

SACRAMENTO SUBURBAN WATER DISTRICT

**WANT TO HAVE AN IMPACT?
CHOOSE A CAREER IN WATER**

**SSWD IS HIRING FOR:
ASSISTANT OR ASSOCIATE ENGINEER
(ONE POSITION)**

Our Mission

To deliver a high quality, reliable supply of water and superior customer service at the lowest responsible water rate.

www.sswd.org

About Us

The Sacramento Suburban Water District (SSWD) is a publicly owned and operated water utility governed by a 5-member board of directors. SSWD was formed in 2002 by the consolidation of the Northridge Water District and the Arcade Water District. SSWD's service area is approximately 36 square miles and has a population of nearly 200,000.

SSWD's water supply is primarily groundwater, but is supplemented by surface water when available — an approach termed conjunctive use. Conjunctive use was initiated to address declining groundwater levels resulting from many years of groundwater pumping by many entities. Through in-lieu groundwater recharge that was made possible by conjunctive use, SSWD has contributed significantly to a broad-based effort to arrest the groundwater decline.

SSWD has made significant financial investments to put surface water supply and conjunctive use facilities in place, and is well positioned with respect to the Sustainable Groundwater Management Act (SGMA).

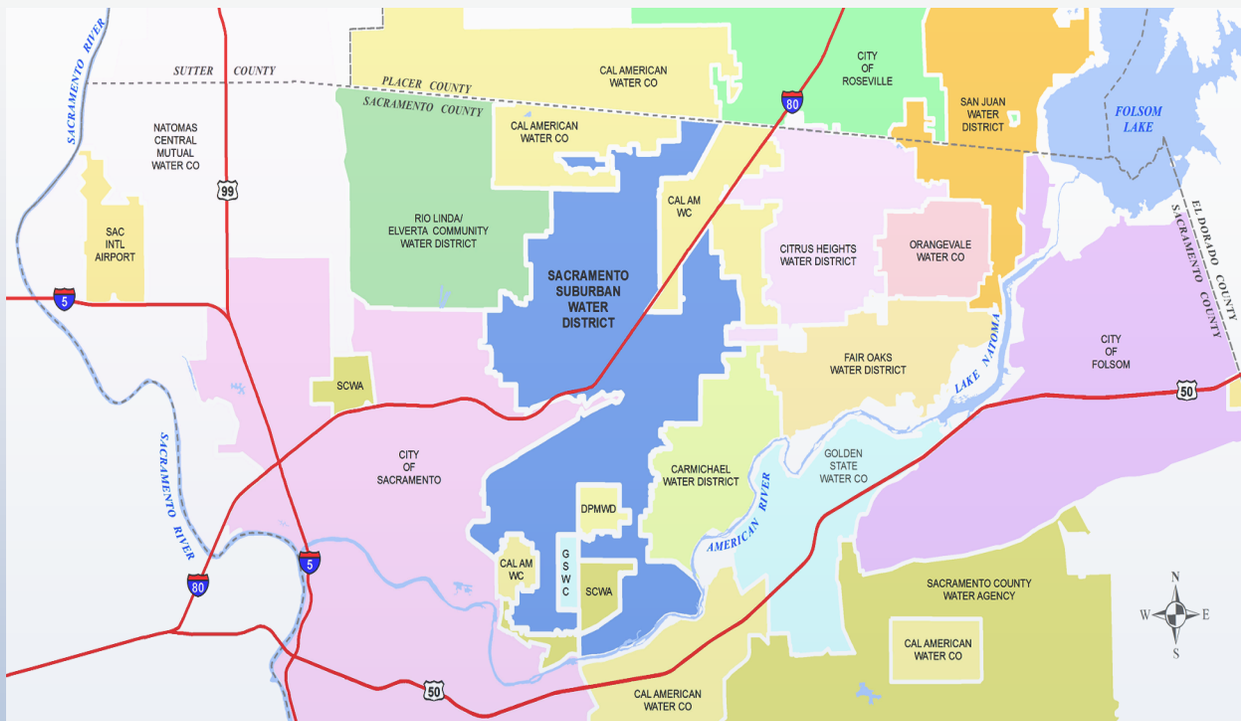
With 70 operational groundwater wells, their maintenance, repair, and replacement is an ongoing effort to ensure production capacity reliability.

More information is available at sswd.org/about/district-at-a-glance.



Our Community

Sacramento is the capital of California and is located at the confluence of the Sacramento and American Rivers in the northern portion of the expansive Central Valley. Its estimated 2021 population of just over 500,000 makes it the sixth largest city in California. Sacramento is the economic core of the metropolitan area and is rich in history, theater, visual arts, museums, and recreational opportunities. From Sacramento, it is a short drive to the Napa Wine Country, San Francisco, and Lake Tahoe.





The Position

The Assistant or Associate Engineer is responsible for performing a full range of assigned duties in the Engineering Department. Duties may include:

- ◇ Preparing various project and program analyses, estimates, calculations, and assessments; preparing reports and technical documents, presenting results, findings, conclusions, and recommendations in a clear, complete, and concise manner.
- ◇ Participating in planning and preparing designs, plans, specifications, and contracts for various projects.
- ◇ Preparing and administering contracts for consultants and contractors.
- ◇ Managing a variety of projects simultaneously, from conception through construction, which involves developing project schedules, monitoring project progress and budget, obtaining permits, ensuring regulatory compliance, resolving issues, preparing and maintaining project files, monitoring quality of work, and ensuring deadlines are met.
- ◇ Performing construction inspection and monitoring for various types of projects.

The Ideal Candidate

- ◇ Possesses knowledge of principles and practices of civil engineering with particular emphasis on the design and construction of water wells and production facilities, water development and distribution, water treatment, groundwater systems, and other hydraulic projects and facilities.
- ◇ Possesses knowledge of federal, state, and local laws and regulations governing groundwater management and protection.
- ◇ Has a knowledge of basic hydrogeological methods and techniques.
- ◇ Possesses knowledge of principles of engineering economics and their practical application to water development, water distribution, and water treatment projects.
- ◇ Has knowledge of laws, rules, ordinances and legislative processes, including CEQA requirements governing water rights, water development and production, water quality, and water treatment.
- ◇ Demonstrates ability to develop, prepare, and manage multiple simultaneous contracts for consultants and contractors to effectively complete projects and control risk.
- ◇ Demonstrates the ability to inspect, plan, organize, manage, and administer construction projects and perform comprehensive administrative reviews of construction work activities.
- ◇ Has the ability to plan, coordinate, and complete engineering projects, particularly as they affect wells and water production facilities, water distribution and system development, hydrogeology, water quality, and water treatment.
- ◇ Has the ability to develop long-range capital improvement plans.
- ◇ Possesses the ability to prepare and monitor project budgets ensuring proper completion and inspection of construction projects.

Qualifications

Education and Experience:

Experience:

Assistant Engineer Level: No professional experience is required.

Associate Engineer Level: Two (2) years of professional civil engineering experience in water system planning, or design, or construction at a level equivalent to an Assistant Engineer at Sacramento Suburban Water District.

AND

Education:

Equivalent to a Bachelor's Degree from an ABET accredited college or university in Civil Engineering or related field.

License/Certifications*:

Valid California Driver License issued by the California Department of Motor Vehicles and proof of good driving record as evidenced by freedom from multiple or serious traffic violations or accidents for at least two (2) years duration.

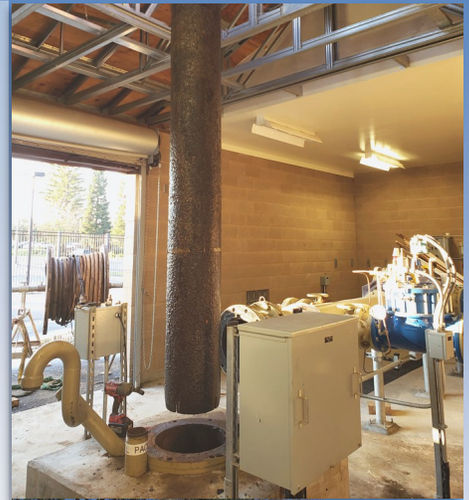
**Associate Engineer Level: Possession and maintenance of a Certificate of Registration as a Civil Engineer issued by the State of California.*

Compensation and Benefits

Assistant Engineer: \$41.45—51.81 per hour

Associate Engineer: \$7,228.79 - \$10,326.85 monthly (\$86,745.53 - \$123,922.19 annually)

Plus a competitive benefits package, including CalPERS retirement (2% @ 55 for Classic tier and 2% @ 62 under 2013 PEPRA) and employer-paid medical, dental, vision, and life insurance; voluntary deferred compensation and flexible benefit plans; educational reimbursement program; and paid vacation and holidays. Remote/Alternate work schedule option.



How to Apply

To be considered for this position, candidates are required to submit a **cover letter, resume, and SSWD application** by **Monday, November 21, 2022.**

In order to be considered for the position, *all three documents must be submitted.* To apply and for more information, please visit our website at www.sswd.org.

For additional information please visit: www.sswd.org