5/7/2008

Curruel River Reservoirs Diversion and Reference forbulles Assuming to the conditions (All Presented Counting C	Commel River Reservoires Diversions and Relaxes Scheduler Assaming Theorem (Commel River Reservoires Diversion and Relaxes Scheduler Assaming Theorem (Air Value) and Relaxes (Air Value) and	Crimed River Riservoirs Diversion and Release Schodine Assuming "Year-Normal" Inflow Conditions Alana 68 Feb-08 Mart 18 Apr-08 Mary 18 Jun-08 Jul 68 Sep-08 Cote 18 Nor-08 Decens Crimed Library 1, 15, 17 Sep-08 Mart 18 Apr-08 Mary 18 Jun-08 Jul 69 Sep-08 Cote 18 Sep-08 Cote 1						_								
Carmed River Reservoires Diversion and Release Schedule Assuming "Year Normal" Inflow Conditions Assuming Type Assuming	Currued River Reservoirs Diversition and Release Scholide Assuming Theorem Control River Reservoirs Diversition and Release Scholide Assuming Theorem (AII Yaluse in Actro-Feet, accept as indicated) 113,772 9,922 4,511 1,823 9,500 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,2	Currol River Reservoire, Diversion and Release Schedule, Asseming "Year Normal" Inflow Conditions Separation Currol River Reservoire, Diversion and Release Schedule, Asseming "Year Normal" Inflow Conditions Separation					2008 Memo	oradum of	Agreement							
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Table Feb-06 Mar-08 Apr-08 May-08 May-08 Aug-08 Au	Septimon	13772 13972 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 14914 1491				(A	II Values in	Acre-Feet,	except as in	dicated)		-				
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(c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	The control of the co	12,408 9,276 3,867 1,194 2,97 6,69 3,8 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9 3,9	Inflow	13,772	9,962	4,511			009	288	128	88	104	200	216	32,652
Color Colo	Column	13, 40 11 29 34 46 60 38 30 21 13 13 4 4 5 4 5 5 5 5 5 5	Outflow									-				
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	Votes: 1. The minimum pool requirements at Los Padres and San Clemente Reservoirs are 91 acre-feet at elevation 980 ft and 71 acre-feet at elevation 515 ft, respectively. 2. Projected inflows for the May through December 2008 period are based on the expectation that unimpaired flows at San Clemente Dam will approximate the inflow that occurred in WY 2007, i.e., 1,200, and 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	Votes: 1. The minimum pool requirements at Los Padres and San Clemente Reservoirs are 91 acre-feet at elevation 980 ft and 71 acre-feet at elevation 515 ft, respectively. 2. Projected inflows for the May through December 2008 period are based on the expectation that unimpaired flows at San Clemente Dam will approximate the inflow that occurred in WY 2007, i.e., 1,200, 150, 160, 110, 130, 250, and 270 AF during April through November 2007, respectively, and is considered a conservative assumption. 3. Projected inflows to Clemente Reservoir is distributed 80% above and 20% between Los Padres and San Clemente Dams. 4. Retinanted accordance in surgery and arrest and arrest monthly reservoir surface area and arrest monthly represent an arrest and arrest monthly represent an arrest area and arrest monthly represent arrest arr	Mean Daily Diversion in cfs (Russell Wells)	0.5	1.1	1.1	1.8		0.5	0.5	0.5	0.5	0.5	0,5	0.5	
	Notes: 1. The minimum pool requirements at Los Padres and San Clemente Reservoirs are 91 acre-feet at elevation 980 ft and 71 acre-feet at elevation 515 ft, respectively. 2. Projected inflows for the May through December 2008 period are based on the expectation that unimpaired flows at San Clemente Dam will approximate the inflow that occurred in WY 2007, i.e., 1,200, and 120 120 120 120 120 120 120 120 120 120	Notes: 1. The minimum pool requirements at Los Padres and San Clemente Reservoirs are 91 acre-feet at elevation 980 ft and 71 acre-feet at elevation 515 ft, respectively. 2. Projected inflows for the May through December 2008 period are based on the expectation that unimpaired flows at San Clemente Dam will approximate the inflow that occurred in WY 2007, i.e., 1,200, 750, 560, 160, 110, 130, 250, and 270 AF during April through November 2007, respectively, and is considered a conservative assumption. 3. Projected inflows of Clemente Reservoir is distributed 80% above Los Padres Dam and 20% between Los Padres and San Clemente Dams. 4. Estimated According to the project of the page 100 period of the project of the														-

Excerpt: Condition No. 1

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD

ORDER WRO 2002 - 0002

In the Matter of Reconsideration of WR Order 2001-04-DWR Implementing Condition 6 of Order WR 95-10 as Modified by Order WR 98-04 Regarding Diversions by California-American Water Company

SOURCE:

Cannel River

COUNTY:

Monterey

ORDER RECONSIDERING WR ORDER 2001-04-DWR

IT IS FURTHER ORDERED that Cal-Am shall comply with Condition 6 of Order WR 95-10, as modified by Order WR 98-04 as follows:

1. Cal-Am shall immediately upon issuance of this order cease withdrawal of water from the San Clemente Dam during low flow periods except during an emergency. "Emergency" means a system failure such as a pump failure, main breaks or fires, that jeopardizes the public health and safety. Hot weather demand alone shall not per se be an "emergency," but it is recognized that after taking appropriate conservation measures, if levels in the Clear Well fall below nine feet from the bottom of the tank, an emergency may exist and diversions at San Clemente or the utilization of other facilities may be necessary. Nine feet from the bottom of the tank is a minimum requirement established by California Department of Health Services regulations. In all cases, diversions at San Clemente Dam or the utilization of other facilities shall be undertaken in a manner that is least damaging to the fishery resources, and these emergency operations shall be for the shortest practicable time. Cal-Am shall notify and consult with NMFS, FWS, DFG, and the District prior to implementation of emergency operations. If there is no time for consultation, Cal-Am shall notify NMFS, FWS, DFG, and the District of its emergency operation as early as practicable within eight (8) hours after Cal-Am first becomes aware of the emergency. Cal-Am shall notify, by telephone or telefax, the Chief of the Division of Water Rights within 24 hours of the emergency or by noon of the first business day following the incident. For the purpose of this Order, "low flow periods" are defined as times when stream flow in the Carmel River at the Don Juan Bridge (RM 10.8) gage is less than 20 cfs for five consecutive days. Pursuant to its continuing authority over the public trust, the SWRCB may amend this order to modify the definition of "low flow periods" or to add additional flow requirements to protect steelhead in the Carmel River. The Chief of the Division of Water Rights (Chief) is delegated the authority to modify the definition of "low flow periods" and the authority to add flow requirements based on new information, after finding that any proposed change to the order would better protect steelhead in the Carmel River. The Chief is also delegated the authority to modify the flow requirements of this order, in response to any changes in the requirements imposed under the Endangered Species Act, as necessary to prevent this order from being in violation of the Endangered Species Act or unreasonably interfering with efforts to comply with the Endangered Species Act. Prior to making the finding and prior to making any change to the order, the Chief shall provide notice to the parties to this hearing and give them an opportunity to comment on the proposed change.