

Kings River Conservation District

MANAGER OF FLOOD OPERATIONS AND MAINTENANCE

Balanced water supply

Effective, efficient flood protection

Reliable power supply

Balanced environmental actions

KRCD is a leading resource management agency serving agriculture, business, and residential communities within 1.2 million acres spanning portions of Fresno, Kings and Tulare counties.



Reliable resources for the Valley

ABOUT KRCD

KINGS RIVER CONSERVATION DISTRICT

KRCD is a collaborative resource management agency serving agriculture, business, and residential communities within 1.2 million acres spanning portions of Fresno, Kings and Tulare counties.

With office headquarters in the heart of California's Central Valley, KRCD is a catalyst for tangible solutions in the Valley's adapting landscape. KRCD's knowledgeable, experienced, and reliable personnel assist with a broad range of resource-related programs. With responsibilities in flood control, hydroelectric power generation, improved water management and efficiency, environmental oversight, and groundwater management, KRCD's activities are diverse.

KRCD has been involved in water resource management since its inception in 1951. We take seriously our role for the Kings River region - preserving the natural beauty, habitat, and quality of life for future generations to enjoy. We promote efficient water use, collect valuable public data on groundwater conditions and land subsidence, and maintain river channels and levees for flood control purposes. And in an era with increasing need to carefully steward water resources for long-term viability of the region's economy and wellbeing, KRCD is involved in local water program implementation.

A trusted agency at the State and local level among cooperating agencies and diverse constituents, we work to coalesce regional leaders to break through the noise of confusing legislative burdens and bureaucracies, and act as the go-between for people directly impacted by policy decisions.

Beyond water resources, KRCD is dedicated to improving the reliability and stability of the electrical system in the central San Joaquin Valley. We own and operate the Jeff L. Taylor Pine Flat Power Plant, providing clean and renewable hydroelectric energy to the grid.

Understanding the need for balanced resources management, KRCD has over many years conducted numerous fishery and wildlife projects on the Kings River's banks and in the watershed. Environmental issues underscore resource management - that is why we commit dollars and staff to manage the Kings River Fisheries Management Program, a cooperative focused on enhancing the lower Kings River health and habitat.



MANAGER OF FLOOD OPERATIONS & MAINTENANCE

DEFINITION

Under general direction of the Director of Water Resources/Chief Engineer, supervises other personnel performing, or performs, complex construction, maintenance, or engineering work in any phase of the District's Flood Operations & Maintenance Division.

SALARY RANGE: \$7,315 - \$9,843 per month

TIMEFRAME: Open Until Filled

DUTIES AND RESPONSIBILITIES

Essential duties and responsibilities include the following:

- Plan, conduct, assign, supervise and review the work of a staff or consultants engaged in the detailed work connected with one or more of the following:
 - Planning investigations involving the engineering and economic justification of the Kings River Flood Control Project
 - Studies of the causes of floods and the methods of controlling them
 - Design and preparation of drawing of proposed structures inside the Designated Floodway
 - A wide variety of engineering projects, such as bank stabilization, levee construction, channel design, and other similar structures
 - The management of flood control maintenance projects in and along the Designated Floodway
 - Coordinate with California Fish and Wildlife, US Army Corps of Engineers, Central Valley Flood Protection Board, Department of Water Resources, San Joaquin Valley Air Pollution Control District, and other local, state and federal agencies to obtain the necessary permit/requirements to achieve the District's goals
- As required, acts as a District representative or consultant in specific field
- Regular attendance and adherence to prescribed work schedule to conduct job responsibilities
- State, federal and private grant tracking, application processes and administration
- Other duties as assigned

EMPLOYMENT STANDARDS

Knowledge of:

- Water resources development planning and design projects, including flood control, water utilization; project economics and long-term planning of flood control projects
- Design of a wide variety of engineering projects including flood control, turnout structures, drainage and related activities
- Engineering, design methods, pertinent codes, construction methods and equipment
- Construction, maintenance, and inspection of a wide variety of engineering projects associated with the Designated Floodway
- Methods, materials, accepted safety practices, and equipment employed in construction; laws, rules, and regulations pertaining to construction, repair, and maintenance of flood control projects
- Negotiation and administration of agreements with various agencies



- Principles of employee supervision, development, training, and performance evaluations
- Modern office practices, procedures, methods, and equipment

Ability to:

- Prepare clear and concise reports
- Effectively represent the District with the public, other agencies, contractors, and developers
- Utilize Microsoft Office Suite and software packages related to engineering analysis and functions
- Plan, organize, and direct the work of others
- Communicate effectively orally and in writing
- Analyze situations and take effective action
- Establish and maintain cooperative working relationships

EDUCATION AND EXPERIENCE

Any combination of education and experience that will provide the necessary knowledge and abilities will be considered acceptable.

A typical way to obtain the knowledge and abilities would be:

Education: Equivalent of graduation from an accredited college or university with a bachelor's degree in engineering, geology, construction management or related field

Experience: At least five (5) years of progressively responsible experience in floodway management or similar position. A valid professional engineer, geologist or similar license or certification may substitute for experience.

Special Requirements:

Ability to obtain a Qualified Applicator License issued by the Department of Pesticide and Regulation;

Driving is an essential function and requirement for this position. Employee must maintain a valid California motor vehicle license, may be required to utilize personal motor vehicle while conducting District business, will be required to maintain insurance on personal motor vehicle and must be insurable under the District's liability insurance.

APPLICATION AND SELECTION PROCEDURE

To be considered for this exceptional career opportunity, submit your resume, cover letter, and a list of work-related references. To be considered, please forward your materials to hrchief@krcd.org.

Attn: Human Resources
Kings River Conservation District
4886 E. Jensen Ave.
Fresno, CA 93725
E-mail: hrchief@krcd.org
Website: www.krcd.org/jobopenings

