

Classification	Position Number	Location
Environmental Scientist	814-401-0762-212	Sacramento (Headquarters)
Division/Branch	Supervisor's Classification	Collective Bargaining Identification Designation (CBID)
Environmental Monitoring Branch	Senior Environmental Scientist (Supervisory)	R10
Conflict of Interest Disclosure:	Incumbent (If filled)	
☒ Yes ☐ No	VACANT	

☒ **Job requires driving automobile:** In this position, the incumbent may, as needed, drive a state vehicle for work purposes. (Employee must complete DPR-034, Request for Driver Record Information).

SUPERVISORY RESPONSIBILITIES
(Check One)

☐ Managerial ☐ Supervisory ☐ Lead Person ☒ None

Direct Supervision Exercised:		Indirect Supervision Exercised:	
No. of Employees	Classification Title	No. of Employees	Classification Title

I have read and discussed these duties with my supervisor.

Employee Signature	Date
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I certify that the DPR-217 accurately represents the duties and responsibilities of the position.

Supervisor Signature	Date
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Description of Duties (*Attach additional sheets, if necessary, and identify position information*)

Summarize the regularly assigned duties of the position by percentage in descending order. Do not combine distinct activities into a single percentage. Descriptive information should reflect variety and complexity of duties through: supervision exercised and/or received; responsibility for decision making and consequence of error; analytical requirements; special knowledge; skills or abilities required; level, type and frequency of public contact; and unusual working conditions (i.e., field work, bilingual services, etc.); and physical requirements (physical demands, environmental demands).

Percent of Time	Activity
	Under the close supervision of the Senior Environmental Scientist (Supervisory), the Environmental Scientist at this entry level position performs a variety of the less complex professional scientific office and fieldwork assignments. The incumbent applies scientific methods and principles in the quantification, distribution and dissipation of pesticides and other pollutants in the environment. The incumbent may analyze and evaluate available data on the effects of pesticide applications on the environment and human health. Specific responsibilities include: <u>ESSENTIAL FUNCTIONS:</u> 30% Analyzes monitoring and environmental data using a variety of tools and techniques including statistics, programing language (e.g., SQL, R, Python, etc.), geographic information systems (GIS), databases, and computer modeling (AERMOD, CALPUFF) in support of Air Program Exposure Mitigation efforts. Investigates and assists in developing new modeling techniques, methods and technologies that have the potential to prevent adverse public and environmental health effects from pesticide exposure. 25% Plans, organizes, and coordinates scientific/technical research to assess the environmental fate and transport of pesticides in the soil and atmosphere. Identifies practices to prevent or reduce pesticide impacts on human health and other biological receptors in the environment and identifies and evaluates mitigation options to reduce adverse effects of pesticides on human health. 20% Writes scientific reports and technical documents for publication. Reviews registration data for soundness. Makes oral presentations to governmental organizations, scientific associations, growers, and the public. 20% Participates in field research studies and field sampling, and assists Air Program study leads in field coordination in support of air program objectives. <u>MARGINAL FUNCTIONS:</u> 5% Performs other duties consistent with the specifications of the classification. <u>WORKING CONDITIONS:</u> Employee must be capable of performing field studies and site visits that may involve hiking or climbing in areas with moderate slopes, unpaved surfaces, undeveloped roads, and other areas or structures where studies may be required. The employee must have the ability to conduct fieldwork for long hours under a variety of climatic conditions and, also, operate vehicles on public roadways or travel to remote areas. Travel that includes flying and/or driving on short notice and overnight stays will be required on trips to various field locations and meetings. Employee may occasionally be required to wear Personal Protective Equipment (PPE) in order to minimize exposure to hazards. PPE include, but not limited to, gloves, safety glasses, ear plugs, hard hats, coveralls, and tight-fitting respiratory protective equipment. When respiratory protective equipment is required, the employee must adhere to the fitting requirements stated in DPR's respiratory protection policy.

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Percent of Time	Activity
	<u>RANGE DIFFERENCES:</u> <i>Range A:</i> Working at the entry level under the close supervision of a Senior ES, the ES Range A performs the less difficult and responsible tasks in accordance with detailed instructions and specific standards. Conducts preliminary and less complex research and statistical analysis. Assists in the coordination of studies and projects. Prepares preliminary drafts of reports; prepare drafts of routine correspondence; answer questions of a routine and minor nature <i>Range B:</i> Working under the general supervision of a Senior ES, the ES Range B performs research and statistical analysis of average difficulty. Coordinates studies and projects. Prepares reports, correspondence; and answers questions of a routine and minor nature. Performs less complex reviews of data, project proposals and reports. <i>Range C:</i> Working independently at the full journey level under the direction of a Senior ES, the ES, Range C performs the more complex tasks. Coordinates complex studies and projects. Performs complex research and statistical analysis. Develops and trains others on the use of new field methods for assessing pesticide contamination. Recruits, interviews, and serves as Lead to Scientific Aids and Student Assistants. <u>CRITICAL JOB COMPETENCIES:</u> Communication - Make clear and convincing oral presentations to individuals or groups; inform, persuade, build consensus; know the audience; facilitate open exchange of ideas/opinions; select and use appropriate communication approach; actively listen; effectively use e-mail; avoid mixed messages - the body language says one thing, the words another; and apply business-writing principles to all written communications. Ethics/Integrity - Create culture of trusting relationships; demonstrate trust and principled leadership; promote organizational vision and values through ethical leadership principles; tell it straight - open and honest even about the bad news; admit mistakes - not an admission of weakness but as having integrity and being trustworthy; and provide examples of the vision and values of the organization through own authenticity. Flexibility/Adaptability - Readily integrate changes midstream into work processes and outputs; demonstrate openness to new organizational structures, procedures, and technology; and shift gears comfortably. Problem Solving - Persevere in the face of obstacles such as diminishing financial resources; know there is more than one way to get to the destination; anticipate problems and encourage a culture of proactive problem solving; and ensure comprehensive evaluation of the costs and benefits of all options in determining the preferred solution. Project Management - Garner support for projects; develop work plan with tasks, timeframes, milestones, resources, and dependencies; use resources efficiently and manage effectively within budget limits; anticipate potential problems and institute controls and contingency plans to address them; and monitor project progress.

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Percent of Time	Activity
	Self-Motivation, Optimism, Sustained Commitment, Perseverance, Patience - Demonstrate a bias toward optimism and maintain sense of humor; retain stamina and bounce back from setbacks; view mistakes as opportunities for growth/positive learning experiences; and empower yourself first and then your staff. Teamwork - Facilitate and maintain cooperative working relationships; work toward accomplishment of group goals; value and encourage the input and expertise of others; and foster commitment, team spirit, pride, and trust. Technical Credibility – Understand and appropriately apply procedures, requirements, policies, and regulations related to specialized expertise; integrate technology into the work to improve program effectiveness; possess up-to-date knowledge in the profession and industry and access other expert resources when appropriate; and translate concepts and ideas into strategies and action steps.

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Division/Branch Environmental Monitoring Branch	Supervisor's Classification Senior Environmental Scientist (Supervisory)	Collective Bargaining Identification Designation (CBID) R10
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(Check One) ☐ Managerial ☐ Supervisory ☐ Lead Person ☒ None

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