

Economic Benefits

Los Angeles County's aging water infrastructure is a significant financial risk in the face of our changing climate. Nature-based projects can protect LA from the dangers of an outdated water system, and at the same time improve quality of life and community health, build green jobs, and combat pollution.



FREE LIQUID GOLD

Why let billions of gallons of rainwater flood our streets, pick up toxic pollutants, and flow into the ocean? Let's capitalize on this free resource, instead of importing costly and unreliable water.

SAVE TAXPAYER DOLLARS

Voters approved spending on parks, homeless services, and transit in Measures A, H, and M. Let's better leverage our taxpayer dollars by integrating stormwater management into those plans.



NO MORE FINES

Los Angeles County owes about \$24 billion over the next two decades to meet state water quality standards. Let's invest in systems that improve water quality now, instead of paying fines down the line.

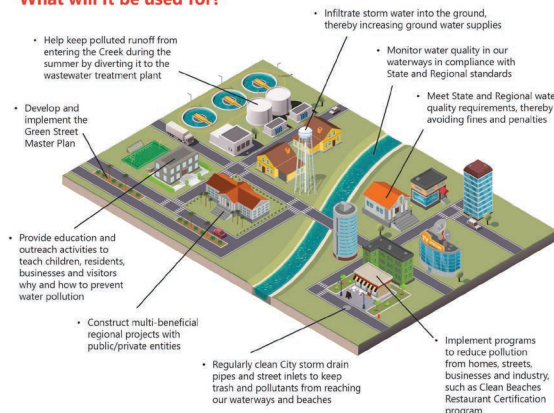
PROTECT THE COASTAL ECONOMY

Trashy rivers, dirty beaches, and polluted run-off threaten the value of Los Angeles County's \$16 billion coastal economy. Let's stop stormwater run-off at its source.



FEATURED PROJECT

What will it be used for?



CLEAN WATER, CLEAN BEACH PARCEL TAX Culver City

In November 2016, Culver City residents voted for a funding measure to help reduce and prevent water pollution. Funds are being used to implement green streets and construct projects with multiple benefits, to not only reduce pollution but also increase local groundwater supplies, maintain open space, support green jobs, and improve community health. The funds will prevent the City from violating State and Regional clean water regulations, protect fish and wildlife, and ensure local beaches are safe for visitors.

JOIN THE MOVEMENT!

Get Water Wise: ourwaterla.org | Get Involved: ourwaterla.org/join | Get Social: [Facebook](https://www.facebook.com/OurWaterLA) [Instagram](https://www.instagram.com/OurWaterLA) [Twitter](https://twitter.com/OurWaterLA) @OurWaterLA



What will it be used for?

