

1. [Inicio](#)

SFPD Investigates Mission District Homicide 23-125

Octubre 09, 2023 | 6:50 PM

Share:

- [facebook](#)
- [twitter](#)
- [linkedin](#)
- [email](#)

[View PDF](#)

On October 7, 2023, at approximately 1:58 a.m., San Francisco Police officers responded to the area of 18th and Mission Streets on a report of a shooting.

When officers arrived, they located an adult male victim suffering from apparent gunshot wounds. Officers rendered aid and summoned paramedics to the scene, who transported the victim to a local hospital with life-threatening injuries. Despite life-saving efforts made by officers, emergency responders, and hospital staff, the victim succumbed to his injuries and was pronounced deceased at the hospital. No arrests have been made at this time.

Investigators from the San Francisco Police Department Homicide Detail arrived on scene and are leading this open and active investigation.

Anyone with information is asked to contact the SFPD at [1-415-575-4444](#) or text a tip to [TIP411](#) and begin the message with SFPD. You may remain anonymous.

SFPD Case# 230-719-895

Tags

Featured

Crime News & Tips

Announcements

News Release

This news content is displayed in its original format and preserved for historical reference. If you need assistance accessing this content in an accessible format, please [contact us](#).

Featured News

Nicole Jones Appointed Assistant Chief of SFPD 25-160

Diciembre 30, 2025 | 9:00 AM

Featured

Announcements

News Release

SFPD Arrests Animal Cruelty Suspect 25-161

Diciembre 29, 2025 | 4:00 PM

Featured

Crime News & Tips

Announcements

News Release

SFPD's Honda Unit Arrests Suspected Drug Dealer 25-159

Diciembre 23, 2025 | 1:30 PM

Featured

Crime News & Tips

Announcements

News Release

SFPD Announces Arrests Made In Most Recent Retail Theft Operations in the South of Market Neighborhood since Increased Enforcements at the Beginning of This Year 25-158

Diciembre 22, 2025 | 1:00 PM

Featured

Crime News & Tips

Announcements

News Release