San Francisco Police Investigate Park District Homicide 22-079

June 22, 2022 | 8:58 PM Share:

- facebook
- twitter
- linkedin
- email

View PDF

On Wednesday, June 22, 2022 at approximately 9:56 a.m. San Francisco Police officers responded to the MUNI Forest Hill Station regarding a report of a shooting. Officers arrived on scene and discovered the train left the station. Officers were informed that the train was headed to the Castro MUNI Station. Officers responded to Castro station where they located two victims on a MUNI train. Officers rendered aid and summoned medical attention. One victim was transported to San Francisco General Hospital with non-life-threatening injuries. Despite life saving measures by the San Francisco Fire Department, the second victim succumbed to their injuries on the scene. Investigators from the San Francisco Police Department Homicide Bureau are on scene and actively investigating the incident.

No arrests have been made and this remains and open and active investigation. The suspect is described as an unknown race male wearing dark clothing and a hooded jacket

Further information will be released as it becomes available, but we also want to assure community members and visitors that this incident does not appear to be related to Pride festivities or targeting the LGBTQ community. Anyone with information is asked to call the SFPD Tip Line at 1-415-575-4444 or Text a Tip to TIP411 and begin the text message with SFPD.

SFPD Incident # 220408694

Tags Featured News Release

Featured News

SFPD Arrests Armed Robbery Suspects 25-064

May 23, 2025 | 5:00 PM Featured Crime News & Tips Announcements News Release

UPDATE: Missing Person At-Risk Found 25-063(a)

May 23, 2025 | 1:45 PM Featured Announcements News Release

SFPD Seeking the Public's Assistance in Locating a Missing Person At-Risk 25-063

May 23, 2025 | 12:30 PM Featured Announcements News Release

SFPD Arrests Driver in DUI Injury Crash 25-062

May 17, 2025 | 1:30 PM Featured Crime News & Tips Announcements News Release