



## **Department of Public Works**

Fritz Buchman, Director

Alex Chetley, Deputy Director - Development Kristi Rhea, Deputy Director - Administration David Tolliver, Deputy Director - Operations Najee Zarif, Deputy Director - Engineering

## TO: SUPERVISOR PAUL CANEPA 44 North San Joaquin Street, Suite 627 Stockton, California 95202

DATE: MAY 9, 2025 SUBJECT: LETTER TO RESIDENTS

TRANSMITTED HEREWITH: X

UNDER SEPARATE COVER:

No. of Copies	Description
1	LETTER TO RESIDENTS: SLURRY SEAL LOCAL ROADS 2025

Remarks: The enclosed is furnished for your information and use. Copies have also been sent to the appropriate public service agencies.

Deputy Director - Engineering

NZ:FS:nm FE-25E004-NM1-TRANS-D2-Slurry Seal Local Roads

c: Fritz Buchman, C.E., T.E., CFM, Director of Public Works





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May 9, 2025

SUBJECT: SLURRY SEAL LOCAL ROADS 2025

Dear Resident:

The San Joaquin County Department of Public Works is pleased to announce an upcoming project to slurry seal approximately 30 miles of existing urban streets as part of a seven-year cyclical slurry seal program (Project). The enclosed map(s) indicate the streets that will be treated in your area.

Construction is scheduled to start on or about June 9, 2025, and is expected to be completed in about ten weeks. Be advised that obstructions, including landscaping features, located within one foot from the edge of pavement may be removed during construction.

The majority of the Project streets will be closed to public traffic for a maximum of four hours during application of the slurry seal. To minimize traffic delays and public inconvenience, adjacent Project streets will not be closed simultaneously.

Follow-up notification will be provided prior to the slurry seal operation on your street. Upon notification, please remove parked vehicles, equipment, and other movable property from the roadway.

Additionally, it is typical for loose aggregate to shed from the roadway after the slurry seal application; however, the roadway will be swept of loose aggregate within 24 hours and again within approximately three weeks after the slurry seal application.

During construction, parking and driveway access may be restricted; however, full access will be available at night. We understand that construction can be disruptive, and we value your patience and cooperation as we endeavor to complete the Project as efficiently as possible.

For inquiries regarding this Project, please contact me at (209) 468-3014 or by email at fsalcedo@sjgov.org.

Sincerely,

Francisco Salcedo

FRANCISCO SALCEDO Resident Engineer

FS:nm FE-25E004-NM3-LTR-Slurry Seal Local Roads



