

Water Bond Comparison

	Clean and Safe Drinking Water	Protecting Rivers, Coast & Watersheds	Regional Water Projects	Delta Sustainability	Water Storage
AB 1331 (Rendon) \$8 Billion	5) \$1 Billion	6) \$1.5 Billion	7) \$2 Billion	8) \$1 Billion	9) \$2.5 Billion
Amended May 8	Small Community Wastewater \$400M Emergency Clean Water \$100M Disadvantaged Communities \$400M Groundwater Clean-up \$100M	Funding for 9 Conservancies, Wildlife Conservation Board, and Ocean Protection Council \$750M State Obligations \$500M Urban Watersheds and Rivers \$250M	IRWM (\$1B, allocated by region) Recycled Water, Desal \$500M Conservation \$250M Stormwater \$250M	Delta Levees \$400M Ecosystem Restoration & Delta Sustainability \$600M Silent on BDCP	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) Non-CALFED Surface Storage Feasibility Studies \$25M 3 Public Benefits: Ecosystem, Water Quality, Flood Control + Response to Declared Emergencies No Continuous Appropriation
SB 848 (Wolk) \$6.825 Billion	4) \$900 Million	7) \$1.7 Billion	5) \$2 Billion	6) \$1.2 Billion	8) \$1.025 Billion
Amended February 20	Drinking Water Treatment \$400M Small Community Wastewater \$400M Disadvantaged Communities \$100M	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	IRWM (\$1.4B allocated by region) IRWM Innovation \$100M Stormwater \$500M	Delta Conservancy \$800M *at least \$500M for water quality and habitat restoration Delta Levees \$400M Silent on BDCP	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 Non-CALFED Surface Storage Feasibility Studies \$25M 3 Public Benefits: Ecosystem, Water Quality, Flood No Continuous Appropriation
AB 2686 (Perea, Logue Gray, and Salas) Unspecified	Chapters on:	6) \$1.5 Billion	Chapters on:	8) \$2.25 Billion (unallocated)	9) \$3 Billion
Amended May 1 Addtl Co-authors: Canella, Bigelow	5) Safe Drinking Water \$1B *Small Community Wastewater \$200M *Emergency Clean Water \$100M *Disadvantaged Communities \$400M Research and Education \$50M 11) Groundwater \$1B	State Obligations \$500M Funding for 9 Conservancies, Wildlife Conservation Board, and Ocean Protection Council \$750M Urban Creeks, Watersheds, and Rivers \$250M	7) Regional Water Security (IRWM) \$1.5B 10) Water Recycling \$_____	Delta Levees Ecosystem Restoration Delta Sustainability Silent on BDCP	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
AB 2043 (Bigelow and Conway) \$7.935 Billion	9) \$800 Million	None	Chapters on:	7) \$1.5 Billion	8) \$3 Billion
Introduced February 20	Groundwater Protection Water Quality Basinwide Remediation/ Clean-up \$100M Disadvantaged Communities \$100M	No separate chapter. Elements may be contained in other chapters.	6) Regional Water Reliability (IRWM) \$1.19B 5) Drought Relief \$395M 10) Water Recycling, Conservation, and Efficiency \$1.05B	Ecosystem Protection/Enhancement Replaces reference to BDCP with reference to Co-Equal Goals (WC 85020)	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
SB 1250 (Hueso) \$10.15 Billion	Chapters on:	9) \$1.3 Billion	Chapters on:	7) \$2.25 Billion	8) \$3 Billion
Amended May 7	5) Safe Drinking Water \$900M *Small Community Wastewater \$400M *Emergency Clean Water \$100M *Disadvantaged Communities \$400M 10) Groundwater \$500M	State Obligations \$500M Stormwater \$250M Funding for 9 Conservancies, Wildlife Conservation Board, and Ocean Protection Council \$550M	6) Regional Water Reliability (IRWM) \$1.35B 11) Water Recycling \$500M 12) Conservation \$250M 13) Local and Regional Storage \$100M * Continuous Appropriation to DWR	Delta Sustainability \$750M Ecosystem Protection/Enhancement \$1.5B *including BDCP	CALFED Surface Storage Projects Groundwater storage and clean-up Conjunctive Use and Reservoir Re-op Local and Regional Surface Storage Non-CALFED Surface Storage Feasibility Studies \$25M 5 Public Benefits: Ecosystem, Water Quality, Flood Control, Emergency Response, Recreation Continuous Appropriation
SBX7-2 (Cogdill) \$11.14 Billion	10) \$1 Billion	9) \$1.785 Billion	Chapters on:	7) \$2.25 Billion	8) \$3 Billion
2009 Water Bond	Groundwater Protection Water Quality Basinwide Remediation/ Clean-up \$100M Disadvantaged Communities \$100M	Funding for 4 Conservancies 6 Watershed Projects or Programs 10 additional projects/programs including: *Habitat Restoration/Preservation *Dam Removal *Salton Sea Restoration *Urban Parkways and Streams *Ag Water Use Efficiency Research	6) Regional Water Reliability (IRWM) \$1.4B 5) Drought Relief \$455M 11) Water Recycling and Conservation \$1.25B	Delta Sustainability \$750M Ecosystem Protection/Enhancement \$1.5B *including BDCP	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