1. Home

SFPD Investigates Northern District Homicide 23-133

October 27, 2023 | 3:35 PM Share:

- facebook
- twitter
- linkedin
- email

View PDF

On Thursday, October 26, 2023, at approximately 3:18 pm officers responded to Golden Gate Ave. and Buchanan St. regarding a report of a shooting. Officers arrived on scene and located a victim suffering from a gunshot wound. Officers rendered aid and summoned medics to the scene who transported the victim to the hospital for life-threatening injuries. A second victim was shot and was transported to the hospital for non-life-threatening injuries. Despite the lifesaving efforts of the medical staff one of the victims succumbed to their injuries and was declared deceased at the hospital.

Investigators from the San Francisco Police Department Homicide Detail are leading this investigation. No arrest has been made at this time for this open and active investigation.

Anyone with information is asked to contact the SFPD at $\underline{1-415-575-4444}$ or text a tip to $\underline{\text{TIP411}}$ and begin the message with SFPD. You may remain anonymous.

SFPD Case# 230-767-333

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This news content is displayed in its original format and preserved for historical reference.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

SFPD Arrests Overnight Residential Construction Burglary Crew 25-125

October 08, 2025 | 3:00 PM Featured Crime News & Tips Announcements

SFPD Arrests Attempted Homicide Suspect in Oakland 25-124

October 06, 2025 | 2:00 PM Featured Crime News & Tips Announcements News Release

SFPD Seizes Large Quantity of Fentanyl, Firearm, \$25,000 in Oakland Raid 25-123

October 03, 2025 | 12:30 PM Featured Crime News & Tips Announcements News Release

SFPD Officers Recover Stolen Classic Porsche 911, Yamaha Motorbike while Seizing Over 1lb. of Meth and Assault Weapons 25-122

October 03, 2025 | 10:15 AM Featured Crime News & Tips Announcements News Release