

CALIFORNIA WATER FIX (WATERFIX) & CALIFORNIA ECORESTORE (ECORESTORE)



CALIFORNIA WATERFIX AND ECORESTORE FAST FACTS



SECURING WATER SUPPLIES

The WaterFix will secure clean water supplies for 25 million Californians and 3 million acres of farmland.



STORM WATER CAPTURE

Just 4 percent of the water that flows through the Delta reaches Southern California. More than 30 percent is used upstream, while nearly half runs out to the Pacific Ocean.



ENSURING WATER DELIVERIES

WaterFix will ensure deliveries of 4.9 million acre-feet on average annually- enough to supply 10 million households with water for a year.



ECONOMIC GROWTH

WaterFix will create and protect 1.1 million jobs in California, providing an estimated \$400 billion boost to the economy.



SINGLE-MOST-COST-EFFECTIVE LARGE-SCALE PROJECT

Costing \$15 billion, The WaterFix will be paid for by the recipients of the water, with customers seeing a gradual \$5 increase on their water bills. The Orange County Water Reliability Study determined The WaterFix the single-most cost-effective large-scale project to ensure Southern California's long term water supply.



PROTECTING THE FISH

The WaterFix will benefit the Delta ecosystem. With new technology and pump locations, the project will minimize reverse flows and reduce impact to endangered fish while maintaining water quality standards needed for a healthy Delta ecosystem.



RESTORATION AND PROTECTION OF DELTA HABITAT

Mitigating any construction and operational impacts, the WaterFix will also restore 15,600 acres of critical Delta habitat bringing more natural flow patterns.



GUIDED BY BEST AVAILABLE SCIENCE

EcoRestore utilizes a comprehensive adaptive management approach developed by multiple agencies and founded in the best available science, to monitor and guide habitat management efforts.



THE COSTS FOR ECORESTORE PROJECTS

EcoRestore costs will reach \$300 million in the first four years, paid for by state and federal water agencies required to mitigate the ecological impacts of the SWP and CVP in the Delta.