

MAJOR CONSTRUCTION COMING TO INNER MISSION NEIGHBORHOOD!

Our Sewer System Upgrades are Underway

Folsom Area Stormwater Improvement Project

Our Sewer System Upgrades are Underway

The San Francisco Public Utilities Commission (SFPUC) operates a combined sewer system that collects and treats San Francisco's wastewater (sewage and stormwater). Our Sewer System Improvement Program (SSIP) is upgrading and modernizing our system to ensure we can continue to protect public health and the environment. One key area of investment includes enhancing flood resilience across the City through operational improvements, capital projects and resources to help the public prepare for and recover from intense, but inevitable storm events.

Project Overview

The low-lying Inner Mission neighborhood surrounding 17th, 18th and Folsom Streets historically floods during moderate to heavy storms, and with climate change, California expects more intense storms more frequently. The Folsom Area Stormwater Improvement Project will increase sewer system capacity and reduce the risk of flooding by upsizing and upgrading sewer pipes, constructing a new stormwater tunnel and upgrading large sewer boxes in the area.

It is important to note that even after project completion, this area will still be at risk of flooding during heavy rains. For more information on stormwater management, visit sfpu.org/rainreadysf.

Construction Coming Soon

In 2025, construction will increase on the Folsom Area Stormwater Improvement Project. The project is being constructed in four phases. The first phase of work will be complete in fall 2024. In 2025, construction will begin on large underground stormwater infrastructure, including Harrison and Alameda streets and surrounding areas. Project completion is anticipated in 2027. See the project map for more details.

For project updates

Visit our webpage sfpu.org/folsomstorm.

To receive project notifications, Email "Folsom Project Updates" to ssip@sfriver.org.



The Folsom Area Stormwater Improvement Project is a part of the San Francisco Public Utilities Commission's (SFPUC) flood resilience efforts to reduce the risk of flooding in the low-lying Inner Mission neighborhood.

PROJECT BENEFITS:

- Reduce the risk of flooding during moderate to heavy storms in the low-lying Inner Mission neighborhood
- Protect the health and safety of the community
- Provide resources to prepare for and recover from heavy storms

Contact Information

For questions, please call (415) 554-3289 or email us at ssip@sfriver.org.

For more information, visit sfpu.org/folsomstorm

LEARN MORE AND CONNECT WITH US!



Lea en el reverso noticias sobre la construcción 内部详细的施工信息

SEWER SYSTEM IMPROVEMENT PROGRAM | Grey. Green. Clean.

(415) 554-3289 o mag emai sa ssip@sfriver.org.
Kung Kailangan ang Tulong sa Filibino Tawagan ang

如果您需要中文協助、請致電 (415) 554-3289 或電郵
(415) 554-3289 o escribanos a ssip@sfriver.org.

Si necesita asistencia en español llame al
(415) 554-3289 o escríbanos a ssip@sfriver.org.

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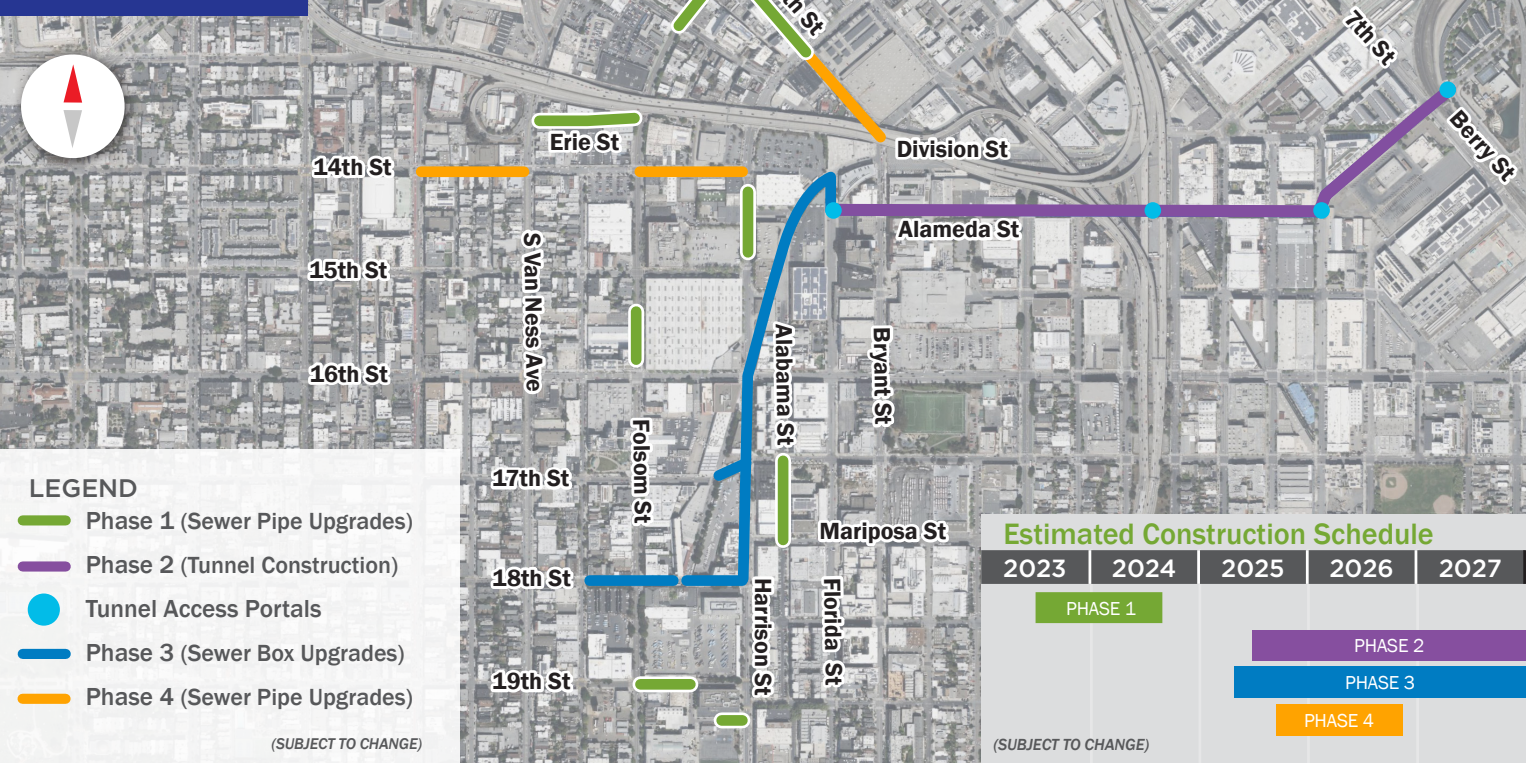
Folsom Area Stormwater Improvement Project
Find us online at sfpu.org/ssip
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PROJECT AREA MAP



Project Phases

The Folsom Area Stormwater Improvement Project will be constructed in four overlapping phases:

- Phase 1 (Sewer Pipe Upgrades):** Upsize or construct approximately 2,855 linear feet of smaller sewer pipes (60-inch diameter and smaller).
- Phase 2 (Tunnel Construction):** Construct a new 4,000 linear foot stormwater tunnel from approximately the intersection of Alameda St. and Florida St. to the intersection of 7th St. and Berry St.. Crews will excavate an entrance shaft, two exit shafts, and a turning spot for a tunnel boring machine. Extensive analysis has been done to evaluate the location of the tunnel and portals, and monitoring equipment will be used during construction.
- Phase 3 (Sewer Box Upgrades):** Uppsize and construct 3,200 linear feet of large box sewers along Florida St., Treat Ave, and Harrison St., from Florida St. to 18th St.. Crews will excavate a portion of the block to install a large, approximately 20-foot wide sewer box to provide additional underground storage and conveyance capacity. Traffic detours and alternate access will likely be needed for several months in work areas.
- Phase 4 (Sewer Pipe Upgrades):** Uppsize or construct approximately 1,950 linear feet of larger sewer pipes and structures (larger than 60-inch diameter)

What to Expect During Construction

- SEWER AND WATER SERVICES** in the area will NOT be interrupted during construction.
- NOISE:** Noise, vibration, and dust in the work zone.
- TRAFFIC:** Partial and/or full street closures may be necessary to ensure the safety of workers and the public. Advance notice and detour signage will be provided, as needed.
- PARKING:** Street parking may be impacted near construction zones. “No-parking” signs will be posted 72 hours in advance.
- MUNI:** Bus stops and schedules may be impacted during construction. Notice will be provided to riders in advance regarding any possible stop or schedule changes.
- ACCESS:** Access to driveways and entrances may be impacted during construction. Notification to residents and businesses will be provided in advance.

佛森 (Folsom) 地區雨水改善工程

佛森Folsom區域雨水改善計劃工程, 將在2025年增加。該計劃工程分為四期。第一階段工程將於2024年秋季完成。大型地下雨水基礎建設將於2025年開始, 包括Harrison哈里森街、Alameda 阿拉米達街及周邊地區。預計於2027年完工。計劃地圖有更詳細資訊。

使用以下 QR 碼閱讀翻譯版。



中文

使用以下 QR 碼閱讀翻譯版。

計劃益處:

- 在中度至強風暴吹襲期間, 減少低窪的內米慎 (Inner Mission) 社區發生淹水的風險
- 維護社區的衛生和安全
- 提供資源以對強烈暴風雨做好準備和復原的措施

若要了解工程的最新消息, 請瀏覽我們的網頁：sfpc.org/folsomstorm。若要接收工程資訊, 請發電郵給我們：ssip@sfwater.org。

工程地圖圖例

- 階段 1 (下水道管升級)
- 階段 2 (隧道施工)
- 隧道連接口
- 階段 3 (下水道箱涵升級)
- 階段 4 (下水道管升級)

(視情況可能會有變動)

Proyecto de mejoramiento de las aguas pluviales en el área de Folsom

En 2025, aumentarán las actividades relacionadas con la construcción del Proyecto de mejora de aguas pluviales del área de Folsom. El proyecto se está construyendo en cuatro fases. La primera fase del trabajo, ya en marcha, se completará en el otoño de 2024. En 2025, comenzará la construcción de una gran infraestructura subterránea para aguas pluviales, incluidas las calles Harrison y Alameda y sus alrededores. Se prevé la finalización del proyecto en 2027. Consulte el mapa del proyecto para obtener más detalles.



Utilice el código QR a continuación para ver un folleto traducido.

Español

BENEFICIOS DEL PROYECTO:

- Reducir el riesgo de inundaciones durante tormentas de intensidad moderada a fuerte en el vecindario de baja altitud de Inner Mission
- Proteger la salud y la seguridad de la comunidad
- Proveer recursos como preparación para las tormentas fuertes y la posterior recuperación

Para ver información actualizada sobre el proyecto, visite nuestra página web: sfpc.org/folsomstorm. Para recibir notificaciones sobre el proyecto, envíenos un correo electrónico a ssip@sfwater.org.

Leyenda del mapa

- Fase 1 (Mejoras en las tuberías de alcantarillado)
- Fase 2 (Construcción del túnel)
- Tunnel Access Portals
- Fase 3 (Mejoras en cajas de alcantarillado)
- Fase 4 (Mejoras en las tuberías de alcantarillado)

(SUJETO A CAMBIOS)