

1. [Home](#)

# Las Vegas Metropolitan Police Arrest Suspect in 2010 SF Homicide Case

January 23, 2013 | 3:48 PM

Share:

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

[View PDF](#)

On Dec 3, 2012, Las Vegas Metropolitan Police arrested homicide suspect, 29 year old Andre Bueno while conducting a traffic enforcement stop. Bueno had an outstanding arrest warrant for a murder in San Francisco.

This case stems from a January 2010 homicide on the 2400 block of Moraga. In this case, the suspects entered a home and murdered the victim while assaulting others inside during a home invasion robbery.

Bueno was extradited back to San Francisco on January 16, 2013. Bueno remains in custody on murder charges.

This case remains under investigation. Anyone with additional information regarding this incident or the suspect contact Inspector Kevin Jones or Pam Hofsass, at the SFPD Homicide Detail at (415) 553-1145. You may also call anonymously at (415) 575-4444 or text-a-tip to TIP411 with SFPD at the beginning of the message.

A mug shot will not be available at this time due to pending identification matters.

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This news content is displayed in its original format and preserved for historical reference.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 Investigates Suspicious Deaths in the Ingleside District 25-126**

October 08, 2025 | 3:30 PM

Featured

Crime News & Tips

Announcements

News Release

### **SFPD Arrests Overnight Residential Construction Burglary Crew 25-125**

October 08, 2025 | 3:00 PM

Featured

Crime News & Tips

Announcements

News Release

### **SFPD Arrests Attempted Homicide Suspect in Oakland 25-124**

October 06, 2025 | 2:00 PM

Featured

Crime News & Tips

Announcements

News Release

### **SFPD Seizes Large Quantity of Fentanyl, Firearm, \$25,000 in Oakland Raid 25-123**

October 03, 2025 | 12:30 PM

Featured

Crime News & Tips

Announcements

News Release