

Agenda

Roll Call

On-going Regional Funding and Project Updates

2024 Amended and Restated MOU

Antelope Valley Stormwater Resource Plan

Public Comment





Integrated Regional Water Management Program – Proposition 1, Rounds 1 and 2

- All funding has been allocated
- 2 active projects under Round 1
- ► 1 active project under Round 2 and another waiting to use up Round 1 funding first

Project Updates

- ► IRWM Prop. 1 Round 1 Grant
 - AVEK South North Intertie Pipeline Phase II Project
 - AVRCD Antelope Valley Regional Conservation Project
- Urban and Multibenefit Drought Relief Grant
 - PWD PWD Conservation and Education Garden
 - LRCID Mills Track Water Main Project
- ► IRWM Prop. 1 Round 2 Grant
 - PWD E. Ave Q Recycled Water Extension Project
 - AVRCD Lawn Reduction Rebate Program (starting after Rd 1 funding used up)



Integrated Regional Water Management Program – Proposition 4

► Passed by ~60% last month

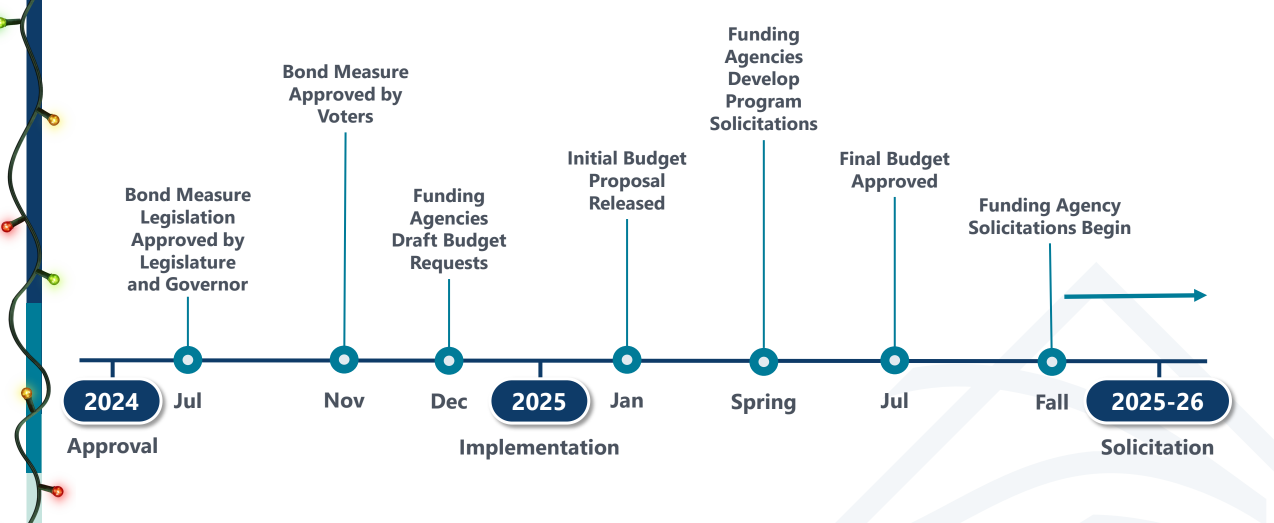
California Proposition 4. Authorizes bonds for water, wildfire and land protection measures.

This ballot measure would authorize \$10 billion of bonds for water, wildfire prevention and land protection efforts.

99% reporting	Vote %	Vote count
Yes 🕗	59.8%	9,055,116
No	40.2%	6,086,414



Integrated Regional Water Management Program – Proposition 4: Rough Timeline



Woodard & Curran

Safe Drinking Water, Drought, Flood, and Water Resilience (Section §91000)



\$1,885,000,000

Water Supply and Water Quality



\$1,140,000,000

Flood Risk Reduction and Stormwater Management Improvement



\$605,000,000

Protection and Restoration of Rivers, Lakes, and Streams, and Improvement of Watershed Resilience



\$150,000,000

Stream Flow Enhancement Program



Water Supply and Water Quality (Section §91010)

Section §91014—Grants and Projects Related to Water Reuse and Recycling

- Treatment, storage, conveyance, and distribution facilities for potable and nonpotable recycling projects
- Dedicated distribution infrastructure to serve residential, commercial, agricultural, and industrial end user retrofit projects to allow use of recycled water
- Multiple-benefit recycled water projects that improve water quality



\$386,250,000



Safe Drinking Water, Drought, Flood, and Water Resilience (Section §91000)

Section §91012—Groundwater Banking, Groundwater Recharge, or Instream Flow Projects that Support Conjunctive Use of Groundwater and Surface Water Supplies

- Projects that increase groundwater storage, improve the management and operation of groundwater storage, or are for groundwater banking, and support implementation of SGMA
- Projects that support conjunctive use and groundwater recharge and provide benefits of improved regional watershed management; address current and projected drought conditions and demonstrate adaptation to climate change for a region; provide ecosystem benefits to fish and wildlife and improve stream flow for anadromous fish



\$386,250,000

(split evenly)



Water Supply and Water Quality (Section §91010)

Section §91019—Projects that Increase Water Conservation in Agricultural and Urban Areas

 Likely similar to recent drought programs administered by DWR



\$75,000,000



Protection and Restoration of Rivers, Lakes, and Streams and Improvement of Watershed Resilience (Section §91030)

Section §91031—Projects
Related to Integrated
Regional Water Management
to Improve Climate Resilience
on a Watershed Basis

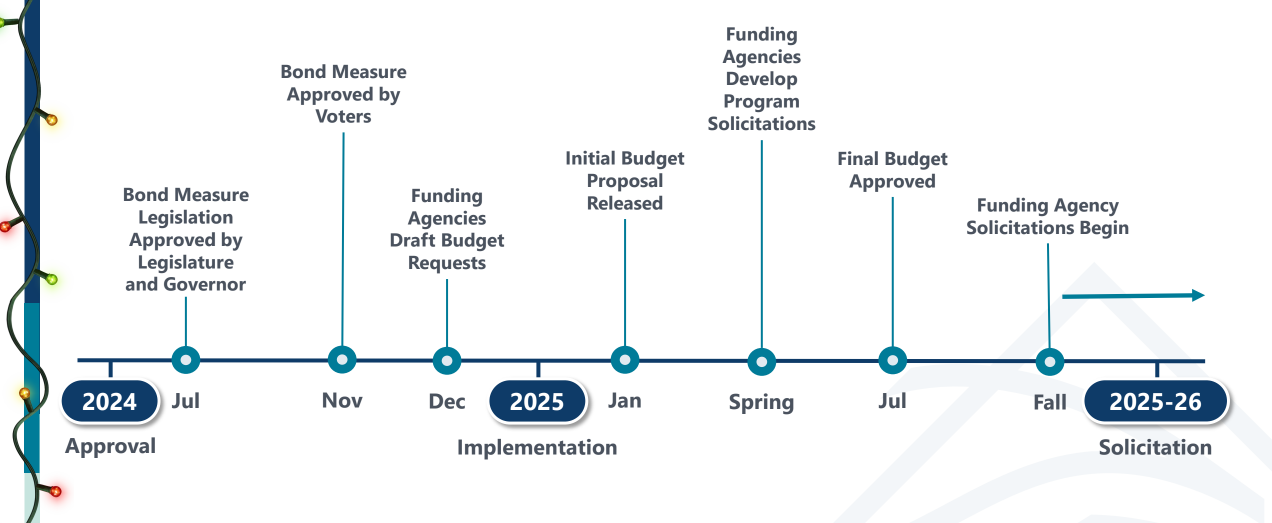
 DWR shall update and revise the guidelines for the Integrated Regional Water Management Program to address impacts associated with climate risk



\$100,000,000



Integrated Regional Water Management Program – Proposition 4: Rough Timeline



Woodard & Curran



