

April 22, 2025

## 2025 RESIDENTIAL SLURRY CIP PROJECT NUMBER: CO2497

Dear Residents:

The City of Santa Rosa will be making road repairs and applying a coat of slurry seal to selected streets in your neighborhood during the summer of 2025 (see attached Project Limits). Slurry seal is a preventive maintenance treatment which involves applying an emulsified asphalt mixture over the existing street surface. It helps protect streets from water penetration, provides a new surface with improved skid-resistance, and extends the life of the roadway. Prior to placement of slurry seal, cracks in the roadway will be sealed, pavement repairs made, existing striping removed, and roads will be swept clean. After slurry has cured, all roads which are part of the project will be restriped.

During construction, traffic will be subject to delays. Access to businesses, homes and parking will be restricted at times on the day of slurry application. However, the City and our contractor will work to minimize these disruptions.

We will update you with another letter approximately two weeks prior to the start of construction. At that time, we will inform you of the Contractor's name and the anticipated work schedule. In addition to written communications like this, the City has created a special website where you can track the progress of this project. Simply go to <a href="https://www.srcity.org/CIP">www.srcity.org/CIP</a>, view the map, and click on the blue map pin that corresponds to this project. You can also view the list of all Capital Improvement Program projects and find this project under Project ID No: 02497. Additional slurry seal information can be found at <a href="https://www.srcity.org/778/Slurry-Seal">https://www.srcity.org/778/Slurry-Seal</a>.

Please feel free to contact me at (707) 543-4203 or email <a href="mailto:dperez@srcity.org">dperez@srcity.org</a> if you feel you have any special access needs for your home or business during construction or for any other questions or concerns.

Sincerely,

DEZIRÉ PEREZ BARBANTE Associate Civil Engineer

Attachment: Project Limits