Primary Function:
Under general direction, performs professional engineering work in the planning, design, construction and operation of water systems, facilities and related projects; or the development and implementation of water resource management and agricultural conservation plans, programs, and policies. Performs other duties as assigned.

Minimum Qualifications:
Bachelor's degree in engineering, hydrology, mathematics or related technical field to assigned area and four years of increasingly responsible complex civil, agricultural or water related engineering experience involving engineering planning, design, irrigation and drainage systems, hydrology, hydraulics and modeling related to open channel irrigation and drainage system and their related facilities, agricultural water use, water resources management and general facilities.

Specific Skills/Requirements:
Strong communication, writing and technical experience is required.

Licensing and Certification Requirements:
Engineer-In-Training required; Registration as a Professional Engineer with the State of California is desired.

A valid driver's license issued by the State of California, Department of Motor Vehicles is required.

An official current driving record (obtained within the last six months) from your local State Department of Motor Vehicles (DMV) or from official DMV website must accompany job application (no third party records accepted).

Veterans' Preference (External Applicants Only): Submit DD form 214 or other evidence of veterans' status by job posting deadline.

Testing:
None

Employees must notify supervision when applying for a position.
Upon employment, all employees are required to enroll in the District's Pull Notice Program.

Negative drug test required as condition of employment.

Equal Employment Opportunity/Affirmative Action Employer