

# San Francisco Police Department

## Investigates Northern District

### Homicide 22-087

Julio 01, 2022 | 6:03 PM

Share:

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

[View PDF](#)

On June 30, 2022, at approximately 9:16 pm, San Francisco Police Officers assigned to Northern Station responded to the 400 block of Rose Street on a report of a shooting.

After arriving on scene, officers located a 20-year-old male victim suffering from apparent gunshot wounds. Officers rendered medical aid and summoned medics to the scene. The victim was transported to a local hospital with life-threatening injuries. Despite the efforts of officers at the scene and medical personnel, the victim succumbed to his injuries at the hospital.

This investigation is being led by the SFPD Homicide Detail.

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

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This news content is displayed in its original format and preserved for historical reference.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