

Making Upgrades

November 16, 2022

Sewer Upgrades Coming to your Neighborhood Early 2023. Sign up for email updates!

Project Locations:

- a. Montgomery & Vallejo Street intersection
- b. Montgomery Street, between Broadway and Pacific Avenues
- c. Commercial Street, between Grant Avenue and Montgomery Street
- d. Kearny Street, between Clay and Sacramento Streets
- e. Columbus Avenue, between Greenwich and Filbert Streets
- f. Powell Street, between Greenwich and Filbert Streets
- g. Union Street, between Powell Street and Columbus Avenue
- h. Powell Street, between Union and Green Streets
- i. Powell Street, between Pacific Avenue and Jackson Street
- j. Leavenworth Street, between California and Bush Streets
- k. Hyde Street, between California and Pine Streets
- I. Franklin Street, between Union and Green Streets
- m. Geary Boulevard, between Van Ness Avenue and Polk Street
- n. Golden Gate Avenue and Hyde Street intersection
- o. Eddy Street, between Mason and Cyril Magnin Streets

Sign Up For Email Updates:

Additional notice will be provided, but we encourage you to sign-up for regular updates by emailing ssip@sfwater.org and adding "VL Sewer" to the subject line.

Learn More:

Learn more about the upcoming sewer project at sfpuc.org/variouslocationssewer

Questions?

Phone Line: (415) 554-3289 Email: ssip@sfwater.org

Si necesita ayuda en español llame al (415) 554-3289.

Kung kailangan ninyo ng tulong sa Filipino mangyaring tumawag sa (415) 554-3289. 如果您需要中文協助、請致電 (415) 554-3289.



Communications and Public Outreach 525 Golden Gate Avenue, 12th Floor San Francisco, CA 94102

What: Starting early 2023, crews will be upgrading the 100+-year-old sewer mains and lateral sewers in the North Beach, Chinatown, Nob Hill, and Tenderloin neighborhoods and a block on Franklin.

Sign up now for email updates by emailing ssip@sfwater.org and adding "VL Sewer" to the subject line.

- * Additional notice will be provided before and during construction.
- * No impact to water or sewer service is expected during construction