





In November 2016, RMC joined Woodard & Curran, Inc.

- Founded in 1979
- Employee owned
- Mission:
 - > Provide a safe and fulfilling place to work
 - > Deliver high-quality services to our clients
 - > Always act in good faith and protect the environment





RMC was a California-Based Company



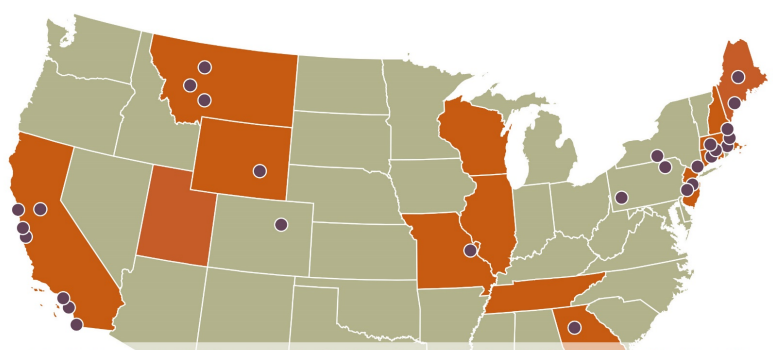
San Francisco
Walnut Creek
Sacramento
San Jose
Los Angeles
Irvine
San Diego





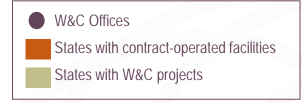
Woodard & Curran, Inc. operates nationwide





Irvine, CA | Los Angeles, CA | Sacramento, CA | San Diego, CA | San Francisco, CA | San Jose, CA | Walnut Creek, CA Lakewood, CO | Enfield, CT | Middletown, CT | Atlanta, GA | Andover, MA | Dedham, MA | Northampton, MA Bangor, ME | Portland, ME | St. Charles, MO | Bozeman, MT | Butte, MT | Great Falls, MT | Cherry Hill, NJ East Windsor, NJ | Elmira, NY | White Plains, NY | Tunkhannock, PA | Pittsburgh, PA | Providence, RI | Casper, WY







What We Do: Water

- Treatment system design, construction, commissioning, and startup
 - > Water, wastewater, recycled, groundwater
- Collection and distribution system design and upgrades
- Asset management consulting
- Instrumentation Control Services (SCADA)
- Stormwater management
 - > Integrated planning, permitting, CSO abatement





What We Do: Environment & Energy

- Site investigations
- Risk management
- Regulatory negotiations
- Remediation system design & implementation
- Ecological studies and permitting
- Indoor air quality and vapor intrusion consulting
- Outsourced remediation program management

- Ecological studies and permitting
- Shale gas environmental support
- Combined heat & power system design & impl.
- Alternative energy generation, incl. solar and biomass





What We Do: Infrastructure & Manufacturing

- Site-civil engineering for property development
- Permitting and ecological services
- Low impact design
- Parks and athletic fields
- Brownfields revitalization





- Manufacturing process design
- Utility system design, upgrades, and optimization
- Packaging and automation systems
- Industrial waste treatment for food & beverage, mining, and general manufacturing industries



What We Do: O&M and Construction Mgmt



- Operate 48 clean water facilities, including:
 - > 12 water treatment systems
 - ➤ 32 wastewater treatment systems, including 3 water reuse facilities
 - > 4 groundwater treatment systems
- Full public works department operations
- 200+ operations professionals

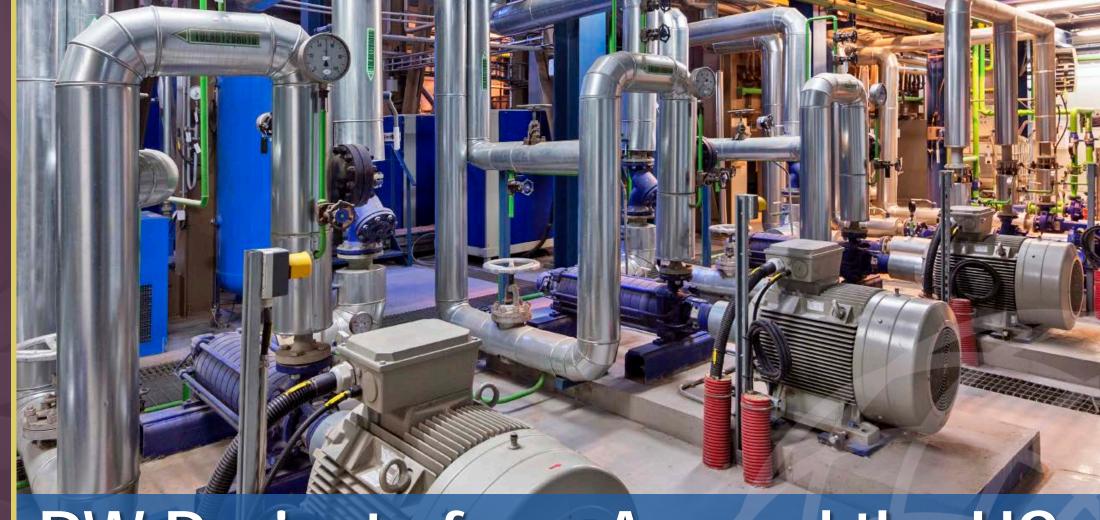
- Design/build and complete construction management for:
 - > Water and wastewater treatment
 - Industrial waste treatment
 - Municipal facilities

Recreational facilities









RW Projects from Around the US

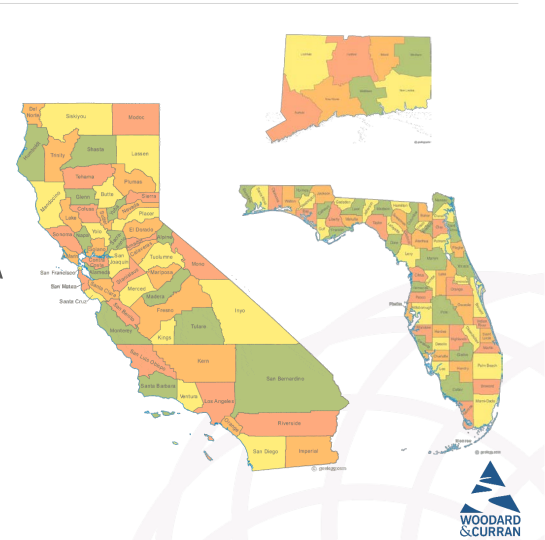
Northeast

Southeast

West

Recycled Water Projects from Coast to Coast

- Examples of Reuse from Different States
 - University of Connecticut, Storrs, CT
 - Water Conserv II, Winter Garden, FL
 - Victorville WWTP, Victorville, CA
 - San Luis Rey WRF, Oceanside, CA
 - LVMWD AWTP Siting Study, Calabasas, CA
 - LVL Optimization, Lakewood, CA



University of Connecticut

UCONN Water Reclamation Facility, Storrs, CT		
Owner	State of Connecticut	
Capacity	3.0 MGD / 1.0 MGD (Tertiary)	
Primary treatment technology	Oxidation ditch	
Tertiary treatment technology	Microfiltration (membrane)	
Disinfection technology	UV then Chloramines	
Water use	Cooling water	
Year commissioned	2012	
Cost	\$28M	
Current Operator	Woodard & Curran	
# of Operations staff	4 operators	









Water Conserv II, Orlando, FL

Water Conserv II, Winter Garden, Florida	
Owner	City of Orlando / Orange County
Capacity	50 MGD (ave), 75 MGD (peak)
Primary treatment technology	Conventional activated sludge (w/BNR)
Tertiary treatment technology	Disk filters
Disinfection technology	Chlorine
Water use	Irrigation, aquifer recharge
Year commissioned	1986
Current Operator	Woodard & Curran
# of Operations staff	17 operators









MBR Plant, Victorville, CA

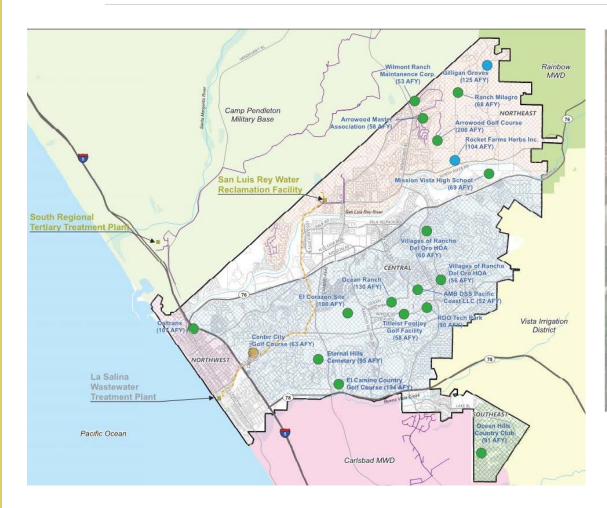
City of Victorville, California	
Owner	City of Victorville
Capacity	2.5 MGD
Primary treatment technology	Upflow anaerobic sludge blanket (UASB)
Secondary & Tertiary treatment technology	Activated sludge, MBR
Disinfection technology	UV
Water use	Cooling water, irrigation
Year commissioned	2010
Cost	\$30M
Current Operator	Woodard & Curran
# of Operations staff	4 operators







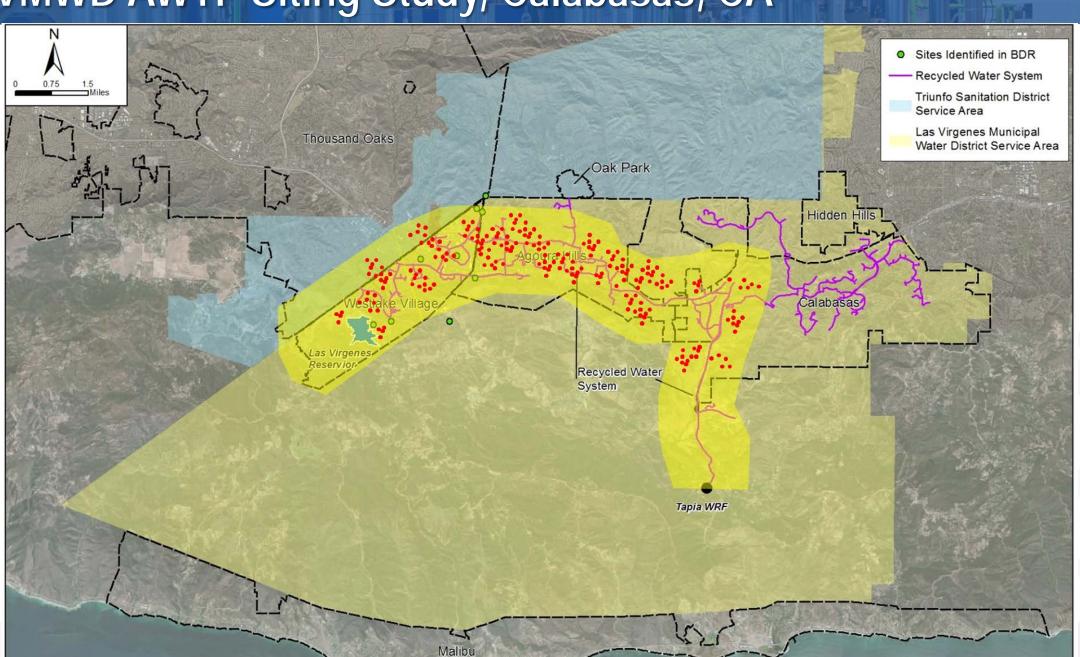
IPR, Oceanside, CA







LVMWD AWTP Siting Study, Calabasas, CA





WRD LVL Optimization, Lakewood, CA

