

Your  
Future  
is  
Now...



Your Future is Now ...



DWR offers abundant opportunities for Environmental Scientists, with career locations available in northern, central, and southern California. You'll work with recognized experts in the field, expand your experience and knowledge, and take advantage of ample training and promotional opportunities.

**Your future is here.  
Choose a career that is  
demanding but fulfilling.  
Choose a career in water  
with the California  
Department of Water  
Resources.**



[www.dwr.water.ca.gov](http://www.dwr.water.ca.gov)  
Department of Water Resources

# ENVIRONMENTAL SCIENTISTS

Your Future is Now...

# Your future is now...

Join the California Department of Water Resources and help shape the Golden State's future and preserve its environment for generations to come.

As a DWR Environmental Scientist, you can participate in projects that encompass a wide variety of scientific disciplines. Our scientists participate in projects that help protect and enhance the health of California's diverse habitats. The State's abundant water resources and their associated aquatic habitats, combined with diverse geography and climates, provide food and shelter for thousands of species of plants, fish, birds, and other wildlife. Competing demands for water supplies are presenting the State with one of its greatest challenges: How to restore and protect the environment while

A Career in Water



Electrofishing in Suisun Marsh



Water Quality Sampling in the Bay-Delta Estuary

Join our Team



Stream Channel Profiling



Fish Screen Research

meeting the needs of California's multi-billion dollar agricultural industry, increasing population, and booming economy.

The Department is one of the largest State agencies and employs many environmental scientists to keep its water storage, conveyance and supply activities operating throughout the State, while complying with environmental laws and regulations. To fulfill such commitments, the staff conducts a variety of studies and projects that are essential to the Department's mission:

*To manage the water resources of California in cooperation with other agencies, to benefit the State's people, and to protect, restore, and enhance the natural and human environments.*

The choice is yours. You can conduct field studies such as species inventories, population monitoring, and water quality assessment. Other opportunities include planning and monitoring of habitat conservation areas; assessing sites for the presence and protection of endangered species, or hazardous substance contamination; developing mitigation for project impacts and habitat restoration; investigating fish passage and fish screens; managing exotic species and pests; evaluating and protecting drinking water quality; and working with other State, federal, and local agencies to assure compliance with environmental laws.

## ENVIRONMENTAL SCIENTISTS



Salmon Tagging in Montezuma Slough



Endangered Species Surveys - Salt Marsh Harvest Mouse



Monitoring Environmental Compliance