Apprenticeship Program

Designed to enhance and prepare the apprentice to be fully qualified in multiple aspects of water and/or wastewater operations.
DESIGNED TO ENHANCE AND PREPARE THE APPRENTICE TO BE FULLY QUALIFIED IN MULTIPLE ASPECTS OF WATER AND/OR WASTEWATER OPERATIONS.
It takes more than 380,000 highly skilled water and wastewater personnel to ensure the public supply of safe drinking water and to protect our lakes, streams and groundwater. Advancements in water treatment and supply technology have increased the skills and training required of this workforce. Water professionals are ultimately responsible for meeting stringent regulatory standards, replacing aging infrastructure, recruiting and training new operations specialists, and responding to and recovering from disasters.

In addition to increasing professional demands, utilities will soon be forced to replace many of their most experienced employees. Over the next decade, the water sector is expected to lose between 30 and 50 percent of the workforce to retirement. Many of these employees have worked at the same utility for the majority of their careers, and they will depart with decades of valuable institutional knowledge.

NRWA and State Affiliates currently provide training on operator certification, financial sustainability, environmental compliance, utility management and governance to 80,000 water professionals annually in all 50 states. Last year, over 55,000 on-site consultations were delivered by NRWA’s technical experts for water quality, energy efficiency, source water protection, technical assistance and emergency response.

The WaterPro Apprenticeship program will initially be tailored to water system operations specialists and wastewater system operations specialists. Additional apprenticeships programs are in the works for water utility system customer service personnel and technical assistance specialists.

On November 14, 2017 National Rural Water Association held a formal signing ceremony in recognition of the National Apprenticeship Week 2017. Twelve States signed initially, California Rural Water Association included. The Department of Labor will support NRWA and associates as the Waterpro Apprenticeship Program becomes a nationally recognized standard.
California Rural Water Association has two apprenticeship programs that started in the fall of 2018. The programs are in response to the growing demand for skilled operators as more operators reach retirement age. Both the water and wastewater operations specialist programs are two years long. Applications are accepted year-round and apprentices can enter the program at any point.

**EMployer Responsibilities & Benefits**

- Provide onsite supervision for the On the Job Learning (OJL) portion of the program.
- Maintain employment and OJL records.
- Must pay $1,500 apprenticeship tuition at the beginning of each year.
- Eligible for salary assistance through the county workforce board.

**Who Can Apply?**

Applicants must comply with the following criteria:
- Applicants must be currently employed by a water or wastewater system
- 18 years old or older
- Have a high school diploma or GED
- Physically capable to perform the essential functions of the apprenticeship program
- Apprentices will be required to take and pass drug screening
- Apprentices must pass a background check (pursuant to federal guidance for employees of a water system)
- Applicants must be able to attend all formal trainings

The curriculums are designed to enhance and prepare the apprentice to be fully qualified in multiple aspects of water and wastewater operations. There will be a total of 288 formal training hours for each program.

**Benefits**

- **Earn While You Learn**
  A portion of apprentice wages may be applicable for reimbursement through WIOA. Rates vary based upon local Workforce Development Boards. Please contact us for more information.

- **Continuous Enrollment & Credit For Previous Classes**
  Water systems can enroll apprentices at any point in the program. Up to 36 hours can be credited for classes that have been previously taken by the apprentice.

- **Veteran’s Training Benefits**
  CRWA’s apprenticeship program is listed on the Eligible Training Provider List (ETPL) and qualifies for VA benefits as a federally Registered Apprenticeship program. Education assistance and other benefits are available through the local county workforce development centers.

- **Earn College Credits**
  In-classroom training hours can be converted into college credits towards a Water or Wastewater Treatment Plant Operator certificate from California State University, Sacramento.

**Water Operations Specialist:**

- Eligible to take the Water Treatment Grade 2 Exam
- Eligible to take the Water Distribution Grade 2 Exam
- Eligible to take the Water Treatment Grade 3 Exam (upon completion of 1-year experience as a T2)
- Eligible to take the Water Distribution Grade 3 Exam (upon completion of 1-year experience as a D2)
- Backflow Tester Certification through AWWA, NCBPA, or ABPA
- Utility Management Certification
- Sampling Certification
- Trenching and Shoring Safety Certification

**Wastewater Operations Specialist:**

- Wastewater Treatment Grades 1-3:
  The state certification program mandates minimum of 1 year’s experience for the Grade 1 level certification and the experience requirements increase for the Grades 2 and 3. The education requirements are all met and/or exceeded when you complete the Apprenticeship’s formal training courses.
- Confined Space Entry Certification
- Trenching and Shoring Certification
- Utility Management Certification
PROGRAM GUIDELINES

- A letter of understanding and commitment needs to be signed by both the sponsoring system and the apprentice.
- Courses will be provided monthly in 12-hour blocks or two days per month on a regular schedule.
- The cross-connection tester course will be one week as usual.
- All sponsoring agencies will receive course updates and progress reports.
- Tracking on formal classroom time will be done internally.
- All apprentices will receive course updates and completion schedules monthly.
- Training fees will be assessed annually at the beginning of each year at the cost of $1,500 per year. This includes all instruction and textbooks. There is an opportunity for utility apprentice’s sponsors to have a portion of the apprenticeship salary and benefits paid for up to one year. This will be determined on a system by system basis.
# Water System Operations Specialist

## FORMAL TRAINING – 288 HOURS TOTAL OVER A 2-YEAR PERIOD

### YEAR 1 CURRICULUM

<table>
<thead>
<tr>
<th>Course</th>
<th>CEUs</th>
<th>Course Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orientation</td>
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<td>Program overview</td>
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<tr>
<td>Introduction to Mathematics</td>
<td>6</td>
<td>CRWA Basic Math course</td>
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<tr>
<td>Water Distribution System Construction</td>
<td>36</td>
<td>ACR course</td>
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<td>Regulatory Updates</td>
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<td>CRWA State approved update</td>
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<td>Security/Emergency Response</td>
<td>12</td>
<td>State approved ERP and Security</td>
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<tr>
<td>Water Distribution O&amp;M</td>
<td>36</td>
<td>Water Distribution System O&amp;M, Volume 1 (Sac State)</td>
</tr>
<tr>
<td>Advanced Mathematics</td>
<td>6</td>
<td>CRWA Advanced Math course</td>
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<tr>
<td>Backflow Tester Certification</td>
<td>36</td>
<td>CRWA course USC manual 10th Edition</td>
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<td><strong>Total Formal Training Hours</strong></td>
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### YEAR 2 CURRICULUM

<table>
<thead>
<tr>
<th>Course</th>
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<tr>
<td>Trenching and Shoring</td>
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<td>OSHA approved training materials United Rentals training</td>
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<tr>
<td>Water Treatment O&amp;M Volume 1</td>
<td>36</td>
<td>Water Treatment Plant Operation, Volume 1 (Sac State)</td>
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<tr>
<td>Confined Space Entry and Gas Chlorination Safety</td>
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<td>CRWA course (United Rentals coursework)</td>
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<td>Sanitary Survey Prep Course</td>
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<td>CRWA course</td>
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<tr>
<td>Water Treatment O&amp;M Volume 2</td>
<td>36</td>
<td>Water Treatment Plant Operations, Volume 2 (Sac State)</td>
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<td>Chlorine Disinfection</td>
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<tr>
<td>Utility Management Certification</td>
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<td><strong>Total Formal Training Hours</strong></td>
<td>144</td>
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</tr>
</tbody>
</table>

## CERTIFICATION QUALIFICATIONS

This course will provide the following certifications or the qualifications to test for a certification:

- **Water Treatment Grade Level 2**
  Upon completion of the Water Treatment O&M Volume 1; 36-hour course. (State Exam)

- **Water Treatment Grade Level 3**
  Upon completion of two 36-hour courses and one year on the job experience at a Grade 2 facility or higher. (State Exam)

- **Water Distribution Grade Level 2**
  Upon completion of the Water Distribution 36-hour course. (State Exam)

- **Water Distribution Grade Level 3**
  Upon completion of two 36-hour courses and one year on the job experience at a Grade 2 level facility or higher. (State Exam)

- **AWWA, ABPA, or NCBPA Backflow Tester Certification**
  The 36-hour course allows you to sit for the tester exam. AWWA and NCBPA certification exams and hands-on testing will be given at the completion of the course.

- **Utility Management Certification**
  The UMC course is a national certification for utility management. The course work and one year of experience will make you eligible for the testing that will be given at the end of the course.

- **Sampling Certification**
  The course work completed in this area will allow you to take the short exam to obtain a sampling certification.

- **Trenching & Shoring Safety Certification Cards**
YEAR 1 CURRICULUM

Introduction to Mathematics
This session will cover water terms & definitions, water measurements, formulas (area and volume), and conversions. This course is appropriate for operators preparing for the Grade 1 exam or anyone wanting basic water math skills.

Water Distribution System Construction
This course is an in-depth look at preparing, planning, and implementing a distribution system project/repair from the operations level. This course is done in a pre-test/post-test format covering blue-print reading, construction and repair safety, traffic control planning, trenching techniques and safety, pipe laying procedures, hydrant and valve installation, and final project completion procedures.

Regulatory Update
This drinking water regulation update will focus on recent EPA regulatory actions including the Unregulated Contaminant Monitoring Rule 3rd cycle, the Airline Drinking Water Rule, and other recent federal SDWA action/ inaction.

Security/Emergency Response
This course will review the requirements for updating and maintaining your ERP and VA plans for compliance and liability reasons. Students will learn how to effectively create emergency response procedures for a variety of potential situations and how to effectively create emergency response procedures for a variety of potential situations and how to effectively address the concerns that your VA will identify in your emergency response planning.

Water Distribution O&M
This course prepares students to take the Grade 1 or Grade 2 Water Distribution Operator exam. It also satisfies the 36 hour (3-unit) specialized training requirement for the Grade 2 Water Distribution Operator exam. There are no prerequisites for this course. Upon successful completion of this class, students will be able to define/identify topics such as pipe maintenance and pipe features, reducing agents, trihalomethanes, breakpoint chlorination, and distribution system construction and design.

Advanced Mathematics
This class enhances water math skills for those who already have developed knowledge of using basic math formulas. Mathematical equations include CT calculations, filtration, sedimentation, and solution mixing. Time is provided to review math problems and allow the participant to find the solution.

Backflow Tester Certification
This course is designed for individuals who would like to receive their Backflow Certification. This course focuses on: cross-connection control program regulations, plumbing codes, hydraulics and hazards of backflow, presentation of backflow incidents, tester safety training (including personal and work area protection and confined space entry procedures), approved test procedures and diagnosis of possible failures when testing various backflow assemblies, and use of a test simulator to create a variety of failure conditions to help testers recognize and diagnose problems in the field. A hands-on practical exam and short quiz are conducted on the last day of class.

YEAR 2 CURRICULUM

Trenching and Shoring Safety Certification
This course covers the OSHA mandated safety regulations for trenching and shoring, this course reviews the required equipment and conditions that require shoring your trenches. This course will also cover traffic safety, how to assess soil conditions and safe installation of shoring equipment. This course will provide a certification in trenching and shoring safety.

Water Treatment O&M Volume 1
This course prepares students to take the Grade 1 or Grade 2 Water Distribution Operator exam. It also satisfies the 36 hour (3-unit) specialized training requirement for the Grade 2 Water Treatment exam. There are no prerequisites for this course. Students will be able to define/identify water treatment concepts. For example, a student will be able to calculate square feet, cubic feet, volume, conversion of flows, pounds formula, mg/L, flow and head, explain the difference between coagulation and flocculation, and explain the purpose of disinfection and the factors that influence disinfection.

Confined Space Entry and Gas Chlorination Safety
This course is specific to the confined space entry certification and will also include gas chlorination safety as an additional segment to ensure the safety issues are covered. Student will review the confined space entry requirements and test for safety certification for confined space entry. Students will learn to recognize the difference between permitted and non-permitted confined space areas and will know what precautions and documentation is required before and after entry.

Sanitary Survey Prep Course
This class is to assist or prepare the water system for a sanitary survey. The main objective is to provide awareness to the system owner/operator regarding sanitary defects.

Water Treatment O&M Volume 2
This course, a continuation of Volume 1, is designed to train operators to safely and effectively operate and maintain drinking water treatment plants.

Chlorine Disinfection
This course will cover chlorine disinfection as it relates to utilization of sodium hypochlorite. This course will cover trouble shooting basic chlorine taste and odor problems, residual kmk retention, and basic chlorine chemistry as it relates to the development of TTHMs in the distribution system and storage.

Utility Management Certification
Our field-experienced instructors know the ins and outs of being a utility manager and bring their practical knowledge to the classroom. Our approach is unique and takes the learning experience from theoretical to practical. The Utility Management Certification course is designed to prepare the student for the National Utility Management Certification exam. This course will utilize the study manual provided and produced by NRWA's Water University. CRWA is a state affiliate of NRWA, which is currently the largest utility organization in the country with over 31,000 utility members nationwide.
PROGRAM GUIDELINES

- A letter of understanding and commitment needs to be signed by both the sponsoring system and the apprentice.
- Courses will be provided monthly in 12-hour blocks or two days per month on a regular schedule.
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# FORMAL TRAINING – 288 HOURS TOTAL OVER A 2-YEAR PERIOD

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<td>Introduction to Mathematics</td>
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<td>CRWA Basic Wastewater Math course</td>
</tr>
<tr>
<td>Beginning Wastewater Collections Systems</td>
<td>36</td>
<td>Operation and Maintenance of Wastewater Collection Systems, Volume 1 (Sac State)</td>
</tr>
<tr>
<td>CMOM and SSMP Regulations</td>
<td>12</td>
<td>CRWA overview of required collection system reporting</td>
</tr>
<tr>
<td>Security/Emergency Response</td>
<td>12</td>
<td>State approved ERP and Security training class material</td>
</tr>
<tr>
<td>Beginning Wastewater Treatment</td>
<td>36</td>
<td>Operation of Wastewater Treatment Plants, Volume 1 (Sac State)</td>
</tr>
<tr>
<td>Advanced Mathematics</td>
<td>6</td>
<td>CRWA Advanced Math course</td>
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<td>Backflow Tester Certification</td>
<td>36</td>
<td>CRWA course USC version 10 manual</td>
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**Total Formal Training Hours: 144 hours**

## Year 2 Curriculum

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>Advanced Wastewater Collections</td>
<td>36</td>
<td>Operation and Maintenance of Wastewater Collection Systems, Volume 2 (Sac State)</td>
</tr>
<tr>
<td>Trenching and Shoring Safety Certification</td>
<td>12</td>
<td>OSHA approved training materials United Rentals training</td>
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<tr>
<td>Understanding Wastewater Discharge Permits</td>
<td>6</td>
<td>State materials and system examples</td>
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<tr>
<td>Advanced Wastewater Treatment</td>
<td>36</td>
<td>Operation of Wastewater Treatment Plants, Volume 2 (Sac State)</td>
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<td>Utility Management Certification</td>
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<td>NRWA course and certification</td>
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</table>

**Total Formal Training Hours: 144 hours**

## CERTIFICATION QUALIFICATIONS

This course will provide the following certifications or the qualifications to test for a certification:

- **Wastewater Treatment Grades 1-3**
  The state certification program mandates a minimum of one year’s experience to test for the Grade 1 level certification and the experience requirements increase as you test for Grades 2 and 3. The education requirements are all met and/or exceeded by completing the apprenticeships formal training courses.

- **Confined Space Entry Certification**
- **Backflow Tester Certification**
- **Utility Management Certification**
- **Trenching & Shoring Safety Certification Cards**
YEAR 1 CURRICULUM

Introduction to Mathematics
This session will cover wastewater terms & definitions, measurements, formulas (area and volume), and conversions. This course is appropriate for operators preparing for the Grades 1 or 2 exams or anyone wanting basic wastewater math skills.

Beginning Wastewater Collections
This course is a collection system operation and maintenance course from the operations level. This course is done in a pre-test/post-test format covering collection system maintenance, safety procedures and inspection and testing of collection systems, including repair procedures and safety.

CMOM & SSMP Regulations
This regulation update will focus on recent regulatory actions that require capacity, management, operations and maintenance evaluations or programs set up for your collection systems with specific attention to the SSMP requirements for measuring and reporting spills.

Security/Emergency Response
This course will review the requirements for updating and maintaining your ERP and VA plans for compliance and liability reasons. Students will learn how to effectively create Emergency Response Procedures (ERP) for a variety of potential situations and how to create Emergency Response Plans that address the concerns that your VA will identify in your evaluations.

Beginning Wastewater Treatment
This course will prepare operators to address routine operations and maintenance requirements associated with various lagoon/pond operations, trickling filter, and RBC treatment facilities along with a compressive look at the disinfection requirements for wastewater.

Advanced Mathematics
This class enhances wastewater math skills for those who already have developed knowledge of using basic math formulas. Mathematical equations include FM ratios, BOD pounds and removal efficiency, and MLSS calculations. Time is provided to review math problems and allow the participant to find the solution.

Backflow Tester Certification
This course is designed for individuals who would like to receive their Backflow Certification. This course focuses on: Cross-Connection Control program regulations, plumbing codes, hydraulics and hazards of backflow, presentation of backflow incidents, tester safety training (including personal and work area protection and confined space entry procedures), approved test procedures and diagnosis of possible failures when testing various backflow assemblies, and use of a test simulator to create a variety of failure conditions to help testers recognize and diagnose problems in the field. A hands-on practical exam and short quiz are conducted on the last day of class.

YEAR 2 CURRICULUM

Advanced Wastewater Collections
This course prepares students working in more advanced collections system and covers lift station operations, equipment maintenance, collection system rehabilitation and collection system administration.

Trenching and Shoring Safety Certification
This course covers the OSHA mandated safety regulations for trenching and shoring, this course reviews the required equipment and conditions that require shoring your trenches. This course will also cover traffic safety, how to assess soil conditions and safe installation of shoring equipment. This course will provide a certification in trenching and shoring safety.

Understanding Wastewater Discharge Permits
This course instructs and familiarizes the students with discharge permitting requirements, NPDES and WDR language and terminology, mandatory testing and how that is performed including reporting requirements based on treatment type and enforces the need for operations specialist to be sure they understand their own discharge permits.

Advanced Wastewater Treatment
This course will cover the operations of a conventional activated sludge plant, review lab procedures, plant maintenance, safety, sludge digestions, solids handling, applications of computers for plant operations and treatment plant management.

Confined Space Entry and Gas Chlorination Safety
This course is specific to the confined space entry certification and will also include gas chlorination safety as an additional segment to ensure the safety issues are covered. Student will review the confined space entry requirements and test for safety certification for confined space entry. Students will learn to recognize the difference between permitted and non-permitted confined space areas and will know what precautions and documentation is required before and after entry.

Utility Management Certification
Our field-experienced instructors know the ins and outs of being a utility manager and bring their practical knowledge to the classroom. Our approach is unique and takes the learning experience from theoretical to practical. The Utility Management Certification course is designed to prepare the student for the National Utility Management Certification exam. This course will utilize the study manual provided and produced by NRWA's Water University. CRWA is a state affiliate of NRWA, which is currently the largest utility organization in the country with over 31,000 utility members nationwide.
I request to be provided with and given an opportunity to complete an apprenticeship application for the California Rural Water Association Apprenticeship Program and voluntarily provide the following information in consideration of this request.

<table>
<thead>
<tr>
<th>Name:</th>
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<tr>
<td>Date of Birth:</td>
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Upon receipt of completed form by any applicant, employer will immediately forward this form to:

California Rural Water Association
1234 North Market Blvd., Sacramento, CA 95834
Fax: (916) 553-4904 or Email: info@calruralwater.org
If you have any questions, please contact this office at (916) 553-4900.
Apprenticeship Program

Designed to enhance and prepare the apprentice to be fully qualified in multiple aspects of water and/or wastewater operations.