

# San Francisco Police Announce \$25,000 Reward in 2016 Tenderloin Homicide Investigation 21-124

Image

**Crime Bulletin** 

**HOMICIDE**

Bulletin 21-002

**\$25,000 REWARD**

Homicide Victim Mitchell Warren



Homicide Suspect



The San Francisco Police Department has authorized a \$25,000 reward for information leading to the identification, arrest, and conviction of the suspect responsible for the murder of Mitchell Davis Warren pictured above.

On September 30, 2016, at approximately 4:30 a.m., a shooting occurred near the southeast corner of Polk and Ellis Streets in San Francisco. The shooting resulted in the homicide of Mitchell Warren. The suspect was captured on surveillance video and is pictured in two photos above. The Family of Mitchell Warren is seeking closure to this tragedy. The San Francisco Police Department is offering a reward to individuals who provide information leading to the identification, arrest, and conviction of the killer. Anyone with information regarding this case may contact Sergeant Jon Kasper #68 of the San Francisco Police Department Homicide Detail at 1-415-553-1256.

Person(s) with information about this case wishing to remain anonymous may call the SFPD Tip Line at 1-415-575-4444 or by sending a text message to Text-A-Tip (TIP411). Begin the text message with SFPD.

SFPD CASE: #168-793-866

June 28, 2021 | 11:41 PM

Share:

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

[View PDF](#)

On September 30, 2016, at approximately 4:30 a.m. San Francisco Police officers responded to a shooting on the 700 block of Ellis Street. Upon their arrival, they encountered the victim, 24- year-old San Francisco resident Mitchell Warren, who was suffering from a gunshot wound.

Officers rendered aid to Warren until the San Francisco Fire Department (SFFD) arrived on the scene. Warren was transported to Zuckerberg San Francisco General Hospital (ZSFGH) where, despite life-saving efforts by medical personnel, he died from his injuries.

On July 25, 2018, the San Francisco Police Department held a press conference at Police Headquarters to request the public's assistance in solving this homicide. The Department's Investigations Bureau provided information including surveillance video and still photographs of the suspect. Members of the victim's family were also in attendance and appealed for witnesses to come forward.

During the course of this ongoing investigation, surveillance video of the suspect was located. The surveillance video shows the suspect riding on the handlebars of a bicycle. The individual pedaling the bicycle has already been identified. Also, see SFPD News Release 18-098.

Homicide investigators are asking for assistance in identifying the subject riding on the handlebars of the bicycle. A photo of the victim was provided by his family and accompanies this news release. [View video and still photos of the suspect.](#)

**The San Francisco Police Department is offering a \$25,000 reward for information leading to the identification, arrest, and conviction of the person(s) responsible for the murder of Mitchell Warren.** Anyone with information is asked to call the SFPD 24 Hour Tip Line at [1-415- 575-4444](tel:1-415-575-4444) or Text a Tip to [TIP411](sms:4155754444) and begin the text message with SFPD. You may remain anonymous.

[Downloadable version of Crime Bulletin \(PDF\)](#)

Tags  
Featured  
Crime News & Tips  
Announcements  
News Release

## Featured News

### [SFPD Arrests Suspect Involved In the burglary of a business in Southern District 24-144](#)

November 22, 2024 | 9:10 PM  
Featured  
Crime News & Tips  
Announcements  
News Release

### [SFPD Arrests Narcotics Suspects 24-143](#)

November 22, 2024 | 6:03 PM  
Featured  
Crime News & Tips  
Announcements  
News Release

### [SFPD Arrests 8 Suspects in Organized Retail Theft Series 24-142](#)

November 21, 2024 | 9:16 PM  
Featured  
Crime News & Tips

Announcements  
News Release

## **Officer Involved Discharge 24-141**

November 16, 2024 | 12:23 AM

Featured  
Announcements  
News Release