1. Home

San Francisco Police Seeking the Public's Assistance in Locating Missing Person At-Risk 24-013

Image



February 18, 2024 | 5:00 AM Share:

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

View PDF

The San Francisco Police Department is asking for the public's assistance in locating a missing person at-risk.

Gwyneth Borden was last seen leaving her residence on the 3800 block of Mission Street in San Francisco on Saturday, February 17, 2024, at approximately 10:00 a.m.

Ms. Borden is described as a 71-year-old black female, 5'4, 130 pounds, with gray hair, and brown eyes. She is considered "at-risk" due to the fact she suffers from Alzheimer's. She was last seen wearing a black wool coat, multiple colored shirts, blue jeans, and black shoes.

Ms. Borden may be in the area of Cortland Avenue, Crescent Avenue, Holly Park, Bernal Heights Park, and the Alemany Farmer's Market.

Ms. Borden's photo accompanies this news release.

Anyone who locates Ms. Borden should call 911 and report her current location and physical description. Anyone with information on her possible whereabouts should call the SFPD Tip Line at 1-415-575-4444 or Text a Tip to TIP411 and begin the text message with SFPD. You may remain anonymous.

SFPD Case# 240-106-088

Tags Featured Announcements News Release

Featured News

SFPD DMACC Fugitive Recovery Enforcement Operation Made 67 Arrests and Seized Over 3 Ounces of Narcotics 25-049

April 10, 2025 | 3:00 PM Featured Crime News & Tips Announcements News Release

SFPD Holding DUI Checkpoint April 12th, 2025 25-048

April 10, 2025 | 11:00 AM Featured Announcements News Release

San Francisco Police Department Real-Time Investigation Center (RTIC) Assists in Over 500 Arrests, Historic Crime Drop 25-047

April 09, 2025 | 1:30 PM Featured Crime News & Tips Announcements News Release

Drug Market Agency Coordination Center Operation In Multiple Areas Seized Over 1.15 Pounds of Narcotics and Led To 9 arrests 25-046

April 03, 2025 | 1:00 PM Featured Crime News & Tips Announcements News Release