

1. [Bahay](#)

SFPD Seizes 5 Loaded Firearms from Ingleside District 25-039

Image



March 19, 2025 | 11:30 AM

Share:

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

[View PDF](#)

On March 14, 2025, San Francisco Police officers from the Community Violence Reduction Team (CVRT) were patrolling the area of the 1800 block of Sunnydale

Avenue when they observed a large group of unknown individuals standing around a parked vehicle. As officers approached, the group of subjects started fleeing from the area.

When officers peered inside of the unoccupied vehicle, they observed firearms in plain view. Officers towed the abandoned vehicle for further investigation. Upon a search of the vehicle, the officers located a total of 5 loaded firearms, which were all seized for the investigation.

"This is a great example of the work our Community Violence Reduction Team does every day to keep San Francisco safe", said Chief Bill Scott. "I want to thank our hardworking officers for their diligent work on this case."

No arrests have been made, and this remains an open and active investigation. Anyone with information is asked to contact the SFPD at [415-575-4444](tel:415-575-4444) or *Text a Tip* to [TIP411](tel:415-575-4444) and begin the message with SFPD.

SFPD Case# 250-146-933

Tags

Featured

Crime News & Tips

Announcements

News Release

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