Capital Improvement Program

REPLACING OUTDATED INFRASTRUCTURE
Much of the infrastructure that RVSD operates and maintains in your neighborhood to collect, pump and transport approximately four million gallons per day of wastewater is old or outdated.

RVSD is working to rehabilitate underground wastewater pipelines through a construction program that is spread out over more than 34 miles of road and easements throughout the Ross Valley communities.

The Capital Improvement Program (CIP) consists of construction projects needed to protect public health and the environment by reducing the risk of sewer overflows.

Construction is underway to replace outdated system infrastructure and enhance local wastewater system reliability and efficiency.

THIS WORK HELPS ACHIEVE RVSD GOALS
• Protect public health and the environment by reducing the risk of sewer overflows.
• Work with the community to repair and replace outdated sewer laterals. Grant funds are available! Go to www.RVSD.org/LRGP for more information.

MORE INFORMATION ABOUT CONSTRUCTION PROJECTS
Visit: www.RVSD.org/construction
To find out if there will be construction in your neighborhood
Email: 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.

Thank You!
Thank you for helping us in our mission to provide customers with high quality wastewater collection service through a system that has no avoidable sanitary sewer overflows at the lowest sustainable cost.

www.RVSD.org

Ross Valley Sanitary District

WHO WE ARE
Ross Valley Sanitary District (RVSD) was established in 1899 and for over a century has been dedicated to protecting public health and the environment.

RVSD’s mission is to provide customers with high-quality wastewater collection service through a system that has no avoidable sanitary sewer overflows at the lowest sustainable cost.

WHAT WE DO
RVSD operates and maintains approximately 200 miles of collection sewer lines and 19 pumping stations which collect, pump and transport approximately four million gallons of wastewater per day to the Central Marin Sanitation Agency treatment plant.

Our infrastructure construction work to replace or rehabilitate miles of gravity sewer lines helps to reduce the risk of sanitary sewer overflows in our communities. We also work to update and rehabilitate existing wastewater pump stations by upgrading the pumps, motors, piping, valves, odor control systems, electrical systems and backup power generators to maintain safety, efficiency and reliability.

HOW WE DO IT
Construction and rehabilitation work is prioritized in our Infrastructure Asset Management Plan which identifies and prioritizes capital projects in a consistent manner to methodically assess the entire system. This best practices approach offers clear, risk-based asset management prioritization focused on the most urgent repairs and improvements.

RVSD also applies innovative and best practice methods and technologies to deliver services. The agency utilizes smoke testing to help identify sources of inflow and infiltration into the wastewater system. We have installed SmartCover® Systems to digitally monitor and alert an impending rise in sewer water levels during storms and potential floods.

The RVSD service areas include Fairfax, San Anselmo, Ross, Larkspur, Bon Air, Sleepy Hollow, Kentfield, Kent Woodlands, Oak Manor and Greenbrae.

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Get Timely Updates!
Sign up by visiting www.RVSD.org/notifyme and clicking on the Construction Updates you want, or call 415-259-2949

LEARN MORE
For more information or to sign up for our monthly bulletin, please visit www.RVSD.org or call 415-259-2949
Current Infrastructure and Capital Improvement Projects

1. Fairfax, Larkspur, San Anselmo Sewer Rehabilitation Projects
   FY 2016/17 Gravity Sewer Rehabilitation Projects

2. Kentfield Pump Station 15 Improvements

3. Larkspur Pump Stations 12 (Bon Air Center) & 13 (Greenbrae) Rehabilitation
   COMPLETED SPRING 2019

4. Ross Common (Upper & Lower Shady Lane) Sewer Improvements
   • Large Diameter Gravity Sewer Project II-3A (Upper Shady Lane) - Completed Summer 2019
   • Large Diameter Gravity Sewer Project II-3B (Lower Shady Lane)

5. San Anselmo Sewer Improvements
   FY 2016/17 Gravity Sewer Improvements
   • Nokomis & Meadowcroft - Completed Summer 2019
   • Butterfield / Meadowcroft-Arroyo

6. Larkspur Landing Cleanup Project