

1. [Bahay](#)

Bayview Station Newsletter - April 25, 2018

By

Bayview Station

April 25, 2018 | 2:55 PM

Share:

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

[View PDF](#)

Greetings to the Bayview Police District.

It is with great sadness that I share with you a tragic incident that took place the 1600 block of Quesada on April 20th:

Overview:

On April 20th at approximately 11:00 pm, officers responded to a ShotSpotter activation on the 1600 block of Quesada as calls of a shooting started coming in. Also being reported was that people were fleeing from the area on foot and in vehicles. The officers arrived and located a crime scene which they preserved as other units responded to San Francisco General Hospital where five victims of gunfire were being treated. Other officers responded to UCSF Mission Bay where a sixth victim of the shooting arrived. Resulting from this incident, one male victim suffered grave injuries to which he succumbed at the hospital. Officers preserved and collected all evidence and the incident is currently under active investigation.

[Click here for the full newsletter](#)

Tags

Captain's Message

Announcements

PDF Newsletters

This news content is displayed in its original format and preserved for historical reference.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

December 30, 2025 | 9:00 AM

Featured

Announcements

News Release

SFPD Arrests Animal Cruelty Suspect 25-161

December 29, 2025 | 4:00 PM

Featured

Crime News & Tips

Announcements

News Release

SFPD's Honda Unit Arrests Suspected Drug Dealer 25-159

December 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

December 22, 2025 | 1:00 PM

Featured

Crime News & Tips

Announcements

News Release