

**Table 3.1 Draft Early Implementation Actions**

Action #	Action Description	Detail/Assumptions	Primary Effects	CALFED Program
96	Establish Environmental Water Account (EWA)	Funding is for establishment and administration of EWA. Develop accounting process and rules for storing, conveying, and borrowing EWA water. EWA water purchases of 185 to 200 TAF annually and an initial one-time deposit of water equivalent to 200 TAF of south-of-Delta storage will be acquired. Source shifting agreements with south-of-Delta water providers for 100 TAF will be acquired. EWA will also obtain water by SWP pumping of (b)(2)/ERP Upstream Releases, use of Joint Point of Diversion, E/I ratio flexibility, and 500 cfs SWP pumping increase.	Will provide water for the protection and recovery of fish beyond water available through existing regulatory actions related to project operations.	ERP/ EWA
14	Implement Joint Point of Diversion	Allow SWP and CVP to shift allowable export between pumping plants to minimize environmental and improve operational flexibility and water supply reliability. The water available from pumping excess flows from the Delta shared 50% EWA and CVP 50%.	Optimizes operational flexibility. Provides water for EWA and CVP.	EWA?
14.1	Increase SWP pumping 500 cfs	At the start of Stage 1 increase SWP pumping by 500 cfs July through September.	Provides water for the EWA.	EWA?

25	Evaluate and implement improved operational procedures for the Delta Cross Channel and simultaneously evaluate a screened through-Delta facility of up to 4,000 cfs on the Sacramento River to address fishery and water quality concerns	Complete DCC operational studies and water quality and fish effects studies for a screened through-Delta facility on the Sacramento River. If the evaluations demonstrate that the screened diversion is needed to improve water quality in the Delta and at the export facilities, and can be constructed and operated without adverse fish effects on the Sacramento or Mokelumne Rivers , construction will begin late Stage 1.	Balance water quality and fisheries benefits, potential for improved drinking water quality	S/C
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