



Protecting Public Health and the Environment

# PROJECT INFORMATION SHEET

## Gravity Sewer Improvements San Anselmo - Butterfield / Meadowcroft - Arroyo



As part of maintaining the 200 miles of collection sewer lines operated by Ross Valley Sanitary District (RVSD), a Capital Improvement Program (CIP) is underway with construction projects needed to protect public health and the environment by reducing the risk of sewer overflows. Work to replace outdated system infrastructure and enhance system reliability is taking place in your neighborhood.

The **San Anselmo - Butterfield/Meadowcroft - Arroyo Sewer Improvements** will replace old or outdated system infrastructure and enhance local wastewater system reliability and efficiency. Construction to improve system performance during wet weather will involve installation of 2,300 (LF) of sewer pipeline ranging in size from 8 to 18 inches in diameter and work on associated structures.

### PROJECT COORDINATION

RVSD, the Marin Municipal Water District (MMWD), the Town of San Anselmo (Town), and Marin County are coordinating to reduce construction impacts. A partnership between the Town, MMWD, and RVSD allowed narrow sections of The Alameda to be widened, providing a safer route and enhanced fire and police access. RVSD will complete improvements that are already under way on Sir Francis Drake Blvd., Broadmoor Ave., and Meadowcroft Dr. in spring 2019.

Coordinated project planning with the Town, local schools, and transit and fire districts will help to reduce traffic impacts from the upcoming Butterfield/Meadowcroft - Arroyo project. Sewer pipelines in Butterfield Rd., from Arroyo Ave. to Caleta Ave. are planned for replacement in summer 2020.

### RVSD PROJECT CONSTRUCTION WILL INCLUDE

- Sanitary sewer construction on public and private property.
- Sewer pipeline installation via open-cut removal and replacement, pilot tube guided bore construction, pipe lining methods, and pumping of sanitary sewer flow as-needed.
- Excavation, shoring and backfill, saw cutting and lateral replacement, pipe and manhole repairs and pavement restoration.

[www.RVSD.org](http://www.RVSD.org)

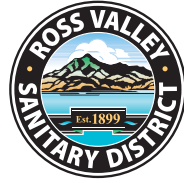




# Attend a Community Open House!

**Date:** Thursday, March 28, 2019  
**Time:** 6:30 - 8:30 pm (Presentation at 7pm)  
**Place:** Sir Francis Drake High School  
Student Center (behind gym)  
1327 Sir Francis Drake Blvd.  
San Anselmo, CA 94960

## PROJECT INFORMATION



2960 Kerner Boulevard  
San Rafael, CA 94901



### Ross Valley Sanitary District

#### MORE INFORMATION ABOUT THIS PROJECT

Contact Project Manager Jill Barnes, P.E.

**Email:** [jbarnes@rvsd.org](mailto:jbarnes@rvsd.org)

**Call:** (415) 905-0680

## WHAT YOU CAN EXPECT

Please expect noise, dust, lane closures and detours, parking restrictions, travel delays and night-time work near the work sites during construction activity. Written notification and road signage with specific construction details will come from the contractor. Mail and package delivery to these areas will not be interrupted. Local and emergency access will be maintained at all times.



NOISE & DUST



LANE CLOSURES & DETOURS



PARKING RESTRICTIONS



TRAVEL DELAYS



NIGHT-TIME WORK

## SCHEDULE AND WORK HOURS

### Overall Project:

Summer 2019 -  
Fall 2019

### General Work Hours:

Visit  
[www.RVSD.org/construction](http://www.RVSD.org/construction)  
to see construction notices with allowable work hours in each work area.

## MORE INFORMATION ABOUT CONSTRUCTION PROJECTS

**Visit:** [www.RVSD.org/construction](http://www.RVSD.org/construction)

To find out if there will be construction in your neighborhood

**Email:** [Construction@rvsd.org](mailto:Construction@rvsd.org)

For general inquiries or to request being added to the project email list

**Call** RVSD at 415-259-2949

Our office staff are available Monday - Friday from 7:30 a.m. to 4 p.m.

We can assist you with emergency service 24 hours per day, seven days per week.

RVSD APPRECIATES your patience during construction as we fulfill our commitment to making strategic long-term infrastructure improvements.

