

Water Operations



OUR FUTURE IN EVERY DROP

Outline



- History
- Duties
- Rules and Regulations
- Organization
 - Assets maintained
 - USO's
 - Crew Responsibilities
 - Standby
- Work done to assist others
- Highlights
- Challenges



OUR FUTURE IN EVERY DROP



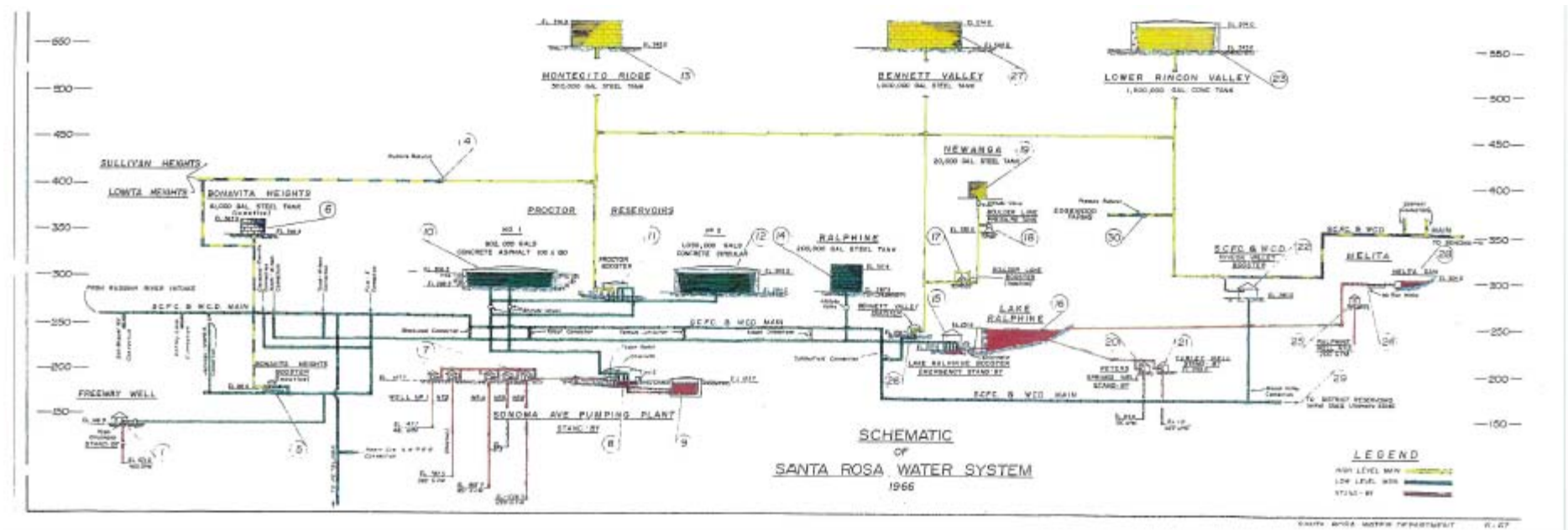
Santa Rosa Water History

- Prior to 1947, the City of Santa Rosa had two separate water systems
- In 1947 the two systems were combined to operate as one system.
 - BPU established.
 - Water rates established.
 - Department reorganized
- The source of water supply until 1959 continued to be from springs, wells, and impounded surface water.
 - Lake Ralphine
 - Carley and Peter Springs Wells
 - Farmer Lane Wells
 - 1957 Freeway Well



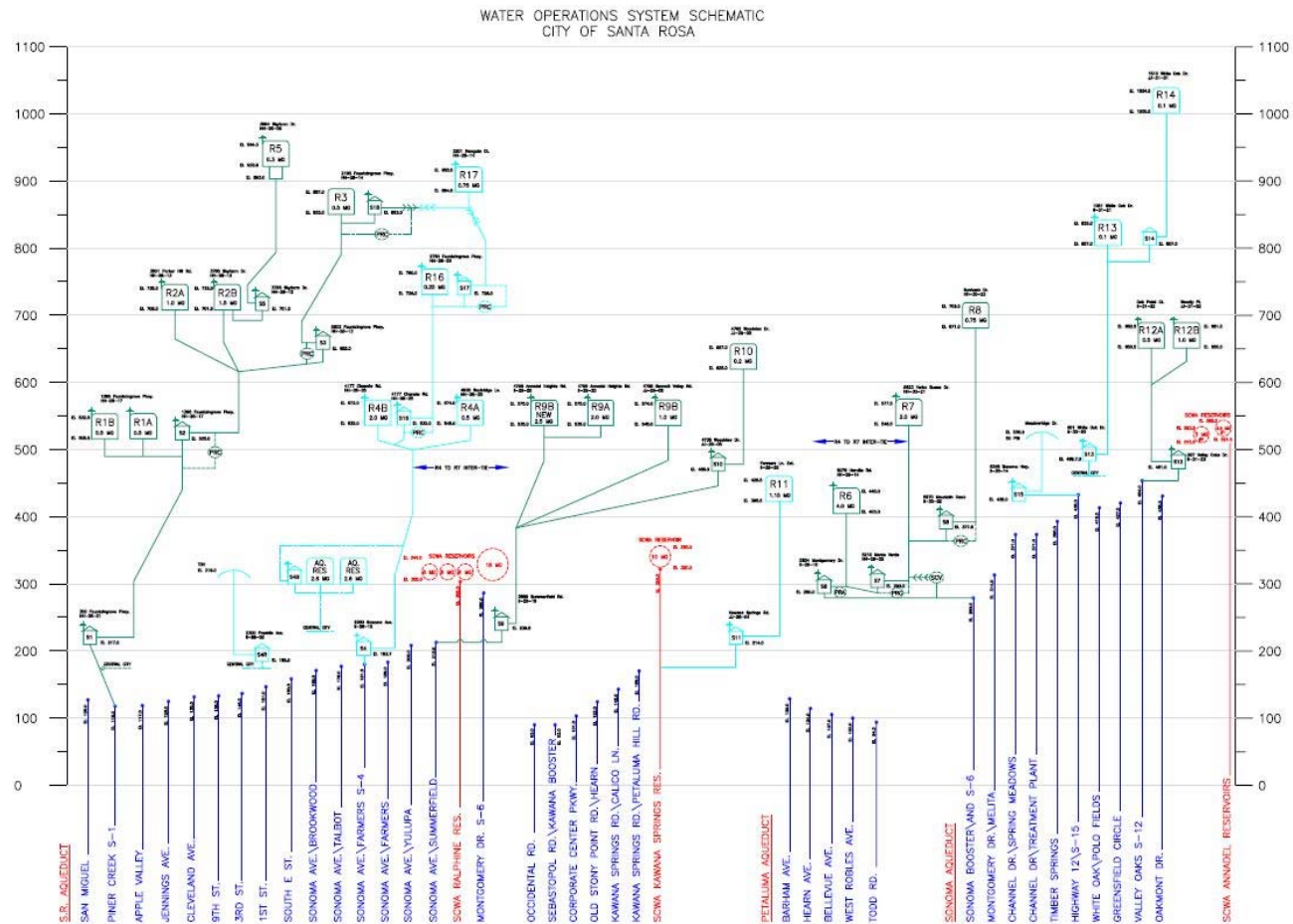
OUR FUTURE IN EVERY DROP

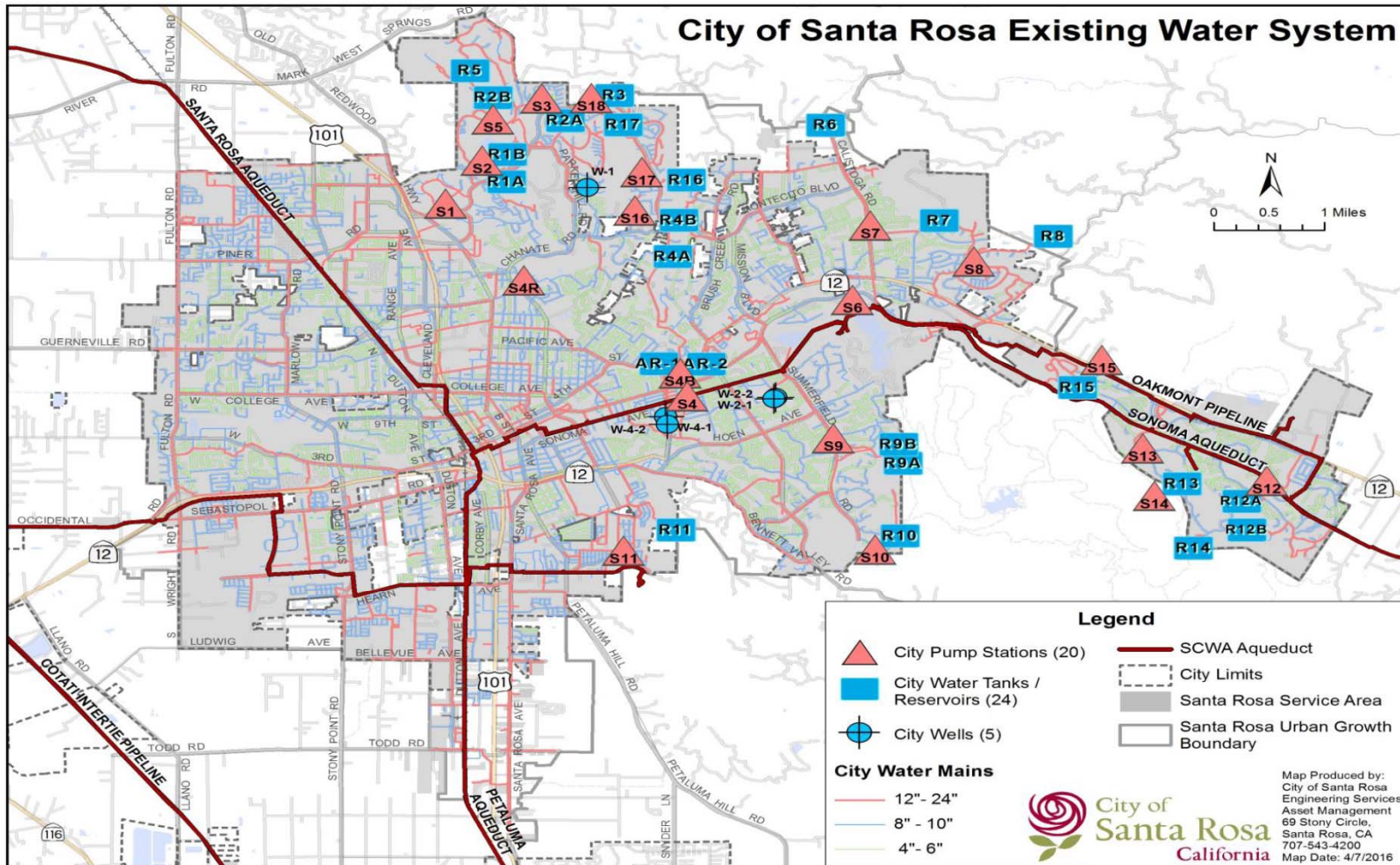
- 1959 City connected to the SCWA aqueduct.
- Six water tanks, three pump stations, fourteen SCWA connections.
- Water production facilities put in standby mode



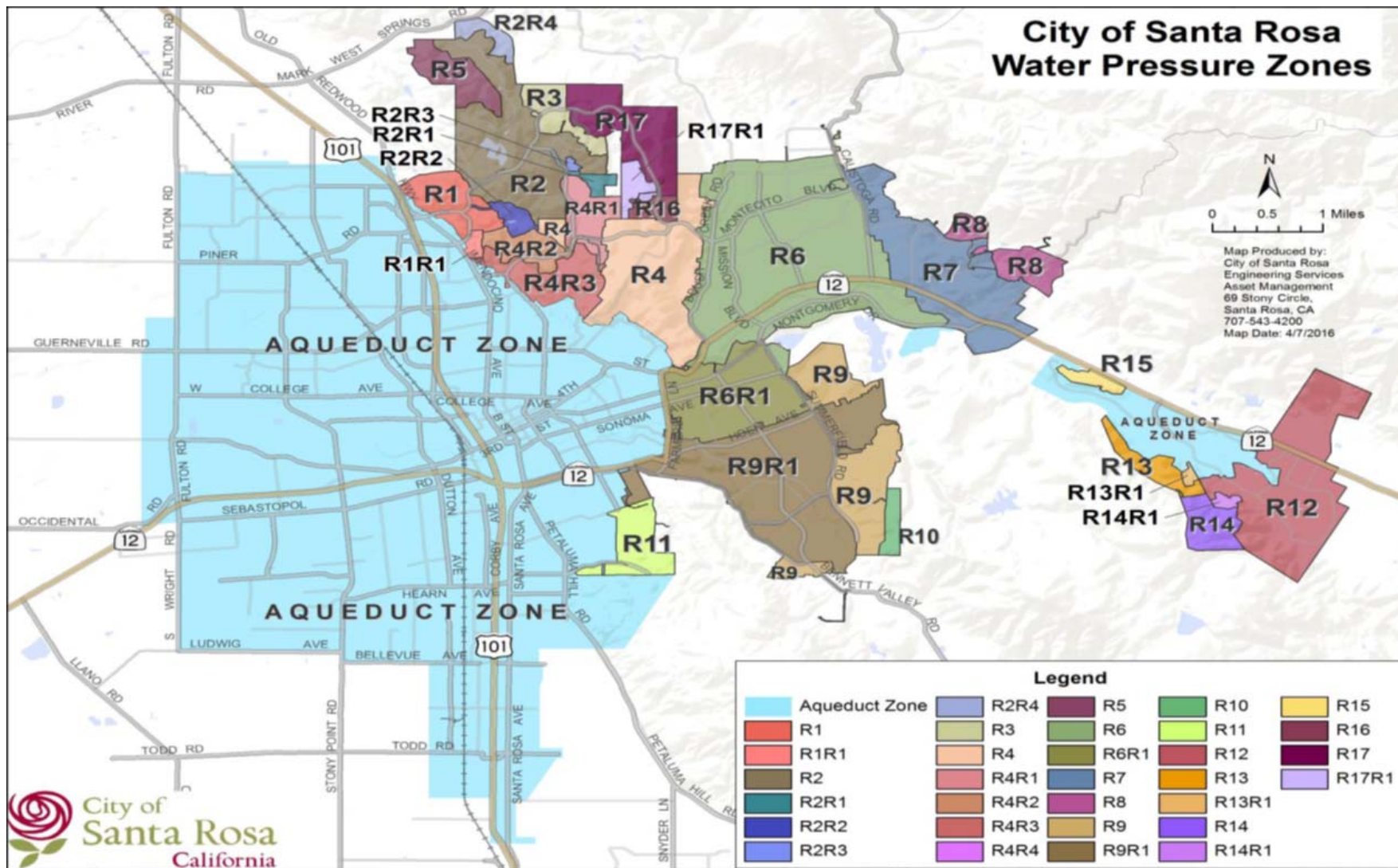
OUR FUTURE IN EVERY DROP

- Present Day
 - Certified by SWRCB - D5 Water Distribution System
 - 59 physical connections
 - 39 pressure reducing valves and 16 check valves.
 - 24 water tanks and 20 pump stations
 - 2005 Farmers Lane Wells were changed from emergency to active production status





OUR FUTURE IN EVERY DROP



OUR FUTURE IN EVERY DROP

Duties

- **Water Operations Maintenance**

- Customer Service
- Water Main and Service Leak Repairs
- Water Leak Detection
- Water Meter O&M
- Fire Hydrant O&M
- Water Valve O&M
- Water Booster Pump Station O&M
- Water Storage Tank O&M
- Well Water Treatment Plant
- Gathering Information for CIP
- USA's



OUR FUTURE IN EVERY DRÖP



Rules and Regulations

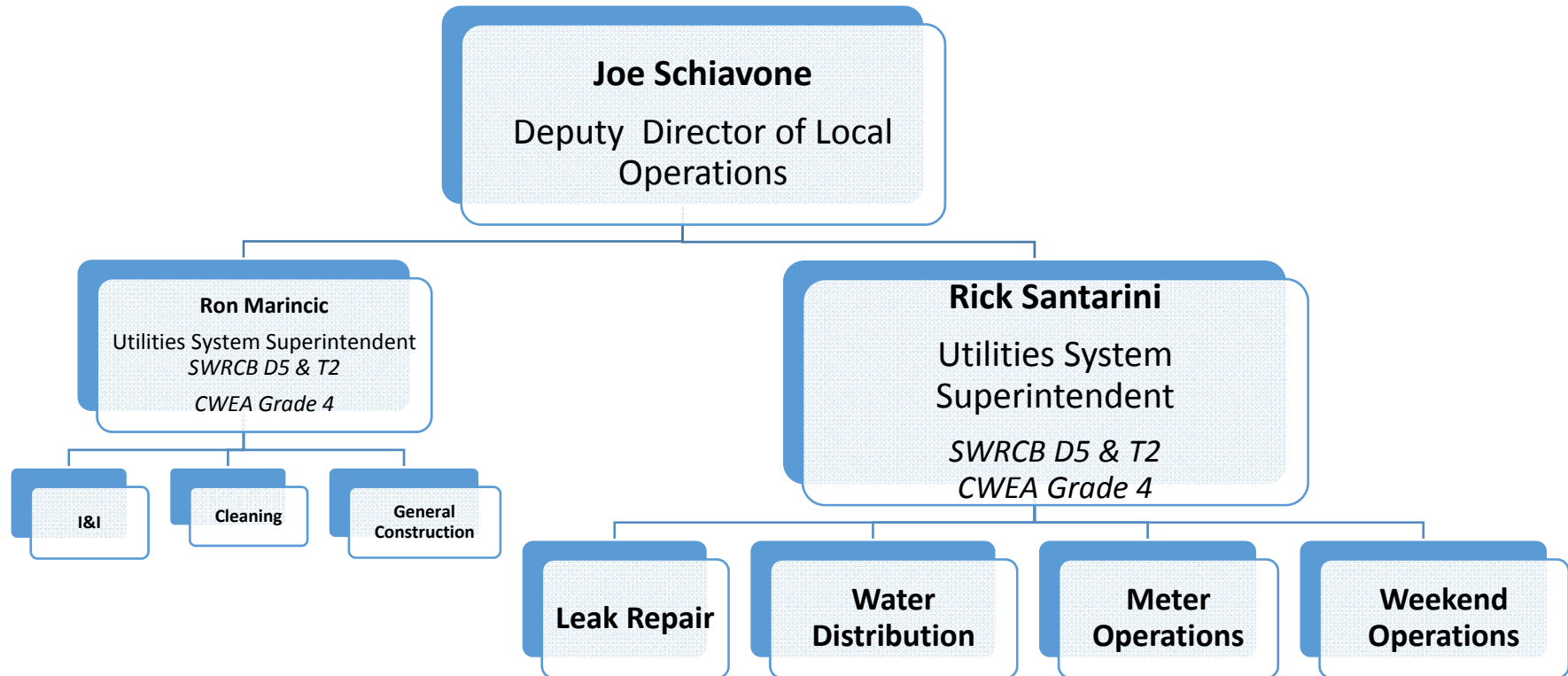
- Safe Drinking Water Act through the State Water Resources Control Board.
- Title 22 / Title 17
 - Domestic Water
 - Recycled Water
- National Pollutant Discharge Elimination System (NPDES) program that regulates:
 - Potable water discharges into the Storm Drainage System.
- General Waste Discharge Requirements (WDR)
 - CalEMA notification for unscheduled potable water discharges (water main breaks/hydrant knockdowns)
 - BMP's for scheduled potable water discharges
- SR Fire Department and State of California Hazmat Regulations pertaining to fuel tanks
- Underground Service Alert (USA) regulations
- Occupational Safety & Health Administration (OSHA) standards and regulations
- Bay Area Air Quality Management District (BAAQMD)
 - California Air Resources Board (CARB)



OUR FUTURE IN EVERY DRÖP



Water & Wastewater Operations

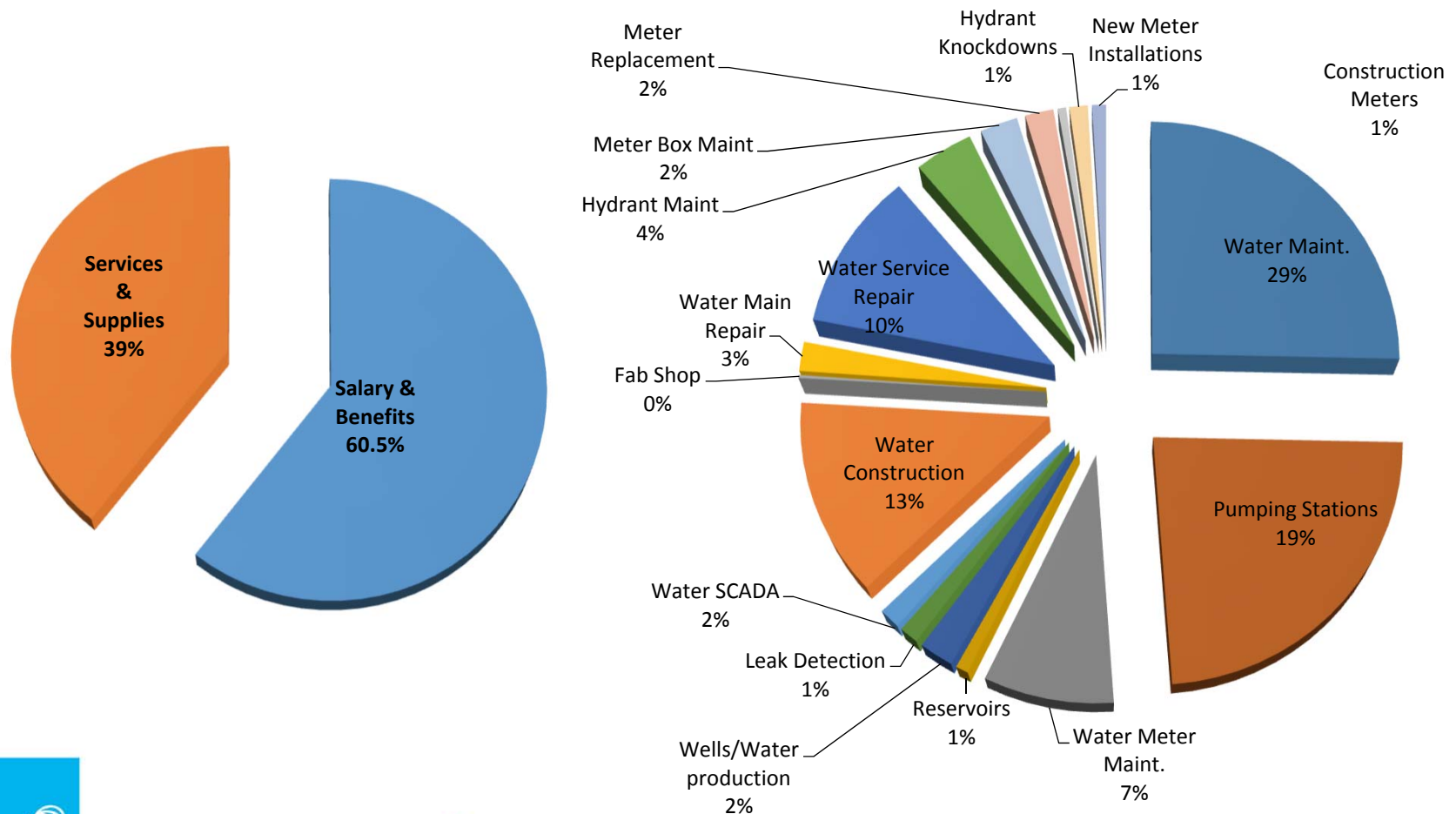


- All Sections supervised by a Utility System Supervisor required to possess a SWRCB D3 and CWEA Grade 2



OUR FUTURE IN EVERY DROP

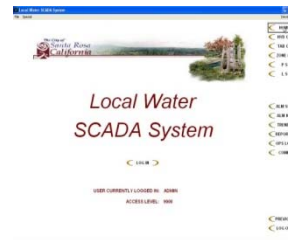
Water O&M Budgets - \$7,326,793



OUR FUTURE IN EVERY DROP

Water Assets

- 20 Booster Pump Stations
 - 57 Pumps & Motors
- 24 Water Storage Tanks
- 19 Stationary Backup Generators
- 2 Production Wells
- 1 Treatment Facility
- 3 Emergency Wells
- Water SCADA
- Mobile Equipment
 - 2 Mobile Generators
 - 1 Mobile Light Trailer
 - 4 Mobile Pumpers
 - Mobile Emergency Pipe Trailer
- 523 Hydraulic valves
 - 112 Pressure Regulating
 - 28 Pressure Relief
 - 373 Air & Vac
- 10,000 + Valves
- 54,000 + Water Meters
- Construction Meters
- 40,000 + Services
- 6959 Public Fire Hydrants
- 620 Miles of Water Main



Station	Valve	Pressure	Flow	Temperature	Level	Status
1	101	100	100	100	100	OK
2	102	100	100	100	100	OK
3	103	100	100	100	100	OK
4	104	100	100	100	100	OK
5	105	100	100	100	100	OK
6	106	100	100	100	100	OK
7	107	100	100	100	100	OK
8	108	100	100	100	100	OK
9	109	100	100	100	100	OK
10	110	100	100	100	100	OK
11	111	100	100	100	100	OK
12	112	100	100	100	100	OK
13	113	100	100	100	100	OK
14	114	100	100	100	100	OK
15	115	100	100	100	100	OK
16	116	100	100	100	100	OK
17	117	100	100	100	100	OK
18	118	100	100	100	100	OK
19	119	100	100	100	100	OK
20	120	100	100	100	100	OK



OUR FUTURE IN EVERY DROP

Wastewater Collections Assets

- 17 Sewer Lift Stations
 - 46 Pumps & Motors
 - 6.5 Miles of Force Main
- 13 Generators
- Wastewater SCADA
- Mobile Equipment
 - 1 Mobile Generator
 - 2 Mobile Pumpers
 - 1 Generator Load Bank



OUR FUTURE IN EVERY DROP

Utilities System Operators

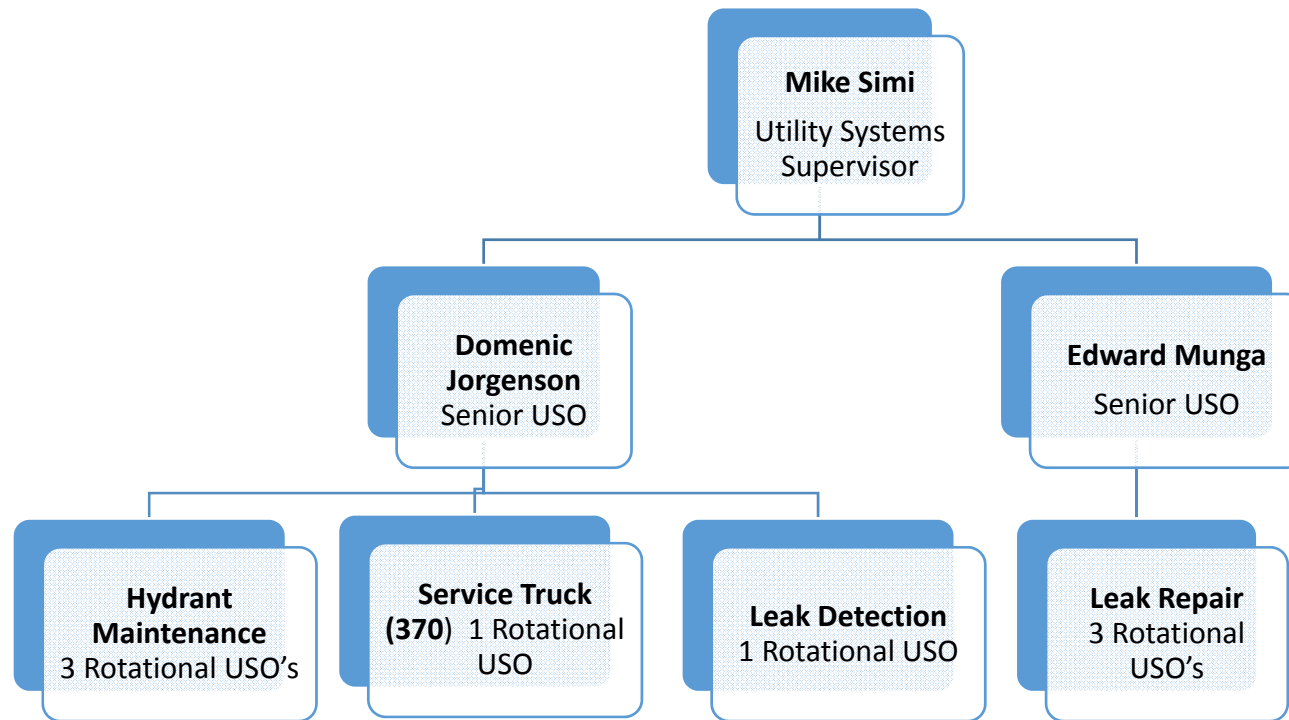
- Required Certificates and Licenses
 - SWRCB Distribution 1
 - CWEA Collections Maintenance 1
 - CDMV Class A with Tanker endorsement
- USO I & II's rotate yearly to different crews
- Senior USO's & Supervisors/Managers have Hazwoper certification
- Confined Space Trained
- Competent Person Trained
- Traffic Safety Trained
- 1st Aid & CPR Trained



OUR FUTURE IN EVERY DRÖP



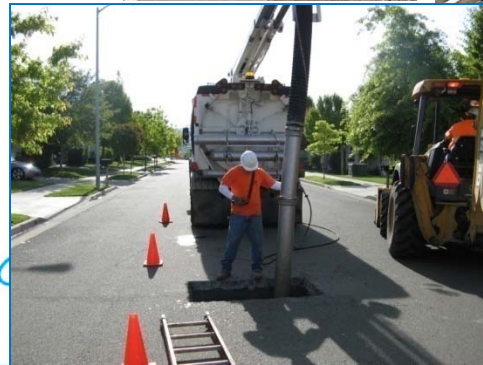
Leak Repair Crew



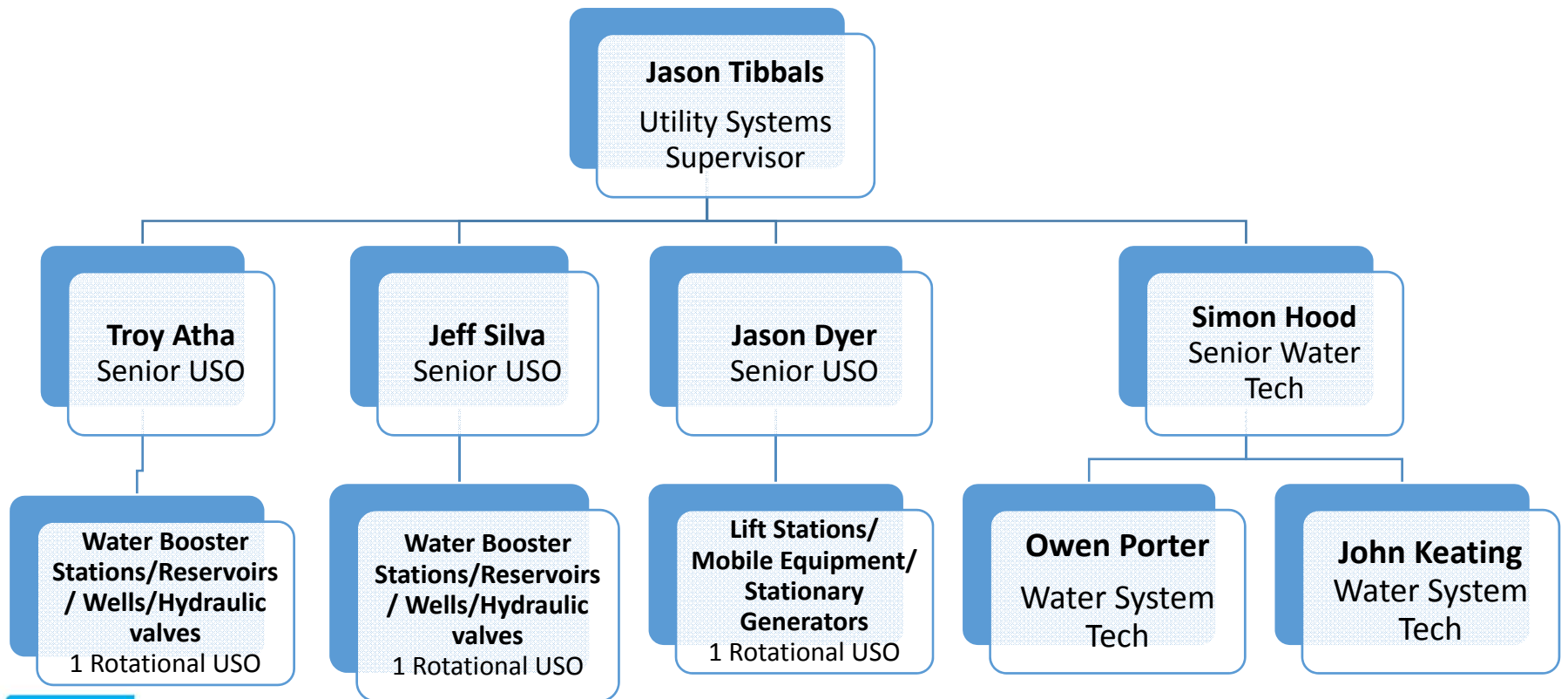
OUR FUTURE IN EVERY DROP

Leak Repair

- Water Service Leak Repairs
- Water Valve Leak Repairs
- Leak Detection
- Fire Hydrant Maintenance
- Fire Hydrant Knockdown Repairs
- Fire Hydrant Flow Test
- Customer Service Calls (Water, Sewer & Urban Reuse)
- USA's (Water, Sewer & Urban Reuse)
- Survey Information for CIP Design



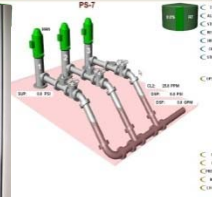
Water Distribution Crew



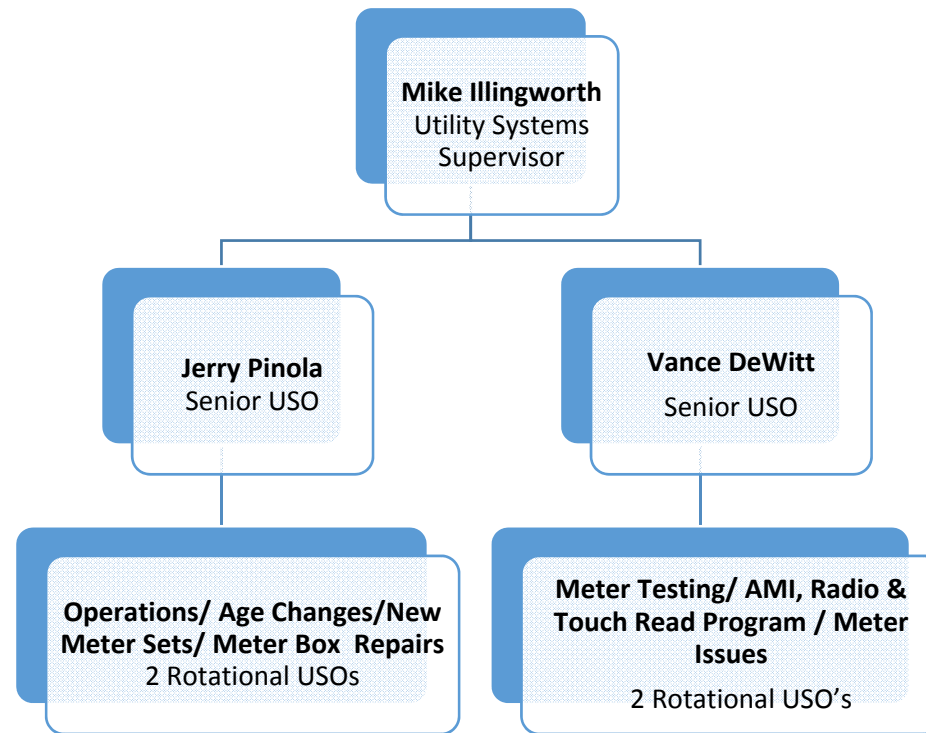
OUR FUTURE IN EVERY DROP

Water Distribution

- Mechanical, Electrical & Instrumentation Maintenance
 - Lift Stations
 - Water Booster Pump Stations
 - Production Wells
 - Water Treatment Facility
 - Emergency Wells
 - Water Storage Tanks
 - Stationary & Mobile Generators
- Water SCADA
- Lift Station SCADA
- Hydraulic Valve Maintenance
 - Pressure reducing valves off SCWA Aqueduct
 - Pressure reducing valves within the water distribution system
 - Pressure Relief Valves
 - Air and vacuum relief valves



Meter Operations Crew



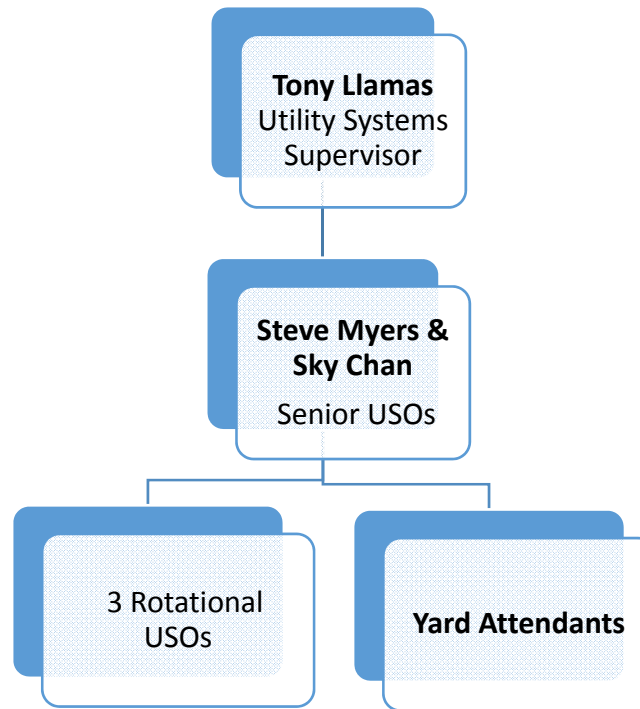
OUR FUTURE IN EVERY DROP

Meter Operations

- Scope of Responsibility
 - 54,051 + water meters / curb stops
 - 180 temporary Construction meters
 - 26,000 + meter boxes
 - AMR/AMI
 - 4 data loggers
- Meter Age Change replacements
- New Meter Sets
- Install Construction Meters for Contractors
- Meter Box Repairs / Replacements
- Meter Testing
 - 2" and below on the Test Bench
 - 3" and above Field Test
- Curb Stop repairs
- Data log customer use complaints
- Resolve issues reported by Meter Specialists



Weekend Operations Crew



OUR FUTURE IN EVERY DRÖP

Weekend Operations

Allows Santa Rosa Water to provide 9 hr/ day, 7 days a week coverage

- Weekday Operations Responsibilities

- Assisting with leak repairs
- Leak Detection
- Urban Reuse Water maintenance/repairs
- Manhole repairs for I&I
- Assisting with sewer repairs
- UFO Maintenance
- Pond 2 and Utilities site maintenance
- Special projects

- Weekend responsibilities include responding to all Santa Rosa Water calls & emergencies on Saturdays & Sundays

- Customer service calls
- Water Station / Sewer Lift Station alarms
- Projects on weekends that lessen the impact on Businesses and the Public
- Hydrant knockdowns and water main breaks
- Emergency meter work
- Sewer back-ups and overflows
- Contractor work
- Start water service for new customers



OUR FUTURE IN EVERY DROP

After Hours Standby

Utility System Operators rotate on a weekly basis to handle all after hours calls pertaining to Local Operations , thereby providing 24/7 coverage to serve our customers.

- Customer service calls
- Water/Sewer Lift Station alarms
- Hydrant knockdowns and water main breaks
- Water Service Leaks
- Sewer back-ups and overflows



OUR FUTURE IN EVERY DRÖP



Work done by our team for other Departments and Sections

- Assist other partners in Subregional System upon request
 - Cotati with Leak Detection / CCTV inspections/ Flow Monitoring assistance/Manhole entries
 - SCWA with hydro-vacuum assistance
- Weekend Operations many times on weekend responds & handles other Divisions/ Departments problems when the Yard Attendant can not get a response from the appropriate personnel
- Assist Public Works CIP Teams
 - Potholing
 - Lateral Locations
 - Design required surveys
- Assist Subregional Section
 - LTP with pipe repairs
 - Biosolids
 - Geyser Operations
 - Reclamation



OUR FUTURE IN EVERY DRÖP



Other Highlights of Water Operations

- We been utilizing industry trenchless technology for more cost-effective ways to repair or replace infrastructure. Pulling water services.
- Water services are being replaced with HDPE instead of copper.
- Increased use of Hydro-excavation.
- As part of our ongoing pump efficiency program, Water Distribution continues to work with PG&E and SR Water Energy & Sustainability staff to evaluate all our pumping facilities.
- Crews located and replaced 60 leaking water services through our Leak Detection program in 2016. These are leaks that can go undetected for long periods of time before they surface and are called in by the public. This program ultimately contributes to lowering the amount of unaccounted water used in the water distribution system and is a positive contribution toward this department's water conservation efforts.
- Utilizing Best Management Practices (BMP) for our disposal of potable and excavation water to environmentally protect the storm water/creek system.
- More crews are utilizing the paperless work order system/USA's.
- In 2016 Well production at Farmers Lane Well Treatment Plant was 399.804 MG (1227 ac/ft), representing 7.24% of the water used in 2016



OUR FUTURE IN EVERY DRÖP



How our work benefits and / or serves the rate payer.

- By making sure the rate payers receive safe, economical dependable and reliable drinking water, along with adequate fire flow protection.
- By making sure we meet all our water Regulatory Requirements

This is accomplished thru the Goals of Our Section to:

- Develop and maintain a well trained, well equipped, informed, knowledgeable staff.
- Provide efficient and cost effective services.
- Maintain our high level of customer service and quality.



OUR FUTURE IN EVERY DRÖP



Our Continuing and Future Challenges in Local Water

- Addressing our aging infrastructure
- Limited revenue leading to constrained budgets
- Limited budgets to keep up with technology changes in the industry
- Past staffing reductions
- Improving staff skills and training to keep ahead of industry changes
- Addressing environmental impacts and health & safety issues
- Training and providing opportunity to staff for an efficient Succession Plan with limited Training budgets
- Retaining the current staff and recruiting additional qualified staff to address the future
- Addressing and mitigating the effects of volatile and rising energy costs
- Addressing ever changing government regulations, laws and fees



OUR FUTURE IN EVERY DRÖP



Questions?



OUR FUTURE IN EVERY DRÖP

