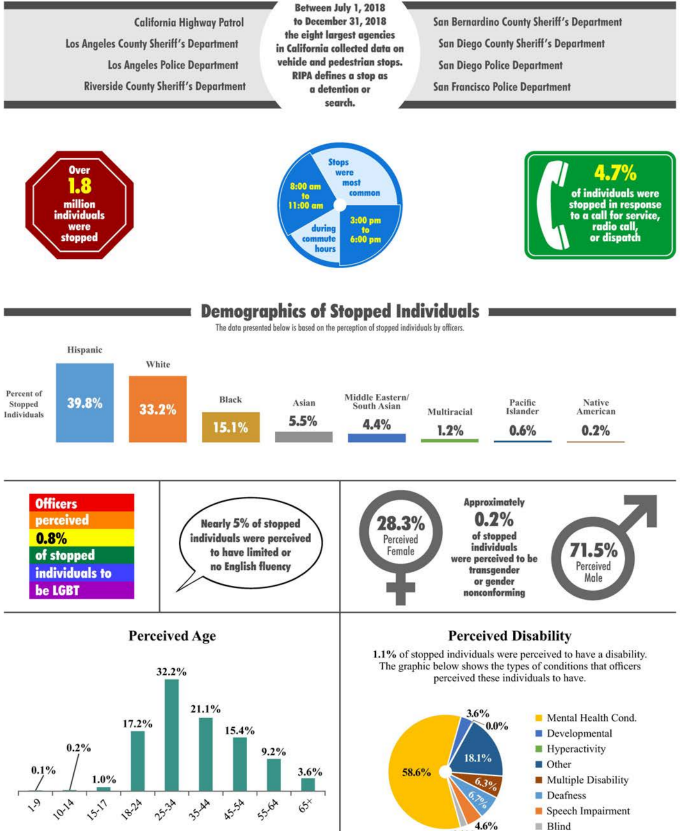
RIPA 2020 REPORT QUICK FA C



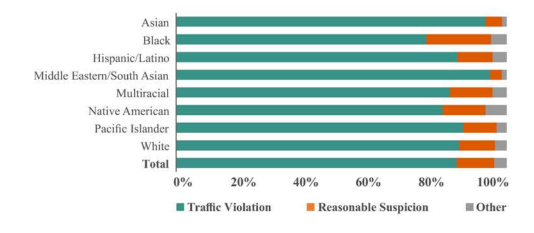
Blind

2.0%

RIPA 2020 REPORT QUICK FACTS

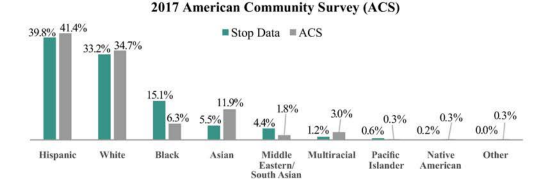
Reason for Stop

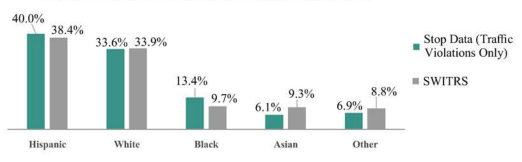
The most common reason for stop across all racial/ethnic groups was traffic violations followed by reasonable suspicion. Black individuals were stopped for reasonable suspicion.



Benchmark Comparison Data

The two graphics below present the 2018 stop data alongside two types of benchmark data: residential population data (ACS) and traffic collison data using non-at-fault parties (SWITRS). Black individuals represented a higher proportion of stopped individuals than their relative proportion in either benchmark dataset. The opposite was true for Asian individuals.



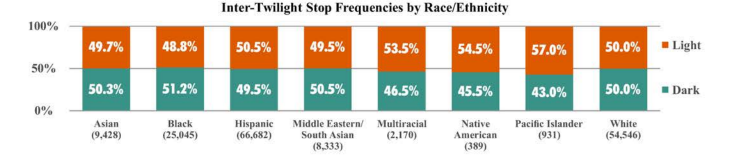


Statewide Integrated Traffic Records System (SWITRS)

RIPA 2020 REPORT QUICK FACTS

Veil of Darkness (VOD)

The **VOD analysis** compares the proportion of individuals stopped during daylight hours to the proportion of individuals stopped when it is dark outside during the **intertwilight period** (the time of day that is dark during Standard Time but light during Daylight Savings Time). Having a higher proportion of stops occur in the light, in comparison to White individuals, may be considered evidence of bias towards a group.



Individuals perceived as Pacific Islander had the highest proportion of their stops occur in the light. Officers were as likely to stop White individuals in the light as in the dark.

Search Rates

Officers searched Black individuals whom they stopped at a rate that was **2.9 times** the rate at which they searched White individuals whom they stopped.



of stopped individuals were subject to a person or property search

Asian	96.9%	3.1%	
Black	81.3%	18.7%	
Hispanic	88.8%	11.2%	Not
Middle Eastern/South Asian	97.2%	2.8%	Not Searched
Multiracial	88.4%	11.6%	
Native American	88.9%	11.1%	Searched
Pacific Islander	92.1%	7.9%	
White	93.5%	6.5%	
Total	90.1%	9.9%	

RIPA 2020 REPORT QUICK FACTS

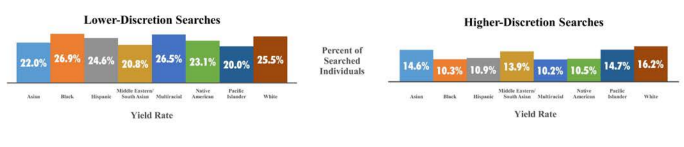
Search Yield Rate

Search yield rate refers to the proportion of searched individuals that officers found to be in possession of contraband or evidence. All racial/ethnic groups of color had lower yield rates than White individuals, meaning that searches of these groups tended to be less successful at finding contraband or evidence.

Percent of Searched Individuals	21.8%	22.5%	21.0%	18.8%	22.4%	19.3%	21.1%	24.3%
-	Asian	Black	Hispanic	Middle Eastern/ South Asian	Multiracial	Native American	Pacific Islander	White

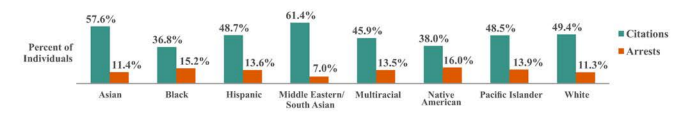
Search Yield Rates by Officer Discretion Level

When examining yield rates by officer-discretion level—level of discretion available to the officer in deciding to conduct a search—yield rates for higher discretion searches (10.2% - 16.2%) were lower than yield rates for lower discretion searches (20% - 26.9%). Yield rates for racial/ethnic groups of color were lower than White individuals for higher-discretion searches (searches for which the only basis for search was "consent given"). This was also true for most racial/ethnic groups of color for lower discretion searches (searches in which the basis for search was incident to arrest, vehicle inventory, or search warrant), the exception being Black and Multiracial individuals, who had higher yield rates than White individuals for lower-discretion searches.



Enforcement Rates

60.3% of all individuals stopped had an enforcement action taken toward them as a result of the stop, meaning they were given a citation and/or arrested. The outcome of the enforcement action varied by racial/ethnic group, with Native American and Black individuals having the highest arrest rates.



Visit the RIPA Board website at https://oag.ca.gov/ab953 for more information about the Racial and Identity Profiling Act. RIPA Board email: AB953@doj.ca.gov | To view the full 2020 RIPA Board Report, visit https://oag.ca.gov/ab953/board/reports.