Michael J. Grinstead, P.E.

Sacramento County Water Agency

827 7th Street, Room 301, Sacramento, CA 95814 • 916-875-7276 • grinsteadm@saccounty.net

Summary

Mr. Grinstead has been employed with Sacramento County for approximately eight years, having served the County in various engineering and management roles in sewer collection and water supply. He was appointed to his current position as the Senior Civil Engineer in the Sacramento County Department of Water Resources – Sacramento County Water Agency in November 2015. Prior to this he an Associate Civil Engineer for the Sacramento Area Sewer District.

Experience

Nov 2015 to Present

Sacramento County Water Agency

Sacramento, CA

Senior Civil Engineer

- Production of Master Plans and Amendments, Water System Infrastructure Plan, Water Supply Assessments, and Urban Water Management Plan.
- Water Supply representative for initial phases of development including environmental processes.
- Water system modeling.

Sept 2007 to Nov 2015

Sacramento Area Sewer District

Sacramento, CA

Associate Civil Engineer

- Asset Management functions including production of Asset Management Plan, Business Case Evaluations, and monthly reports
- Production of Sewer System Management Plan including program development
- Data collection and data analysis

Feb 2001 to Aug 2007

USDA - Natural Resources Conservation Service

Sacramento, CA

Senior Civil Engineer

- Assisted landowners with all phases of the planning process including information gathering, design, and construction inspection.
- Provided technical assistance including topographic surveys, developing design drawings, performing calculations, and construction inspection.
- Gained experience with irrigation systems, stock water development, agricultural waste management, stream crossings, rural ranch roads, and other soil and water conservation areas.

Education

Fall 1995 to Fall 2000

University of Missouri

Columbia, MO

Bachelor of Science, Agricultural Engineering

Emphasis in soil and water conservation.