



PROTECTING THE ENVIRONMENT

PUBLIC NOMINATED PROJECTS TO PROTECT RIVERS, THE OCEAN, BEACHES AND BAYS

In the fall of 2005, the Proposition O Citizens Oversight Advisory Committee, the Oversight Administrative Committee, and the Bureau of Sanitation reached out widely to communities in Los Angeles, inviting the public to propose capital improvement projects for the City to design and build to prevent pollution. After a series of five workshops, 52 proposals were submitted. Of these, 21 have been recommended for implementation.

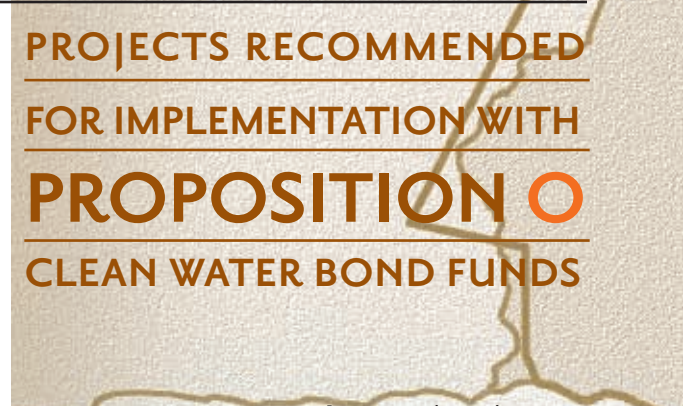


Aliso Wash –
Limekiln Creek confluence
10-acre restoration project



PROJECTS RECOMMENDED FOR IMPLEMENTATION WITH PROPOSITION O CLEAN WATER BOND FUNDS

Echo Park Lake Restoration project involves draining the lake to remove contaminated sediments and reintroduce ecological elements.



Santa Monica Bay beach area
low flow diversions will capture polluted runoff and move it into the City's sewer system



Inner Cabrillo Beach bacteria water quality improvement project will replace contaminated sand and correct problems with current storm drain





Cabrillo Paseo walkway and bike path, that will integrate tree wells to filter water and protect from flooding

Cesar Chavez Recreation Complex that will restore water spreading and recharge capacity

Create wetlands and install bioswales in the **Hansen Dam Recreational Area** parking lot



Convert 30-acre **Strathern Pit** to a constructed wetlands with terrace planting

Oros Green Street biofiltration project including 15 "stormwater gardens" in the street parkway

Modify the parking lot at the **El Sereno Recreation Center** to divert and use urban runoff to irrigate ballfields

Combined project of planting native vegetation, installing cisterns and smart irrigation, and special tree wells with infiltration devices and a bio-retention filtering system



Lincoln Heights interchange restoration will treat Arroyo Seco storm drain



South Los Angeles wetlands park includes green space, wildlife habitat

Boyle Heights joint use community center will incorporate stormwater treatment devices

Multiple projects in the greater Westchester area, with several innovative systems

Peck Park Canyon project will enhance a stream and surrounding canyon with erosion and sediment control measures

Machado Lake ecosystem water quality habitat project



Fremont High School community garden project that uses biofiltration and cistern

Rosecrans Recreational Center enhancements include smart irrigation, cisterns, using runoff for irrigation, and permeable parking lot paving