

ACTIONS DUE WITHIN YEAR 2000
FROM
"CALIFORNIA'S WATER FUTURE: A FRAMEWORK FOR ACTION"
STATUS DATE: AUGUST 7, 2000

Framework Page Number	Action	Time/Date Commitment as Expressed in "Framework."	Responsible Party	Date Complete
10	Governor will convene a panel, chaired by the Director of the Dept. of Water Resources, for the purpose of developing a contingency plan to reduce the impacts of critical water shortages.	By July 2000	DWR (Steve Macaulay)	
10	Governor's panel will submit the plan to the Governor.	By December 2000	DWR (Jeanine Jones) CALFED (Mark Cowin)	
12	For In-Delta storage project, complete reconnaissance level study.	By Aug. 2000	USBR (Lester Snow)	
12	For In-Delta storage project, make decision as to whether to proceed with feasibility study of alternatives (federal funds).	By Oct. 2000	USBR (Lester Snow)	
3	Annual Report to the governor, the Secretary of the Interior, the State Legislature, and the Congress that describes the status of implementation of all elements of the Program.	By December 15 th of each calendar year	CALFED (Steve Ritchie)	
8	Establish a grant program to solicit, evaluate and fund local watershed projects that contribute substantially to achieving CALFED goals.	In the first year	CALFED (John Lowrie)	
8	Establish an Interagency Watershed Advisory Team to provide technical assistance and to coordinate and expedite permit reviews and approvals.	By the end of 2000.	CALFED (John Lowrie)	
12	For expanding CVP storage in Shasta Lake, obtain federal feasibility study authorization and resolve legal issues to allow state agency cooperation.	By the end of 2000	USBR (Lester Snow)	
13	For construction of a bypass canal to the San Felipe Unit at the San Luis Reservoir, fund studies of bypass canal and related expansion of local storage through Prop. 13, allocate funds to Santa Clara Valley Water District, the implementing agency.	By Oct. 2000	DWR (Steve Macaulay)	

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14	For Sites Reservoir, develop joint planning program through an MOU with local water interests.	By Oct. 2000	DWR (Naser Bateni)	
14	For 250-700 TAF of additional storage in the upper San Joaquin River watershed, begin comprehensive study of alternatives.	By the middle of 2000	USBR? USACE?	
16	Programmatic biological opinion will be completed.	At the time of the ROD	USFWS (Mike Spear) NMFS (Jim Lecky) DFG (Ryan Broddrick)	
16	Section 401 cert. of CALFED storage projects MOU completed.	At the time of the ROD	SWRCB (Jerry Johns)	
16	Clean Water Act Section 404 MOU completed.	At the time of the ROD	EPA (Hagler) USACE (Charlton)	
16	Permit Clearinghouse MOU detailing the clearinghouse process.	By December 2000	CALFED (Rick Breitenbach)	
19	Begin Delta Cross Channel operational studies.	By Oct. 2000	CALFED (Ron Ott)	
20	For evaluation of a screened through-Delta facility on the Sac. River, develop specific study plan and fund and begin studies through CALFED agency appropriations.	By Oct. 2000	CALFED (Ron Ott)	
21	For facilitation of water quality exchanges and similar programs to make high quality Sierra water in the eastern San Joaquin Valley available to urban So. Calif. interests, initiate evaluations and studies of potential infrastructure improvement.	By December 2000	DWR (Steve Macaulay) Funding only	
25	For the Water Use Efficiency Program, CALFED will prepare a program implementation plan.	By December 2000	CALFED (Tom Gohring)	

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26	CALFED will create a public advisory committee to advise State and Fed. Agencies on structure and implementation of Water Use Efficiency assistance programs, and to coordinate Fed., State, regional and local efforts for max. effectiveness.	By December 2000	CALFED (Tom Gohring)	
33	To study recirculation of export water to reduce salinity and improve dissolved oxygen in the San Joaquin River, implement the feasibility study of recirculation of water exported from the Delta through state and fed. water projects.	By the end of 2000	DWR (Kathy Kelly)	
34	To lower transaction costs through permit streamlining, CALFED will convene a panel of stakeholders to draft recommendations for a streamlined transfer approval process.	By December 2000	CALFED (Greg Young)	
34	CALFED will provide an operational On-Tap website.	By the end of 2000	CALFED (Greg Young)	
36	For levees, initiate actions to refine the Delta Emergency Mgmt. Plan.	By 2000	CALFED (Rob Cooke)	
37	Hire an interim lead scientist.	By October 2000	CALFED (Steve Ritchie)	8/1/00