

BOLD ACTION. SHARED SUCCESS.



OCTOBER 16, 2025

THANK YOU TO OUR SPONSORS



A scenic landscape featuring a river flowing through a valley. The background consists of large, rugged mountains under a clear sky. The foreground is filled with trees and shrubs, some of which are in autumn colors. The river is the central focus, winding through the valley.

Secured 3,150 AF or 1.1 Million
Gallons of State Water Project
water to boost regional
reliability



Top-ranked Groundwater Recharge
for 2023 & 2024:
Highest AF/acre two years running!

Brought the new Iron & Manganese Treatment Facility online on time and under budget



Strengthened conveyance with the Canal Bridge Replacement



Expanded our insight with
21 new monitoring wells
across the region



THANK YOU TO OUR SPONSORS



Supported the FCGMA Groundwater Sustainability Plan Annual Update

COUNTY of VENTURA

Annual Report

Oxnard Subbasin Groundwater Sustainability Plan 2025 Annual Report: Covering Water Year 2024

MARCH 2025

Prepared for:

FOX CANYON GROUNDWATER MANAGEMENT AGENCY
800 South Victoria Avenue
Ventura, California 93009-1610


Contact: Farai Kaseke, Ph. D, PH, PMP, CSM

Prepared by:

DUDEK

605 Third Street
Encinitas, California 92024
Contact: Jill Weinberger, Ph. D, P.G.




Jill Weinberger, Ph. D, P.G.
Principal Hydrogeologist


DUDEK.COM

Connected recycled water to the system via Laguna Road Interconnection



An aerial photograph of the Santa Felicia Dam, a large concrete structure with a spillway, situated in a deep, mountainous valley. The dam is surrounded by steep, rocky hillsides with sparse green vegetation. A large reservoir of blue water is visible behind the dam, extending into the distance. A winding road curves along the left side of the dam, and a small cluster of buildings is visible on the right. The overall scene is a dramatic landscape of rugged mountains and a large-scale engineering project.

Advanced the Santa Felicia
Dam Safety Improvement
Project with New Outlet
Works design completion




Completed ESA
consultation for
SFDSIP, securing
Biological
Opinions from
NMFS & USFWS

Advanced 30% design of the Extraction Barrier & Brackish Water Treatment Plant Phase I



THANK YOU TO OUR SPONSORS



An aerial photograph of a water treatment facility. The facility features several large, rectangular reservoirs and a central processing area with various tanks and structures. The surrounding landscape includes green hills, agricultural fields with rows of crops, and a road network. In the background, there are large, rugged mountains under a clear sky. The text is overlaid on the lower half of the image.

Earned \$24,353,566
in grants to accelerate
critical water projects

Recognized for
excellence
with clean
audits and the
SDLF District
Transparency
Award

