## Water Bond Bill Comparisons

<table>
<thead>
<tr>
<th>Funding Category</th>
<th>SB 42 (Wolk)</th>
<th>AB 1331 (Rendon)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local Resources Development</td>
<td>$2.8 billion</td>
<td>$2.5 billion</td>
</tr>
<tr>
<td>Delta Sustainability</td>
<td>$0.6 billion</td>
<td>$1.0 billion</td>
</tr>
<tr>
<td>Watersheds</td>
<td>$1.1 billion</td>
<td>$1.5 billion</td>
</tr>
<tr>
<td>Floods</td>
<td>$0.975 billion</td>
<td>$0.0 billion</td>
</tr>
<tr>
<td>Storage</td>
<td>$1.0 billion</td>
<td>$1.5 billion*</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$6.475 billion</strong></td>
<td><strong>$6.5 billion</strong></td>
</tr>
</tbody>
</table>

*continuous appropriation
The Safe Drinking Water, Water Quality & Flood Protection Act of 2014
$6.475 billion [incl. recent amendments]

Ch. 3: Safe Drinking Water Projects
- $2 billion
  • $500m to SWRCB for safe drinking water programs:
    o $100m for public health emergencies.
    o $400m for safe water infrastructure.
  • $1.5b for IRWM.
    o Water commission oversight.

Ch. 4: Water Quality and Watershed Protection Projects - $2.1 billion
  • $400m to SWRCB for small community wastewater treatment projects.
  • $600m to the Delta Conservancy for Delta sustainability (ecosystem, sustainability).
  • $500m for state obligations/settlements.
  • $100m for watershed restoration, statewide.
  • $500m to state conservancies.

Ch. 5: Flood Control and Stormwater Management
- $1.375 billion
  • $500m to DWR for multi-benefit Central Valley Flood Protection Plan projects.
  • $75m to Res. Agency for SF Bay flood control/wetlands.
  • $375m to SWRCB for stormwater management.
  • $25m to DOC for ag. water runoff management.
  • $400m for Delta levees.

Ch. 6: Water System Operation Improvements
- $1 billion
  Legislative appropriation to the CA Water Commission
  • Calfed Reservoirs (except Shasta).
  • Groundwater storage and clean-up
  • Conjunctive use and reoperation projects.
  • Sediment removal.
  • Projects result in a permanent transfer of water rights to CA, per Water Code 1707.
  • Recycled water storage projects.

The Climate Change Response for Clean and Safe Drinking Water Act of 2014
$6.5 billion [including recent amendments]

Ch. 5: Water Quality and Clean and Safe Drinking Water – $1 billion
  • At least $100m for small community wastewater treatment projects.
  • Up to $250m for stormwater projects.
  • $100m for public health emergencies.
  • $400m for safe water infrastructure.
  • $250m for improving groundwater quality.

Ch. 6: Protecting Rivers, Lakes, Streams, and Watersheds - $1.5 billion
  • $500m for state obligations/settlements.
  • $1b for watershed restoration, statewide.
  • $200m for state conservancies.

Ch. 7: Climate Change Preparedness for Regional Water Security - $1.5 billion
  • $1b for IRWM.
  • Up to $250m for water conservation.
  • $500m for recycled water projects.

Ch. 8: Sacramento-San Joaquin Delta Sustainability
- $1 billion
  • Ecosystem, levees, sustainability.

Ch. 9: Water Storage for Climate Change - $1.5 billion
  Continuous appropriation to the CA Water Commission
  • Calfed Reservoirs (except Shasta).
  • Groundwater storage and clean-up.
  • Conjunctive use and re-op projects.
  • Local/regional surface storage projects.
  • Sediment removal.