

SAFE DRINKING WATER,
WATER QUALITY AND
SUPPLY, FLOOD CONTROL,
RIVER AND COASTAL
PROTECTION BOND ACT OF
2006

- \$5.388 Billion General Obligation Bond
- Water is theme: Water Quality, IRWM, Flood Control, Rivers, Parks and Coastal Protection
- Developed by a coalition of conservation groups in consultation with ACWA Infrastructure Task Force.

WHY?

- Props 12, 13, 40, & 50 funds almost gone
- Intended as “plan B,” a backup to legislative bonds

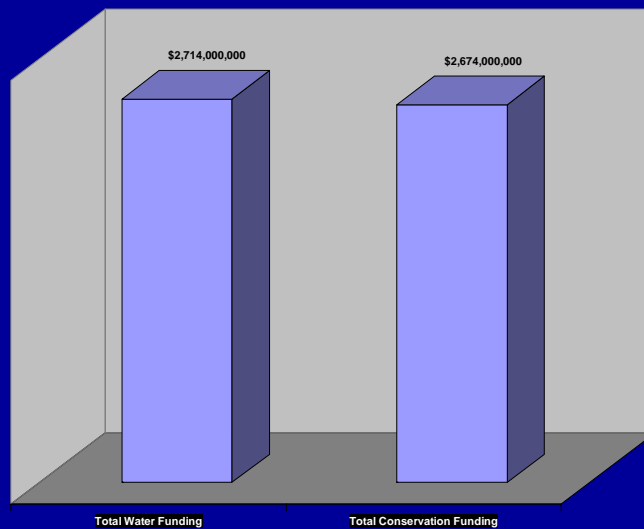
Chronology

- Summer 2005: SB 153 (Chesbro)—park bond—stalled in legislature
- Fall 2005: Began drafting initiative as “back up” parks bond
- October 2005: Added water elements in consultation with ACWA Infrastructure Task Force
- November 2005: Initiative filed with Attorney General’s office

- January-April 2006: signatures gathered
- March 2006: Legislative negotiations on bonds break down
- April 2006: More than 600,000 signatures submitted; now being verified.
- May 2006: Legislature passes bond package without resources or water
- “Plan B” is now “Plan A”

Balanced Funding

- Total Water Funding: \$2.714 Billion
- Total Conservation Funding: \$2.674 Billion





Safe Drinking Water

- Emergency Funds: \$10 Million
- Small Community Grants: \$180 Million
- Safe Drinking Water Revolving Fund: \$50 Million

Water Quality

- Clean Water Revolving Fund: \$80 Million
- Groundwater Cleanup Loans and Grants (DHS): \$60 Million
- Delta Water Quality Improvement: \$130 Million
- Agricultural Pollution Reduction: \$15 Million

Integrated Regional Water Management

- \$1 billion allocated to DWR
- Funds divided by hydrologic regions
- Competitive grants within regions
- Program is modeled on and uses Prop 50 guidelines
- Local project selection process allowed but not required

Regional Allocations

- North Coast: \$37m
- SF Bay: \$138m
- Central Coast \$52m
- LA \$215m
- Santa Ana \$114m
- San Diego \$91m
- Sacramento \$73m
- San Joaquin \$57m
- Tulare \$60m
- Lahontan \$27m
- Colorado R. \$36m
- Inter-regional \$100m

Flood Control

- Basically same categories as legislative bonds
- \$800 Million total authorization
- With legislative bonds, would bring total authorization for flood control to \$5.4Billion

Flood Control Allocations

- Mapping: \$30 Million
- Levees: \$275 Million
- Delta Levees: \$275 Million
- Subventions: \$180 Million
- Flood Corridors: \$40 Million

Statewide Water Planning

- Planning and Feasibility Studies: \$65 Million. Can be used for:
 - Evaluation of climate change impacts on flood and water systems
 - Surface storage planning and feasibility (CALFED)
 - Flood protection improvement
 - Integration of flood and water systems

Ecosystem Restoration

- Coast and Bay-Delta: \$180 Million
 - Delta NCCP: \$20m
 - Coastal Salmon and Steelhead: \$45m
 - CalFed Ecosystem Restoration Program

Colorado River

- QSA Implementation (canal lining): \$36m
- Lower Colorado MSCP \$7m
- Salton Sea: \$47m

Public Access

\$54 Million for development and restoration costs related to public access at state water project reservoirs.

Rivers, Lakes and Streams

- River Parkways: \$72 Million
- San Joaquin River Conservancy: \$36 Million
- San Joaquin River settlement: \$100 Million
- LA / San Gabriel Rivers: \$72 Million
- Santa Ana River: \$45 Million

- Sierra Nevada Rivers: \$54 Million
 - To Sierra Conservancy
- Coachella Valley: \$36 Million
- Lake Tahoe: \$36 Million
- River Water Quality: \$90 Million
 - TMDL compliance (SWRCB)

Forest and Wildlife Conservation

- Forests Conservation: \$180 Million
- WCB: \$130 Million
- NCCPs: \$90 Million
- Working Landscapes:
 - Rangeland: \$15 Million
 - Farmland: \$10 Million
 - Oak Woodlands: \$15 Million
 - Wildlife Compatible Agriculture: \$5 Million

Beaches, Bays and Coastal Waters

- Clean Beaches: \$90 Million
 - Coastal Non-point Source Pollution Prevention
- Ocean Protection Trust Fund: \$90 Million
- Coastal Watersheds: \$360 Million

Coastal Watershed Protection

- San Francisco Bay: \$108 Million
- Monterey Bay: \$45 Million
- Santa Monica Bay: \$45 Million
- San Diego Watersheds: \$27 Million
- Statewide: \$135 Million

State Parks and Nature Education Facilities

- State Parks: \$400 million
 - Restoration and improvement existing facilities
 - Expansion of facilities to reflect demand
 - Protection of highest priority natural resources
- Natural History Museums, Aquariums, Research Facilities: \$100 million

Sustainable Communities/ Climate Change Reduction

- Urban Greening: \$90 million
 - Joint Use Projects
 - Water and Energy Conservation
- Urban Parks: \$400 million
- Land Use Incentives: \$90 million

Californians for Clean Water, Parks and
Coastal Protection

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