1. Home

DUI Saturation Patrols for Fourth of July 21-132

Image







July 03, 2021 | 1:09 AM Share:

- facebook
- twitter
- linkedin
- email

View PDF

The San Francisco Police Department's Traffic Unit will be conducting DUI saturation patrols this Sunday, July 4 th, 2021, between the hours of 7:00 P.M. and 3:00 A.M. Research shows that crashes involving an impaired driver can be reduced by up to 20 percent when well-publicized DUI checkpoints and proactive DUI patrols are conducted routinely.

Officers will be looking for signs of alcohol and/or drug impairment. When possible, specially trained officers will be available to evaluate those suspected of drug-impaired driving. Recent statistics reveal that 30 percent of drivers in fatal crashes had one or more drugs in their systems. A study of active drivers showed more tested positive for drugs that may impair driving (14 percent) than did for alcohol (7.3 percent). Of the drugs, marijuana was most prevalent, at 7.4 percent, slightly

more than alcohol.

Drivers caught driving impaired can expect the impact of a DUI arrest to include jail time, fines, fees, DUI classes, other expenses that can exceed \$10,000, not to mention the embarrassment when friends and family find out.

Funding for this saturation is provided to the San Francisco Police Department by a grant from the California Office of Traffic Safety, through the National Highway Traffic Safety Administration, reminding everyone to 'Report Drunk Drivers – Call 9-1-1.

Tags
Featured
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