DUTY STATEMENT

Employee Name:	Current Date: 5/24/2024	
Classification: Air Pollution Specialist	Position #:673-510-3887-086	
Division/Office: Monitoring and Laboratory	CBID: 9	
Section: Advanced Monitoring Techniques		
Supervisor Name: David Ridley	Supervisor Classification: ARS I	

I certify that this duty statement represents an accurate description of the essential functions of this		
position.		
Supervisor:	Date:	

I have read this duty statement and agree that it represents the duties I am assigned.	
Employee:	Date:

SPECIAL REQUIREMENTS OF POSITION (IF ANY):

- Designated under Conflict of Interest Code.
- Duties performed may require pre-employment physical.
- Duties performed may require drug testing.
- Duties require participation in the DMV Pull Notice Program.
- Requires the utilization of a 32-pound self-contained breathing apparatus.
- \boxtimes Operates heavy motorized vehicles.
- \boxtimes Requires repetitive movement of heavy objects.
- \boxtimes Works at elevated heights or near fast moving machinery or traffic.
 - Performs other duties requiring high physical demand. (Explain below):
- Duties require use of hearing protection and annual hearing examinations.

SUPERVISION EXERCISED

None	Lead Person
	Team Leader

FOR SUPERVISORY POSITIONS ONLY: Indicate the number of positions by classification that this position DIRECTLY supervises: N/A

Total number of positions in Section/Branch/Office for which this position is responsible: N/A

FOR LEADPERSONS OR TEAM LEADERS ONLY:

Indicate the number of positions by classification that this position LEADS: N/A

MISSION OF SECTION: The Advanced Monitoring Techniques Section conducts air monitoring projects utilizing non-traditional air monitoring technologies and methods to support the California Air Resource's Boards (CARB) community air monitoring programs. The section is responsible for developing guidance and strategies for implementing community air monitoring programs and conducting community outreach to support the Agency's goal of reducing air pollution exposure in California's most impacted neighborhoods. Section staff work collaboratively with staff across CARB's divisions and with a wide variety of stakeholders including community groups, local air districts. industry, and other community air monitoring technical and programmatic experts. The section is responsible for evaluating the performance of new technologies as they become available and assessing their capability for generating technically sound ambient air monitoring data for identifying neighborhood scale air pollution issues. The section conducts monitoring with mobile vehicles and stationary monitoring platforms to survey neighborhoods for adverse air quality impacts from near-by industrial facilities and other sources during "routine operation" and during unplanned emissions events such as well ruptures and fires. The section develops open-source hardware and software tools to simplify data management and make community air monitoring information and data more accessible to CARB's stakeholders.

<u>CONCEPT OF POSITION</u>: Under close supervision (Range A), supervision (Range B), and general supervision (C), Air Pollution Specialists apply scientific methods and principles to conduct community air monitoring. This position focuses on conducting community air monitoring, data analysis, and outreach for CARB's Study of Neighborhood Air near Petroleum Sources (SNAPS) program. This position requires the employee to pass training courses including periodic refresher courses in first aid/CPR, fall protection, forklift, and defensive driver training. Employees may be required to wear personal protective equipment including, but not limited to, a hard hat, safety shoes, reflective vest, nomex coveralls, hearing protection, gloves, and safety glasses. In addition, an employee may be required to temporarily alter his/her work schedule, to work overtime, and to travel overnight to accommodate field work. The supervisor will provide as much advance notice as possible to allow the employee sufficient time to prepare for the shift change. Travel may be required up to 20%.

<u>% OF TIME</u>	RESPONSIBILITIES OF POSITION
35 - E	Operate, maintain, troubleshoot, and repair analytical, data acquisition, recording and calibration equipment for conducting community air

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	monitoring in communities with mobile monitoring platforms and stationary
	air monitoring. Travel throughout California will be required.
25 - E	Apply scientific methods and principles to evaluate, organize, write and
	implement project protocols, write project reports, develop quality
	assurance project plans, write technical papers, and correspond with
	outside agencies and staff of other CARB divisions to develop and
	implement community air monitoring programs. This includes developing
	written material and conducting public workshops
15 - E	Analyze and report data utilizing statistics and software programs. Apply
	expert knowledge to review data and provide analytical insight for
	presentation of data summaries and conclusions from monitoring data
10 - E	Conduct community outreach through local media, local community
	organizations, and on-site events. Organize and present study proposals
	when meeting with client divisions, outside agencies, local officials, the
	media, and the public.
10 - E	Write papers describing methodology and findings suitable for publication in
	peer-reviewed, scientific journals. Present finding at staff seminars and
	professional conferences. Prepare documentation for parts and service
	requisition and coordinate right-of-entry in support of community air
	monitoring.
5 - M	Develop, document, and implement relevant safety measures into
	monitoring program, including heat illness prevention, fall protection, and
	compressed gas handling and transport. May perform other duties within
	the scope of the classification as assigned.