1. Home

SFPD is Seeking Public Assistance in Locating Fatal Hit and Run Suspect Vehicle Suspect Driving a Silver or Gray Sedan Struck a 64 Year-old Pedestrian Before Fleeing the Scene 19-022

February 28, 2019 | 2:10 AM Share:

- facebook
- twitter
- linkedin
- email

View PDF

On February 26, 2019 at approximately 8:07pm, San Francisco police officers responded to California Street and 18th Avenue regarding a hit and run collision.

Preliminary information indicates that the victim, a 64 year-old female San Francisco resident was crossing California Street at 18thAvenue when she was struck by a motor vehicle. The driver of the suspect vehicle failed to stop and fled the scene. The suspect vehicle was last seen traveling northbound on 19th Avenue then eastbound on Lake Street. The victim was transported to Zuckerberg San Francisco General Hospital (ZSFGH) where she later died.

Investigators from the SFPD Traffic Collison Investigation Unit (TCIU) are searching for a silver or gray sedan with possible front end and windshield damage.

Residents and business owners in the area are asked to check their surveillance camera systems for possible images of the suspect vehicle.

Anyone with information on this incident is asked to call the SFPD 24 hour tip line at 1-415-575-4444 or Text a Tip to TIP411 and begin the text message with SFPD. You may remain anonymous.

Tags Crime News & Tips

Featured News

SFPD Makes Arrest in Tenderloin District Homicide 25-050

Crime News & Tips Announcements News Release

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