We deliver comprehensive, professional, engineering services for private and municipal wastewater systems.

As demographic, climatic, and regulatory changes exert increasing pressure on water supplies, RESPEC’s water and wastewater infrastructure team provides a wide range of consulting and engineering services to help clients develop, install, use, and manage critical water and wastewater infrastructure with total quality assurance. By collaborating with clients, we develop complete solutions—from concept through construction phases—that give our clients confidence in water and wastewater solutions.

RESPEC’s experience in wastewater systems includes capital-improvement planning, feasibility studies, inflow and infiltration studies, permitting and funding assistance, collection systems design, construction administration and observations, and stakeholder involvement. We assist communities in locating, supplying, treating, storing, and distributing water to serve industrial, commercial, and residential communities.

**WATER & SEWER INFRASTRUCTURE**

**WATER & SEWER INFRASTRUCTURE CAPABILITIES:**

- Water and Wastewater System Modeling and Planning
- Water Distribution and Transmission Mains Design
- Wastewater Interceptor and Collection System Design
- Booster Pump and Sewage Lift Station Design
- Raw and Treated Water Storage Facility Design
- Reuse Supply Planning
- Service Plan Design for Special Districts
- Water Supply Studies
- Economic Feasibility Studies
- On-Call Authority/District Engineering Service

**CONTACT US**

Rick Moser, PE  
Vice President, Water & Natural Resources  
Rick.Moser@respec.com