

Drinking Water Quality in the proposed “Safe drinking water, water quality and supply, flood control, river and coastal protection bond act of 2006” (Caves bond)

Section	Amount (in millions)	Agency	Purpose
75021	\$10 (\$250,000 per project)	DHS	Emergency water quality projects
75022	\$180 (\$5 per project)	DHS	Small community infrastructure improvements+ to meet SDWA (priority to disadvantaged)
75023	\$50	(DHS)	State Drinking Water State Revolving Fund
75024	\$80	(SWRCB)	State Water Pollution Control Revolving Fund
75025	\$60	DHS	Protect or clean-up groundwater drinking sources
75026	\$1,000 (not more than 5% can be used for plan development through grants or direct spending) Funding also divided into regional allocations. The Delta is not included as a region.	DWR	IRWM grants to “meet long term water needs of state including the delivery of safe drinking water and the protection of water quality and the environment” “[IRWM] Plans shall include performance measures and monitoring to document progress toward meeting plan objectives” Source water improvement, desalination, recycling, watershed protection, banking/exchange, drinking water treatment and distribution all on the list of which “one or more must be addressed” in IRWMP List of preferences includes “Proposals that contribute to the attainment of one or more of the objectives of the CALFED Bay Delta Program” and “Proposals that address critical water supply or water quality needs for disadvantaged communities within the region”
75029	\$130	DWR	Grants to “implement Delta water quality improvement projects that protect drinking water supplies” with a list of eligible projects like West Side Regional Drainage and Franks Tract. Does not include a priority for constituents or locations (so another shotgun approach to funding projects).
75029.5	\$15	SWRCB	Grants to reduce the discharge of agricultural pollutants into surface waters.
75072	Up to 10% of funds in each program		To “finance planning and monitoring necessary for the successful design, selection, and implementation of projects... Water quality monitoring shall be integrated into the” SWAMP.