

Water Bond Comparison

Funding Category	AB 1331 (Rendon) \$6.5 Billion	SB 848 (Wolk) \$6.825 Billion	SB 927 (Canella) \$9.217 Billion, Amends 2009 Bond	AB 1445 (Logue) \$5.8 Billion	2009 Water Bond - SBX7-2 (Cogdill) \$11.14 Billion
Clean and Safe Drinking Water	\$1 Billion Disadvantaged Communities \$400M Emergency Clean Water \$100M Small Community Wastewater \$400M Groundwater Clean-up \$100M	\$900 Million Drinking Water \$100M Emergency Clean Water \$100M Small Community Wastewater \$400M * Private Wells \$20M	\$1 Billion Groundwater Protection Water Quality	\$1 Billion Safe Drinking Water Water Quality	\$1 Billion Groundwater Protection Water Quality
Protecting Rivers, Coast & Watersheds	\$1.5 Billion State Obligations \$500M Conservancies \$250M Unspecified Regional Amounts \$750M	\$1.7 Billion State Obligations \$500M Funding for 9 Conservancies, Wildlife Conservation Board, and Ocean Protection Council \$875M Urban Watersheds \$250M State Park Water Quality \$25M Resource Conservation Districts \$30M Agricultural Runoff \$25M	None No separate chapter. Elements may be contained in other chapters.	None	\$1.785 Billion Funding for 4 Conservancies 6 Watershed Projects or Programs 10 additional projects/programs including: *Habitat Restoration/Preservation *Dam Removal *Urban Parkways and Streams *Salton Sea Restoration *Ag Water Use Efficiency Research
Regional Water Projects	\$1.5 Billion IRWM (\$1B, allocated by region) Recycled Water \$500M	\$2 Billion (Water Enhancement) IRWM (\$1.4B allocated by region) IRWM Innovation \$100M Stormwater \$500M	Chapters on: Regional Water Reliability (IRWM) \$1.39B Drought Relief \$327M Water Recycling \$1.25B	None	Chapters on: Regional Water Reliability (IRWM) \$1.4B Drought Relief \$455M Water Recycling and Conservation \$1.25B
Delta Sustainability	\$1 Billion (unallocated) Delta Levees Ecosystem Restoration Delta Sustainability Silent on BDCP	\$1.2 Billion Delta Conservancy \$800M *at least \$500M for water quality and habitat restoration Delta Levees \$400M Silent on BDCP	\$2.25 Billion Delta Sustainability \$750M Ecosystem Restoration \$1.5B *including BDCP	None	\$2.25 Billion Delta Sustainability \$750M Ecosystem Protection/Enhancement \$1.5B *including BDCP
Water Storage	\$1.5 Billion CALFED Surface Storage Projects Groundwater Storage and Clean-up Conjunctive Use and Reservoir Re-op Local and Regional Surface Storage Restore existing storage Capacity *sediment, seismic modifications USBR Water SMART Projects 4 Public Benefits: Ecosystem, Water Quality, Flood Control, Regional Water Supply Specified Appropriations for 5 Years	\$1.025 Billion Storage Projects \$1B *CALFED Surface Storage Projects *Groundwater Storage and Clean-up *Conjunctive Use and Reservoir Re-op *Reservoir Sediment Removal *Reduce Delta Exports *Recycled Water Storage DWR Surface Storage Studies \$25M 3 Public Benefits: Ecosystem, Water Quality, Flood No Continuous Appropriation	\$3 Billion CALFED Surface Storage Projects Groundwater Storage and Clean-up Conjunctive Use and Reservoir Re-op Local and Regional Surface Storage 5 Public Benefits: Ecosystem, Water Quality, Flood Control, Emergency Response, Recreation Continuous Appropriation	\$4.8 Billion CALFED Surface Storage Projects Groundwater Storage and Clean-up Conjunctive Use and Reservoir Re-op Local and Regional Surface Storage 5 Public Benefits: Ecosystem, Water Quality, Flood Control, Emergency Response, Recreation Continuous Appropriation	\$3 Billion CALFED Surface Storage Projects Groundwater storage and clean-up Groundwater Storage and Clean-up Conjunctive Use and Reservoir Re-op 5 Public Benefits: Ecosystem, Water Quality, Flood Control, Emergency Response, Recreation Continuous Appropriation