

6 INTERESTING FACTS!

About OC's Newest Conservation Garden

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Coronet Watersmart Conservation Garden is located in the heart of Westminster, California, at 15252 Oakcliff Drive. A vibrant, diverse community, Westminster's City government, and their citizens have long-embraced water-smart landscaping and have welcomed the transformation from lush green lawns to thriving drought-tolerant yards and public spaces that save water, time, and money.

In 2018, Westminster residents joined together to pledge to be more mindful of their water use through the annual Wyland National Mayor's Challenge for Water Conservation. For their outstanding participation, the City was named the most water-wise city in Orange County for collecting over

9,500 pledges from residents committing to reduce the City's water use by 38.2 million gallons over a year. To honor and celebrate their achievement, the Wyland Foundation and Municipal Water District of Orange County (MWDOC) awarded the city a water-smart garden makeover to serve as a community model for water-efficient landscaping.

The garden, delayed due to the COVID-19 shutdown, provides visitors with a living example of replicable landscaping strategies that save water, reduce pollution runoff, and reflect the beauty of Southern California's native plants, trees, and wildlife.





A TOTAL TRANSFORMATION.

5,011 sq. ft. of thirsty grass was removed from the existing five-acre Coronet Park and replaced with water-efficient plants and irrigation. This water-smart landscape transformation is expected to save 235,517 gallons of water yearly over existing usage.



A DIVERSE MIX OF PARTNERS.

From government agencies and local businesses to educational institutions and a non-profit, the project is a testament to the viability of public-private partnerships that successfully work together towards a shared vision for the health of our communities and reliability of our natural resources.



DESIGNED BY STUDENTS.

Students from the Saddleback College Department of Horticulture and Landscape Design created the design for the project with their professor's guidance. They were awarded a grant through the now-retired Southern California World Water Forum for their innovative, sustainable, water-smart landscape concept.



A LANDSCAPE MODEL.

Design components include low-wateruse trees, plants, grasses, waterefficient irrigation, permeable landscape materials, and naturally occuring features that capture and store water and reduce harmful runoff.



DESIGNED TO BE REPLICABLE.

Visitors can scan a QR code on park signage that links to a website with loads of FREE resources. From watersmart landscape designs and plant palettes to local rebate opportunities and more, sustainable landscape design features in the garden can easily be replicated at home.



BENEFITS LOCAL GARDENS.

California native plants thrive in Orange County's semi-arid climate. In addition to needing very little water, most are naturally disease and pest-resistant and provide a healthy habitat for pollinators.

The native plant variety selected for Coronet Park draws in pollinators that benefit neighborhood gardens.