

1. [Home](#)

San Francisco Police Department Investigates 3rd Street Homicide 22- 141

September 26, 2022 | 6:23 PM

Share:

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

[View PDF](#)

On September 24, 2022, at approximately 8:00 p.m., San Francisco Police Officers assigned to Bayview Station responded to the 5000 block of 3rd Street on a report of an aggravated assault.

Officers arrived on scene and discovered an adult male on the ground suffering from injuries, began rendering aid, and summoned medical attention. Paramedics responded to the scene and transported the victim to a local hospital for life-threatening injuries.

Despite the lifesaving efforts of hospital staff, the victim succumbed to his injuries and was pronounced deceased at the hospital.

Investigators from the San Francisco Police Homicide Detail responded to the scene and took over the investigation.

No arrest has been made at this time. Anyone with information regarding this case is asked to contact the San Francisco Police Department 24-hour-tip line at [1-415-575-4444](tel:1-415-575-4444), or Text a Tip to [TIP411](text:TIP411) and begin the message with SFPD. You may remain

anonymous.

SFPD Case# 220655221

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This news content is displayed in its original format and preserved for historical reference.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 Announces Missing Person Case of Cheryl Lanier Solved After 53 years #26-052](#)

May 07, 2026 | 4:00 PM

Featured

Announcements

News Release

[UPDATE: Missing People At-Risk Found #26-051\(b\)](#)

May 03, 2026 | 4:00 PM

Featured

Announcements

News Release

[SFPD Seeking the Public's Assistance in Locating Missing People At-Risk #26-051](#)

May 01, 2026 | 6:30 PM

Featured

Announcements

News Release

SFPD Arrests Armed Suspects with the help of RTIC #26-050

May 01, 2026 | 10:30 AM

Featured

Crime News & Tips

Announcements

News Release