

October 14, 2019

## LELAND STREET STORM DRAIN AND CREEK BANK REPAIR

Dear Residents:

The City of Santa Rosa is finalizing construction plans to repair a damaged storm drain, metal beam guardrail, and creek bank failure located at the end of Leland Street. The project is anticipated to take approximately 6 weeks, with an estimated start date of November 2019 (see reverse for Project Limits). The working hours will be between 7:00 a.m. - 7:00 p.m., and does not include weekends.

This project consists of removing and replacing the damaged storm drain segments, stabilizing the failed creek bank slope by placing riprap and erosion control methods, removing and replacing the damaged metal beam guardrail, and clearing the fallen trees. Some of the benefits from this project include:

- Restoring an effective storm drain system by repairing the pipe back to its functioning condition
- Improving roadway safety with the repaired guardrail and new signage
- Reducing the potential for storm drain blockages and additional damage by removing the fallen trees prior to the rainy season
- Improving the creek bank stability near the end of Leland Street.

Though temporary impacts to your neighborhood are inevitable, our goal is to improve our community infrastructure without creating any more disturbance than necessary. The Contractor will be advised that daily and weekly activities such as mail delivery and garbage service must continue during the project. Please feel free to contact me at (707) 543-3866 (or e-mail at SMathews@srcity.org) if you have any questions or concerns.

We will update you with another letter approximately two weeks prior to the start of construction. 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 <u>www.srcity.org/CIP</u>, 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: 02288.

Sincerely,

- Maty

SARA MATHEWS Assistant Engineer

