

December 13, 2021

BACKUP GENERATORS - WATER AND WASTEWATER FACILITIES (PID 2256)

Dear Residents:

The City of Santa Rosa is finalizing construction plans to upgrade emergency generators at 18 water and wastewater facilities. These improvements are informed by lessons learned from the Tubbs Fire and part of our ongoing effort to harden critical infrastructure to future hazards. Facilities being upgraded include:

Facility	Address
SLS-03	3987 CLEARBROOK CT
SLS-04	4021 SKYFARM DR
SLS-05	3925 FAWN GLEN PL
SLS-09	601 PIEZZI RD
SLS-10	1426 COUNTRY MANOR DR
SLS-11	W COLLEGE AVE & FULTON RD
SLS-17	8810A OAKMONT DR
SLS-18	3975 SHELTER GLEN WAY
SLS-19	3710 NEWBURY CT
SLS-21	3919 FLINTRIDGE DR (LS-E)
S-01	280 FOUNTAIN GROVE PKWY
S-04	2260 SONOMA AVE
S-10	4738 WOODVIEW DR
S-13	801 WHITE OAK DR
S-14	1051 WHITE OAK DR
S-16	4177 CHANATE RD
S-17	2750 FOUNTAIN GROVE PKWY
S-18	2195 FOUNTAIN GROVE PKWY

At each site, we will upgrade the existing emergency power systems, including generators, fuel tanks, system controls, and related electrical equipment. At some sites, it will also include architectural improvements to the generator building, roof replacement, construction of a new generator building, or pouring of new concrete pads.

Completion of this project is vital to our community infrastructure. Benefits this project will bring to your neighborhood include:

- Improved ability to provide water and remove wastewater during power outages,
- Improved ability to fight fires and provide emergency services during natural disasters, and
- Decreased emissions when emergency generators are necessary.

Though temporary impacts to your neighborhood are inevitable, our goal is to improve the community infrastructure with minimal disturbance. 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 via phone at (707) 543-3859 or e-mail at ARausch@srcity.org if you have questions or concerns.

The larger project is expected to start in Spring 2022 and anticipated to take 12 months, though work at each site will likely be shorter. We will update you with another letter at least two weeks prior to the start of construction. In addition to written communications like this, the City has created a dedicated 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: 02256.

Sincerely,

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ADAM RAUSCH Associate Civil Engineer