# Proposition 4 Climate Resilience Bond

## Key Investment Areas:

- Safe Drinking Water, Drought, Flood and Water Resilience \$ 3.8 Billon
- Wildfire and Forest Resilience \$1.5 Billion
- Coastal Resilience \$1.2 Billion
- Extreme Heat Mitigation \$450 Million
- Protecting Biodiversity and Accelerating Nature-Based Climate Solutions \$1.2 Billion
- Climate Smart, Sustainable & Resilient Farms, Ranches, & Working lands \$300 Million
- Park Creation & Outdoor Access \$700 Million
- Clean Air \$850 Million



## Overview:

\$1,885,000,000 Water supply and water quality

\$1,140,000,000 Flood and Stormwater Management

> \$605,000,000 Watershed Resilience



- > Water quality monitoring and remediation of PFAS
- ➤ Improve affordability of safe drinking water
- ➤ Prevention of contamination of groundwater

#### • Flood Management Projects - \$550 Million

➤ Additional \$450 million to address coastal flooding

### • Water Reuse & Recycling - Over \$386 Million

- > Potable and nonpotable recycling projects
- > Dedicated distribution infrastructure to allow use of recycled water
- > Grant funding requirements for large-scale water recycling or reuse projects



- Dam Safety \$480 Million
- Groundwater Storage, Banking, Conjunctive Use, Recharge - Over \$585 Million
  - > Over \$193 Million for storage and banking
  - > Over \$193 Million for conjunctive use and recharge
  - ➤ Land Repurposing for SGMA Compliance
- Multiple-benefit urban stormwater management projects - \$110 Million

