,695,347 268,156,648	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0	303,824,864 300,129,824 305,413,234 301,318,521 304,007,971
2026 2027 2028 2029 2030	2,044,817 2,018,164 2,033,080	210,935,678 2 207,830,308 2 209,001,764 2	,176,247 ,190,788 ,159,693 ,169,901	267,387,763 269,833,752 266,610,150 268,687,679 268,450,134	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	303,117,417 305,766,313 302,141,064 304,362,198 303,989,751
2031 2032 2033 2034 2035	2,026,531 1,937,669	208,079,946 2	,177,210 ,131,714 ,160,297 ,064,312 ,200,770	271,003,600 265,219,784 268,833,377 256,755,554 274,217,801	0	0 0 0	0 0 0 0	0 0 0	0 0 0 0	306,687,974 300,304,357 304,402,526 291,180,223 310,490,460
TOTAL	71,879,510	75 345,316,997	5,040,197	9,326,055,816	0	0	0	0	0 1	0,864,831,796

TABLE B-19: TOTAL TRANSPORTATION

(in dollars)

Sheet 1 of 4

	NOF	RTH BAY AR	EA		SOUTH BA	Y AREA		CENTR	AL COASTAL	AREA
Calendar Year _l	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	Totai
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1962 1963 1964 1965	0 0 0	0 0 0	0 0 0 0	11,750 153,228 174,022 249,751	43,787 189,353 267,277 369,761	0 457,015 633,956 1,178,086	799,596	0 0 9,104 14,995	0 0 18,026 29,064	0 0 0 27,130 44,059
1966 1967 1968 1969 1970	19,499 43,804 132,716 260,066 283,326	0 0 0	19,499 43,804 132,716 260,066 283,326	276,276 352,235 398,205 453,994 468,031	380,613 459,522 560,566 496,369 488,072	1,436,434 1,709,264 2,013,442 2,113,512 2,233,805	2,521,021 2,972,213 3,063,875	24,480 43,170 69,576 124,729 137,859	46,774 81,429 130,327 232,211 256,524	71,254 124,599 199,903 356,940 394,383
1971 1972 1973 1974 1975	233,639 231,303 227,528 247,111 244,618	0 0 28,577 30,062 33,105	233,639 231,303 256,105 277,173 277,723	429,010 515,169 479,696 503,039 551,416	507,454 633,679 504,511 519,640 560,458	2,201,075 2,351,684 2,369,951 2,537,730 2,441,368	3,137,539 3,500,532 3,354,158 3,560,409 3,553,242	139,087 143,725 142,412 143,771 160,426	258,872 267,545 265,175 267,733 298,503	397,959 411,270 407,587 411,504 458,929
1976 1977 1978 1979 1980	279,068 303,137 285,434 299,115 322,522	37,357 41,347 44,929 48,487 61,098	316,425 344,484 330,363 347,602 383,620	641,731 605,058 666,379 721,893 840,575	689,544 668,278 653,309 690,375 821,755	2,531,995 2,508,111 2,841,826 2,842,679 3,068,106	4,161,514 4,254,947	272,946 283,780 294,618 290,405 318,128	506,292 526,738 546,899 539,242 590,523	779,238 810,518 841,517 829,647 908,651
1981 1982 1983 1984 1985	360,246 455,338 413,565 594,124 860,402	128,403 191,870	436,783 547,683 541,968 785,994 1,290,641	797,013 892,830 863,311 2,566,949 2,751,224	828,897 832,727 856,251 2,785,456 2,962,948	2,929,982 3,618,179 4,327,341 8,587,917 8,706,546	4,555,892 5,343,736 6,046,903 13,940,322 14,420,718	340,413 341,124 373,414 406,839 420,513	631,729 633,151 692,768 754,486 779,712	972,142 974,275 1,066,182 1,161,325 1,200,225
1986 1987 1988 1989	1,469,650 2,250,498 2,305,475 2,327,324 2,413,760	2,225,980 2,276,432 2,298,613	2,597,989 4,476,478 4,581,907 4,625,937 4,715,707	2,296,582 2,376,176 2,456,755 2,503,204 2,511,720	2,451,978 2,564,157 2,658,635 2,713,190 2,723,988	7,298,091 7,401,410 7,491,246	11,856,612 12,238,424 12,516,800 12,707,640 12,708,127	425,195 425,584 430,100 436,709 445,909	788,351 789,068 797,399 809,593 826,569	1,213,546 1,214,652 1,227,499 1,246,302 1,272,478
1991 1992 1993 1994 1995	2,431,892 2,447,803 2,467,626 2,485,845 2,509,656	2,347,526 2,364,765	4,744,851 4,776,533 4,815,152 4,850,610 4,930,770	2,604,767 2,679,848 2,728,418 2,800,313 2,901,307	2,794,814 2,845,915 2,868,832 2,879,621 2,895,057	7,608,742 7,659,075	12,971,148 13,148,763 13,205,992 13,339,009 13,492,201	1,229,982 1,256,938 1,256,224 1,251,330 1,258,165	2,257,581 2,307,479 2,306,225 2,297,347 2,309,848	3,487,563 3,564,417 3,562,449 3,548,677 3,568,013
1996 1997 1998 1999 2000	2,528,393 2,551,298 2,562,167 2,580,276 2,594,756	2,460,363 2,458,304 2,462,399	4,980,008 5,011,661 5,020,471 5,042,675 5,057,271	2,975,770 3,074,868 3,022,160 3,012,738 2,974,581	2,883,780 2,895,979 2,847,853 2,839,252 2,804,415	7,698,036 7,583,448 7,562,993	13,528,538 13,668,883 13,453,461 13,414,983 13,259,035	1,254,528 1,261,169 1,243,908 1,241,753 1,229,746	2,303,250 2,315,396 2,283,982 2,280,148 2,258,307	3,557,778 3,576,565 3,527,890 3,521,901 3,488,053
2001 2002 2003 2004 2005	2,618,770 2,636,796 2,651,343 2,674,873 2,689,828	2,467,187 2,464,005 2,468,906	5,085,801 5,103,983 5,115,348 5,143,779 5,157,065	2,995,121 3,006,629 3,009,162 2,998,387 2,984,940	2,823,209 2,833,724 2,837,410 2,827,648 2,815,373	7,550,148 7,567,783 7,545,020	13,343,424 13,390,501 13,414,355 13,371,055 13,316,109	1,238,835 1,245,070 1,235,139 1,232,359 1,228,200	2,274,976 2,286,459 2,268,377 2,263,425 2,255,880	3,513,811 3,531,529 3,503,516 3,495,784 3,484,080
2006 2007 2008 2009 2010	2,701,095 2,721,285 2,744,440 2,745,843 2,767,485	2,466,268 2,468,737	5,167,540 5,187,553 5,213,177 5,207,186 5,230,633	2,974,538 2,978,246 3,001,519 2,947,930 2,966,403	2,805,876 2,809,263 2,330,517 2,781,585 2,798,457	7,501,269 7,551,898 7,435,379	13,273,608 13,288,778 13,383,934 13,164,894 13,240,433	1,229,668 1,231,678 1,241,123 1,222,312 1,229,975	2,258,718 2,262,437 2,279,764 2,245,449 2,259,524	3,488,386 3,494,115 3,520,887 3,467,761 3,489,499
2011 2012 2013 2014 2015	2,809,540 2,778,449 2,809,759		5,244,730 5,275,352 5,220,578 5,257,934 5,230,618	2,952,580 2,984,127 2,716,659 2,717,403 2,593,093	2,785,785 2,814,596 2,568,925 2,546,411 2,403,576	7,513,670 6,804,027 6,715,255	13,183,413 13,312,393 12,089,611 11,979,069 11,149,029	1,225,583 1,237,886 1,185,741 1,190,918 1,159,761	2,251,533 2,274,070 2,179,112 2,187,246 2,130,495	3,477,116 3,511,956 3,364,853 3,378,164 3,290,256
2016 2017 2018 2019 2020	2,785,795 2,777,338 2,725,519 2,699,786 2,712,580	2 427 864	5,213,692 5,205,202 5,159,793 5,135,294 5,150,672	2,546,122 2,512,534 2,503,158 2,470,874 2,451,108	2,354,108 2,323,178 2,313,176 2,283,817 2,265,286	5,794,401 5,741,324 5,651,905	10,815,354 10,630,113 10,557,658 10,406,596 10,316,372	1,142,495 1,123,557 1,119,760 1,117,053 1,111,841	2,098,742 2,063,734 2,056,349 2,051,201 2,041,541	3,241,237 3,187,291 3,176,109 3,168,254 3,153,382
2021 2022 2023 2024 2025	2,715,040 2,695,962 2,697,436 2,686,376 2,681,964	2,425,463 2,397,859 2,392,834	5,154,052 5,121,425 5,095,295 5,079,210 5,073,475	2,414,193 2,398,592 2,404,191 2,384,943 2,395,328	2,229,301 2,214,881 2,219,968 2,202,232 2,211,537	5,463,653 5,473,920 5,430,230	10,144,085 10,077,126 10,098,079 10,017,405 10,057,655	1,111,856 1,101,555 1,101,323 1,083,082 1,086,649	2,041,458 2,022,481 2,021,996 1,988,445 1,994,902	3,153,314 3,124,036 3,123,319 3,071,527 3,081,551
2026 2027 2028 2029 2030	2,674,876 2,675,844 2,665,756 2,666,209 2,654,451	2,384,155 2,378,127 2,376,150	5,061,409 5,059,999 5,043,883 5,042,359 5,017,991	2,389,323 2,397,660 2,377,834 2,383,273 2,379,257	2,206,038 2,213,555 2,195,398 2,200,334 2,196,618	5,453,744 5,408,926	10,003,324	974,353 975,127 961,748 962,610 957,902	1,787,560 1,788,462 1,763,738 1,765,160 1,756,374	2,761,913 2,763,589 2,725,486 2,727,770 2,714,276
2031 2032 2033 2034 2035	2,643,343 2,622,739 2,602,417 2,512,509 2,316,656	2,331,030 2,298,720 2,227,078	4,993,512 4,953,769 4,901,137 4,739,587 4,319,101	2,384,081 2,362,628 2,386,038 2,326,441 2,410,646	2,200,967 2,181,345 2,202,692 2,148,180 2,225,054	5,373,184 5,423,734 5,292,723	10,012,464	950,756 945,070 955,509 934,918 964,663	1,743,053 1,732,622 1,751,679 1,713,992 1,768,272	2,693,809 2,677,692 2,707,188 2,648,910 2,732,935
TOTAL	136,166,204	119,764,867	255,931,071	149,386,953	145,308,088	398,492,039	693,187,080	58,158,829	106,913,492	165,072,321

a) Unadjusted for prior overpayments or underpayments of charges.

CHARGE FOR EACH CONTRACTOR (a

(in dollars)

Sheet 2 of 4

				_	SAN JOAQU	IN VALLEY AR	EA			
Calendar	Devil's Den	Dudley	Empire	Future	Kern County	Water Agency	County	Oak Flat	Tulare	
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)
1962 1963 1964 1965	0 0 0	0 0 0	0 0 0	0 0 2,783 6,154	0 0 0 75,192	0 0 0	0 0 0	0 0 0	0	0 0 2,783 81,346
1966 1967 1968 1969 1970	0 73,452 121,679 144,773	0 0 185,323 180,930 203,016	0 10,446 12,259 19,024	12,284 26,788 55,574 88,731 95,866	140,284 273,277 453,591 534,609 584,275	0 0 1,548,521 2,400,583 2,925,221	0 0 13,053 11,676 11,809	0 11,242 10,217 12,737	0 0 209,584 359,633 295,632	152,568 300,065 2,560,786 3,720,317 4,292,353
1971	149,499	199,405	19,983	96,928	616,683	3,837,001	16,759	14,009	450,877	5,401,144
1972	171,114	221,619	20,787	99,269	642,645	4,992,780	14,189	19,916	1,085,209	7,267,528
1973	162,847	204,766	16,922	98,820	650,385	4,945,328	14,455	11,270	411,717	6,516,510
1974	172,732	285,317	16,891	99,796	709,431	5,249,580	14,548	12,297	602,261	7,162,853
1975	193,075	352,823	17,833	108,082	726,841	6,377,484	15,558	13,966	733,857	8,539,519
1976	214,314	307,182	18,379	109,394	785,577	6,738,931	15,929	15,572	568,574	8,773,852
1977	211,089	269,029	15,481	113,869	808,784	6,910,838	17,355	13,411	515,164	8,875,020
1978	240,827	369,665	14,632	118,301	927,443	8,582,563	18,268	18,103	518,970	10,808,772
1979	272,406	388,021	18,202	115,557	905,502	9,497,668	18,969	24,244	956,671	12,197,240
1980	260,445	415,758	16,699	127,752	905,726	10,166,434	19,843	24,013	753,829	12,690,499
1981	269,906	458,636	32,308	134,899	1,052,677	11,251,262	22,769	22,390	753,082	14,129,628
1982	289,741	470,873	17,569	137,423	1,020,637	12,626,559	21,904	21,435		15,359,223
1983	378,759	705,373	18,341	154,214	1,031,602	17,021,335	44,079	35,446		19,786,708
1984	763,632	1,587,876	167,304	170,063	3,555,039	39,800,239	98,422	98,438		47,483,000
1985	747,599	1,603,599	91,908	176,048	3,613,210	41,406,903	102,350	99,039		51,590,737
1986	605,376	1,298,308	69,876	177,768	2,933,337	34,237,312	82,431	78,841	2,903,511	42,386,760
1987	635,229	1,402,340	73,414	177,403	3,155,539	37,365,697	92,344	83,446	3,066,111	46,051,523
1988	638,341	1,456,833	73,753	179,000	3,228,875	38,065,375	93,059	86,563	2,915,430	46,737,229
1989	637,575	1,503,093	73,629	181,592	3,845,532	40,127,087	93,767	89,149	3,009,899	49,561,323
1990	630,623	1,539,310	72,990	185,420	4,346,348	40,845,523	94,208	89,657	3,142,020	50,946,099
1991	632,905	1,542,585	73,157	189,439	4,398,520	40,934,422	95,541	89,861	3,148,720	51,105,150
1992	637,466	1,533,343	72,677	196,481	4,397,118	40,674,593	95,616	89,277	3,129,723	50,826,294
1993	636,527	1,530,818	72,540	197,019	4,394,414	40,607,856	95,622	89,041	3,124,450	50,748,287
1994	634,004	1,524,428	72,209	197,040	4,373,112	40,437,226	95,177	88,540	3,111,319	50,533,055
1995	637,373	1,534,466	72,731	197,096	4,402,631	40,675,682	95,871	89,192	3,131,928	50,836,970
1996	635,495	1,529,492	72,473	197,115	4,387,643	40,555,933	95,524	88,791	3,121,703	50,684,169
1997	638,786	1,540,229	73,030	197,166	4,419,155	40,809,602	96,267	89,283	3,143,752	51,007,270
1998	630,033	1,515,772	71,758	197,152	4,338,645	40,176,548	94,572	87,454	3,093,525	50,205,459
1999	628,785	1,511,080	71,513	197,234	4,318,433	40,037,239	94,242	86,940	3,083,878	50,029,344
2000	622,686	1,494,788	70,665	197,234	4,268,618	39,631,553	93,112	85,750	3,050,415	49,514,821
2001	627,185	1,507,672	71,334	197,506	4,308,361	39,956,481	93,995	86,498	3,076,846	49,925,878
2002	630,280	1,517,602	71,850	197,888	4,336,552	40,194,133	94,646	87,134	3,097,223	50,227,308
2003	625,215	1,499,707	70,917	197,891	4,276,250	39,745,253	93,407	85,939	3,060,472	49,655,051
2004	624,120	1,494,648	70,654	198,946	4,255,727	39,638,096	92,987	85,557	3,050,043	49,510,778
2005	621,971	1,488,653	70,343	198,968	4,238,417	39,501,458	92,570	85,152	3,037,734	49,335,266
2006	623,425	1,484,725	70,126	201,035	4,229,942	39,459,582	92,281	84,864	3,029,410	49,275,390
2007	624,342	1,487,191	70,255	201,091	4,235,858	39,507,693	92,448	85,024	3,034,468	49,338,370
2008	628,919	1,499,713	70,905	201,215	4,274,343	39,820,438	93,310	85,857	3,060,166	49,734,866
2009	619,497	1,473,675	69,553	201,141	4,193,455	39,169,879	91,510	84,109	3,006,700	48,909,519
2010	623,189	1,483,771	70,075	201,252	4,224,580	39,422,343	92,204	84,780	3,027,420	49,229,614
2011	620,848	1,477,685	69,758	201,061	4,206,324	39,272,961	91,788	84,379	3,014,900	49,039,704
2012	626,858	1,494,150	70,613	201,193	4,257,287	39,684,989	92,922	85,475	3,048,697	49,562,184
2013	600,494	1,421,184	66,820	201,122	4,030,191	37,860,900	87,866	80,568	2,898,851	47,247,996
2014	607,476	1,440,347	67,815	198,491	4,089,383	38,339,809	89,190	81,848	2,938,190	47,852,549
2015	594,230	1,403,270	65,886	195,346	3,898,323	37,414,520	86,608	79,327	2,862,009	46,599,519
2016	590,102	1,391,709	65,284	189,313	3,796,941	37,125,539	85,801	78,544	2,838,255	46,161,488
2017	589,802	1,389,881	65,188	174,903	3,660,364	37,095,718	85,668	78,558	2,834,484	45,974,566
2018	595,157	1,403,297	65,886	151,829	3,585,900	37,455,093	77,905	79,573	2,862,026	46,276,666
2019	595,704	1,403,262	65,885	143,206	3,528,085	37,479,988	77,383	79,680	2,861,955	46,235,148
2020	593,943	1,396,203	65,517	140,949	3,479,014	37,341,348	76,685	79,166	2,847,466	46,020,291
2021	594,622	1,397,563	65,588	139,832	3,459,719	37,365,500	76,634	79,354	2,850,257	46,029,069
2022	589,618	1,379,201	64,634	138,298	3,398,315	36,907,324	75,389	78,562	2,812,561	45,443,902
2023	589,750	1,377,775	64,559	137,873	3,391,366	36,896,042	75,259	78,764	2,809,638	45,421,026
2024	578,900	1,363,713	63,854	132,590	3,342,787	36,471,934	74,317	78,177	2,781,293	44,887,565
2025	580,926	1,369,334	64,147	132,041	3,355,102	36,604,318	74,679	78,555	2,792,829	45,051,931
2026	579,956	1,366,442	63,995	131,756	3,342,919	36,530,883	74,444	78,345	2,786,892	44,955,632
2027	581,747	1,371,214	64,245	131,126	3,353,467	36,648,167	74,729	78,650	2,796,692	45,100,037
2028	578,450	1,361,347	63,730	128,604	3,322,046	36,405,413	74,025	77,928	2,776,431	44,787,974
2029	579,811	1,364,238	63,888	128,414	3,328,509	36,461,587	74,208	78,069	2,782,526	44,861,250
2030	578,813	1,359,707	63,652	128,154	3,314,706	36,364,810	73,839	77,865	2,773,228	44,734,774
2031	580,258	1,361,981	63,771	126,856	3,308,807	36,429,949	73,714	78,117	2,777,894	44,801,347
2032	575,395	1,346,849	62,985	126,563	3,262,789	36,057,287	72,596	77,203	2,746,827	44,328,494
2033	579,766	1,358,886	63,609	126,036	3,288,590	36,333,161	73,208	78,008	2,771,538	44,672,802
2034	570,252	1,332,735	62,254	125,354	3,197,446	35,653,407	71,246	76,261	2,717,848	43,806,803
2035	586,234	1,376,651	64,535	124,941	3,318,794	36,728,725	74,071	79,193	2,808,015	45,161,159
TOTAL	35,306,348	80,512,077	3,965,493	10,765,538	212,311,989	2,114,805,606	4,792,820	4,624,613	161,937,636	2,629,022,120

TABLE B-19: TOTAL TRANSPORTATION

(in dollars) Sheet 3 of 4

			-	\$00	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	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 34,157 64,333 121,286	0 0 20,594 39,055	0 0 14,772 25,671	0 0 4,474 7,359	0 0 38,055 41,688	0 0 1,171 2,131	0 0 29,119 51,474	8,403 15,572	52,977 84,712	0 0 35,826 36,138
1966 1967 1968 1969 1970	220,607 426,755 751,102 1,081,170 1,406,261	73,829 151,813 318,212 479,546 611,229	45,735 88,027 155,831 230,012 321,896	12,758 23,990 42,363 62,501 91,576	74,778 144,526 256,347 378,683 530,224	3,839 7,447 13,135 19,085 25,764	92,432 179,061 317,087 467,676 645,323	28,303 55,227 97,427 140,953 188,753	7 442,842 7 798,194 3 1,230,834	62,825 118,109 213,208 328,429 477,325
1971 1972 1973 1974 1975	1,739,719 2,059,668 2,151,054 2,215,017 2,392,115	768,142 951,926 990,735 1,043,943 1,098,853	441,451 571,725 706,407 722,090 763,272	130,994 184,203 186,817 196,475 209,315	727,394 942,249 1,154,347 1,181,478 1,249,730	32,496 43,120 44,223 45,961 49,249	873,466 1,129,645 1,193,227 1,225,262 1,292,383	236,071 279,813 292,690 297,501 309,783	3,449,352 4,035,081 4,063,909	672,909 880,737 963,082 1,007,460 1,108,383
1976 1977 1978 1979 1980	2,745,469 2,687,342 3,138,158 3,555,470 4,147,150	1,080,309 1,158,099 1,222,227 1,202,757 1,294,109	810,024 706,026 916,315 953,585 1,050,090	218,415 229,284 240,217 241,102 263,508	1,325,744 1,163,745 1,485,747 1,535,790 1,708,236	52,227 48,109 49,354 49,091 54,205	1,335,179 1,407,066 1,438,232 1,531,883 1,655,361	319,232 334,977 336,025 337,480 365,798	4,624,450 4,488,545	1,162,770 1,226,186 1,264,803 1,169,488 1,288,371
1981 1982 1983 1984 1985	4,261,836 4,334,569 5,868,138 8,891,366 8,808,059	1,463,866 1,672,348 2,066,388 3,718,130 4,597,329	1,086,579 1,310,425 2,094,186 5,073,658 5,264,817	272,049 297,533 360,688 724,073 767,674	1,771,755 2,128,609 3,381,321 8,119,636 8,441,588	75,596 56,591 72,187 79,751 83,683	1,761,616 2,082,971 2,091,548 2,356,415 2,463,969	395,860 411,282 510,272 584,010 613,175	5,575,957 6,301,342 8,737,716	1,379,590 1,708,506 1,616,328 4,527.061 3,514,066
1986 1987 1988 1989 1990	7,496,713 7,605,437 7,699,504 7,722,886 7,881,388	3,582,897 4,327,873 5,051,135 5,063,915 5,064,288	4,112,049 4,573,504 4,792,177 4,997,798 5,255,084	646,108 721,649 755,415 785,433 839,182	6,618,259 7,447,489 7,892,309 8,315,881 8,666,657	183,810 207,282 208,451 216,965 206,781	2,488,268 2,405,435 2,382,804 2,402,569 11,301,247	732,540 1,283,846 1,419,996 1,574,837 1,765,989	8,602,899 8,688,910	3,146,822 3,668,321 3,851,900 3,974,865 4,508,106
1991 1992 1993 1994 1995	8,081,078 8,227,534 8,364,649 8,487,735 8,611,973	5,141,723 5,046,546 5,114,311 5,082,434 5,108,641	5,275,983 5,266,662 5,238,788 5,217,055 5,267,981	849,736 884,046 889,657 910,605 961,665	8,701,111 8,685,747 8,639,772 8,603,929 8,687,936	346,563 359,919 373,242 386,005 398,810	11,374,218 11,325,274 11,287,675 11,233,577 11,298,747	1,894,307 2,005,933 2,116,443 2,223,245 2,329,847	3 13,307,749 13,055,619 13,080,623	4,514,233 4,592,077 4,576,611 4,610,655 4,653,815
1996 1997 1998 1999 2000	8,788,689 9,028,030 9,097,038 9,260,414 9,364,752	5,129,704 5,179,920 5,084,991 5,040,758 4,947,920	5,234,200 5,267,897 5,133,237 5,107,731 5,028,551	959,377 982,357 973,097 1,016,134 1,014,126	8,632,207 8,687,789 8,465,687 8,423,625 8,293,029	411,242 414,129 404,681 402,372 396,453	11,261,644 11,342,112 11,063,841 10,951,668 10,795,423	2,405,457 2,507,666 2,537,363 2,606,873 2,651,564	12,949,115 15,235,157 21,082,762	4,600,366 4,659,831 4,585,907 4,741,877 4,683,701
2001 2002 2003 2004 2005	9,720,940 10,061,151 10,238,279 10,494,990 10,739,302	5,231,796 5,543,808 5,613,137 5,753,397 5,922,523	5,058,837 5,118,229 5,007,670 4,955,595 4,932,203	1,015,122 1,074,439 1,067,605 1,071,237 1,084,448	8,342,971 8,440,938 8,258,582 8,172,691 8,134,101	400,589 403,249 396,916 394,196 392,206	10,912,654 10,982,881 10,753,192 10,651,446 10,603,192	2,706,203 2,751,637 2,736,522 2,745,423 2,765,256	21,068,526 20,805,004 20,634,185	4,679,408 4,865,333 4,853,141 4,862,306 4,876,316
2006 2007 2008 2009 2010	11,071,817 11,423,034 11,857,187 11,972,008 12,390,219	5,907,048 5,976,591 6,044,744 5,807,093 5,920,262	4,928,491 4,935,463 4,999,303 4,868,590 4,915,276	1,109,967 1,124,426 1,169,964 1,140,078 1,173,955	8,127,993 8,139,483 8,244,778 8,029,173 8,106,178	391,202 391,908 396,174 386,932 390,430	10,579,678 10,608,000 10,720,392 10,478,605 10,570,972	2,791,872 2,830,197 2,894,785 2,860,153 2,919,305	20,532,781 21,043,610 20,116,186	4,944,432 4,978,106 5,133,780 4,979,326 5,089,482
2011 2012 2013 2014 2015	12,734,306 13,292,401 12,907,988 13,451,595 13,355,391	6,045,716 6,408,134 6,087,002 6,431,787 6,323,568	4,905,745 4,967,490 4,655,104 4,724,189 4,573,409	1.207,318 1,235,024 1,176,102 1,215,421 1,212,458	8,090,475 8,192,304 7,663,377 7,791,670 7,542,989	388,371 394,134 368,270 373,748 359,588	10,517,033 10,668,842 9,992,884 10,138,845 9,773,539	2,903,824 2,947,122 2,752,591 2,794,146 2,687,591	20,777,285	5,172,440 5,271,645 4,939,092 5,083,065 5,001,331
2016 2017 2018 2019 2020	13,539,511 13,749,251 14,115,017 14,272,776 14,358,241	6,176,752 6,093,847 6,098,402 5,946,923 5,855,813	4,476,200 4,448,892 4,462,218 4,411,845 4,307,818	1,160,398 1,166,790 1,169,028 1,160,694 1,122,578	7,382,647 7,337,615 7,359,610 7,276,536 7,104,963	353,711 350,115 351,296 346,834 339,631	9,624,644 9,539,400 9,577,865 9,465,953 9,274,840	2,643,479 2,616,602 2,626,009 2,593,672 2,541,946	18,331,235 18,440,818 18,453,834 18,223,515	4,848,129 4,901,383 4,953,204 4,931,305 4,797,084
2021 2022 2023 2024 2025	14,600,290 14,763,883 15,755,753 16,017,027 16,555,813	5,678,181 5,532,162 5,532,910 5,377,129 5,404,869	4,200,824 4,104,539 4,232,979 4,147,575 4,148,288	1,079,722 1,057,144 1,104,512 1,056,438 1,066,138	6,928,507 6,769,711 6,981,564 6,840,693 6,841,870	334,571 327,979 339,627 334,788 335,674	9,087,681 8,879,129 9,129,322 9,004,076 8,987,547	2,507,175 2,458,463 2,546,525 2,510,256 2,517,263	16,142,816 16,929,195 16,059,713	4,601,618 4,461,940 4,655,816 4,463,548 4,487,144
2026 2027 2028 2029 2030	17,058,931 17,675,916 18,069,748 18,693,811 19,199,553	5,370,436 5,385,239 5,309,496 5,314,114 5,252,736	4,126,748 4,133,273 4,099,946 4,112,268 4,101,904	1,061,685 1,057,692 1,054,983 1,055,802 1,053,048	6,806,354 6,817,112 6,762,145 6,782,477 6,765,378	334,306 335,669 332,549 333,782 332,874	8,939,302 8,967,227 8,881,727 8,914,429 8,892,534	2,507,142 2,517,415 2,494,052 2,503,356 2,496,564	16,084,512 16,005,215 15,944,348 15,963,762	4,452,482 4,441,446 4,413,798 4,423,793 4,408,913
2031 2032 2033 2034 2035	19,860,229 19,586,229 19,678,757 18,958,735 19,733,247	5,223,591 5,090,055 5,124,757 4,895,442 5,177,364	4,102,836 4,039,198 4,065,925 3,911,627 4,092,526	1,056,825 1,032,264 1,046,754 996,334 1,068,864	6,766,923 6,661,956 6,706,041 6,451,546 6,749,938	332,662 328,098 329,624 317,614 330,488	8,889,333 8,768,314 8,810,765 8,498,566 8,836,426	2,495,125 2,460,811 2,472,307 2,382,082 2,478,863	15,982,033 15,538,812 15,792,107 14,897,031	4,423,141 4,314,785 4,370,128 4,138,531 4,448,532
TOTAL	700,771,947	298,847,319	256,394,314	56,661,212	21,914,386	18,374,925	497,456,132	28,670,249	917,130,794	255,796,610

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)
1962 1963 1964 1965	0 0 22,255 22,357	708,170 1,290,199 2,230,794	0 0 9,612 18,191	795,304 1,623,525 2,749,813	0 0 0	0 0 0	0 0 0 413	0 0 0 413	0 59,889 99,221 171,041	55,537 1,654,789 2,827,914 4,844,270
1966 1967 1968 1969 1970	38,804 72,845 131,555 202,887 295,669	3,989,021 7,868,519 15,654,468 23,675,120 31,309,176	34,208 69,740 146,028 220,233 280,028	4,914,780 9,648,901 18,894,957 28,517,129 37,998,446	0 0 0 0	0 0 0 0	576 573 576 3,255 15,423	576 573 576 3,255 15,423	197,872 256,562 334,299 406,238 445,530	7,449,872 12,895,525 25,095,450 36,327,820 46,619,369
1971 1972 1973 1974 1975	417,702 546,897 598,147 621,878 655,358	40,845,224 53,988,273 58,355,453 62,904,543 67,905,077	350,348 431,177 444,542 464,807 487,743	49,826,035 65,458,785 71,115,805 75,990,324 81,747,475	0 0 0 0	0 0 0 0	16,320 17,720 17,681 17,824 18,753	16,320 17,720 17,681 17,824 18,753	435,388 461,115 435,661 458,729 468,321	59.448,024 77.348,253 82.103,507 87,878,816 95,063,962
1976 1977 1978 1979 1980	679,316 707,723 735,002 723,421 789,364	69,652,896 67,867,793 75,257,485 73,908,832 80,935,068	485,040 516,662 540,178 535,536 583,941	84,234,959 82,673,911 91,248,193 90,232,980 99,041,866	0 0 0 0	0 0 0	17,824 18,579 17,728 20,926 18,108	17,824 18,579 17,728 20,926 18,108	490,931 483,800 489,334 507,043 567,909	98,476,499 96,987,759 107,897,421 108,390,385 118,341,089
1981 1982 1983 1984 1985	819,543 866,828 978,439 1,157,349 1,224,118	90,815,293 101,133,392 112,884,211 168,707,268 229,348,181	645,776 685,710 821,728 784,678 1,034,549	110,061,614 122,264,721 139,046,776 213,461,111 275,632,597	0 0 0 0	0 0 0 0	21,540 28,741 20,075 20,870 20,267	21,540 28,741 20,075 20,870 20,267	577,103 578,006 590,905 673,163 762,984	130,754,702 145,096,385 167,099,517 277,525,785 344,918,169
1986 1987 1988 1989 1990	1,174,572 1,164,643 1,156,026 2,696,479 2,841,629	263,750,867 283,232,491 281,950,613 279,655,881 288,650,097	921,299 899,231 975,118 1,076,400 1,209,667	303,286,277 326,140,100 326,824,358 327,076,729 353,920,885	0 0 0 0	0 0 0 0	20,270 20,302 20,293 20,289 20,294	20,270 20,302 20,293 20,289 20,294	771,249 748,815 749,625 751,452 753,876	362,132,703 390,890,294 392,657,711 395,989,672 424,337,466
1991 1992 1993 1994 1995	2,974,956 3,153,918 3,271,145 3,418,755 3,556,037	294,712,944 295,378,662 302,262,398 304,357,786 301,868,353	1,468,951 1,623,979 1,837,937	358,289,084 359,703,018 366,814,289 369,450,341 368,172,390	0 0 0 0	0 0 0	20,307 20,321 20,328 20,328 20,328	20,307 20,321 20,328 20,328 20,328	754,895 755,320 755,186 755,147 755,276	431,372,998 432,794,666 439,921,683 442,497,167 441,775,948
1996 1997 1998 1999 2000	3,489,983 3,508,491 3,419,417 3,497,067 3,423,353	303,227,657 308,701,501 305,868,795 308,018,705 305,517,223	2,822,768 3,244,967 3,328,041	369,520,813 376,051,606 375,114,178 383,478,027 380,128,128	0 0 0 0	0 0 0 0	20,328 20,328 20,328 20,328 20,328	20,328 20,328 20,328 20,328 20,328	755,268 755,348 755,307 755,564 755,562	443,046,902 450,091,661 448,097,094 456,262,822 452,223,198
2001 2002 2003 2004 2005	3,400,511 3,498,122 3,459,084 3,435,727 3,415,462	311,076,648 320,405,831 317,079,232 317,647,185 318,176,383	3,513,580 3,432,437 3,397,975	386,354,312 397,727,724 393,700,801 394,216,353 394,928,581	0 0 0 0	0 0 0 0	20,332 20,332 20,332 20,332 20,332	20,332 20,332 20,332 20,332 20,332	756,394 757,107 769,156 770,341 770,409	458,999,952 470,758,484 466,178,559 466,528,422 467,011,842
2006 2007 2008 2009 2010	3,428,156 3,419,604 3,494,538 3,356,500 3,400,607		3,400,114 3,442,597 3,322,769	397,346,650 403,098,123 411,732,102 401,075,506 409,874,108	0 0 0 0	0 0 0 0	20,332 20,332 20,332 20,332 20,332	20,332 20,332 20,332 20,332 20,332	770,572 770,753 771,152 770,912 771,270	469,342,478 475,198,024 484,376,450 472,616,110 481,855,889
2011 2012 2013 2014 2015	3,422,124 3,457,124 3,203,211 3,268,840 3,187,119	329,688,604 342,213,736 315,912,988 326,563,139 317,957,535	3,430,872 3,173,064 3,250,519	409,033,206 423,256,113 392,073,565 404,738,705 394,339,879	0 0 0 0	0 0 0 0	20,328 20,328 20,328 20,328 19,915	20,328 20,328 20,328 20,328 19,915	686,087	480,769,176 495,709,432 460,740,548 473,912,836 461,259,215
2016 2017 2018 2019 2020	3,057,481 3,063,872 3,067,075 3,024,548 2,910,220	311,017,702 309,633,974 312,374,087 304,947,173 297,246,615	3,013,633 3,014,651 2,948,285	385,662,280 384,356,192 387,622,296 379,55 0 ,059 370,239,990	0 0 0 0	0 0 0 0	19,752 19,754 19,752 17,073 4,904	19,752 19,754 19,752 17,073 4,904	605,868 563,884 485,615 419,744 396,662	451,719,671 449,937,002 453,297,889 444,932,168 435,282,273
2021 2022 2023 2024 2025	2,786,887 2,701,818 2,821,213 2,698,961 2,714,720	294,359,502 279,674,758 283,163,651 271,903,139 277,492,489	2,759,339 2,762,692 2,696,433	365,653,931 349,633,681 355,955,759 343,109,776 349,465,009	0 0 0 0	0 0 0 0	4,061 2,648 2,648 2,646 2,644	4,061 2,648 2,648 2,646 2,644	374,016 372,502 371,807 370,155 368,407	430,512,528 413,775,320 420,067,933 406,538,284 413,100,672
2026 2027 2028 2029 2030	2,693,716 2,685,525 2,670,130 2,675,520 2,666,467	269,466,006 275,747,583 267,393,479 272,028,095 265,374,383	2,701,778 2,665,169 2,667,137	341,594,998 348,471,090 340,091,570 345,468,346 339,092,821	0 0 0 0	0 0 0 0	2,643 2,640 2,639 2,637 2,636	2,643 2,640 2,639 2,637 2,636	367,932 367,057 365,732 364,472 363,069	404,777,353 411,829,371 402,999,442 408,470,158 401,911,818
2031 2032 2033 2034 2035	2,675,494 2,608,420 2,643,339 2,501,318 2,693,801	268,830,280 257,825,785 263,099,739 248,503,342 267,833,642	2,561,643 2,576,877 2,467,754	343,262,153 330,816,370 336,717,120 318,919,922 342,234,779	0 0 0 0	0 0 0 0	2,634 2,633 2,632 2,631 2,631	2,634 2,633 2,632 2,631 2,631	360,185 360,242 359,381 355,621 353,530	406,118,932 393,056,357 399,372,724 380,240,818 404,915,384
TOTAL	161,261,182 16	14 6,315,708,070	3,576,960	,172,564,100	0	0	1,045,257	,045,257	40,484,369	3,957,306,318

TABLE B-20A: CALCULATION OF DELTA WATER RATES

[values in millions of dollars (\$) or millions of acre-feet (AF) discounted to 1984 at 4.736 percent per annum]

Procedure C	Capital Cost Component	Minimum Operation, Maintenance, Power and Replacement Component ^{(a}	Total Delta Water Rate
	e with amendment to Article)
Commencing in 1985 Total costs of "initial conservation facilities" to be reimbursed, and project water	·	and Water Conservation Dist	rict)
entitlements during the project repayment period Less, project power revenues to be realized during	\$1,535.84 ^{(b} 109.84 AF	\$809.58 ^{(c} 109.84 AF	\$2,345.42 109.84 AF
the project repayment period	661.58	209.11	870.69
Less, Delta Water Charges paid, and project water entitlements, prior to 1985 Subtotal	278.74 ^{(d} 32.58 AF 77.26AF	103.03 \$497.44 77.26 AF	381.77 32.58 AF 77.26 AF
Rate applicable 1985 through 2035	\$7.71 per acre-foot	\$6.44 per acre-foot	\$14.15 per acre-foot
(for Solano Count	er original provisions of Ar ty Flood Control and Water (·
Commencing in 1985 Total costs of "initial" project conservation facilities to be reimbursed and project water entitlements during the project repayment period Less, project power revenues to be realized during	\$1,573.20 ^{(b} 109.84 AF	\$809.58 ^{(c} 109.84 AF	\$2,382.78 109.84 AF
the project repayment period	661.58	209.11	870.69
Less, Delta Water Charges paid, and project water entitlements, prior to 1985 Total	278.74 (d 32.58 AF 77.26 AF	103.03 32.58 AF \$497.44 77.26 AF	\$1,130.32 32.58 AF
Rate applicable 1985 through 2035	\$8.19 per acre-foot	\$6.44 per acre-foot	\$14.63 per acre-foot

- 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.
- Includes conservation power costs and credits at San Luis.

 Applying all Delta Water Charges peid prior to 1970 to reimburse capital costs (the Charge was not divided into components until 1970).

TABLE B-20B: DELTA WATER RATES BY FACILITY (a

		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 Less, Oroville power revenue Subtotal	(b \$13.90 s <u>-8.56</u> 5.34	\$5.82 -2.71 3.11	\$19.72 -11.27 8.45
Delta Facilities	1.78	1.60	3.38
California Aqueduct, portion of Reaches 1, 2A, 2B, and 3 San Luis Facilities	1.75 2.66	1.24 1.82	2.99 4.48
Planning and preoperating cost through 1983	0.17	0	0.17
Less, Capital Cost Credits Less, Delta Water Charges paid	-0.38	0	-0.38
prior to 1985	<u>-3.61</u>	<u>-1.33</u>	<u>-4.94</u>
Rate applicable 1985 through 2035	\$7.71	\$6.44	\$14.15

a) Delta Water Rate applicable to all contractors except Solano County Flood Control and Water Conservation District. (See Table B-20A).

b) Includes revenue received from non-contractors.

TABLE B-21: TOTAL DELTA WATER

(in dollars) Sheet 1 of 4

	MO	DTU DAV AD)		CONTUR			OFNITO	AL COACTAL	Sheet 1 of 4
Calendar	NO	RTH BAY AR	ILA		SOUTH BA			CENTR	AL COASTAL	_ AKEA
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	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	0 0 0
1971 1972 1973 1974 1975	0 0 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	0 0 0
1976 1977 1978 1979 1980	0 0 0 0	0 0 0 0 18,325	0 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 0 12,396	0 0 0 0 3,479	0 0 0 0 15,875
1981 1982 1983 1984 1985	0 0 0 0	25,440 34,917 12,035 22,453 13,899	25,440 34,917 12,035 22,453 13,899	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 1987 1988 1989 1990	71,372 76,323 81,275 87,641 95,422	13,899 292,613 395,028 504,758 614,488	85,271 368,936 476,303 592,399 709,910	396,117 410,264 424,411 438,558 452,705	454,120 471,096 488,072 505,049 522,025	1,244,939 1,244,939 1,244,939 1,273,233 1,301,527	2,095,176 2,126,299 2,157,422 2,216,840 2,276,257	141,470 176,838 219,279 282,941 353,676	257,617 321,194 399,257 514,131 643,492	399,087 498,032 618,536 797,072 997,168
1991 1992 1993 1994 1995	103,132 110,913 120,108 129,233 138,358	614,488 614,488 614,488 614,488 614,488	717,620 725,401 734,596 743,721 752,846	480,999 509,293 537,587 565,881 594,175	543,246 564,466 585,687 594,175 594,175	1,329,821 1,358,115 1,386,409 1,414,703 1,414,703	2,354,066 2,431,874 2,509,683 2,574,759 2,603,053	353,676 353,676 353,676 353,676 353,676	643,492 643,492 643,492 643,492 643,492	997,168 997,168 997,168 997,168 997,168
1996 1997 1998 1999 2000	147,483 156,537 165,662 174,433 184,619	614,488 614,488 614,488 614,488 614,488	761,971 771,025 780,150 788,921 799,107	622,469 650,763 650,763 650,763 650,763	594,175 594,175 594,175 594,175 594,175	1,414,703 1,414,703 1,414,703 1,414,703 1,414,703	2,631,347 2,659,641 2,659,641 2,659,641 2,659,641	353,676 353,676 353,676 353,676 353,676	643,492 643,492 643,492 643,492 643,492	997,168 997,168 997,168 997,168 997,168
2001 2002 2003 2004 2005	193,319 200,676 209,376 217,864 226,352	614,488 614,488 614,488 614,488 614,488	807,807 815,164 823,864 832,352 840,840	650,763 650,763 650,763 650,763 650,763	594,175 594,175 594,175 594,175 594,175	1,414,703 1,414,703 1,414,703 1,414,703 1,414,703	2,659,641 2,659,641 2,659,641 2,659,641 2,659,641	353,676 353,676 353,676 353,676 353,676	643,492 643,492 643,492 643,492 643,492	997,168 997,168 997,168 997,168 997,168
2006 2007 2008 2009 2010	232,719 241,914 249,695 257,476 265,257	614,488 614,488 614,488 614,488 614,488	847,207 856,402 864,183 871,964 879,745	650,763 650,763 650,763 650,763 650,763	594,175 594,175 594,175 594,175 594,175	1,414,703 1,414,703 1,414,703 1,414,703 1,414,703	2,659,641 2,659,641 2,659,641 2,659,641 2,659,641	353,676 353,676 353,676 353,676 353,676	643,492 643,492 643,492 643,492 643,492	997,168 997,168 997,168 997,168 997,168
2011 2012 2013 2014 2015	274,452 282,233 291,429 300,624 309,820	614,488 614,488 614,488 614,488 614,488	888,940 896,721 905,917 915,112 924,308	650,763 650,763 650,763 650,763 650,763	594,175 594,175 594,175 594,175 594,175	1,414,703 1,414,703 1,414,703 1,414,703 1,414,703	2,659,641 2,659,641 2,659,641 2,659,641 2,659,641	353,676 353,676 353,676 353,676 353,676	643,492 643,492 643,492 643,492 643,492	997,168 997,168 997,168 997,168 997,168
2016 2017 2018 2019 2020	318,308 326,796 335,285 343,773 352,261	614,438 614,488 614,488 614,488 614,488	932,796 941,284 949,773 958,261 966,749	650,763 650,763 650,763 650,763 650,763	594,175 594,175 594,175 594,175 594,175	1,414,703 1,414,703 1,414,703 1,414,703 1,414,703	2,659,641 2,659,641 2,659,641 2,659,641 2,659,641	353,676 353,676 353,676 353,676 353,676	643,492 643,492 643,492 643,492 643,492	997,168 997,168 997,168 997,168 997,168
2021 2022 2023 2024 2025	353,676 353,676 353,676 353,676 353,676	614,488 614,488 614,488 614,488 614,488	968,164 968,164 968,164 968,164 968,164	650,763 650,763 650,763 650,763 650,763	594,175 594,175 594,175 594,175 594,175	1,414,703 1,414,703 1,414,703 1,414,703 1,414,703	2,659,641 2,659,641 2,659,641 2,659,641 2,659,641	353,676 353,676 353,676 353,676 353,676	643,492 643,492 643,492 643,492 643,492	997,168 997,168 997,168 997,168 997,168
2026 2027 2028 2029 2030	353,676 . 353,676 353,676 353,676 353,676	614,488 614,488 614,488 614,488 614,488	968,164 968,164 968,164 968,164 968,164	650,763 650,763 650,763 650,763 650,763	594,175 594,175 594,175 594,175 594,175	1,414,703 1,414,703 1,414,703 1,414,703 1,414,703	2,659,641 2,659,641 2,659,641 2,659,641 2,659,641	353,676 353,676 353,676 353,676 353,676	643,492 643,492 643,492 643,492 643,492	997,168 997,168 997,168 997,168 997,168
2031 2032 2033 2034 2035	353,676 353,676 353,676 353,676 353,676	614,488 614,488 614,488 614,488 614,488	968,164 968,164 968,164 968,164	650,763 650,763 650,763 650,763 650,763	594,175 594,175 594,175 594,175 594,175	1,414,703 1,414,703 1,414,703 1,414,703 1,414,703	2,659,641 2,659,641 2,659,641 2,659,641 2,659,641	353,676 353,676 353,676 353,676 353,676	643,492 643,492 643,492 643,492	997,168 997,168 997,168 997,168 997,168
TOTAL	12,577,280	9,599,815	2,177,095	34,483,458	33,530,807	1986,195,847	54,210,112	17,360,270	31,573,849	48,934,119

CHARGE FOR EACH CONTRACTOR

(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)
1966 1967 1968 1969 1970	0 0 13,060 17,804 37,905	0 0 40,695 61,267 104,405	0 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 37,189	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 9,646,770
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 38,606 42,441	0 0 0 0	1,351,487 1,518,993 1,057,789 1,140,169 1,328,406	11,140,730 12,703,436 9,141,315 9,934,654 11,616,125	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 78,506 805,723 1,314,259	15,009,090 16,968,448 11,113,705 12,764,627 15,266,058
1986 1987 1988 1989	179,667 179,667 179,667 179,667 179,667	697,449 727,157 756,866 786,575 816,284	42,441 42,441 42,441 42,441 42,441	0 0 0 0	1,392,068 1,472,706 1,540,611 1,601,444 1,691,985	12,305,086 13,006,778 13,661,786 14,134,297 14,625,198	52,344 56,588 56,588 56,588 56,588	72,150 73,565 76,394 79,223 80,638	1,375,091 1,434,509 1,493,926 1,554,758 1,676,423	16,116,296 16,993,411 17,808,279 18,434,993 19,169,224
1991 1992 1993 1994 1995	179,667 179,667 179,667 179,667 179,667	816,284 816,284 816,284 816,284 816,284	42,441 42,441 42,441 42,441 42,441	0 0 0 0	1,691,985 1,691,985 1,691,985 1,691,985 1,691,985	14,625,198 14,625,198 14,625,198 14,625,198 14,625,198	56,588 56,588 56,588 56,588 56,588	80,638 80,638 80,638 80,638 80,638	1,676,423 1,676,423 1,676,423 1,676,423 1,676,423	19,169,224 19,169,224 19,169,224 19,169,224 19,169,224
1996 1997 1998 1999 2000	179,667 179,667 179,667 179,667 179,667	816,284 816,284 816,284 816,284 816,284	42,441 42,441 42,441 42,441 42,441	0 0 0 0	1,691,985 1,691,985 1,691,985 1,691,985 1,691,985	14,625,198 14,625,198 14,625,198 14,625,198 14,625,198	56,588 56,588 56,588 56,588 56,588	80,638 80,638 80,638 80,638 80,638	1,676,423 1,676,423 1,676,423 1,676,423 1,676,423	19,169,224 19,169,224 19,169,224 19,169,224 19,169,224
2001 2002 2003 2004 2005	179,667 179,667 179,667 179,667 179,667	816,284 816,284 816,284 816,284 816,284	42,441 42,441 42,441 42,441 42,441	0 0 0 0	1,691,985 1,691,985 1,691,985 1,691,985 1,691,985	14,625,198 14,625,198 14,625,198 14,625,198 14,625,198	56,588 56,588 56,588 56,588 56,588	80,638 80,638 80,638 80,638 80,638	1,676,423 1,676,423 1,676,423 1,676,423 1,676,423	19,169,224 19,169,224 19,169,224 19,169,224 19,169,224
2006 2007 2008 2009 2010	179,667 179,667 179,667 179,667 179,667	816,284 816,284 816,284 816,284 816,284	42,441 42,441 42,441 42,441 42,441	0 0 0 0	1,691,985 1,691,985 1,691,985 1,691,985 1,691,985	14,625,198 14,625,198 14,625,198 14,625,198 14,625,198	56,588 56,588 56,588 56,588 56,588	80,638 80,638 80,638 80,638 80,638	1,676,423 1,676,423 1,676,423 1,676,423 1,676,423	19,169,224 19,169,224 19,169,224 19,169,224 19,169,224
2011 2012 2013 2014 2015	179,667 179,667 179,667 179,667 179,667	816,284 816,284 816,284 816,284 816,284	42,441 42,441 42,441 42,441 42,441	0 0 0 0	1,691,985 1,691,985 1,691,985 1,691,985 1,691,985	14,625,198 14,625,198 14,625,198 14,625,198 14,625,198	56,588 56,588 56,588 56,588 56,588	80,638 80,638 80,638 80,638 80,638	1,676,423 1,676,423 1,676,423 1,676,423 1,676,423	19,169,224 19,169,224 19,169,224 19,169,224 19,169,224
2016 2017 2018 2019 2020	179,667 179,667 179,667 179,667 179,667	816,284 816,284 816,284 816,284 816,284	42,441 42,441 42,441 42,441 42,441	0 0 0 0	1,691,985 1,691,985 1,691,985 1,691,985 1,691,985	14,625,198 14,625,198 14,625,198 14,625,198 14,625,198	56,588 56,588 56,588 56,588 56,588	80,638 80,638 80,638 80,638 80,638	1,676,423 1,676,423 1,676,423 1,676,423 1,676,423	19,169,224 19,169,224 19,169,224 19,169,224 19,169,224
2021 2022 2023 2024 2025	179,667 179,667 179,667 179,667 179,667	816,284 816,284 816,284 816,284 816,284	42,441 42,441 42,441 42,441 42,441	0 0 0 0	1,691,985 1,691,985 1,691,985 1,691,985 1,691,985	14,625,198 14,625,198 14,625,198 14,625,198 14,625,198	56,588 56,588 56,588 56,588 56,588	80,638 80,638 80,638 80,638 80,638	1,676,423 1,676,423 1,676,423 1,676,423 1,676,423	19,169,224 19,169,224 19,169,224 19,169,224 19,169,224
2026 2027 2028 2029 2030	179,667 179,667 179,667 179,667 179,667	816,284 816,284 816,284 816,284 816,284	42,441 42,441 42,441 42,441 42,441	0 0 0 0	1,691,985 1,691,985 1,691,985 1,691,985 1,691,985	14,625,198 14,625,198 14,625,198 14,625,198 14,625,198	56,588 56,588 56,588 56,588 56,588	80,638 80,638 80,638 80,638 80,638	1,676,423 1,676,423 1,676,423 1,676,423 1,676,423	19,169,224 19,169,224 19,169,224 19,169,224 19,169,224
2031 2032 2033 2034 2035	179,667 179,667 179,667 179,667 179,667	816,284 816,284 816,284 816,284 816,284	42,441 42,441 42,441 42,441	0 0 0 0	1,691,985 1,691,985 1,691,985 1,691,985 1,691,985	14,625,198 14,625,198 14,625,198 14,625,198 14,625,198	56,588 56,588 56,588 56,588 56,588	80,638 80,638 80,638 80,638 80,638	1,676,423 1,676,423 1,676,423 1,676,423 1,676,423	19,169,224 19,169,224 19,169,224 19,169,224 19,169,224
TOTAL	11,073,966	47,097,876	2,674,726	0	94,997,887	819,460,827	3,218,268	4,785,907	95,195,346	1,078,504,803

TABLE B-21: TOTAL DELTA WATER

(in dollars)

Sheet 3 of 4

				\$0	UTHERN CA	LIFORNIA AF	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)
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 0 0
1971 1972 1973 1974 1975	0 160,756 222,207 279,090 319,822	0 12,860 29,835 53,027 68,533	0 41,797 51,552 59,539 63,964	0 4,662 7,279 10,791 13,250	0 64,303 79,994 93,030 100,515	0 1,367 2,577 3,721 4,752	0 67,518 95,104 121,869 140,722	0 13,021 26,131 39,631 50,989	0 369,739 54,908 465,150 479,733	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 6,861 9,687 11,889 14,256	174,366 189,848 236,913 284,640 337,177	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 26,335 19,002 20,719 24,474	534,813 313,057 434,517 472,282 551,734	211,396 235,100 163,925 174,500 200,605	1,237,658 1,341,923 943,775 1,003,760 1,152,983	330,644 364,482 252,096 266,383 308,405
1986 1987 1988 1989 1990	594,175 622,469 650,763 1,778,282 1,868,823	437,143 465,437 499,390 529,099 555,978	257,617 274,891 292,164 309,438 326,796	65,642 69,745 73,847 77,950 82,053	410,264 445,631 480,999 516,367 539,002	26,031 27,728 29,284 30,982 32,538	585,687 618,225 650,763 686,131 718,669	209,376 218,147 226,918 235,690 244,744	1,202,497 1,259,086 1,315,674 1,372,262 1,435,923	328,211 348,017 367,823 387,629 407,434
1991 1992 1993 1994 1995	1,957,949 1,957,949 1,957,949 1,957,949 1,957,949	587,102 587,102 587,102 587,102 587,102	326,796 326,796 326,796 326,796 326,796	82,053 82,053 82,053 82,053 82,053	539,002 539,002 539,002 539,002 539,002	32,538 32,538 32,538 32,538 32,538	718,669 718,669 718,669 718,669 718,669	244,744 244,744 244,744 244,744 244,744	1,451,485 1,451,485 1,451,485 1,451,485 1,451,485	407,434 407,434 407,434 407,434 407,434
1996 1997 1998 1999 2000	1,957,949 1,957,949 1,957,949 1,957,949 1,957,949	587,102 587,102 587,102 587,102 587,102	326,796 326,796 326,796 326,796 326,796	82,053 82,053 82,053 82,053 82,053	539,002 539,002 539,002 539,002 539,002	32,538 32,538 32,538 32,538 32,538	718,669 718,669 718,669 718,669 718,669	244,744 244,744 244,744 244,744 244,744	1,451,485 1,451,485 1,451,485 1,451,485 1,451,485	407,434 407,434 407,434 407,434 407,434
2001 2002 2003 2004 2005	1,957,949 1,957,949 1,957,949 1,957,949 1,957,949	587,102 587,102 587,102 587,102 587,102	326,796 326,796 326,796 326,796 326,796	82,053 82,053 82,053 82,053 82,053	539,002 539,002 539,002 539,002 539,002	32,538 32,538 32,538 32,538 32,538	718,669 718,669 718,669 718,669 718,669	244,744 244,744 244,744 244,744	1,451,485 1,451,485 1,451,485 1,451,485 1,451,485	407,434 407,434 407,434 407,434 407,434
2006 2007 2008 2009 2010	1,957,949 1,957,949 1,957,949 1,957,949 1,957,949	587,102 587,102 587,102 587,102 587,102	326,796 326,796 326,796 326,796 326,796	82,053 82,053 82,053 82,053 82,053	539,002 539,002 539,002 539,002 539,002	32,538 32,538 32,538 32,538 32,538	718,669 718,669 718,669 718,669 718,669	244,744 244,744 244,744 244,744	1,451,485 1,451,485 1,451,485 1,451,485 1,451,485	407,434 407,434 407,434 407,434 407,434
2011 2012 2013 2014 2015	1,957,949 1,957,949 1,957,949 1,957,949 1,957,949	587,102 587,102 587,102 587,102 587,102	326,796 326,796 326,796 326,796 326,796	82,053 82,053 82,053 82,053 82,053	539,002 539,002 539,002 539,002 539,002	32,538 32,538 32,538 32,538 32,538	718,669 718,669 718,669 718,669 718,669	244,744 244,744 244,744 244,744	1,451,485 1,451,485 1,451,485 1,451,485 1,451,485	407,434 407,434 407,434 407,434 407,434
2016 2017 2018 2019 2020	1,957,949 1,957,949 1,957,949 1,957,949 1,957,949	587,102 587,102 587,102 587,102 587,102	326,796 326,796 326,796 326,796 326,796	82,053 82,053 82,053 82,053 82,053	539,002 539,002 539,002 539,002 539,002	32,538 32,538 32,538 32,538 32,538	718,669 718,669 718,669 718,669 718,669	244,744 244,744 244,744 244,744 244,744	1,451,485 1,451,485 1,451,485 1,451,485 1,451,485	407,434 407,434 407,434 407,434 407,434
2021 2022 2023 2024 2025	1,957,949 1,957,949 1,957,949 1,957,949 1,957,949	587,102 587,102 587,102 587,102 587,102	326,796 326,796 326,796 326,796 326,796	82,053 82,053 82,053 82,053 82,053	539,002 539,002 539,002 539,002 539,002	32,538 32,538 32,538 32,538 32,538	718,669 718,669 718,669 718,669 718,669	244,744 244,744 244,744 244,744	1,451,485 1,451,485 1,451,485 1,451,485 1,451,485	407,434 407,434 407,434 407,434 407,434
2026 2027 2028 2029 2030	1,957,949 1,957,949 1,957,949 1,957,949 1,957,949	587,102 587,102 587,102 587,102 587,102	326,796 326,796 326,796 326,796 326,796	82,053 82,053 82,053 82,053 82,053	539,002 539,002 539,002 539,002 539,002	32,538 32,538 32,538 32,538 32,538	718,669 718,669 718,669 718,669 718,669	244,744 244,744 244,744 244,744	1,451,485 1,451,485 1,451,485 1,451,485 1,451,485	407,434 407,434 407,434 407,434 407,434
2031 2032 2033 2034 2035	1,957,949 1,957,949 1,957,949 1,957,949 1,957,949	587,102 587,102 587,102 587,102 587,102	326,796 326,796 326,796 326,796 326,796	82,053 82,053 82,053 82,053 82,053	539,002 539,002 539,002 539,002 539,002	32,538 32,538 32,538 32,538 32,538	718,669 718,669 718,669 718,669 718,669	244,744 244,744 244,744 244,744 244,744	1,451,485 1,451,485 1,451,485 1,451,485 1,451,485	407,434 407,434 407,434 407,434 407,434
TOTAL	102,717,017	31,660,883	17,984,989	4,509,532	29,493,630	1,785,628	39,554,140	13,762,719	82,189,255	22,876,333

CHARGE FOR 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	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 1,050 1,225 3,848	0 0 875 929 1,995	0 0 1,925 2,154 5,843	0 0 0 0	0 241,150 583,631 827,578 2,160,886
1971 1972 1973 1974 1975	0 0 0 0	0 2,043,211 2,317,893 4,231,933 5,073,286	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	0 0 0 0	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	6,422,167 7,104,278 9,016,389 10,935,192 13,102,796	0 0 0 0 12,396	8,079,430 8,855,216 11,168,844 13,464,634 16,175,991	0 0 0 0	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 0 0 0	15,299,760 15,869,924 19,425,531 23,095,855 27,556,606
1981 1982 1983 1984 1985	140,930 167,929 124,148 138,982 166,935	20,910,099 23,998,560 17,203,307 18,766,458 22,050,974	36,136 57,248 50,672 64,344 84,882	25,762,531 29,199,243 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	13,370 14,694 10,134 10,681 12,166	35,052 30,811 25,336 46,713 53,192	0 0 0 0	43,335,911 49,027,703 34,186,736 37,126,030 43,897,232
1986 1987 1988 1989 1990	182,497 198,058 213,620 229,182 244,744	23,474,165 24,895,941 26,319,132 27,742,324 28,456,749	113,176 141,470 183,911 226,352 282,941	27,886,481 29,584,845 31,304,288 34,121,688 35,196,394	29,709 35,368 41,026 46,685 53,759	16,976 16,976 16,976 16,976 16,976	12,591 13,015 13,581 14,147 14,713	59,276 65,359 71,583 77,808 85,448	0 0 0 0	46,641,587 49,636,882 52,436,411 56,240,800 58,434,401
1991 1992 1993 1994 1995	244,744 244,744 244,744 244,744 244,744	28,456,749 28,456,749 28,456,749 28,456,749 28,456,749	282,941 282,941 282,941 282,941 282,941	35,332,206 35,332,206 35,332,206 35,332,206 35,332,206	135,811 135,811 135,811	389,043 389,043 389,043 389,043 389,043	15,279 15,845 16,411 16,976 17,684	540,133 540,699 541,265 541,830 542,538	0 0 0 0	59,110,417 59,196,572 59,284,142 59,358,908 59,397,035
1996 1997 1998 1999 2000	244,744 244,744 244,744 244,744 244,744	28,456,749 28,456,749 28,456,749 28,456,749 28,456,749	282,941 282,941 282,941 282,941 282,941	35,332,206 35,332,206 35,332,206 35,332,206 35,332,206	135,811 135,811	389,043 389,043 389,043 389,043 389,043	18,391 19,098 19,806 20,513 21,362	543,245 543,952 544,660 545,367 546,216	0 0 0 0	59,435,161 59,473,216 59,483,049 59,492,527 59,503,562
2001 2002 2003 2004 2005	244,744 244,744 244,744 244,744 244,744	28,456,749 28,456,749 28,456,749 28,456,749 28,456,749	282,941 282,941 282,941 282,941 282,941	35,332,206 35,332,206 35,332,206 35,332,206 35,332,206	135,811 135,811 135,811	389,043 389,043 389,043 389,043 389,043	22,211 23,060 23,908 24,757 25,606	547,065 547,914 548,762 549,611 550,460	0 0 0 0	59,513,111 59,521,317 59,530,865 59,540,202 59,549,539
2006 2007 2008 2009 2010	244,744 244,744 244,744 244,744 244,744	28,456,749 28,456,749 28,456,749 28,456,749 28,456,749	282,941 282,941 282,941 282,941 282,941	35,332,206 35,332,206 35,332,206 35,332,206 35,332,206	135,811 135,811 135,811	389,043 389,043 389,043 389,043	26,596 27,587 28,577 29,567 30,558	551,450 552,441 553,431 554,421 555,412	0 0 0 0	59,556,896 59,567,082 59,575,853 59,584,624 59,593,396
2011 2012 2013 2014 2015	244,744 244,744 244,744 244,744 244,744	28,456,749 28,456,749 28,456,749 28,456,749 28,456,749	282,941 282,941 282,941 282,941 282,941	35,332,206 35,332,206 35,332,206 35,332,206 35,332,206	135,811 135,811 135,811	389,043 389,043 389,043 389,043 389,043	31,689 32,821 34,094 35,368 36,782	556,543 557,675 558,948 560,222 561,636	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	59,603,722 59,612,635 59,623,104 59,633,573 59,644,183
2016 2017 2018 2019 2020	244,744 244,744 244,744 244,744 244,744	28,456,749 28,456,749 28,456,749 28,456,749 28,456,749	282,941 282,941 282,941 282,941 282,941	35,332,206 35,332,206 35,332,206 35,332,206 35,332,206	135,811	389,043 389,043 389,043 389,043 389,043	38,197 38,197 38,197 38,197 38,197	563,051 563,051 563,051 563,051 563,051	0 0 0 0	59,654,086 59,662,574 59,671,063 59,679,551 59,688,039
2021 2022 2023 2024 2025	244,744 244,744 244,744 244,744 244,744	28,456,749 28,456,749 28,456,749 28,456,749 28,456,749	282,941 282,941 282,941 282,941 282,941	35,332,206 35,332,206 35,332,206 35,332,206 35,332,206	135,811 135,811 135,811	389,043 389,043 389,043 389,043 389,043	38,197 38,197 38,197 38,197 38,197	563,051 563,051 563,051 563,051 563,051	0 0 0 0	59,689,454 59,689,454 59,689,454 59,689,454 59,689,454
2026 2027 2028 2029 2030	244,744 244,744 244,744 244,744 244,744	28,456,749 28,456,749 28,456,749 28,456,749 28,456,749	282,941 282,941 282,941 282,941 282,941	35,332,206 35,332,206 35,332,206 35,332,206 35,332,206	135,811 135,811 135,811	389,043 389,043 389,043 389,043 389,043	38,197 38,197 38,197 38,197 38,197	563,051 563,051 563,051 563,051 563,051	0 0 0 0	59,689,454 59,689,454 59,689,454 59,689,454 59,689,454
2031 2032 2033 2034 2035	244,744 244,744 244,744 244,744 244,744	28,456,749 28,456,749 28,456,749 28,456,749 28,456,749	282,941 282,941 282,941 282,941 282,941	35,332,206 35,332,206 35,332,206 35,332,206 35,332,206	135,811 135,811 135,811	389,043 389,043 389,043 389,043 389,043	38,197 38,197 38,197 38,197 38,197	563,051 563,051 563,051 563,051 563,051	0 0 0 0	59,689,454 59,689,454 59,689,454 59,689,454 59,689,454
TOTAL	12,904,799	13	1	,948,043,356	6,362,682	790,608	1,567,858	,721,148	0 3	5,297,590,633

TABLE B-22: TOTAL TRANSPORTATION(a AND

(in dollars)

Sheet 1 of 4

			1		00113311 5 1	V 405*	-	CENTRAL COASTAL AREA		
Calendar	NOF	RTH BAY ARE	EA	ı	SOUTH BA	Y 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	0 0 0	0 0 0 0	11,750 153,228 174,022 249,751	43,787 189,353 267,277 369,761	0 457,015 633,956 1,178,086	55,537 799,596 1,075,255 1,797,598	0 0 9,104 14,995	0 0 18,026 29,064	0 0 27,130 44,059
1966 1967 1968 1969 1970	19,499 43,804 132,716 260,066 283,326	0000	19,499 43,804 132,716 260,066 283,326	276,276 366,235 417,361 484,318 548,939	380,613 509,572 590,267 540,465 595,802	1,436,434 1,886,364 2,206,687 2,328,995 2,819,005	2,093,323 2,762,171 3,214,315 3,353,778 3,963,746	24,480 43,170 69,576 124,729 137,859	46,774 81,429 130,327 232,211 256,524	71,254 124,599 199,903 356,940 394,383
1971 1972 1973 1974 1975	233,639 231,303 227,528 247,111 244,618	0 0 28,577 30,062 33,105	233,639 231,303 256,105 277,173 277,723	486,330 614,837 600,576 640,723 697,620	630,534 777,556 671,610 701,979 747,782	2,838,195 3,059,012 3,152,118 3,356,394 3,245,491	3,955,059 4,451,405 4,424,304 4,699,096 4,690,893	139,087 143,725 142,412 143,771 160,426	258,872 267,545 265,175 267,733 298,503	397,959 411,270 407,587 411,504 458,929
1976 1977 1978 1979 1980	279,068 303,137 285,434 299,115 322,522	37,357 41,347 44,929 48,487 79,423	316,425 344,484 330,363 347,602 401,945	810,220 777,989 872,757 959,664 1,113,292	898,196 876,923 896,540 963,583 1,129,181	3,394,031 3,335,173 3,768,420 3,848,634 4,158,973	5,102,447 4,990,085 5,537,717 5,771,881 6,401,446	272,946 283,780 294,618 290,405 330,524	506,292 526,738 546,899 539,242 594,002	779,238 810,518 841,517 829,647 924,526
1981 1982 1983 1984 1985	360,246 455,338 413,565 594,124 860,402	101,977 127,262 140,438 214,323 444,138	462,223 582,600 554,003 808,447 1,304,540	1,212,577 1,350,818 1,180,014 2,901,536 3,133,194	1,298,665 1,351,780 1,216,026 3,166,370 3,398,676	4,519,966 5,297,468 5,442,136 9,720,365 9,951,485	7,031,208 8,000,066 7,838,176 15,788,271 16,483,355	358,481 379,290 411,418 464,748 526,616	642,143 732,939 761,670 859,984 972,649	1,000,624 1,112,229 1,173,088 1,324,732 1,499,265
1986 1987 1988 1989 1990	1,541,022 2,326,821 2,386,750 2,414,965 2,509,182	2,518,593 2,671,460	2,683,260 4,845,414 5,058,210 5,218,336 5,425,617	2,692,699 2,786,440 2,881,166 2,941,762 2,964,425	2,906,098 3,035,253 3,146,707 3,218,239 3,246,013	8,543,030 8,646,349 8,764,479	13,951,788 14,364,723 14,674,222 14,924,480 14,984,384	566,665 602,422 649,379 719,650 799,585	1,045,968 1,110,262 1,196,656 1,323,724 1,470,061	1,612,633 1,712,684 1,846,035 2,043,374 2,269,646
1991 1992 1993 1994 1995	2,535,024 2,558,716 2,587,734 2,615,078 2,648,014	2,927,447 2,943,218 2,962,014 2,979,253 3,035,602	5,462,471 5,501,934 5,549,748 5,594,331 5,683,616	3,085,766 3,189,141 3,266,005 3,366,194 3,495,482	3,338,060 3,410,381 3,454,519 3,473,796 3,489,232	8,981,115 8,995,151 9,073,778	15,325,214 15,580,637 15,715,675 15,913,768 16,095,254	1,583,658 1,610,614 1,609,900 1,605,006 1,611,841	2,901,073 2,950,971 2,949,717 2,940,839 2,953,340	4,484,731 4,561,585 4,559,617 4,545,845 4,565,181
1996 1997 1998 1999 2000	2,675,876 2,707,835 2,727,829 2,754,709 2,779,375	3,072,792	5,741,979 5,782,686 5,800,621 5,831,596 5,856,378	3,598,239 3,725,631 3,672,923 3,663,501 3,625,344	3,477,955 3,490,154 3,442,028 3,433,427 3,398,590	9,112,739 8,998,151 8,977,696	16,159,885 16,328,524 16,113,102 16,074,624 15,918,676	1,608,204 1,614,845 1,597,584 1,595,429 1,583,422	2,946,742 2,958,888 2,927,474 2,923,640 2,901,799	4,554,946 4,573,733 4,525,058 4,519,069 4,485,221
2001 2002 2003 2004 2005	2,812,089 2,837,472 2,860,719 2,892,737 2,916,180	3,081,675 3,078,493 3,083,394	5,893,608 5,919,147 5,939,212 5,976,131 5,997,905	3,645,884 3,657,392 3,659,925 3,649,150 3,635,703	3,417,384 3,427,899 3,431,585 3,421,823 3,409,548	8,964,851 8,982,486 8,959,723	16,003,065 16,050,142 16,073,996 16,030,696 15,975,750	1,592,511 1,598,746 1,588,815 1,586,035 1,581,876	2,918,468 2,929,951 2,911,869 2,906,917 2,899,372	4,510,979 4,528,697 4,500,684 4,492,952 4,481,248
2006 2007 2008 2009 2010	2,933,814 2,963,199 2,994,135 3,003,319 3,032,742	3,080,756 3,083,225	6,014,747 6,043,955 6,077,360 6,079,150 6,110,378	3,625,301 3,629,009 3,652,282 3,598,693 3,617,166	3,400,051 3,403,438 3,424,692 3,375,760 3,392,632	8,915,972 8,966,601 8,850,082	15,933,249 15,948,419 16,043,575 15,824,535 15,900,074	1,583,344 1,585,354 1,594,799 1,575,988 1,583,651	2,902,210 2,905,929 2,923,256 2,888,941 2,903,016	4,485,554 4,491,283 4,518,055 4,464,929 4,486,667
2011 2012 2013 2014 2015	3,057,299 3,091,773 3,069,878 3,110,383 3,108,095	3,080,300 3,056,617	6,133,670 6,172,073 6,126,495 6,173,046 6,154,926	3,603,343 3,634,890 3,367,422 3,368,166 3,243,856	3,379,960 3,408,771 3,163,100 3,140,586 2,997,751	8,928,373 8,218,730 8,129,958	15,843,054 15,972,034 14,749,252 14,638,710 13,808,670	1,579,259 1,591,562 1,539,417 1,544,594 1,513,437	2,895,025 2,917,562 2,822,604 2,830,738 2,773,987	4,474,284 4,509,124 4,362,021 4,375,332 4,287,424
2016 2017 2018 2019 2020	3,104,103 3,104,134 3,060,804 3,043,559 3,064,841	3,042,352 3,048,762 3,049,996	6,146,488 6,146,486 6,109,566 6,093,555 6,117,421	3,196,885 3,163,297 3,153,921 3,121,637 3,101,871	2,948,283 2,917,353 2,907,351 2,877,992 2,859,461	7,209,104 7,156,027 7,066,608	13,474,995 13,289,754 13,217,299 13,066,237 12,976,013	1,496,171 1,477,233 1,473,436 1,470,729 1,465,517	2,742,234 2,707,226 2,699,841 2,694,693 2,685,033	4,238,405 4,184,459 4,173,277 4,165,422 4,150,550
2021 2022 2023 2024 2025	3,068,716 3,049,638 3,051,112 3,040,052 3,035,640	3,039,951 3,012,347 3,007,322	6,122,216 6,089,589 6,063,459 6,047,374 6,041,639	3,064,956 3,049,355 3,054,954 3,035,706 3,046,091	2,823,476 2,809,056 2,814,143 2,796,407 2,805,712	6,888,623 6,844,933	12,803,726 12,736,767 12,757,720 12,677,046 12,717,296	1,465,532 1,455,231 1,454,999 1,436,758 1,440,325	2,684,950 2,665,973 2,665,488 2,631,937 2,638,394	4,150,482 4,121,204 4,120,487 4,068,695 4,078,719
2026 2027 2028 2029 2030	3,028,552 3,029,520 3,019,432 3,019,885 3,008,127	2,998,643 2,992,615 2,990,638	6,029,573 6,028,163 6,012,047 6,010,523 5,986,155	3,040,086 3,048,423 3,028,597 3,034,036 3,030,020	2,800,213 2,807,730 2,789,573 2,794,509 2,790,793	6,868,447 6,823,629 6,834,420	12,692,467 12,724,600 12,641,799 12,662,965 12,645,892	1,328,029 1,328,803 1,315,424 1,316,286 1,311,578	2,431,052 2,431,954 2,407,230 2,408,652 2,399,866	3,760,757 3,722,654
2031 2032 2033 2034 2035	2,997,019 2,976,415 2,956,093 2,866,185 2,670,332	2,945,518 2,913,208 2,841,566	5,961,676 5,921,933 5,869,301 5,707,751 5,287,265	3,034,844 3,013,391 3,036,801 2,977,204 3,061,409	2,795,142 2,775,520 2,796,867 2,742,355 2,819,229	6,787,887 6,838,437 6,707,426	12,664,933 12,576,798 12,672,105 12,426,985 12,770,890	1,304,432 1,298,746 1,309,185 1,288,594 1,318,339	2,386,545 2,376,114 2,395,171 2,357,484 2,411,764	3,690,977 3,674,860 3,704,356 3,646,078 3,730,103
TOTAL	148,743,484	149,364,682	298,108,166	183,870,411	178,838,895	484,687,886	847,397,192	75,519,099	138,487,341	214,006,440

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 JOAQ	UIN VALLEY AF	REA			
Calendar Year	Devil's Den Water District	Dudley Ridge Water	Empire West Side Irrigation	Future Contractor San Joaquin	Municipal	Water Agency Agricultural	County of Kings	Oak Flat Water District	Tulare Lake Basin Water Storage	Total
	District	District	District	Valley	Industrial			District	District	,
	(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 2,783 6,154	0 0 0 75,192	0 0	0	0 0 0	0 0 0	0 0 2,783 81,346
1966 1967 1968 1969 1970	0 0 86,512 139,483 182,678	0 0 226,018 242,197 307,421	0 0 20,915 15,540 38,974	12,284 26,788 55,574 88,731 95,866	140,284 273,277 453,591 534,609 584,275	1,714,043 2,738,269	16,230 15,876	0 0 19,315 19,022 30,027	0 0 308,192 462,111 523,727	152,568 300,065 2,900,390 4,255,838 5,673,558
1971 1972 1973 1974 1975	198,007 233,005 240,175 262,971 290,849	329,001 382,375 400,307 509,519 682,511	41,703 44,900 43,586 44,800 45,246	96,928 99,269 98,820 99,796 108,082	616,683 642,645 1,037,023 1,155,976 1,208,401	7,168,615 7,318,495 8,031,175	25 442	34,281 63,047 38,823 42,067 47,668	715,137 1,990,266 785,024 1,047,399 1,561,448	7,272,684 10,649,564 9,990,041 11,222,205 13,392,915
1976 1977 1978 1979 1980	328,926 330,449 374,551 417,584 417,877	721,427 581,561 711,873 783,544 971,099	47,767 43,676 46,220 52,496 53,888	109,394 113,869 118,301 115,557 127,752	1,335,126 1,378,329 1,602,382 1,678,259 1,787,097	10,982,056 13,533,522 15,399,654	33,332	51,538 53,700 59,168 69,969 94,671	1,445,725 1,141,374 1,185,486 1,728,284 1,687,310	14,742,221 14,658,346 17,669,777 20,287,179 22,337,269
1981 1982 1983 1984 1985	499,370 532,093 539,644 927,065 927,266	1,199,425 1,253,269 1,248,835 2,168,255 2,271,339	86,512 74,817 56,345 205,910 134,349	134,899 137,423 154,214 170,063 176,048	2,404,164 2,539,630 2,089,391 4,888,239 5,153,821	25,329,995 26,162,650 49,541,862	64,325 69,611 79,550 138,315 150,450	100,082 107,308 93,719 160,208 168,359	2,257,949 2,283,525 476,065 2,047,710 5,064,340	29,138,718 32,327,671 30,900,413 60,247,627 66,856,795
1986 1987 1988 1989 1990	785,043 814,896 818,008 817,242 810,290	1,995,757 2,129,497 2,213,699 2,289,668 2,355,594	112,317 115,855 116,194 116,070 115,431	177,768 177,403 179,000 181,592 185,420	4,537,610 4,840,450 4,981,692 5,659,181 6,250,538	50,160,270 51,514,955 54,049,178	134,775 148,932 149,647 150,355 150,796	150,991 157,011 162,957 168,372 170,295	4,278,602 4,500,620 4,409,356 4,564,657 4,818,443	58,503,055 63,044,934 64,545,508 67,996,315 70,115,323
1991 1992 1993 1994 1995	812,572 817,133 816,194 813,671 817,040	2,358,869 2,349,627 2,347,102 2,340,712 2,350,750	115,598 115,118 114,981 114,650 115,172	189,439 196,481 197,019 197,040 197,096	6,302,710 6,301,308 6,298,604 6,277,302 6,306,821	55,020,849	152,129 152,204 152,210 151,765 152,459	170,499 169,915 169,679 169,178 169,830	4,825,143 4,806,146 4,800,873 4,787,742 4,808,351	70,274,374 69,995,518 69,917,511 69,702,279 70,006,194
1996 1997 1998 1999 2000	815,162 818,453 809,700 808,452 802,353	2,345,776 2,356,513 2,332,056 2,327,364 2,311,072	114,914 115,471 114,199 113,954 113,106	197,115 197,166 197,152 197,234 197,234	6,291,833 6,323,345 6,242,835 6,222,623 6,172,808	54,450,232	152,112 152,855 151,160 150,830 149,700	169,429 169,921 168,092 167,578 166,388	4,798,126 4,820,175 4,769,948 4,760,301 4,726,838	-69,853,393 70,176,494 69,374,683 69,198,568 68,684,045
2001 2002 2003 2004 2005	806,852 809,947 804,882 803,787 801,638	2,323,956 2,333,886 2,315,991 2,310,932 2,304,937	113,775 114,291 113,358 113,095 112,784	197,506 197,888 197,891 198,946 198,968	6,212,551 6,240,742 6,180,440 6,159,917 6,142,607	54,369,474 54,607,126 54,158,246 54,051,089 53,914,451	150,583 151,234 149,995 149,575 149,158	167,136 167,772 166,577 166,195 165,790	4.753,269 4.773,646 4.736,895 4.726,466 4.714,157	69,095,102 69,396,532 68,824,275 68,680,002 68,504,490
2006 2007 2008 2009 2010	803,092 804,009 808,586 799,164 802,856	2,301,009 2,303,475 2,315,997 2,289,959 2,300,055	112,567 112,696 113,346 111,994 112,516	201,035 201,091 201,215 201,141 201,252	6,134,132 6,140,048 6,178,533 6,097,645 6,128,770	53,872,575 53,920,686 54,233,431 53,582,872 53,835,336	148,869 149,036 149,898 148,098 148,792	165,502 165,662 166,495 164,747 165,418	4,705,833 4,710,891 4,736,589 4,683,123 4,703,843	68,444,614 68,507,594 68,904,090 68,078,743 68,398,838
2011 2012 2013 2014 2015	800,515 806,525 780,161 787,143 773,897	2,293,969 2,310,434 2,237,468 2,256,631 2,219,554	112,199 113,054 109,261 110,256 108,327	201,061 201,193 201,122 198,491 195,346	6,110,514 6,161,477 5,934,381 5,993,573 5,802,513	53,685,954 54,097,982 52,273,893 52,752,802 51,827,513	148,376 149,510 144,454 145,778 143,196	165,017 166,113 161,206 162,486 159,965	4,691,323 4,725,120 4,575,274 4,614,613 4,538,432	68,208,928 68,731,408 66,417,220 67,021,773 65,768,743
2016 2017 2018 2019 2020	769,769 769,469 774,824 775,371 773,610	2,207,993 2,206,165 2,219,581 2,219,546 2,212,487	107,725 107,629 108,327 108,326 107,958	189,313 174,903 151,829 143,206 140,949	5,701,131 5,564,554 5,490,090 5,432,275 5,383,204	51,538,532 51,508,711 51,868,086 51,892,981 51,754,341	142,389 142,256 134,493 133,971 133,273	159,182 159,196 160,211 160,318 159,804	4,514,678 4,510,907 4,538,449 4,538,378 4,523,889	65,330,712 65,143,790 65,445,890 65,404,372 65,189,515
2021 2022 2023 2024 2025	774,289 769,285 769,417 758,567 760,593	2,213,847 2,195,485 2,194,059 2,179,997 2,185,618	108,029 107,075 107,000 106,295 106,588	139,832 138,298 137,873 132,590 132,041	5,363,909 5,302,505 5,295,556 5,246,977 5,259,292	51,778,493 51,320,317 51,309,035 50,884,927 51,017,311	133,222 131,977 131,847 130,905 131,267	159,992 159,200 159,402 158,815 159,193	4,526,680 4,488,984 4,486,061 4,457,716 4,469,252	65,198,293 64,613,126 64,590,250 64,056,789 64,221,155
2026 2027 2028 2029 2030	759,623 761,414 758,117 759,478 758,480	2,182,726 2,187,498 2,177,631 2,180,522 2,175,991	106,436 106,686 106,171 106,329 106,093	131,756 131,126 128,604 128,414 128,154	5,247,109 5,257,657 5,226,236 5,232,699 5,218,896	50,943,876 51,061,160 50,818,406 50,874,580 50,777,803	131,032 131,317 130,613 130,796 130,427	158,983 159,288 158,566 158,707 158,503	4,463,315 4,473,115 4,452,854 4,458,949 4,449,651	64,124,856 64,269,261 63,957,198 64,030,474 63,903,998
2031 2032 2033 2034 2035	759,925 755,062 759,433 749,919 765,901	2,178,265 2,163,133 2,175,170 2,149,019 2,192,935	106,212 105,426 106,050 104,695 106,976	126,856 126,563 126,036 125,354 124,941	5,212,997 5,166,979 5,192,780 5,101,636 5,222,984	50,842,942 50,470,280 50,746,154 50,066,400 51,141,718	130,302 129,184 129,796 127,834 130,659	158,755 157,841 158,646 156,899 159,831	4,454,317 4,423,250 4,447,961 4,394,271 4,484,438	63,970,571 63,497,718 63,842,026 62,976,027 64,330,383
TOTAL	46,380,314	27,609,953	5,640,219	10,765,538	318,325,363	2,923,250,946	8,011,088	9,410,520	257,132,982	3,707,526,923

b) See Table B-21 for total Delta Water Charge for each contractor.

18-78622

TABLE B-22: TOTAL TRANSPORTATION(a AND

(in dollars)

Sheet 3 of 4

				201	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	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 34,157 64,333 121,286	0 0 20,594 39,055	0 0 14,772 25,671	0 0 4,474 7,359	0 0 38,055 41,688	0 0 1,171 2,131	0 0 29,119 51,474	0 0 8,403 15,572	52,977 84,712 138,097	0 0 35,826 36,138
1966 1967 1968 1969 1970	220,607 426,755 751,102 1,081,170 1,406,261	73,829 151,813 318,212 479,546 611,229	45,735 88,027 155,831 230,012 321,896	12,758 23,990 42,363 62,501 91,576	74,778 144,526 256,347 378,683 530,224	3,839 7,447 13,135 19,085 25,764	92,432 179,061 317,087 467,676 645,323	28,303 55,227 97,427 140,953 188,753	237,641 442,842 798,194 1,230,834 1,815,222	62,825 118,109 213,208 328,429 477,325
1971 1972 1973 1974 1975	1,739,719 2,220,424 2,373,261 2,494,107 2,711,937	768,142 964,786 1,020,570 1,096,970 1,167,386	441,451 613,522 757,959 781,629 827,236	130,994 188,865 194,096 207,266 222,565	727,394 1,006,552 1,234,341 1,274,508 1,350,245	32,496 44,487 46,800 49,682 54,001	873,466 1,197,163 1,288,331 1,347,131 1,433,105	236,071 292,834 318,821 337,132 360,772	2,590,119 3,819,091 4,089,989 4,529,059 4,705,947	672,909 965,939 977,420 1,121,887 1,228,088
1976 1977 1978 1979 1980	3,176,487 3,157,264 3,738,338 4,275,643 5,004,968	1,173,370 1,265,241 1,363,322 1,377,656 1,513,522	884,473 785,170 1,013,628 1,068,618 1,185,010	235,460 248,363 264,645 270,938 299,457	1,443,294 1,285,925 1,633,160 1,707,260 1,918,972	58,496 54,970 59,041 60,980 68,461	1,509,545 1,596,914 1,675,145 1,816,523 1,992,538	386,823 412,232 434,370 454,765 504,388	4,907,110 5,161,309 5,256,218 5,203,002 5,718,617	1,299,912 1,365,283 1,430,116 1,359,248 1,504,065
1981 1982 1983 1984 1985	5,616,936 5,886,003 6,979,132 9,341,771 9,373,940	1,827,033 2,094,078 2,378,024 4,064,299 5,009,008	1,305,292 1,564,723 2,278,469 5,276,572 5,505,161	329,686 363,941 408,447 776,320 829,214	2,115,047 2,529,348 3,672,688 8,441,354 8,823,558	98,542 82,926 91,189 100,470 108,157	2,296,429 2,396,028 2,526,065 2,828,697 3,015,703	607,256 646,382 674,197 758,510 813,780	6,917,880 7,245,117 9,741,476	1,710,234 2,072,988 1,868,424 4,793,444 3,822,471
1986 1987 1988 1989	8,090,888 8,227,906 8,350,267 9,501,168 9,750,211	4,020,040 4,793,310 5,550,525 5,593,014 5,620,266	4,369,666 4,848,395 5,084,341 5,307,236 5,581,880	711,750 791,394 829,262 863,383 921,235	7,028,523 7,893,120 8,373,308 8,832,248 9,205,659	209,841 235,010 237,735 247,947 239,319	3,033,567	941,916 1,501,993 1,646,914 1,810,527 2,010,733	9,634,570 9,861,985 10,004,584 9,965,082 17,166,693	3,475,033 4,016,338 4,219,723 4,362,494 4,915,540
1991 1992 1993 1994 1995	10,039,027 10,185,483 10,322,598 10,445,684 10,569,922	5,728,825 5,633,648 5,701,413 5,669,536 5,695,743	5,602,779 5,593,458 5,565,584 5,543,851 5,594,777	931,789 966,099 971,710 992,658 1,043,718	9,240,113 9,224,749 9,178,774 9,142,931 9,226,938	379,101 392,457 405,780 418,543 431,348	12,092,887 12,043,943 12,006,344 11,952,246 12,017,416	2,250,677 2,361,187 2,467,989	14,510,610 14,759,234 14,507,104 14,532,108 14,810,698	4,921,667 4,999,511 4,984,045 5,018,089 5,061,249
1996 1997 1998 1999 2000	10,746,638 10,985,979 11,054,987 11,218,363 11,322,701	5,716,806 5,767,022 5,672,093 5,627,860 5,535,022	5,560,996 5,594,693 5,460,033 5,434,527 5,355,347	1,041,430 1,064,410 1,055,150 1,098,187 1,096,179	9,171,209 9,226,791 9,004,689 8,962,627 8,832,031	443,780 446,667 437,219 434,910 428,991	11,980,313 12,060,781 11,782,510 11,670,337 11,514,092	2,782,107 2,851,617	14,396,956 14,400,600 16,686,642 22,534,247 22,054,394	5,007,800 5,067,265 4,993,341 5,149,311 5,091,135
2001 2002 2003 2004 2005	11,678,889 12,019,100 12,196,228 12,452,939 12,697,251	5,818,898 6,130,910 6,200,239 6,340,499 6,509,625	5,385,633 5,445,025 5,334,466 5,282,391 5,258,999	1,097,175 1,156,492 1,149,658 1,153,290 1,166,501	8,881,973 8,979,940 8,797,584 8,711,693 8,673,103	433,127 435,787 429,454 426,734 424,744	11,631,323 11,701,550 11,471,861 11,370,115 11,321,861	2,981,266	21,797,518 22,520,011 22,256,489 22,085,670 21,957,750	5,086,842 5,272,767 5,260,575 5,269,740 5,283,750
2006 2007 2008 2009 2010	13,029,766 13,380,983 13,815,136 13,929,957 14,348,168	6,494,150 6,563,693 6,631,846 6,394,195 6,507,364	5,255,287 5,262,259 5,326,099 5,195,386 5,242,072	1,192,020 1,206,479 1,252,017 1,222,131 1,256,008	8,666,995 8,678,485 8,783,780 8,568,175 8,645,180	423,740 424,446 428,712 419,470 422,968	11,298,347 11,326,669 11,439,061 11,197,274 11,289,641	3,074,941 3,139,529 3,104,897	22,068,067 21,984,266 22,495,095 21,567,671 21,853,441	5,351,866 5,385,540 5,541,214 5,386,760 5,496,916
2011 2012 2013 2014 2015	14,692,255 15,250,350 14,865,937 15,409,544 15,313,340	6,632,818 6,995,236 6,674,104 7,018,889 6,910,670	5,232,541 5,294,286 4,981,900 5,050,985 4,900,205	1,289,371 1,317,077 1,258,155 1,297,474 1,294,511	8,629,477 8,731,306 8,202,379 8,330,672 8,081,991	420,909 426,672 400,808 406,286 392,126	11,235,702 11,387,511 10,711,553 10,857,514 10,492,208	3,191,866 2,997,335 3,038,892	20,693,377 21,103,224	5,579,874 5,679,079 5,346,526 5,490,499 5,408,765
2016 2017 2018 2019 2020	15,497,460 15,707,200 16,072,966 16,230,725 16,316,190	6,763,854 6,680,949 6,685,504 6,534,025 6,442,915	4,802,996 4,775,688 4,789,014 4,738,641 4,634,614	1,242,451 1,248,843 1,251,081 1,242,747 1,204,631	7,876,617 7,898,612 7,815,538	386,249 382,653 383,834 379,372 372,169	10,343,313 10,258,069 10,296,534 10,184,622 9,993,509	2,861,346 2,870,753	19,892,303 19,905,319 19,675,000	5,255,563 5,308,817 5,360,638 5,338,739 5,204,518
2021 2022 2023 2024 2025	16,558,239 16,721,832 17,713,702 17,974,976 18,513,762	6,265,283 6,119,264 6,120,012 5,964,231 5,991,971	4,527,620 4,431,335 4,559,775 4,474,371 4,475,084	1,161,775 1,139,197 1,186,565 1,138,491 1,148,191	7,467,509 7,308,713 7,520,566 7,379,695 7,380,872	367,109 360,517 372,165 367,326 368,212	9,847,991 9,722,745	2,751,919 2,703,207 2,791,269 2,755,000 2,762,007	18,380,680 17,511,198	5,009,052 4,869,374 5,063,250 4,870,982 4,894,578
2026 2027 2028 2029 2030	19,016,880 19,633,865 20,027,697 20,651,760 21,157,502	5,957,538 5,972,341 5,896,598 5,901,216 5,839,838	4,453,544 4,460,069 4,426,742 4,439,064 4,428,700	1,143,738 1,139,745 1,137,036 1,137,855 1,135,101	7,345,356 7,356,114 7,301,147 7,321,479 7,304,380	366,844 368,207 365,087 366,320 365,412	9,685,896 9,600,396 9,633,098	2,751,886 2,762,159 2,738,796 2,748,100 2,741,308	17,456,700 17,395,833 17,415,247	4,859,916 4,848,880 4,821,232 4,831,227 4,816,347
2031 2032 2033 2034 2035	21,818,178 21,544,178 21,636,706 20,916,684 21,691,196	5,810,693 5,677,157 5,711,859 5,482,544 5,764,466	4,429,632 4,365,994 4,392,721 4,238,423 4,419,322	1,138,878 1,114,317 1,128,807 1,078,387 1,150,917	7,305,925 7,200,958 7,245,043 6,990,548 7,288,940	365,200 360,636 362,162 350,152 363,026	9,486,983 9,529,434 9,217,235	2,739,869 2,705,555 2,717,051 2,626,826 2,723,607	17,243,592 16,348,516	4,830,575 4,722,219 4,777,562 4,545,965 4,855,966
TOTAL	803,488,964	330,508,202	274,379,303	61,170,744	51,408,016	20,160,553	537,010,272	42,432,968	999,320,049	278,672,942

DELTA WATER(b CHARGE FOR EACH CONTRACTOR

(in dollars)

Sheet 4 of 4

	SOUTHER	N CALIFORNIA	AREA (cont	tinued)	FE	ATHER R	IVER AREA		FUTURE	
l 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 22,255 22,357		0 0 9,612 18,191	0 795,304 1,623,525 2,749,813	0 0 0	0 0 0	0 0 0 413	0 0 0 413	59,889 99,221	55,537 1,654,789 2,827,914 4,844,270
1966 1967 1968 1969 1970	38,804 72,845 131,555 202,887 295,669	3,989,021 7,868,519 15,654,468 23,675,120 31,309,176	34,208 69,740 146,028 220,233 280,028	4,914,780 9,648,901 18,894,957 28,517,129 37,998,446	0 0 0 0	0 0 1,050 1,225 3,848	576 573 1,451 4,184 17,418	576 573 2,501 5,409 21,266	256,562 334,299 406,238	7,449,872 13,136,675 25,679,081 37,155,398 48,780,255
1971 1972 1973 1974 1975	417,702 546,897 598,147 621,878 655,358	56,031,484 60,673,346	350,348 431,177 444,542 464,807 487,743	49,826,035 68,323,221 74,017,623 81,462,532 88,182,746	0 0 0 0	4,546 4,929 7,059 8,336 9,416	19,506 21,498 22,125 22,755 23,870	24,052 26,427 29,184 31,091 33,286	461,115 435,661 458,729	62,144,816 84,554,305 89,560,505 98,562,330 107,504,813
1976 1977 1978 1979 1980	679,316 707,723 735,002 723,421 873,658	74,972,071 84,273,874 84,844,024	485,040 516,662 540,178 535,536 596,337	92,314,389 91,529,127 102,417,037 103,697,614 115,217,857	0 0 0 0	7,004 16,917 12,635 16,575 19,834	23,604 24,406 24,572 28,699 26,909	30,608 41,323 37,207 45,274 46,743	489,334 507,043	113,776,259 112,857,683 127,322,952 131,486,240 145,897,695
1981 1982 1983 1984 1985	960,473 1,034,757 1,102,587 1,296,331 1,391,053	125,131,952 130,087,518 187,473,726	681,912 742,958 872,400 849,022 1,119,431	135,824,145 151,463,964 160,184,257 235,741,992 301,835,003	0 0 20,590 24,050	15,202	34,910 43,435 30,209 31,551 32,433	56,592 59,552 45,411 67,583 73,459	578,006 590,905 673,163	174,090,613 194,124,088 201,286,253 314,651,815 388,815,401
1986 1987 1988 1989 1990	1,357,069 1,362,701 1,369,646 2,925,661 3,086,373	308,128,432 308,269,745 307,398,205	1,040,701 1,159,029 1,302,752	331,172,758 355,724,945 358,128,646 361,198,417 389,117,279	29,709 35,368 41,026 46,685 53,759	16,976 16,976 16,976 16,976 16,976	32,861 33,317 33,874 34,436 35,007	79,546 85,661 91,876 98,097 105,742	748,815 749,625 751,452	408,774,289 440,527,176 445,094,122 452,230,471 482,771,867
1991 1992 1993 1994 1995	3,219,700 3,398,662 3,515,889 3,663,499 3,800,781	330,719,147 332,814,535	1,751,892 1,906,920 2,120,878	393,621,290 395,035,224 402,146,495 404,782,547 403,504,596	135,811 135,811 135,811	389,043 389,043 389,043 389,043 389,043	35,586 36,166 36,739 37,304 38,012	560,440 561,020 561,593 562,158 562,866	755,320 755,186 755,147	490,483,415 491,991,238 499,205,825 501,856,075 501,172,983
1996 1997 1998 1999 2000	3,734,727 3,753,235 3,664,161 3,741,811 3,668,097	337,158,250 334,325,544	3,105,709 3,527,908 3,610,982	404,853,019 411,383,812 410,446,384 418,810,233 415,460,334	135,811 135,811 135,811	389,043 389,043 389,043 389,043 389,043	39,426 40,134 40,841	564,988	755,348 755,307 755,564	502,482,063 509,564,877 507,580,143 515,755,349 511,726,760
2001 2002 2003 2004 2005	3,645,255 3,742,866 3,703,828 3,680,471 3,660,206	339,533,397 348,862,580 345,535,981 346,103,934	3,796,521 3,715,378 3,680,916	421,686,518 433,059,930 429,033,007 429,548,559 430,260,787	135,811 135,811 135,811	389,043 389,043 389,043 389,043 389,043	42,543 43,392 44,240 45,089 45,938	568,246 569,094 569,943	769,156 770,341	518,513,063 530,279,801 525,709,424 526,068,624 526,561,381
2006 2007 2008 2009 2010	3,672,900 3,664,348 3,739,282 3,601,244 3,645,351	360,746,999 352,214,842	3,683,055 3,725,538 3,605,710	432,678,856 438,430,329 447,064,308 436,407,712 445,206,314	135,811 135,811 135,811	389,043 389,043 389,043 389,043 389,043	46,928 47,919 48,909 49,899 50,890	571,782 572,773 573,763 574,753 575,744	770,753 771,152 770,912	528,899,374 534,765,106 543,952,303 532,200,734 541,449,285
2011 2012 2013 2014 2015	3,666,868 3,701,868 3,447,955 3,513,584 3,431,863	344,369,737	3,713,813 3,456,005 3,533,460	444,365,412 458,588,319 427,405,771 440,070,911 429,672,085	135,811 135,811 135,811	389,043 389,043 389,043 389,043 389,043	53,149 54,422 55,696	576,871 578,003 579,276 580,550 581,551	723,617 686,087	540,372,898 555,322,067 520,363,652 533,546,409 520,903,398
2016 2017 2018 2019 2020	3,302,225 3,308,616 3,311,819 3,269,292 3,154,964	338.090.723	3,296,574 3,297,592 3,231,226	420,994,486 419,688,398 422,954,502 414,882,265 405,572,196	135,811	389,043 389,043 389,043 389,043 389,043	57,949 57,951 57,949 55,270 43,101	582,803 582,805 582,803 580,124 567,955	485,615 419,744	511,373,757 509,599,576 512,968,952 504,611,719 494,970,312
2021 2022 2023 2024 2025	3,031,631 2,946,562 3,065,957 2,943,705 2,959,464	322,816,251 308,131,507	3,042,280 3,045,633 2,979,374	400,986,137 384,965,887 391,287,965 378,441,982 384,797,215	135,811 135,811 135,811	389,043 389,043 389,043 389,043 389,043	42,258 40,845 40,845 40,843 40,841	565,699 565,699 565,697	374,016 372,502 371,807 370,155 368,407	490,201,982 473,464,774 479,757,387 466,227,738 472,790,126
2026 2027 2028 2029 2030	2,938,460 2,930,269 2,914,874 2,920,264 2,911,211	297,922,755 304,204,332 295,850,228 300,484,844 293,831,132	2,984,719 2,948,110 2,950,078	376,927,204 383,803,296 375,423,776 380,800,552 374,425,027	135,811	389,043 389,043 389,043	40,840 40,837 40,836 40,834 40,833	565,688	367,932 367,057 365,732 364,472 363,069	464,466,807 471,518,825 462,688,896 468,159,612 461,601,272
2031 2032 2033 2034 2035	2,920,238 2,853,164 2,888,083 2,746,062 2,938,545	297,287,029 286,282,534 291,556,488 276,960,091 296,290,391	2,844,584 2,859,818 2,750,695	378,594,359 366,148,576 372,049,326 354,252,128 377,566,985	135,811 135,811 135,811 135,811 135,811	389,043 389,043 389,043	40,831 40,830 40,829 40,828 40,828	565,685 565,684 565,683 565,682 565,682	360,185 360,242 359,381 355,621 353,530	465,808,386 452,745,811 459,062,178 439,930,272 464,604,838
TOTAL	174,165,981	7,890,326,629	7,562,833	,120,607,456	6,362,682	790,608	2,613,115 26	,766,405	40,484,369	7,254,896,951

(in dollars per acre-foot)

	1		e-foot)		— т		1
Project Service Area and		Trensp	ortation Ch	narge			Total
Water Supply Contractor	Capital Cost Component	Minimum OMP&R Component	Off- Aqueduct Component	Variable OMP&R Component Total		Delta Water Charge	Equivalent Unit Charge
FEATHER RIVER AREA				,			
City of Yuba City County of Butte Plumas County Flood Control and Water Conservation District	0 0 17,99	0 0 2.13	0 0	0 0	0 0 20.12	18.32 15.57	18.32 15.57 35.32
Feather River Area	1.29	.15	0	0	1.44	16.15	17.59
NORTH BAY AREA	.,,,,	•5	J	•		.01.7	11.55
							_
Napa County Flood Control and Water Conservation District Solano County Flood Control and	110.19	21.76	5.70	15.44	153.09	9.82	162.91
Water Conservation District	74.87	4.17	2.88	4.83	86.75	20.27	107.02
North Bay Area	89.38	11.40	4.04	9,19	114.01	15.97	129.98
SOUTH BAY AREA							
Alameda County Flood Control and Water Conservation District, Zone 7 Alameda County Water District Santa Clara Valley Water District	15.30 14.95 17.49	18.94 15.47 12.26	11.91 10.61 8.20	21.19 18.38 15.05	67.34 59.41 53.00	14.22 12.95 11.19	81.56 72.36 64.19
South Bay Area	16.65	13.96	9.27	16.69	56.57	12.02	68.59
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 Storege District	4.20 8.51 4.94 3.36 8.72 1.74 5.05	2.68 9.07 3.11 2.43 6.13 1.45 3.20	4.43 5.37 3.68 3.39 6.23 2.27 3.61	7.78 10.02 6.88 6.26 11.22 4.25 6.99	19.09 32.97 18.61 15.44 32.30 9.71 18.85	12.85 11.20 11.44 11.86 12.96 11.12	31.94 44.17 30.05 27.30 45.26 20.83 30.60
San Joaquin Valley Area	8.09	5.67	5.79	10.50	30.05	12.72	42.77
CENTRAL COASTAL AREA	0.09	J. 01		10.30	30.03	12.12	42.11
San Luis Obispo County Flood Control and Water Conservation District Santa Barbara County Flood Control and Water Conservation District	20.61 21.14	23.34 23.73	7.87 7.87	18.30 18.30	70.12 71.04	17.67 17.65	87.79 88.69
Central Coastal Area	20.95	23.59	7.87	18.30	70.71	17.66	88.37
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	62.75 70.58 40.26 76.14 40.90 42.78 57.95 50.62 97.25 78.35	41.06 36.51 26.91 47.49 27.34 26.84 39.54 32.08 59.64 49.30	25.71 49.44 52.56 45.20 52.93 49.10 50.45 42.38 40.99 49.71	69.80 64.41 85.62 95.12 86.42 81.00 107.58 92.29 71.80 67.99	199.32 220.94 205.35 263.95 207.59 199.72 255.52 217.36 269.68 245.35	31.55 23.03 14.05 22.02 14.06 21.16 22.49 27.65 26.51 22.65	230.87 243.97 219.40 285.97 221.65 220.88 278.01 245.01 296.19 268.00
San Gorgonio Pass Water Agency The Metropolitan Water District of Southern California Ventura County Flood Control District	89.26 62.89 81.16	55.96 34.58 43.44	52.31 45.14 39.26	76.98 56.87 81.63	274.51 199.48 245.49	20.57 19.07 22.18	295.08 218.55 267.67
Southern California Area	63.64	35.81	44.86	60.42	204.73	19.77	224.50
ALL AREAS	35.98	20.81	24.60	34.70	116.09	16.13	132.22

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 B5-B), 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, 4.736 percent per annum.

TABLE B-24: EQUIVALENT UNIT TRANSPORTATION COSTS OF WATER DELIVERED FROM OR THRU EACH AQUEDUCT REACH (a

(in dollars per acre-foot)

Aqueduct Reach		 Unit (Costs of Rea	ach(b		Cumulative Unit Costs from the Delta					
	Capital Costs	Minimum OMP&R	Off- Aqueduct Costs	Variable OMP+R	Total	Capital Costs	Minimum OMP&R	Off- Aqueduct Costs	Variable OMP&R	Total	
NORTH BAY AQUEDUCT		_									
1	46.49	2.46	2.35	4.26	55.56	46.49	2.46	2.35	4.26	55.56	
2	27.63 39.67	1.62 17.81	0 4. 12	0 11.98	29.25 73.58	74.12 113.79	4.08 21.89	2.35 6.47	4.26 16.24	84.81 158.39	
),,,,	.,	4	11190	13.30	11,511,5				.,,,,,	
SOUTH BAY AQUEDUCT											
1 2	5.84 .56	9.59 .99	7.72 0	12.26 0	35.41 1.55	7.36 7.92	11.37 12.36	10.67 10.67	18.04 18.04	47.44 48.99	
4	1.86	1.71	0	0	3.57	9.78	14.07	10.67	18.04	52.56	
5	4.05	1.24	0	0	5.29	13.83	15.31	10.67	18.04	57.85	
6 7	.23 1.85	.09 .19	0	0	.32 2.04	14.06 15.91	15.40 15.59	10.67 10.67	18.04 18.04	58.17 60.21	
8	2.71	.25	0	0	2.96	18.62	15.84	10.67	18.04	63.17	
9	5.26	1.21	0	0	6.47	23.88	17.05	10.67	18.04	69.64	
CALIFORNIA AQUEDUCT											
1	1.52	1.78	2.95	5.78	12.03	1.52 2.62	1.78	2.95	5.78	12.03	
2A 2B	1.10 .54	•35 •17	0 0	0	1.45 .71	3.16	2.13 2.30	2.95 2.95	5.78 5.78	13.48 14.19	
3 4	•44 •90	.12 .83	0 1.39	0 2.90	.56 6.02	3.60 4.50	2.42 3.25	2.95 4.34	5.78 8.68	14.75 20.77	
5 6	.85 .25	.14 .06	0	0	.99 .31	5.35 5.60	3.39 3.45	4.34 4.34	8.68 8.68	21.76 22.07	
7 8C	.69 .02	.45 .04	0	0	1.14 .06	6.29 6.31	3.90 3.94	4.34 4.34	8.68 8.68	23.21 23.27	
8D	.34	.18	o	ō	.52	6.65	4.12	4.34	8.68	23.79	
9	.26	.16	0	0	.42	6.91	4.28	4.34	8.68	24.21	
10A 11B	.30	.18 .13	0	0	.48 .57	7.21 7.65	4.46 4.59	4.34 4.34	8.68 8.68	24.69 25.26	
12D	.42	.12	0	0	.54	8.07	4.71	4.34	8.68	25,80	
12E	.28	.19	0	0	.47	8.35	4.90	4.34	8,68	26.27	
13B	.61 2.29	.23 1.82	0 2.54	0 5.24	.84 11.89	8.96 11.25	5.13 6.95	4.34 6.88	8.68 13.92	27.11	
14A 14B	.36	.19	0	0	•55	11.61	7.14	6.88	13.92	39.00 39.55	
14C 15A	.31 1.71	.14 1.96	0 3.09	0 6.44	.45 13.20	11.92 13.63	7.28 9.24	6.88 9.97	13.92 20.36	40.00 53.20	
16A	2.86	3.25	6.69	13.80	26.60	16.49	12.49	16.66	34.16	79.80	
17E	9.93	8.44	23.26	47.57	89.20	26.42	20.93	39.92	81.73	169.00	
17F 18A	2.62 2.96	.07 .63	0	0 -6.22	2.69 -2.63	29.04 32.00	21.00 21.63	39.92 39.92	81.73 75.51	171.69 169.06	
19	2.04	1.21	0	0	3.25	34.04	22.84	39.92	75.51	172.31	
19C	0	0	0	0	0	34.04	22.84	39.92	75.51	172.31	
20A 20B	1.60 2.18	.78 .69	0	0	2.38 2.87	35.64 37.82	23.62 24.31	39.92 39.92	75.51 75.51	174.69 177.56	
21	1.09	.46	0	0	1.55	38.91	24.77	39.92	75.51	179.11	
22A	.74	•33	0		1.07	39.65	25.10	39.92	75.51	180.18	
22B 23	8.79 1.16	7.91 .48	8 . 21 0	14.48 0	39.39 1.64	48.44 49.60	33.01 33.49	48.13 48.13	89.99 89. 9 9	219.57 221.21	
24	5.63	2.11	0	0	7.74	55.23	35.60	48.13	89.99	228.95	
25 26 A	2.98 4.07	.09 3.97	0	0 -27.03	3.07 -18.99	58.21 62.28	35.69 39.66	48.13 48.13	89.99 62.96	232.02 213.03	
28G	7.35	1.14	0	0	8.49	69.63	40.80	48.13	62.96	221.52	
28H 28J	7.09 16.72	.91 8.05	0	0	8.00 24.77	76.72 93.44	41.71 49.76	48.13 48.13	62.96 62.96	229.52 254.29	
	,0.16	-147	•	•	-7.11	22.44	77.10	70.17	02.50	-,4.63	
WEST BRANCH											
29A 29F	2.56 1.84	3.79 .53	2.71 0	6 . 92 0	15.98 2.37	31.60 33.44	24.79 25.32	42.63 42.63	88.65 88.65	187.67 190.04	
29G	6.17	1.05	0	-10.45	-3.23	39.61	26.37	42.63	78.20	186.81	
29H 29J	3.68 6.77	2.16 .43	0 0	0 -23.34	5.84 -16.14	43.29 50.06	28.53 28.96	42.63 42.63	78.20 54.86	192.65 176.51	
30	10.74	1.88	0	0	12.62	60.80	30.84	42.63	54.86	189.13	
COASTAL BRANCH							40 -6				
31A 33A	5.29 2.08	8.14 .19	2.04	4. 68 0	20 .1 5 2 .2 7	11.94 14.02	12.26 12.45	6.38 6.38	13.36 13.36	43.94 46.21	
	.13	.04	0	0	.17	14.15	12.49	6.38	13.36	46.38	

a) Representative of transportation unit costs only; does not include a unit cost for 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 end 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 4.736 percent per annum.

TABLE B-25: ANNUAL SURPLUS WATER DELIVERIES

				С	alendar Y	ear Delive	ries (acre	-feet)			
Project Service Area and Water Supply Contractor	1973 ^{(a}	1974	1975	1976	1978 ^{(b}	1979	1980 ^{(c}	1981 (c	1982 (c	1983	Total
SOUTH BAY AREA						•		•	'		
Alameds County Flood Control and Water Conservation District, Zone 7	0	o	0	3,636	O	0	0	0	0	0	3,636
Alameda County Water District	0	0	0	4,147	0	0	0	0	0	0	4,147
Santa Clara Valley Water District	2,499	2,934	18,470	24,705	0	15,998	14,278	18,920	1,303	0	99,107
Total	2,499	2,934	18,470	32,488	0	15,998	14,278	18,920	1,303	0	106,890
SAN JOAQUIN VALLEY AREA							-				
Devil's Den Water District	4,104	4,128	7,495	5,727	0	0	6,092	10,647	6,359	0	44,552
Dudley Ridge Water District	13,192	33,391	40,555	30,922	7,586	38,545	39,079	32,327	14,463	13,019	263,076
Empire West Side Irrigation District	2,814	1,539	3,448	3,457	0	0	0	2,992	926	0	15,176
Hacienda Water District ^{(d}	5,600	1,972	3,759	3 ,7 20	0	1,000	0	0	0	0	16,051
Kern County Water Agency	163,744	299,433	410,820	442,150	8,623	524,247	327,233	624,581	124,736	0	2,925,597
Oak Flat Water District	1,013	3,471	3,576	3,840	6	698	718	2,788	721	0	16,831
Tulare Lake Basin Water Storage District	63,988	68,989	132,206	57,806	0	66,342	14,817	215,926	67,365	0	687,439
Total	254,485	412,923	601,859	547,622	16,215	630,832	387,939	889,261	214,570	13,019	3,968,725
SOUTHERN CALIFORNIA AREA		_									
Littlerock Creek Irrigation District	80	67	356	_0	_0	_0	0	247	0	_0	750
Total	80	67	356	0	0	0	0	247	0	0	750
TOTAL ALL AREAS	257,064	415,924	620,685	580,110	16,215	646,830	402,217	908,428	215,873	13,019	4,076,365

May through December only.
No surplus water was delivered in 1977.
Includes unscheduled water, previously called extra surplus water.
District merged with Tulare Lake Basin Water Storage District effective January 1, 1981.

TABLE B-26: POWER COSTS FOR PUMPING SURPLUS WATER

(in dollars)

	(in dollars)											
						Calenda	r Year					
	May 1973 Through 1977		1978		1979		1980		1981		1982-1	1983 ^{(a}
Area/Pumping Plant	Capacity	Energy	Capacity	Energy	Capacity	Energy	Capacity	Energy	Capacity	Energy	Capacity	Energ
SOUTH BAY AQUEDUCT												
Reach 1												
South Bay and Del Valle Pumping Plants	101,248	145,182	0	0	27,116	39,517	30,319	35,268	36,749	44,229	-	-
CALIFORNIA AQUEDUCT												
Reach 1												
Harvey O. Banks Delta Pumping Plant	359,211	1,821,229	144,188	15,039	390,494	599,886	532,717	373,023	621,270	806,580	-	-
Reach 4		1										
Dos Amigos Pumping Plant	308,955	773,678	51,403	6,591	235,698	256,188	228,646	162,404	301,292	366,942	-	-
Reach 14A												
Buena Vista Pumping Plant	280,094	351,929	0	0	35,743	51,045	28,682	73,422	69,202	85,341	-	-
Reach 15A					Į		1					
Wheeler Ridge Pumping Plant	130,745	40,567	0	0	6,771	8,205	3,559	11,451	22,262	27,486		-
Reach 16A												
Wind Gap Pumping Plant	0	13,342	0	0	3,165	4,194	5,146	9,753	24,138	29,847	-	-
Reach 17E												
A. D. Edmonston Pumping Plant	0	3,367	o	0	0	0	0	0	1,054	1,629	-	-
Reach 31A												
Las Perillas and Badger Hill Pumping Plants	109,779	152,253	0	0	8,769	11,808	3,228	22,755	26,168	34,020	-	-
TOTAL	1,290,032	3,301,547	195,591	21,630	707,756	970,843	832,297	688,076	1,102,135	1,396,074	-	-
COMBINED TOTAL	4,59	91,579	217,	221	1,67	78, 599	1,52	20,373	2,49	8,209	-	

a) Amounts not available at time of publication.

TABLE B-27: POWER, REPLACEMENT, AND ADMINISTRATIVE CHARGE FOR SURPLUS WATER DELIVERIES

(in dollars)

	(In dollars)								
A /A			Calendar Year						
Area/Agency	1978	1979	1980	1981	1982-1983				
SOUTH BAY AREA		-							
Alemeda County Water District									
Capacity	0	0	0	0	~				
Energy	0	0	0	0	_				
Replacement	0	Ō	Ō	0	_				
Administrative	Ō	ō	Ō	725	<u> </u>				
Total	0	0		725					
Santa Clara Valley Water District									
Capacity	3,275	37,413	41,641	50,706	_				
Energy	0	54,354	48,510	61,028	_				
Replacement	Ö	413	2,670	3,538	_				
Administrative	0	4,005	5,638	11,192	_				
Total	3,275	96,185	98,459	126,464					
CAN TOACHTN WALLEY ADDA		•							
SAN JOAQUIN VALLEY AREA Devil's Den Water District									
	0	0	8,485	14,608					
Capacity	0	0			_				
Energy	0		13,101	22,575	-				
Replacement	_	0	3,332	4,099	-				
Administrative	0	0	3,815	6,160					
Total	0	0	28,733	47,442	-				
Dudley Ridge Water District									
Capacity	14,642	37,615	40,160	40,674	-				
Energy	10,119	51,418	52,131	42,078	_				
Replacement	248	886	21,376	12,446	_				
Administrative	3,793	20,051	21,859	19,221	_				
Total	28,802	109,970	135,526	114,419					
France West Side Innigation District									
Empire West Side Irrigation District	0	0	0	2,520					
Capacity	0	0		• -	-				
Energy		-	0	3,897	-				
Replacement	0	0	О	1,152	-				
Administrative				1,869					
Total	0	0	0	9,438	-				
Kern County Water Agency									
Capacity	154,051	547,875	636,135	784,875	_				
Energy	11,505	774,587	553,902	980,142	_				
Replacement	281	7,633	202,663	275,232	-				
Administrative	4,312	116,977	281,776	348,397	_				
Total	170,149	1,447,072	1,674,476	2,388,646					
Oak Flat Water District									
Capacity	4	417	432	1,601	_				
Energy	6	651	666	2,475	_				
Replacement	0	5	134	521	-				
Administrative	3	176	666	1,950	-				
Total	13	1,249	1,898	6,547	- -				
			-	,					
Tulare Lake Basin Water Storage District (Includes Hacienda Water District)									
Capacity	23,619	72,315	102,900	189,238	_				
Energy	2),019	89,833	19,766	281,071	_				
Replacement	0	2,042	8,105	83,132	_				
Replacement Administrative	0	46,075	22,258	146,357	_				
Total	23,619	210,265	153,029	699,798	-				
SOUTHERN CALIFORNIA AREA									
Littlerock Creek Irrigation District									
Capacity	0	0	0	1,819	-				
Energy	Ö	ŏ	Ö	2,808	_				
Replacement	Ö	ŏ	ō	431	_				
Administrative	ŏ	ŏ	ő	123	_				
Total	0		- 0	5,181					
TOTAL, ALL CONTRACTORS									
Capacity	195,591	695,635	829,753	1,086,041	-				
Energy	21,630	970,843	688,076	1,396,074	-				
	529	10,979	238,280	380,551	-				
Replacement	,-,								
Administrative	8,108	187,284 1,864,741	<u>336,012</u>	535,994 3,398,660					

a) Final allocation of 1982 and 1983 surplus water charges will appear in Bulletin 132-85.

Please turn page for "Index to Tabular Material."

INDEX TO TABULAR

		MAIN TEXT (with Allowance for Future Capital Price Escalation for Financial Planning Purposes)	CORRESPONDING TABLE, FIGURE, EXHIBIT OR PAGE NUMBER IN PREVIOUS BULLETIN 132										
SUBJECT	TABLE NO.	TITLE	1983	1982	1981	1980	1979	1978	1977	1976	1975	1974	
	1 2	SWP Accomplishments through 1983 Water Quality at Selected Stations	17	20	Ex.25	p.132	p.125	p.88	p.73	p.39	p.36	p.40	
		in 1983	16	19	5	5	5	5	5	5	5	4	
DPERATIONS	3	Historical Summary of Entitlements, Deliveries, and Water Conveyed Summary of 1983 Deliveries and	11	14	2	1	1	1	1	1	1	1	
		Credits to Long-Term Contractors	12	15	3	2	2	2	2	2	2	none 2	
FOR RIOR YEAR	5 6 7	Monthly Water Deliveries in 1983 Monthly Power Operations in 1983 SWP Power and Transmission Service	13 18	16 21	4 6	3 6	3 6	3 6	3 6	3 5	6	5	
	8	Purchases in 1983 SWP Power Sales in 1983	none none	none none	none none	none none	none none	none none	none none	none none	none none	none	
	9 10	Recreation Use at SWP Facilities in 1983 Fish Planted at SWP Facilities in	19	22	Ex.26	p.138	p.133	p.95	p.81	p.66	none	none	
		1983	20	23	Ex.27	none	none	none	none	none	none	none	
CONTRACT AMENDMENTS	11	Water Supply Contract Amendments as of June 30, 1984	Fig.16	Fig.19	Fig.6	Fig.6	Fig.6	Fig.6	Fig.6	Fig.7	Fig.7	Fig.9	
DESIGN AND 12 CONSTRUCTION ACTIVITIES 13		SWP Design Activities in Progress, July 1983-June 1984	8	10	Ex.10	none	none	none	none	none	none	none	
	13	SWP Construction Activities in Progress, July 1983-June 1984	10	12	Ex.14	none	none	none	none	none	none	none	
FUTURE OPERATIONS	14	Water Contractors' Requests for Entitlement Water, 1983 through											
	45	1989	14	17	Ex.17	p.89	p.94	p.66	p.57	p.28	p.26	p.3	
	15 16	Projected Water Deliveries and Energy Requirements Projected Electrical Capacity	none	none	none	none	none	none	none	none	none	non	
	17	Requirements Summary of Major SWP Power	none	none	none	none	none	none	none	none	none	non	
	18	Contracts Projected Energy Resources and Costs	Fig.17	Fig.20	Ex.19	p.102 p.104	none	none	none	none	none	none	
						p. 104		Hone	Hone		- Hone		
	19	SWP Financial Analysis,						_		_	_		
	20	June 30, 1984 SWP Capital Expenditures	21 22	24 25	7 8	7 8	7 8	7 8	none 7	7 8	7 8	6	
	21	Application of Revenue Bond	0.7	26									
	22	Proceeds Projected Bond Sales	23 26	26 29	none 9A	none 9A	none 9A	none none	none none	none none	none none	none	
miming coops	23	Revenue Bond Proceeds Affecting the Project Interest Rate	24	27	none	none	none	none	none	none	none	none	
FUTURE COSTS AND	24	Actual Bond Sales and Project									9		
FINANCING	25	Interest Rates SWP Operation, Maintenance, Power	25	28	9	9	9 10	9	none 8	9	10	,	
	26	and Replacement Costs Annual Service on Bonds Sold	27	30	10	10							
	27	through June 30, 1984 Estimated Future Unit Water Charges	28 6	31 7	11 Ex.2	11 p.19	11 Fig.1	11 none	none	11 none	11 none	none	
	28	Estimated Costs of Proposed Future Facilities	none	none	none	none	none	none	none	none	none	none	
	29	Present and Projected Population,	_	_				_					
	30	Urban Water Demands, and Urban Water Supplies for Napa Valley Present and Projected Population,	none	none	none	none	none	none	none	none	none	non	
CONTRACTOR	,,,	Urban Water Demands, and Urban Water Supplies for Solano County Flood Control and Water											
PROFILES	31	Conservation District Current Major Sources of Supply in	none	none	none	none	none	none	none	none	none	non	
		MWDSC Member Agencies' Service Areas	none	none	none	none	none	none	none	none	none	non	
	32	Present and Projected Water Supplies Available to Tulare Lake Basin Water Storage District	3										

MATERIAL IN BULLETIN

			APPENDIX B (No Allowance for Future Price Escalation, for Billing Purposes)		COR	RESPONDIN	G TABLE O	R EXHIBIT	NUMBER I	N PREVIOU	S BULLETI	N 132	
SUBJEC	r	TABLE NO.	TITLE	1983	1982*	1981	1980	1979	1978	1977	1976	1975	1974
AQUEDU	r Tr	B-1	Factors for Distributing Reach Capital Costs Among Contractors	B-1	none	B-1	B-1	B-1	B-1	B-1	B-1	B-1	B-1
REACHE		B-2	Factors for Distributing Reach Minimum OMP&R Costs Among Contractors	B-2	none	B-2	B-2	B-2	B-2	B-2	B-2	B-2	B-2
VARIAB		B-3	Power Costs and Credits and Annual 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-:
		B-4 B-5A	Annual Entitlements to Project Water Annual Water Quantities Delivered from Each Aqueduct Reach to Each	B-4	none	B-4	B-4	B-4	B-4	B-4	B-4	B-4	В
ANNUAL		B-5B	Contractor Annual Water Quantities Delivered	B-5A	none	B-5A	B-5A	B-5A	B-5A	B-5A	B-5A	B-5	B-
WATER DELIVERY QUANTITIES		в-6	to Each contractor Annual Water Quantities Conveyed through Each Pumping and Power	B-5B	none	B-5B	B-5B	B-5B	B-5B	B-5B	B-5B	B-5	non
			Recovery Plant of Project Transportation Facilities	в-6	none	в-6	в-6	B-6	B- 6	B-6	в-6	B-6	B-
		B-7	Reconciliation of Capital Costs Allocated to Water Supply and Power										
RECONCIL:		B-8	Generation Capital Costs of Requested Delivery	B-7	none	B-7	B-7	B-7	B7	B-7	B-7	B-7	B-
EXPENDI'		B-9	Structures Capital Costs of Requested Excess	B-8	none	B-8	B-8	B-8	B-8	B-8	B-8	B-8	B-
			Peaking Capacity	B-9	none	B-9	B-9	B-9	B- 9	B-9	B-9	B-9	В-
		B-10	Capital Costs of Each Aqueduct Reach to be Reimbursed through Capital Cost Component of Transportation										
COSTS	TRANS- PORTA- TION	B-11	Charge Minimum OMP&R Costs of Each Aqueduct Reach to be Reimbursed through	B-10	none	B~10	B-10	B-10	B-10	B-10	B-10	B-10	B-1
PAID	CHARGE	B-12	Minimum OMP&R Component of Transportation Charge Variable OMP&R Costs to be	B-11	none	B-11	B-11	B-11	B~11	B-11	B-11	B-11	B-1
			Reimbursed through Variable OMP&R Component of Transportation Charge	B-12	none	B-12	B-12	B-12	B-12	B-12	B-12	B-12	B-1
THROUGH:	DELTA WATER CHARGE	B-13	Capital and Operating Costs of Project Conservation Facilities to be Reimbursed through Delts										
	omman 2		Water Charge	B-13	32	B-13	B-13	B-13	B-13	B-13	B-13	B-13	B-1
		B-14	Capital Costs of Transportation Facilities Allocated to Each Contractor	B-14	none	B-14	B-14	B~14	B-14	B~14	B-14	B-14	B-1
		B-15	Capital Cost Component of Transportation Charge for Each Contractor	B-15	none	B-15	B-15	B-15	B-15	B-15	B-15	B-15	B-1
REDETER		B-16A	Minimum OMP&R Component of Transportation Charge for Each										
TRANSPORT	TATION	B-16B	Contractor Off-Aqueduct Component of Transportation Charge for Each	B-16A	none	B-16	B-16	B-16	B-16	B-16	B-16	B-16	B-1
EACH CONT	RACTOR	B-17	Contractor Unit Variable OMP&R Component of	B-16B	none	none	none	none	none	none	none	none	non
		B-18	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-1
		P 10	Transportation Charge for Each Contractor Total Transportation Charge for	B-18	none	B-18	B-18	B-18	B-18	B-18	B-18	B-18	B-1
		B-19	Each Contractor	B-19	none	B-19	B-19	B-19	B-19	B-19	B-19	B-19	B-1
FUTURE I		B-20A B-20B	Calculation of Delta Water Rates Delta Water Rates by Facility	B-20A B-20B	33 none	B-20A B-20B	B–20 none	B-20 none	B-20 none	B-20 none	B-20 none	B-20 none	B-2 non
TOTAL		B-21	Total Delta Water Charge for Each Contractor	B-21	none	B-21	B-21	B-21	B-21	B-21	B-21	none	non
CHARGES	5	B-22	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	non
EQUIVALI		B-23	Equivalent Unit Charge for Water Supply for Each Contractor	B-23	none	B-23	B-23	B-23	B-23	B-23	B-23	B-21	B-2
COSTS (OF	B-24	Equivalent Unit Transportation Costs of Water Delivered from or through Each Aqueduct Reach	B-24	34	B-24	B-24	B-24	B-24	B-24	B-24	B-22	B-2
		B-25	Annual Surplus Water Deliveries	B-25	none	B-25	B-25	B-25	B-25	B-25	B-25	none	nor
SURPLUS	s	B-26 B-27	Power Costs for Pumping Surplus Water Power, Replacement and	B-26	none	B-26	B-26	B-26	B-26	B-26	B-26	none	nor
WATER SERVICE AND CHARGES		<i>v</i> −21	Administrative Charge for Surplus Water Deliveries	B-27	none	B-27	B-27	B-27	B-27	B-27	B-27	none	non

^{*} Appendix B tables for Bulletin 132-82 are published under separate cover.

CONVERSION FACTORS

				T- C
Quantity	To Convert from Metric Unit	To Customary Unit	Multiply Metric Unit By	To Convert to Metric Unit Multiply Customary Unit By
Length	millimetres (mm)	inches (in)	0.03937	25.4
	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

State of California—Resources Agency
Department of Water Resources
P.O. Box 388
Sacramento
95802