

1. [Home](#)

SFPD Seek Public's Help in Twin Peaks Homicide Investigation (17-103)

July 17, 2017 | 3:39 PM

Share:

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

[View PDF](#)

On Sunday, July 16, 2017, at approximately 7:50 AM, a 71 year-old San Francisco man in the Twin Peaks lookout area was approached on foot by a male and female. Witnesses reported a single gunshot. The suspects ran to a vehicle and fled the scene. A jogger in the area administered CPR to the victim and a marked SFPD unit responding to the scene summoned medical aid. The victim was transported to a hospital where he was unfortunately pronounced deceased.

The suspects are described as a black male 20 -25 years old, 5'11", 170lbs with shoulder length dreads; and a black female 17-18 years old, 5'3", 120lbs.

The escape vehicle is described as a dark grey Honda accord with rear end damage. A camera is believed to have been stolen from the victim.

The SFPD Homicide Unit is investigating this case and requests the public's assistance in obtaining relevant photos or videos. Anyone with information is asked to call the SFPD Tip Line at 415-575-4444 or Text a Tip to TIP411 and begin the text message with SFPD. You may remain anonymous.

Tags

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This news content is displayed in its original format and preserved for historical reference.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 Driver of a Fatal Collision #26-047

April 17, 2026 | 4:30 PM

Featured

Crime News & Tips

Announcements

News Release

UPDATE: Missing Person At-Risk Found #26-046(b)

April 17, 2026 | 10:30 AM

Featured

Announcements

News Release

SFPD Seeking the Public's Assistance in Locating Missing Person At-Risk #26-046

April 16, 2026 | 11:00 AM

Featured

Announcements

News Release

UPDATE: SFPD Seeking the Public's Assistance in Locating Missing Person At-Risk #26-046(a)

April 16, 2026 | 7:15 AM

Featured

Announcements

News Release