#### 1. Home

# SFPD and Walgreens Team Up to Collect Toys for Children in Need 030-24

Image



November 07, 2024 | 5:43 PM Share:

- facebook
- twitter
- linkedin
- email

#### View PDF

The San Francisco Police Department is asking for the public's help to bring holiday cheer to children in need. This year, more than ever, we are encouraging and kindly asking the community to please be generous in supporting this very worthy cause.

In our nine years of collaboration with Walgreens, SFPD will be accepting donations of new, unwrapped toys at over 40 San Francisco Walgreens locations beginning Friday, November 8th through Friday, December 20th, 2024.

Individuals can purchase or drop off a new, unwrapped toy in any San Francisco Walgreens or any district police station, that will be collected by the police department and donated to a child this holiday season. Last year, approximately 6,000 toys were donated at the City's Walgreens stores.

The toy drive kicks off at 12 PM, Friday, November 8th at Walgreens located at 3601 California Street. The toy drive will be collecting gifts at all Walgreens stores in San Francisco.

For interview requests or questions regarding the toy drive please contact the SFPD Media Relations Unit at <u>1-415-837-7395</u> or email at <u>sfpdmediarealtions@sfgov.org.</u>

Tags Events Featured Announcements News Release

### **Featured News**

#### SFPD Arrests Suspects Involved in a Robbery in the Central 25-008

January 22, 2025 | 10:00 AM Featured Crime News & Tips Announcements News Release

# SFPD Arrests Residential Burglary Suspect and Recover Stockpile of Stolen Bicycles and Parts 25-007

January 17, 2025 | 8:12 PM Featured Crime News & Tips Announcements News Release

# Over 600 felony arrests by SFPD's Citywide Plainclothes Team in 2024 25-006

January 17, 2025 | 6:50 PM Events Featured Crime News & Tips Announcements News Release

## SFPD Solves Cold Case Homicide from 1992 25-005

January 15, 2025 | 7:25 PM Featured

Crime News & Tips Announcements News Release