

1. [Home](#)

San Francisco Police Request Public's Assistance in Locating Pet Dog Stolen in Auto Burglary 21-113

Image



June 11, 2021 | 10:00 PM

Share:

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

[View PDF](#)

On June 10, 2021, at approximately 10:15 p.m., San Francisco Police officers assigned to the Central Police District met with the victim of an auto burglary at Central Station.

The victims told officers that they had parked their Lexus sedan on North Point Street near Powell Street, leaving their dog, "Leo" inside the car. When they returned, they found that an unknown suspect had broken a window and stolen Leo who was in a soft, nylon-style dog carrier. The suspect(s) also stole a suitcase.

Leo is a 10-year-old, multi-colored Yorkshire Terrier who has some minor health issues. A photo of Leo accompanies this news release.

SFPD investigators are asking for the public's assistance in locating Leo and reuniting him with his family. Anyone with information on this incident or having information regarding Leo's whereabouts is asked to call the SFPD Tip Line at [1-415-575-4444](tel:1-415-575-4444) or Text a Tip to [TIP411](sms:4155754444) and begin the text message with SFPD. You may remain anonymous.

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This news content is displayed in its original format and preserved for historical reference.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

[**SFPD Announces Missing Person Case of Cheryl Lanier Solved After 53 years #26-052**](#)

May 07, 2026 | 4:00 PM

Featured

Announcements

News Release

[**UPDATE: Missing People At-Risk Found #26-051\(b\)**](#)

May 03, 2026 | 4:00 PM

Featured
Announcements
News Release

SFPD Seeking the Public's Assistance in Locating Missing People At-Risk #26-051

May 01, 2026 | 6:30 PM

Featured
Announcements
News Release

SFPD Arrests Armed Suspects with the help of RTIC #26-050

May 01, 2026 | 10:30 AM

Featured
Crime News & Tips
Announcements
News Release