

INTEGRATED WATER MASTER PLAN

TOWN HALL MEETING

MARCH 18, 2023



RANCHO MURIETA COMMUNITY SERVICES DISTRICT
INTEGRATED WATER MASTER PLAN



Speakers, Purpose & Format

Purpose

- Develop an Integrated Water Master Plan that meets **best practices** for the strongest water supply reliability, **reflects community priorities** and CSD **obligations** and is **supported** by the Board, customers, stakeholders and staff.
- Introduce consulting team, explain project, identify milestones & schedule, obtain your input, discuss next steps.

Speakers

- **Michael Fritschi**, Interim General Manager, CSD
- **Lucy Crocker**, Meeting Facilitator, Lucy & Company
- **Dan Scalas**, Adkins Engineering, Project Manager
- **Lisa Maddaus**, Maddaus Water Management, Co-owner & Principal Engineer
- **Travis Bohannon**, Interim Director of Operations, CSD



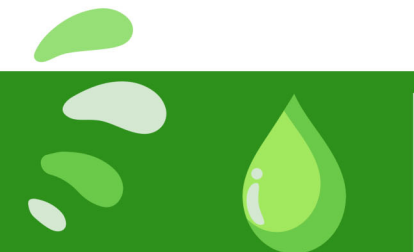
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Speakers, Purpose & Format

Format & Guidelines

- Presentation, panel discussion, open Q&A, 1x1 discussions
- Ensure everyone has an equal opportunity to speak and be heard
- One speaker at a time
- No personal attacks, talking over other speakers, speaking past allotted time
- Write questions on comment cards



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Background & Perspective

Integrated Water Master Plan Purpose

Data-based approach

- Stability and reliability of water supply
- Ability to store water
- Adequacy of infrastructure associated with treatment
- Adequacy of infrastructure associated with distribution
- Alternative water supply sources including use of recycled water

Key Drivers to Timing

- Recent surveys show Calero and Chesbro reservoirs have 10% and 7% less respective storage than previously known
- Increased climate change data available since last IWMP
- Expectation for additional residential development has intensified recently
- State has begun curtailing appropriative water rights
- Over 10 years since CSD last updated its IWMP
- CSD nearing threshold of becoming an Urban Water Supplier



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District Challenges & Opportunities

Challenges

- Climate change effects and ability to work within curtailment trends
- Increased operating costs
- Aging storage and distribution infrastructure
- Inefficient or undersized infrastructure to treat and deliver to meet existing and future water demands

Opportunities

- Evaluate potential water augmentation programs:
- Expand recycled water program to domestic and commercial uses
- Improve storm water capture
- Water bank implemented
- Use of real-time water meters and early warning leak sensors
- Identify water grants currently available for augmentation



Overview of Project Phases

- **Data Collection**
 - Where we are now in the project
- **Engineering Data Analysis**
- **Modeling**
 - SVM – test a plethora of factors into board array of scenarios at monthly volumes for demands and supply balance
 - EPA-Net – test time-step for top 3 scenarios to test functionality of infrastructure
- **Form Suggested Key Scenarios**
 - Existing, Critical Case and Check on Worst Case(s)
- **Review Findings with CSD**
- **Refine as needed** based on CSD and community feedback
- **Prepare draft document**
- **Community and CSD review and comment** on draft document
- **Develop final document**
- **Board adopts Master Plan and Capital Improvement Plan** to guide future investments



Potable Water System Major Components

- Granless Dam and Pump Station
- 33-inch Raw Water Transfer Pipeline
- Calero Reservoir Storage
- 30-inch Transfer Pipeline
- Chesbro Reservoir Storage
- Potable Water Treatment Plant
- Potable Water Pump Station
- Distribution Pipe to Rio Oso and Van Vleck Tanks
- Recycled Water System (Next Slide)

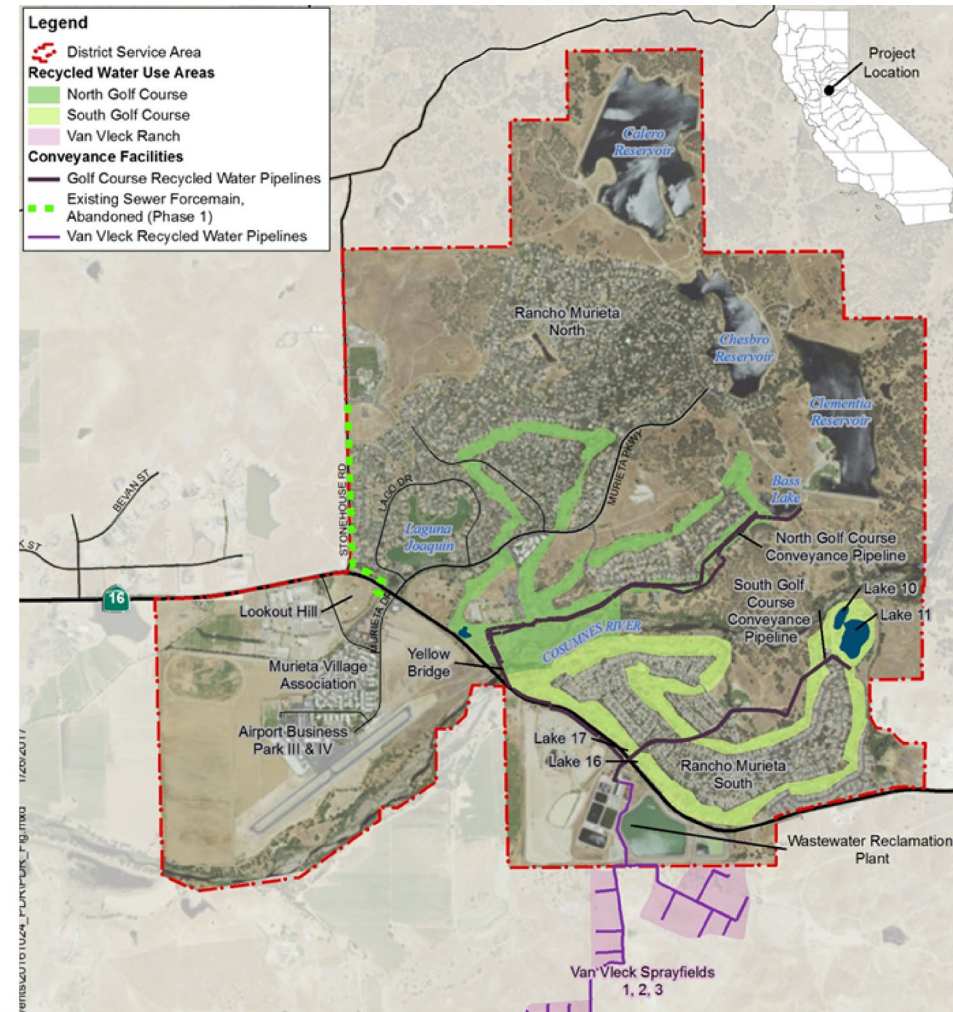


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Major Recycled Water System Components

- Wastewater Reclamation Plant
- Conveyance to:
 - Bass Lake
 - Lake 10
 - Lake 11
 - Murieta Gardens
- Irrigate golf courses and Van Vleck Spray Fields



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Overview of Shared Vision Modeling

Concept from US Army Corps of Engineers Institute for Water Resources

Combines 3 practices

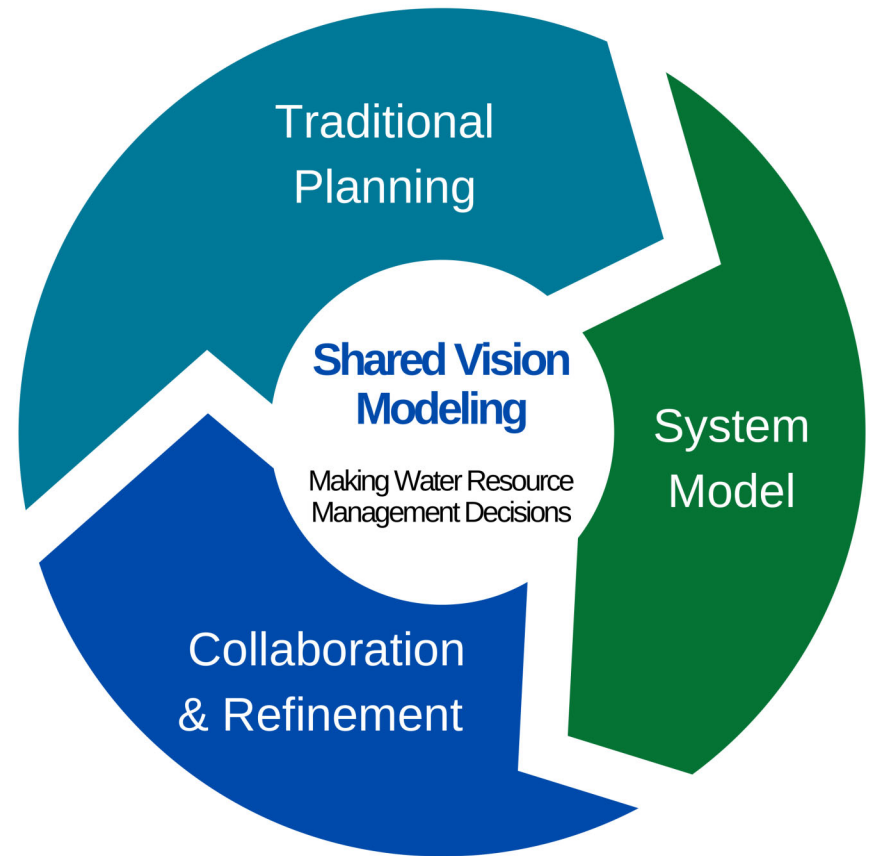
- Traditional water resources planning
- Public participation and involvement
- Collaborative computer modeling

Goals

- Build a mutual understanding of the facts
- Collaboratively develop integrated, transparent model

Foster dialog about opportunities and challenges

Source: <https://www.iwr.usace.army.mil/Missions/Collaboration-and-Conflict-Resolution/Shared-Vision-Planning/>



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Shared Vision Model Elements

Planned Inputs

- Current system supplies and operations
- Existing demands
- CSD-provided future service connections

Scenario Modeling

- Baseline scenario
- Challenges
- Opportunities

Outputs

- Custom simulations of water system infrastructure
- “What if” scenarios modeled under variety of possible conditions
- Water balance checked at monthly time step



Shared Vision Model: Inputs

Supply Conditions

- Cosumnes River flows
- Reservoir volumes and losses
- Updates to infrastructure
- Climate Change studies

Demands

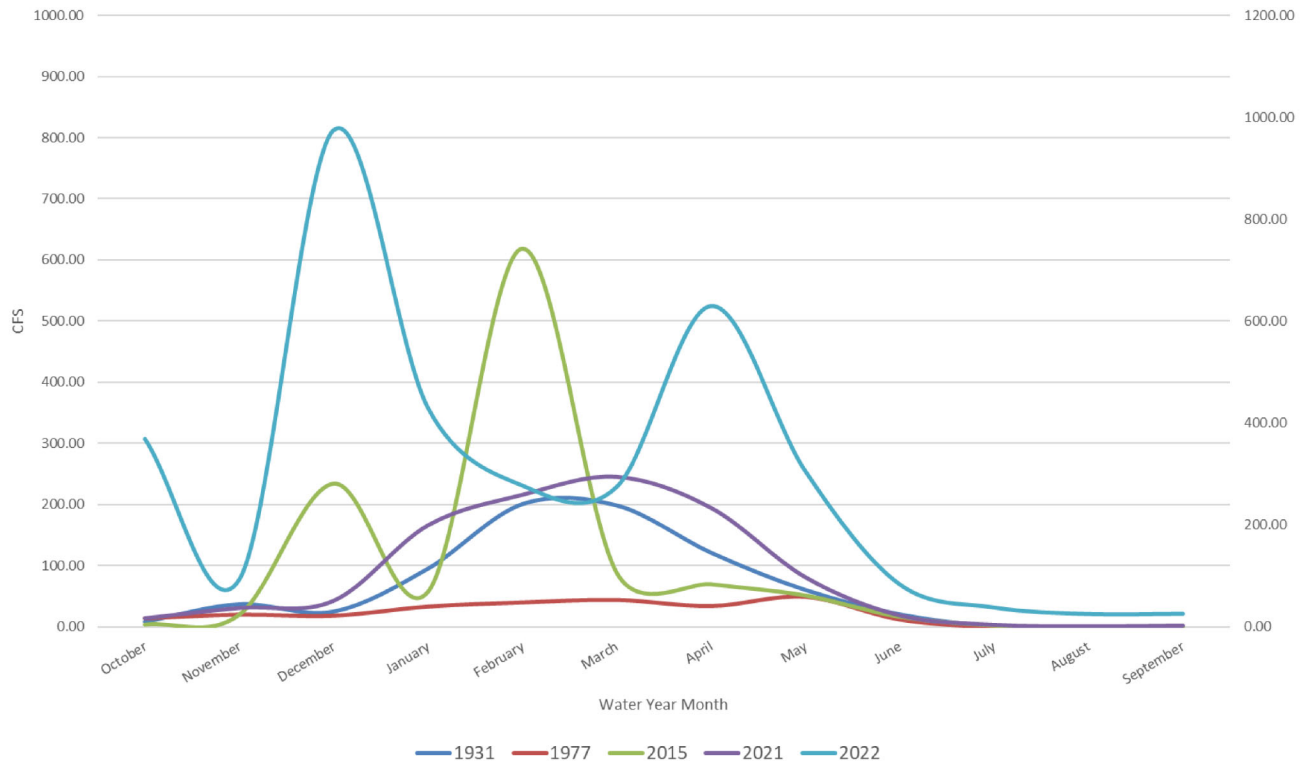
- CSD Historic Production
- Water usage from actual CSD Billing Data
- Current lot types/sizes and service population
- CSD-provided future lot types/sizes



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Cosumnes River Monthly Mean Daily Flows Comparisons Water Years 1931, 1977, 2021, 2022



Flows from Michigan Bar Gauge

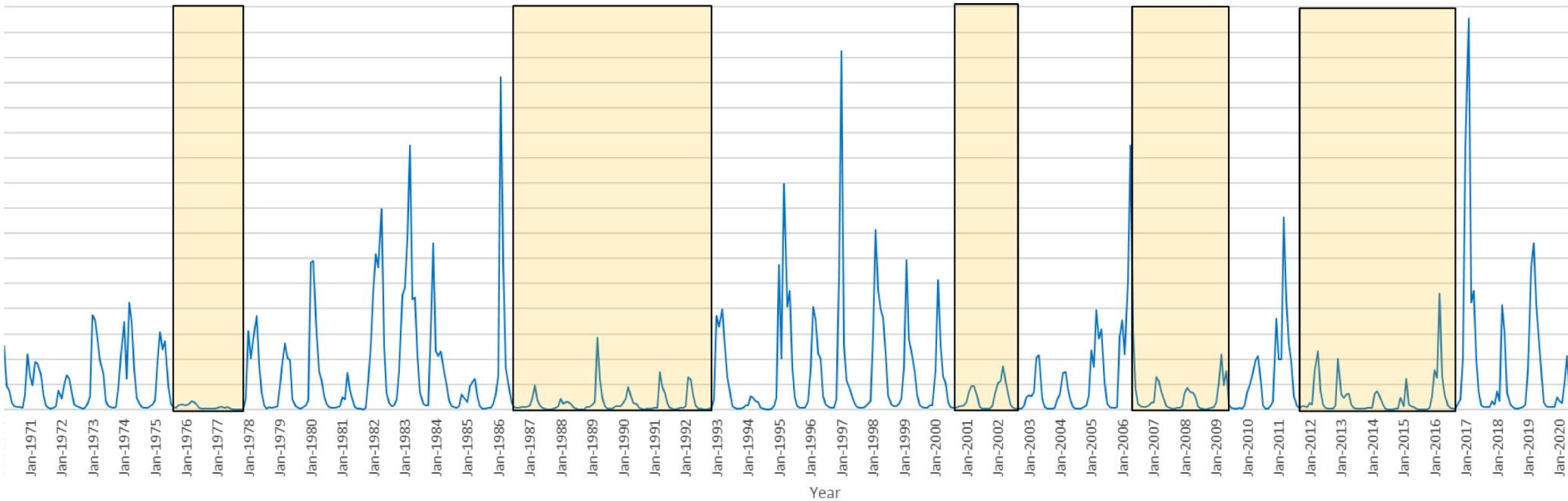
SOURCE: USGS, MICHIGAN BAR GAUGE:
[HTTPS://WATERDATA.USGS.GOV/MONITORING-LOCATION/11335000/#PARAMETERCODE=00065&PERIOD=P365D](https://waterdata.usgs.gov/monitoring-location/11335000/#PARAMETERCODE=00065&PERIOD=P365D)



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COSUMES RIVER JAN 1970 - DEC 2022 MONTHLY MEAN DAILY FLOW (CFS)



CA Drought

Flows from Michigan Bar Gauge

SOURCE: USGS, MICHIGAN BAR GAUGE:
[HTTPS://WATERDATA.USGS.GOV/MONITORING-LOCATION/11335000/#PARAMETERCODE=00065&PERIOD=P365D](https://waterdata.usgs.gov/monitoring-location/11335000/#parametercode=00065&period=P365D)

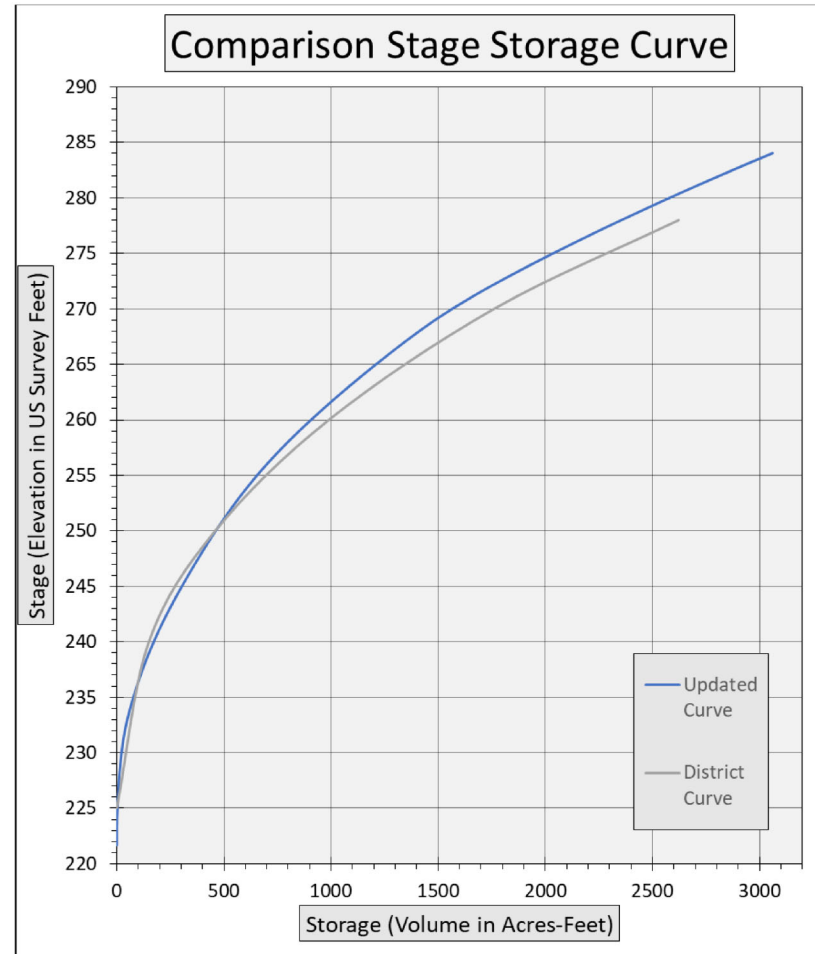


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Calero Reservoir Volume

- New sonar survey completed in 2022
- Not quite as much storage as we thought
- About 10% less



Shared Vision Model: Building Scenarios

Challenges

- Possible Curtailments
- Climate Change Impacts
- Drought Response and Demand Mitigation

Opportunities

- Expanded Recycled Water
- Groundwater
- Stormwater
- Raw Water



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Shared Vision Model: Next Steps

- Continue data gathering and model set-up
- Develop draft scenarios
- Seek input on draft scenarios from community and CSD
- Decide on 3 Key Scenarios for Adkins team to run through detailed EPA-NET Infrastructure Modeling
- Support for future project tasks



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Infrastructure Modeling for Capital Planning

Shared Vision Model >>> Infrastructure Model >>> Capital Improvements

Develop time-step water system model utilizing EPANET

Integrate Shared Vision Model outputs

Identify deficiencies in infrastructure (potable and recycled)

- Supply
- Storage (raw and finished water)
- Distribution

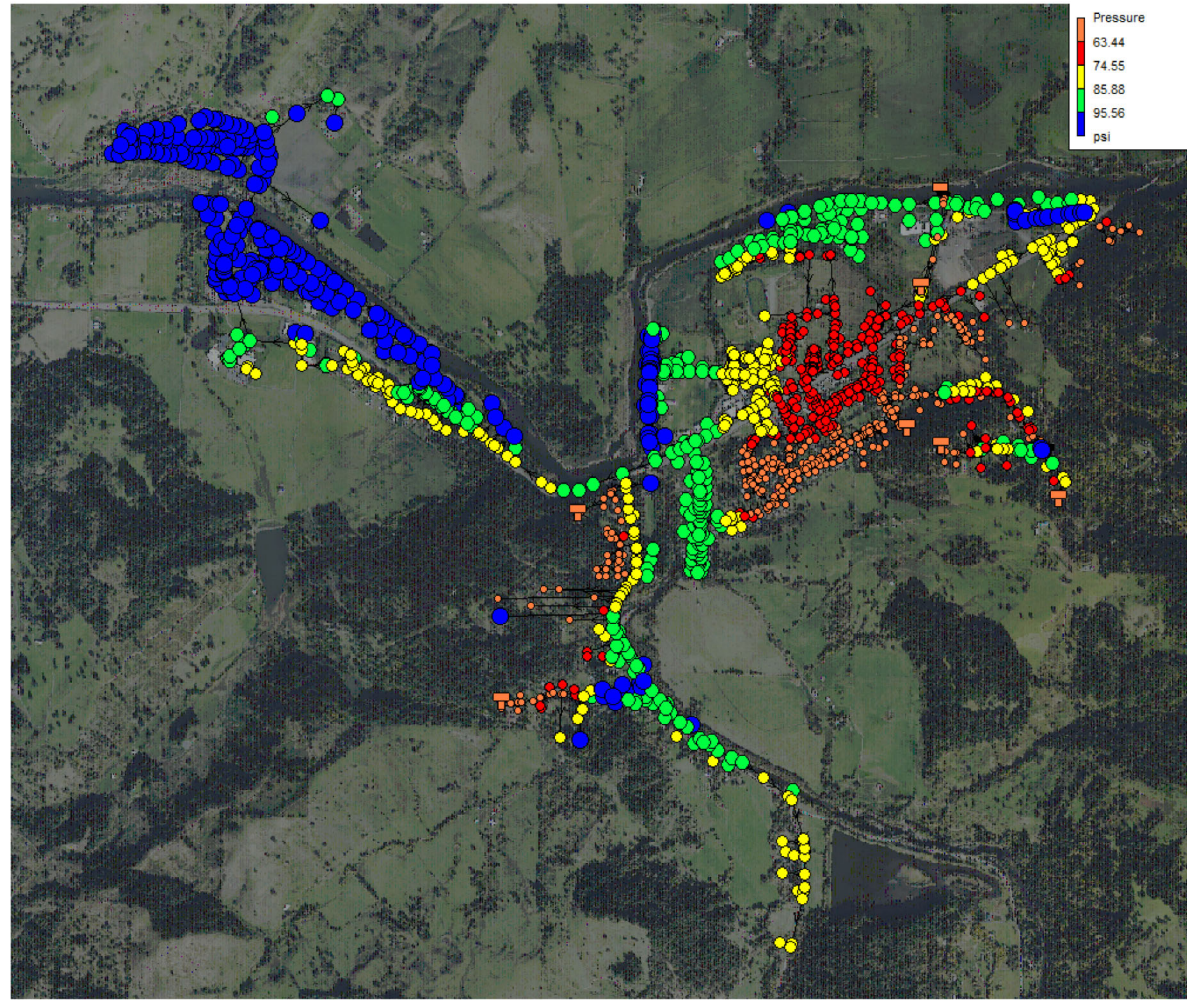
Develop capital improvements to meet current or future deficiencies



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Example EPANET Model

- Populate with demand from SVM and calibrate
- Determine capacity of supply, storage and distribution systems
- Identify deficiencies
- Model and recommend solutions to deficiencies



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Where do we go from here?

- Ask your “what if” questions
- Help us understand your viewpoints
- Explain nuances you think the technical team needs to know during scenario development



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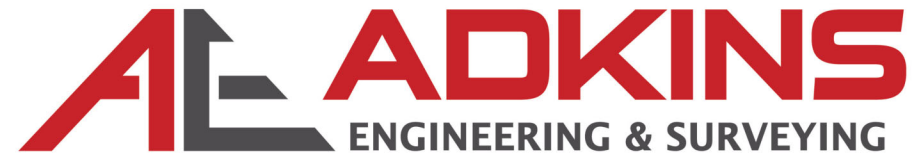


Thank You!



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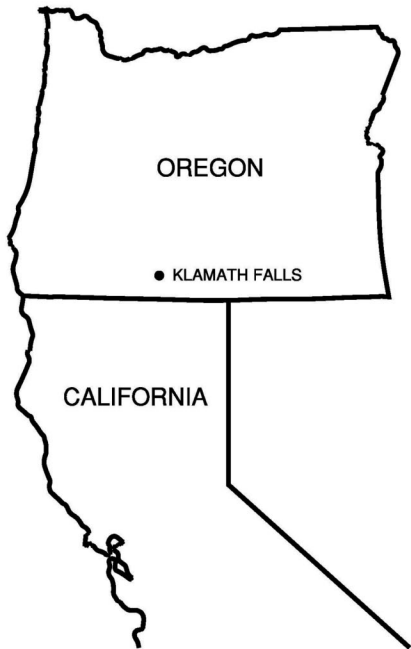
Services

- » Master Planning
- » Civil Engineering
- » Structural Engineering
- » Municipal Water and Wastewater
- » Land Development
- » Surveying
- » Materials Testing
- » Construction Administration
- » Water Rights



ALADKINS

ENGINEERING & SURVEYING



Making a Difference in the World of Water



Maddaus Water Management

brings unparalleled expertise to Urban Water Management Plans



20 Years
*of UWMP experience
and expertise*



57+ Agencies
*supported with UWMP demand
and conservation analysis*



19+ UWMPs
*completed since 2000
(full plan documents)*



440+ Projects
*completed across California, the
United States, and internationally*

"...nothing but good things to say...a consummate professional, extremely thorough and precise"

Teresa Gomez,
City of Oceanside,
CA

"MWM met our needs and exceeded our expectations"

Haley Paul,
Town of Gilbert, AZ

"honestly the best training I have ever attended."

Amy Meaut,
City of Hillsboro,
OR



**Groundwater
Sustainability
Plans**



**Integrated
Resources Plans/
One Water**



**Urban Water
Management Plans**



**Conservation and
Water Shortage
Contingency Plans**



**Water Supply
Assessments/
Verifications
(CA SB 610/SB 221
– CEQA
compliance)**



**Data Analysis, and
Custom Software**



**Innovative
Conservation Pilot
Projects**



**Implementation
Planning Savings
Verifications**



**Climate Change
Analysis**



**Distribution
System Water Loss
Analysis (CA SB
555)**

What Sets Us Apart

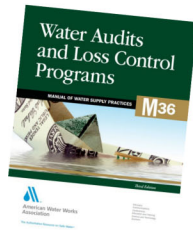
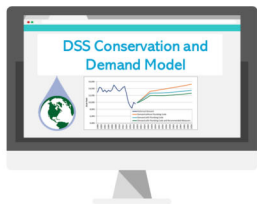
Maddaus Water Management (MWM) is formed

1995



1997

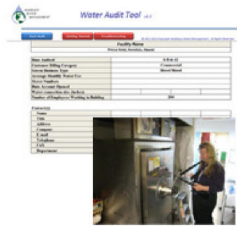
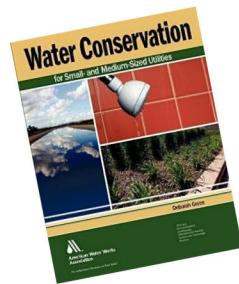
First version of DSS Model



2009



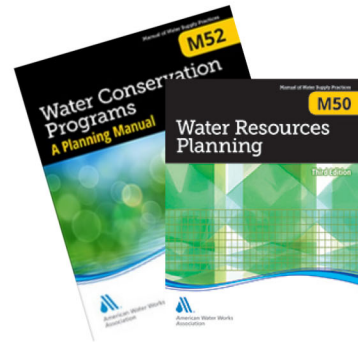
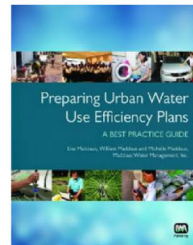
2010



2012



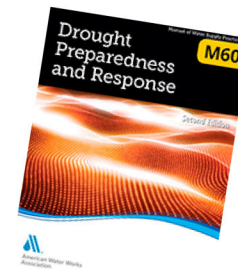
2013



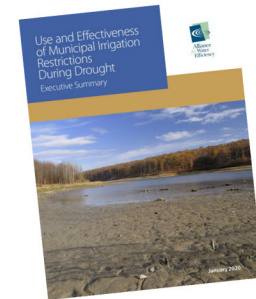
2017



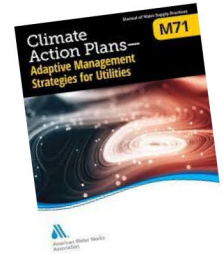
2019



2020



2021



Adkins/Maddaus Complementary Skills



Skill Set	MWM	Adkins
Water Demand Forecasting	✓	✓
Peak Day Demand Modeling		✓
Alternative Water Use Analysis		✓
Master Planning & Hydraulic Modeling		✓
Integrated Water Resources Planning	✓	✓
Weather and Climate Change Analysis	✓	
Water Shortage Contingency Plans	✓	
GIS Data Analysis and Review	✓	✓
Water Savings Evaluation	✓	
AMI Data Analysis	✓	
Infrastructure Analysis		✓
Professional Training	✓	
Econometric Modeling	✓	