Proposition 68, Bond Revenue Distribution

Amount	Dedication
\$725 million	creation and expansion of safe neighborhood parks in park-poor neighborhoods
\$200 million	per capita grants to local governments for the improvement of local parks
\$15 million	grants to cities and districts in urbanized counties with populations of 200,000 or less that provide park and recreation services
\$30 million	grants to regional park districts, counties, open-space districts, joint powers authorities, and eligible nonprofit organizations to restore and improve parks
\$40 million	grants to local jurisdictions whose voters passed local measures between 2012 and 2018 to improve local or regional park infrastructure
\$218 million	restoration and preservation of existing state park facilities
\$30 million	grants to local agencies, state conservancies, Native American tribes, joint powers authorities, and nonprofit organizations to promote new or alternative access to parks, waterways, outdoor recreation, and natural environments
\$25 million	competitive grants to rural areas for recreational projects to support economic and health-related goals
\$162 million	grants to conservancies and programs to protect urban creeks and streams
\$30 million	Salton Sea Authority to provide air quality and habitat projects
\$170 million	restoration activities identified in the Salton Sea Management Program Phase I
\$180 million	state conservancies
\$137 million	Wildlife Conservation Board to provide regional conservation investment strategies, conservation plans, funds for the UC Natural Reserve System, and to improve national recreation areas serving urbanized areas
\$200 million	Natural Resources Agency to implement agreements for water quality, water supply, and watershed protection projects
\$50 million	Department of Fish and Wildlife to address deferred maintenance
\$175 million	projects related to ocean, bay, and coastal protection
\$18 million	Wildlife Conservation Board to provide wildlife corridors and open space, improve threatened and endangered species habitat, improve adaptation and resilience of natural systems to climate change, protect and improve existing open-space corridors and trail linkages, provide wildlife rehabilitation facilities, control invasive plants or insects, improve aquatic or riparian habitat, provide projects to benefit salmon and steelhead, provide hunting and wildlife-dependent recreational opportunities through agreements with private landowners
\$30 million	protection and restoration of habitat associated with the Pacific Flyway
\$25 million	stream restoration to benefit fisheries and wildlife
\$60 million	improvement of wildlife and fish passage
\$60 million	protection and restoration of upper watershed lands in the Sierra Nevada and Cascade Mountains that improve water supply and quality
\$30 million	Department of Fish and Wildlife to improve conditions for fish and wildlife in streams, rivers, wildlife refuges, wetland habitat areas, and estuaries

\$40 million	projects to assist coastal communities with adaptation to climate change, including projects that address ocean acidification, sea level rise, or habitat restoration
\$30 million	projects on farms and ranches to sequester carbon, improve habitat, reduce development pressures, and increase water absorption and retention
\$50 million	projects that provide ecological restoration of forests, including projects to reduce fire risk
\$40 million	California Conservation Corps to rehabilitate state and local parks and restore watersheds
\$60 million	competitive grants to protect natural, cultural, historic, and Native American resources; covert retired fossil fuel powerplant sites for open space, parks, or tourism; science centers; civic and athletic venues; cultural centers that recognize that contributions of the state's ethnic communities; and nonprofit aquariums
\$250 million	clean drinking water and drought programs
\$80 million	competitive grants for groundwater cleanup of contaminated drinking water sources
\$350 million	flood protection facilities, levee improvements, and related investments that protect persons and property from flood damage in the Central Valley
\$100 million	programs to prevent damages from stormwater, mudslides, and flash floods
\$100 million	competitive grants for multibenefit projects in urbanized areas to address flooding, including stormwater capture and reuse, low-impact development planning, urban watershed restoration, and permeable surfaces
\$290 million	drought and groundwater investments, including groundwater recharge with surface water, stormwater, and recycled water and projects to prevent contamination of groundwater sources of drinking water