1. Home

SFPD Marine Unit Helped Rescue Four Individuals Aboard A Capsized Vessel 24-034

Image



April 16, 2024 | 8:01 PM

Share:

- facebook
- twitter
- linkedin
- email

View PDF

On April 14, 2024, at approximately 9:52 a.m., The SFPD Marine unit responded to the coastal waters near Great Highway and Fulton Street in regard to a capsized boat.

Officers were advised that a boat, carrying four individuals, had capsized approximately five miles from the Golden Gate Bridge while heading out to sea.

The SFPD Marine unit, along with the San Francisco Bar Pilot Vessel "California," responded to the scene and successfully rescued four individuals who were observed in the water. The victims were safely retrieved from the Bay and two of the victims were transported by the US Coast Guard back to shore. All four victims were transported to a hospital for non-life-threatening injuries.

The vessel is currently adrift, with the Coast Guard broadcasting a safety/security alert. It will be later recovered from the water.

The SFPD Marine unit urges all mariners to check all required safety equipment and weather conditions prior to heading out into the Bay.

SFPD Case# 240233142

Tags

Featured

Announcements

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This news content is displayed in its original format and preserved for historical reference.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

<u>UPDATE: SFPD Homicide Detail Leads Stabbing incident at SF</u> <u>General Hospital 25-152(a)</u>

December 06, 2025 | 5:00 PM Featured Crime News & Tips Announcements

Stabbing Suspect Arrested at SF General Hospital 25-152

December 05, 2025 | 5:15 AM Featured Crime News & Tips Announcements News Release

SFPD Makes Arrest in Shooting that Occurred at Bayview School 25-151

December 02, 2025 | 2:45 PM Featured Crime News & Tips Announcements News Release

SFPD Investigates Tenderloin District Homicide 25-150

December 02, 2025 | 9:30 AM Featured Crime News & Tips Announcements News Release