1. Nhà

SFPD Investigates Bayview District Homicide 23-013

Tháng 1 30, 2023 | 7:29 CH Share:

- facebook
- twitter
- linkedin
- email

View PDF

On January 28, 2023, at approximately 8:19 p.m., San Francisco Police Officers assigned to Bayview Station responded to the 700 block of Missouri Street regarding a shot spotter activation.

Officers searched the area and were unable to locate any victims at the scene.

At approximately 8:29 p.m., dispatch advised officers that a victim was transported to a local hospital suffering from apparent gunshot wounds. Despite the life-saving efforts of the medical staff, the 44-year-old male victim from Dublin, CA, succumbed to his injuries and was pronounced deceased at the hospital.

The investigation determined that this victim was shot on the 700 block of Missouri Street.

The SFPD Homicide Detail responded to the scene and took over the investigation.

Anyone with information regarding this investigation is asked to call the SFPD Tip Line at 1-415-575-4444 or Text a Tip to $\overline{\text{TIP411}}$ and begin the text message with SFPD. You may remain anonymous.

SFPD Incident #230-067-757

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This news content is displayed in its original format and preserved for historical reference.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 Requesting Assistance in Locating Stolen French Bulldog "Hank" 25-154

Tháng 12 12, 2025 | 3:30 CH Featured Crime News & Tips Announcements News Release

Elder Abuse Victim's Dog 'Charlotte Rose' Located by SFPD Officers 25-153(a)

Tháng 12 11, 2025 | 2:00 CH Featured Crime News & Tips Announcements News Release

UPDATE: SFPD Homicide Detail Leads Stabbing incident at SF General Hospital 25-152(a)

Tháng 12 06, 2025 | 5:00 CH Featured Crime News & Tips Announcements News Release

Stabbing Suspect Arrested at SF General Hospital 25-152

Tháng 12 05, 2025 | 5:15 SA Featured Crime News & Tips Announcements News Release