

1. [Home](#)

SFPD Seeking DEXTER OLIVER In Attempted Murder Case

January 07, 2013 | 9:41 AM

Share:

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

[View PDF](#)

Dexter Oliver

On January 6, 2013 at 12:17 pm, Bayview police officers responded to the area of Hollister Street and Jennings Street in regards to a women who had been severely burned. Upon arrival, officers located a women in her twenties who had suffered recent burns to her body. It appears that a person, identified as 22 year old, Dexter Oliver had approached the victim and thrown an ignitable liquid onto her body, causing the victim to to suffer severe burns. Officer immediately notified paramedic's, who then transported the victim to St. Francis Hospital's Burn Center where the victim is suffering from Life-Threatening injuries.

The San Francisco Police Department is currently looking for 22 year old, Dexter Oliver, approximately 5'10", 155 lbs. Oliver was last seen wearing a red and white hoodie jacket, dark pajama pants with multi-colored shamrock print, with gray and red Nike tennis shoes. Oliver also has a design haircut of a fish on one side and a lighting bolt on the other.

It appears that Oliver did have a dating relationship with the victim and is currently facing attempted murder charges including arson. If any member of the public come in contact with Dexter Oliver, they are asked to notify the San Francisco Police Department by Dialing 9-1-1.

Tags

Crime News & Tips

Announcements

News Release

Featured News

[SFPD Arrests Suspect from Ingleside Homicide 24-065\(a\)](#)

July 26, 2024 | 4:53 PM

Featured

Crime News & Tips

Announcements

News Release

[SFPD Investigates Homicide in the Mission District 24-080](#)

July 25, 2024 | 5:43 PM

Featured

Crime News & Tips

Announcements

News Release

[SFPD Promotional Ceremony 24-079](#)

July 25, 2024 | 1:54 AM

Events

Featured

Announcements

News Release

[Missing Juvenile At-Risk Located 24-078\(a\)](#)

July 23, 2024 | 4:50 AM

Featured

Announcements

News Release