

POSITION DUTY STATEMENT

PM-0924 (REV 7/2014)

CLASSIFICATION TITLE Associate Environmental Planner/Natural Sciences	OFFICE/BRANCH/SECTION Environmental Management/NR Environmental Planning	
WORKING TITLE District Biologist	POSITION NUMBER XXX -801-4680-xxx	EFFECTIVE DATE

As a valued member of the Caltrans team, you make it possible for the Department to provide a safe, sustainable, integrated, and efficient transportation system to enhance California's economy and livability. Caltrans is a performance-driven, transparent, and accountable organization that values its people, resources and partners, and meets new challenges through leadership, innovation and teamwork.

GENERAL STATEMENT:

Under the general direction of a Senior Environmental Planner, incumbent assess the impacts of the more complex transportation projects on biological and other resources and prepare documentation of the assessment for appropriate environmental approvals. This includes, but is not limited to, mitigation measures and permits in compliance with the California Environmental Quality Act (CEQA), the National Environmental Policy Act (NEPA) and other state and federal laws.

TYPICAL DUTIES:

Percentage Essential (E)/Marginal (M) ¹	Job Description
30% E	Independently prepare, review and process biological technical reports for incorporation into draft and final environmental documents, and into Preliminary Environmental Analysis Reports. Reports include, but are not limited to, Natural Environmental Study (NES), Biological Assessment (BA), Biological Evaluation (BE), Biological Memos, Mitigation and Monitoring Plans, Botanical Reports, and Wetland Delineation Reports. Attend project development team meetings, assist in the preparation of schedules, and provide resource estimates (e.g., hours per task). Assist co-workers with biological document research and preparation, Encroachment Permit review, biological document peer review, NEPA/CEQA document review, and Alternatives Analysis for wetlands.
25% E	Conduct field reviews to quantify the impacts of transportation projects on biological resources, including wetlands and other aquatic resources, fisheries and endangered flora and fauna and their habitats. This requires working outdoors in all weather conditions and variable terrain. Use of Global Positioning Satellite (GPS) technology and ArcMap for mapping environmental resources.
20% E	Prepare permit/certification/agreement (approvals) applications and obtain approvals from state and federal agencies. Negotiate project impact issues and approval requirements with state and federal agencies including, but not limited to, California Department of Fish & Wildlife, Regional Water Quality Control Board, US Fish & Wildlife Service, National Marine Fisheries Service, and US Environmental Protection Agency.
10% E	Identify mitigation that is commensurate with project impacts and develop mitigation monitoring plans for environmental documents and resource agency approvals (e.g., permits, certifications, and agreements) identifying long-term management of mitigation sites, including relinquishment to resource agencies. The determination of commensurate mitigation shall be made in consultation with the project development team and the resource agency or agencies. This may require locating suitable mitigation properties, working closely with Right of Way staff and real estate agents.
5% E	Prepare task orders for biological services to be performed by a consultant and provide oversight to the consultant's efforts.
5% M	Maintain an organized biological project file, upload biological reports and resource agency approvals to the Caltrans Environmental Division's database (STEVE Tool), and provide regular project updates to the STEVE Tool database.

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5% M Assist with the training and development of other biology and generalist staff as needed.

¹ESSENTIAL FUNCTIONS are the core duties of the position that cannot be reassigned.
MARGINAL FUNCTIONS are the minor tasks of the position that can be assigned to others.

SUPERVISION OR GUIDANCE EXERCISED OVER OTHERS

None. They may lead a team of other staff in conducting field reviews and/or advise others regarding technical biological issues.

KNOWLEDGE, ABILITIES, AND ANALYTICAL REQUIREMENTS

Knowledge of and experience with: a broad range of state and federal environmental laws, regulations and policies as they relate to state and federal transportation projects; approved methodology for conducting wetland delineations and other sensitive species surveys; the Department's mission and goals.

Ability to: gather, compile, analyze, and interpret complex scientific data; reason basically and creatively; develop formats to present and display data; use a variety of analytical techniques to propose solutions to or provide information regarding environmental issues or problems; develop and evaluate alternatives; present ideas effectively orally and in writing; work effectively with others as an interdisciplinary team member; establish and maintain effective and cooperative working relationships with those contacted during the course of the work.

RESPONSIBILITY FOR DECISIONS AND CONSEQUENCES OF ERROR

Incumbent is expected to balance scientific findings, responsible environmental stewardship and the Department's goal of project delivery. Failure to accurately investigate and report biological resources could result in project delays, additional costs and regulatory requirements, and loss of credibility with team members and other agencies.

PUBLIC AND INTERNAL CONTACTS

Occasional contact with the public as a representative of the department; daily interaction with other members of the department as a part of a multi-disciplinary team, both within and outside of the immediate work area; frequent contact with resource agency staff while gathering data and negotiating permit conditions and mitigation requirements.

PHYSICAL, MENTAL, AND EMOTIONAL REQUIREMENTS

Employees may be required to sit for long periods of time using a keyboard and video display terminal.

WORK ENVIRONMENT

Base of operation will be either Marysville, Redding or Eureka office; however frequent fieldwork requires ability to work in a variety of climatic and geographical conditions. Employees may have to occasionally travel to offices and field locations throughout the North Region.

I have read, understand and can perform the duties listed above. (If you believe you may require reasonable accommodation, please discuss this with your hiring supervisor. If you are unsure whether you require reasonable accommodation, inform the hiring supervisor who will discuss your concerns with the Reasonable Accommodation Coordinator.)

EMPLOYEE (Print)

EMPLOYEE (Signature)

DATE

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I have discussed the duties with, and provided a copy of this duty statement to the employee named above.

SUPERVISOR (Print)

SUPERVISOR (Signature)

DATE