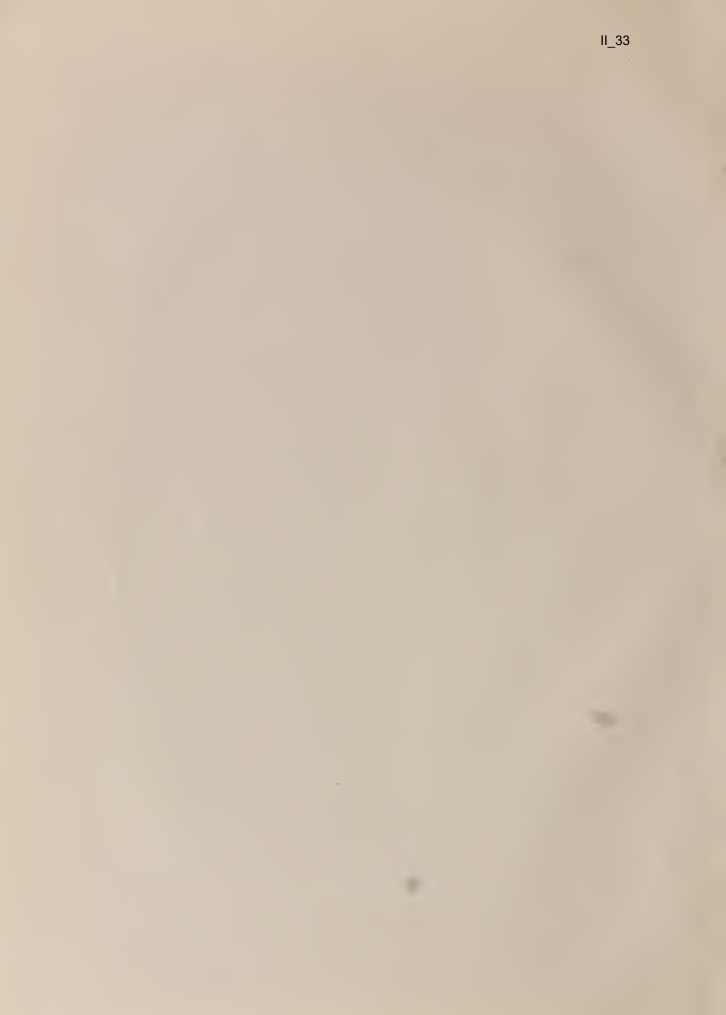


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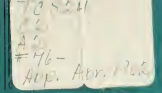
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SALINITY INCURSION AND WATER RESOURCES APPENDIX to BULLETIN No. 76 DELTA WATER FACILITIES

Preliminary Edition

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APRIL 1962

EDMUND G. BROWN

Governor State of California WILLIAM E. WARNE Administrator The Resources Agency of California and Director Department of Water Resources



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

SALINITY INCURSION AND WATER RESOURCES

APPENDIX to BULLETIN No. 76

DELTA WATER FACILITIES

APRIL 1962

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STATEMENT OF CLARIFICATION

WILLIAM E. WARNE

Administrator The Resources Agency of California ond Director Department of Water Resources

EDMUND G. BROWN

Governor State af California

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FOREWORD

This appendix to Bulletin No. 76, "Delta Water Facilities", is one of six appendices upon which were based the recommendations and conclusions in Bulletin No. 76. Other appendices are entitled:

> Economic Aspects Delta Water Requirements Recreation Plans, Designs, and Cost Estimates Channel Hydraulics and Flood Channel Design

Data and analyses contained in this appendix were utilized to determine the present and future quantity and quality of water supplies within the Delta and to determine the conditions under which the State Water Facilities must operate within the Delta with the various facilities proposed in Bulletin No. 76 constructed therein. In general, the conditions imposed result from conservative assumptions of available water supply and Delta channel hydraulics.

Since Bulletin No. 76 is a preliminary draft designed to assist local agencies in evaluating the means by which local Delta problems can be solved within the structure of the State Water Resources Development System, all conclusions presented in this appendix must be considered preliminary. Following local review and public hearings on Bulletin No. 76, a final report will be issued, which will incorporate comments and suggestions pertinent to the appendices as well as the summary report. The final report will describe the essential minimum facilities and those economically justifiable options requested by local interests.

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CHAPTER I. INTRODUCTION

This appendix report substantiates and supplements the findings, conclusions, and recommendations regarding salinity incursion and water resources summarized in Bulletin No. 76, entitled "Delta Water Facilities". It encompasses the engineering studies on these subjects conducted pursuant to the Abshire-Kelly Salinity Control Barrier Acts of 1955 and 1957, and legislation enacted in 1959 to investigate water supplies and flood control levees for the Sacramento-San Joaquin Delta. Back-up data for this report are compiled in several volumes entitled "Back-up Data", for "Salinity Incursion and Water Resources Appendix to Bulletin No. 76". These data are too voluminous for general distribution, so are on file with the department and available in Sacramento for examination or reference.

Delta Water Facilities

The alternative systems of works which comprise the Delta Water Facilities are summarized in Bulletin No. 76, "Delta Water Facilities". Plans for water salvage and transfer range from a physical barrier near the outlet of the Delta at Chipps Island, with only minor modifications to existing channels in the Delta, to a comprehensive multipurpose plan for the Delta water facilities. The Chipps Island Barrier Project involves little change in the Delta channels but would create a fresh-water system of waterways and eliminate the present tidal flows above the barrier when the barrier gates are closed. The Comprehensive Delta Water Project would extensively alter the network of channels in the Delta by creating closed nontidal networks of freshwater channels isolated from the remaining network of channels subject to tidal flows. The other two systems of works; the Single Purpose and Typical

- 1-

Alternative Delta Water Projects are primarily modifications of the Comprehensive Delta Water Project, with features for flood control and other functions eliminated or reduced in scope.

Purpose of Studies

The purpose of these studies were severalfold: (1) to determine the relationship of salinity incursion into the Delta to the fresh-water outflow therefrom; (2) to determine the minimum outflow of fresh water from the Delta to Suisun Bay necessary to operate the Delta water facilities; (3) to determine the outflow from the Delta to enable future rates of export from the Delta with and without facilities constructed therein; (h) to determine past, present, and future salinity conditions in channels of the western Delta; and (5) to determine the quantity and quality of water supplied to and exported from the Delta for several conditions of development.

Scope of Studies

Salinity incursion studies encompassed (1) analysis of historical salinity and streamflow records to find the relationship of sea water incursion from the upper San Francisco Bays into the channels of the Delta to the freshwater outflow from the Delta, (2) review of the findings of Bulletin No. 27, "Variation and Control of Salinity in Sacramento-San Joaquin Delta and upper San Francisco Bay" (Reference 8), and (3) trials of other approaches to mathematically relate salinity incursion to Delta outflow.

Field programs were undertaken to provide information lacking in the available data. As a result, field measurements were various and covered seemingly widely different programs. Collectively however, they were pointed toward

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the one objective, better understanding of the phenomenon of the mixing of fresh and saline waters in the San Francisco Bays and Delta so that a reliable prediction of future salinity conditions could be made. Field programs included: (1) salinity measurements in other tidal rivers of the State; (2) tidal flow and salinity measurements at the levee breaks of lower Sherman Island; (3) simultaneous salinity and current velocity measurements throughout the western Delta and Suisun Bay; and (l_1) salinity gradient observations in the upper bays and Delta. These programs are not discussed in detail in this report, but the data collected, analyses made of the data, and a discussion of the programs, are on file in the "back-up" data.

Service agreements for studies of tidal conditions under project conditions conducted on an electronic analog model of the San Francisco Bay and Delta systems, and programming of sea water incursion routing studies on an electronic digital computer were issued to the University of California at Berkeley and Stanford University at Palo Alto, respectively. Services were also obtained from consulting engineers on specific problems needing special attention and analysis.

Water resources available to the Delta were determined for past, present, and future conditions of development in the drainage areas tributary to the Delta on the Basis of a 20-year water supply equivalent to that of the water years 1921-22 through 1940-41. In addition to computing stream flow entering the Delta for this water supply period of past, present, and future conditions, historical stream flow entering the Delta for 1921-22 through 1956-57 water years was also determined. Estimates were made of Delta outflow to protect water exported from and used in the Delta for all conditions of development with and without facilities proposed therein.

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The quality of water to be exported from the Delta and to be expected at various locations therein was estimated for conditions of development in the year 1990. These estimates were predicated on waterand salt-routing studies based on flow patterns with Delta water facilities in operation.

Area of Investigation

The area encompassed by the studies of water resources and salinity incursion included about all of the Central Valley, and the San Francisco Bay system, as delineated on Plate 1, "General Area of Investigation". Drainage areas contributing runoff to the Delta were included in the study because they affect the supply of water to the Delta. The San Francisco Bay system is naturally a part of any study of sea water incursion in the Delta because it is the tides in the Pacific Ocean which cause the huge volumes of water to move through the Golden Gate into the San Francisco Bay system and Delta to create the salinity incursion problem.

The one specific area of investigation, of course, is the Sacramento-San Joaquin Delta, and the western Delta study area, a part of which is outside the legally defined Delta. The boundaries of the legally defined Delta, the western Delta study area, and Delta lowlands, are shown on Plate 2, "Areas of Investigation, Sacramento-San Joaquin Delta".

Related Studies and Reports

In the course of this investigation considerable use was made of studies and reports of other units in the department. Reference was also made to many other publications on subjects related to salinity incursion, mixing

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offresh and saline waters, hydrology of the Delta and Central Valley, and tidal hydraulics. Reference material used in the course of these studies is listed at the back of the report under "References". When attention is called to a particular reference in the text, the number of the reference is noted.



CHAPTER II. DELTA CHANNEL HYDRAULICS

Hydraulics of the Delta channels entail consideration of both tide and stream flow. Both factors affect the distribution and magnitude of flows through the many sloughs and channels of the Delta. Although flows in all channels of the Delta have not been related to various tidal and Delta inflow conditions or to flows in other channels, flows in some of the principal channels have been. The relationships determined are empirical, based upon field measurements and observations of tide and flow. Mathematical expressions of flows in many channels were not derived because of the complexity of the channel regimen, for example, multiplicity of channel interconnections, nonuniformity of channel cross sections, meanderings of the channels, and the unsteady flow in the channels.

In this chapter the flows of water in channels of the Sacramento-San Joaquin Delta are described to give an insight of the complexity of the area, which is the hub of The California Water Plan. Tide and flow conditions in some of the more important channels of the Delta are also discussed.

Sacramento-San Joaquin Delta

The Sacramento-San Joaquin Delta lies at the confluence of the Sacramento and San Joaquin Rivers which drain the Central Valley of California. The Sacramento River drains the Sacramento River basin in the northern part of the valley. The San Joaquin River drains the San Joaquin drainage basin in the southern part of the Central Valley. These two rivers unite near

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the City of Pittsburg, approximately 50 miles east of San Francisco, turn westward and discharge their flows by way of Suisun, San Pablo, and San Francisco Bays into the Pacific Ocean. The Delta extends from the vicinity of Pittsburg to Sacramento on the north, Stockton on the east, and Tracy on the south. It is interlaced with 700 miles of interconnected channels which form more than 50 separate islands. The majority of the islands are below sea level and require high levees around them to prevent inundation. These islands have been reclaimed to form a rich agricultural area which contributes greatly to the economy of California.

Flow from the Sacramento River and the Yolo Bypass enter the Delta from the north and continue southward by several channels to unite with the flow from the San Joaquin River. Flow from the San Joaquin River enters the Delta from the south and proceeds through its branch channels to combine with the flow of the Sacramento River at the western end of Sherman Island. Entering the Delta from the east are the Cosumnes, Mokelumne, and Calaveras Rivers, French Camp Slough, Dry Creek, and smaller streams.

Entering the Delta from the west are several small streams, the most important of which is Putah Creek. These streams discharge their flows into channels in the Yolo Bypass and/or channels of the Cache Slough complex. These waters mix with the waters in the Delta channels, and the flows not consumed within the Delta or exported therefrom, eventually exit from the Delta toward the ocean via the confluence of the Sacramento and San Joaquin Rivers.

The Delta is traversed by two deep water channels; one leads to the Port of Stockton, and the other, now under construction will lead to the Port of Sacramento. Many other Delta channels are used for commercial tug and

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barge traffic. Due to the numerous sloughs, along which one may enjoy excellent sport fishing, the Delta channels have developed into a muchfavored and highly used recreational area.

In summer months flows through the Delta channels are relatively small. During winter months flows are considerably larger, up to 700,000 second-feet during periods of extreme floods. Periods during which water is transferred across the Delta for export are the primary concern of this chapter. Flood flows are considered in the office report entitled, "Channel Hydraulics and Flood Channel Design".

Tidal Conditions in Delta Channels

Tides in the Delta are the result of tides in the Pacific Ocean. The tides in the Delta are not true tides but are periodic water surface fluctuations resulting from upstream movement of the progressive wave from the Pacific tides. The tidal wave moves in from the ocean through the Golden Gate into San Francisco Bay, then into San Pablo Bay, through the Carquinez Strait into Suisun Bay, and thence into the Delta channels. During periods of low river discharge the progessive waves continue northward up the Sacramento River and its branch clannels until they are dissipated above Sacramento. The waves also continue up the San Joaquin River and its many branch channels in the southern portion of the Delta until dissipated south of Mossdale, about 20 miles south of Stockton. The rate of translation of the waves for the different tidal phases is not constant, but varies depending upon the phase of the true tides outside the Golden Gate, channel characteristics, and local meteorological conditions. A tidal phase is described as a particular level of tidal waters which recurs at fairly regular intervals. In the Delta, as well as on the Pacific Coast, these tidal phases,

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or levels, are designated as lower low, low high, high low, and higher high. The sequence of occurrence is generally in the order noted, and the interval between tidal phases is about 6 hours and 12 minutes.

High and low waters in the Delta occur semidiurnally and reflect the mixed type of tides that take place in the ocean along the Pacific Coast. The mixed tides along the Pacific Coast consist of two high and two low waters each lunar day (approximately 24 hours and 50 minutes), with generally marked differences in water elevations between the two high and the two low waters. The highest point of each tide depends upon astronomical and meteorological conditions. The characteristics of the coast and geography of the Bay system also play their parts in determing the tidal conditions in the Delta.

The waves resulting from the tides in the ocean progress upstream from the Golden Gate into the Delta taking approximately 10 to 13 hours to reach the uppermost points. As the tidal phases are approximately 6 hours and 12 minutes apart, the tide may be both rising and falling concurrently at different locations in the San Francisco Bay and Delta estuary. As a result, the water surface elevation within the estuary always has some degree of slope at any particular time.

Because of the tidal conditions in the Delta channels, the regimen of flow is rather complicated. In the lower reaches considerable volumes of water move into and out of the Delta channels each day during the two flood and two ebb tides. The progressive wave often arrives at one end of a slough or channel before arriving at the other. As a result the water surface elevations vary at each end of the slough causing unsteady flow.

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TABLE T

Tide Gage Accorders San Francisco Bay System and Sacramento-San Joaquin Delta Operations During 1959

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Tide Gage Recorders San Francisco Bay System and Sacramento-San Joaquin Delta Operations During 1959 (continued)

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Town-	51	511	31-	IJ.	51		71:	6W	6:	21	51:	14]	241.	-17
: Range:	54	2.7		1+7	143	43	$\sum_{i=1}^{n-1}$	4.5	ω 	53	4.7	43	31	53
: Iongitude:	"72'18 ⁰ 121	121 ⁰ 29†34"	121 ⁰ 24, 59"	121 ⁰ 31'5 ⁴ "	121 ⁰ 29'45"	121 30'15"	121 ⁰ 34'50" 121 ⁰ 31'42"	121 ⁰ 31'56"	121 ⁰ 40100"	121 42125"	121 ⁰ 30'57"	121 ⁰ 29'26"	121 36'42"	"05'14 ⁰ 121
of:) : Latitude :	38 ⁰ 10156"	33 ⁰ 09153"	30 ⁰ oh 122"	31,0 56139"	380 35119"	38 ⁰ 35 10"	38 <mark>0 28122"</mark> 380 25125"	38 ⁰ 21:02"	380 19'15"	380 14:45"	38 ⁰ 14,22"	38 ⁰ 13*36"	38 ⁰ 09146"	38 ⁰ 0311,2"
: levation of: : staff zero : : :	1	1	i I	8	2.321	0.00	0.001	3.021	t t	2.921	0.001	0.001	2.461	3.05t
Accorder o'mer- shif 2/	AL-JU	M.C.	1 (:C	ar.c	DUR	DIR	Cry (I	₹Ţ.	DITR	ALIC	DUR	113.13.12	nact
Recorder name Channel and location	Lorth Fork of Mokelumne River $\underline{1}/$ - North Fork of Mokelumne River 5	miles south of Walnut Grove Jouth Fork of Mokelumne River 1/ - South Fork of Mokelumne River		Bacon Island ferry slip $1/$ - Bacon Island ferry slip on Middle	River Trin Cities bridge - Snodgrass Slough at Tvin Cities bridge	I Street Bridge - Sacramento Niver	Lisbon - Yolo By-Pass at Lisbon Clarksburg - Sacramento River at	Clarksburg Snodgrass Slough - Sacramento	Liver at Snodgrass stougn Liberty Island - Yolo By-Pass at Liberty Island	Lindsey Slough - Lindsey Slough	Lalnut Grove - Sacramento River at Talnut Crove	lev Hope : lokelumne River at lew	Isleton - Tacramento River at Isleton	Rio Vista - Cacramento River at Rio Vista
Recorder: number	16	17	18	19	50	21	22	24	52	50	27	53	57	30

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TABLE 1

Tide Gage Recorders San Francisco Bay System and Sacramento-San Joaquin Delta Operations During 1959 (continued)

	Town-	ship	ME	ЗN	3N	3N	ЗN	2N	2N	ZN	NO		SN	2N	2N	ЛЦ
	:Range:	•••	ЗE	3E	2E	3E	lE	计臣	2E	7†E	38)	4E	4E	5E	6E
•••	: Longitude	• •	121 ⁰ 34,46"	121 ⁰ 35'26"	121 ⁰ 41,57"	"70'L¼ °L2L	121 ⁰ 51'18"	121° 29'45"	121° 48'05"	121° 34.47"	"סריאב סוכו		121 ^{34151"}	121 ⁰ 31'22"	121 ⁰ 25'06"	121 ⁰ 21'54"
:,	: Latitude	••	38° 07'48"	38° 06'12"	38° 06'18"	38° 05'13"	38° 04'25"	38° 03'01"	38° 01'04"	38° 00'26"	370 58125"		37° 59'21"	38° 00°07"	37° 59'51"	370 57,46"
:Recorder:Elevation of	staff zero		0.00	2.841	10°00,	10.00'	3.05*	3.45'	,96.6	2.61'	1		3.00	2.94	0,001	3.021
		: ship 🗹 :	DWR	DWR	DWR	DWR	DWR	DWR	DWR	DWR	and		DWR	DWR	DWR	DWR
		: Channel and location	Georgiana Slough - confluence of Georgiana Slough and Mokelumne	nivei San Andreas Landing - San Joaquin River at San Andreas Landing	Threemile Slough - (Sacramento) - Threemile Slough at Sacramento	Threemile Slough - (San Joaquin)- Threemile Slough at San Joaquin	Collinsville - Sacramento River at Collinsville	Venice - San Joaquin River on Emmire Tract	Antioch - San Joaquin River at	Antioch water works intake Holland - Old River 1.5 miles south of northeast corner of Holland	Tract Dook slouch Dook slouch of Contus	Costa Canal intake	Old River at Rock Slough - Old River 15 miles north of Rock Slough	Bacon Island - Middle River at	connection Siougn Rindge - San Joaquin River at	Fourteenmile Slougn Burns Cutoff - Stockton Ship Channel on Rouzh and Ready Island
	Recorder:	number :	31	32	33	34	35	36	37	38	00	() ()	7†0	T [†] T	4,2	^t ,

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TABLE 1

San Francisco Bay System and Sacramento-San Joaquin Delta Operations During 1959 (continued) Tide Gage Recorders

Indicates temporary recorder.

USCE - United States Corps of Engineers.

DWR - Department of Water Resources.

USBR - United States Bureau of Reclamation.

Although the tidal flows can be measured by standard metering methods, the computation of tidal or net flows through these sloughs by theoretical methods involve solving the unsteady flow equation, as shown on equation 112, page 111 of reference 47.

Tide Recorders

Continuous tide gage recorders have been installed at many locations to obtain information concerning tidal conditions in the San Francisco Bay system and the Delta. Some tide gages in the Delta and bays have been in operation for many years. Others were installed for shorter periods of time to obtain water level information for specific purposes. The location of continuous tide gage recorders operating during 1959 are shown on Plate 3, "Tide Gage Locations, San Francisco Bay System", and Plate 4, "Tide Gage Locations, Sacramento-San Joaquin Delta". Also shown on these plates is a centerline of the mean movement of tidal flow, and locations at which tidal measurements have been made for specific purposes referred to in the text. The accumulated mileage from the Golden Gate is indicated along the centerline. Table 1 lists the number and location of the recorders shown on Plate 3 and 4, the agency which operates the recorder, the height of mean sea level datum above the gage zero elevation (where known), and if the recorder was a temporary or permanent installation during 1959.

The datum to which the tide gage recorder staff is referenced is U. S. Coast and Geodetic Survey (USC&GS) sea level datum of 1929. It should be pointed out that because of surface subsidence in the Delta area, bench marks used to establish tide gage elevations may be inaccurate.

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Water Surface Elevations

Tidal stages within the San Francisco Bay system and Delta were determined from records of water surface elevations measured at several tide gage recorder locations. These water surface elevations are plotted on Plate 5, "Mean Water Surface Elevations, North San Francisco Bay", and on Plate 6, "Mean Water Surface Elevations, Sacramento-San Joaquín Delta". The water surface elevations shown are for the four peak tidal phases, mean higher high water, mean high water, mean low water, and mean lower low water. The surface elevation at mean half tide is also shown on Plate 5 and 6. These are averages of the four peak water surface elevations recorded at the tide gage locations for a two-month period in 1953, and are representative of mean half tide water surface elevations for other periods.

Tidal Prism

As used in this text, the tidal prism at a location is the difference in volumes of water from points within the Delta to the point at which the forced wave is no longer measurable. This volume is a constantly varying one, dependent upon the instantaneous water surface elevation, which in turn is dependent upon the tidal phase and stream flow. An amplification of "tidal prism" may be found in reference 8. To determine the tidal prism, use is made of the water surface elevations obtained from the tide recorders. Plate 7, "tidal prism", shows the relationship of tidal prism to tidal range for three locations within the Bay system. These locations are at (1) the Presidio, (2) Dillon Point, and (3) Chipps Island. Tidal range is defined as the difference in water surface elevations between successive tidal phases.

Because of the changing water surface elevations in the Delta channels, water is stored in the channels during rising water elevations and released from storage during descending water elevations. The quantity of water passing a given location between successive tidal phases can be determined if the tidal prism and the inflow to the tidal estuary above that location are known.

Flow Conditions in Delta Channels

Flow conditions in Delta channels are influenced by both tide and stream flow. Stream flow entering the Delta plays a major role in the net movements of water in the complex of interconnected channels. The operations of the Central Valley Project in transferring surplus waters from the Sacramento River basin across the Delta complicate the hydraulic flow picture. Export of surplus waters at the Tracy Pumping Plant in the southern portion of the Delta causes a reversal of net movement of water in certain channels.

Relationships of flow in the more important cross-Delta transfer channels to flows in other main channels have been developed, and the distribution of flows between some of the parallel waterways has been determined from flow measurements conducted on these channels. Because of tidal activity, flows in the channels throughout the Delta will reverse in direction or pulsate. Because of the stream flow in channels where currents reverse direction, the predominant flow is toward the ocean on the ebb tide. In other words, the volume of water moving seaward is larger than the volume of water moving inland during the flood tide. At most locations in the Delta where reversal

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of current takes place, the current generally leads the tide wave, so that the peak flows occur prior to the peak water surface elevations. During periods of low river flow, during the summer months, the point of nonreversal of current in the Sacramento River is the vicinity of Clarksburg. Upstream from this location the flow is always downstream, but at higher velocities during the ebb tides than during the flood tides.

In the upstream channels stream flow plays a major role in determining the flows through those channels. In the downstream channels of the Delta tide is the predominant factor in determining the flow. An example of the first case is Georgiana Slough, where flow in the slough depends primarily on flow in the Sacramento River. An example of the latter case is Threemile Slough, which connects the Sacramento and San Joaquin Rivers. The flow in Threemile Slough is affected but slightly by stream flow in the rivers, but is greatly influenced by tidal conditions.

To determine the distribution of flows in the many waterways of the Delta, use was made of tidal flow measurements conducted in the Delta over a number of years. Tidal flow measurements, sometimes called tidal cycle measurements, are conducted continuously for a period of a lunar $day^{1}/$ so that the average flow during the tidal cycle can be determined.

Standard current metering equipment is used in determining these measurements. The measurements are made at a cross section of the channel by metering from a boat attached to a cable (tag line) stretched across the channel. Between 12 and 20 stations along the cross sections are metered each hour at 0.2 and 0.8 of their depths. The flow through each

^{1/} A lunar day is the time between successive transits of the moon; 24 hours, 50 minutes, 30 seconds.

station is computed using the mean velocity of the two metered depths. The total flow through the channel cross section for each hour is the summation of flows at all stations in each cross section. The total flow is then plotted against the mean time of the hourly measurements of flow at the cross section.

Plate 8, "Tidal Flow Measurement Locations" shows the locations where tide flow measurements have been made. Tables 2 and 3 summarize information obtained from the measurements. These measurements were graphed in order to determine the net flow for the tidal cycle. The areas of the flow curves between corresponding tidal peaks, about 25 hours apart, are algebraically summed and divided by the time between the peaks.

TABLE 2

TIDAL FLOW MEASUREMENTS SACRAMENTO RIVER AT SACRAMENTO (IN SECOND-FEET)

Location No. 11/

Date of Measurement	: Net Flow	: Maximum Flow	: Minimum Flow
Dec. 3 & 4, 1947	9,230	9,800	5,810
May 8 & 9, 1950 June 8 & 9, 1950 July 10 & 11, 1950 Sept. 7 & 8, 1950 Oct. 10 & 11, 1950 Nov. 9 & 10, 1950	23,073 18,800 7,661 8,185 8,697 12,200	23,900 20,360 7,525 10,325 10,300 13,750	21,600 17,275 4,090 5,075 6,270 10,290
Apr. 9 & 10, 1951 May 28 & 29, 1951 June 20, 21, 22, 1951 July 24 & 25, 1951 Sept. 6 & 7, 1951 Sept. 12 & 13, 1951 Nov. 8 & 9, 1951	28,980 22,410 9,341 9,430 10,800 10,305 9,590	30,275 24,700 11,625 11,025 12,600 12,200 10,560	28,360 20,100 5,275 7,100 8,560 8,050 7,600
July 7 & 8, 1952 Aug. 12 & 13, 1952 Aug. 13 & 14, 1952 Aug. 13, 14, & 15, 1952 Aug. 14, & 15, 1952 Aug. 15, 16, 1952 Aug. 15, 16, & 17, 1952 Aug. 15, 16, & 17, 1952 Aug. 16, 17, & 18, 1952 Aug. 17, 18, & 19, 1952 Aug. 17, 18, & 19, 1952 Aug. 18, 19, & 20, 1952 Aug. 19, 20, & 21, 1952 Aug. 19, 20, & 21, 1952 Aug. 20, 21, & 22, 1952 Aug. 21, 22, & 23, 1952 Aug. 23, & 24, 1952 Aug. 23, 24, & 25, 1952 Aug. 24, & 25, 1952 Aug. 25, & 26, 1952	23,215 9,465 9,614 9,716 9,983 9,936 9,926 9,796 10,023 10,017 9,975 9,939 9,965 10,110 10,165 10,100 9,961 9,962 9,908 10,008 10,008	25,400 10,925 11,080 11,080 11,325 11,325 11,220 11,100 11,380 11,380 11,380 11,400 11,400 11,075 11,450 11,090 11,090 11,095 11,500	21,000 6,825 7,575 7,575 7,975 7,690 7,065 7,065 7,890 7,860 7,850 7,480 7,480 8,060 8,450 8,380 7,970 7,970 7,970 7,840 7,840 7,840 7,920

TABLE 2 (Continued)

TIDAL FLOW MEASUREMENTS SACRAMENTO RIVER AT SACRAMENTO (IN SECOND-FEET)

Location No. 11/

Date of Measurement	: Net Flow	: Maximum Flow	: Minimum Flow
Aug. 25 & 26, 1952	10,097	11,500	7,920
Aug. 25, 26, & 27, 1952	10,027	11,500	7,420
Aug. 26 & 27, 1952	9,978	11,250	7,390
Aug. 26, 27, & 28, 1952	9,763	11,250	7,175
Sept. 18 & 19, 1952	12,610	13,560	11,200
Oct. 4 & 5, 1952	10,460	11,800	8,600
Oct. 27 & 28, 1952	9,553	10,500	8,000
Nov. 12 & 13, 1952	9,340	10,760	7,150
Nov. 19 & 20, 1952	11,965	13,380	9,775
Mar. 26 & 27, 1953	32,645	33,420	32,020
Apr. 23 & 24, 1953	28,620	31,350	25,300
May 12 & 13, 1953	28,380	29,350	27,300
July 1 & 2, 1953	16,365	17,275	15,425
July 17 & 18, 1953	8,825	10,440	6,475
July 24 & 25, 1953	8,100	10,100	4,810
Aug. 17 & 18, 1953	8,450	9,970	6,060
Oct. 6 & 7, 1953	10,160	11,140	8,725
Oct. 22 & 23, 1953	11,095	12,325	9,460
Nov. 30, & Dec. 1, 1953	16,565	17,515	15,450
June 24 & 25, 1954	8,307	9,850	5,300
July 27 & 28, 1954	7,920	9,800	5,100
Aug. 16 & 17, 1954	8,968	10,410	6,850
Sept. 16 & 17, 1954	11,150	12,700	8,525
Nov. 9 & 10, 1954	9,694	10,960	6,880
Mar. 8 & 9, 1955	11,975	13,060	10,430
June 20 & 21, 1955	9,292	12,000	6,175
July 26 & 27, 1955	9,474	11,350	6,700
Aug. 15 & 16, 1955	9,268	10,850	6,260
Sept. 22 & 23, 1955	10,045	11,120	7,900
Oct. 17 & 18, 1955	8,289	10,075	5,240
Nov. 17 & 18, 1955	9,875	11,325	7,330
July 10 & 11, 1956	11,985	13,725	9,450
Sept. 12 & 13, 1956	13,590	14,600	12,100
Nov. 28 & 29, 1956	12,285	13,450	9,950

TABLE 2 (Continued)

TIDAL FLOW MEASUREMENTS SACRAMENTO RIVER AT SACRAMENTO (IN SECOND-FEET)

Location No. 11/

Date of Measurement	: Net Flow	: Maximum Flow	: Minimum Flow
Jan. 30 & 31, 1957	10,037	11,125	7,600
Apr. 22 & 23, 1957	24,510	25,875	23,800
June 27 & 28, 1957	9,261	11,650	5,900
Aug. 27 & 28, 1957	9,630	11,325	7,425
Oct. 28 & 29, 1957	18,370	19,300	17,600
Dec. 10 & 11, 1957	13,615	14,775	11,975
July 16 & 17, 1958	13,755	15,525	11,500
Oct. 21 & 22, 1958	12,960	14,520	11,475
Dec. 8 & 9, 1958	13,225	15,140	10,900
Apr. 23 & 24, 1959	8,000	10,600	4,050
Sept. 30, & Oct. 1, 1959	9,525	11,300	6,700
Oct. 20 & 21, 1959	7,705	9,450	4,875
Nov. 24 & 25, 1959	6,915	8,200	4,460
Jan. 14 & 15, 1960	10,875	12,350	8,700

1/ All tidal flow measurements at Sacramento made by DWR.

TABLE 3 TIDAL FLOW MEASUREMENTS, SACRAMENTO-SAN JOAQUIN DELFA

		Date and agency 2/	Tidal flow m	easurement,	second-feet :	measurement, second-feet ;Mean flows during period of measurement, second-feet;	erlod of measure	ment, second-fee		
Location : numberl/:	Channel and location of measurement	cting	: Net flow :	Maximum flow	: Minimum : flow :	: Sacramento River: San Joaquin River: Delta-Mendota : at Sacramento : at Vernalis : Canal	San Joaquin Rive at Vernalis	r: Delta-Mendota : Canal	: Direction $\{j\}$	
Q	Sacramento River at Courtland	Sept. 6-7, 1951 - USBR Sept. 12-13, 1951 - DWR	10,530 9,020	18 ,20 0 18,200	-2,500 3/ -3,440	10,800 10,350	966 940	8 8 3 E	AA	
m	Sacramento River below head of Georgiana Slough	May 28-29, 1951 - USBR June 20-21, 1951 - USBR June 21-22, 1949 - DWR	9,130 4,,800 2,740	13,250 11,150 9,050	1,700 -7,025 -7,010	22,600 10,450 7,295	11,475 3,580 1,180	8 L 8 8 9 7	444	
4	Sacramento River near Ryde	July 2425, 1951 - USBR Sept. 6-7, 1951 - DWR Sept. 2425, 1952 - USBR July 1-2, 1953 - DWR July 2425, 1953 - DWR	3,760 2,315 3,365 5,005 1,726	10,450 19,900 11,450 12,700 11,500	-7,150 -8,800 -7,400 -6,800	9,500 10,850 11,650 16,500 8,120	615 966 1,625 3,700	2,989	< < < < < <	
i/	Sacramento River below Ryde	Sept. 12-13, 1951 - USBR July 17-18, 1953 - DWR	2,030 2,000	11,400 9,700	-10,300 -8,950	10,700 8,930	925 797	2,812	A	
9	Sacramento River near Mayberry Slough	Sept. 14-17, 1953 - DWR	ł	105,000	-72,000	11,520	523	511	A	
7	Sutter Slough above Elkhorn Slough	June 21-22, 1949 - DWR	1,525	3,650	-1,600	7,295	1,180	;	A	
00	Sutter Slough near head	Sept. 6-7, 1951 - USBR April 8-9, 1952 - USBR July 24-25, 1953 - DWR Sept. 12-13, 1951 - DWR	2,150 17,330 1,351 1,820	4, 300 18, 375 4, 575 4, 650	-2,025 16,250 -2,875 -2,425	10,850 69,400 8,120 10,700	20,350 650 925	2,989	4 4 4 4	
6	Steamboat Slough near head	June 21-22, 1949 - DWR Scpt. 6-7, 1951 - USBR Sept. 12-13, 1951 - DWR July 24-25, 1953 - DWR	1,040 1,330 1,160 650	3,325 4,200 4,350	-2,475 -2,850 -3,500 -3,880	7,295 10,850 10,700 8,120	1,180 966 925 650	2,989	4 4 4 4	
10	Steamboat Slough at .9 mile below head	April 8-9, 1952 - USBR	15,000	16,085	14,180	69,100	20,350	r I	A	
4	Delta Cross Channel near head	Sept. 6-7, 1971 - DWR Sept. 12-13, 1951 - USBR Oct. 30-31, 1951 - USBR Sept. 24-25, 1952 - USBR July 1-2, 1953 - DWR July 21-18, 1953 - DWR July 21-18, 1953 - DWR June 14-15, 1955 - DWR June 14-15, 1957 - DWR	3,200 9,500 9,234 9,234 1,225 1,225	8,325 9,100 8,500 9,700 8,190 9,800 9,800	-1,225 -1,900 -500 -1,100 -1,400 -1,700 -1,090	10,850 1,070 11,650 11,650 16,930 7,975 11,400 16,050	966 1,685 1,685 3,700 3,700 1,685 1,685	2,808 2,812 3,226 1,868 1,868	មាយមាយមាយមាយ	
ង	Georgiana Slough near head	May 28-29, 1951 - USBR June 20-21, 1951 - USBR Sept. 12-13, 1951 - USBR Sept. 12-13, 1951 - USBR April 10-11, 1952 - USBR Sept. 24-25, 1952 - USBR July 17-18, 1953 - DWR July 24-26, 1953 - DWR July 29-30, 1954 - DWR	3,150 2,150 2,250 2,926 2,925 2,925 2,925 2,925 1,775 1,782 1,767	4,940 3,775 4,180 3,325 10,280 3,325 3,750 2,750 3,110 3,110 3,000	2,100 -160 9,620 1,550 1,550 190 0	22,550 10,450 9,510 11,700 6,770 6,770 8,930 8,930 8,930 8,127	11,350 3,560 8615 8615 8615 1,625 3,700 3,700 650 321	2,808 2,808 2,808 3,298	00000000000	
13	Georgiana Slough near mouth	Sept. 6-7, 1951 - DWR	1,820	2,810	,/10	10,850	996	ł	U	
14	Georgiana Slough at Walnut Grove	June 14-15, 1955 - DMR April 29-30, 1957 - DMR	2,083 2,600	2,860 3,660	1,150 1,480	11,400 16,050	1,590	3,3 ^{4,7} 1,868	00	
1,	Mokelumne River at Galt Road Bridge	August 29-30, 1950 - DWR Oct. 2-3, 1950 - DWR	16 97	118 160		7,055 8,135	624 1,050	1 1	20	
16	South Fork of the Mokelumne River below New Hope Landing	0rt. 30-31, 19'1 - USAR	730	1,10	-900	11,200	1,68	ł	Ð	

TABL. 3

TIDAL FLOW AEASUREMENTS, SACRAMENTO-SAF JOAQUII DELTA (continued)

: Location: : number 14 :	: Channel and location : of measurement	: Date and agency 2/ : conducting : magaurement	Tidal fiow m	meas ir ment. : Maximum : : flow :	1 1	scond-feetiMean flows during period of measurement, Minimum : Secramento Niver: San Joaquin Flver: De flow : at Sacramento : at Vernalis :	eriod of measurem Can Joaquin River at Vernalis	second-feet: lta-Wendota : Canal :	Direction (+)
13	Worth Fork of the Mokelumne Siver below Millers Ferry Swing Bridge	Oct. 30-31, 1951 - USBR	3,500	4,325	2,410	11,200	1,685	;	¢.).)
ŕ	ltone Lake drain near L am bert Joad	March 22-23, 1956 - DWR April 16-17, 1956 - DWR May 17-18, 1956 - DWR June 25-26, 1956 - DWR July 18-19, 1956 - DWR Aug. 22-29, 1956 - DMR Aug. 22-29, 1956 - DMR	38 15 15 15 15 15 15 15 15	1110 1009 1066 735 780		41,650 32,800 36,700 12,700 11,700	4,435 7,0455 7,0455 1,9330 1,645 637	468 871 871 290 528 3,202 3,202 2,741 1,720	66-66-66
1,	False Tiver Selow Piper Slough	Aug. 28-29, 1952 - USBR July 15-16, 1953 - DWR	-250	36,250 36,750	-35,000 -39,500	9,620 9,620	1,280 938	2,775	far 14]
8	Tislermans Jut at 1/2 mile north of Faise Tiver	Aug. 28-29, 1952 - USBR	E414-	2,925	-3,450	9,665	1,280	1	[=]
1	False Liver near Fishermans Cut	July 15-16, 1953 - DWR	10	3,700	-4,400	9,620	938	2,775	티
	.alse Niver at 1,000 feet east of .eb' pump	Aug. 20-21, 19 ^r 3 - DMR	;	16,000	-15,650	8,940	637	2,291	[±]
53	Baise Aver near head	Jept. 22-23, 1953 - DUR	37	000'9	-6,350	9,055	181	156	더
24	Dutch Lough at Jersey Island	Aug. 2(-29, 1752 - USEC	-193	6,400	-6,450	9,665	1,280	;	티
	STUIJO	Jul: 15-15, 1953 - 7"2	100	6,225	-6,775	9,620	938	2,775	티
ເປັ	Dutch Slough at Jurroughs lanch	Aug. 18-19, 1955 - Dia	-10	7,100	-7,600	9,145	6414	2,936	리
26	Cand Nound Slough near Old Niver	ept. 10-11, 19,3 - U333	7t10	7,200	-7,225	10,550	898	452	1
ά	Old Tiver above Rock Slough	Tepu, 17-19, 1952 - US3 April 10-15, 1953 - DAR Auty 9-10, 1953 - DAP Aut, 12-13, 1953 - DA Sepu, 5-4, 1973 - T'3	116 -647 -2556 -1,075	11,100 10,550 12,800 9,550 11,250	-12,000 -12,950 -13,100 -11,500 -11,975	12,600 20,000 11,900 10,500 11,700	1,925 929 2,340 901	1,526 2,686 2,387 1,334	ा छ । च घ
C) N	Old Miver at one mile above highway bridge	July 30-31, 1991 - USY		8,400	-11,200	9,775	1,022	1	
59	Old River at Clifton Court Ferry	Aug. 28-29, 1952 - DVR July 22-23, 1954 - DVR July 25-26, 1955 - DVR Feb. 9-10, 1957 - DV3		7,200 4,375 5,375	-9,300 -12,125 -10,400 -9,800	10,200 7,695 8,580 9,955	996 358 384 1 , 760	3,294 2,607 4,285	ा व छ
30	Can Joaquin River near navigation light No. 36	Sept. 11-12, 1950 - DMP Aug. 28-29, 1951 - DMR	20 35	7,800 10,225	-9,700 -10,800	10,150 10,200	825 996	;;	fz4
31	San Joaquin River at Antioch Bridge	Sept. 14-17, 1953 - DWR	8	152,000	-124,000	11,520	-23	115	[7
32	Can Joaquin River near Brandt Bridge	Aug. 1-2, 1951 - USBR	35	2,080	-2,100	10,200	1,76	1	ú
	San .Toaquin Fiver at Brandt Bridge	Aug. 26-29, 1951 - DKR Aug. 26-27, 1954 - DKR Fuly 26-27, 1955 - DFR Fen. 9-10, 1957 - DKR	210 -97 325	1,900 1,700 1,180 1,80	-1,745 -2,300 -2,000 -1,610	10,200 7,790 8,530 9,950	996 645 360 1,760	2,821 3,354 1,285) (z) -

TABLE 3

TIDAL FLOW MEASUREMENTS, SACRAMINTO-SAN JOAQUIN DELTA (continued)

1 1

: Location ,:	: Channel and location	: Date and agency 2/ : conducting	: Tidal	easurement Maximum		12:	period of measurement San Joaquin River:	Delta-Mendota :	Direction_(+)
er 1	/: of measurement	: measurement	: Net flow :	flow	: flow	: at Sacramento :	at Vernalis :	Canal :	flow 4/, 2/
33	Victoria Canal 2.5 miles from Niddle Niver	July 30-31, 1951 - USBR July 9-10, 1953 - DAR Aug. 12-13, 1953 - DAR	-210 582 803	3,350 4,475 4,100	-3,650 -3,075 -2,450	9,775 11,900 8,790	2,340 2665	2,686 2,385	[24 [24]24
34	Old River below Victoria Canal	Aug. 25-26, 1955 - DVR Feb. 9-10, 1957 - DVR	⊷1,708 -1,705	4,800 5,300	-7,400 -8,550	8,580 9 , 950	384 1,760	2,608 4,285	ы) [ц
35	Grant Line Canal at mouth	Aug. 28-29, 1951 - DVR	377	3,275	-3,375	10,200	966	:	E
36	Old River at Sallee site	Aug. 28-29, 1951 - DVR	113	1,114	-925	10,200	966	ł	ы
37	Middle River below head of Salmon Slough	Aug. 9-10, 1955 - DWR	29	107	21	9,615	t+03	3,217	PI
38	Threemile Slough near Sacramento River	Nov. 13-14, 1946 - DWR July 15-16, 1959 - DWR	-20 950	37,000 38,000	-39,000 37,000	8,282 9,295	2,470 269	3,915	00
39	Threemile Slough near San Joaquin Niver	Aug. 25-26, 1955 - DVR July 15-16, 1959 - DVR Aug. 25-26, 1959 - DVR	170 1,000 1,750	26,000 32,500 24,600	-27,000 27,000 26,000	8,580 9,295 9,685	384 269 611	2,608 3,915 2,863	000
140	Salmon Slough near head	Aug. 9-10, 1955 - DWR	242	1,430	-1,075	9,615	1403	3,217	874 849
11	Middle River below division	Aug. 1-2, 1951 - USBR	380	14,700	-8,900	10,200	476	a t	Ι
42	liddle River at Nowry Bridge	Feb. 9-10, 1957 - DWR	25	TOT	6-	9,950	1,760	4,285	Ч
	Old River above Tracy Pumping Plant intake	July 22-23, 1954 - DVR Feb. 9-10, 1957 - DVR	-146 230	1,900 2,325	-2,115 -1,410	7,695 9,950	358 1,760	3,294 4,285	تع تو
1424	Sherman Island Lake at West break	Sept. 18-19, 1957 - DWR	-100	3,800	-3,600	12,500	1,230	1,730	Ж
145	Sherman Island Lake at Mayberry Slough	Sept. 18-19, 1957 - DWR	-688	10,100	-1 ⁴ ,200	12,500	1,230	1,730	К
941	Sherman Island Leke at Sacramento River levee breaks	Sept. 18-19, 1957 - DWR	JE 677	29,200 3/	/ -32,000 3 /	12,500	1,230	1,730	К

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Acfer to Flate 8. USDR - United States Bureau of Reclamation. USDR - United States Bureau of Reclamation. Flows not actually messured. Values computed. Flow from location of measurement to place cited. - Flow from place cited to location of measurement. A - Toward Scollinger. B - Toward Scollinger. C - Toward Scollinger. C - Toward Antloch. F - Toward Screamento River. I - Scott. K - Out of Sherman Lake

Distribution of Tidal Flows

Tidal flows entering the Delta from Suisun Bay divide between the Sacramento and San Joaquin River systems. The division of tidal flow was determined from tidal flow measurements conducted simultaneously on the two rivers in September 1953 for a three-day period. The measurements on the Sacramento River were made in the channel about 1,100 feet upstream from Mayberry Slough, and in the San Joaquin River about 500 feet west of the Antioch Bridge. The total volume of water entering and leaving the Delta during the measurement period was determined. Of the total flow entering and leaving the Delta, about 40 percent of the flow was in the Sacramento River and about 60 percent was in the San Joaquin River. The average tidal flow in the Sacramento River was 28,300 acre-feet per tidal phase, and in the San Joaquin River it was 42,300 acre-feet per tidal phase.

Distribution of Net Flows, Sacramento River System

Referring to Plate 4, it can be noted in following the Sacramento River south of Sacramento that there are several branch channels, the Delta Cross Channel, and Sutter, Steamboat, and Georgiana Sloughs, into which flow from the Sacramento River can enter. Sutter Slough, after leaving the Sacramento River, connects with Miner Slough and then continues to join Steamboat Slough. Miner Slough continues westerly and then turns southward to join Cache Slough, which in turn joins the Sacramento River about 3 miles north of Rio Vista. Steamboat Slough also rejoins the Sacramento River at about the same location. Through these channels and the main Sacramento River, flows pass downstream from Sacramento toward Suisun Bay.

Georgiana Slough and the Delta Cross Channel, one natural and the other man-made, provide the means for Sacramento River flow to be diverted into the lower Mokelumne River system. Farther southward Threemile Slough provides a connecting channel to the San Joaquin River. Near the confluence of the two rivers, the levee breaks on lower Sherman Island provide another point of interchange of the waters of the Sacramento and San Joaquin Rivers.

Sutter and Steamboat Sloughs. Tidal flow measurements have been made on these two sloughs simultaneously with tidal flow measurements on the Sacramento River, Georgiana Slough, and the Delta Cross Channel. Two of the three simultaneous measurements were made when the gates on the Delta Cross Channel were opened just prior to metering of flows. Unfortunately, hydraulic conditions in these two instances did not appear to be completely stabilized. Nevertheless, flows in these channels were related to flows in the Sacramento River at Sacramento. This relationship is shown on Plate 9, "Relationships Between Flows in Steamboat Slough, Sutter Slough, and Sacramento River". The division of flow in Sutter and Steamboat Sloughs, as determined in Bulletin No. 27 (Ref. 8), is no longer applicable because of the construction and operation of the Delta Cross Channel to divert Sacramento River flow into the Mokelumne River.

Georgiana Slough and Delta Cross Channel. Flow from the Sacramento River entering Georgiana Slough and the Delta Cross Channel has been related to the flow of the Sacramento River at Sacramento from simultaneous tidal flow measurements conducted on the three channels. The relationships are presented graphically on Plate 10, "Relationships

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Between Flows in Georgiana Slough, Delta Cross Channel, and the Sacramento River", which shows flow in the Sacramento River along the horizontal axis and the flow in Georgiana Slough and the Delta Cross Channel along the vertical axis.

On Plate 10 certain points are shown by dashed circles. In determining the normal flow distribution, these points represent data of questionable validity. On two occasions when the flow in the Sacramento River was about 10,800 second-feet, the gates in the Delta Cross Channel headworks were opened about three hours prior to initiation of the flow measurements. This period of time was not sufficient to achieve stable flow conditions, and the flow in the Delta Cross Channel was therefore disproportionately large while the flow in Georgiana Slough was correspondingly smaller. Another measurement made on the Delta Cross Channel, when the flow in the Sacramento River was about 11,200 second-feet, is also of questionable validity since the flow in the cross channel was inconsistent with other measurements.

The flow data presented reveal straight-line relationships between the flow in the Sacramento River, Georgiana Slough, and the Delta Cross Channel. It should be noted that the measurements were made for rates of inflow into the Sacramento River between approximately 8,000 second-feet and 16,000 second-feet. The flow through these channels provides a major portion of the water supply for export from the Delta by the Bureau of Reclamation (USBR).

North and South Forks of the Mokelumne River. The flow from the Sacramento River that passes into the cross channel must later divide between the North and South Forks of the Mokelumne River. Three

sets of simultaneous tidal flow measurements have been made on the North and South Forks of the Mokelumne River to determine the flow division between them. The first set of measurements was made on October 30-31, 1951, with a combined flow in the two forks of 4,230 second-feet, 3,640 second-feet of which came through the Delta Cross Channel. Eighty-three percent of the total flow was carried in the North Fork, and seventeen percent was carried in the South Fork. The second set of measurements was made on September 11-12, 1956, with a combined flow of 3,625 secondfeet in the two forks, 3,520 second-feet of which arrived from the Delta Cross Channel. In this measurement, 80 percent of the total flow was carried in the North Fork and 20 percent in the South Fork.

The third simultaneous measurement was conducted on June 28-29, 1956, but on this occasion the Delta Cross Channel gates were closed and the combined flow in the two forks was only 1,618 second-feet. At this time 54 percent of the combined flow was carried in the North Fork and 46 percent in the South Fork of the Mokelumne River. The difference in flow division between this measurement and the other two measurements can be understood by realizing that when the cross channel gates are closed the flow from the Mokelumne River can divide easily between the North and South Forks. When the cross channel gates are open, and flow in the cross channel is large in comparison to flow in the Mokelumne River, the channels leading to the North Fork are about one and one-half times as large as the channels leading to the South Fork. Because of this, more of the cross channel flow reaches the North Fork of the Mokelumne River than the South Fork.

<u>Threemile Slough</u>. Threemile Slough connects the Sacramento and San Joaquin Rivers about 3 miles south of the City of Rio Vista, and is another transfer point of water from the Sacramento River to the San Joaquin River. Four tidal flow measurements have been made in the slough under what may be termed present Delta channel conditions--November 1946, August 1955, July 1959, and August 1959. These measurements indicate an average tidal flow through Threemile Slough of 10,500 acre-feet per tidal phase for a mean range of tide. The peak flow is about 30,000 second-feet between the two rivers, but the net flows are less than 2,000 second-feet. Table 3 lists the dates of these tidal flow measurements, the net flow through Threemile Slough, and the direction of flow.

Sacramento River inflow to the Delta was about 8,500 second-feet during the 1946 and 1955 measurements, and about 9,500 second-feet during the 1959 measurements. The large variation in net flow through the Threemile Slough under present channel conditions is similar to the large variation in net flow through the slough observed in 1929. The flow through Threemile Slough, as determined in 1929, was noted in Bulletin No. 27. From the limited measurements of flow in Threemile Slough under present channel conditions, it is concluded that the flow through the slough is primarily dependent upon the character of the tides, and is not related to the flow in the Sacramento River. This is the same conclusion reached by the writers of Bulletin No. 27. The tidal flow through Threemile Slough is toward the San Joaquin River on the flooding or rising tide in the Delta, and thus contributes to the tidal flow moving into the San Joaquin River system. The mean flow of approximately 10,500 acre-feet per phase in Threemile Slough is about one-fourth of the

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mean tidal flow of approximately 42,300 acre-feet per phase in the San Joaquin River near the Antioch Bridge, or one-fifth the total of the two. The sum of the San Joaquin River tidal flow, as measured near the Antioch Bridge, and the Threemile Slough tidal flow makes up the total tidal flow into the San Joaquin River system.

<u>Confluence of the Sacramento and San Joaquin Rivers</u>. There are two locations in the vicinity of the confluence of the Sacramento and San Joaquin Rivers at which waters in the two rivers can interchange. One, of course, is the point of confluence of the rivers, and the other is upstream from the confluence in the submerged lower portion of Sherman Island in the area west of Mayberry Slough, referred to as Sherman Lake. In the submerged portion of Sherman Island, flooding tidal water from the Sacramento River enters the lake through the levee breaks on the northern side of Sherman Island. Water from the San Joaquin River enters the lake through a levee break at the western part of Sherman Island. Water exits from the lake through Mayberry Slough and enters the San Joaquin River by two channels about 2 miles upstream from Antioch.

In September 1957, tidal flow measurements determined the average net flow in Mayberry Slough to be about 700 second-feet in the direction from the Sacramento River to the San Joaquin River. The net flow from the Sacramento River to the San Joaquin River through Mayberry Slough appears to be caused by the difference in tidal regimen conditions on the two rivers on opposite sides of Sherman Island and the hydraulic characteristics of channels through the submerged portion of Sherman Island. During flood tides, the depth of water is relatively great and the frictional resistance to flows from the Sacramento River to the

San Joaquin River is nominal. On ebb tides, when the depth of water is less, there is greater resistance to flow in the direction from the San Joaquin River toward the Sacramento River. Therefore greater quantities of water flow from the Sacramento River to the San Joaquin River on flood tides than the quantities which flow in the opposite direction on ebb tides.

Distribution of Flow in San Joaquin River System

Simultaneous tidal flow measurements in channels in the San Joaquin River system have not been very numerous. As a result the distribution of flow among channels in the San Joaquin River system has not been determined. The only relationship of flow determined was between flow in the Delta-Mendota Canal, the San Joaquin River near Mossdale, and the San Joaquin River at Brandt Bridge.

Water entering the Delta via the San Joaquin River at Vernalis at times when the Delta-Mendota Canal pumps are not operating, flows down the river to the head of Old River. At this location the flow divides between Old River and the San Joaquin River, with about 57 percent of the flow entering Old River and about 43 percent of the flow remaining in the San Joaquin River. This division of flow was determined by the Sacramento District Corps of Engineers.

With the operation of the Delta-Mendota Canal pumping plant, the demand at the pumps places a demand on the flow in Old River. The demand at the pumps during times of low flow in the San Joaquin River increases the flow of water down Old River over that which would normally flow in that channel. This in turn decreases flow in the San Joaquin River downstream from Old River. When flow entering the San Joaquin

River at Vernalis is insufficient to meet pumping demand at the Delta-Mendota Canal, water in the San Joaquin River downstream from Old River will flow upstream or southerly in the San Joaquin River.

Since the installation of the Tracy pumps in 1950, there have been six tidal flow measurements conducted simultaneously on Old River and the San Joaquin River at times of different pumping rates into the Delta-Mendota Canal. From data obtained by these measurements, the ratio of the flow in the Delta-Mendota Canal to the flow in the San Joaquin River at Mossdale was plotted against the ratio of flow in the San Joaquin River at Brandt Bridge to the flow in the San Joaquin River at Mossdale. This relationship is shown on Plate 11, "Ratio of Flow at Two Locations on San Joaquin River as Influenced by Delta-Mendota Canal Pumping". Flow into Old River is then the algebraic difference of the flow in the San Joaquin River at Mossdale and flow in the San Joaquin River at Brandt Bridge.



CHAPTER III. SALINITY INCURSION

In this report claimity incursion is defined as the invasion of sea water into tidal estuaries or channels by tidal action. Its meaning differs from sea water or salinity intrusion in that the latter defines the invasion of sea water into ground water aquifers. It is recognized that in past reports of the department and its predecessor agencies, salinity intrusion referred to invasion of sea water into tidal channels, but hereinafter the term salinity incursion is used.

The amount of salinity is expressed as the concentration of the chloride ion (Cl) in parts per million parts water (ppm) by weight. Salinity is also expressed in parts total dissolved solids (TDS) per million parts water, but in this text, salinity as parts chloride per million parts water is implied unless otherwise noted.

To provide a background of salinity conditions in the Sacramento-San Joaquin Delta, historical salinity conditions in the Delta were examined as well as present conditions and the problems associated therewith. The basic factors affecting salinity incursion were also covered. Records defining salinity conditions and patterns in the Delta, and data obtained from special field measurements to identify specific salinity conditions are presented, as well as methods used to measure salinity concentrations.

The relationship of salinity incursion to Delta outflow, and the rate of Delta outflow for control of salinity in the Delta, are the other topics discussed in this chapter.

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Salinity Conditions in Sacramento-San Joaquin Delta

Salinity incursion into a tidal estuary is a natural phenomenon, so it is not unique to the Sacramento-San Joaquin Delta. Tides in the Pacific Ocean outside the Golden Gate move tremendous volumes of water into and out of the San Francisco Bay and Delta system, mixing the saline ocean water with the fresh fluvial discharges of the Sacramento and San Joaquin Riverş. At times when the river discharges are small the saline ocean water invades the estuarine channels and remains until flushed out by increased stream flow.

Historical Salinity Conditions

The presence of saline water in upper Suisun Bay and the lower Sacramento-San Joaquin Delta channels was reported by expeditions exploring those waters as early as 1775 and 1841. It was also experienced by settlers along the lower San Joaquin River and in the Suisun marshlands in the late 1880's. Beginning in 1878, Bell Shaw Company provided water for the City of Antioch and pumped water from the river only on low tide during the late summer months of every year. The quality of water at high tide was too brackish for use. Some of the residents stored water in cisterns during the spring for use in the late summer and fall. On several occasions an old-time resident on Twitchell Island, during the years from 1870-1874, found that water 1-1/2 miles up Threemile Slough from its mouth on the San Joaquin River was too brackish for domestic purposes in August and September. Many times drinking water had to be secured from Sevenmile Slough near the Mokelumne River.

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The travel record of barges used for bringing water to the California Hawaii Sugar Refining Company plant at Crockett also provides information on the early history of salinity incursion in Suisun Bay and the Delta region. The sugar refining company required water with a salinity of less than 50 ppm, and the record of their barge travel beginning in 1908 gives an accurate account of the location of water of that quality. These records indicate that on many occasions the barges traveled above Threemile Slough on both rivers to obtain good quality water. In 1920, the company abandoned its barges for hauling water during the late summer and fall months of each year, and obtained water from across San Pablo Bay in Marin County. This fact emphatically indicates that sea water incursion had then reached too far upstream to make barge travel economical for transporting the required quality of water.

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The seriousness of salinity incursion, however, was not widely recognized until 1917 and in subsequent years, when due to low runoff and increasing upstream water use, sea water penetrated farther into the Delta channels and for longer periods than were formerly observed. The severity of the problem became progressively worse as upstream water uses increased and several extremely dry years were experienced. These effects are generally illustrated on Plate 12, "Historical Salinity Incursion, Sacramento-San Joaquin Delta".

Additional information on historical salinity conditions in the Sacramento-San Joaquin Delta was obtained from Mr. C. W. Schedler, consulting engineer. The department contracted with him for a report on historical salinity conditions in the Delta, and for advice on minimum

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quality standards for water used by industries located in the western portion of the Delta. A report entitled, "Salt Water Intrusion of Suisun Bay and the Lower Delta", was submitted to the department in September 1957. This report pointed out that under natural conditions Carquinez Strait marked the approximate boundary between fresh and saline waters, and that irrigation and reclamation in the Central Valley were responsible for the gradual decrease in good quality water in the Delta.

It should be noted, however, that from the time of earliest record there has been evidence of salinity incursion into Delta channels. This has occurred during the late summer and fall months in dry years when stream flow in the Sacramento and San Joaquin Rivers was low.

To better understand the phenomenon of salinity incursion and to find a remedy or method of controlling it, intensive engineering studies of salinity problems in the Delta were undertaken during the late 1920's by federal, state, and local agencies. Several reports on these studies were written, and considerable data collected on salinity conditions in the Delta. One of the significant findings of these early studies was that salinity incursion could feasibly be controlled by sufficient outflow from the Delta; a hydraulic barrier. At that time a hydraulic barrier was recommended as the method of salinity control in preference to a physical barrier below the confluence of the two rivers. Therefore, good quality water throughout the Delta could be obtained by storage of winter surplus waters in upstream reservoirs and the release of fresh water during periods when the natural flow was insufficient.

Present Salinity Conditions

Since the construction and operation of the Central Valley Project by the Bureau of Reclamation, there has been a vast improvement in salinity conditions in the Delta during years of low runoff. Water stored in Shasta and Folsom Reservoirs is released during the late summer and fall months for salinity control and other purposes. The effect of these releases in preventing excessive incursion of saline water into Delta channels is dramatically demonstrated on Plate 12. On this plate it is readily seen that the area of the Delta affected by salinity incursion, subsequent to the operation of Shasta Reservoir of the Central Valley Project (CVP), is less extensive than prior to operation of the reservoir. Approximately 7 to 8 percent (33,000 acres) of the Delta acreage is the maximum affected by incursion of the CVP, compared to a maximum of approximately 74 percent (325,000 acres) affected before the CVP.

Another feature of CVP which has contributed to a firmer supply of adequate water for industry located in the western portion of the Delta, the Contra Costa Canal. Water is diverted into the canal from Rock Slough near Old River. Features were constructed on Sand Mound Slough to physically prevent saline water from directly contaminating the water at the point of diversion. Saline water invading Delta channels must take the long way around through False River and Franks Tract to arrive at the point of diversion to the Contra Costa Canal.

Although present salinity conditions in the Delta are greatly improved over historical conditions from 1920 to 1943, there is still a salinity problem existing in the western portion of the Delta.

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When outflow from the Delta is at a minimum during the late summer and fall, saline water is generally present in channels adjacent to Sherman, Jersey, Twitchell, Brannan, and Bradford Islands and Hotchkiss Tract. Under these conditions the water diverted from these channels by siphons, pumps, and through subsurface seepage, is of poor quality and becomes detrimental to the crops. The City of Antioch cannot divert water from the river for municipal purpose and most industry along the San Joaquin River cannot use the water for process purposes.

The Contra Costa Canal provides the alternative source of water to meet the needs of the Cities of Antioch and Pittsburg, and industries adjacent to the river. Recently, however, the quality of water delivered from the Contra Costa Canal at times of minimum Delta outflow has not met the needs of all users. In 1959, the concentration of chlorides in the canal water reached proportions that made softening of boiler water, at the rate and quantity required, infeasible. In fact one plant had to close down completely for about three weeks. The higher salinity concentration also affected manufacturers of products which require high quality water for processing.

Factors Affecting Salinity Conditions

The two basic factors affecting salinity incursion in the Delta are tidal activity and stream flow. Tidal activity is the activating mechanism which causes the saline an water to move through the Golden Gate into San Francisco Bay and thence upstream into Delta channels to mix with the fresh-water flows from the Sacramento, San Joaquin, and smaller tributary rivers. Flows entering the Delta are modified by

depletion of water from the channels for consumption by crops, vegetation, evaporation, and diversion out of the Delta for export elsewhere. The remaining stream flow passing into Suisun Bay (Delta outflow) determines the extent and pattern of salinity incursion into the Delta.

In a tidal estuary the pattern of salinity incursion can take one of three forms: (1) a salt-water wedge or highly stratified vertical section, in which the denser sea water moves into the estuary along the bottom of the channel and the fresher waters override the tongue of salt water; (2) a partially mixed vertical section, in which differences in salinities of the upper and lower layers of the estuary are not quite as severe as in the salt-water wedge; and (3) a fully mixed vertical section, in which top and bottom salinities in the estuary are essentially the same throughout the tidal cycle. These have been categorized into salinity patterns in an estuary by the Corps of Engineers. An analysis of available data revealed two significant ratios that appeared to influence the mixing of fresh and saline waters. These ratios were: (1) the ratio of freshwater discharge to tidal prism; and (2) the ratio of channel width to channel depth.

To assign numerical values to these ratios, the fresh-water discharge was defined as the volume of fresh-water (acre-feet) which flowed into the estuary during an average ebb and flood tidal cycle of 12 hours and 25 minutes. The tidal prism was defined as the volume of water (acre-feet) which entered the estuary from the sea during an average flood tide. The width-depth ratio was derived by dividing the channel width in feet by the mean depth in feet.

If the ratio of fresh-water discharge to the tidal prism was l or greater, the estuary was classified as highly stratified. If the ratio was 0.2 to 0.5, the estuary was classified as partly mixed, and a ratio less than 0.1 was classed as well-mixed. A numerical relationship related to mixing characteristics was not found for the width-depth ratio, but the smaller the width to depth ratio, the greater the difference between top and bottom salinities.

In the Delta, salinity data show a partially mixed estuary with slight differences of salinity between top and bottom layers of water. Application of the parameters, above, to the Delta however, indicates a fully mixed estuary. For example: With a mean tidal range of 3.5 feet at Chipps Island (the point at which Delta outflow is measured), and an outflow of about 1,500 second-feet for late summer conditions, the tidal prism from Plate 7 is 88,000 acre-feet and the outflow in 12.5 hours is about 1,550 acre-feet, giving a ratio of approximately 0.017.

In San Francisco Bay and the Delta, the concentration of salinity decreases in the estuary as the distance from the source of salinity increases, creating a flattened S-shaped salinity gradient. The extent of incursion depends upon Delta outflow and fluctuates as the outflow fluctuates. Since Delta outflow varies monthly as well as innually and is a function of stream flow, consumptive use and exportation from the Delta, and salinity conditions in the Delta, the extent of salinity incursion also varies. The rate of outflow affects the duration and extent of incursion, and the shape of the salinity gradient, while the change of the outflow affects the advance or retreat of salinity from the channels.

Technical aspects of salinity incursion, dealing with the differential equations of diffusion and the mechanics of turbulence which generate diffusion, are contained in references 1, 35, 41, 44, 48, 49, and 57.

Records of Salinity Incursion

Considerable data on salinity conditions in the Delta have been collected over the years. Regular salinity sampling, which began in 1924, has continued since then and many special surveys to better define salinity conditions in the Delta have been conducted.

Four-day Salinity Observations

To provide a continual record of salinity observations in the Delta for the purpose of advising farmers and others on the salinity of the river water and to better understand salinity incursion and its control, regular four-day samples of water are collected throughout the Delta and analyzed for salinity determination. Samples are collected by observers at times and locations specified by the department. The samples are taken generally one and one-half hours after high tide and forwarded to the department laboratory for analysis. Sampling locations in the San Francisco Bay System are shown on Plate 13, "Salinity Measuring Locations San Francisco Bay System", and in the Delta on Plate 14, "Salinity Measuring Locations Sacramento-San Joaquin Delta". The location of sampling stations has varied throughout the years, but the locations presently used are sufficient to provide some measure of salinity conditions in the Delta. A tabulation of salinity observations is issued

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monthly, and the data are published annually in reports entitled, "Report of the Sacramento-San Joaquin Water Supervision". Prior to 1956, the publications in which salinity data were published annually were entitled, "Surface Water Flow for (the Particular Year)".

These data have provided the basic information on salinity conditions in the Delta. They show how salinity varies monthly, seasonally, and annually, and are used to relate salinity to outflow and to make other determinations of salinity incursion patterns in the Delta. A tabulation of regular four-day salinity observations locations is given in Table 4.

U. S. Bureau of Reclamation Salinity Recorders

Another source of data on salinity conditions in the Delta is the records from continuous reading salinity recorders operated by the Bureau of Reclamation. These instruments were installed in connection with the operation of the Contra Costa and Delta-Mendota Canals of the Central Valley Project, and many have been in operation since 1952. The locations of these instruments are also shown on Plates 13 and 14. Some of the instruments are not operated in the winter season because salinity conditions are favorable and their use is not warranted. The locations of these instruments have also changed through the years, as experience has indicated better locations for the most representative salinity measurements. The locations of these instruments are listed in Table 5.

TABLE 4

FOUR-DAY SALINITY SAMPLING LOCATIONS

Number	Location	: Number	: Location
	San Francisco Bay		San Joaquin River Delta
l	Point Orient	18	Antioch
2	Point Pinole	19	Millers Harbor
3	Point Davis	20	Jersey Island
24	Grand View	21	Threemile Slough
5	Crockett	22	Oulton Point
6	Benicia	23	San Andreas Landing
7	Martinez	24	Opposite Central Landing
8	West Suisun	25	Dutch Slough
9	Innisfail Ferry	26	Webb Ferry
10	Port Chicago	27	East Contra Costa
11	Spoon b ill Creek		Irrigation District
12	Pittsburg	28	Clifton Court Ferry
	Sacramento River Delta	29	Mossdale Bridge
13	Collinsville	30	Vernalis (Durham Ferry Bridge)
14	Emmaton (Opposite Toland Landing)		rerry bridge,
15	Threemile Slough Bri	.dge	
16	'Rio Vista Bridge		
17	Isleton Bridge		

TABLE 5

UNITED STATES BUREAU OF RECLAMATION AND DEPARTMENT OF WATER RESOURCES CONTINUOUS SALINITY RECORDER LOCATIONS

Number	: Location	: Number :	Location
l	Carquinez Strait @ Crockett	10	Delta-Mendota Canal @ head
2	Carquinez Strait @ Martinez	11	Old River @ Holland Tract
3	Sacramento River @ Mallard Slough	12	Middle River @ Highway 4 bridge
4	Sacramento River @ Collinsville	13	San Joaquin River @ Oulton Point
5	San Joaquin River @ Antioch	14	False River @ Webb pump
6	Sacramento River @ Tol a nd Landing	15	San Joaquin River @ San Andreas Landing
7	San Joaquin River @ Jersey Point	16	Sacramento River @ Green's Landing
8	Contra Costa Canal @ Pumping Plant No. 1	17	San Joaquin River @ Vernalis
9	Dutch Slough @ Farrer Park	18	San Joaquin River @ Antioch Bridge <u>l</u> /

1/ Chloride-ion analyzer owned and operated by the Department of Water Resources. These salinity recorders were developed by the U.S. Bureau of Reclamation and measure conductivity in micromhos rather than chlorides. The instruments are calibrated and factors determined to relate conductivity to parts total dissolved solids per million parts water. Data from selected instruments are published by the Bureau of Reclamation in monthly operation reports, and the remaining data are filed at the bureau's Tracy field office. These data have been invaluable in shedding additional light on the complicated salinity incursion phenomenon.

Special Salinity Observations

To answer specific questions and obtain more detailed information on salinity conditions in the Delta than could be gleaned from fourday salinity observations and U. S. Bureau of Reclamation salinity recorder records, specific salinity measurement programs were undertaken in the course of the Salinity Control Barrier Investigation. A few of the special measurements were: (1) salinity surveys in and adjacent to lower Sherman Island conducted in 1957; (2) salinity gradient determination along the Sacramento River conducted in 1957; (3) simultaneous salinity-velocity measurements in the upper bays and Delta, conducted in August 1959; (4) slack water salinity gradient observations in the upper bays and Delta conducted in 1959; (5) periodic sampling of channel and drainage water at selected locations throughout the Delta conducted in 1959; and (6) salinity observations in the Montezuma Slough area conducted in 1960. These data added to the reservoir of knowledge on salinity conditions in the Delta and provided a better understanding of the entire problem of salinity incursion. Tabulations and graphical presentation of these data are on file as back-up data for this office report.

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Chloride-ion Analyzer

The chloride-ion analyzer is a new device which measures the chloride-ion directly, and records salinity in ppm chlorides continuously on a strip chart. The department has installed such a device in the San Joaquin River at Antioch Bridge. The location is shown on Plate 14, and listed in Table 5. The sensing devices, or probes, are placed at two depths in the channel so that a continuous record of salinity at those depths is available. The instrument has been installed since July 1959, and has proved successful in showing how salinity variation near the bottom of the channel compares to that near the surface.

Relationship of Salinity Incursion to Delta Outflow

All data gathered on salinity conditions in the Delta were analyzed and used in relating salinity incursion to outflow from the Delta. Since one of the prime purposes of salinity incursion studies was to predict the quality of water at any point in the Delta for a given outflow, considerable effort was spent on this task.

Literature reviews were made to see what work in this regard had been conducted, the success of such studies, and if such work was applicable to the problems of the Delta. Letters were sent to many of the leading specialists in tidal hydraulics and salinity incursion asking their assistance in suggesting possible approaches to use in relating outflow from an estuary to salinity incursion therein, or the name of any reports or other information on the subject. Unfortunately these experts could not advise a source of information that contained the ready tools to solve the salinity-outflow relationship in the Delta.

Many approaches were undertaken in attempting to find a relationship of salinity incursion to Delta outflow utilizing available salinity, stream flow, and tidal data. None of these approaches were able to duplicate historical salinity conditions within the Delta to any greater degree of reliability than the relationship derived in Bulletin No. 27 (Ref. 8). Therefore, all conclusions contained in Bulletin No. 76 are based upon the Bulletin No. 27 Salinity-Outflow relationship. Use of this relationship should in no sense preclude the derivation of a more refined analysis of the salinity-outflow problem. Studies now in progress have as their main objective the development of a reliable and accurate solution to the problem.

Bulletin No. 27 Salinity-Outflow Relationship

In this publication a method was developed to relate salinity incursion to fresh-water outflow from the Delta. The relationship derived was the result of a 10-year investigation in which all facets of the salinity problem in the Delta were examined and analyzed. For a complete and detailed understanding of the study, Bulletin No. 27 should be consulted, but for the purposes of this report a summary of the pertinent factors is given.

Tidal Diffusion. In the development of Bulletin No. 27 salinityoutflow relationship, the term tidal diffusion evolved and was used to describe the mechanics by which salinity from the saline bays invaded fresh water in the river channels. Tidal diffusion, defined as the mixing of saline waters from the ocean with fresh waters from the rivers is caused by the effect of tidal currents in the channels of an estuary. Tidal diffusion results in a continuing tendency for saline water to advance upstream. The magnitude of advance or retreat of salinity during a particular time-interval was measured by the volume of water in the channel or channels through which salinity of a particular degree traveled. The total amount of advance or retreat of salinity was due to the combined effect of tidal action and net stream flow in the particular channel section. Tidal diffusion, a function of tidal action, was determined as the difference of the magnitude of advance or retreat of a particular degree of salinity during a particular time interval and the net stream flow into the same channel reaches for the identical time interval. Mathematically, the relationship was expressed as follows:

C = D-S

Where C equals the amount of advance or retreat of salinity in a particular channel section (expressed as the volume of channel in acre-feet through which salinity of a particular degree advances or retreats during a particular time interval), D equals tidal diffusion, or the effect of tidal action on the total amount of advance or retreat of salinity (expressed in terms of channel volume acre-feet for the same time interval), S equals net stream flow in acre-feet passing the particular channel section during the same time interval, positive if downstream and negative if upstream.

From the equation it is evident that:

1. When the net stream flow "S" is downstream and equal in magnitude to tidal diffusion, "D", the advance of salinity "C" is zero.

2. When the magnitude of tidal diffusion is greater than the net stream flow, salinity incursion results.

3. When, however, the net stream flow exceeds tidal diffusion, retreat of salinity occurs.

When net stream flow in the lower Delta was less than zero or upstream (i.e., Delta consumptive use and diversion from the Delta exceeds inflow), both tidal diffusion and net stream flow become additive, maximizing the advance of salinity. The latter combination of conditions brings about the greatest degree of salinity incursion into the Delta, as has been the case in many of the dry years.

Since the advance of salinity was seldom if every zero for an appreciable length of time during the course of the investigation in the 1920's, tidal diffusion was indirectly determined. For zero advance of salinity, tidal diffusion must be equal and opposite to net stream flow. For known advances of salinity, tidal diffusion was found from the equation by adding the net stream flow when in the downstream direction, or subtracting when in the upstream direction, to volume "S", the volume of water in the channels through which salinity of a particular degree traveled, "C". The net stream flow for any particular section was computed from records of stream flow into the Delta from which estimates of consumptive use above said section were subtracted. Channel volumes were computed from the data of hydrographic surveys of the U. S. Corps of Engineers.

With records of salinity data on stream flow and channel volumes available from 1920 through 1929, values of tidal diffusion in units of acre-feet per day were determined for various degrees of salinity and various locations in the western Delta and Suisun Bay. A series of graphs and charts indicating the relationship of tidal diffusion are shown in Bulletin No. 27. From these relationships of tidal diffusion the relationship of Delta outflow to salinity evolved.

Since tidal diffusion equals net stream flow when the advance of salinity is zero, Delta outflow to control salinity to any desired degree can be shown graphically. The form of the graph used herein is different from that shown in Bulletin No. 27, but the information shown thereon is the same. Such a plot is shown on Plate 15, "Relationship of Delta Outflow to Salinity in Western Delta and Suisun Bay". Outflow from the Delta in second-feet is shown along the abscissa of the graph and salinity in ppm chlorides is shown along the ordinate. Curves on the graph show the relationship of outflow to control salinity for any concentration of salinity for six locations in the western Delta and Suisun Bay. These locations are stations at which regular four-day salinity observations are made and at which long records are available. Thus, for salinity of 1,000 parts chlorides at Antioch, an outflow of about 3,000 second-feet is required. Salinity, of course, is in terms of mean tidal cycle surface zone salinity, which is defined below.

<u>Mean Tidal Cycle Surface Zone Salinity</u>. Mean tidal cycle surface zone salinity is the salinity at a location averaged over a tidal cycle of about 25 hours and measured in the upper foot of the water surface. It is a convenient term to use as a representative of the average salinity of an

entire cross section. In Bulletin No. 27, the validity of this relationship was demonstrated. More recent measurements of salinity throughout the Delta have also shown that measurements of salinity in the surface zone are indicative of salinity in an entire cross section.

Since salinity at a location is continually changing due to tidal action, a means of relating salinity observed at any time of the tidal cycle to the mean salinity for the tidal cycle was necessary. Such a relationship was developed from the investigation leading to publication of Bulletin No. 27. Maximum salinity at a location was found to take place at slack water after high tide. It is recalled that on the Pacific Coast there are four tidal peaks each lunar day, of approximately 25 hours. These peaks are termed higher-high, high-low, low-high, and lower-low tide. In the Delta reversal of flow takes place at slack water about one and one-half hours after the tidal peak. Four-day salinity observations in the surface zone are generally made one and one-half hours after higher-high tide so the maximum salinity at a location is observed. From the relationship of observed salinity to mean tidal cycle surface zone salinity, the mean salinity is obtained from the maximum observation.

In Bulletin No. 27, conversion of maximum salinity to mean salinity was in terms of tidal stage. The height of tide was indicated in percent of mean tide for the tidal cycle. Inasmuch as four-day salinity samples were taken after higher-high tide throughout the month, and average monthly salinity at a location was the salinity value used for incursion studies for this report, a means of converting average monthly salinities obtained one and one-half hours after higher-high tide to mean tidal cycle salinity was desired. Salinity records indicated that 80 percent of all salinity observations in the Delta were made one and one-half

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hours after higher-high tide, most of the others were made one and onehalf hours after low-high tide, and a few were made at other times. This occurs because approximately 20 percent of the higher-high tides during the course of a year occur at night. Salinity observation stations are maintained by volunteer personnel and it is more convenient for them to take samples during the day at slack water than at night. During a month, salinity observations are made, generally when tidal heights are 160 percent of the mean tidal height. Therefore, the curve of 160 percent of mean tidal height, shown on Plate LXII of Bulletin No. 27, was used to convert observed salinity observations to mean salinity. Plate 16, "Relationship of Surface Zone Salinity to Mean Surface Zone Salinity", shows this relationship. Mean tidal cycle surface zone salinity is shown along the abscissa and observed salinity taken one and one-half hours after high tide is shown along the ordinate. Salinity on both axes is in terms of ppm chlorides. Future tidal conditions in the Delta are expected to be similar to past conditions, so four-day salinity observations are expected to follow similar patterns. Therefore, the curve relating observed to mean salinity is expected to be representative of future conditions and is used in future estimates of salinity conditions.

Evaluation of Bulletin No. 27 Salinity-Outflow Relationship.

To evaluate the reliability of Bulletin No. 27 methods of relating salinity incursion to Delta outflow, a graph was drawn comparing derived salinity at Antioch (determined by Bulletin No. 27 relationship) with historical salinity at Antioch. The comparison was made for the years 1921 through 1955 using historical Delta outflows to obtain derived salinities. The

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comparison is shown on Plate 17, "Comparison of Historical Salinity with Derived Salinity at Antioch". The solid line indicates the actual salinities and the dashed line indicates the derived salinities. Historical salinities were obtained from published records of four-day salinity observations made one and one-half hours after higher-high tides. The monthly average of these observations was determined and then converted to mean tidal cycle surface zone salinity by use of the graph on Plate 16. Derived salinities were obtained from the relationship of salinity to outflow for Antioch shown on Plate 15. Monthly outflows were determined from published records of stream flow entering the Delta and precipitation on the Delta modified by estimates of Delta consumptive use, measured diversions to the Delta uplands, and water exportations from the Delta.

On Plate 17, it can be seen that there are many occasions during the summer months when derived salinities indicate sea water (18,000 ppm chlorides). This occurs because at zero outflow, the Delta channels would eventually become saline. It is recognized, however, that for the short periods of time in the past that outflow was zero. it was not sufficient for such a condition to actually develop. The salinity outflow relationship curves, however, does not account for this. Derived salinities also are seen to reach a concentration of 10 ppm chlorides and remain there throughout the winter months when outflows from the Delta are large. Again the derived curves do not accurately represent actual salinity conditions, because at high flows the sea water has been flushed from the channels, and water quality of the inflows and local drainage are the factors influencing the chloride concentrations of the outflow. Another point noted from the plate is that the derived salinities have an earlier

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occurrence than actual salinities. This is probably due to two factors: (1) the time required for flows to pass through the Delta; and (2) a difference in consumptive use and actual depletion of water from the channels (neither of which is reflected in the salinity-outflow relationship). Even with some of the shortcomings of the salinity-outflow relationship it does give reasonable estimates of salinity incursion. It is presently considered adequate for making future estimates of salinity conditions, particularly when the estimates were to determine the percent of time that salinity of a specific concentration would be available at selected locations.

Other Approaches to Relating Salinity Incursion to Delta Outflow

Although Bulletin No. 27 methods of relating salinity incursion to Delta outflow were used in these studies, other approaches of doing so were attempted. In fact, considerable time and effort were spent in following through unsuccessful approaches. Two of the approaches studied were undertaken by staff personnel, a third analysis was made by Ir. C. Biemond of the Netherlands, and the fourth was undertaken jointly by the department staff and engineers with Charles T. Main Company of Boston, engineering consultants, who studied the feasibility of the State Water Facilities. A short resume of each of these approaches is given to indicate the extent of studies undertaken to find a workable salinity-outflow relationship. Detailed calculations, graphs, and other information gathered and analyzed in these studies are on file as backup data for this appendix.

<u>Tidal Prism Upstream From 1,000 PPM Chloride Location</u>. A somewhat different approach to using the information on tidal diffusion as developed in Bulletin No. 27, was the relation of tidal diffusion to the tidal prism

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upstream from the location of a particular concentration of salinity. Inasmuch as the location of the maximum incursion of salinity of 1,000 parts chlorides has been determined each year from the four-day salinity analyses, the location of this concentration of salinity was used in this approach. The tidal prism upstream from the mean location of 1,000 ppm chlorides was also easily computed.

Using the data from several selected years in which salinity of 1,000 ppm chlorides extended various distances into the Delta, the tidal prism upstream from the maximum incursion and the outflow from the Delta at the time of maximum incursion was computed. A relationship of Delta outflow to tidal prism volume upstream from the 1,000 ppm chlorides location was then determined by a graphical plot of the data. Combining this plot with the curve showing the relationship of tidal diffusion to tidal prism volume in Bulletin No. 27, gave a composite curve relating Delta outflow to tidal prism upstream from the location of 1,000 ppm chlorides.

It was assumed that closing many of the channels in the Delta and separating them from tidal water by the master levee system as proposed in facilities for the Delta, would decrease the tidal prism in the Delta. With a reduced tidal prism for the Delta it was believed that the curve could be used to determine the outflow necessary to control salinity of 1,000 ppm chlorides at a location near Antioch. But as a result of electronic analog model studies of San Francisco Bay and the Delta conducted at the University of California at Berkeley, it was shown there would be an increased tidal range in the channels not removed from tidal influence. The endresult of the removal of channels from tidal influence and the increased tidal amplitudes on the channels remaining under tidal

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influence, was that no appreciable change in tidal prism in the Delta would take place. Hence, the relationship between Delta outflow and tidal prism volume upstream from the 1,000 ppm chloride location was not applicable in predicting future outflows to control salinity.

Prior to concluding that this approach was not useful for making predictions of salinity conditions under operation of Delta Water Facilities, studies were undertaken to show the validity of the relationship. Field measurements of salinity and stream flow were made on the Napa, Noya, and Russian Rivers to gather sufficient data to make such a determination. Unfortunately the salinity incursion pattern in these rivers was not similar to that in the Delta, so was not adequate to prove the validity of the relationship. Data collected from these studies, and maps showing the locations of measuring points, are included in the backup data of this office report.

<u>Salt-Routing Studies by Machine Computations</u>. This approach to relating salinity incursion to Delta outflow utilized the continuity principle. The estuary was divided into a number of reaches, and the flow into a reach had to equal the flow out of a reach, plus or minus the change of water storage in the reach. In the method, the mixing of fresh and saline waters in a reach was assumed. The amount of mixing, whether complete or partial, was varied, as the method was refined to approach more representative of actual conditions.

The method originally used was programmed for the IBM 650 computer at Stanford University under the direction of Professor Ray K. Linsley, engineering consultant to the Delta water facility studies; by Dr. Robert Oakford, lecturer on industrial engineering; and Donald R. Brisell, a

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graduate student. Salinity, stream flow diversions, and tidal information in the Delta and Bays gathered during the 17-day lunar cycle measurement of out-flow from the Delta in September 1954, was the basic data used in the salt-routing computations. Results from the IEM 650 computer calculations revealed that the mathematical model as programmed, did not reproduce actual salinity conditions in the Delta.

It was therefore assumed that the phenomena of mixing was not adequately described in the mathematical equations used in the method, and refinements would have to be made. Refinements were made as to the amount of mixing in a reach, and the effect of the salinity gradient on the mixing. Even with these modifications the salt-routing method failed to produce a satisfactory salinity incursion-outflow relationship.

<u>Biemond Analysis</u>. Concurrent with other studies to determine the relationship of sea water incursion into the Delta and the outflow therefrom, the department contracted with Ir. C. Biemond, consulting engineer of the Netherlands, to analyze the problem and submit a report on his findings. Ir. Biemond was the engineer engaged by the department in 1954 to develop comprehensive plans for exporting water across the Delta and providing salinity and flood protection thereon. Ir. Biemond spent several weeks in California and developed the plan known as the Biemond Plan, the principles of which are reflected in the proposed facilities for the Delta.

Ir. Biemond submitted a report to the department divided into three sections. Section 1 described the phenomenon of mixing of fresh and saline waters in Delta channels; Section 2 presented the mathematical analysis of the phenomenon described in Section 1; and Section 3 applied

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the material covered in Sections 1 and 2 to predict future salinity in the Delta under operation of Delta Water Facilities. The data which Ir. Biemond analyzed for his analysis was the large volume of velocity and salinity information gathered during the 17-day lunar cycle measurement.

Ir. Biemond found from his analysis of data from the lunar cycle measurement that there was a difference in movement of water at two depths of the channel. The difference in water movement, Ir. Biemond believed, was the reason for the difference in salinities at the two depths. He, thus, concluded that dual-layer flow existed in the Delta channels. He made a mathematical evaluation of the dual-layer theory and demonstrated that calculations could be made to predict changes in tidal flow and salinities. He then used the theory developed and information on salinity gradients in the estuary to predict future salinity conditions with Delta facilities in operation.

The method was reviewed by Dr. Einstein, Professor of Hydraulic Engineering at the University of California, and Professor Ray K. Linsley of Stanford University. They concurred in the conclusions of department personnel that inadequacy and errors of the basic data prevented the method from being reliably used to relate Delta outflow to salinity incursion and make predictions of salinity conditions in the future with Delta Water Facilities in operation.

<u>Glover Method</u>. In collaboration with engineers of the Charles T. Main Company, staff personnel of the department wrote a program for the IBM 650 computer to perform mathematical computations for a method employed by Robert E. Glover to analyze salinity conditions in the Delta.

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Mr. Glover, an engineer with the U. S. Bureau of Reclamation, wrote a paper on a method of computing transient salinity conditions in the Delta. The information used in perfecting this method was historical four-day salinity observations made by the department, results of office and hydraulic model studies conducted by the Bureau of Reclamation, and theoretical salinity diffusion equations.

Mr. Glover, in his analysis, used actual salinity incursion patterns in the Delta to compute the outflow from the Delta to reproduce such salinity patterns. With the computed outflows a monthly depletion of water from the Delta channels was derived and compared to estimated consumptive use. A set of constants, applicable to the Delta for the diffusion equation, was also determined.

In applying this method to finding a suitable salinity incursion-Delta outflow relationship, the data from the monthly channel depletions and constants for the diffusion equation were utilized. Historical salinity in ppm of total dissolved solids (TDS) from the Bureau of Reclamation salinity recorder records for the months of May through September 1955, from seven locations in Suisun Bay and the western Delta were used in this study. Using Delta outflows during the identical time period the object was to reproduce the salinity conditions in the Delta using the Glover method. This approach was also unsuccessful in reproducing historical salinity conditions, even after several changes were made in the value of the constants and the monthly depletions.

Delta Outflow For Salinity Control

If waters in the Delta are to be diverted directly from Delta channels for municipal and industrial process use, then an outflow to

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maintain low concentrations of saline waters is needed. If water is to be diverted for agricultural purposes, then a higher concentration of saline water can be allowed. If transport of good quality water across the Delta for export therefrom is the prime objective, than an outflow commensurate to accomplish that objective is necessary. In the Delta, water for these three purposes plus recreation, navigation, and other uses is needed. Therefore, because the uses of water in the Delta are various, the selection of an outflow for control of salinity becomes one of economics.

Minimum Outflow for Protection of the Delta

An outflow of 3,300 second-feet was recommended in Bulletin No. 27 as that required to provide salinity control in the Delta. The degree of control was 1,000 parts chlorides per million parts water, mean tidal cycle surface zone salinity, at a point 0.6 miles below Antioch. This degree and point of control was selected, at the time of publication of Bulletin No. 27, as the most econoperative an adequate and usable supply of good quality water to the Delta. It was concluded that at times when the natural flow of the rivers was insufficient to provide an outflow of 3,300 second-feet these flows should be supplemented by releases of fresh water from upstream storage reservoirs. The facility proposed to provide the necessary storage of water for controlled releases, in addition to other multipurpose functions, was Shasta Dam and Reservoir.

Views of the State of California regarding salinity control in the Delta were given in Reference 5. The following statement is extracted from that report:

"In order to control the advance of salinity, a supply of water flowing into the Delta must be provided sufficient in amount, first to take care of the consumptive use in the Delta and, second, an additional amount flowing into Suisun Bay sufficient to repel the effect of tidal action in advancing salinity. The studies show that the practicable degree of control by means of fresh water releases would be a control at Antioch sufficient to limit the increase of salinity at that point to a mean degree of not more than 100 parts of chlorine per 100,000 parts of water, with decreasing salinity upstream. In order to effect a positive control of salinity at Antioch to this desired degree, of flow of 3,300 second-feet in the combined channels of the Sacramento and San Joaquin Rivers past Antioch into Suisun Bay would be required."

In the authorization of the Central Valley Project, salinity control was considered a function of the project, and statements at various times concerning the project have considered salinity control for protection of the Delta as a basic function.

After Shasta Dam and Reservoir were constructed in 1944 by the Bureau of Reclamation as a part of the Central Valley Project, it was operated to provide salinity protection to the Delta. Because of the release of fresh water to supplement natural flows, CVP has prevented the incursion of salinity into about 95 percent of the Delta. The 5 percent of the Delta not protected from salinity of 1,000 parts chlorides is in the western portion, of which Sherman Island is the primary area. However, the project has aggravated salinity problems in areas below the vicinity of Antioch by storing late spring runoffs which otherwise would have flushed saline water lower into Suisun Bay.

Minimum Outflow for Operation of the Central Valley Project

The official position of the Bureau of Reclamation toward salinity control in the Delta was stated in a letter to the department in response to a request to the Regional Director to comment on Bulletin No. 60 (Ref. 14) with respect to the assumption contained therein on the operation of the Central Valley Project for salinity control. In the letter the Regional Director stated "I consider that the obligations of the Central Valley Project are satisfied when a satisfactory quality of water is provided at the intake to the Contra Costa and Tracy Pumping Plant". The Bureau of Reclamation has concluded that under present conditions of upstream development and diversions from the Delta, satisfactory water can be assured at the project pumps by maintaining a computed minimum outflow of approximately 1,500 second feet. Under present operation of the Delta pumping facilities of the Central Valley Project, water exported from the Delta in the Contra Costa Canal is approximately 70,000 acre-feet per year at a peak rate of about 180 second-feet; and in the Delta-Mendota Canal it is approximately 1,360,000 acre-feet per year at a peak rate of about 4,150 second-feet.

The Bureau of Reclamation has thus expressed its opinion that the quality of water.exported from the Delta is the prime consideration for salinity control therein. It is realized that operation in this manner does provide salinity protection for the Delta, but not to the extent recommended by the State in Bulletin No. 27.

Minimum Outflow for Operation of the Delta Water Facilities

Facilities for the Delta were designed for multipurpose functions. Among the functions of paramount importance were conservation of water supplies and salinity control to provide adequate quantity and quality of water for use in, and export from, the Delta. One thousand second-feet was outflow determined to be the minimum to accomplish these functions for each of the alternative projects for the Delta, except the Chipps

Island Barrier Project. Determination of this minimum outflow is discussed in Chapter V of this appendix.

With an outflow of 1,000 second-feet, the concentration of salinity in the lower reaches of the Delta will be higher than with 1,500 second-feet outflow, and the incursion will extend further upstream into the channels. The mean location of salinity of 1,000 parts chlorides will be about the center of Decker Island in the Sacramento River and the mouth of False River on the San Joaquin River. With Delta facilities constructed, however, this outflow will protect the water transported across the Delta from degradation by ocean salinity, will provide 90 percent, or 450,000 acres of the Delta with protection from salinities greater than 100 parts chlorides. Substitute water facilities will provide equivalent water supplies for agricultural, municipal, and industrial purposes to the remaining ten percent of the Delta located within the Western Delta.

Minimum Outflow to Meet Water Demands from the Delta Without Delta Water Facilities

To evaluate the benefits of water conserved by the Delta Water Facilities, an estimate of Delta outflow was needed if works in the Delta were not constructed and demands for quality water from the Delta were met. Such an estimate was made using the techniques of routing salt and water through the Delta. The premise of the study was that; the natural channels and the Delta Cross Cannel have limited capacity in transferring water from the Sacramento River system into the San Joaquin system, and when the San Joaquin River flow is low the additional water to supply the export demand at the southern part of the Delta must move through Threemile Slough and around the western tip of Sherman Island. If the concentration

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of saline water in the Western Delta is high, then the mixture of water arriving at the pumps would be contaminated with sea water and would not meet the standards recommended for water to be exported from the Delta. Taking into account (1) the quantity and quality of inflow water, (2) consumptive use in the Delta, (3) degradation of the water due to the Delta drainage, (4) distribution of flows in the Delta, and (5) demands for export water, the salt-routing technique was used to determine the outflow necessary to limit the concentration of sea water in the Western Delta so that flows moving to the pumps would be of good quality.

The many calculations for this study were performed on an electronic digital computer. Details of the study and a listing of the results are in the back-up data for this office report. A graphical presentation of the results is shown on Plate 18, "Relationships of Delta Outflow to Rate of Export Pumping from Southern Delta". Each curve on the graph is for a different rate of consumptive use in the Delta, and the quality of water exported was estimated at 100 ppm chlorides, the concentration of chloride recommended by a board of consultants (1955) for the department for water quality objectives of water exported from the Sacramento-San Joaquin Delta. Other factors used in the development of these curves were (1) Sacramento River inflow water quality, 15 ppm chlorides; (2) San Joaquin River inflow rate, 500 second-feet and quality 200 ppm chlorides; and (3) flow to pumps from Western Delta, 1/5 through Threemile Slough and 4/5 around lower Sherman Island. Consequently, if a total export of water from the Southern Delta of 14,950 second-feet is made, consisting of 10,000 second-feet by the State in its San Joaquin Southern California Aqueduct, 4,600 second-feet by the Bureau of Reclamation in the Delta-Mendota Canal, and 350 second-feet in the Contra Costa Canal, the

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outflow from the Delta necessary to provide water not to exceed 100 ppm chlorides with a Delta consumptive use of 5,000 second-feet under the conditions set forth above is about 6,000 second-feet. The relationship shown on Plate 18 was thus used to make estimates of Delta outflow for present channel conditions and future demands for water from the Delta.

The quantity of stored water that would have to be released for control of salinity to enable the export of future quantities of water from the Delta was estimated for each 20-year condition of development. This was done from operation studies using a 20-year period of water supply, as discussed in Chapter IV of this appendix by determining the quantity of stored water which as part of the total outflow from the Delta for project operations. The quantity of stored water necessary for salinity control to meet future export demands with the existing channel system, is shown on the chart on page 45 of Bulletin No. 76.



CHAPTER IV. WATER RESOURCES

Discussions in this chapter include: (1) the supply of water to the Delta, (2) the utilization of water in the Delta, and (3) the outflow of water from the Delta. These three aspects are examined for natural, historic, present, and future conditions of development within the Delta and upstream watershed areas for identical water supply conditions. The four conditions of development are compared by using the 20-year water supply conditions of 1921-22 to 1940-41.

Supply of Water to the Delta

Water supply to the Delta consists of surface runoff from drainage basins in the Central Valley and precipitation in the Delta. Subsurface inflow into the Delta islands from adjacent ground water basins does not appear to be appreciable. These three sources of water supply are discussed in the ensuing paragraph.

Surface Inflow to the Delta

The Sacramento-San Joaquin Delta is the outlet of the Central Valley to the saline bays, and thence the Pacific Ocean, and receives its supply of water from the entire Central Valley Drainage Basin. The Sacramento River Basin, with an area of approximately 26,000 square miles lying north of the Delta, produces the greater portion (about 70 percent) of the flows arriving in the Delta. Its major tributaries originating in the Sierra-Nevada are the Feather,

Yuba, and the American Rivers. Stony, Putah, and Cache Creeks located on the west side of the basin draining the coast range are generally intermittent in flow. These are the more productive streams, in terms of runoff, from the west side. The Goose Lake Basin which lies within the Sacramento River Drainage Basin contributes flow to the Sacramento River Basin only during periods of extreme high flow.

The San Joaquin River Basin has a total area of 16,000 square miles, excluding the Tulare Lake area. Principal tributaries of the San Joaquin River are the Merced, Tuolumne, Stanislaus, and Mokelumne Rivers. These streams all drain the westerly slopes of the Sierra Nevadas and flow westerly into the basin. The west side streams draining the easterly slopes of the coast range on the west side of the San Joaquin River Basin are extremely intermittent in flow and produce a small percentage of the total runoff from the basin. In times of high runoff flows from Tulare Lake Basin spill through Fresno Slough into the San Joaquin River.

Records of stream flow on the major tributaries to the main rivers draining the Central Valley are available for various periods of time. Records of flow for many of the smaller streams also have been maintained for brief lengths of time. First records of stream flow in the Central Valley were obtained by former State Engineer, William Ham Hall. Later records of stream flow are available in publications of the U. S. Geological Survey. As of September 30, 19h7, records from 96 stream gaging stations located in the Sacramento River Basin and 105 stream gaging stations in the San Joaquin River Basin have been available. Considerable information as to the name, location, and elevation of stream gaging stations in the Central Valley

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have been published in Bulletin No. 1 (ref. 35). In this publication the period, source, and type of record are listed. Use of these records was made in the development of natural runoff from the Central Valley to the Delta.

Precipitation records within the Central Valley also have been maintained for various periods of time. Precipitation stations with records of 10 years or more are also listed in Bulletin No. 1. Use was made of precipitation records in determining stream flow to the Delta for areas in which stream gaging stations were not available. For areas in which neither precipitation records nor stream gaging records were available, a method of correlation between the particular drainage basin and similar drainage basins was used to determine flows therefrom.

Locations at which inflows to the Delta are measured are shown on Plate 19, "Central Valley Drainage Basins", and are tabulated in Table 6. Based on historical records from October 1921 through September 1957, flow of the Yolo Bypass near Woodland accounted for approximately 10 percent of the flow, Sacramento River at Sacramento for approximately 67 percent, and San Joaquin River near Vernalis for 16 percent, totaling 93 percent of the total Delta inflow. The other 10 stations have contributed the remaining 7 percent of flow.

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TABLE	6
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SACRAMENTO-SAN JOAQUIN DELTA INFLOW MEASURING STATIONS

Num-:		Approximate percent
ber :	Name	: total Delta inflow
1	Putah Creek near Davis (formerly at Winters)	
2	Yolo Bypass near Woodland	10
3	Flow over the Sacramento Weir	'
4 5	Sacramento River at Sacramento	67
	Cosumnes River at McConnell (formerly Michi	igan Bar)
6	Dry Creek near Galt	600 600
7	Mokelumne River at Woodbridge	
8	Calaveras River near Stockton (formerly at	Jenny
	Lind)	
9	Stockton diverting canal at Stockton (forme	erly
	Calaveras River at Jenny Lind)	
10	San Joaquin River near Vernalis	16
11	Bear Creek near Lockeford (measured since]	L955)
12	Duck Creek near Stockton (measured since 19	955)
13	French Camp Slough near French Camp (measur	red
	since 1955)	

NOTE: Stations with undesignated percentages total 7 percent of total Delta inflow.

Factors Influencing Surface Inflow to the Delta. Factors which play an important role in determining the flow arriving at the Delta from the Central Valley are (1) variation in stream flow, (2) exports of water from the Central Valley upstream from the Delta, (3) use of water upstream from the Delta, (h) power generation and reservoir storage, and (5) importation of water into the Sacramento and San Joaquin Basins.

(1.) Variation in Stream Flow. Variation in surface inflow is the largest factor affecting runoff to the Delta. In addition to annual fluctuations in surface inflow there are seasonal fluctuations. July through October are months of low runoff, while December through May are months of high flow. Flows in June and November are somewhat intermediate between the extremes, their magnitude depending largely upon the wetness of the season. In Table 7, the estimated maximum, minimum, and mean monthly inflows to the Delta under natural conditions for the period 1921-22 to 1940-41 are tabulated.

TABLE 7

ESTIMATED MAXIMUM, MINIMUM, AND MEAN NATURAL INFLOW TO THE DELTA FOR WATER YEARS 1921-22 THROUGH 1940-41 (Units 1,000 acre-feet)

Month	: Maximum :	Minimum	: Mean
October	545	332	1,1,7
November	2,525	353	82li
December	6,293	455	
		662	1,735
January February	6,024 8,688	7 38	2,080
March	10,599	756	3,845
	7,907		3,816
April		1,260	4,266
lay June	9,044	1,298 504	1,272
	6,166		2,600
July	- 2,360	349	993
August	922	297	499
September	617	281	406

A casual inspection of Table 7 shows that variations were the rule, with an extreme variation in monthly inflow in September of 281,000 acre-feet, and March with an inflow of 10,599,000 acre-feet. In fact, it was not uncommon for the flow in an individual month, (such as March 1938), of a wet year to exceed the entire annual flow in a dry season, such as 1923-24 and 1930-31.

Because of wide fluctuations in runoff from the Central Valley Drainage Basin, inflow to the Delta also fluctuates. To determine the availability of water in the Delta, a period of serveral years must be

examined so that the irregularities of an individual year are not given more consideration than other years.

The water supply study period selected for analyses was the 20-year period commencing October 1921 and extending through September 1941. Within this study period is included the most severe drought period of record, 1927-28 through 1934-35, and the near maximum seasonal flow of the 1937-38 season. This 20-year period also includes the dryest years of record, namely, 1924 and 1931.

Estimates of stream flow are used to compare the availability of water within channels of the Sacramento-San Joaquin Delta for various conditions of historic and future development. The appropriateness of the selected study period is substantiated by the fact that the selected 20-year period has a water supply about 85 percent of the long-term 50-year period, water years 1907-08 to 1956-57.

Another factor influencing the selection of the 20-year period was that the department has utilized this period in developing water supply data for other California water resources development investigations. The Bureau of Reclamation has also employed this period in their studies of water supply in the Central Valley.

(2.) Exports of Water From the Central Valley Upstream From the Delta. Exports of water from the Central Valley is another factor which influence the amount of runoff from the Central Valley reaching the Delta. Two notable examples of such exportation of water from the San Joaquin River Basin are those of the East Bay Municipal Utility District, and the City of San Francisco.

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One of the first exports of water from the Central Valley was that of the East Bay Municipal Utility District (EBMUD). Their supply is taken from the Mokelumne River and is transported by pipelines from Pardee Reservoir across the Delta to the east Bay area. The EBMUD began water deliveries to the east bay in June of 1929 and from 1930 to 1942 exports have risen to somewhat over 100,000 acre-feet per year with a maximum of 127,000 acre-feet in 1948-49.

The second exportation of water out of the basin was by way of Hetch Hetchy Aqueduct from Tuolumne River for eventual use by the City of San Francisco. Deliveries of water from the Tuolumne River system commenced in 1934. In early years exports varied from 2,000 to 50,000 acre-feet per year and from 1945 to date have exceeded 56,000 acre-feet annually with a maximum of 123,000 acre-feet in 1954-55. As both of these exports were relatively small, compared to total Delta inflow their effect on runoff to the Delta was slight. Interbasin transfer of water by operations of the Central Valley Project are not considered as exports from the valley.

(3.) Use of Water Upstream from the Delta. Use of water in the Central Valley also effects the surface inflow to the Delta. Continued development of agricultural, municipal, and industrial endeavors gradually required greater quantities of water in upstream areas, resulting in smaller flows to the Delta, particularly in summer months. This gradual reduction in Delta water supply became of such magnitude in the dry seasons of 1918 and 1924 as to be readily apparent to Delta water users. Considerable reduction

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in summer flow during dry years persisted until Shasta Reservoir commenced operations in 1944. Inflow to the Delta from the Sacramento and San Joaquin Rivers will probably continue to be reduced by increasing requirements for water within the drainage basin.

The "County of Origin" law requires that future demands for water within a local area must have priority over requirements in other areas. In estimating future consumptive use it was assumed that supplies would be developed to the extent necessary to meet all estimated requirements.

In an office report (Reference 25) compiled by the Economics Unit of the department, consumptive use in the entire valley, including the Delta, at future conditions of development was estimated as shown in Table 8.

TABLE 8

ESTIMATED DEPLETION OF INFLOW TO THE DELTA BY UPSTREAM WATER USERS $\frac{1}{2}$

Year	:Annual depletion, in :millions of acre-feet2/
1900	1.1
1920	3.1
1940	5.8
1955 (present)	7.4
1970	8.3
1980	9.5
1990	10.9
2000	12.0
2020	13.6

1/ Present conditions defined under the section of this chapter on "Outflow from Delta". 2/ Depletions include those of several areas of the Central Valley Project upstream from the Delta. (4.) Power Generation and Reservoir Storage. Power generation and reservoir storage is another factor which influences the inflow of water to the Delta. In general, water is stored in high flow months to be released during periods of low flow. Power releases tend to regulate natural flows by supplementing flows during low runoff periods.

Prior to construction of Shasta Dam and Reservoir about 50 percent of the total storage capacity in all reservoirs in the Central Valley was utilized for power purposes. Since Shasta Dam, however, the percentage of storage capacity utilized for power purposes has decreased to about 25 percent of total storage. Shasta Dam and Reservoir are units of a multipurpose project, and power development is an integral part of its operation. With further integration of Bureau of Reclamation facilities and coordination with state facilities, the separation of the effect of a single-purpose power or water conservation operation will become more difficult to evaluate.

(5.) Importation of Water into Sacramento-San Joaquin River Basins. Importation of water into the Central Valley basins is the fifth factor affecting surface inflow to the Delta. In the immediate future, the Bureau of Reclamation will bring water from the Trinity River into the Sacramento River system. These imports of water will augment the flow reaching the Delta unless diverted for prior use. Under operation of the proposed State Water Facilities, additional water will be imported from north coast streams by developing projects for that purpose. These imports will also effect runoff arriving at the Delta. The quantity of water expected to be imported from streams on the north coast, and the dates those quantities are expected to be needed, are listed later in this chapter.

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From the discussion of the factors which influence flows arriving at the Delta it can readily be seen that availability of water in the Delta depends on several factors other than export of water from the Delta.

<u>Natural Inflow to the Delta.</u> For purposes of this study natural conditions are defined as those in existence before any significant agricultural, municipal, or industrial development in the Sacramento and San Joaquin Valleys. Natural conditions can be considered to be quite similar to the condition of development which was prevalent about 1850. In 1850 very few, if any, of the streams were leveed, channel rectifications had not been made, and agricultural development had not yet commenced. Early publications were consulted to find descriptions of the natural topography of the Sacramento and San Joaquin River Basins.

Under natural conditions the Sacramento River built up small natural levees on each side of its banks. It is noted, however, that these levees were not continuous, but crevasses or breaks were located at various points within the basin. Lands adjoining the river were higher than the lands at some distance from the river, there being a gradual slope from the river to the low point of the basin. Basins adjoining the rivers were great saucerlike areas which in times of flood became filled with water. Tule growths were quite prevalent in these basins.

In times of flood the San Joaquin River also spread out over considerable area but not to the same extent as the Sacramento River in the Sacramento Basin, orimarily because the quantities of flood runoff did not approach the magnitude of flood flows in the Sacramento River.

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The Delta region, located at the confluence of Sacramento and San Joaquin Rivers, under natural conditions was at or near sea level and was composed of numerous islands with hundreds of miles of interconnecting channels and sloughs. The Delta region particularly was covered with dense stands of tules and other luxuriant growth which consumed considerable quantities of water.

Determination of natural flows to the Delta was made for the selected 20-year period, 1921-22 to 1940-41. In the computations, historic stream gaging records were modified to reflect historic consumptive use, diversions, and regulation in the basin. To simplify the computations of natural runoff the basin was considered in three parts. The first part was the area lying above the valley floor, which is the principal source of all flows from the basin to the Delta. Precipitation in this area generally is of greater magnitude than in other areas of the basin and much of the precipitation falls as snow and is retained as natural storage for subsequent runoff during warmer months. The second part was that of the valley floor below the foothill stations and above the Delta. The third part was the Delta region itself. Evaluation of each of these areas in affecting flows to the Delta are considered separately.

The first step in computing natural flow was the collection of all available measurements of stream flow at foothill stations of various tributaries to the Sacramento and San Joaquin Rivers. The stations were generally located above the valley floor and were separated into 37 separate segments of the Central Valley Basin. Each segment was then carefully examined to determine the amount of runoff that it contributed to the total flow on a

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monthly basis. These 37 segments include some 30,000 square miles of drainage area. The location of these segments are shown on Plate 19. Segments of the valley utilized in this investigation, their approximate average annual runoff, and the method used in determining natural runoff, are shown in Table 9.

Records of historic stream flow were available for 83 percent of the drainage area covered by the 37 segments. Natural flow was determined by modifying measured historic flows by historic diversions, return flow, and effects of reservoir regulation. In the remaining 17 percent of the area above the valley floor two methods were used for estimating monthly natural flow. For 13 percent of the area, natural runoff was obtained by correlation with known natural runoff computed from historical records of a similar drainage basin. For h percent of the area, runoff was developed from historic precipitation occuring in the area. In this method, engineering judgment as to the natural amount of consumptive use, ground water storage changes, and infiltration was relied upon to determine the runoff. Summation of monthly flows from each of the 37 segments is the ouantity of natural flow contributed by the area above the foothills.

The next question to consider was the effect the valley floor would have on these flows as they passed downstream to the Delta. Would the flows be increased or decreased in passing through the valley floor? Several attempts to evaluate what would happen to these flows while on the valley floor were made using different assumptions. One assumption was that the monthly quantities of runoff from the foothills would pass through the valley unchanged in magnitude or distribution. Thise assumption inplies that natural consumption within the valley would equal the

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precipitation within the valley. It is obvious that this assumption is a simplification of what actually occurred in any particular month, or along any particular stream. It is believed, however, that the monthly flow leaving the valley floor and entering the Delta under this assumption would be reasonable. In view of the complexities of refining estimates of natural flows, it is believed that this assumption is adequate for this investigation. Thus computed natural flows at the foothill stations above the valley floor were assumed to be the natural inflows to the Delta. Natural inflows to the Delta for the 20-year period, 1921-22 water year to 19h0-h1 water year are shown in Table 10. The average annual inflow to the Delta for the 20-year period to the 50-year or longterm mean, (1907-08 to 1956-57) would give a natural annual inflow to the Delta of about 30,300,000 acre-feet.

Historical Inflow to the Delta. In addition to determining natural flows entering the Delta, historic inflows on a monthly basis were also determined. Recorded flows at the 13 Delta inflow stations, listed in Table 6, were summarized from "Reports of Sacramento-San Joaquin Water Supervision". Total monthly flows are listed in Table 11 for water years 1921-22, through 1957-58. Flows are listed in thousands of acre-fect on a monthly basis. Stations 11, 12, and 13 were not measured until 1955, but prior to then an estimate of return flow from the diversions to the Delta uplands was added to the other measured flows to obtain total inflow to the Delta.

Present Inflow to the Delta. Present inflow is defined as the inflow to the Delta that would have occurred if present developments and

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TABLE 9

SEGMENTS OF CENTRAL VALLEY DRAINAGE BASIN CONTRIBUTING FLOW TO THE SACRAMENTO-SAN JOAQUIN RIVER SYSTEM

Segment No.	Stream and Gaging Location	Approximate average annual flow in 1,000 A.F.	Method used in determining natural runoff <u>l</u> /
1	Putah Creek near Winters	328	А
2 3	Cache Creek near Capay	416	С
)	Unmeasured streams, Cache Creek to Stony Creek, above 500 foot conto	ur 205	С
L1	Stony Creek at Canyon Mouth	265	A
5 6	Thomas Creek at Paskenta Unmeasured streams in Thomas Creek	180	А
	drainage area above 500 foot cont	our 59	С
7	Elder Creek near Henleyville	70	А
8	Redbanks Creek group	94	С
9	Sacramento River at Red Bluff	7,002	А
10	Antelope Creek group	172	С
11	Mill Creek near Los Molinos	186	С
12	Dear Creek near Vina	195	A
13	Chico Creek near Chico	88	С
14	Butte Creek near Chico	218	Ă
15	Unmeasured streams, Mill Creek to		
	Feather River, above 500 foot con	tour 187	С
16	Feather River near Oroville	3,753	А
17	Yuba River at Smartsville	2,066	А
18	Bear River near Wheatland	289	А
19	Unmeasured streams, Feather River to American River, above 500 foot	C	
	contour	170	С
20	American River above Fair Oaks	2,289	А
21	Cosumnes River at Michigan Bar	302	А
22	Dry Creek at Ione	66	А
23	Mokelumne River at Mokelumne Hill	631	А
24	Unmeasured streams, American River Calaveras River above 500 foot	to	
	contour	71	С
25 26	Calaveras River at Jenny Lind Unmeasured streams, Calaveras River to Stanislaus River, above 500	JltO	А
	foot contour	26	0
27	Stanislaus River below Melones power		С
	house	988	А
28	Tuolumne River at La Grange	1,677	A
29	Unmeasured streams, Stanislaus River to Merced River, above 500 foot		
2.0	contour	44	С
30 31	Merced River at Exchequer Unmeasured streams, Merced River to Chowchilla River, above 500 foot	893	А
	contour	104	С

Table 9 continued

Segment No.	Stream and Gaging Location	Approximate average annual flow in 1,000 A.F.	Method used in determining <u>1</u> / natural runoff <u>1</u> /
32	Chowchilla River at Buchanan	70	А
33	Fresno River near Daulton	69	А
34	Unmeasured streams, Chowchilla Ri to San Joaquin River, above 500		
	foot contour	13	С
35 36	San Joaquin River at Friant Inflow to San Joaquin Valley	1,577	А
20	from Tulare Lake Basin	749	С
37	Inflow to San Joaquin Valley from the west side	115	В
	Total	25,767	

- 1/ A = Determined by modifying measured historic flows by measured historic diversion, return flows and storage regulation.
 - B = Computed from historic precipitation records, estimated consumptive use and soil moisture changes.
 - C = Determined by correlation with similar segments of known natural runoff.

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ESTIMATED NATURAL DELTA INFLOW in 1,000 acre-feet

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TOTAL	32,751	24,306	8,522	27,684	19,387	39,254	26,831	13,479	20,833	9,174	24,758	14,850	13,363	29,061	30, 794	25,783	56.542	13.395	37.607		יושא זרז		Collect	
SEPTEMBER	181	518	298	7447	349	177L	393	328	383	281	368	328	286	376	381	373	617	394	1041	599	015 0	T		
AUGUST	680	576	321	572	387	603	451	359	414	297	504	388	325	508	505	473	922	375	1488	832	080	001		
JULY	1,664	1,314	101	1,051	558	1,357	679	644	686	349	1,289	222	1406	1.028	1.086	1.019	2.360	1492	819	1,886	10 RKF		- C66	
JUNE	5,830	2,482	504	2,528	1,065	3,769	1,382	1,717	1,899	620	3,628	3,001	769	3.522	2.873	2.953	6.166	864	2.296	4,135	50 003			
MAY	8,240	4,497	1,308	4,709	2,633	5,212	3,583	2,981	2,747	1,421	4,988	2,874	1,298	5.728	4 552	6.087	9.044	1.796	l4 607	7,133	RE liaR			
APRIL	4,600	4,291	1,260	4,889	5,043	6,207	4,677	1,930	3.201	1,463	3,261	2,366	1,941	7.907	4.816	4.775	7.653	2,738	5,803	191 6, ligh	AF 210			
MARCH	3,280	1,891	756	2,774	2,116	l4,667	$7, 7^{45}$	1,537	3,588	1,442	3,025	2,276	2,307	2,968	3,569	4,474	10.599	2,349	8.222	6.742				
FEBRUARY	3,940	1,638	1,430	6,843	4,300	8,688	2,638	1,420	2,361	943	2,698	738	2,032	1,997	7,381	3,559	7, 873	1,023	8.008	7, 395	1		1 1 1 1 1	
JANUARY	1,446	2,488	662	1,210	1,029	2,897	1,690	755	1,886	984	1,780	888	1,840	2,640	4,111	712	2.425	946	5.197	6.024	019 11	1		
DECEMBER	1,571	3,166	544	1,236	820	2,467	1,334	815	2,983	455	2,393	487	1,384	976	606	583	6,293	950	813	4.814	3), 600			
NOVEMBER	261	923	493	989	604	2,525	1,783	607	353	515	449	377	406	1,041	465	383	2,124	761	LL4	717	781 71			
OCTOBER	458	522	545	436	483	391	476	386	332	404	375	350	369	370	1449	392	1466	707	502	522	2025	217		
Water Year	1921-22	23	24	1924-25	26	27	28	29	1929-30	31	32	33	34	1934-35	36	37	38	39	1939-40	τη	Total	V C C C C C C C C C C C C C C C C C C C		

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HISTORIC DELTA INFLOW

(In 1,000 acre-feet)

SEPTEMBER TOTAL 102 26, 480 102 26, 480 129 19, 361 189 6, 004 3148 20, 446 329 19, 361 317 22, 304 338 9, 58 401 33, 29 338 9, 50 338 9, 50 338 9, 50 338 9, 50 11 22, 304 232 9, 50 11 20 11 20 10 11, 50 11 35, 50 11 35, 50 11 36 233 9, 50 10 11, 502 11 35, 50 11 35, 50 11 35, 50 11 36 50 11, 502 11 30, 503 50 11, 32 50 11, 32 50 11, 32 50 11, 32 50 11, 32 50 11, 32 50 11, 32 50 11, 32 50 11, 32 50 11, 32 <																																				
																																II	_3	3		
OK LIRO	Z0,400	19,361	6,00/4	20,4:6	19,277	33,2,9	22,304	9,585	11, 314	5.975	17,275	9,644	9,658	23,508	26,199	21,040	13,033	9,200	32,6-7	C +1 +1+1	37,345	30,658	11,602	19,550	23,160	11,858	17,965	1 ¹ ,197	17,094	33,111	42,296	23,994	20.702	12,346	128,14	16,22%
	4OV	1,29	189	348	329	7+0T	374	338	418	201	275	277	232	362	385	329	533	331	449	436	485	1,08	4C6	614	606	496	697	562	604;	680	801	808 808	731	632	948	, Liß
21,0	244	306	113	243	165	318	240	216	240	65	226	156	113	270	267	205	560	133	259	434	377	297	265	530	502	366	1.76	481	1,92	647	704	593	616	584	851 1	6 ^e ű
	-	664	85	1466	171	613	315	23ú	277	31	656	265	120	492	511	4:73	1,620	128	370	1,150	1,103	468	283	676	527	351	706	438	548	593	1,396	802	541	5.81	1,008	636
2 028	21,230	1,499	1.17	1,533	390	2,245	625	700	. 765	153	2,177	1,302	263	2,295	1,892	1,988	4,987	243	1,438	2,955	3,521	1,760	791	1,674	1,120	570	2,735	788	1,453	881	4,151.	2,299	750	325	2,107	1.331
5 22)I	+55.0	2,673	371	1,341	1,405	3,424	2,069	1,285	$1,51^{4}$	313	3,002	1,360	508	4,169	3,000	3,835	7,033	636	2,977	5,1.04	4,467	2,959	1,732	2,665	2,607	811	3,806	1,843	2,349	2,276	6,659	2,533	2.040	1.444	3 706	2,222
2 0/16	5,240	3,506	681	4,182	3,693	2, 1+17	4,009	1,232	2,146	524	2,060	1,489	1,096	6,861	3,712	4,212	7,3 ⁴ 7	1,251	7,375	6,718	5,131	4,431	1,265	2,238	2.442	1,507	3, 56	2,146	2,810	1,887	6,214	1,965	3,618	932	2 41.8	1, 3/t2
2000	52565	1,540	588	2,326	1,708	4,502					<u> </u>	1,609										Ī				2,135			1	1			3,669	938	L. OFT	3,979
1 027	100,4	1,650	1,396	6,607	4,345	8,610	2,501	1,466	1,862	890	2,325	937	1,631	1,677	6,794	3,375	0,718	1,099	5,715	7,586	8,655	4,406	1,800	4,406	1,773	1, 58	815	933	3,006	5,037	5,974	2,198	4,01'/	1,008	r. 6.87	1,392
1 552	2221	2,548	709	1,115	1,033	2,745	1., 713	891.	2,023	972	2,126	889	2,003	2,742	3,320	817	2,592	1,0,1	3,995	7,185	5,430	1,450	948	1,294	4,9%7	1,002	1,579	891	1,820	1, 803	6,4:8	7,103	1,964	1,818	11:563	916
1 1180	70+1	3,093	595	1,113	876	2,337	1,365	838	2,299	620	1,50ð	592	L,043	799	726	631	5,433	1,136	721	3,767	3,155	1,916	782	1,456	L, 70	1,342	<u>ố</u> (č	925	625	8,059	2,931	2,404	1,030.	1,739	1.325	971
D C C C C C C C C C C C C C C C C C C C	000	875	526	808	633	2,181	1,468	+10/_	428	596	419	403	213	8/+3	567	457	2,068	639	428	7.59	749	995	677	1,044	1,234	941	813	771	633	4,202	961	167	943	1,002	193	- 042
500	770	578	634	374	529	466	570	+10t	432	546	299	365	399	331	559	475	592	733	443	537	533	658	ó30	447	5.12	6 69	6.3	130	527	723	724	753	783	7:12	0.5	210
Water Year	1	23	514	25	26	27	28	29	30	930 - 31	32	33	31	35	30	37	38	39	140	1940 - 41	42	43	2 _i ,44	45	047	人行	(1) -1	64	0	12 - 0 0	27	53	4	54	2,	

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regulation of flow had been operating during the selected 20-year study period. Presentinflows to the Delta were not determined directly. They were derived in the following manner: Infow on a monthly basis equals Delta outflow plus consumptive use in Delta lowlands, plus net diversions to Delta uplands, plus exports from the Delta, less precipitation in Delta lowlands. Present monthly inflows with, 3,300 second-feet minimum outflow are tabulated in Table 12, and monthly inflows with 1,500 second-feet miniimum outflow are tabulated in Table 13. Methods used to develop present monthly outflows are covered later in this chapter.

<u>Future Inflow to the Delta.</u> Future inflow to the Delta was estimated for each condition of development. The method used to determine future inflows was the same as outlined above to find inflow for present conditions. In addition to determining the total inflow to the Delta, a breakdown of the inflow was made for each of the Delta inflow streams for 1970 and 1990 conditions of development. This information was used in making water quality estimates, which are discussed in Chapter VI of this appendix. The estimated 1990 Delta inflow is tabulated in Table 1h on a calendar-year basis rather than a water-year basis, as for present conditions. A tabulation of other future inflows to the Delta are not included in this report, but are on file in the back-up data for this report.

Precipitation on the Delta

Another source of water supply to the Delta is precipitation. In a normal year this amounts to about 14 inches. Rainfall recorded at the gage located at Benson's Ferry, about 4 miles east of Walnut Grove near the Mokelumne

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ESTIMATED PRESENT DELTA INFLOW WITH 3,300 SECOND FRET MINIMUM DELTA OUTFLOW in 1,000 acre-feet

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TOTAL	21.311	17,589	8,373	17.157	14,399	28,502	21,463	9,026	14,178	7,573	14,046	8,798	9,565	19,903	23,888	19,131	46.851	10.713	28.566	39, 330	380,362	19,018				
SEPTEMBER	769	708	613	684	644	744	587	572	602	603	595	530	557	587	577	563	703	585	657	636	12,521	626				
AUGUST	713	713	709	117	716	715	715	716	715	718	713	715	714	715	715	715	713	711	217	212	14,276	714				
JULY	880	735	735	740	742	738	738	740	742	745	740	740	743	740	745	743	1.142	742	TtL	840	15,451	773				
JUNE	2,898	1,144	606	1.008	618	1,617	618	654	673					1.726	1.642	1.517	3.759	610	1.185	2.039	26,402	1,320				
MAY	3,919	1,887	513	2.051	942	2,625	1,720	719	1,099	505	2,139	806	526	3,389	2.347	3,128	6,288	630	2.378	4 239	41,850	2,093				
APRIL	2,587	2,529	619	2,304	2,202	3,840	3,085	141	1,473	535	1,288	859	222	5,466	2,470	3,311	6,167	866	5.970	5.555	52,622	2,631				
MARCH	2,579				1,250																58,198	2,910				
FEBRUARY	- 1					- 1						I	- 1							7,142	66,587	3,329				
JANUARY	1,176	2,501	753	785	168	2,354	1,669	796	1,488	726	1,57C	725	1,341	1,897	3,536	663	1,968	945	3,166	6,821	35,767	1,788				
DECEMBER	1,237	2,854	893	845	834	2,018	1,216	868	1,773	557	1,097	851	803	817	816	801	5,337	1,135	522	4,126	29,400	1,470				
NOVEMBER	687	1,071	589	587	554	1,302	1,489	573	475	537	511	519	498	638	509	457	2,275	863	490	621	15,245	762				
OCTOBER			629					532											564	576	12,043	602				
ster Year	1921-22	23	24	25	26	27	28	29	30	1930-31	32	33	34	35	36	37	38	39	40	1940-41	TOTAL	Average				

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ESTIMATED PRESENT DELTA INFLOW WITH 1,500 SECOND FEET MINIMUM DELTA OUTFLOW in 1,000 acre-feet

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TOTAL	21,206	17,472	8.105	17.425	14.294	28.690	21.380	9.026	14.178	1.221	14,451	8,700	9,477	20,030	23, 894	19.161	46,971	10.457	28,672	39,444	380,254	19,013	
SEPTEMBER	769	708	618	684	644	17 ⁴ 14	587	572	602	603	595	485	557	579	577	557	703	585	657	636	12,462	623	
AUGUST S	608	602	604	600	605	604	604	605	604	209	602	604	603	604	604	604	641	600	109	604	12,110	606	
JULY	880	624	624	629	631	710	627	629	631	634	682	629	632	631	634	668	1,142	631	630	840	13,738	687	
JUNE	2,898	1,144	499	1,008	513	1,617	618	659	673	494	1,818		499	1.726	1.642	1.517	3,759	504	1,185	2,039	25,875	1,294	
MAY	3,919	1,887	472	2,051	942	2,625	1,720	936	1,099	482	2,139	975	513	3, 389	2.347	3.128	6,288	630	2,378	4,239	42,159	2,108	
APRIL	2,587	2,529	619	2,304	2,202	3,840	3,035	741	1,473	535	1,288	859	755	5.585	2.470	3,311	6, 167	866	5,970	5,555	52,741	2,637	
MARCH	2,579	1,170	591	1,727	1,250	3,481	6,395	801	2,790	765	1,409	762	1,251	2,294	3.130	4,028	9,697	1.458	6.896	6,023	58,497	2,925	
FEBRUARY	3,173	1,417	1,191	5,564	⁴ ,677	8,559	2,498	1,318	1,926	711	1,938	761	1,464	1,360	6.841	2,920	8.259	1.072	5,303	7,142	68,094	3,405	
JANUARY F	1.176	2,501	753	847	891	2,466	1,669	792	1,619	726	1,732	725	1,409	1,897	3.764	663	1,968	942		6,821	36,837	1,842	
DECEMBER	1,237	2,854	893	881	834	2,106	1,216	868	1,773	557	1,198	851	803	817	816	801	5,456	1.135	522	4,348	29,966	1,498	
NOVEMBER	687	1,071	589	587	554	1,377	1,624	573	475	537	511	519	498	638	509	457	2,348	863	061	621	15,528	911	
OCTOBER N	693	965	652	543	551	561	737	532	513	570	539	19th	493	510	560	507	543	1.171	564	576	12,247	612	
Water Year	1921-22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	100	41	TOTAL	Average	

Estimated 1990 Delta Inflow With 1,000 Second-feet Minimum Delta Outflow (Thousands of Acre-feet)

																							11_	33	
TOTAL	20,688	16.716	8.875	14.157	13.747	24.848	20.846	9,999	12.397	8.542	9,814	8,872	9,601	15,658	20,351	17,100	44,060	12,289	24,542	36,690	349,792	17,490			
SEPTEMBER	1,143	1.129	1.011	1.143	1 147.	1,143	1,145	1,143	1,137	967	1.143	1,012	1,084	1,144	1,122	1,143	1,138	1,131	1,138	1,141	22, 304	1,115			
AUGUST	1,579	1.579	1.311		1 582	1, 581	1,581	1,582	1.581	1.250	1,579	1,317	1,510	1,581	1,581	1,581	1,579	1,577	1,578	1,578	30,664	1,533			
AULA	1.648	1,648	1.374	1,653	1.655	1.651	1,651	1.653	1.655	1 310	1,653	1,379	1,582	1,653	1,658	1,656	1,652	1,655	$1,65^{l_{4}}$	1,652	32,092	1,605			
JUNE	2.684	1,345	1,135	1.352	1.356	1, 399	1.356	1.306	1.352	1.058	1,351	1,137	1,274	1,355	1,344	1,345	3,368	1,348	1,352	1,637	29,852	1,493			
MAY	3.513	1, 389	881	1,605	1,076	2,077	1,072	1.084	1.070	825	1.061	866	1,024	2,396	1,439	2,348	5,878	1,047	1,738	3,720	36,109	1,805			
APRIL	1.910	2,088	743	1,788	1,572	2,957	2,484	838	886	720	828	757	816	4,161	1,555	2,869	5,809	856	5,187	5,076	43,900	2,195			
MARCH	1	985			896				2			514					ļ			5,981	51,635	2,582			
FEBRUARY	3,130	1, 382	293	2,299	2,896	7,877	2,324	312	1,030	302	240	327	232	331	6,127	1,212	8,073	1,027	3,980	6,931	50, 325	2,516			
JANUARY	1,183	2,334	2'79	301	254	1,787	1,650	305	189	234	293	230	288	189	1,650	229	1,773	926	88	6,028	20,210	1,011			
DECEMBER	224	1,903	304	209	281	315	354	270	249	322	139	286	218	283	277	252	4,231	408	314	1,921	12,760	638			
NOVEMBER	362	289	375	356	373	245	342	324	383	373	353	379	382	314	373	383	320	376	381	379	7,062	353			
OCTOBER	662	645	651	594	659	628	625	667	665	649	612	668	612	639	645	656	659	643	654	949	12,879	644			
Water Year	1922	23	24	25	26	27	28	29	30	31	32	33	314	35	36	37	38	39	017	14	TOTAL	AVERAGE			

Piver, was used as an indicator of the precipitation on the Delta lowlands. The amount of precipitation was determined as the recorded precipitation at Benson's Ferry, modified by the ratio of normal precipitation in the Delta to the normal precipitation at Benson's Ferry multiplied by the area of the Delta lowlands.

It was assumed that precipitation assists in satisfying consumptive use and in increasing outflow from the Delta. In summer months, however, rainfall is generally negligible.

Ground Water Accretions to the Delta

In Bulletin No. 60 (Ref. 14) an allowance of 500 second-feet throughout the year was made for ground water accretions to the Delta. Data gathered since the publication of Bulletin No. 60, and studies conducted by the staff of the Water Project Authority, indicate there is little if any ground water accretion to the Delta. Therefore, ground water accretions were not considered as an item of water supply to the Delta.

Utilization of Water in the Delta

Use of water in the Delta includes that estimated to be consumptively used by evapotranspiration of crops and vegetation; net irrigation diversions to Delta uplands, which are measured diversions less an estimated return flow; industrial use of process water by industries located within the Delta; and evaporation from water surfaces. The diversions of water from Delta channels by the Bureau of Reclamation for Contra Costa and Delta-Mendota Canals, diversion from Cache Slough by the City of Vallejo, proposed future diversions for the

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Burcau's East Side Division, and proposed future diversions by the State into its water facilities to export water to areas of deficiency in the south, are demands that must also be satisfied.

Consumptive Use in Delta Lowlands

Diversions of water to islands of the Delta for irrigation are difficult to measure because diversions are made through siphons and pumps operating under continually fluctuating water levels in the enannels. The majority of the islands are generally irrigated from siphon diversions from adjacent channels or by subsurface inflow. Because of tidal changes in water surface elevations, determination of the quantity and rate of diversion from the channels through the thousands of siphons becomes a momentous tas.. Even if siphon diversions could be adequately gaged, total inflow to the islands would not be measured because of water seeping from the channels into the islands. Therefore, to obtain an indication of the amount of water leaving the channels, an approach other than direct measurements was utilized. Such an approach was making estimates of the water consumed by crops and natural vegetation through evapotranspiration, and evaporation from bare and idle land and open-water surfaces.

Field experiments had been conducted in the Delta to determine unit values of consumptive use of water for the many crops grown in the Delta. These were made by tank experiments. The acreage of various crops were determined from crop surveys. Applying unit values of consumptive use to crop acreages, the monthly consumptive use of water in the Delta lowlands was determined. Consideration of channel depletion rather than consumptive use as an indication of water use in the Delta is discussed later in the chapter; however, use of channel depletion in the determination of outflow was not made in these studies.

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Natural consumptive use in the Delta was estimated to determine the effect of the Delta on the flows passing through. Examination was made of early maps of the Sacramento-San Joaquin Delta area and an extensive review was made of early literature describing the Delta region. This information indicated that a considerable area in the Delta was afforded a supply of fresh water under natural conditions. The fresh-water supply supported a dense growth of high water-consuming vegetation, namely tules and other luxuriant growths. It is estimated that under natural conditions 180,000 acres were covered by dense tules, 120,000 acres were covered by other luxuriant natural vegetation, and 40,000 acres were almost always covered by water. In its original state of nature the Delta probably consisted of swamps and overflow lands gradually built up through the ages by accumulation of decayed vegetation and deposits of silt brought down by the Sacramento and San Joaquin Rivers. These swamps lands were at or near the elevation of mean sea level and were covered with various types of aquatic vegetation, trees, and grasses.

Based on data of consumptive use collected by the department, an average annual consumptive use of 5 acre-feet per acre was estimated as the natural requirement for the 340,000 acres having an available fresh-water supply. This rate of consumptive use gave a total requirement of 1,700,000 acre-feet per year. This total quantity was distributed on a monthly schedule of use applicable to the Delta area.

Present and future consumptive use in the Delta were also estimated. Periodic land use surveys of the Sacramento-San Joaquin Delta have been made since 1924. The acreage of the various types of crops and other types of culture within islands or tracts located within the Delta was determined by

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these surveys; the most recent being made in 1955. This survey showed 470,000 acres in the Delta lowlands, and classified 390,000 acres as agricultural land. The remaining acreage consisted of water surface areas, levees and berms, urban lands, tule and swamp lands. Estimates of present and future consumptive use in the Delta lowlands were based on the 1955 crop survey and unit consumptive use data collected by the department. In estimates of future consumptive use, allowances were made for anticipated increases in double cropping for this area. Table 15 shows estimated monthly consumptive use of water for natural, present, and future conditions in the Delta lowlands.

Channel Depletion in Delta Lowlands

As stated previously, channel depletion was not used in these studies as one of the items of water utilization, but is discussed because it may have merit at a later date when additional data on the hydrology of Delta islands are obtained. In making correlations of salinity incursion and outflow from the Delta, wide variations were found which could not be easil" explained. Apparent similar salinity patterns could not be matched by corresponding computed outflows. This was also found by Robert E. Glover and pointed out in his paper (Ref 38). A possible explanation was that actual outflows from the Delta may have differed from computed outflows.

The difference between actual outflows and computed outflows could be that the depletion of water from the channels of the Delta is not the same as the consumptive use. Depletion of water from the channels consists of both direct diversions and seepage, and hereinafter will be referred to as channel depletion. Water used to satisfy consumptive use demands does not necessarily have to come from the channels immediately. Water previously stored in the soil can be utilized. If such is the case in the Delta, there

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Month	:Natural	:Present :	1970	: 1980	: 1990	: 2000	: 2020
October	135	105	120	124	127	127	127
November	79	51:	61	61,	66	66	66
December	39	1:2	48	50	51	51	51
January	39	29	33	35	35	35	35
February	54	35	40	42	42	42	42
March	95	47	53	55	57	57	57
April	143	113	128	133	136	136	136
May	196	158	179	167	191	191	191
June	238	183	207	216	221	221	221
July	26 8	21:14	277	288	295	295	295
August	232	260	296	307	315	315	315
September	r <u>182</u>	192	217	226	232	232	232
TOTAL	1,700	1,462	1,659	1,727	1,768	1,768	1,768

TABLE 15 ESTIMATED CONSUMPTIVE USE IN DELTA LOWLANDS-1/ (1,000 acre-feet)

1/ Includes all uses except industrial and municipal

should be changes in soil moisture and/or changes in the elevation of ground water in the islands. Such changes in the soil moisture content and in ground water elevations do take place, so consideration was given to the possibility that ground water storage, which is not constant throughout a year, does contribute to meeting consumptive use in the Delta. Therefore, in a given month the water sceping from the channels into the islands may be stored for later consumptive use by the crops. Using the present method of computing outflow from the Delta the consumptive use is one of the uses subtracted from Delta inflow. On many occasions zero or negative outflows are computed in the summer months. Under such conditions salinity in the Delta should have reached excessive proportions. Since it did not, it is evident that the actual outflows were larger than computed, and that ground water storages were instrumental in satisfying consumptive use. Information from two sources was utilized to explore the possibility of ground water storage affecting channel depletion, and thus Delta outflows.

The first source of data were collected from May 1954 through October 1955 (Ref. 13). The drainage survey was carried out on 33 islands in the Delta lowlands, which comprise 46.4 percent of the total agricultural acreage.

The following hydrologic equation was used to determine changes in ground water storage:

 $C + Dr = P + Di + S \pm GWS$

Consumptive use + drainage = precipitation + diversions + seepage <u>+</u> change in ground water storage

Where consumptive use "C", designates the amount of water actually consumed through evaporation, transpiration by plant growth, and other processes, and drainage "Dr", represents excess water pumped from the islands into Delta channels. Values of drainage were compiled from office computations. $\frac{1}{}$ Precipitation "P", was obtained from precipitation data from several weather stations in the Sacramento-San Joaquin Delta. The acreage of the island, multiplied by the precipitation, gave the quantity of precipitation on the island.

^{1/ &}quot;Water Project Authority Delta Drainage Survey", Computation 30, Volume 10 (Backup Data to Ref. 13).

Diversions "Di", were determined for each island by multiplying the crop acreage by an applied water factor. Applied water factors were also taken from prepared office computations. $\frac{1}{}$

Seepage "S", and change in ground water storage "GWS", were obtained by solving the hydrologic equation.

A sketch depicting this equation is shown on Plate 20, "Seepage of Water from Channels into Delta Lowlands".

Since measurements or estimates were made for all quantities except seepage and change in ground water storage, the algebraic sum of these two terms could be determined. Accumulated values of seepage, plus or minus change in ground water storage for the study period May 1954 through October 1955, are plotted on the mass diagram of seepage and change in ground water storage on Plate 20.

The seepage rate depends upon the differential head between water elevations in exterior channels and water elevations in drainage ditches in the islands. The mean monthly differential head in most areas of the Delta is essentially constant throughout the year, varying not more than about 5 percent in any specific month. This constant differential head would indicate a rather uniform seepage rate. On the "Mass Diagram of Seepage and Change in Ground Water Storage" on Plate 20, a straight line can be drawn between any two points 12 months apart to represent a constant annual seepage rate. The straight line drawn or the mass curve for this study was from November 1, 1954 to October 30, 1955. It was assumed that the change in ground water storage in this 12-month period was zero.

^{1/ &}quot;Water Project Authority Delta Drainage Survey", Computation 32, Volume 11 (Backup Data to Ref. 13).

Monthly rates of change in ground water storage were determined by taking the difference between the slope on the mass curve for any one month and the slope of the seepage rate curve, (the straight line connecting November 1, 1954 and October 30, 1955). Mass curve slopes greater than the seepage rate curve indicate water leaving storage, and slopes less than the seepage rate curve indicate water entering ground water storage. A plot of the monthly changes in ground water for storage for the 33 islands is shown on the diagram "Monthly Change in Ground Water Storage" on Plate 20.. Table 16 lists the estimated monthly rates of change in ground water storage for the 33 Delta islands and the entire Delta lowlands.

These results indicate that during the months of May, June, July, August, September, and October, water was leaving ground water storage and was undoubtedly helping to meet the consumptive use demands. In September, water left storage at the rate of 1,395 second-feet or about 83,500 acre-feet per month.

The second source of information available to make estimates of channel depletion were data from field investigations presently under way on Twitchell Island in the Delta. The same hydrologic equation was used, but in this case seepage only was computed. The change in soil moisture (change in ground water storage) was one of the items for which data were collected at the site. Three rain gage stations were established on the island to measure precipitation; siphons on the island were rated so diversions could be measured; drainage facilities were rated to determine the amount of island drainage returned to the channels; a nuclear probe was used to make random measurements of soil moisture throughout the island;

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ASTIMATED MONTHLY RATES OF CHANGE IN GROUND WATER STORAGE WITHIN DELTA LOWLANDS IN CFS

Nonth	: 33 Islands Reported : in Ref. 13 (46.4% : of Agricultural area)	: All Delta : Lowlands (100% : of Agricultural area)
November.	+ 268	+ 578
December	+ 237	+ 511
January	+ 312	+ 672
February	+ 279	+ 601
March	+ 366	+ 789
April	+ 132	+ 392
May	- 312	- 672
June	- 179	- 386
July	- 22	- 17
August	- 129	- 278
September	- 647	-1,394
October	- 300	- 6147

and consumptive use (evapotranspiration) was determined using consumptive use factors applied to the acreage of crops as determined by a crop survey of the island. Therefore, the remaining unknown in the hydrologic equation was seepage which could then be solved for.

Available data from the investigation embraced the period December 1, 1959 to July 1, 1960, and the computed seepage rate for this period was 470 acre-feet per month. Expanded over the Delta lowlands on an acreage basis, the seepage would be 840 second-feet, about 200 second-feet higher than the rate determined from the 33-island survey data. It is noted that the normal precipitation for the two periods varied about 6 percent, being 62 percent for the 1954-55 period and 66 percent for the 1959-60 period. Other quantities in the hydrologic equation were similar for the two study periods.

Other indications that monthly consumptive use estimates do not necessarily correspond with channel depletion estimates were obtained by comparing estimated consumptive use in the Delta uplands with measured diversions, less approximated returns. Table 17 shows such a comparison.

TABLE 17

COMPARISON OF ESTIMATED CONSUMPTIVE USE AND NET DIVERSIONS IN DELTA UPLANDS

Nonth	:sumptive use,:	sion in :	Difference of co and net dive Second-Feet:Perc	*
June	1,340	1,180	160	12
July	1,550	1,210	340	22
August	1,490	1,150	340	23
September	1,130	750	380	34

It is quite evident from Table 17 that the computed consumptive use is much higher than the actual net diversions. If the consumptive use estimates are considered correct, it is therefore possible that the difference between consumptive use and net diversion is the rate of flow from soil moisture which adds to the net diversion to equal the rate of consumptive use. Hence, in the Delta lowlands, using the channel depletion would probably yield a more realistic estimate of the computed Delta outflow. Nevertheless more studies and gathering of data on seepage and changes in ground water storage should be made before channel depletion is substituted for consumptive use in the equation for computing outflow from the Delta.

Net Diversions to Delta Uplands

Net diversions to the Sacramento-San Joaquin Delta uplands are computed as gross channel diversions less return flows from these diversions. Prior to 1955 the Department of Water Resources' publication "Water Supervision Reports" reported on Delta upland diversions from Tom Paine and Cache Sloughs, Old San Joaquin River, and the San Joaquin River only. After that time many additional upland diversions were included in the reports. These additional measurements make a more complete estimate of water use in the Sacramento-San Joaquin Delta and upland areas possible. In this investigation, utilization of this additional data was used in estimating Delta upland diversions.

Table 18 shows the percentage of measured upland diversions used as return flows.

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January	14	July	3
February	7	August	5
March	14	September	7
April	4	October	16
May	5	November	20
June	1	December	22
	February March April May	February 7 March 4 April 4 May 5	February7AugustMarch4SeptemberApril4OctoberMay5November

PERCENTAGE OF MEASURED MONTHLY DELTA UPLAND DIVERSIONS USED AS RETURN FLOWS

These percentages of the diversions used as return flow were based on measurements of return flow published in the 1955 Trial Water Distribution Report on the Sacramento River and Sacramento-San Joaquin Delta (Ref. 12). Measurement of return flows were made for the months of March through October, so percentages were computed for those months, while for the winter months the percentages were estimated.

Subtracting the return flows from the measured diversions gives the net diversions to the Delta uplands.

Net diversions to the Delta uplands were determined for present conditions, with the diversions varying each of the 20 years, depending upon the wetness of the year. For future conditions, upland diversions were not separated from other uses of water in the Delta. The monthly distribution of average net diversions to the Delta uplands for present conditions are shown in Table 19.

TA	BLE	19
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NET PRESENT DIVERSIONS TO DELTA UPLANDS

Month	: Net diversion :1,000 acre-feet
January	0.0
February	0.0
March	12.4
April	37.9
May	44.3
June	58.6
July	70.8
August	59.8
September	37.7
October	17.7
November	1.9
December	0.0
TOTAL	341.1

Municipal and Industrial Use of Water

Water is presently diverted from the channels of the Sacramento-San Joaquin Delta for municipal and industrial uses. One of the municipal users is the City of Antioch which diverts water during winter months, when the quality of water is good, for storage in reservoirs for use in summer months. The approximate diversion in 1958 was 2,250 acre-feet. California Water Service, another diverter of municipal water, diverts from Mallard Slough in months when water quality is good. The quantity of water diverted depends upon the length of time that water of suitable quality is available. The diversion averages about 7,500 acre-feet per year.

Industrial development in the Antioch-Pittsburg complex is fairly intensified, and is expected to become more intense in the future. Most of the industries in the area are high water users. In the future, however, it is probable that water diverted from the channels by industrial users will decrease and other facilities will be used to supply their demands regardless of the operation of State Water Facilities. In any event, there will be about a 15-fold increase in the industrial and municipal use of water in the Delta by 2020. This item is covered extensively in the office report "Delta Water Requirements".

Export of Water from Delta

Presently the U. S. Bureau of Reclamation pumps water out of the Delta for exportation to other areas of need. The canals which deliver the water pumped from the Delta are features of the Central Valley Project and are the Contra Costa and Delta-Mendota Canals. Water is diverted into the Contra Costa Canal from Rock Slough. Diversion began in August

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1940. Water is diverted into the Delta-Mendota Canal from Old River. Diversion began in July 1951. Other diversion of water from the Delta include the City of Vallejo which began diverting from Cache Slough in March 1953. The diversion is relatively small, averaging only 10,000 acre-feet per year.

Additional diversions from the Delta will be made in the future. The U. S. Bureau of Reclamation plans to increase the amount of water diverted from their existing facilities and initiate diversion to their proposed East Side Division. The State proposes diversions from the Delta by the North Bay Aqueduct in the Cache Slough area and the California Aqueduct from Italian Slough.

Present and estimated future exportations of water from the Delta are listed in Table 20. Historical records of diversion for Contra Costa and Delta-Mendota Canals, and the Cache Slough Aqueduct, are listed in References 9, 17, and 21.

Outflow of Water from Delta

Previous sections of this chapter discussed the supply of water to the Delta and the utilization of water therein. This section will discuss the outflow from the Delta for natural, historical, present, and future conditions. Because of the complexity of the Delta system, tidal phenomenon, seepage of water from channels into islands, and the use of siphons to divert channel water for surface application to the crops, a precise determination of outflow from the Delta is impossible with existing data. Therefore, Delta outflow must be estimated by combining inflow, precipitation, consumptive use, net diversions, and exportations of water data. Expressed in mathematical form, the outflow equation is:

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ESTIMATED QUANTITIES OF WATER TO BE EXPORTED FROM SACRAMENTO-SAN JOAQUIN DELTA

Thousand	of	Acre-Feet
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	:	: :		: :	Delta-Mendota	•
	:	:Contra:	East-	:North and:	Canal and San	•
	:Cache	:Costa ;	Side	:South Bay;	Joaquin-Southern California Aqueduct	•
Year	:Sloug	n:Canal	Division	h:Aqueducts	California Aqueduct	: Total
1955						
(Present)	12	19	0	0	1,181	1,212
1970	19	39	480	99	2,381	3,018
1980	22	55	800	171	4,581	5,629
1990	23	73	1,275	236	5,991	7,598
2000	23	96	1,275	336	8,881	10,611
2020	23	181	1,275	564	9,681	11,724

1 This exportation is the amount delivered outside the Sacramento-San Joaquin Delta area only and does not include the portion of the total diversion used in the Delta.

2 Does not allow for integrated operation with Montezuma Aqueduct.

3 Does not include Montezuma Aqueduct demands.

Outflow = Inflow + Precipitation - Consumptive use in Delta lowlands - Net Diversions to Delta uplands - Exports from Delta.

The above method of computing outflow from the Delta is recognized as a satisfactory method and was employed in these studies.

Natural Outflow from Delta

Natural conditions are defined as those prevailing before any significant agricultural, municipal, or industrial development existed. Natural inflows to the Delta were determined by summing the natural flows at the foothill stations of the Central Valley. These flows were assumed to cross the valley floor and reach the Delta unchanged in magnitude. Subtracting natural monthly consumptive use estimates within the Delta from these inflows and adding precipitation in the Delta determined the outflow from the Delta. Table 21 shows monthly outflows in thousands of acre-feet. Plate 21, "Outflow From Delta Natural Condition", shows the hydrograph of outflow for the 20-year study period.

Historical Outflow from Delta

Outflow for historical conditions for the water years 1921 through 1957 were also computed. Historical monthly outflow is tabulated in Table 22. Data for determining historic outflow were taken from published records, and are included in this report for informational purposes only.

Present Outflow from Delta

To facilitate the estimates of outflow from the Delta for present conditions, use was made of the office report listed as Reference 20.

Determination of present flows in the Delta was necessary to form a basis for predicting surplus flows in the Delta which would be available for export under future conditions of development in the watershed area tributary to the Delta. Present conditions as defined herein, include all water development facilities in the Sacramento and San Joaquin Valleys (excluding Tulare Lake Basin) presently in operation or under construction, with the exception of the Corning Canal unit of the Central Valley Project, and the development of the Sacramento Municipal Utility District on the American River. The proposed South Fork Project of the

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ESTIMATED NATURAL DELTA OUTFLOW 1,000 acre-feet

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TOTAL	31,413	23,048	7,042	26,488		38,007	25,458	12.036	19,462	7,704	23,420	13,396	11,957	27,815	29,562	24,541	55,340	11,93,	36,308	46,220	050 050		24,40%					
SEPTEMBER	299	348	316	266	167	289	יוט	146	206	66	186	147	118	194	218	191	439	221	260	418	021 1		55 (
AUGUST	448	344	89	340	155	122	219	127	183	65	272	156	93	276	273	241	690	143	2,6		E 2)(1		267					
זטנץ	1,396	1,046	133	786	290	1.089	(41)	376	418	81	1,021	509	138	760	818	751	2,092	224	551	1,618	a01 11	14, 100	125					
JUNE	5,592	2,248	266	2,290	827	3.542	1,144	1,509	1,661	390	3,390	2,765	536	3,284	2,641	2,717	5,928	626	2,0,8	3,897	110 24		2,300					
MAY	8,057	4,301	1.128	4,572	2 444	5,019	3,397	2.785	2,564	1,249	4,808	2,706	1,109	5,533	4,367	5,891	8.853	1,623	4,429	6,962	107, LB	1210-70	(14,090					
APRIL	4,477	4,242	1.124	4.816	5.017	901.9	4,552	1.798	3,093	1,323	3,136	2,223	1,801	7,865	4,702	4,650	7.532	2,595	5,677	6,438	171 00	TOTICO	4,158					
MARCH	3,215	1,796	708	2.718	2.021	4,609	7,745	1.487	3,5427	1,385	2,942	2,244	2,215	2,980	3,501	4,524	10.618	2,320	8,206	6,716		-	3,775					
FEBRUARY	3,996	1,598	1.420	6.909	4 353	8.751	2,615	1.397	2,346	927	2,727	704	2,067	1,960	7.515	3,635	7.999	1,005	8,103	1, 421	-252 1.1.0	0	3,872					
JANUARY I	1,471	2,516	666	1.198	1 051	2.922	1,685	740	1,955	1,021		928	1,837	2,709	4.169	752	2.440	953	5.339	6,093	0.0	46,613	2,111					
DECEMBER	1,622	3,269	536	1.297	829	2.451.	1,345	832	3,016	419	2,505	493	1,446	983	618	614	6.299	035	1.6).	5,001	1	3, 304	1,165					
NOVEMBER	512	930	430	947	544	2.563	1, (51	588	274	458	607	306	328	1,029	1	304	2.108	109	335	947		TOC.CT	779					
OCTOBER	328	1410	lt26	349	354	295	383	251	199	287	250	215	269	542	336	172	3112	206	380	1409		0, 792	330					
Water Year	1921-22	23	24	924-25	26	27	28 28	29	929-30	31	32	33	34	1934-35	36	37	38	000	1939-40	141	1 · · · · · · · · · · · · · · · · · · ·	TOTAL	AVERAGE					
Wate	r H	1	1			1	I	1	11	I	•	•	1	07	-	1	I	T	14			1		1 1	1	1 1	I	

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HISTORICAL DELTA OUTFLOW 1,000 Acre-Feet

																																11_	33					
TOTAL	25,545	18.52 ⁴	4, 887	21.736	14 309		21, 282	8.549	14,773	4,727	16,246	8,438	8,479	22.877	25.262	20.689	52.159	7,998	31.746	43,688	36,449	29,668	10.648	18.379	21.864		16.676	12.777	15,677	31,755	41,062	21.775	18,192	10,80	40,01	14,14		173+11
SEPTEMBER	222	264	12	173	142	223	190	155	234	18	87	92	63	172	122	139	351	157	265	246	300	214	207	414	704	292	484	346	402	114	555	536	398		6.9	-01	0.000	4,000
AUGUST	72	37	-149	- 16	-103	54	- 27	- 52	- 40	- 215	- 44	117	- 154	- 1	4	- 66	297	- 131	- 5	168	109	26	- 14	253	218	100	276	185	191	275	387	140	135	* * * *	353	144	1.10	2,370
JULY	782	408	-169	220	06	360	58	- 26	2	-243	393	ŝ	- 149	229	242	211	1.365	-135	107	891	C48	205	18	107	251	17	420	141	249	264	1,076	321	34	90	:13	118	01-0	9,478
JUNE	3.772	1,338	6 I I	1.366	012	2.081	444	566	574	- 21	1,993	1,116	82	2,095	1.712	1.796	4.792	45	1.242	2.760	3.327	1.559	600	1.465	416	370	2.523	558	1.255	645	3,923	1,960	330	397	2,107	901	1	20,141
MAY	5,205	2,526	240	3.274	1.245	3.255	1.907	1.108	1,333	. 1	2,837	1,206	323	3,973	2.809	3.625	6.834	463	2.792	4.934	4,311	2,740	1.525	2 442	2.393	575	3.669	1.599	2,101	2.043	6,406	2,179	1,715	1,109	3,601	2,051		90.487
APRIL	3,871	3.522	588	4,181	3.740	5.377	3,933	1.123	2,073	383	1,955	1,354	646	6.879	3.618	4,108	7.252	1.097	7.270	6.713	5,132	4 345	1,163	2.150	2.277	1.443	3.522	1, 970	2.680	1,747	6,115	1,770	3,370	734	2,346	1,172		111,922
MARCH	3,326	1.504	595	2.338	1.672	4.512	7.136	1.301	3,500	1,061	2,175	1,649	1,680	3.059	3.956	4,963	11,661	1.662	8.540	7.802	3.049	7,005	2,207	2,495	2.039	2,152	1.341	3.755	2,204	3.297	5,366	1.662	3,637	602	3,967	3,960		123,036 1
FEBRUARY	4,145	1,639	1,423	6.727	4, 449	8.728	2.510		ļ							3,516				7.662		7 4 TH	1,966	4.482	1.768	1.573	797	968	3,028	5.054.	5,988	2.139	4,008	1,041	006.6	1,491	1	128,054]
JANUARY	1.609	2,607	739	1.125		2.801	1.731	897	2,140	1,046	2,144	967	2,025	2.859	3,921	896	2.637	1,086	4,208	7.302	5.570	5,580	1,001	1.291	4 945	986	1.560	898	1,913	1 1	- 4	7.135	1.984	1,610	11,718			102, 223]
DECEMBER	1.560	3,236	602	1.205	904	2.334	1.394	875	2,360	590	1,673	617	1,142.	826	758	688	5.457	} ″	718	4.030	3,865	1,950	798	1.504	4.672	1 1		988	643	8.183	3,049	2.532	1.021	1,839	7,635	4*10		, COO
NOVEMBER	548	932	498	806	119	2.278	1.478	157	379	573	420	361	1466	880	539	435	2,098	853	379	728	741	1,033	648	1.092		988	790	731	605	4.304	974	804	929	1,013	645	989		33,507
OCTOBER 1	433	511	558	337	444	124	528	396	334	1466	209	257	334	238	480	378	164	653	349	452	511	564	529	384	752	574	631	638	106	670	595	597	631	5471	360	837		17,495
Inter Year	1921-22	23	54	25	26	27	28	29	30	1930-31	32	33	34	35	36	37	38	39	40	1940-41	42	43	777	45	46	77	48	64	50	1950-51	52	53	54	1955	56	57		TOTAL

Oroville-Wyandotte Irrigation District on the Feather River was considered to be in operation. Demands to be met by existing projects were taken as the largest measured annual diversion during the five-year period 1950-55 on a monthly schedule representing the average of monthly diversions during those five years.

The Central Valley Project was operated to meet mandatory demands, namely diversions along the Sacramento River; navigation requirements; "minimum" salinity repulsion "of 3,300 second-feet"; consumptive use requirements in the Delta; present export requirements from the Delta; and necessary fishery releases. In addition, sufficient power was generated to meet project requirements and power contracts. Shasta and Folsom Reservoirs were operated in accordance with existing flood control operational criteria.

Operation of present water development facilities over the selected historical water supply period of 20 years provides a basis for determination of surplus flows that would waste to San Francisco Bay after the foregoing requirements are met. These surplus flows may result from uncontrolled inflow, project spill, or project releases in excess of mandatory demands listed in the preceding paragraph. Monthly outflows from the Delta for the 20-year study period under present conditions of development, with a minimum outflow regulation of 3,300 second-feet, are shown in Table 23. The hydrograph of outflow is shown on Sheet 1 of Plate 22, "Outflow from Delta--Present Conditions of Development".

The outflows presented in Table 23 and on Sheet 1 of Plate 22 differ slightly from the outflows shown for present conditions in Reference 20. These differences arise from the use of revised data for Delta upland diversions and the use of actual precipitation data in place of mean monthly precipitation.

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ESTIMATED PRESENT DELTA OUTFLOW WITH 3,300 SECOND FEET MINIMUM 1,000 acre-feet

																								_3	3	
TOTAL	13.867	15,246	5,736	14,882	11,935	26,134	18,933	6,418	11,684	4,923	11,577	6,164	6,935	17,563	21.556	16,804	44.574	8. c84	26,300	37,263						
SEPTEMBER	443	396	294	358	314	1,18	259	246	282	279	269	205	246	260	272	237	382	175	336	312						
AUGUST	203	203	203	203	203	203	203	203	203	203	203	203	203	203	203	203	203	203	203	203						
יטרא	348	203	203	203	203	203	203	203	203	203	203	203	203	203	203	203	606	203	203	304						
JUNE	2.481	733	196	590	196	1,211	196	282	255	196	1,401	619	196	1,305	1,232	1,106	3.342	196	767	1,629						
MAY	3.605	1,556	203	1,806	615	2,289	1,397	384	778	203	1,827	511	203	3,057	2,026	2,792	5,962	332	2,071	3,944			1			
APRIL	2,344	2,389	358	2,134	2,095	3,630	2,844	481	1,251	257	1,038	584	477	5,339	2,239	3,067	5,931	588	5,727	5,413						
MARCH	2,473	1,024	474	1,625	1,094	3,375	6,372	710	2,705	657	1,210	672	1,032	2,136	3,011	l4,061	9,698	1,387	6,848	5,962						
FEBRUARY	3,242	1,354	1,118	5,252	4,520	8,586	2,457	1,278	1,812	681	1,720	206	1,382	1,213		2,795	8,424	1,039	5,408	7,169						
JANUARY	1,218	2,547	765	778	928	2,385		i	1,590	783	1,568	4	1,344	1,999	3,622	725	1,995	958	3,369	6,923						
DECEMBER	1,311	3,001	887	934	851	2,001	1,236	896	1,822	533	1,256	863	883	832	837	847	5,349	1,121	506	4,389						
NOVEMBER	666	1,123	555	572	522	1,398	1,488	590	433	505	1999	481	457	665	777	415	2,296	828	450	583						
OCTOBER	533	717	480	427	394	435	610	367	350	423	383	301	359	351	LTH	353	386	958	214	432						
Water Year	21-	23	24	50	26	27	28	29	30	1930-31	32	33	34	35	36	37	38	39	07	1940-41						

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Monthly outflow with a minimum 3,300 second-foot release was further modified to develop monthly outflow with a minimum 1,500 secondfoot release. This was accomplished by a detailed review of the mandatory releases for navigation, fish releases, and other requirements for water allowed in the basic study. In instances where releases had been specifically made to maintain the 3,300 cfs minimum outflow, the reduction to 1,500 cfs was made. In some instances, however, the reductions could not be made if retention of this water in storage violated flood control reservations in either Folsom or the Shasta Reservoirs. In cases where releases could be stored the difference between 1,500 and 3,300 cfs was placed in storage. New reservoir storage data were developed on a monthly basis for the entire study period. These adjusted storages were never allowed to exceed the flood control reservations. Whenever storage encroached upon the critical flood control storage reservation, water was released from the reservoir in such quantity as to conform with the necessary flood reservations. The resulting monthly outflow, based on the 1,500 second-feet minimum salinity control outflow, is tabulated in Table 24. Sheet 2 of Plate 22 shows the hydrograph of outflow from the Delta with a 1,500 second-feet minimum salinity release.

Future Outflows from Delta

Future outflows from the Delta were developed from operation studies determining present outflows from the Delta. The operation studies for present conditions with 3,300 second-flow minimum outflow were modified to reflect a lower minimum outflow, generally of 1,000 second-feet. Flow available for diversion through the Delta-Mendota Canal and the proposed state canal to San Luis Reservoir were then

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ESTIMATED PRESENT DELTA OUTFLOW WITH 1.500 SECOND FEET MINIMUM с

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TOTAL	18.762	15,129	5.468	15.150	11.830	26,322	18,850	6,418	11,684	4.571	11,982	6,066	6,897	17,690	21,562	16,834	44,694	7,828	26,406	37,377	331,520	16,576		
SEPTEMBER	1443	396	294	358	418	418	259	246	282	279	269	160	246	252	272	231	382	271	336	312	6,020	301		
AUGUST	98	92	99	92	92	92	92	92	92	92	92	92	92	92	92	92	131	92	92	95	1,894	95		
JULY	348	92	92	92	92	175	92	92	92	92	145	92	92	94	92	128	606	92	92	304	2,996	150		
JUNE	2.481	733	89	590	16	1,211	196	287	255	89	1.401	649	89	1,305	1,232	1,106	3.342	60	767	1,629	17,632	882		
MAY	3.605	1,556	162	1.806		2,289	1,397	601	778	180	1,827	680	190	3,057	2,026	2.792	5,962	332	2.071	3,944	35,870	1,793		
APRIL	2.344	2,389	358	2.134		3.630	2.844	481	1,251	257	1,038	584	477	5,458	2,239	3.067	5,931	588	5.727	5.413	48,305	2,415		
MARCH	2.473	1,024	495	1,625	1,094	3,375	6.372	710	2,710	657	1,271	672	1,096	2,284	3,011	4.061	9,698	1,387	6.848	5,962	56,825	2,841		
FEBRUARY	3.242	1,354	1.170	5,647	4.742	8.638	2,457	1.278	1,898	681	1,970	706	1,504	1,301	7.017	3.017	8,424	1.039	5.426	7,169	68,680	3,434		
JANUARY	1,218	2,547	765	837	928	2.497	1,668	778	1,721	783	1,730	786	1,412	1,999	3,850	725	1.995		3.679	6.923	37,799	1,890		
DECEMBER	1.311	3,001	887	970	851	2,089	1.236	896	1,822	533	1,357	863	883	832	837	847	5.468	1,121		4,611	30,921	1,546		
NOVEMBER	666	1,123	555	572	522	1.473	1.623	590	433	505	499	184	457	665	1477	415	2.369	828	450	583	15,286	764		
OCTOBER	533	822	503	427	394	435	614	367	350	423	383	301	359	351	417	353	386	1.030	412	432	9,292	465		
Water Year	1921-22	23	24	25	26	27	28	29	1929-30	31	32	33	34	35	36	37	38	39	1939-40	<u>t</u> 41	TOTAL	Mean		

developed from the information on surplus flows. Under conditions of future development the surplus flows were reduced in quantity by the estimated increased upstream uses. The time of occurrence of the upstream uses was adjusted to conform with future regulatory works expected within the drainage basin. As previously discussed, the future requirements for water within the basin were determined for several future conditions of development.

Rather than estimating the effect of a number of specific reservoirs to regulate the surplus flows to meet anticipated demands, a single hypothetical reservoir was utilized for the purpose. For each condition of development, storage was assumed to be available in the amount just sufficient to reregulate surplus flows in the Delta to meet monthly requirements of increased upstream use. Spills from the hypothetical reservoir for each condition of development, plus the difference between 3,300 cfs minimum release and a lower minimum release for future conditions, made up the surplus flows in the Delta which could be utilized for meeting export requirements. The export requirements included diversions to the East Side Division of the Central Valley Project, the North and South Bay Aqueducts, and the Federal and State San Luis Projects. Operation of Oroville Reservoir was also included in the determination of surplus flows in the Delta.

Operation studies by machine computation, utilizing surplus flows in the Delta as the available supply, were run to determine the remaining flows in the Delta after export demands were met. The remaining flows were added to the minimum outflow to give the total Delta outflow. Operation studies are made for two general categories of future

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development; namely, 1970 and 1980, and 1990 to 2020 when importation of north coast water would be necessary. Future outflow from the Delta is discussed under these two categories.

<u>1970 and 1980 Conditions of Development</u>. Surplus flows in the Delta in 1970 and 1980 were sufficient to meet demands for pumping to San Luis Reservoir so that importation of water from streams on the north coast was not needed.

In 1970, Delta water facilities were assumed to be in an interim stage of construction, so an outflow of 1,500 second-feet was considered necessary to operate the facilities. This, incidentally, is also the outflow from the Delta that the Bureau of Reclamation claims is necessary to operate the Central Valley Project. Consequently, in the Delta in 1970 an outflow from the Delta of 1,500 second-feet was used to determine surplus flow.

Also considered constructed and in operation was Oroville Reservoir. The outflow from the Delta after export demands were met in 1970 was computed, and a tabulation of such outflow is filed in the back-up data. The 1980 surplus flows in the Delta were routed through San Luis Reservoir in a manner similar to that for 1970. A tabulation of these data are not included in this report but are in the back-up data.

<u>1990 to 2020 Conditions of Development</u>. Inasmuch as demands at these conditions of development could not be met from surplus flows in the Delta alone, importation of water from the north coast was necessary, as well as invocation of the Bureau of Reclamation-State of California, Department of Water Resources (USBR-DWR) agreement of May 16, 1960.

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The effect of the USBR-DWR agreement on the operation studies are discussed first. At these future conditions of development the estimated requirements of upstream water users in the Central Valley were such that additional water was needed to meet demands.

The agreement between the USBR and the DWR provides for coordination of operation of facilities of each agency. In the event that water supplies are insufficient to meet demands, the two agencies will share deficiencies in proportion to the total requirements of each agency. Requirements of the Bureau of Reclamation are estimated at 9.5 million acre-feet annually, including the federal portion of San Luis Reservoir, and requirements of the State are estimated at 4 million acrefeet, for a total requirement of 13.5 million acre-feet.

The Bureau of Reclamation and the department have both estimated combined project yields of water for all projects in the Central Valley with yields estimated by the department lower than those estimated by the Bureau of Reclamation. The department estimates of yield considered greater upstream development and use of water than those of the bureau, resulting in smaller surplus flows in the Delta. If, after meeting demands upstream from the Delta and in the Delta lowlands there are insufficient supplies to meet demands on San Luis Reservoir, North and South Bay Aqueducts, the bureau will reduce its deliveries of water by 70 percent of the amount of the deficiency.

The estimated monthly surplus flows in the Delta were further modified to eliminate apparent inconsistencies in the resulting outflows from the Delta. These modifications were applicable when outflows from the Delta in summer months were greater than the minimum outflow regulation and resulted in waste of water at a time when maximum conservation

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was required. In those instances where the increased surpluses resulted from the agreement, the quantity of water allocated to the State by the agreement was reduced by an amount so that the waste of water was minimized. The estimated surplus flows available for the State were also modified in months of flood and at other times in the wet season. It appeared inconsistent with the USBR-DWR agreement to modify surplus flows available in the Delta in a month or period of abundant supply. The modifications to the estimated surpluses were necessitated by the fact that independent and separate studies were used to reflect combined operation of state, federal, and local facilities envisioned in the future.

The surplus flows as modified by the USBR-DWR agreement were then examined to determine the quantities of import water which would be required to meet the demands at the condition of development being studied. A monthly schedule of import water was selected from studies currently in progress by the department. The import water would originate from water development projects envisioned on north coastal streams. Water so developed would be delivered on a power schedule to the Sacramento River Basin into the proposed Glenn Reservoir. The site of the proposed reservoir is on Stony Creek, about 50 miles north of Sacramento. The reregulation of flow in this reservoir was made in a manner to satisfy both water supply and power requirements. The modified surplus flows in the Delta plus the reregulated flows from the north coast were routed through the Delta to San Luis Reservoir. From these studies the outflow from the Delta was determined.

Examination of the Delta outflow showed that the reregulation of import supplies in certain months appeared unrealistic for coordinated

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operation of state and federal regulatory works. In order to realistically represent coordinated operation, suitable adjustments were made to the outflow from the Delta in summer months. These adjustments eliminated the possibility of imported water being released from the proposed Glenn Reservoir during critical dry periods and wasted to the sea when such water would be needed for beneficial use. Similar corrections could have been applied in certain high flow months, but since corrections would not significantly effect the quality of water in the Delta channels in these months, such corrections were not made.

The described modifications to the Delta outflow, together with the modifications required by application of the agreement between the USBR-DWR changed the results of the operation studies in such a manner as to more nearly approximate the expected operation under joint state and federal cooperation. The modifications were based on the theory that it is inconceivable in times of short water supplies and high demands that operation of a major water facility will waste vitally needed water. Although the adjustments may appear to be arbitrary it is believed they are prudent engineering judgments.

Tables 25 and 26 list the outflow from the Delta for 1990 and 2020 conditions of development. Plate 23, "Outflow From Delta, 1990 Condition of Development", and Plate 24, "Outflow From Delta, 2020 Condition of Development", show the hydrographs of outflow for these two future conditions of development. For these two conditions the monthly outflow is on a calendar year rather than a water year.

The importation of water from streams on the north coast to the Sacramento River Basin was staged to meet the estimated demands for water at all conditions of development. The general criteria used to

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ESTIMATED 1990 DELTA OUTFLOW WITH 1,000 SECOND FEET MINIMUM 1,000 acre-feet

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Total	13,320 F 053	723	5.238	4,615	15.888	11.572	723	3.235	723	723	723	723	6.672	11.351	12,050	31,266	2.896	17 494	26,069	171,965	8,598	
Dec.		61	61	19	137	61	61	19	19	61	61	19	19	19	4.006	157	ت9	1.947	19	8,975	449	
Nov.		09	60	60	60	60		60	60	60	60	60	99	99	60	60	60	60	60	1,200	60	
Oct.	10	10	19	19	61	19	61	19	19	61	61	61	61	61	61	19	19	59	19	1,220	61	
Sept.		09	60	60	60	60	60	60	60	60	60	60	60	09	99	60	60	60	60	1,200	60	
ngn	10																			1,220	61	
A VIUL	10	61	61	61	19	61	61	61	61	61	61	61	61	61	61	61	61	61	61	1,220	61	
June	60	09	60	60	119	60	60	60	60	60	60	60	60	60	60	2,077		60	353	4,902	245	
May	025	61	672	61	1.053	61	61	19	61	61	61	19	1,376	430	1,324	4,864	19	743	2,737	16,690	834	
April L	1 120	09	001.1	947	2,229	1,725	60	146	60	60	60	60	3.516	806	2,107	5.055	60	4,426	4,416	29,472	1,474	
- 14	927 TOT 5	19	815	377	2.719	5.876	61	1.757	61	61	61	61	1.239	2,098	3,096	9,218	861	6.067	5,557	42,703	2,135	
II.	20247	56	2.166	2.745	7.740	2.067	56	786	56	56	56	56	56	6,087	1,093	8,022	778	3,887	6,742	46,591	2,329	
Jan	031 0	eh	19	19	1.588	1,419	19	19	19	61	61	61	61	1,506	61	1,570	712	19.	5,900	16,572	829	
Water Year	1022	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	TOTAL	Average	

ESTIMATED 2020 DELTA OUTFLOW WITH 1,000 SECOND FEET MINIMUM 1,000 acre-feet

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TOTAL	10.460	4.627	723	1.557	1.687	13,101	8.696	723	723	723	723	723	723	723	7.744	9,051	29,262	723	12.551	25,051	130,294	6,515	
Dec.	595	61	19	61	61	19	61	61	19	79	61	19	61	19	19	3,062	61	61	61	61	4.755	238	
Nov.	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	1,200	60	
Oct.	19	61	61	19	61	19	61	61	61	61	61	61	61	61	61	61	61	61	61	61	1,220	61	
-																				60	1200	60	
. Aug.	61	61	را	61	و۲	19	61	19	61	61	61	61	61	61	61	61	61	61	61	61	1,220	61	
-	- 1	1									61											61	
June	1,309	116	60	204	60	204	60	60	60	60	60	60	60	60	204	71	1,965	60	209	438	5,3801,220	269	
N.A.Y	2,306	192	19	325	61	826	19	19	61	19	61	61	61	61	387	1,098		61	338	2,511	12,826	641	
April	1,024	1 276	60	486	580	1.985	1.436	60	60	60	60	60	60	60	675	1,575	4,857	60	3,930	4,241	22,605	1,130	
March	2,033	203	19	19	19	2.327	5.370	19	61	61	61	61	61	61	1,926	2,825	8,936	19	5,702	5,265	35.258	1,763	
l'en.	2,829	658	56	56	500	7,334	• •	56	56	56	56	56	56	56	4,127	56	7,658	56	1,947	6,348	33,361	1,668	
J 8.11 .	19	1.818	19	19	61	61	61	61	61	19	19	61	61	61	61	61	1,310	61	61	5,884	10,049	503	
Water Year	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	TOTAL	Average	

determine when water should be imported was that a total deficiency greater than 100 percent of the annual requirements averaged over the critical dry period of 1928 through 1935 would not be allowed. The deficiency was applied only to agricultural water supplies and not to municipal and industrial water supplies. The amount of water imported at various levels of development and the probable source of such supplies are tabulated in Table 27.

TABLE 27

CENTRAL VALLEY	DRAINAGE BASIN FROM NOF	RTH COAST STREAMS
	: Seasonal import in :	
Project unit	: acre-feet :	Date required
Middle Fork Eel River	Variable averaging 597,000	1990
Trinity No. 1	495,000	2000
Trinity No. 2	1,298,000	2000
Mad-Van Duzen	371,000	2020
Klamath No. 1	2,629,000	2020

ESTIMATED QUANTITIES OF WATER IMPORTED TO THE CENTRAL VALLEY DRAINAGE BASIN FROM NORTH COAST STREAMS

Staging of Projects. In all of the future operation studies it was assumed that water demands would be met. This meant that projects to develop certain quantities of water must be completed at the time that the preceding units can no longer meet the demands. As each new project is brought into operation there would be an interim period in which the supply of water would be in excess of the needs. It appears possible, under future operations, that if a severe dry period develops, it might be at a time when excess supplies are available. In that event, the deficiency of water would not be as serious as anticipated. On the other hand, the staging of new water development projects must not be allowed to fall behind the demands for water. If such happens, then the length of time that deficiencies may be endured could be more frequent.



CHAPTER V. OPERATION OF DELTA WATER FACILITIES

The most economical transport of surplus water from Northern California to areas of water deficiency south of the Delta, dictates that works must be constructed within the Delta. These facilities must be able to: (1) transfer fresh water across the Delta without degradation from sea water; (2) provide an adequate supply of good quality water to the Delta; and (3) serve other multipurpose functions, such as flood control, seepage reduction, and recreational and transportation improvements which are economically justified and desired by local interests. Studies of four alternative facilities were made to determine the most economical plan for solving the above requirements.

These four plans have been presented in Bulletin No. 76 to the local people as a means of obtaining the local viewpoint in project formulation. After each of the plans is evaluated in terms of costs and benefits received, a logical and intelligent selection of a plan best suited to the local needs can be made. The four plans presented for consideration are: (1) Comprehensive Delta Water Project, (2) Typical Alternative Delta Water Project, (3) Single Purpose Delta Water Project, and (4) Chipps Island Barrier Project.

Comprehensive Delta Water Project

The Comprehensive Delta Water Project would be a multipurpose project incorporating many of the concepts envisioned in the former Biemond Plan (Reference 2). Fresh waters entering the Delta for export would be restricted to an enlarged natural channel crossing the Delta; flood waters would be confined to specific channels; water for use in

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the Delta would be provided in channels generally separated from tidal waters. Plate 25, "Comprehensive Delta Water Project", shows the many features of the project.

Details of this project include control structures located on the Sacramento River near Ryde; on Steamboat Slough downstream from the junction of the two sloughs adjacent to Sutter Island; on Holland Cut; the slough immediately south of Franks Tract; and on Paradise Cut, the slough south of Stewart Tract. There is also a ship lock and fishway at the control structure near Ryde, and a Cross-Delta Canal headwork, including a fish screen, at Walnut Grove. The master levee system isolates the Cross-Delta Canal, except at its intersection with the San Joaquin River, and in conjunction with existing project levees, separates specific channels from tidal influence. As a result of these levees separate island-groups are formed. By enclosing these island-groups, fewer miles of levees must be maintained for flood protection to the Delta. Closures on the smaller sloughs enable the exclusion of flood and tidal waters, and provide a means of isolating water supply channels for the Delta. The Bear Creek Diversion would divert flood waters from Bear Creek into Delta channels confined by master levees. Features to provide good quality water to the Delta are also depicted on Plate 25. The operation of these features are described in the companion appendix reports "Delta Water Requirements", and "Plans, Designs, and Cost Estimates". In general, the channels severed from tidal and flood waters by the master levees would serve as supply channels for irrigation water. Water levels in these interior channels would be maintained at levels about five feet lower than existing mean water levels

or at existing low tide levels. In the western portion of the Delta, distribution canals along the toe of the levees would provide a means of serving water to areas in which the adjacent exterior channels contain water too saline for use.

In the event that excessive releases of high quality water are required to protect the quality of water crossing the Delta, or that additional degradation from the San Joaquin River occurs, additional works may be economically justified for construction as part of the Comprehensive Delta Water Project These features are presently considered as a second stage of the project. Present economic studies as well as the salinity-outflow relationship are not sufficiently refined to make final determination of when and if the second-stage features would be required.

Included among the second-stage facilities are: (1) a siphon under the San Joaquin River for the Cross Delta Canal, a gated control structure, fishway, and small craft lock at the southeastern tip of Venice Island; (2) a barge lock at the control structure adjacent to Holland Tract; (3) control structures on three sloughs in the Yolo Bypass area; (4) siphons under three waterways in the Yolo Bypass area, to isolate the water supply for the proposed North Bay Aqueduct from tidal waters; and (5) a control structure at the junction of the San Joaquin and Old Rivers between Upper Roberts Island and Stewart Tract.

Construction of second-stage features may enable the conservation of approximately 250 second-feet of salinity control flows. Even though saline waters would invade the Delta channels further upstream as a result of less outflow from the Delta the fresh water channels would be isolated from the influences of tidal waters.

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Summer Operation

In the summer months, or other times when the Comprehensive Delta Water Project would be operated for water supply and water transfer, most of the water entering the Delta from the Sacramento River would be diverted into the Cross-Delta Canal. The remaining flows would be released through the control structure on the Sacramento River for supplying demands along the river in the Cache Slough and Yolo Bypass areas, for the North Bay Aqueduct, and for salinity control. The gated control structure on Steamboat Slough would be closed. All of the controlled releases would be made from the structure on the Sacramento River at Ryde. The barge lock and fishway structure at Ryde would of course be operative, and water utilized in their operation would supply part of the demands below the structures.

The South Fork of the Mokelumne River and the sloughs between Boulden Island and Terminous Tract, and between Venice Island and Empire Tract would serve as the Cross-Delta Canal in the northern part of the Delta. These channels would be enlarged by dredging. The existing headworks of the USBR's Delta Cross Channel would also be enlarged so that greater flows than at present could be diverted from the Sacramento River into the Cross-Delta Canal. With these enlargements, future Delta and export demands of about 20,000 second-feet, could be transferred across the Delta without increasing the Sacramento River stage at Walnut Grove above the present high water elevation of approximately 4.5 feet.

Water being transferred across the Delta for export would mix with tidal water in the San Joaquin River near Venice Island. It would then continue southward through the southern portion of the Cross-Delta Canal which would consist of Columbia Cut between Medford Island and

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McDonald Tract; Connection Slough between Mandeville and Bacon Islands; and Old River to Italian Slough, northwest of Clifton Court Tract. A schematic diagram of the distribution of design summer flows through the Delta for the Comprehensive Delta Water Project is shown on Plate 26, "Comprehensive Delta Water Project, Summer Flow Distribution". The rate of flow in reaches of the Delta is indicated by figures over the arrows showing direction of flow. Proceeding across the Delta, the rates of flow in succeeding reaches decrease because a rate of flow for diversions to satisfy consumptive use in the upper reach is deducted. A total consumptive use in the Delta of 5,100 second-feet was used in determining the distribution of flows and the export demands are for ultimate design capacities of the export facilities.

Winter Operation

In winter months or times of flood flows the gates of the control structures would be open and the headworks of the Cross-Delta Canal would normally be closed. Flood flows in the Sacramento River would pass the control structures and proceed downstream into Suisun Bay. Mokelumne River flood flows would pass down the Cross-Delta Canal and enter the San Joaquin River at Venice Island. San Joaquin River flood flows would divide between Paradise Cut; Old River, which is located between Upper Roberts Island and Stewart Tract; and the San Joaquin River; and later recombine and enter into Suisun Bay.

A schematic diagram of the distribution of design flood flows through the Delta under operation of the Comprehensive Delta Water Project is shown on Plate 27, "Comprehensive Delta Water Project, Winter Flow Distribution". The magnitude of design flood flows entering the Delta

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is based on existing project floods and/or future conditions of upstream development in the river basins. To obtain the maximum flows in a reach the consumptive use was assumed to be met from precipitation on the Delta, and export of water from the Delta was assumed zero.

Tidal Conditions

With construction of the master levee system and closures on the many sloughs in the Delta for the Comprehensive Delta Water Project, about 15,500 acres of channel surface area would be removed from the influence of tidal movements. In Bulletin No. 60, the assumption was made that the elimination of this water surface would not change tidal conditions throughout the Delta and Bay system, and that the tidal prism would be reduced in proportion to the reduction of channel water surface area removed from tidal influence. To determine the validity of this assumption, studies were undertaken on an electronic analog model of the Bay and Delta. These studies of tidal conditions in the Delta were conducted by the University of California at Berkeley under a standard agreement between the university and the department. The analog model was also used to determine the effect of the Chipps Island Barrier Project on tides. The results of these studies were published in Report No. 2, "An Electric Analog Model Study of Tides in the Delta Region of California", (Reference 40).

The Delta portion of the analog model was laid out on a large tee shaped board on which standard 1:24,000 USGS topographical maps of the Delta were placed. The San Francisco Bay portion of the model was placed on an aluminum chasis without regard to geometric correctness. Reaches of the channels were represented by discrete electric plug-in

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units in which resistance represented channel friction; inductance represented inertia of flow; and capacitance represented water surface area. Electrical voltage represented water elevation or head.

To make measurements of flow and tidal amplitudes on the analog, electrical instruments were designed to be inserted into the computer circuitry by means of jacks. Measured tidal amplitudes and tidal currents were displayed on the screen of an oscilloscope. Before measurements of tidal conditions for project conditions were made, the analog was verified by means of an input of data collected in the field. The comparison of tidal amplitudes and phases as measured on the model with those measured in the prototype is shown on Plate 28, "Comparison of Prototype Tidal Phases and Amplitudes with Analog Model Tidal Phases and Amplitudes".

Plate 28 shows the comparison for both the Sacramento and San Joaquin Rivers. The prototype data were collected as shown in Reference 32. The locations of tide gages from which the data were obtained are noted along the ordinate, with the downstream station at the top of the plate and the upstream station at the bottom. The amplitude of the tide (in feet) from higher low tide and the phase of the tide in hundreds of minutes after occurrence at the Golden Gate, is shown along the abscissa. The circles represent the data from the prototype and the triangles represent data from the analog. On the Sacramento River the downstream station was Point San Pablo and the upstream station was Sacramento. On the San Joaquin River the downstream station was Collinsville and the upstream station was Mossdale. It is seen that agreement between the prototype and analog data for existing conditions is very close. Therefore

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measurements of tidal conditions on the analog for project conditions would be rational.

Analog studies were conducted at the time when facilities for the Delta were known as the Biemond Plan. In fact, in the analog report submitted by the University of California to the department, results of measurements were reported on the Junction Point Barrier Plan, a plan in which barriers were conceived on both Steamboat Slough and the Sacramento River immediately upstream from their confluence with Cache Slough and the modified Biemond Plan which is essentially identical to the Comprehensive Delta Water Project. The essential difference between the two plans is that the master levee around Bradford Island, Webb Tract, and Mandeville Island, has been eliminated and the siphon under the San Joaquin River has not been included in the Comprehensive Delta Water Project. However, these differences should not have changed tidal measurements made for the Comprehensive Delta Water Project from those made for the modified Biemond Plan. Tidal amplitudes at selected locations in the Bay and Delta resulting from the modified Biemond Plan, as measured on the analog, are shown in Table 28.

TABLE 28

EFFECTS OF MODIFIED BIEMOND PLAN ON A TYPICAL SPRING TIDE¹ (No master levee system)

Location	:	Tidal Amplit No Control Structures	ude, in feet :With Control : Structures
Selby		6.0	6.0
Chipps Island		4.6	4.7
Rio Vista		4.7	5.0
Ryde		3.4	5.2
Confluence, Steamboat and Sutter Sloughs		4.1	5.3

1 Features of modified Biemond Plan are similar to those of the Comprehensive Delta Water Project, so tidal effects of each would be the same. Q.L.

Measurements on the analog computer indicated that tidal amplitudes would be similar regardless of the construction of a master levee system and closures on all sloughs. Table 29 shows the effects of the modified Biemond Plan on the amplitudes of an extreme spring tide at Ryde with and without control structures and a master levee system.

TABLE 29

EFFECTS OF MODIFIED BIEMOND PLAN ON AN EXTREME SPRING TIDE^L SACRAMENTO RIVER DELTA

	Tidal ampli		in feet above : : With contro : No master	ol structures
Location	: structure	S	: levee system	: levee system
Golden Gate	Higher high High low Low high	8.5 3.0 6.3	Same Same Same	Same Same Same
Ryde	Higher high High low Low high	5.2 2.0 3.7	6.8 2.5 5.4	6.9 2.8 6.0
Height of mean tidal plane at Ryde above that at Golden Gate			1.2	1.0

1 Features of modified Biemond Plan are similar to those of the Comprehensive Delta Water Project, so tidal conditions in each should be the same.

Tidal amplitudes shown in Table 29 are actually the height in feet of each of the tidal phases above lower low tide. The datum elevation of the lower low tide was not determined. It can be seen, then, that with barriers the tidal amplitudes at Ryde on the Sacramento River with and without the master levee system are about the same. At locations along the San Joaquin River, however, the master levee system and closures of many sloughs does have an effect on the tidal amplitudes. For a typical spring tide, the effects of the master levee system on the tidal amplitudes at locations along the San Joaquin River are shown in Table 30.

TABLE 30

EFFECTS OF MASTER LEVEE SYSTEM ON A TYPICAL SPRING TIDE SAN JOAQUIN RIVER DELTA

Iocation	: Without master	udes, in feet : With master : levee system
Collinsville	4.5	4.7
Antioch Bridge	4.1	4.7
Mouth, False River	3.6	4.6
San Andreas	3.5	4.6
Mouth, Middle River	3.6	4.8
Venice Island	3.8	4.9
Rindge pump	4.0	5.2
Calaveras River	4.0	5.2
Brandt Bridge	3.3	3.8

From Table 28, 29, and 30, it is apparent that construction of the Comprehensive Delta Water Project will affect tidal conditions in the Sacramento-San Joaquin Delta. For a typical spring tide at the Golden Gate, measurements on the electronic analog model indicate that (1) the tidal amplitude would be increased about 1.8 feet on the Sacramento River downstream from the control structure at Ryde; (2) on Steamboat Slough downstream from the control structure the amplitude would be increased about 1.2 feet; and (3) along the San Joaquin River the amplitude would be increased about one foot. Just how the increased amplitudes would affect the height of low and high waters of the tidal phases was not determined, but it was assumed the increased amplitude would be about equally divided between lowering the low waters and raising the high waters.

The findings on the analog of tidal amplitude changes in the Delta by construction of barrier and master levee systems led to the question of how these changes affected the tidal prism in the Delta. Computations were made of the tidal prism in the Delta above Chipps Island for existing tidal conditions and for tidal conditions as indicated by measurements on the analog with construction of the Comprehensive Delta Water Project. The tidal prism for the two tidal conditions revealed less than a four percent difference at various locations in the Delta. In other words, the increased tidal amplitude on the channels remaining tidal under the Comprehensive Delta Water Project, when reflected in tidal prism computations, compensate for smaller tidal amplitudes acting on all water surface areas without the project. Inasmuch as the tidal prism in the Delta, as computed for Comprehensive Delta Water Project conditions, is the same as for existing conditions, it is expected that outflows to control salinity for both conditions would also be about the same.

Outflow to Operate Project

In order to conserve the maximum quantity of water from salinity control flows, the minimum outflow to operate the Comprehensive Delta Water Project had to be determined. This was done by finding the minimum outflow to keep the incursion of saline water at two key locations in the Delta at concentrations which would not seriously degrade the water for export or supply within the Delta. The two key locations were (1) the junction of Cache and Steamboat Sloughs with the Sacramento River, about two miles upstream from Rio Vista; and (2) the junction of

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the Cross-Delta Canal and the San Joaquin River, near the southeastern tip of Venice Island.

Inasmuch as salinity records at these key locations were not available, the salinity at reference locations downstream therefrom were related to the salinity at Antioch. Plate 29, "Relationship of Salinity at Antioch to Salinity at Rio Vista", shows the relationship of salinity at Antioch to salinity at the Rio Vista bridge (which is at the City of Rio Vista and about two miles downstream from one of the key locations). Salinities are in parts chlorides per million parts water and are random selections of recorded salinities taken one and one-half hours after higher high tide, from 1921 through 1960. Plate 30, "Relationship of Salinity at Antioch to Salinity at Mouth of Mokelumne River", shows this relationship for the location downstream from the second key location. Although points on each of the plates are quite scattered, the trend of the relationship is evident. At the lower salinities, where the scatter of points is greatest, other factors which influence the quality of the water become more prominent and the effect of saline water incursion is less definable.

To determine the average salinity of water at these two key locations for a given outflow from the Delta, Plates 15 and 16 were utilized. As an example, if the outflow from the Delta was 1,000 second-feet, the mean tidal cycle surface zone salinity at Antioch (from Plate 15) would be 2,800 ppm chlorides. The surface zone salinity one and one-half hours after higher high tide at Antioch would be 4,100 ppm chlorides (from Plate 16). Entering Plates 29 and 30 with 4,100 ppm chlorides surface zone salinity at Antioch, the salinity at Rio Vista one and one-half hours after high tide would be 270 ppm chlorides,

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and at the mouth of the Mokelumne River one and one-half hours after high high tide would be 200 ppm chlorides. Converting salinities at one and one-half hours after higher high tide to mean tidal cycle surface zone salinity gives 150 ppm chlorides at Rio Vista and 105 ppm chlorides at the mouth of the Mokelumne River. Salinities at these locations are higher than the water quality objectives for chlorides in the water for export from the Delta. Water quality objectives for water exported from the Delta are given in Chapter VI. Because of the salinity gradient existing in the river (i.e., a decrease in salinity with increasing distance from the source of the salinity) the salinity in terms of chlorides at the key locations would be less than the maximums specified in the water quality objectives. Mean salinity would be about 80 ppm at Junction Point and considerably less at the junction of the Cross-Delta Canal and the San Joaquin River.

The minimum uncontrolled outflow from the Delta with the Comprehensive Delta Water Project in operation would be approximately 750 second-feet in the month of peak water use. The uncontrolled flow to Suisun Bay would consist of drainage discharges returned to the channels downstream from the control structures or at locations where such returns could not be recovered for reuse, and fishway and lockage losses. On the Sacramento River, fishway and lockage losses were estimated at 120 second-feet, and drainage discharges returned to the channels from the islands below the control structures on Steamboat Slougn and the Sacramento River were estimated at 50 second-feet, for a total uncontrolled flow of 170 second-feet. Inflow at Vernalis, on the San Joaquin River, was assumed to be 500 second-feet. Drainage returns upstream from the junction of the Cross-Delta Canal and San

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Joaquin River were estimated to be 195 second-feet, with diversions between the junction and Vernalis estimated to be 525 second-feet. Flow in the San Joaquin River past its junction with the Cross-Delta Canal was about 175 second-feet. Estimated drainage discharges to the channels downstream from the Cross-Delta Canal were about 320 secondfeet and the estimated fishway release was approximately 90 second-feet. The total uncontrolled flow in the San Joaquin River was thus estimated at 580 second-feet. The minimum discharge from the Delta was the sum of the uncontrolled flows on both rivers; which was about 750 secondfeet. Since this outflow would not sustain good quality water at the two key locations mentioned previously, the minimum outflow for the project was increased to 1,000 second-feet. With an outflow to Suisun Bay of 1,000 second-feet, salinity incursion would not be detrimental to the water exported from or used in the Delta under operation of the Comprehensive Delta Water Project.

The 1,000 second-feet of outflow to Suisun Bay was divided between the two rivers in proportion to the tidal flows into and out of each river system. From the discussion of distribution of tidal flows in Chapter II it was noted that about 40 percent of the tidal flow is in the Sacramento River system and about 60 percent of the flow is in the San Joaquin River. If these percentages of outflow are maintained, then outflow in the Sacramento and San Joaquin Rivers would be respectively 400 and 600 second-feet; thus, the controlled release in each river would be the difference between the uncontrolled outflow and the required outflow.

An estimate was made of the quantity of stored water that would have to be released to meet Delta outflow requirements to

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operate the Delta water facilities. Inasmuch as all alternatives of the Delta Water Project require a minimum 1,000 second-feet of outflow from the Delta for operation, the quantity of stored water released for each alternative would be the same. An operation study for the 20-year water supply period for each 20-year condition of development was used to determine the quantity of stored water released for outflow from the Delta. The quantity of storage releases for salinity control increases with time because more and more of the uncontrolled flows are captured for use both upstream from and in the Delta, and for export from the Delta.

Salinity Conditions in Western Delta Channels

Salinity conditions in channels of the Western Delta were determined from estimates of outflow from the Delta and the salinity incursion-Delta outflow relationship shown on Plate 15. Outflows were estimated for each month for the 20-year period 1922-41, for seven conditions of development in the Central Valley; natural, present, 1970, 1980, 1990, 2000, and 2020. With the outflow from the Delta for each month for a given condition of development, salinity at five locations in the Western Delta was determined. The five locations were Mallard Slough, Antioch, Jersey Point, Collinsville, and Emmaton. The percent of time that salinity of the channel water was less than 100, 150, 250, 350, 500, and 1,000 parts chlorides per million parts water was determined at each of the 5 locations. Plate 31, Sheets 1 and 2, "Natural, Present, and Future Salinity Conditions in Western Sacramento-San` Joaquin Delta", show the percent of time salinity of water in the rivers is less than 150, 350, and 1,000 ppm chlorides at each of the 5 locations for natural, present, 1990, and 2020 conditions of development.

From the plate it is observed that the availability of water from the rivers of a salinity less than a given chloride content decreases in time. The average annual availability of water less than 1,000 ppm chlorides decreases from about 94 percent under natural conditions to 20 percent under 2020 conditions of development. The average annual percent availability was taken as the average of the monthly percentages. There is a greater availability of water of less than 1,000 ppm chlorides than of water less than 150 ppm chlorides, and there is a greater availability at the locations further upstream, such as Jersey Point and Emmaton, than at Mallard Slough. Under 2020 conditions of development, and a minimum outflow of 1,000 second-feet, there would be water of less than 1,000 ppm chlorides available at Jersey Point 100 percent of the time, whereas at Mallard Slough, 1,000 ppm chlorides water or better would be available about 18 percent of the time.

Data on the percent time water in the rivers would contain salinity less than the other chloride concentrations previously mentioned for other conditions of development are not included but are available in the back-up data for this report.

An analysis was made of the data to compare the difference between the percent time water of a specific salinity was available for the 20-year period to the percent time it was available for the 50-year period, 1907-08 to 1956-57, which was considered a long-term mean period. Using inflows to the Delta from the major tributary streams for natural conditions, the difference in percent of time that water of a given quality was available for each period was determined. It was found that the average annual availability of water for the 20-year period was about 8 percent less than for the 50-year period for natural conditions of development. Availabilities shown in Bulletin No. 76 are based on the 50-year water supply period.

As more of the natural water supply is used in the future, the quantity of water wasting to Suisun Bay will diminish and by 2020 the outflows from the Delta for the 2 periods will be about the same, so the availability of water of a particular concentration in the rivers should be about the same at that time. In the economic evaluation of changes in water supply brought about by the Delta water facilities, this factor of difference in the 20-year to the 50-year period of water availability was considered.

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Typical Alternative Delta Water Project

Since certain facilities of the Comprehensive Delta Water Project are not presently economically justified, a lesser plan such as the Typical Alternative Delta Water Project could be constructed. This plan would not include flood control and seepage features south of the San Joaquin River. Plate 32, "Typical Alternative Delta Water Project", shows the features included in the plan.

North of the San Joaquin River, the features are the same as the Comprhensive Delta Water Project with a lock, control structure, and a fishway at Ryde on the Sacramento River; control structures downstream from the junction of the two sloughs adjacent to Sutter Island on Steamboat Slough; headworks to the Cross-Delta Canal, a fish screen at Walnut Grove on the Sacramento River; and a master levee along the South Fork of the Mokelumne River which serves as the Cross-Delta Canal. Master levees would be constructed along the north bank of the San Joaquin River to tie into the existing San Joaquin River Flood Control Project, and the Bear Creek Diversion would be retained.

South of the San Joaquin River, the control structure on Holland Cut, the slough immediately south of Franks Tract would be retained, and only four closures on other sloughs would be made, two on Fishermans Cut (the slough between Bradford Island and Webb Tract), and at two other locations. Three closures would be to deter saline water of high chloride content from easily mixing with the water crossing the Delta for use in the southern portion of the Delta and for export.

Under this plan, water moving toward the pumping plants at the southern part of the Delta would do so through about all of the present channels rather than being restricted to a single channel, as

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in the Comprehensive Delta Water Project. With this plan, conflict with recreational interests and others opposed to channel closures in the area south of the San Joaquin River would be minimized. Replacement water facilities for providing good quality water for agricultural, municipal, and industrial water users would also be provided with facilities similar to the Comprehensive Delta Water Project.

Second stage features similar to those of the Comprehensive Delta Water Project, and as shown in Bulletin No. 76, could also be constructed as part of the Typical Alternative Project if economically justified.

Summer Operations

Operation of the Typical Alternative Delta Water Project in summer months or at other times when the project is operated for water supply and water transfer would be similar to operation of the Comprehensive Delta Water Project. South of the San Joaquin River, however, the distribution of flows in the channels would be different from the Comprehensive Delta Water Project because more of the sloughs and waterways would be available to carry the flows toward the pumping plants. Plate 33, "Typical Alternative Delta Water Project Summer Flow Distribution", shows the distribution of flows in the Delta to meet the estimated ultimate Delta and export demands.

Winter Operations

Winter operation in the Delta north of the San Joaquin River would be about the same as operation of the Comprehensive Delta Water Project north of the San Joaquin River. Flood flow would be restricted

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to specific channels. South of the San Joaquin River the gates of the control structure on Holland Cut would be opened and about all of the present channels would be utilized to discharge the flood flows to the downstream reaches of the San Joaquin River for eventual discharge to the bays and thus to the Pacific Ocean. Because of closures on the waterways southwest of Medford and Mandeville Islands, dredging on other waterways leading into the San Joaquin River will be made to handle flood flows without increasing flood stages over present stages in the area south of the San Joaquin River. Plate 3⁴, "Typical Alternative Delta Water Project, Winter Flow Distribution", shows schematically the distribution of design flood flows through the Delta.

Tidal Conditions

Extensive studies of tidal conditions for the Typical Alternative or the Single Purpose Delta Water Projects were not conducted on the electronic analog model by personnel at the University of California. However, department personnel did conduct comparisons of tidal conditions in the Delta. These comparisons indicated that the increase in tidal amplitudes at the control structures on the Sacramento River for the Typical Alternative Delta Water Project were a few tenths of a foot less than for the Comprehensive Delta Water Project. Tidal amplitudes along the San Joaquin River for the Typical Alternative Delta Water Project were increased only slightly over existing tidal amplitudes. It, therefore, seemed reasonable to suppose that because of indicated smaller tidal amplitude increases with less channel area removed from tidal influence, the tidal prism on the Delta for this project would remain about as it is at present. Thus, outflow to control salinity under operation of the Typical Alternative Delta Water Project would not significantly change the present outflow salinity relationships shown on Plate 15.

Outflow to Operate Project

Since the operation of the Typical Alternative Delta Water Project is similar to the operation of the Comprehensive Delta Water Project and the same Delta outflow-salinity incursion relationship applies to both projects, the minimum outflow to operate each project should be the same. Control of salinity at the two key locations mentioned in the previous discussion of "outflow to Operate Project" for the Comprehensive Delta Water Project would be required for this project. Therefore, outflow to Suisun Bay of 1,000 second-feet, with 400 secondfeet in the Sacramento River and 600 second-feet in the San Joaquin River would be the minimum required. The minimum uncontrolled outflow would be about the same as for the Comprehensive Delta Water Project.

Salinity Conditions in Western Delta Channels

Salinity conditions in the Western Delta channels under operation of the Typical Alternative Delta Water Project would be the same as under operation of the Comprehensive Delta Water Project because the minimum outflow and water supply and demand would be the same. Plate 31, indicates this condition.

Single Purpose Delta Water Project

The minimum facilities which can be constructed in the Delta to provide an adequate water supply and enable the export of good quality water would be those included in the Single Purpose Delta Water Project.

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This project would not include any features for flood or seepage control. Plate 35, "Single Purpose Delta Water Project", shows the features of this project. Control structure, locks, fisheries, and headworks for diverting Sacramento River water into the Mokelumne River would be similar to the other projects. The essential differences in this project over the other two is that both the North and South Forks of the Mokelumne River, as well as Georgiana Slough, the waterway immediately east and running in the same general southwesterly direction as the forks of the Mokelumne River, would be used in transferring water across the Delta; there would be a control structure and small craft lock on the Mokelumne River immediately downstream from the junction of its two forks and Georgiana Slough; and all closures would be eliminated except those shown. The Bear Creek Diversion would not be constructed and flood flows from Bear Creek would pass through existing Delta channels. Closures as shown would be necessary for controlling the quality of water to be exported from the Delta and used therein. Facilities would be included for providing water to the users in the Western Delta for river supplies degraded because of the higher concentrations of saline water due to reduced outflows. These facilities would be about the same as in the previously discussed projects.

Second stage features for the Single Purpose Delta Water Project could be constructed as shown in Bulletin No. 76 if economically justified.

Summer Operations

Operation of the Single Purpose Delta Water Project in summer months, or at other times when the project is operated for water supply and water transfer, is similar to operation of the Comprehensive Delta

Water Project when operated for the same purposes. Gates of the control structure on the Mokelumne River would be closed, as would those at the structures on Steamboat Slough and the Sacramento River. Water from the Sacramento River flowing into Georgiana Slough and the North Fork of the Mokelumne River exits into the sloughs east of and adjacent to Bouldin Island via the arm of the South Fork of the Mokelumne River north of Bouldin Island. These flows mix with the water in the San Joaquin River and pass into the channels south of the San Joaquin River and, thence on to the pumping plants. Plate 36, "Single Purpose Delta Water Project, Summer Flow Distribution", schematically indicates the magnitude and direction of flows throughout the Delta under summer operations. Delta consumptive use of 5,100 second-feet and maximum design capacities of export facilities, were used in determining the distribution of flows.

Winter Operations

Operations of the Single Purpose Delta Water Project would not change existing winter conditions in the Delta. Gates on all control structures would be opened and the distribution of flows in the channel would be as shown on Plate 37, "Single Purpose Delta Water Project, Winter Flow Distribution". Flood flows would not be restricted to specific channels, but of the flood flows in Georgiana Slough and the North and South Forks of the Mokelumne River, 25,000 second-feet would be discharged through the control structure on the Mokelumne River, and the remaining flow of 41,000 second-feet, would be discharged to the San Joaquin River through the slough lying between Bouldin Island and Terminous Tract, and Venice Island and Empire Tract. The design flood flows entering the Delta are the same as the flows used for the other projects.

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Tidal Conditions

Tidal conditions in the Delta, as a result of construction and operation of the Single Purpose Delta Water Project, would not change appreciably from present conditions. Extensive tidal studies on the electronic analog model were not made for the Single Purpose Delta Water Project but the first approximation of such on the analog indicated tidal amplitudes at the control structures in the Sacramento River system would be increased by only a few tenths of a foot less than under the Comprehensive Delta Water Project. Along the San Joaquin River, tidal amplitudes would remain about as they are at present. Thus it appears that the tidal prism in the Delta, with facilities of the Single Purpose Delta Water Project constructed, would be about the same as at present. Outflow to control salinity would, therefore, be the same under project conditions as for present conditions.

Outflow to Operate Project

Outflow to Suisun Bay to operate the Single Purpose Delta Water Project would be the same as for the Comprehensive and Typical Alternative Delta Water Project, 1,000 second-feet. Division of outflow between the Sacramento and San Joaquin Rivers would be the same, as the minimum uncontrolled outflow would be about the same as the other projects.

Salinity Conditions in Western Delta Channels

Salinity conditions in the Western Delta channels under operation of the Single Purpose Delta Water Project would be the same as under operation of the Comprehensive Delta Water Project because the minimum outflow and water supply and demand would be the same. Plate 31, indicates this condition.

Chipps Island Barrier Project

The Chipps Island Barrier Project would provide a physical barrier to separate fresh water in the Delta from saline water in the Bay. There would not be any works constructed in the Delta for flood or seepage control or improvements in transportation as a result of master levees and channel closures. Plate 38, "Chipps Island Barrier Project" depicts the features of this project.

There would be a floodway structure, navigation lock, and fishway across the Sacramento River near Pittsburg. Master levees around the Suisun Bay area would be required because of increased tidal amplitudes; these will be discussed later. A barge lock would also be required on Montezuma Slough, north of Suisun Bay.

Summer Operations

As with other proposed projects in the Delta, the Chipps Island Barrier Project would be operated in the summer months for water supply and water transfer. The range in maximum elevation of water levels in the channels resulting from these operations would be limited to about three feet. The lower elevations would be about one foot below mean sea level to minimize dredging for navigation, and the upper elevation would be about two feet above mean sea level to minimize seepage and levee stability problems.

Plate 39, "Chipps Island Barrier Project, Summer Flow Distribution", schematically shows the distribution of flow through the Delta channels for summer conditions. Water to be exported from the Delta would be directed through the channels of the Wester Delta to remove

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heat and maintain satisfactory water quality conditions. Water users would divert their water supplies directly from the river as is presently done, and replacement works would not be required. Flows into the Mokelumne River from the Sacramento River would be held to a minimum, but sufficient to supply water demands in that area of the Delta.

Winter Operations

In winter months, or times when flood flows enter the Delta, the gates of the floodway structure would be open and flow conditions in the Delta would be as they exist presently. Plate 40, "Chipps Island Barrier, Winter Flow Distribution", indicates schematically, the distribution of design flood flows through the Delta with the Chipps Island Barrier Project in operation.

Tidal Conditions

With the gates of the floodway structure closed, tide would be eliminated from the Delta channels. Downstream from the floodway structure, however, there would be a change in tidal conditions. Studies conducted on the electronic analog model by the University of California provided data on the changes in tidal conditions that would be brought about in the bay as a result of construction of the Chipps Island Barrier.

Table 31, lists the tidal amplitudes of a typical spring tide at two locations in the bay, with and without a barrier at Chipps Island. The tidal amplitude at Chipps Island was doubled as a result of the barrier.

Table 32 lists the tidal amplitudes at Chipps Island for an unusual spring tide at the Golden Gate with and without a barrier at Chipps Island. The tidal amplitudes are listed in feet above the low low tide. The datum of low low tide was not determined on the analog model.

EFFECTS	OF	CHIPPS	ISLAND	BARRIER
ON	A J	YPICAL	SPRING	TIDE

Location		tude, in feet With barrier
Selby	6.5	-
Chipps Island	4.9	9.0

TABLE 32

EFFECTS OF CHIPPS ISLAND BARRIER ON AN UNUSUAL SPRING TIDE

Location	: No barrier :	With barrier
Golden Gate	High high 8.5 ¹ Low high 6.3 High low 3.0	8.5 6.3 3.0
Chipps Isla	nd High high 6.3 ¹ Low high 4.8 High low 2.5	12.0 10.6 4.0

1 Amplitude in feet above low low tide.

The actual magnitude of raising of the high water and lowering of the low water could not be determined on the analog, so that increase in tidal amplitude was assumed divided equally between raising and lowering of the high and low waters. Raising of the high water about 2.5 to 3.0 feet at Chipps Island dictated the construction of levees adjacent to Suisun Bay.

Outflow to Operate Project

Outflow to operate the Chipps Island Barrier Project would increase in time from about 750 second-feet in 1970, to about 1,850 secondfeet in the year 2020. The outflow would consist of losses from lock and fishway operations. Flow to operate the fishway was estimated at 200 second-feet through the period 1970 through 2020, and lockage losses were estimated at 550 second-feet initially, increasing to about 1,650 second-feet in 2020. The greater lockage losses in 2020 would be due to increased shipping tonnage passing through the Chipps Island locks. Shipping tonnage would increase about fourfold from 1970 to 2020.

Salinity Conditions in Western Delta Channels

There would not be any salinity problem in the Western Delta channels as a result of the Chipps Island Barrier Project. The physical separation of the fresh-water flows of the rivers and the saline bays would make fresh water available at all locations upstream from the floodway structure.

Below the structure, however, there would be a salinity gradient with the outflow from the barrier keeping the salinity immediately downstream relatively fresh. However, the concentration of chlorides, progressing downstream, would increase rather rapidly.

CHAPTER VI. WATER QUALITY

If water delivered to an area of use is not of suitable quality for the intended uses, water development facilities involved in storing and delivering the water would not meet their objectives.

It is contemplated that Delta water facilities when constructed, would meet the objectives of providing good quality water by physically separating most of the inland fresh waters from saline bay waters. In so doing it is also anticipated that a substantial portion of the water presently discharged to Suisun Bay to repel the incursion of salinity may be salvaged. Concurrent with studies to determine the amounts of water that could be salvaged by operation of the Delta water facilities, studies have been made to predict the quality of water that would be available for diversion at various points of use within the Delta, as well as for export from the Delta to areas of deficiency.

Quality Criteria and Objectives for Waters to be Exported

Criteria for evaluating the suitability of water for the various anticipated uses have been promulgated by numerous agencies and associations. Even within the same general categories, recommended limiting concentrations of mineral constituents in water vary widely, depending upon the intended uses. For example, industrial quality requirements for cooling water are quite liberal; whereas, requirements for boiler make-up waters are quite exacting. Similarly, recommended limiting concentrations for the same constituent may be considerably different if the water is to be used for drinking or for an

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agricultural supply. Discussions of water quality requirements are included in the companion appendix "Delta Water Requirements". Water quality requirements are also discussed in reference 28 of this appendix.

State Water Resources Development System

Because of the wide variations in water quality requirements, the State Water Resources Board retained a board of consultants to recommend specific limiting values for the more important constituents and characteristics for water to be exported from the Sacramento-San Joaquin Delta under operation of the proposed State Water Resources Development System.

This board held public meetings to obtain recommendations and suggestions from federal, state, and local agencies; agricultural and industrial consultants; and associations and societies concerned with water quality. In developing recommended limiting concentrations, the board considered that allowances must be made for progressive increases in agricultural and industrial development in areas of surplus supply as well as for attendant population increase; and further, that waters flowing in all portions of the system should be of satisfactory quality to meet the intended uses without requiring extensive treatment. The board, however, refrained from recommending specific limits for indices of contamination or for constituents bcaring directly on fish and wildlife. Limits for these constituents are subject to regulation by the water pollution control boards and the State Departments of Public Health and Fish and Game.

Table 33 lists the recommended limiting concentrations for certain mineral constituents and other water quality characteristics, adopted by the board of consultants.

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TABLE 33

QUALITY LIMITS RECOMMENDED FOR WATER TO BE EXPORTED BY THE STATE FROM THE SACRAMENTO-SAN JOAQUIN DELTA

Item	: Limit
Total dissolved solids	400 ppm*
Electrical conductance	600 micromhos at 25°C
Hardness as CaCO ₃	160 ppm
Sodium (percentage)	50%
Sulfate	100 ppm
Chloride	100 ppm
Flouride	1.0 ppm
Boron	0.5 ppm
pH value	7.0-8.5
Color	10 ppm
Other constituents as to which the U. S. Public Health Service has or may establish mandatory or recommended standards for drinking water	USPHS Limits

* ppm (parts per million)

In presenting these recommendations, the Board of Consultants on Water Quality stated:

"It is the opinion of this Board that the limits set forth will permit full agricultural development in northern California, provide for greatly increased population in that area, and allow the establishment of all industries required for the support of that population. It is the further opinion of this Board that these limits will permit the use of this water for agricultural purposes without detrimental effects, and enable this water to be used for domestic and industrial purposes without placing any undue burden upon the distributors or users."

The recommendations of the board, as presented in the foregoing tabulation, are presented in Reference 16, and have been adopted by the Department of Water Resources as quality objectives to be met at points of diversion for water to be exported from the Delta to areas of deficiency.

In general, the limits recommended are more restrictive than either the drinking water standards adopted by the United States Public Health Service in 1946 or the irrigation criteria suggested by the Regional Salinity Laboratory of the United States Department of Agriculture in their pamphlet (Ref. 57).

Metropolitan Water District Contract. The Metropolitan Water District of Southern California will be one of the major purchasers of water exported from the Delta by means of the proposed State Water Facilities. Water quality objectives have been incorporated into the contract with this district to the effect that the State shall take all reasonable measures to make available water of such quality that the constituents do not exceed the concentrations listed in Table 3⁴.

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TABLE 34

WATER QUALITY OBJECTIVES FOR $\frac{1}{}$ METROPOLITAN WATER DISTRICT OF SOUTHERN CALIFORNIA

Constituent	Unit		erage for any: -year period :	Maximum
Total dissolved solids	ppm	440	220	
Total hardness	ppm	180	110	
Chlorides	ppm	110	55	
Sulfates	ppm	110	20	
Sodium percentage	%	50	40	
Fluoride	ppm			1.5
Lead	ppm			0.1
Selenium	ppm			0.05
Hexavalent chromium	ppm			0.05
Arsenic	ppm			0.05
Iron + Manganese	ppm			0.3
Magnesium	ppm			125
Copper	ppm			3.0
Zinc	ppm			15
Phenol	ppm			0.001

1/ From contract between the State of California, Department of Water Resources and the Metropolitan Water District of Southern California for a water supply, November 4, 1960.

United States Bureau of Reclamation

The United States Bureau of Reclamation presently diverts water from the Sacramento-San Joaquin Delta to supply water to the Contra Costa and Delta-Mendota Canals. Certain quality considerations have been incorporated into contracts for delivery of water from these canals.

<u>Contra Costa Canal</u>. The only quality provision in this contract indicates that the United States assumes no responsibility for the quality of water to be furnished pursuant to the contract and does not warrant the quality of any such water; however, the water users are not obligated to accept and pay for any water which contains chlorides in excess of 250 ppm.

Delta-Mendota Canal. Under the Amended Exchange Contract of March 17, 1956 there is a provision that the quality of water supplied to diverters between Mendota and Newman, as determined by total dissolved solids, will not exceed the weighted mean values shown in Table 35.

TABLE 35

Time interval	: Total dissolved : solids (ppm)
Daily	800
Monthly	600
Annually	450
Five years	400

WATER QUALITY REQUIREMENTS FOR WATER SERVED FROM DELTA-MENDOTA CANAL

Historic Water Quality Conditions

For purposes of water quality considerations in this chapter, historic conditions have been considered in two parts, past and present conditions. Past conditions are considered to be those which existed

prior to construction and operation of the Central Valley Project. Present conditions in the Sacramento River portion of the Delta are considered to be those which have existed since the mid-1940's when Shasta Dam commenced regulating flows in the Sacramento River. For the San Joaquin River portion of the Delta, present conditions are considered to be those which have existed since the Tracy Pumping Plant for the Delta-Mendota Canal was placed in operation in June of 1951.

Mineral Quality of Water Supplies

Table 36 presents minimum, maximum, and weighted mean mineral quality values for the Sacramento River at Sacramento, and San Joaquin River at Vernalis under historic conditions. Weighted mean mineral quality values are values determined by weighting the concentration of the mineral constituent in proportion to the flow of water at the time of sampling. In addition, historic maximum and minimum mineral quality values for waters at several internal locations within the Delta are shown in Table 37. Weighted mean values of quality cannot be computed for these internal stations since flow data were not available for the sampling period. Minimum, maximum, and mean historic values of water quality are shown in Table 38 for water exported from the Delta via the Delta-Mendota Canal. The quality of water diverted into the Contra Costa Canal which was used in the economic considerations is shown and described in the companion appendix on "Economic Aspects".

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TABLE 36

PAST AND PRESENT WATER QUALITY VALUES FOR $\underline{1}/$ TRIBUTARY STREAMS TO DELTA

Constituent	*	Past	:	Present	
Composito Diver et Composito					
Sacramento River at Sacramento					
Total dissolved solids					
Mean		NR		90 ppm	
Minimum-Maximum	4C	-400 ppm		40-210 ppm	
Total hardness					
Mean		NR		50 ppm	
Minimum-Maximum	20	-210 ppm		20-140 ppm	
Chlorides					
Mean		NR		10 ppm	
Minimum-Maximum		5-85 ppm		5-25 ppm	
Sulfates					
Mean		NR		10 ppm	
Minimum-Maximum		5-30 ppm		5-30 ppm	
San Joaquin River at Vernalis					
San Joaquin River at Vernalis Total dissolved solids					
		300 ppm		190 ppm	
Total dissolved solids	50	300 ppm 900 ppm		190 ppm 50-740 ppm	
Total dissolved solids Mean	50				
Total dissolved solids Mean Minimum-Maximum	50				
Total dissolved solids Mean Minimum-Maximum Total hardness	50	-900 ppm		50-740 ppm	
Total dissolved solids Mean Minimum-Maximum Total hardness Mean	50	900 ppm NR		50-740 ppm NR	
Total dissolved solids Mean Minimum-Maximum Total hardness Mean Minimum-Maximum	50	900 ppm NR		50-740 ppm NR	
Total dissolved solids Mean Minimum-Maximum Total hardness Mean Minimum-Maximum Chlorides		NR NR		50-740 ppm NR NR	
Total dissolved solids Mean Minimum-Maximum Total hardness Mean Minimum-Maximum Chlorides Mean		NR NR NR 80 ppm		50-740 ppm NR NR 50 ppm	
Total dissolved solids Mean Minimum-Maximum Total hardness Mean Minimum-Maximum Chlorides Mean Minimum-Maximum		NR NR NR 80 ppm		50-740 ppm NR NR 50 ppm	

1/ NR indicates insufficient data on record to make proper evaluation.

TABLE 37

PAST AND PRESENT WATER QUALITY VALUES FOR INTERNAL CHANNELS OF DELTA

: Presen	t
70-180	ppm
30-90	ppm
5-20	ppm
5-20	ppm
70 - 205	ppm
40-125	ppm
5-30	
5-20	ppm
85-480	ppm
40-220	

TABLE 38

PRESENT RANGES OF WATER QUALITY VALUES FOR SOURCES OF EXPORT FROM DELTA

Constituent	: Present :
Delta-Mendota Canal	
Total dissolved solids Mean* Minimum-Maximum	522 ppm 81-643 ppm
Total hardness Mean Minimum-Maximum	NR NR
Chlorides Mean* Minimum-Maximum	85 ppm 16-258 ppm
Sulfates Mean Minimum-Maximum	NR NR

* Arithmetic Mean

In addition to the above-mentioned water quality data, many other sources (Refs. 23 and 24) provide information on historic water quality within the Delta.

Sources of Degradation

It can be seen by comparing the general quality of inflowing water with mineral qualities of water in various locations throughout the Delta, that waters are being degraded in transit across the Delta. Factors contributing to this degradation under present conditions are generally municipal and industrial waste discharges, irrigation return drainage, and the incursion of sea water. Since, under future operation of Delta Water Projects, it is assumed that sea-water incursion will be controlled so as to minimize degradation of water used for export and Delta uses, only the first two sources of degradation were accounted for in predicting future quality of water within the Delta.

Evaluation of waste discharge data has indicated that quantities of salts discharged by various communities containing both domestic and industrial activities can be correlated with the contributory population. Calculations of future quantities of waste discharges were based on projected populations within the Delta.

Evaluation of data collected during an investigation of irrigation and drainage water in the Delta during 1954 and 1955 has shown that the annual quantity of drained salts is related to the annual quantity of applied salts. Under present conditions it was shown that drained salts are about 20 percent in excess of applied salts annually, but that the discharge of drained salts through the months is not constant (Ref. 13). It was found that most of the salts applied during the irrigation season

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were retained in the soil to be released during the winter months when flushing flows of precipitation and seepage removed them. This same method of storing a portion of salts applied each month, with subsequent release during the winter, was utilized in predicting the future degradation of quality of water in the Delta.

Future Water Quality Conditions

Predictions were made of future quality of water that might exist in various locations throughout the Delta under full operation of the "Comprehensive Delta Water Project" in both 1970 and 1990 levels of development. Hydrologic conditions for the period from 1922 through 1941 were assumed. An office report entitled "Salt Routing Techniques with Applications of Machine Computing for Estimating Future Quality of Water Under Operation of 'The Comprehensive Delta Water Project'", is being prepared to explain in detail the entire process utilized for making predictions of future water quality conditions presented herein.

Predictions of future quality of water in the Delta were dependent upon results of salt-routing studies based upon flow data, plans for drainage disposal, and other operational criteria presently known or anticipated under project operations.

Mineral concentrations in the Sacramento River and other inflowing streams to the Delta were computed from equations of curves relating stream flow to mineral concentration. These "rating curves" have been developed for each of the major streams entering the Delta. These curves were developed from present and historical data and do not reflect any provision for possible changes in the future.

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Accretions to salt loading of water flowing through the Delta were computed as a product of the quantity of accreting water and its mineral concentration, or as an independent accretion of salt. Factors required to make these computations were derived from evaluation of water quality records, and data on present physical conditions surrounding these various sources of salt accretions.

Results of these salt routings were in the form of computed mineral quality values at the 12 following locations, including inflow, internal, and export points of the Delta, for 240 consecutive months from January 1922 through December 1941, under both 1970 and 1990 levels of development:

Inflow	Sacramento River at Sacramento San Joaquin River at Vernalis Mokelumne River at Thornton Calaveras River at Stockton
Internal	Delta Cross Channel at head Sherman Island Irrigation deliveries Webb Tract irrigation deliveries Sacramento River at Rio Vista San Joaquin River at Venice Island
Export	North Bay Aqueduct Contra Costa Canal South Delta exports

In view of the fact that the present contract with the Metropolitan Water District for delivery of water from the Delta includes stipulations regarding mean quality throughout a 10-year period, the predictions of future quality conditions presented herein have been developed for selected 10-year periods. The period from 1924 to 1933 was found to be the 10 consecutive years of the 20-year study period during which total inflow to the Delta was the lowest, while the 10-year period from 1932 to 1941 was the one most nearly equal to the long-term

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mean, as well as the period of highest total inflow to the Delta during the 1922 to 1941 period. Computations of weighted mean qualities for all 11 of the 10-year periods showed that these 2 periods, noted as "dry" and "mean", developed the poorest and best average mineral qualities. Therefore, weighted mean qualities for total dissolved solids, total hardness, chlorides, and sulfates, were computed for both the "dry" and "mean" 10-year periods under both 1970 and 1990 conditions of development at each of the 12 aforementioned stations. Only the mean values for 1990 are shown in Table 39. Values for percent sodium were computed by relating total dissolved solids and total hardness.

Results of salt-routing studies utilizing anticipated procedures show that under 1990 conditions of development, water exported will, on a few occasions, exceed limitations set by the board for both total dissolved solids and total hardness. During the "mean" 10-year period (1932 to 1941), under 1990 conditons, approximately 3 percent of the total quantity of water exported from the south Delta will exceed quality limits recommended by the Board of Consultants on Water Quality. This is a small percent of the time and is less than the probable accuracy of the estimates of future water quality.

The studies were made for the Comprehensive Delta Water Project, but the results for the other projects would not be too far different if specific salt-routing studies for each project were conducted.

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ESTIMATED WATER QUALITY VALUES FOR SACRAMENTO-SAN JOAQUIN DELTA* (1990 Conditions) (Parts Per Million)

:			Constituent							
		: Total	•	•	¢.	:				
	Hydrologic			:	:	: Percent				
Location :	period	: Solids	: Hardness	: Chlorides	:Sulfates	:Sodium				
Sacramento River	dry	100	50	10	10	40				
at Sacramento	mean	90	50	10	10	35				
Con Longuin Divon	dame	290	130	90	20	50				
San Joaquin River at Vernalis	dry mean	290 160	70	90 40	30 20	50				
at vernaris	mean	100	10	40	20	50				
Mokelumne River	dry	190	110	10	10	30				
at Thornton	mean	150	80	10	10	40				
Calaveras River	dry	110	90	5	10	5				
at Stockton	mean	100	80	5	10	5				
				-		-				
Delta-Cross	dry	110	60	10	10	35				
Channel at Head	mean	1.00	50	10	10	40				
Sherman Island	dry	180	90	10	10	40				
Irr. Deliveries	mean	160	80	10	10	40				
Webb Tract Irr.	dry	200	100	20	15	40				
Deliveries	mean	180	90	20	15	40				
Sacramento River	dry	90	45	10	10	40				
at Rio Vista	mean	δo	40	10	10	40				
Can Isania Dina	3	100	(0	3 6	10					
San Joaquin River at Venice Is.	dry	1.20 100	60 50	15 10	10 10	40 40				
at venice is.	mean	100	20	TO	10	40				
North Bay Aqueduct	dry	180	100	20	10	35				
Exports	mean	170	90	20	10	40				
Contra Costa Canal	dry	170	90	30	15	40				
Exports	mean	160	80	30 25	15 15	40				
DILLOI VO	mean	TOO	00	2)	1)	40				
South Delta	dry	150	80	20	10	40				
Exports	mean	140	70	20	10	40				

* All constituents reported as parts per million, except "Percent Sodium" which is reported as percentage of sodium ion, expressed in equivalents per million, to total cations.



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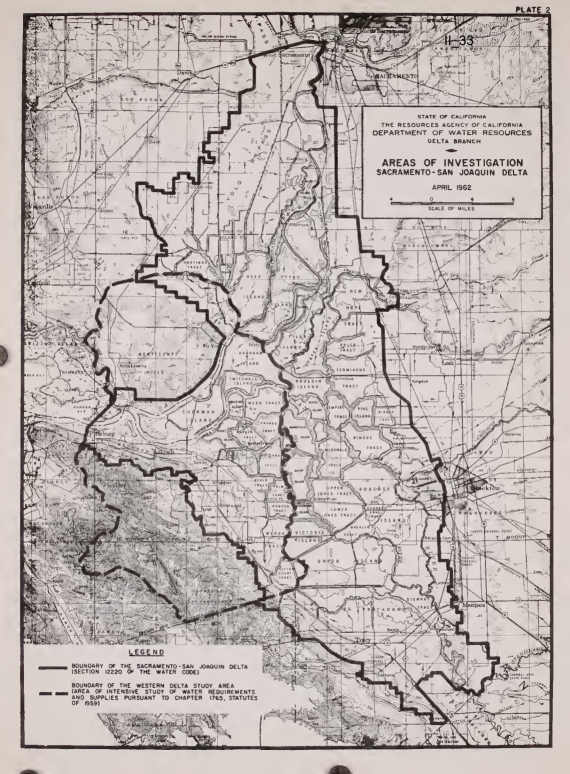




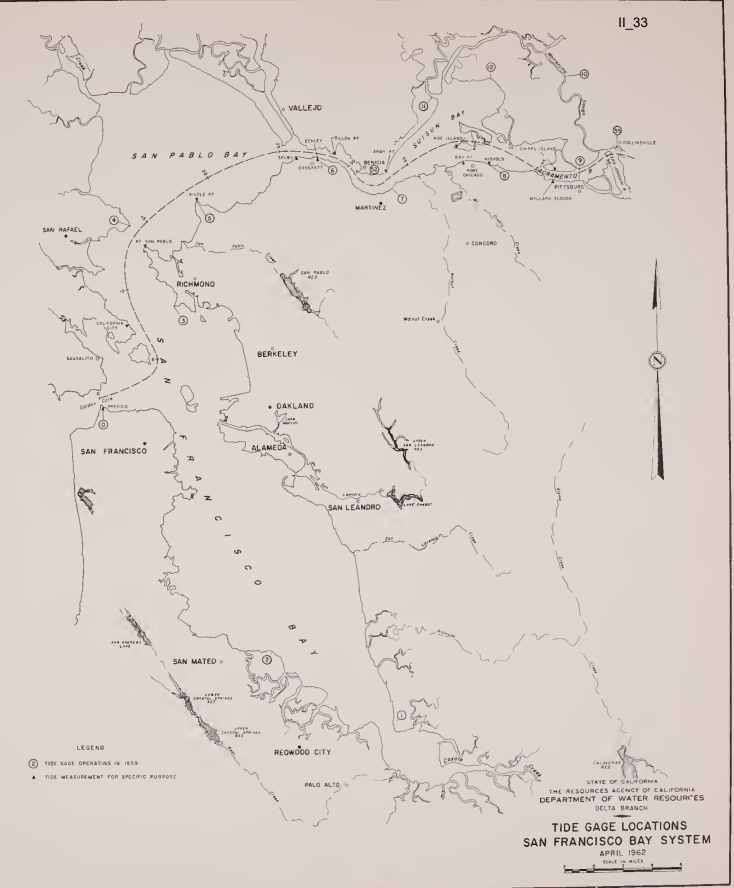
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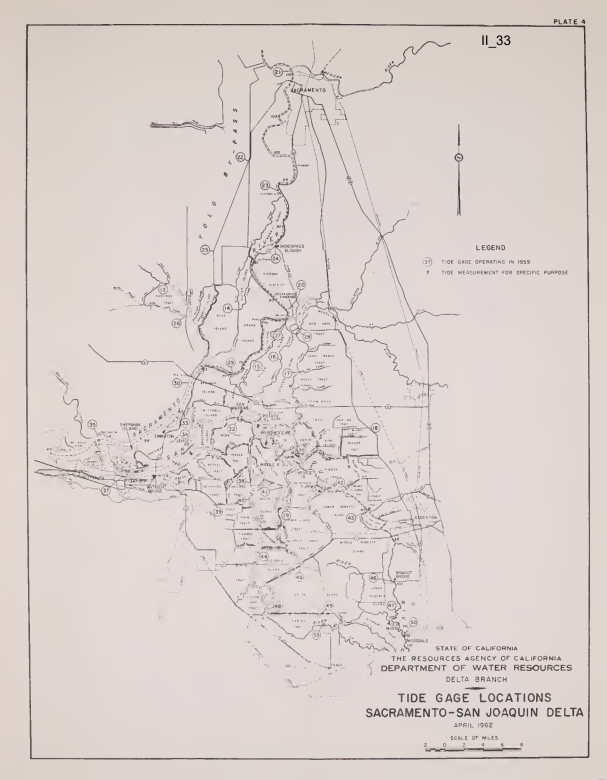


PLATEI









SAN FRANCISCO BAY CARQUINEZ SAN PABLO BAY SUISUN BAY ±11: blo ity and cago Point ď μ, đ an Selby Crockett Is] rni Chi Nichols bn H S Pinole Eckley S alifo Point U Chipp enic Port 0 ¢Ω; Mean higher high water Mean high water 3 2 Mean half tide 0 Mean low water -2 Mean lower low water -3

DISTANCE IN MILES FROM GOLDEN GATE

26

28

30

32

34

36

38

40

42

44

46

24

NOTE: Elevations at Point San Pablo, Eckley, and Nichols based upon tidal data obtained by predecessor agency of Department of Water Resources. All other elevations based upon data from U. S. Coast and Geodetic Survey.

18

20

22

1929

ЧO

DATUM

LEVEL

- SEA

FEET-

Z

ELEVATION

-4

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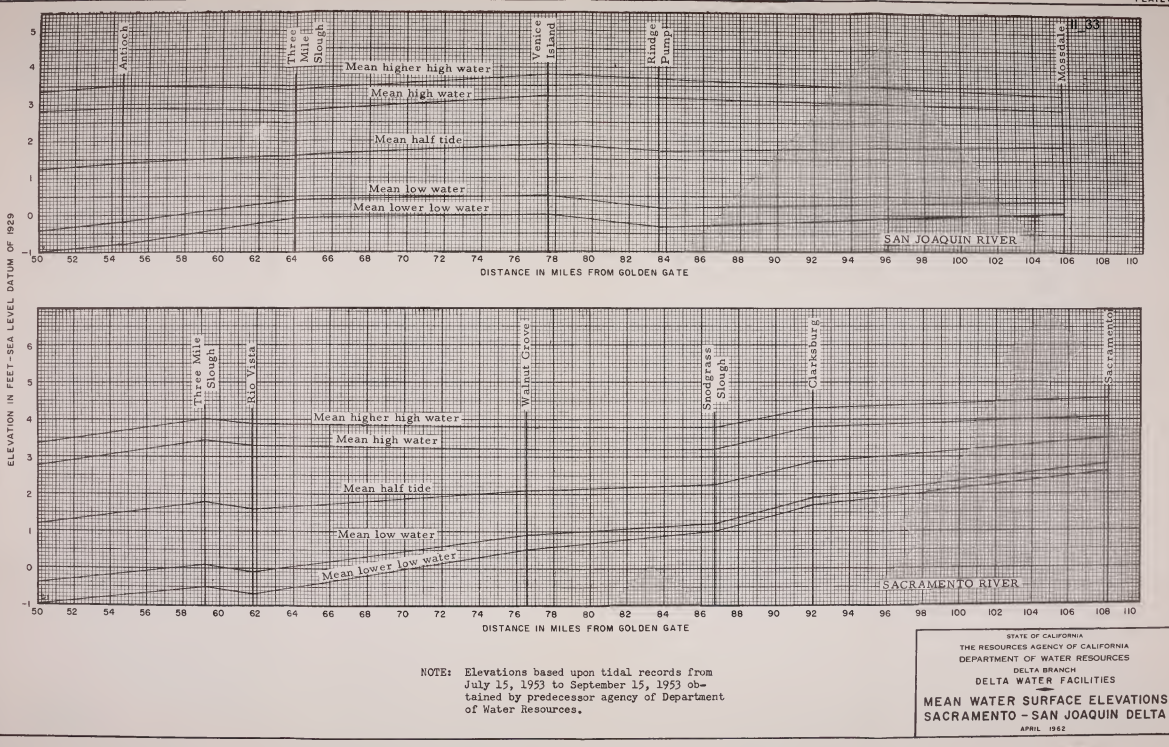
STATE OF CALIFORNIA THE RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF WATER RESOURCES DELTA BRANCH DELTA WATER FACILITIES MEAN WATER SURFACE ELEVATIONS NORTH SAN FRANCISCO BAY APRIL 1962

PLATE 5

Collinsville

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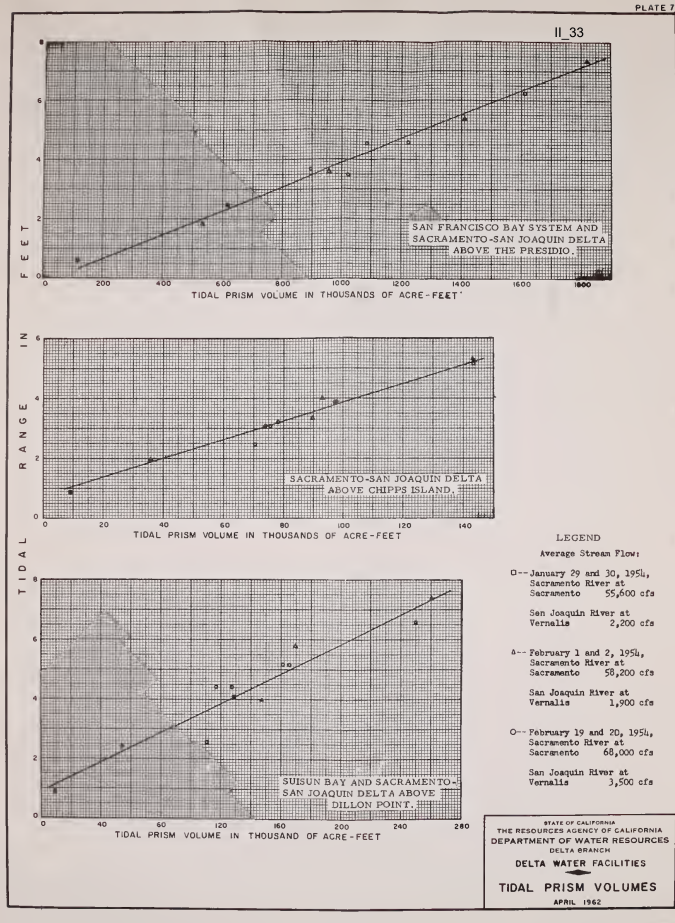
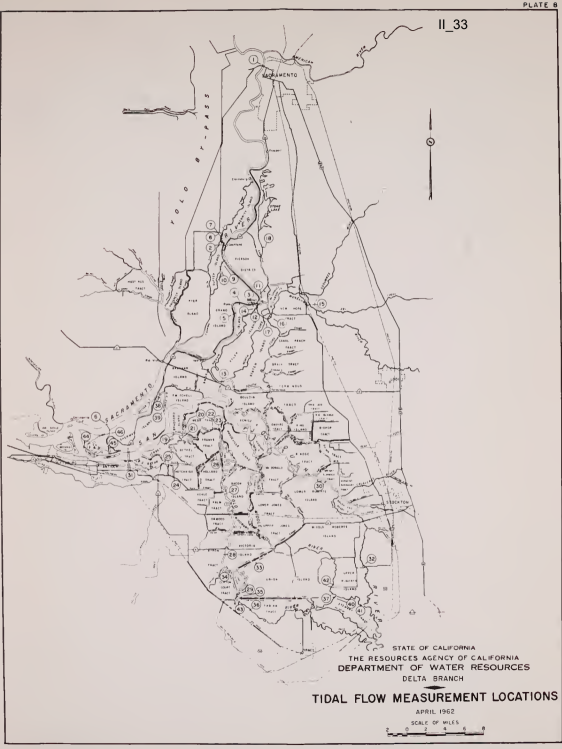
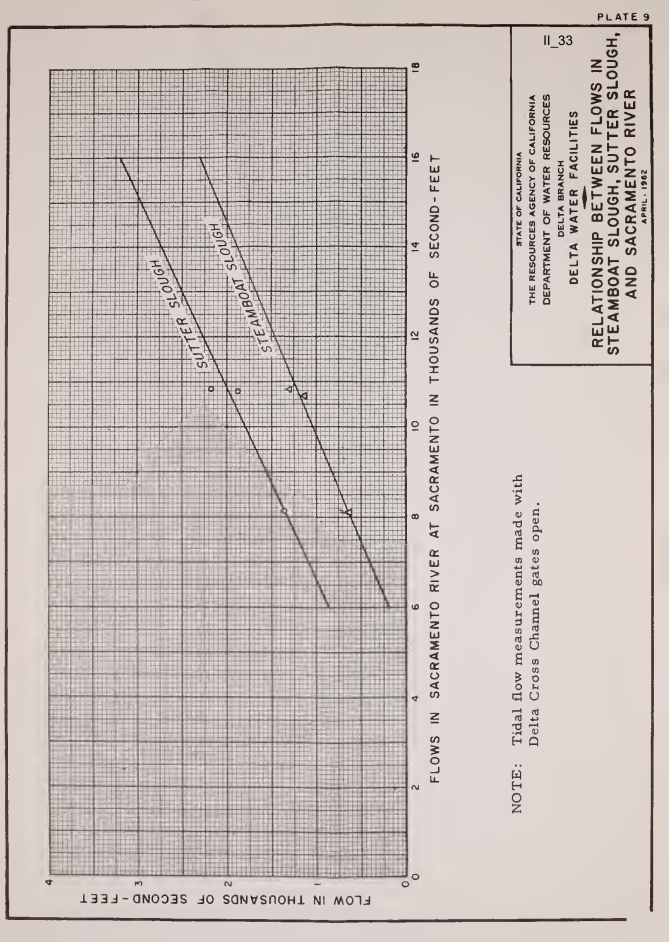
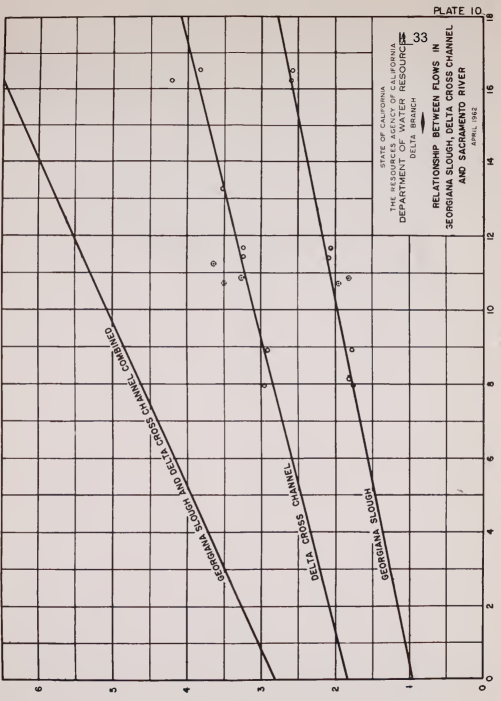


PLATE 8







FLOW IN THOUSANDS OF SECOND-FEET

FLOW IN SACRAMENTO RIVER AT SACRAMENTO IN THOUSANDS OF SECOND-FEET

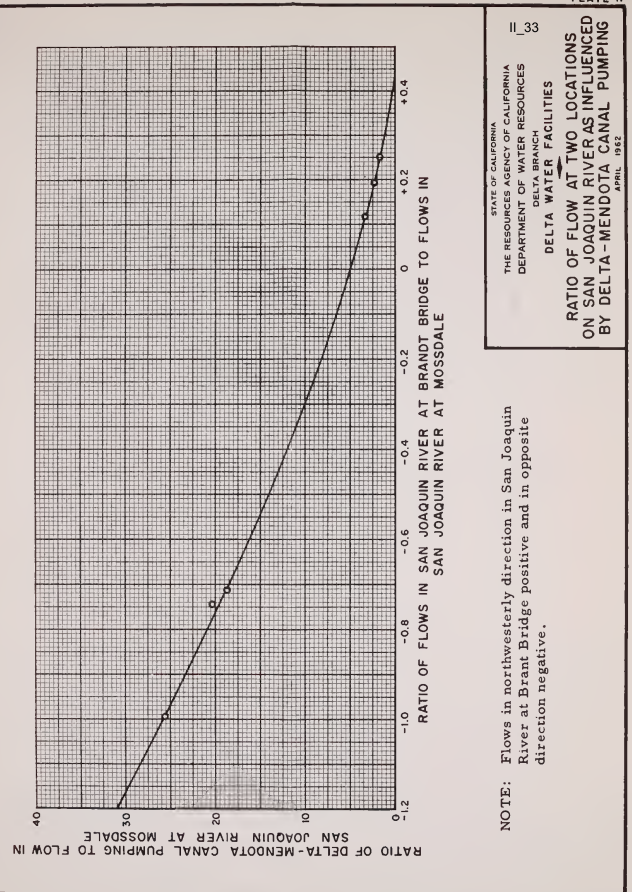


PLATE II

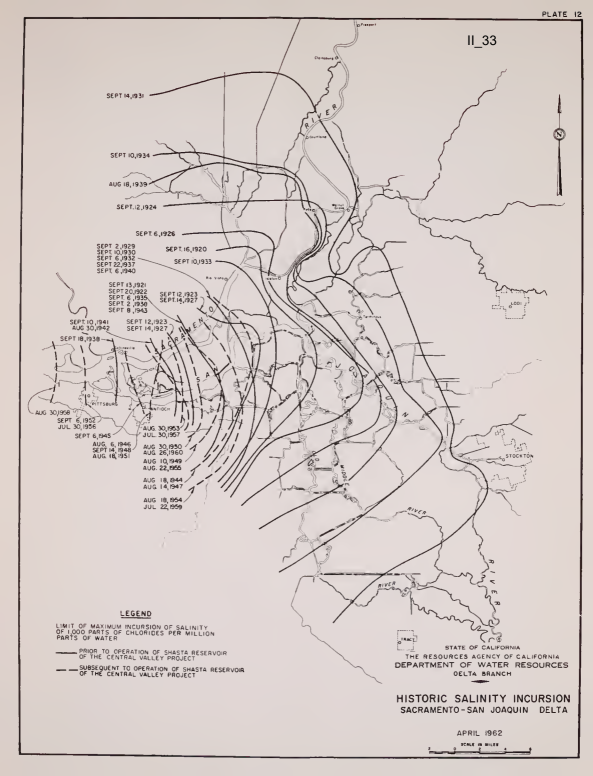
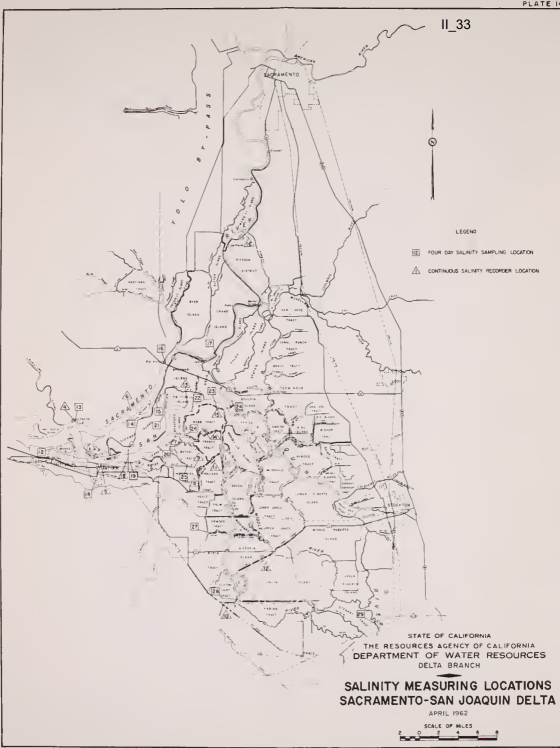
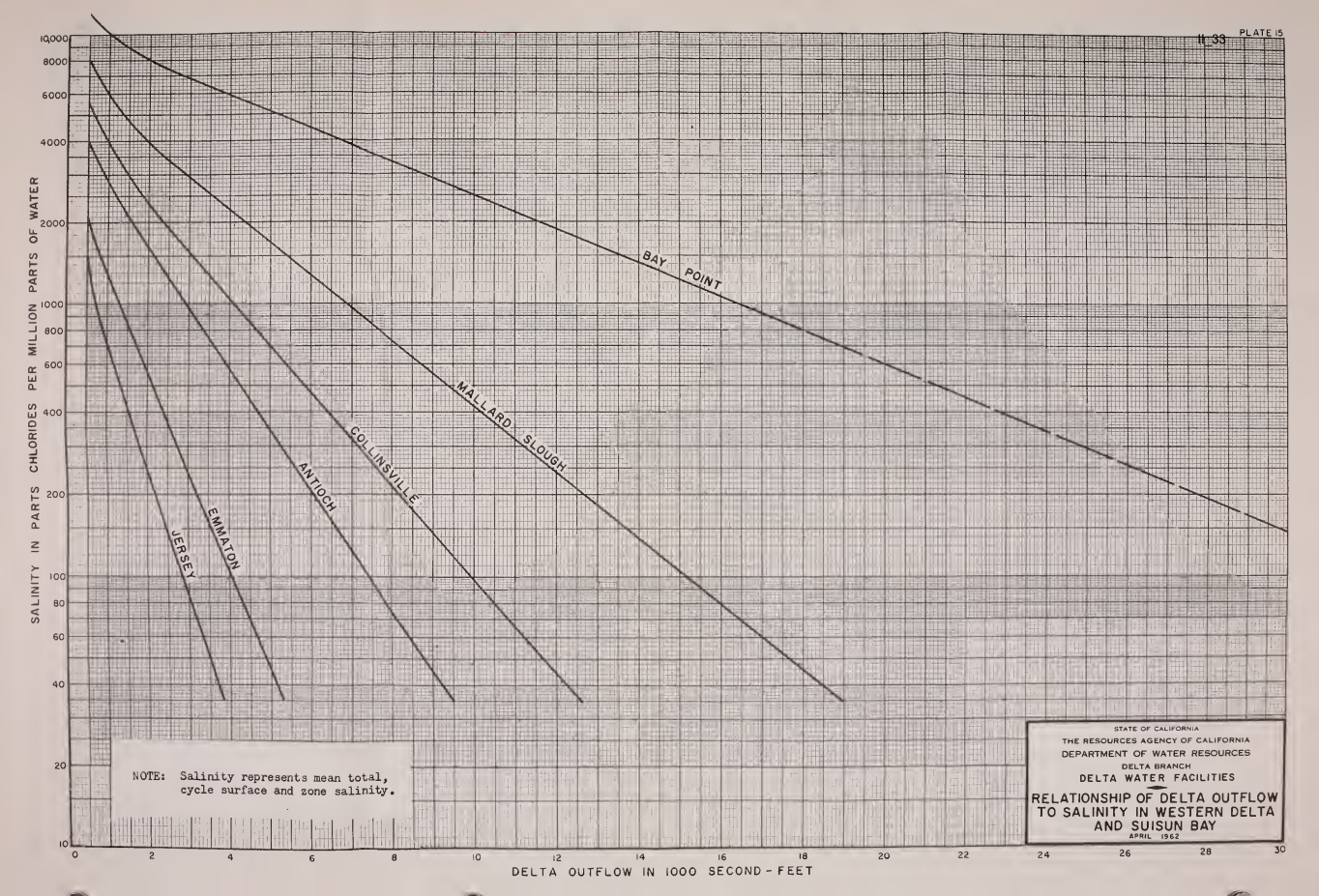
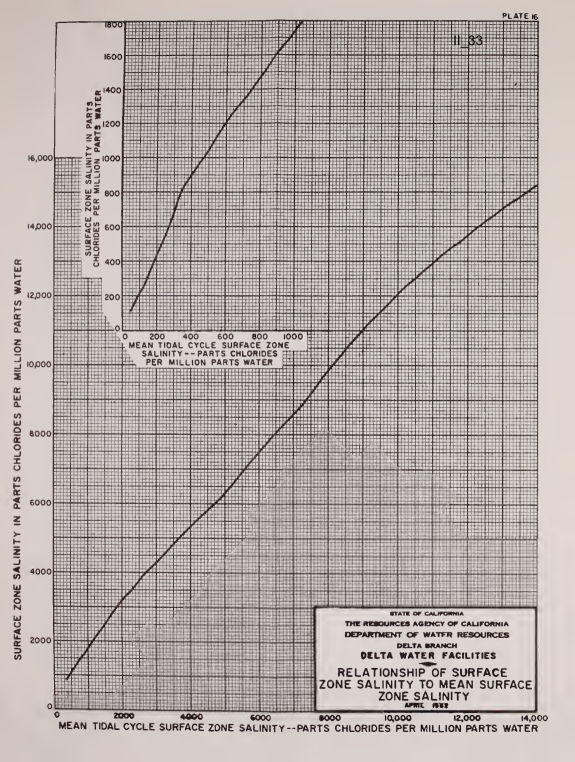


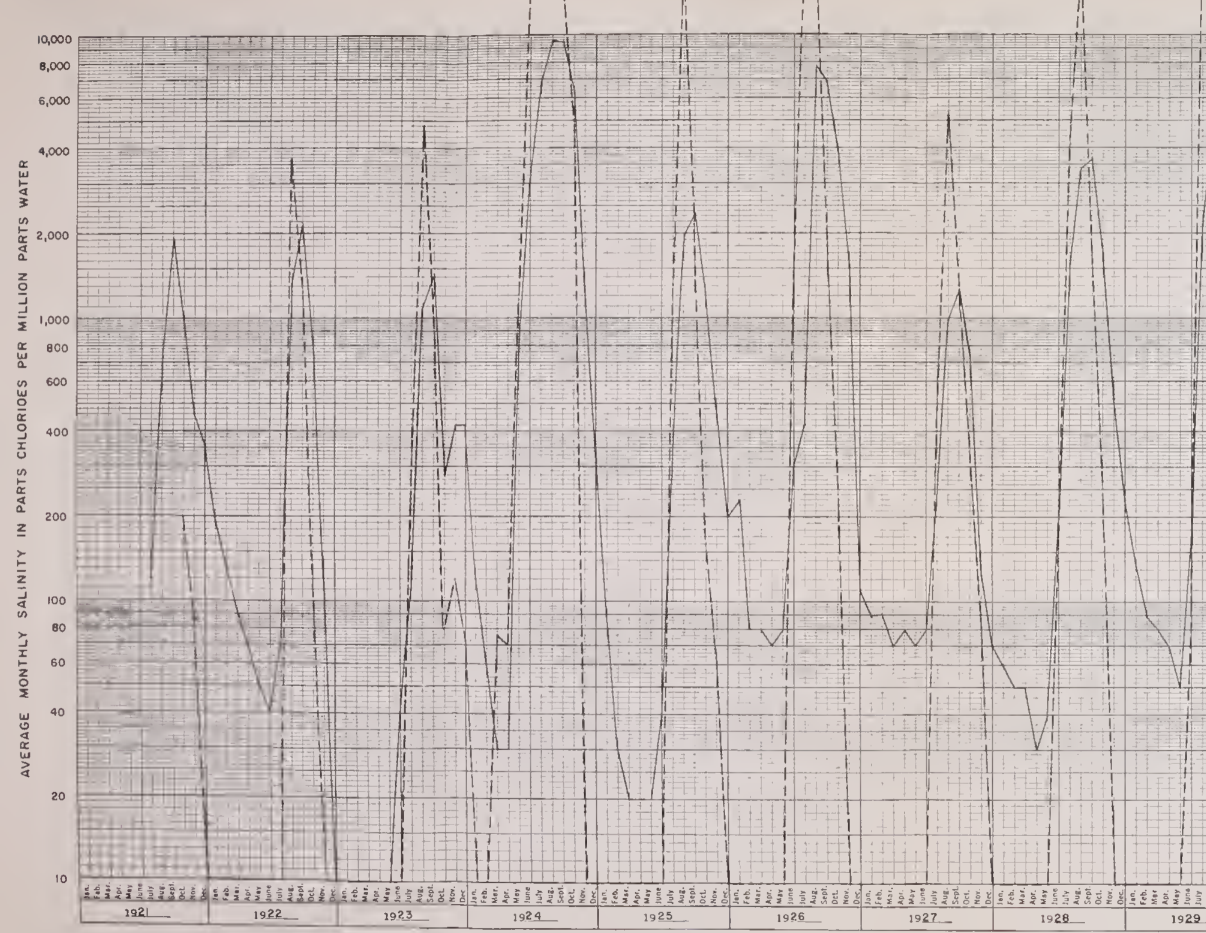


PLATE 14

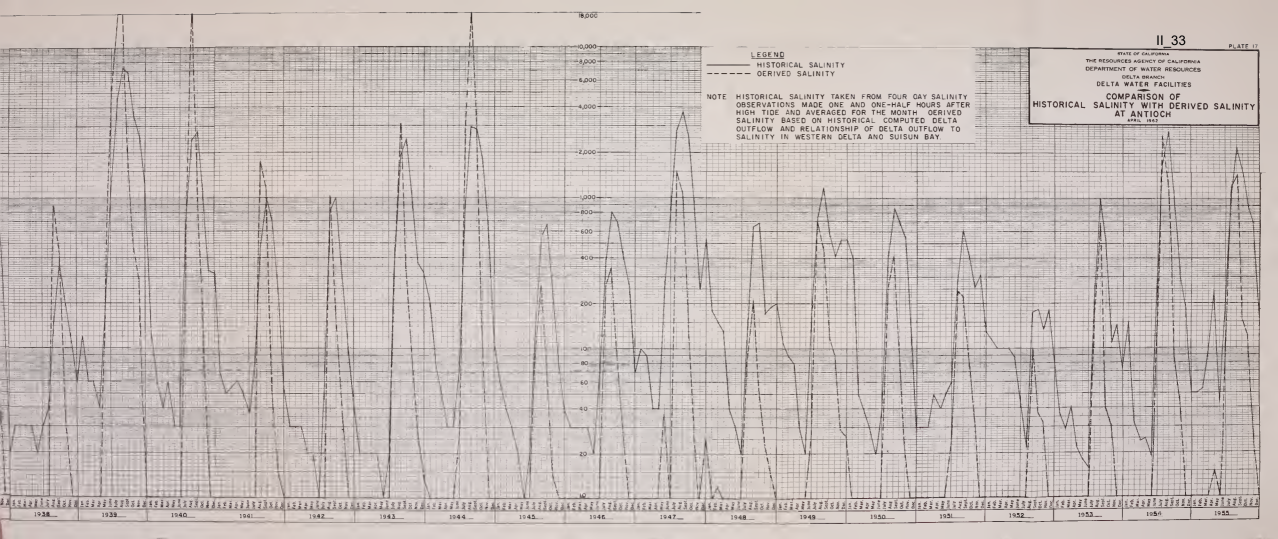


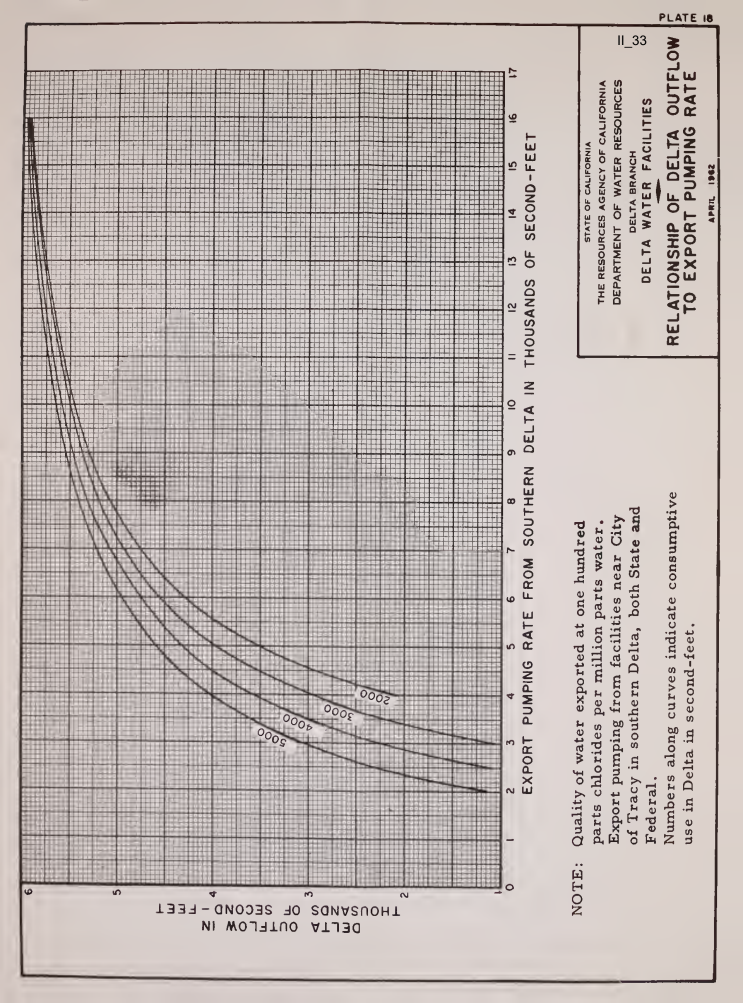


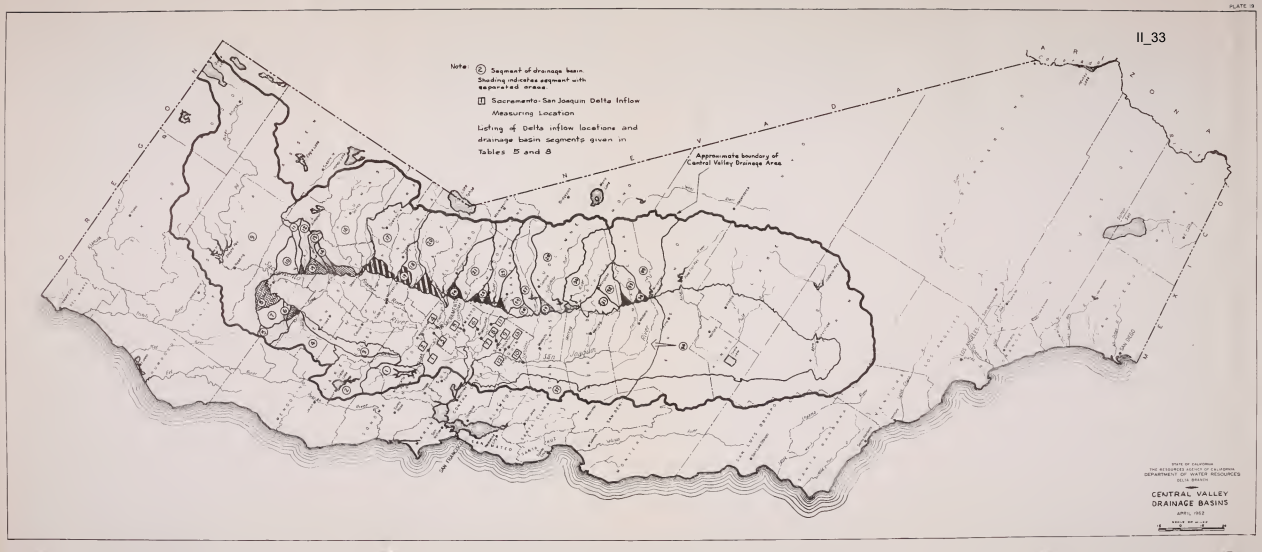


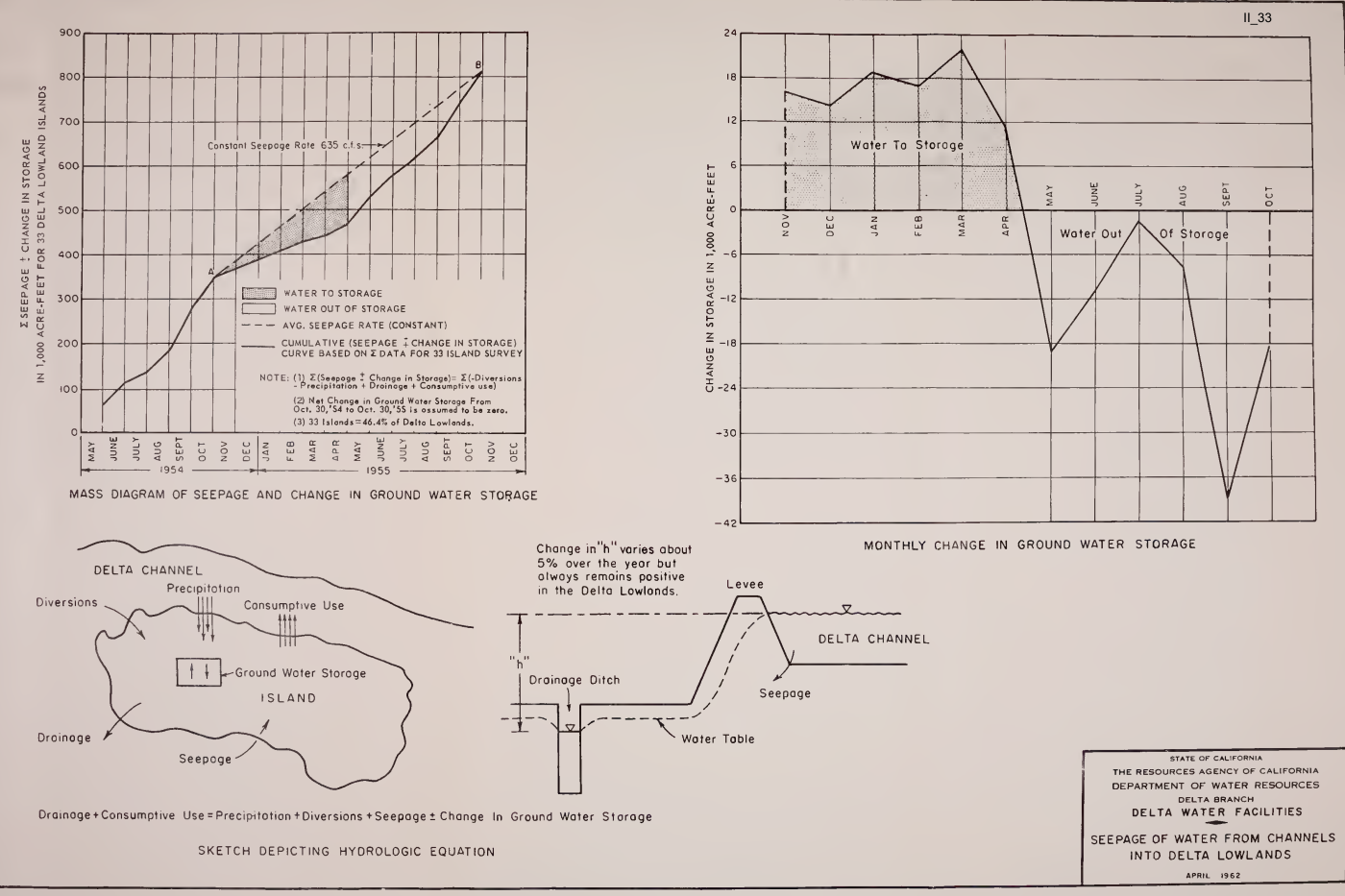


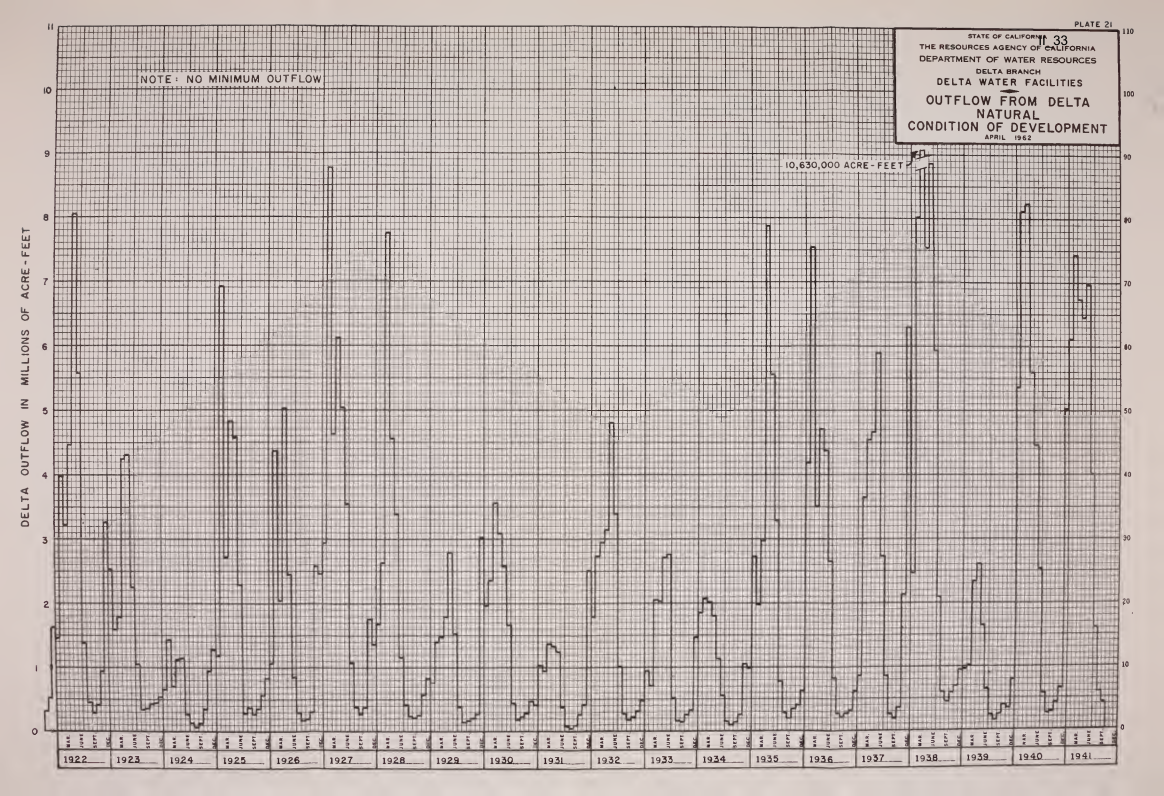
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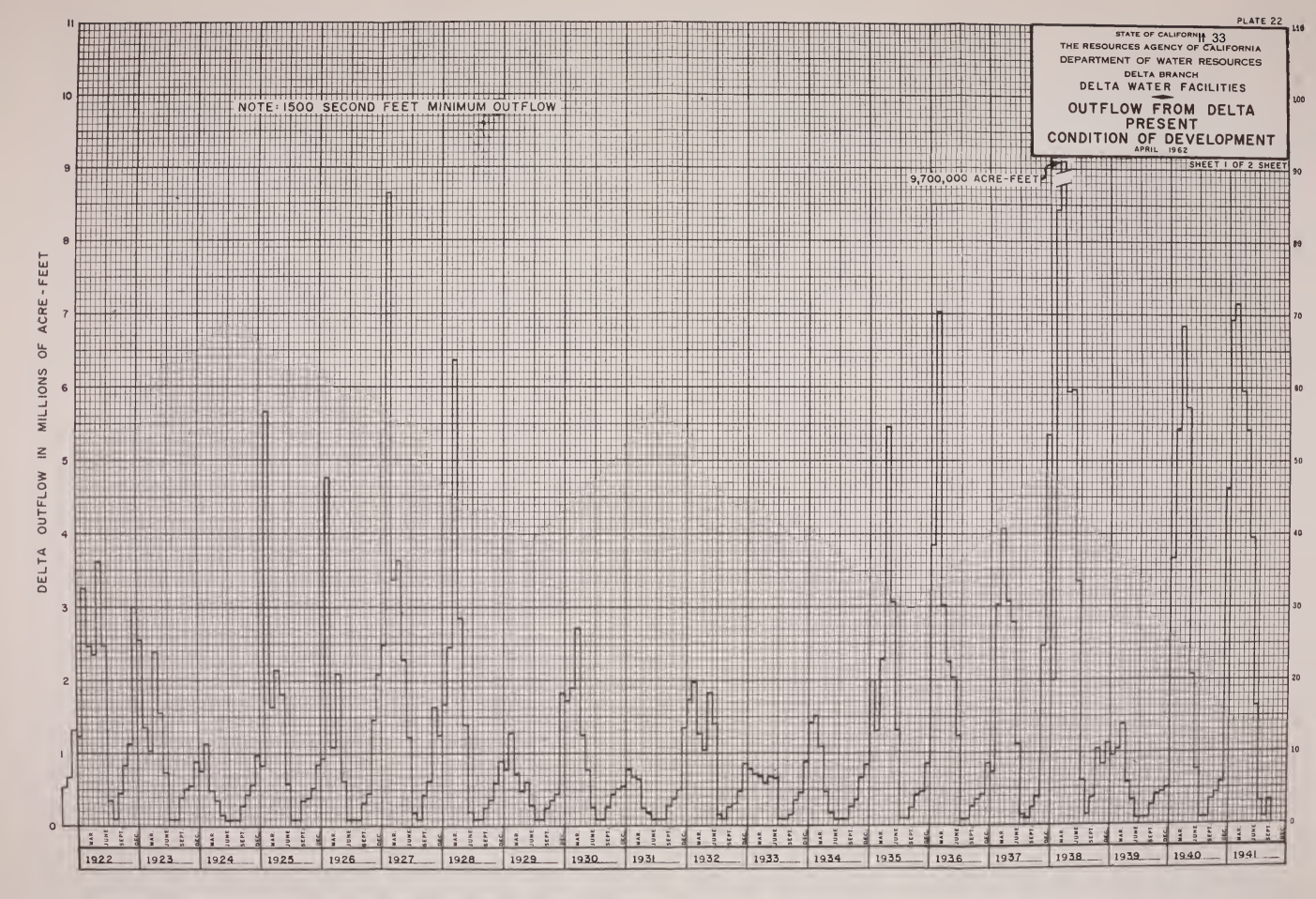


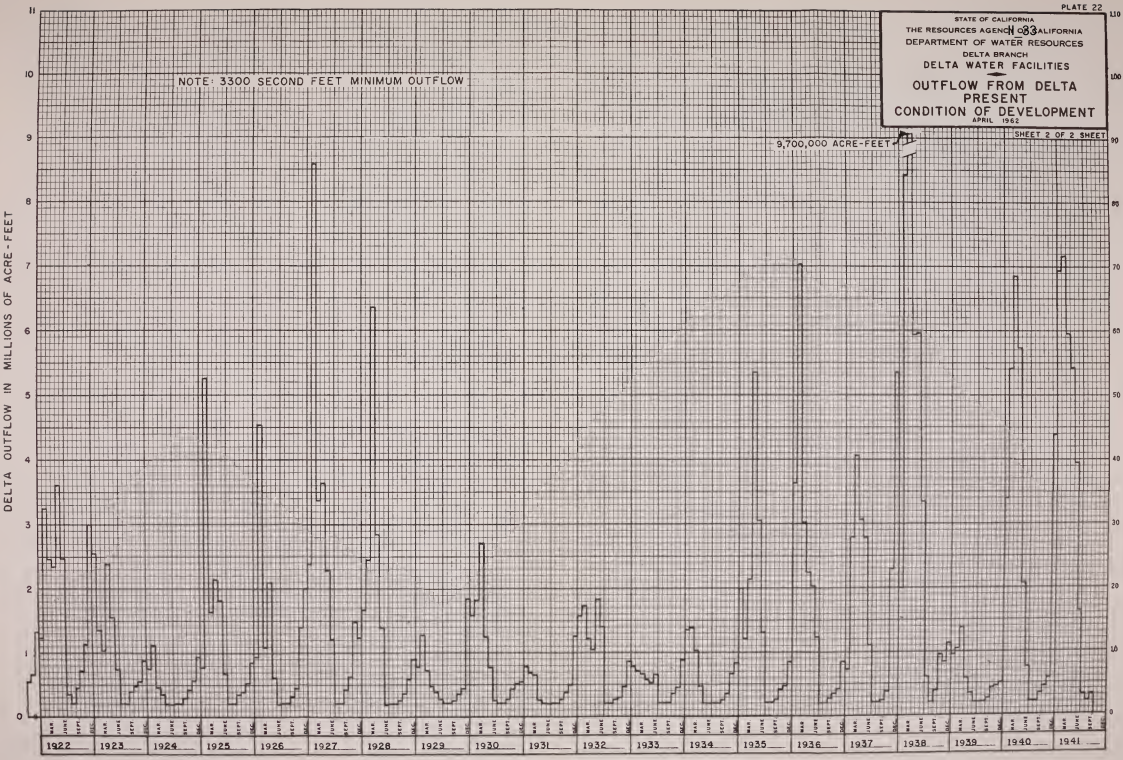






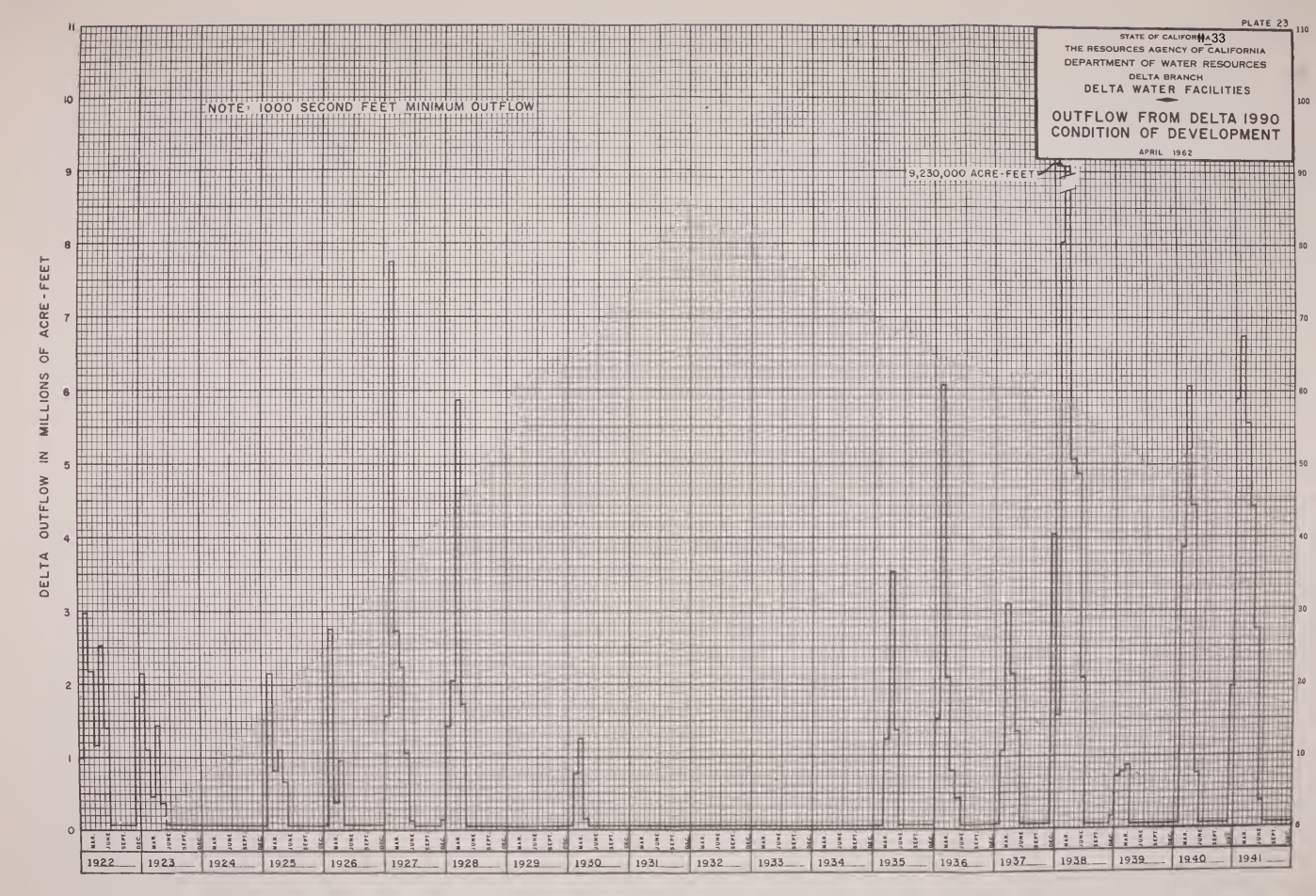


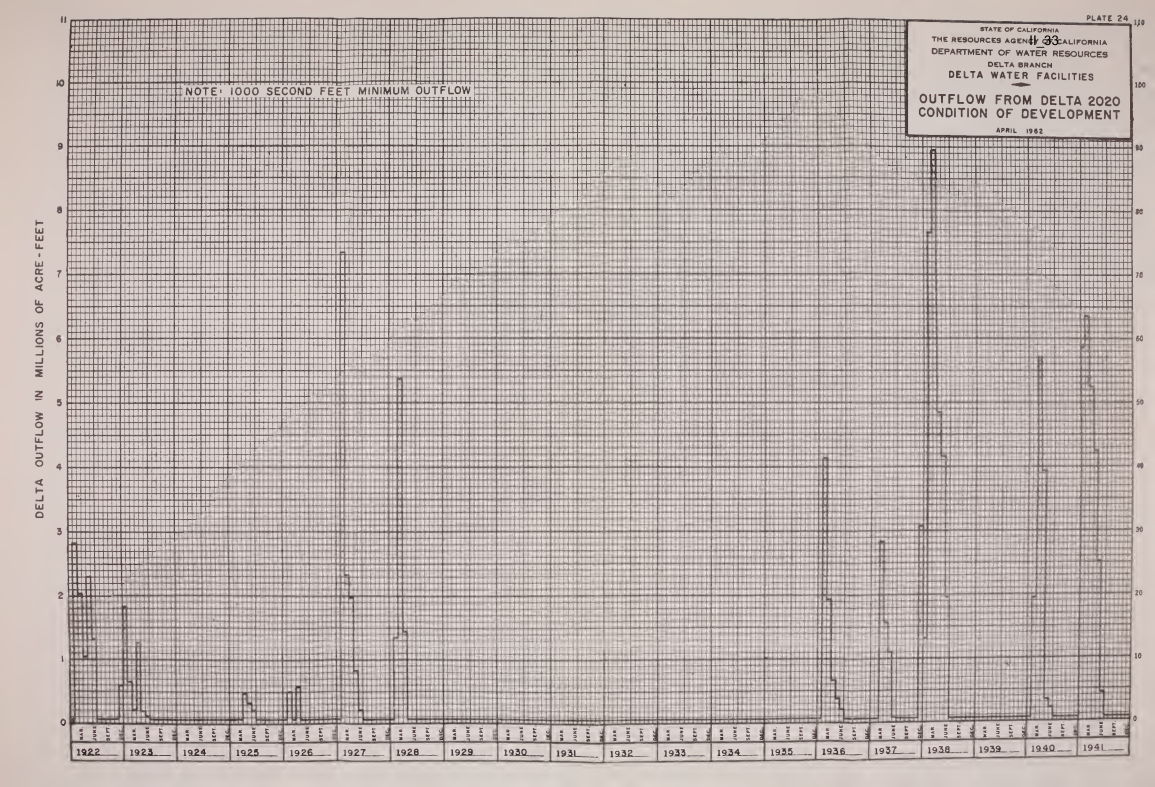


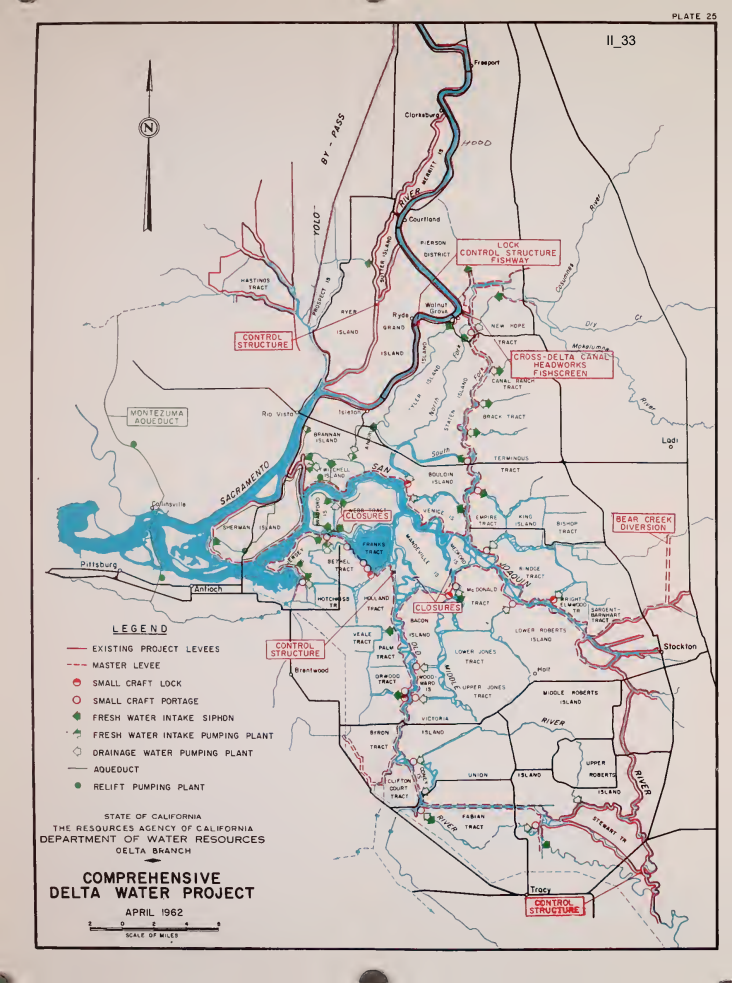


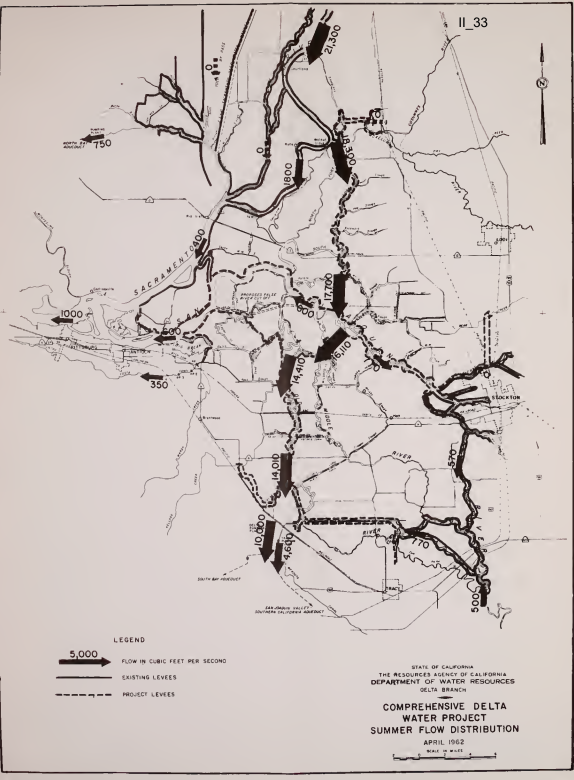
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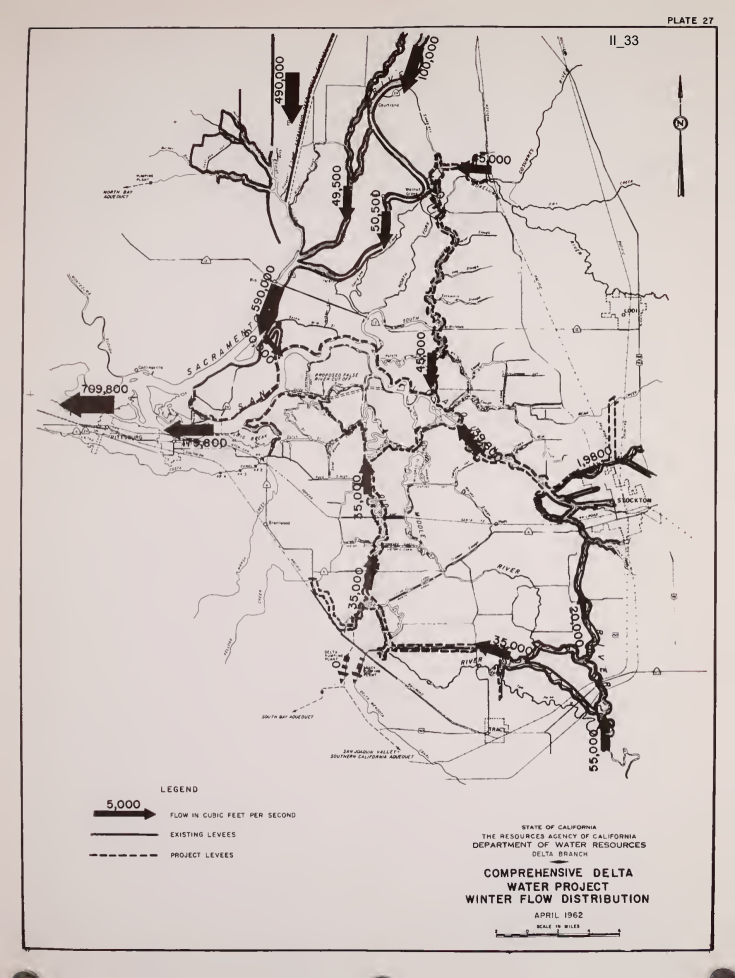
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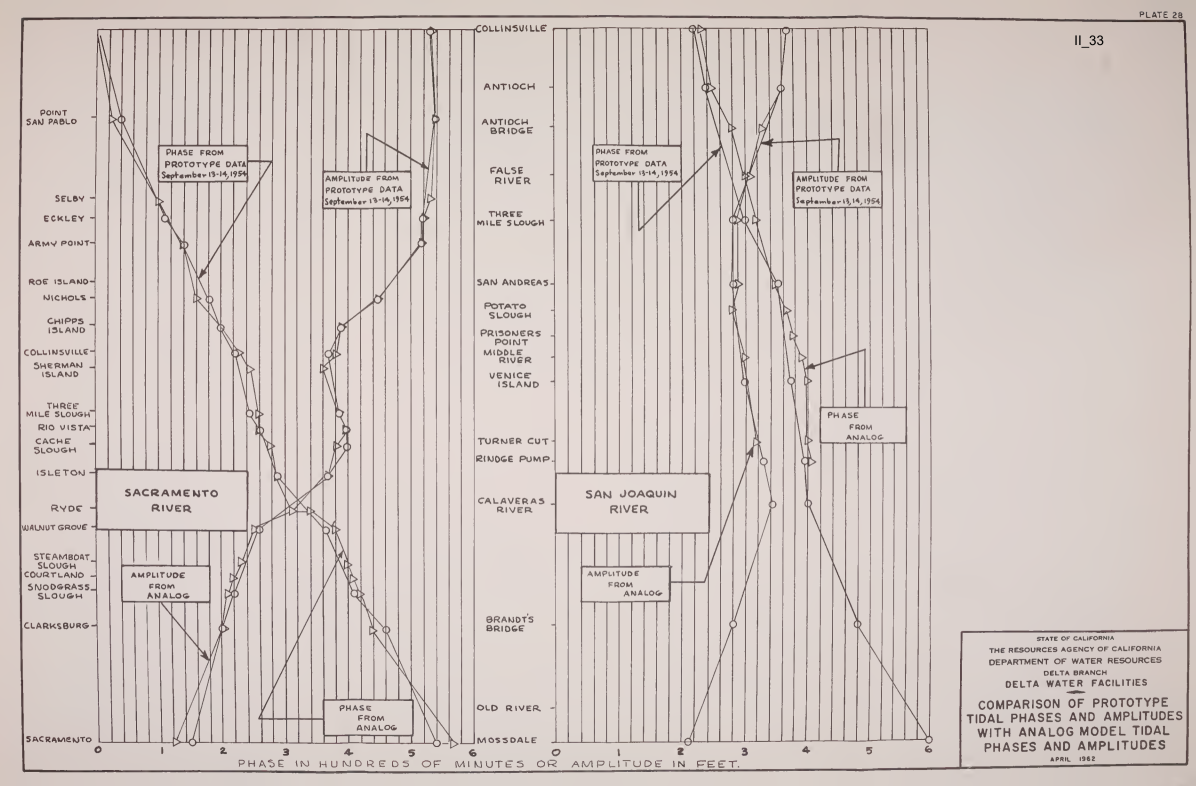












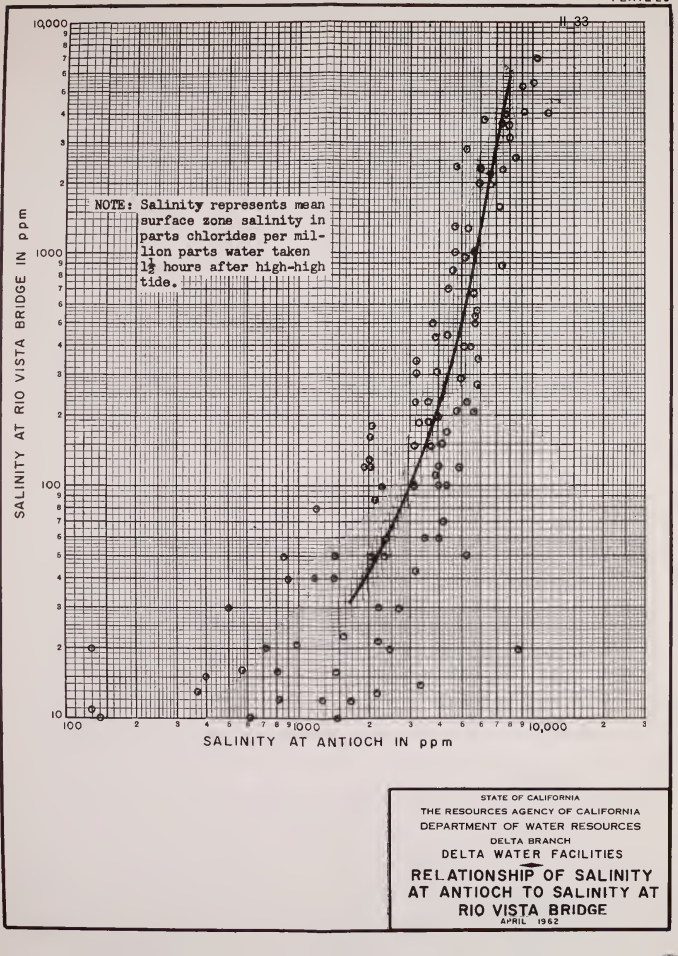
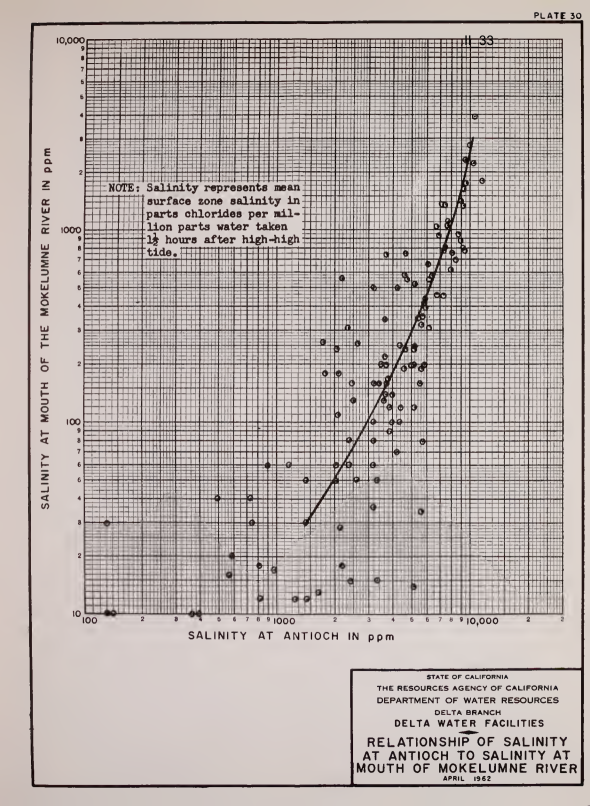
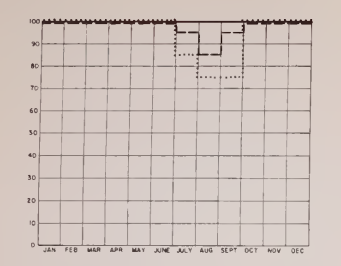
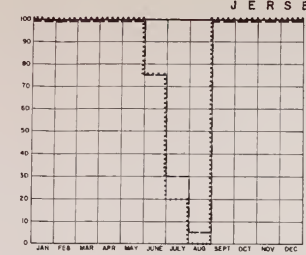


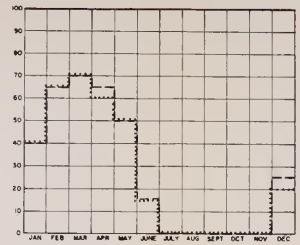
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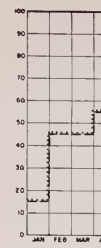


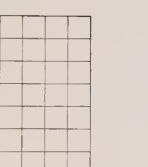


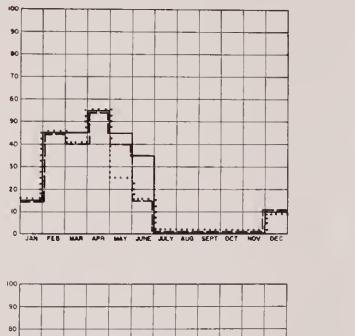




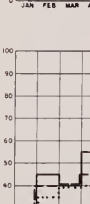


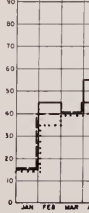


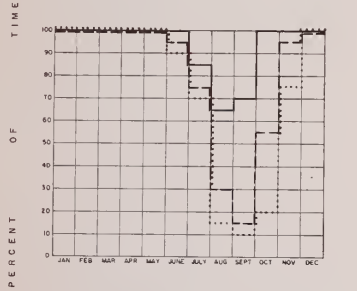


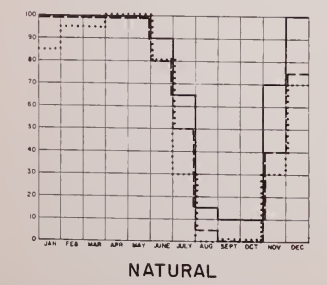


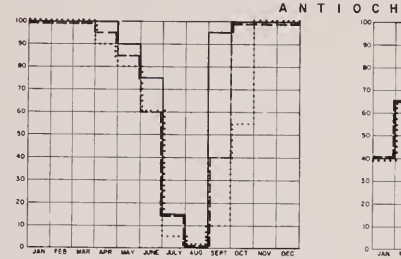
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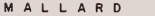


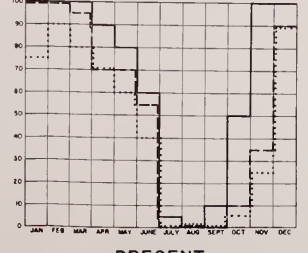


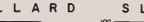










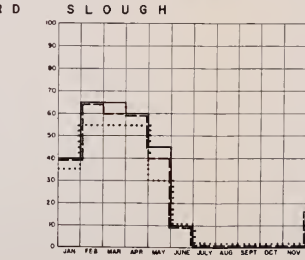




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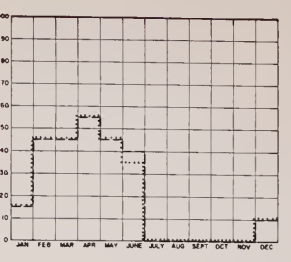
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PLATE 31

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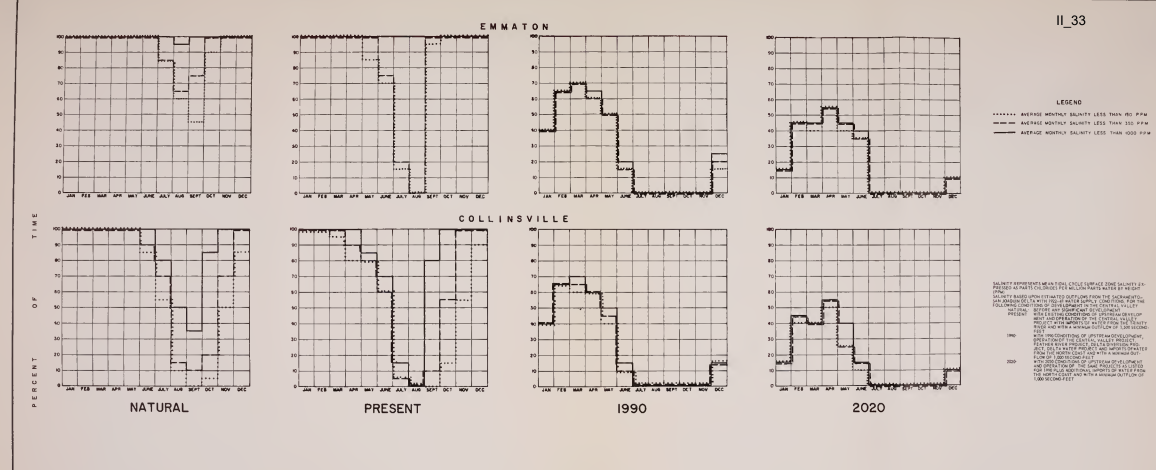
TIGAL CYCLE SURFACE ZONE SALINITY EX S PER MILLION PARTS WATER BY WEIGHT

- A TEO OUTFLOWS FRON THE SACRAMENTO-12-AI WATER SUPPLY CONDITIONS, FOR THE EVELOPMENT IN THE CENTRAL VALLEY: INY SIGNIFICANT DEVELOPMENT TING CONDITIONS OF UPSTEAM OEVELOP-DOPERATION OF THE CENTRAL VALLEY WITH IMPORTS OF WATER FRON THE TRINITY D WITH A MINIMUM OUTFLOW OF 1,500 SECOND-PEET ADD ATTENDATION OF UPSTREAM OF VELOPMENT, WITH 1000 CONDITIONS OF UPSTREAM OF VELOPMENT, DPERATION OF THE CENTRAL VALLEY PROJECT. FEATHER MIRER PROJECT AND IMPORTS OF WATER FROM THE NORTH COAST AND WITH A UNINUM DUT-FLOW OF 1,000 SECOND-FEET WITH 2000 CONDITIONS OF UPSTREAM DEVELOPMENT ADD DRY IN LOS CONDITIONS OF UPSTREAM DEVELOPMENT ADD DRY IN LOS TO THE DAY DEVELOPMENT ADD DRY IN LOS AND THE ADD THE FROM THE NORTH COAST AND WITH A MININUM OUTFLOW OF 1,000 SECOND-FEET
- 2020:

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

DELIA BRANCH IN WESTERN SACRAMENTO-SAN JOAQUIN DELTA APRIL 1962





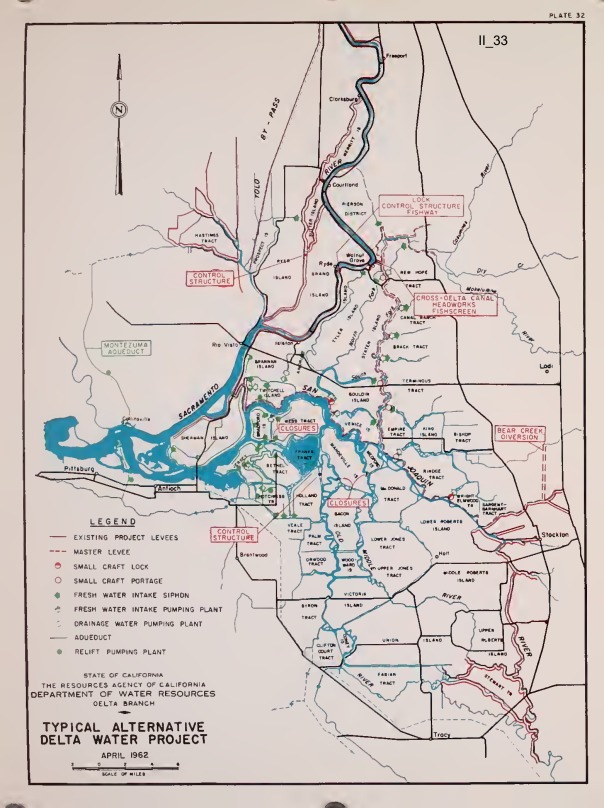
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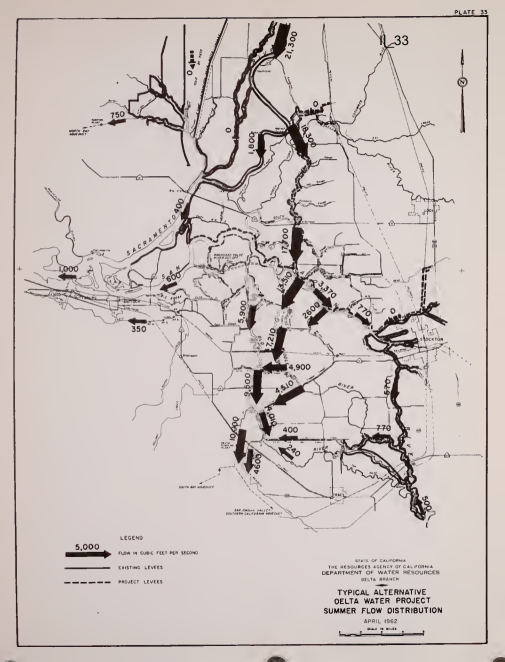
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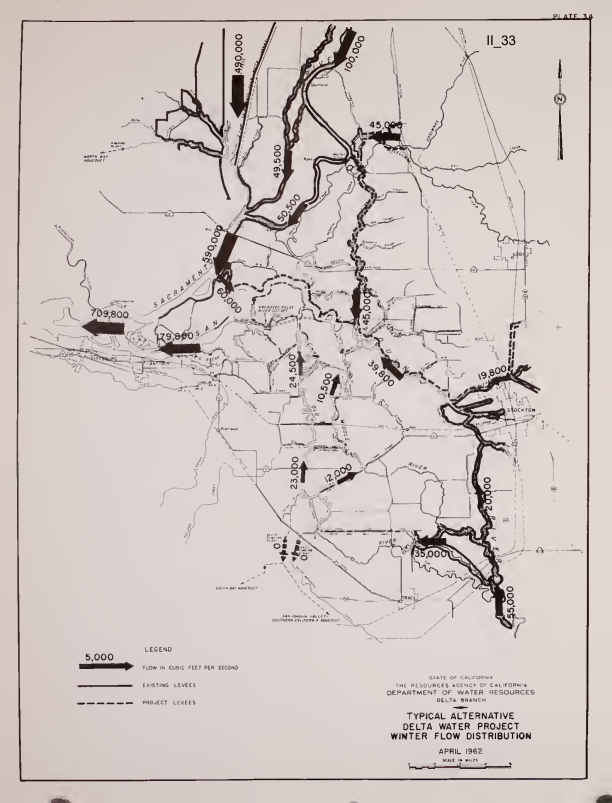
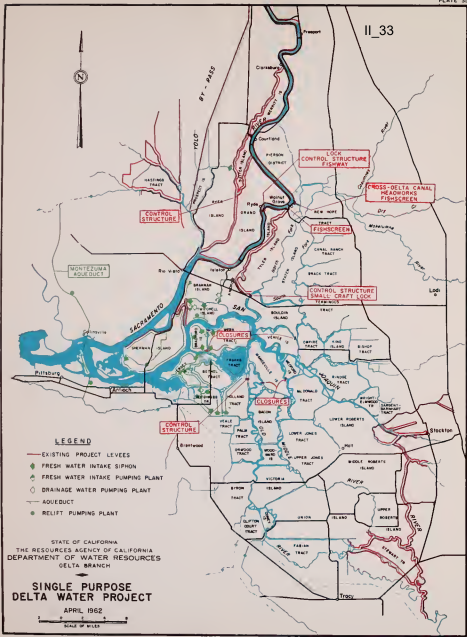
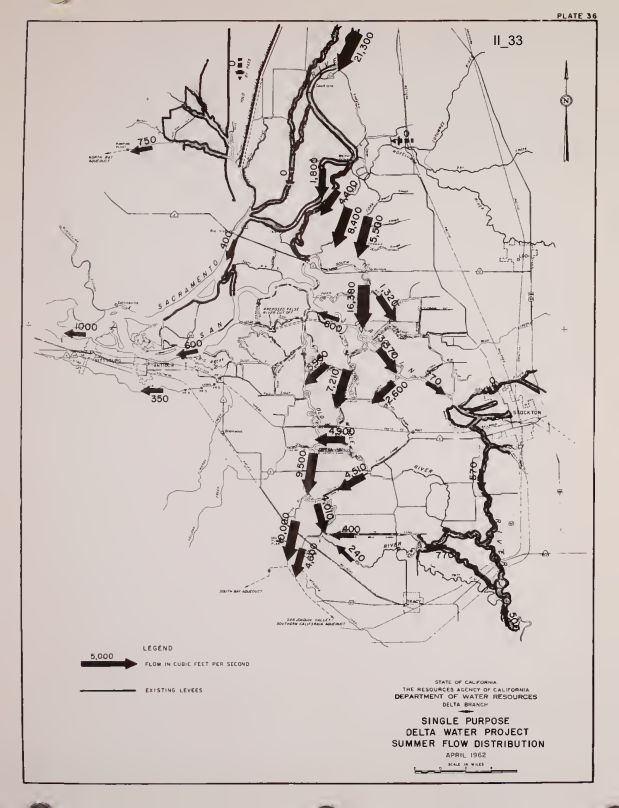
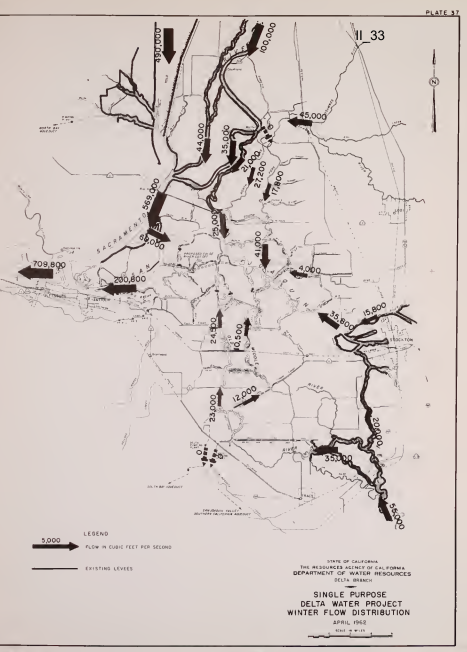
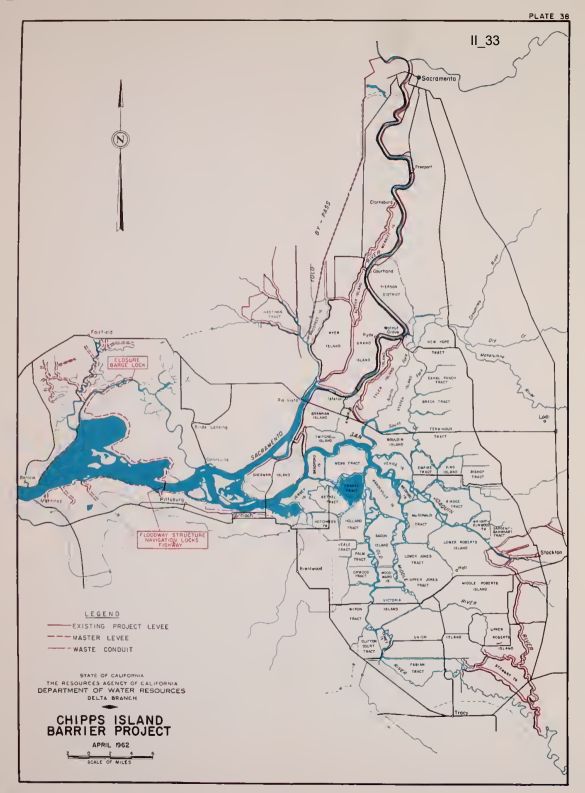


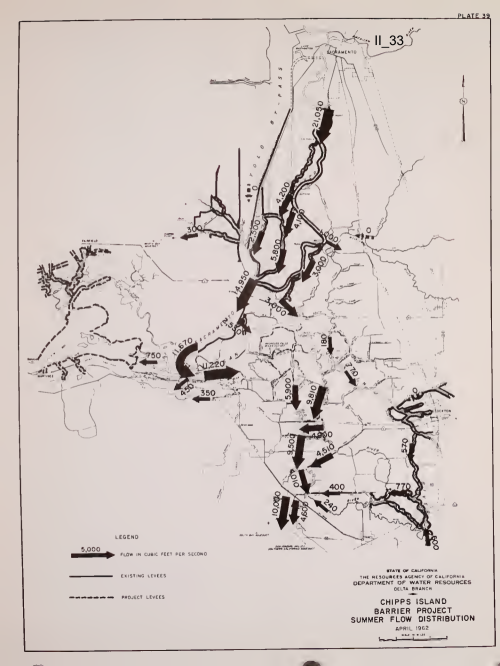
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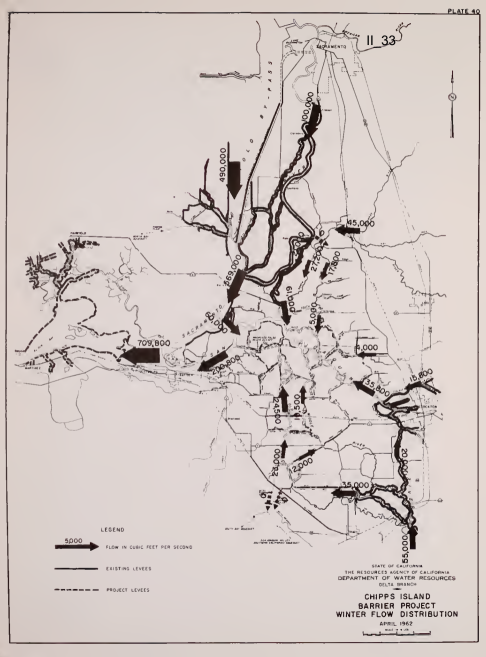








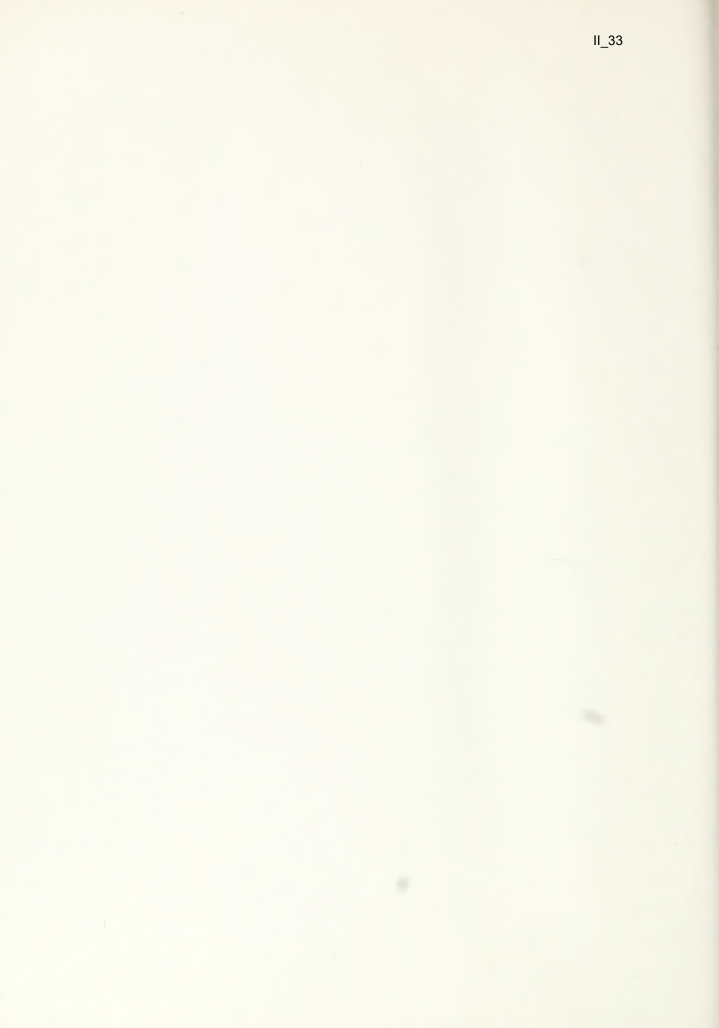






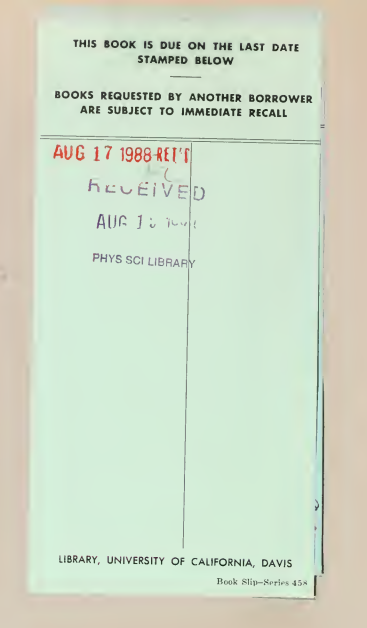








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