

<b>Bill Number, Author</b>  <b>Total Amount</b>	<b>Water Bond Bill Summary - AB 1471 (Rendon) - Proposition 1</b> <b>(Signed into law 8/13/14)</b> <b>\$7.545 Billion</b>
<b>**Reallocation of Previous Water Related Bonds</b>	AB 1471 reallocates \$425M of Prop 84, Prop 50, Prop 13, Prop 44, Prop 204 unspent monies
<u>Funding Categories By Chapter:</u>	
<b>Clean and Safe Drinking Water - Chapter 5</b>	<b>\$520 Million</b> Small community wastewater treatment revolving fund \$260M Public water infrastructure improvements to meet safe water standards and ensure affordable drinking water \$260M
<b>Protecting Rivers, Coasts, and Watersheds - Chapter 6</b>	<b>\$1.495 Billion</b> Funding for 10 State Conservancies and Ocean Protection Council \$327.5M* *Includes \$50M in funding for the Delta Conservancy Other Delta restoration (DFW) \$87.5M* *3 categories: water quality, habitat restoration, and Delta Science Program scientific studies and assessments Enhanced stream flows (Wildlife Conservation Board) \$200M Urban creeks \$100M Watershed and urban rivers projects \$20M State obligations \$475M Watershed restoration projects (DFW) \$285M
<b>Regional Water Security, Climate, and Drought Preparedness - Chapter 7</b>	<b>\$810 Million</b> Integrated Regional Water Management (\$510M, allocated by hydrologic region) Water conservation and efficiency \$100M Stormwater management \$200M
<b>Statewide Water System Operational Improvement and Drought Preparedness (Storage) - Chapter 8</b>	<b>\$2.7 Billion for public benefits of water storage projects</b> Eligible projects include: Calfed surface storage projects (except Shasta) Conjunctive use and reservoir re-op Local and regional surface storage Groundwater storage 5 eligible public benefits: ecosystem, water quality, flood control, emergency response, recreation A project must provide "measureable benefits to the Delta ecosystem or to the tributaries to the Delta" Continuous appropriation of funds
<b>Water Recycling - Chapter 9</b>	<b>\$725 Million</b> Criteria for projects (all must be considered): Water supply reliability improvement Water quality and ecosystem benefits related to decreased reliance on diversions from the Delta or instream flows Public health benefits from improved drinking water quality or supply Cost-effectiveness Energy efficiency and greenhouse gas emission impacts Reasonable geographic allocation throughout the state
<b>Groundwater Sustainability - Chapter 10</b>	<b>\$900 Million</b> \$100M for projects that develop and implement groundwater plans and projects in accordance with law
<b>Flood Management - Chapter 11</b>	<b>\$395 Million</b> \$295M must be spent to reduce risk of levee failure and flood in the Delta Eligible expenditures: Subventions Special Projects Increased levee resiliency to earthquake, flooding, or sea level rise Emergency response and repair projects