

An Assessment of Paved Road Dust Emissions (Road Dust) Modeling Methods

Develop a more reasonable and realistic road dust (PM_{10} and PM_{25}) emissions factor model.

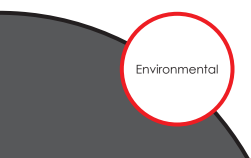
WHAT IS THE NEED?

As exhaust (tailpipe) emissions of particulate matter (PM) from motor vehicles continue to decrease over time, road dust emissions have become an increasingly important component of project-level PM emissions. Air quality specialists must use the United States Environmental Protection Ahency's Emission Factor Handbook (AP-42) road dust equation to estimate road dust PM emissions in project-level air quality analyses.

However, as described in one of Caltrans' Division of Environmental Analysis Tech memos (Title: Assessment of Paved Road Dust Emissions Modeling Methods) dated June 30, 2020, there are several key limitations in the current AP-42 road dust emission factor model that contribute to the unknown magnitude of uncertainty in estimating PM road dust emissions in air quality analyses in Caltrans projects.

Moreover, the current AP-42 road dust emission factor model has not been verified against high traffic volume transportation projects (note that high traffic volume can be easily found in most of urban areas in California). Accordingly, PM road dust emissions by the current AP-42 method for California freeways with high volumes are questionable.

In fact, it is believed that the current AP-42 road dust method would likely yield biased PM emissions for high traffic volume transportation projects. Accordingly, more reasonable and realistic road dust PM emission factor model is needed for air quality analyses in Caltrans projects.



MAY 2024

Project Title:
An Assessment of Paved Road Dust
Emissions (Road Dust) Modeling
Methods

Task Number: 3785

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2024

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An Assessment of Paved Road Dust Emissions (Road Dust) Modeling Methods



WHAT ARE WE DOING?

We will conduct a new road dust emissions measurement study and develop road dust (PM10 and PM2.5) emission factor equation(s) that can be used for project-level air quality analyses in California.

WHAT IS OUR GOAL?

The goal of this research project is to deliver a more reasonable and realistic road dust (PM10 and PM2.5) emissions factor model (equation) for California freeway with high traffic volume.

WHAT IS THE BENEFIT?

Caltrans will be able to more reasonably evaluate transportation projects air quality impacts on surrounding communities for transportation conformity, NEPA, and CEQA, resulting in better-informed and more environmental-friendly decision-making. Additionally, a more realistic and proper transportation air quality analyses will lead to better public health protection.

WHAT IS THE PROGRESS TO DATE?

A research team from University of California Riverside campus has been selected and this task is progressing well with a projected end date of December 31, 2023. Because one of the Principal Investigators of this project was on maternity, a nocost and time-only contract extension has been requested and approved. The project is progressing well and the new contract end date is now December 31, 2024.