



AWE/CALWEP CONSERVATION TRACKING TOOL UPDATE

DAVID MITCHELL

M.CUBED

SEPTEMBER 24, 2019

VERSION 4 COMING SOON!

Version 1



Version 2



Version 3



Version 4



PROJECT GOALS

- RE-ALIGN TOOL FOR STATE CONSERVATION REGS
 - PLANNING FOR COMPLIANCE WITH CONSERVATION OBJECTIVE
 - WATER LOSS MANAGEMENT
 - CII PERFORMANCE STANDARDS
- UPDATE/EXPAND PROGRAM LIBRARY
- STREAMLINE/SIMPLIFY CALCULATIONS
- RE-IMAGINE USER INTERFACE

DEVELOPMENT TEAM

- DAVID MITCHELL (M.CUBED)
- TOM CHESNUTT (A&N)
- DAVID PEKELNEY (A&N)
- BILL CHRISTIANSEN (AWE)

PROJECT PHASES

- PHASE 1 (AUG-DEC)
 - REQUIREMENTS ANALYSIS
 - DESIGN/PROTOTYPE
- PHASE 2 (JAN-JUNE)
 - CODING
 - LIBRARY/USER GUIDE UPDATE
 - ALPHA/BETA TESTING
 - ROLLOUT

REQUIREMENTS ANALYSIS

- USER INTERVIEWS (UNDERWAY!)
 - RETAIL/WHOLESALE USERS
 - CONSULTANT USERS
 - REGULATORS
- DOCUMENTATION
 - INTERVIEW SYNOPSIS
 - PROPOSED CHANGES/ADDITIONS
- PAC PRESENTATION

PROJECT ADVISORY COMMITTEE MEMBERS

California American Water
California Water Service
San Francisco Public Utilities Commission
Inland Empire Utilities Agency
Municipal Water District of Orange County
Regional Water Authority
City of Santa Barbara
Solano County Water Agency
Sonoma County Water Agency
Western Municipal Water District
Upper San Gabriel MWD
Mesa Water District
Santa Clarita Valley

TRACKING TOOL HOTLINE

- GOT AN IDEA FOR MAKING TRACKING TOOL BETTER?
- CALL OR EMAIL US!
 - DAVID (510) 547-4369, MITCHELL@MCUBED-ECON.COM
 - TOM (760) 942-5149, TOM@ANTECHSERV.COM

The background of the slide features a light blue gradient that transitions from a pale, almost white hue at the top to a deeper, medium blue at the bottom. Scattered across this gradient are several realistic water droplets of varying sizes. These droplets are rendered with soft shadows and highlights, giving them a three-dimensional appearance as if they are floating or resting on a surface. The overall aesthetic is clean, fresh, and professional.

QUESTIONS/DISCUSSION