

1. [Home](#)

# SFPD Arrest Mission District Stabbing Homicide

December 13, 2013 | 4:58 PM

Share:

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

[View PDF](#)

San Francisco Police arrested William Randleston, 58, of San Francisco on homicide charges stemming from an incident which occurred in the City's Mission District. In this incident, which occurred at around 7:30 PM, SFPD responded to a call of a person that had been stabbed on Wiese Alley, between 15th St. and 16th St. Police arrived and found a 56 year old male stabbed in the chest. The victim was taken to the hospital, where he later died of his injuries.

Police canvassed the area for witnesses and obtained a suspect description. Officers located a suspect in the area and subsequently arrested him for the homicide.

SFPD Homicide Investigators are still attempting to locate any additional witnesses.

Anyone with information about this incident is asked to call 415-575-4444 or text-a-tip to TIP411 with SFPD at the start of the message.

A booking photo is not available at this time due to pending identification matters.

Tags

Crime News & Tips

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This news content is displayed in its original format and preserved for historical reference.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 Driver Involved in Solo Vehicle Collision into a Building in the Castro #26-065](#)

June 05, 2026 | 5:30 PM

Featured

Crime News & Tips

Announcements

News Release

### [SFPD Pride Patch Project Returns to Support Openhouse #26-064](#)

June 02, 2026 | 2:30 PM

Events

Featured

Announcements

News Release

### [SFPD Officer Shot During Officer-Involved Shooting in Bayview District #26-063\(a\)](#)

June 01, 2026 | 4:00 PM

Featured

Crime News & Tips

Announcements

News Release

### [SFPD Officer Shot During Officer-Involved Shooting in Bayview District #26-063](#)

June 01, 2026 | 5:00 AM

Featured

Crime News & Tips

Announcements

News Release