

Water Bond Comparison

Bill Number, Author, Total Amount	2009 Water Bond - SBX7-2 (Cogdill) \$11.14 Billion	AB 1331 (Rendon) \$8 Billion	SB 848 (Wolk) \$6.825 Billion	SB 927 (Canella) \$9.217 Billion, Amends 2009 Bond	AB 2686 (Perea) An Unspecified Amount	AB 2043 (Conway/Bigelow) \$7.935 billion	AB 1445 (Logue) \$5.8 Billion	SB 1370 (Galgiani) \$5.1 Billion
Status	Scheduled for November 2014 ballot.	3/25/2014: Do pass as amended, and refer to the Committee on Environmental Quality.	2/26/14 From committee: Do pass and refer to Com. on APPR. (Ayes 5. Noes 2. Page 2831.) (February 26). Re-referred to Com. On APPR	3/18/14 Set for hearing April 8.	3/25/14: From committee chair, with author's amendments: Amend, and refer to Com. on W.,P. & W. Read second time and amended.	3/6/14 Referred to Com. on W.,P. & W.	2/18/2014: Re-referred to Com. on W.,P. & W.	3/24/14 From committee with author's amendments. Read second time and amended. Re-referred to Com. on N.R. & W.
Funding Category	\$1 Billion	\$1 Billion	\$900 Million	\$1 Billion	\$1 Billion	\$1 Billion	\$1 Billion	
Clean and Safe Drinking Water	Groundwater Protection Water Quality	Disadvantaged Communities \$400M Emergency Clean Water \$100M Small Community Wastewater \$400M Groundwater Clean-up \$100M	Drinking Water \$100M Disadvantaged Communities \$100M Small Community Wastewater \$400M * Domestic Wells \$20M * Technical assistance to communities \$10M Drinking Water Capitol Reserve Fund \$2.5M	Groundwater Protection Water Quality \$400M to DPH for emergencies	Reduce contaminants in drinking water Disadvantaged, rural, or small communities Public Health Emergencies \$100M Improve water quality of surface water streams Wastewater Projects \$200M Public drinking water infrastructure for disadvantaged communities \$400M Applied research and education \$50M Unspecified amount for groundwater clean-up and sustainability	Groundwater Protection Water Quality	Safe Drinking Water Water Quality	No separate chapter. Elements may be contained in other chapters.
Protecting Rivers, Coasts & Watersheds	\$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	\$1.5 Billion State Obligations \$500M Conservancies \$250M Specified 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.	\$1.5 Billion Klamath Basin \$500M Restoration Agreement and the San Joaquin River Restoration Settlement Natural Resources Agency \$250M	None No separate chapter. Elements may be contained in other chapters.	None No separate chapter. Elements may be contained in other chapters.	None No separate chapter. Elements may be contained in other chapters.
Regional Water Projects	Chapters on: Regional Water Reliability (IRWM) \$1.4B Drought Relief \$455M Water Recycling and Conservation \$1.25B	\$2 Billion IRWM (\$1B, allocated by region) Recycled Water \$500M Conservation and Efficiency \$250M Stormwater Management \$250M	\$2 Billion (Water Enhancement) IRWM (\$1.4 allocated by region) IRWM Innovation \$100M Stormwater \$500M	Chapters on: Regional Water Reliability (IRWM) \$1.04B Drought Relief \$327M Water Recycling \$1.25B	\$1.5 Billion Regional water management strategies \$1B Local and regional conveyance projects \$350M Water efficiency \$250M Stormwater management projects \$250M Unspecified amount for recycled water projects	Chapters on: Regional water supply reliability \$1.19B Water recycling and treatment \$1.05B Drought relief \$395M	None No separate chapter. Elements may be contained in other chapters.	None No separate chapter. Elements may be contained in other chapters.
Delta Sustainability	\$2.25 Billion Delta Sustainability \$750M Ecosystem Protection/Enhancement \$1.5B	\$1 Billion Delta Levees \$400M Ecosystem Restoration and Delta Sustainability \$600M	\$1.2 Billion Delta Conservancy \$800M *at least \$500M for water quality and habitat restoration *5 categories: water quality, habitat restoration, preserving economic and agricultural interests, recycled water projects, and scientific studies Delta Levees \$400M	\$2.25 Billion Delta Sustainability \$750M Ecosystem Restoration \$1.5B	\$2.25 Billion Protect and restore native fish and wildlife Reduce greenhouse gas emissions from exposed Delta soils Scientific studies and assessments that support the projects	\$1.5 Billion Protect and restore wildlife Reduce impacts of mercury contamination Reduce greenhouse gas emissions from soil Scientific studies	None No separate chapter. Elements may be contained in other chapters.	None No separate chapter. Elements may be contained in other chapters.
Water Storage	\$3 Billion CALFED Surface Storage Projects Groundwater Storage and Clean-up Conjunctive Use and Reservoir Re-op 5 Public Benefits: Ecosystem, Water Quality, Flood Control, Recreation Continuous Appropriation	\$2.5 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	\$3 Billion Continuous appropriation for surface storage CALFED surface storage projects Groundwater storage projects Groundwater contamination prevention/remediation Conjunctive use and reservoir reoperation projects Local and regional surface storage projects Projects that improve dam stability in seismic events	\$3 billion Potential surface storage projects such as the Sites and Temperance Flat projects, if approved	\$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	\$6.26 Billion Creates Water Storage Development Fund Certain CALFED-identified projects are eligible for funding

"Spot Bills" pending detail: AB 1674 (Bigelow), SB 1080 (Fuller), SB 1250 (Hueso)
Chart contains information from amendments in print as of March 26, 2014. Chart does not contain information on AB 2554 (Rendon).