

California Water, Climate, Coastal Protection And Outdoor Access for All Act of 2016

(\$3.130 billion)

Article 2: AB 31 Safe Neighborhood parks/disadvantaged/park-poor communities - \$995 million

Articles 3, 4, 5 and 6: \$1.055 billion total for parks, as follows:

Article 3: Local/Regional Parks - \$570 million

Statewide Per Capita - \$450 million

Competitive - \$120 million

Article 4: State Parks - \$350 million, as follows:

Requires 80% to be used for State Park deferred maintenance.

\$20 million for state parks managed by local agencies.

\$20 million for enterprise projects that generate revenue.

\$70 million for major infrastructure rehabilitation in six regions.

\$50 million to DPR districts for historic underinvestment in parks.

Article 5: Trails and Waterfront Greenways - \$50 million

Article 6: Rural Parks - \$50 million

Articles 7, 7.5 & 8: 1.070 billion for water and land conservation as follows:

Article 7: River Parkway/Urban Streams - \$210 million

50% for Los Angeles River, split 50/50 between upper and lower river.

Unspecified \$s for Santa Ana River and American River programs.

Article 7.5: State Conservancies - \$250+ million

Coastal Conservancy - \$80 million (40% SF Bay Area)

Sierra Nevada - \$22.5 million

SMMC - \$25 million

RMC - \$25 million

Delta - \$15 million

Salton Sea - \$25 million

Tahoe - \$17.5 million

San Diego River - \$15 million

San Joaquin River - \$10 million

Coachella Mtns - \$10 million

Baldwin Hills - \$5 million

Article 8: Climate Preparedness and Habitat Resiliency

Wildlife Conservation Board - \$340+ million

For wildlife corridors, open space and habitat;

Includes \$55 million for Natural Community Conservation Plans and \$10 million for wildlife rehabilitation facilities

California Climate Resilience Account - \$80 million

Agriculture/Healthy Soils - \$15 million

Forest Health - \$60 million

California Conservation Corps - \$40 million (50% to local corps)

Natural Resources Agency - \$80 million

For tribal cultural resources, former fossil fuel sites conversion to permanently protected open space in coastal areas, and resource conservation projects in areas of the state not covered by conservancies.