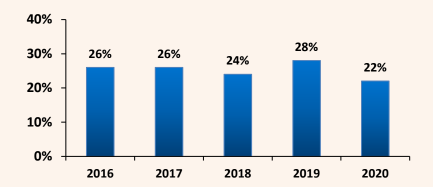
## **New York State Fact Sheet on Drug-Related Fatal & Personal Injury Crashes\***

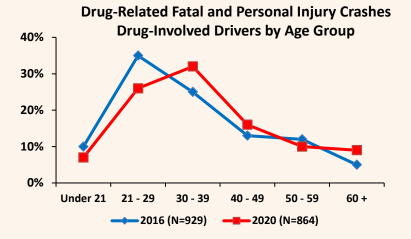
Drug-Related (D-R) Fatal Crashes, Personal Injury Crashes & Fatalities					
	2016	2017	2018	2019	2020
Fatal D-R Crashes	241	205	293	239	363
Personal Injury D-R Crashes	800	750	654	674	662
Total Fatalities	1,029	1,000	936	938	1,032
# D-R Fatalities	267	235	314	258	409
% of Total Fatalities	26%	24%	34%	28%	40%

Drug-Related Fatal and Personal Injury Crashes
Percentage of Drug-Involved Drivers Who Are Female

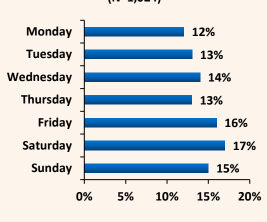


Drug-Related Fatal and Personal Injury Crashes Time of Day: 2020 (N=1,024)

Drug-Related Fatal and Personal Injury Crashes Day of Week: 2020 (N=1,024)







Note: Fatalities refer to people, while fatal crashes refer to the crash event. One fatal crash (the event) may involve more than one vehicle and more than one fatality.

Source: All data were obtained from the NYS Department of Motor Vehicles Accident Information System (AIS).

## Institute for Traffic Safety Management and Research, November 2021

<sup>\*</sup>A drug-related crash has at least one of these factors: 1) "Drugs (Illegal)" or "Prescription Medication" was reported as a contributing factor on the police accident report, 2) a ticket was issued for a drug-impaired driving violation, or 3) an individual had a positive drug test result. Includes police-reported crashes only.