1. 🔟

San Francisco Police Seeking the Public's Assistance in Locating Missing At-Risk Person 21-104



□ 01, 2021 | 6:53 □ Share:

- <u>facebook</u>
- twitter
- linkedin
- <u>email</u>

View PDF

Investigators from the San Francisco Police Department's Missing Person's Unit are seeking the public's assistance in locating Jean Chang Kan Fung who was reported missing from her Richmond District residence on May 28, 2021, when she did not return home from a walk.

Ms. Fung is an 84-year-old female, 5'00", 90 lbs. with white hair. She was last seen wearing a red or pink puffy jacket, purple sweater, brown pants, black "UGG" boots and a red beanie with an "LG" logo. A photo of Fung accompanies this news release.

Ms. Fung is known to frequent the following areas, Clement Street, the Golden Gate Bridge, Crissy Field and the Graton and River Rock Casinos.

Ms. Fung is considered at risk due to her age and possible medical conditions. Anyone who sees Fung should contact their local law enforcement agency. Please be prepared to provide her current location and clothing description.

Anyone with information regarding this investigation is asked to call the SFPD 24hour tip line at <u>1-415-575-4444</u> or Text a Tip to <u>TIP411</u> and begin the text message with SFPD.

Tags Featured News Release This news content is displayed in its original format and preserved for historical reference.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 <u>contact us</u>.

Featured News

Missing Juveniles Located 25-077(a)

21, 2025 | 12:00 III
Featured
Announcements
News Release

SFPD Seeking the Public's Assistance in Locating Two Missing Juveniles 25-077

20, 2025 | 3:30 II
Featured
Announcements
News Release

SFPD Seizes Over 5 lbs. of Narcotics, \$50,000 in Cash in Oakland Raid 25-076

20, 2025 | 3:00 III
Featured
Crime News & Tips
Announcements
News Release

SFPD Makes 25 Arrests, Seizes Over 380 Grams of Narcotics, and Firearm 25-075

18, 2025 | 3:30 III
Featured
Crime News & Tips
Announcements
News Release