

1. [Home](#)

Sacramento Police Request Public Assistance in Homicide Investigation 19-137

Image



November 27, 2019 | 11:23 PM

Share:

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

[View PDF](#)

Investigators with the Sacramento Police Department are seeking public assistance in solving a cold case homicide investigation.

A woman's body was discovered in a Sacramento dumpster on June 29, 2001. The victim was later identified as Perrean Gray. Sacramento PD investigators believe that Gray may have had ties to San Francisco. She was the subject of a missing person's report in San Francisco.

View the [Sacramento Police news release and a photo of Ms. Gray](#).

The Sacramento Police Department encourages any witnesses with information regarding this incident to contact the dispatch center at [1-916-264-5471](tel:1-916-264-5471) or Sacramento Valley Crime Stoppers at [1-916-443-HELP \(4357\)](tel:1-916-443-HELP) or submit an anonymous tip using the free "P3 Tips" smartphone app. Callers can remain anonymous and may be eligible for a reward up to \$1,000.

All media inquiries should be directed to the Sacramento Police Department Media Relations Unit at [1-916-808-0808](tel:1-916-808-0808).

Tags

Featured

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This news content is displayed in its original format and preserved for historical reference.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

[**UPDATE: Missing Person At-Risk Found #26-038\(a\)**](#)

April 02, 2026 | 2:00 PM

Featured

Announcements

News Release

[**SFPD Seeking the Public's Assistance in Locating Missing Person At-Risk #26-038**](#)

April 02, 2026 | 1:15 PM

Featured

Announcements

News Release

San Francisco Police Department Graduates Largest Recruit Class Since 2017 #26-037

April 02, 2026 | 12:00 PM

Events

Featured

Announcements

News Release

SFPD to Conduct DUI Checkpoint Operation on Friday, April 3rd, 2026 #26-036

April 01, 2026 | 2:45 PM

Events

Featured

Announcements

News Release