NOTICE TO

STATE WATER PROJECT CONTRACTORS

NUMBER: 03-08

SUBJECT: Criteria for Bulletin 132-03

MAY 1 6 2003

DIRECTOR, DEPARTMENT OF WATER RESOURCES

Attached for your information are copies of "Criteria for Bulletin 132-2003 Project Operation Studies" and "Interest and Escalation Rates for Preparing Bulletin 132-2003."

These criteria are being used by the Department of Water Resources to prepare information for Bulletin 132-2003, "Management of the California State Water Project" and to determine Water Contractors' Statements of Charges for the year 2004.

If you have any questions, please contact Dan Flory, Chief of the Department's State Water Project Analysis Office, at (916) 653-4313 or Dave Knock, of his staff, at (916) 653-1894.

Attachments

CRITERIA FOR BULLETIN 132-2003 PROJECT OPERATIONS STUDIES

- 1. <u>Water Deliveries.</u> Water demands for the water operation studies will be based on the short-range, five-year (2003-2007) requests submitted by the State Water Contractors in October 2002 and the long-range (2008-2035) requests submitted by the SWC in October 2001.
- Water Supply. The water and power studies will reflect compliance with the 1995 modification of the State Water Resources Control Board Decision 1485 (June 8, 1995, Order 95-6); the long-term National Marines Fishery Service Winter Run Biological Opinion as amended on May 17, 1995; the long-term U.S. Fish and Wildlife Service Delta Smelt Biological Opinion dated March 6, 1995; the March 15, 2001 revision of the December 1999 Water Right Decision 1641; and applicable operational constraints from Endangered Species Act Biological Opinions. The water supply assumed for water and power operation studies will be as follows:
 - (a) 2003 The initial operations study for 2003 will assume hydrology sufficient to deliver 2.215 MAF (includes 0.031 MAF of "sellers water" to be stored in San Luis Reservoir and made available for later delivery to buyers and provides for 0.154 MAF of carryover water from 2002). Projections of power generation at Oroville will be based on the Oroville Reservoir inflow from the same hydrology. For generation at Pine Flat Reservoir, lower quartile inflow will be assumed. The 2003 water deliveries and water and power operations studies will be reviewed and finalized in March 2003 when the water supply forecast based on March 1, 2003 snow surveys becomes available.
 - (b) 2004 State Water Project operations projected for 2004 are the basis for the 2004 Statements of Charges. The study will assume hydrology sufficient to deliver 3.979 MAF (SWC's projected Table A requests). Lower quartile inflow will be assumed for Pine Flat generating facilities.
 - (c) 2005 The 2005 studies will assume hydrology sufficient to deliver 3.969 MAF (SWC's projected Table A requests). Lower quartile inflow will be assumed for Pine Flat generating facilities.
 - (d) <u>2006</u> Assume hydrology sufficient to deliver SWC's projected Table A requests of 3.914 MAF.
 - (e) <u>2007</u> Assume hydrology sufficient to deliver SWC's projected Table A requests of 4.198 MAF.
 - (f) 2008 and thereafter Assume hydrology sufficient to deliver SWC's' projected Table A requests of 4.166 MAF.

3. <u>Future Project Facilities.</u> The schedule for initial operation of future project facilities to be used when preparing information for Bulletin 132-2003 is shown in the Table on page 3.

4. Water Supply Augmentation

- (a) <u>Delta Pumps</u>. The total capacity of Banks Pumping Plant is 10,300 cfs; however, actual daily pumping volumes will be limited as stated in the U.S. Army Corps of Engineers Public Notices 5820A, October 1981, and 19990715, May 2000.
- (b) South Delta Improvements Program. This program is scheduled for implementation as one of the components of Stage 1 of the CALFED Bay-Delta Program to address local and State Water Project water supply problems in the south Delta. Facilities in the program include the following:
 - Construction of up to four flow control structures (barriers). Up to three barriers are proposed in south Delta channels to control water levels and circulation in the south Delta. The fourth barrier will provide protection for salmon migrating along the San Joaquin River.
 - ◆ DWR will acquire a U.S. Army Corps of Engineers permit under Section 10 of the Rivers and Harbors Act to enable increased diversions into Clifton Court Forebay of 8,500 cfs at Banks Pumping Plant. The additional diversion capacity will increase SWP delivery capability and operational flexibility by enabling more water to be diverted when impacts to Delta fish are less.
 - ◆ Selected channel dredging in the south Delta and modification of local diversion structures. The magnitude of this activity will depend on whether a three agricultural barrier, two agricultural barrier (no Grantline Canal barrier), or no agricultural barrier configuration is selected as the preferred alternative for SDIP.
- (c) Groundwater Programs. On August 9, 1996, ownership of the Kern Fan Element Property and the La Hacienda Facilities was transferred to the Kern County Water Agency and Dudley Ridge Water District through the Kern Water Bank Authority as part of the Monterey Amendment. Fifty percent of any project water remaining in storage from the Berrenda Mesa Demonstration Program and the La Hacienda Water Purchase Program was also transferred to KWBA. The SWP retains the right to recover 15,000 acre-feet under the recovery agreement with KCWA. Additionally, under the 1990 Demonstration Program, the SWP retains the right to 40,131 acre-feet currently stored in Semitropic Water Storage District.

- (d) Other Project Yield. For purposes of preparing water and power studies for future years, it will be assumed that the Project will deliver full Table A requests. Additional water supply needed to meet future delivery of requested Table A water would be assumed to be available from development of unspecified future conservation facilities.
- Power Operations. Energy prices in the western states' power market have historically been highest during the on-peak hours and summer months. Despite recent market issues, this pattern is assumed to continue under the deregulated energy market. The aqueduct operation will be optimized to reduce power costs by minimizing on-peak and summer pumping within the constraints of operating criteria.

For Bulletin 132-2003, forecasted SWP power operations through the study period will be based on existing power sources and long-term power purchase and exchange contracts for off-peak power. Additional capacity and energy resources needed to meet power requirements will be from unspecified short-term purchases.

FUTURE PROJECT FACILITIES	Dates for In	Dates for Initial Operation		
	Bulletin 132-2002	Bulletin 132-2003		
CALIFORNIA AQUEDUCT-EAST BRANCH				
East Branch Enlargement - Stage 2 Pearblossom Pumping Plant Units 10 & 11 (375 cfs)	Not Scheduled *	Not Scheduled*		
Alamo Power Plant - Unit 2 (1,506 cfs)	Not Scheduled *	Not Scheduled *		
East Branch Extension - Phase I	December 2002	Completed		
CALIFORNIA AQUEDUCT-WEST BRANCH				
West Branch Enlargement Peace Valley Pipeline - second barrel Warne Power Plant - additional units	Not Scheduled Not Scheduled	Not Scheduled Not Scheduled		
Gorman Creek Channel Modification	Deferred**	Deferred**		
DELTA FACILITIES South Delta Improvement Program Facilities Additional Intake - Clifton Court Forebay Permanent Operable Barriers	July 2006 December 2007	No longer planned December 2008		
OTHER Los Banos Grandes Facilities Corporate Yard	Not Scheduled Not Scheduled	Not Scheduled Not Scheduled		

^{*} Final units assumed to be available for water and power operation studies to transport project water as needed to meet water delivery requests. Capital costs and minimum OMP&R costs of final units will not be included in Bulletin 132-2003 because of uncertainty of scheduling.

** Lack of staff.

TABLE 1 INTEREST RATES TO BE USED IN PREPARING DATA AND INFORMATION FOR BULLETIN 132-2003 STATE WATER CONTRACTORS' STATEMENTS OF CHARGES FOR 2004, AND DEPARTMENT FINANCIAL ANALYSIS STUDIES

	<u>Item</u>		st Rate ⁽¹⁾ <u>Year</u>
1.	Interest rates on future general obligation "Offset" bonds (If assumed sold) ⁽²⁾	5.5%	(5.5%)
2.	Interest Rate for future Water System Revenue Bonds ⁽²⁾	5.5%	(6.0%)
3.	Project Interest Rate for determining Statements of Charges for 2004	4.6109	% (4.613%)
4.	Interest rate on future short-term investment of project funds ⁽³⁾	4.0%	(6.5%)

- 1) For the purposes of Department studies, these rates are to be used as the effective rates of interest. Figures in parentheses are Bulletin 132-2002 assumptions.
- 2) Future bonds are assumed to be repaid by the end of the Project repayment period (2035) or sooner, with maturities commencing in the year following the date of sale and with equal annual bond service for the principal repayment period.
- 3) Based on the expected rate of return for funds invested in the State's Surplus Money Investment Fund.

TABLE 2 BULLETIN 132-2003 COST ESCALATION RATES FOR SWP FACILITIES TO BE USED FOR FINANCIAL ANALYSIS STUDIES

Percent Increase				
<u>ltem</u>	Per Year ^{1), 2)}			
	2003	2004	2005	2006-2035
<u>Capital Costs</u> State Operations (Salaries and Benefits)	2.5 (5)	2.5 (5)	2.5 (5)	2.5 (5)
Construction, Direct Pay	1.5 (3)	2 (4)	2 (4)	2 (4)
Relocation, Direct Pay	4 (4)	4 (4)	4 (4)	4 (4)
Land and Rights, Direct Pay	4 (4)	4 (4)	4 (4)	4 (4)
Operations and Maintenance Cost ³⁾ State Operations (Salaries and Benefits)	2.5 (5)	2.5 (5)	2.5 (5)	2.5 (5)

¹⁾ Statements of Charges for the year 2004 and Bulletin 132-2003 will be based on unescalated January 1, 2003 capital costs.

²⁾ All figures in parentheses were Bulletin 132-2002 assumptions.

³⁾ Operation and Maintenance costs in the Statements of Charges for the year 2004 and in Bulletin 132-2003 are to be escalated through 2005 and held at that level for the remainder of the Project repayment period. For specific Project studies requiring escalated costs, continue the percent rate for 2006-2035.