

1. [Home](#)

Criminal Threats Suspect Sought By SFPD Investigators 18-050

Image



April 05, 2018 | 3:28 PM

Share:

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

[View PDF](#)

On April 4th, 2018, San Francisco Police investigators were notified about an incident that was reported in the City of San Jose. The subject in this incident was identified as 44 year-old Dustin Hamilton. Hamilton is known to frequent the City of San Francisco.

During the course of the investigation, San Francisco police learned that Hamilton may be in possession of firearms. Police also learned that Hamilton made credible threats to unspecified individuals and San Francisco Police officers. Hamilton is believed to be armed and dangerous at this time.

Hamilton is 6 feet tall, weighs 145 pounds and has brown hair and brown eyes. A previous booking photo of Hamilton accompanies this news release, although his appearance may vary.

If you see Hamilton in public, do not attempt to make contact. Please immediately dial [9-1-1](#) to notify authorities, contact the SFPD Tip Line at [1-415-575-4444](#) or text a tip to TIP411 with SFPD at the beginning of the message. You may remain anonymous.

Tags

Crime News & Tips

This news content is displayed in its original format and preserved for historical reference.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 Arrests Prolific Gym Locker Thief #26-058**](#)

May 20, 2026 | 3:00 PM

Featured

Crime News & Tips

Announcements

News Release

[**SFPD Arrests a Homicide Suspect involved in a 2024 Investigation #24-083\(b\)**](#)

May 20, 2026 | 2:00 PM

Featured

Crime News & Tips

Announcements

News Release

SFPD Arrests Three Pickpocket Suspects Targeting Chinatown Victims #26-057

May 19, 2026 | 9:00 AM

Featured

Crime News & Tips

Announcements

News Release

SFPD Investigates Taraval District Homicide #26-056

May 17, 2026 | 11:30 AM

Featured

Crime News & Tips

Announcements

News Release