

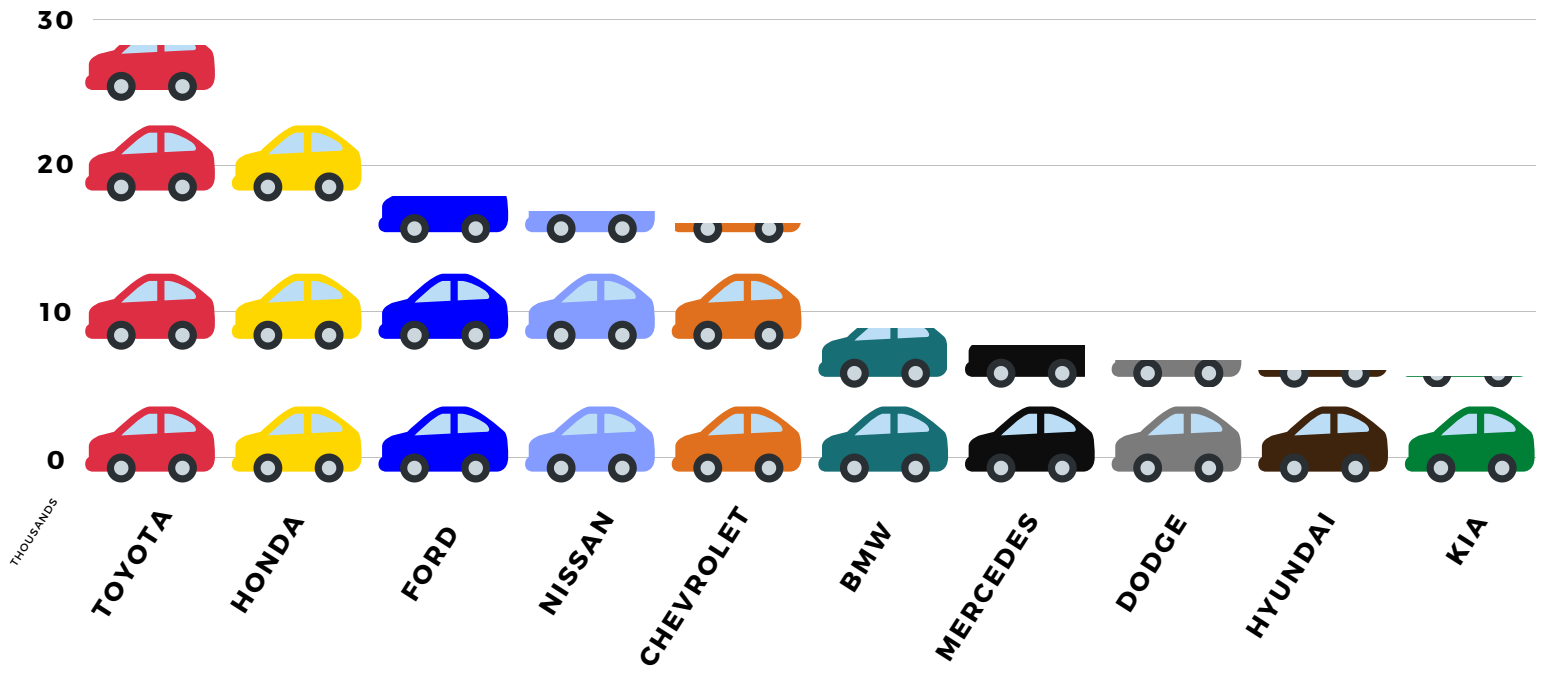
MDA 300

IMAGES OF LOS ANGELES
MAY 2022



PARKING TICKETS IN LOS ANGELES

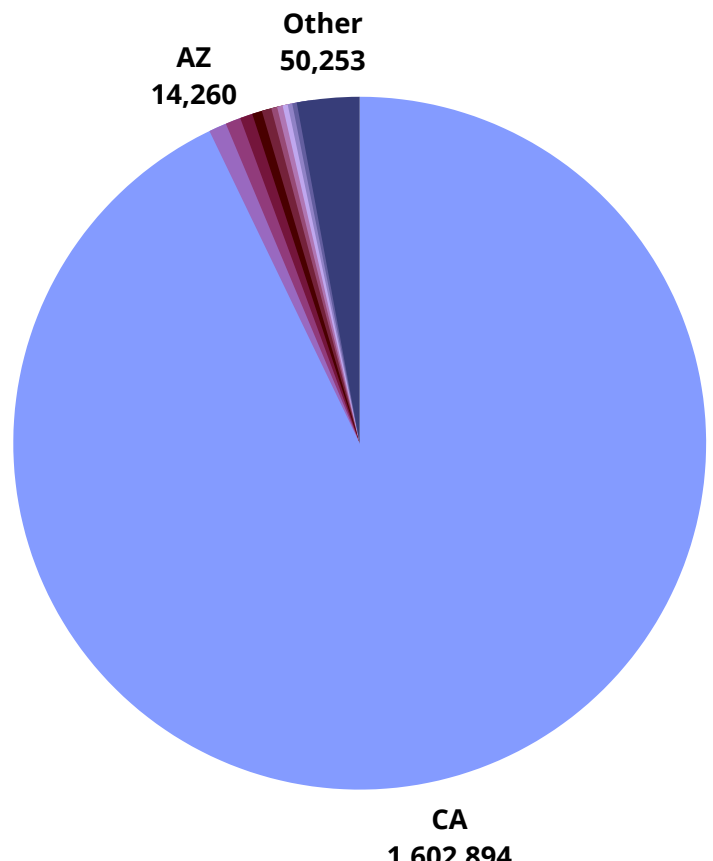
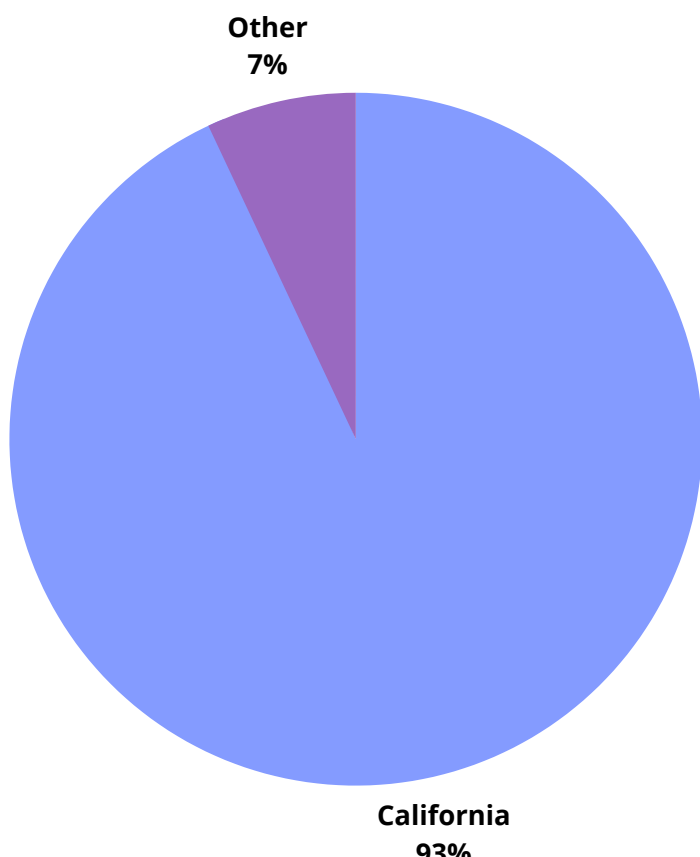
TICKETS GIVEN IN 2021: BY CAR MODEL



According to the [LA City Parking Citations](#) site, the above car models were the top 10 most ticketed car models in 2021 by the thousands. Below are the total numbers used to make the graph above.

Make	Tickets (10,000)	Tickets
Toyota	27.8	278,377
Honda	19.9	199,974
Ford	13.6	136,513
Nissan	12.5	125,876
Chevrolet	11.9	119,677
BMW	8.4	84,788
Mercedes	7.9	79,167
Dodge	5.5	55,882
Hyundai	5.3	53,762
Kia	5.2	52,443

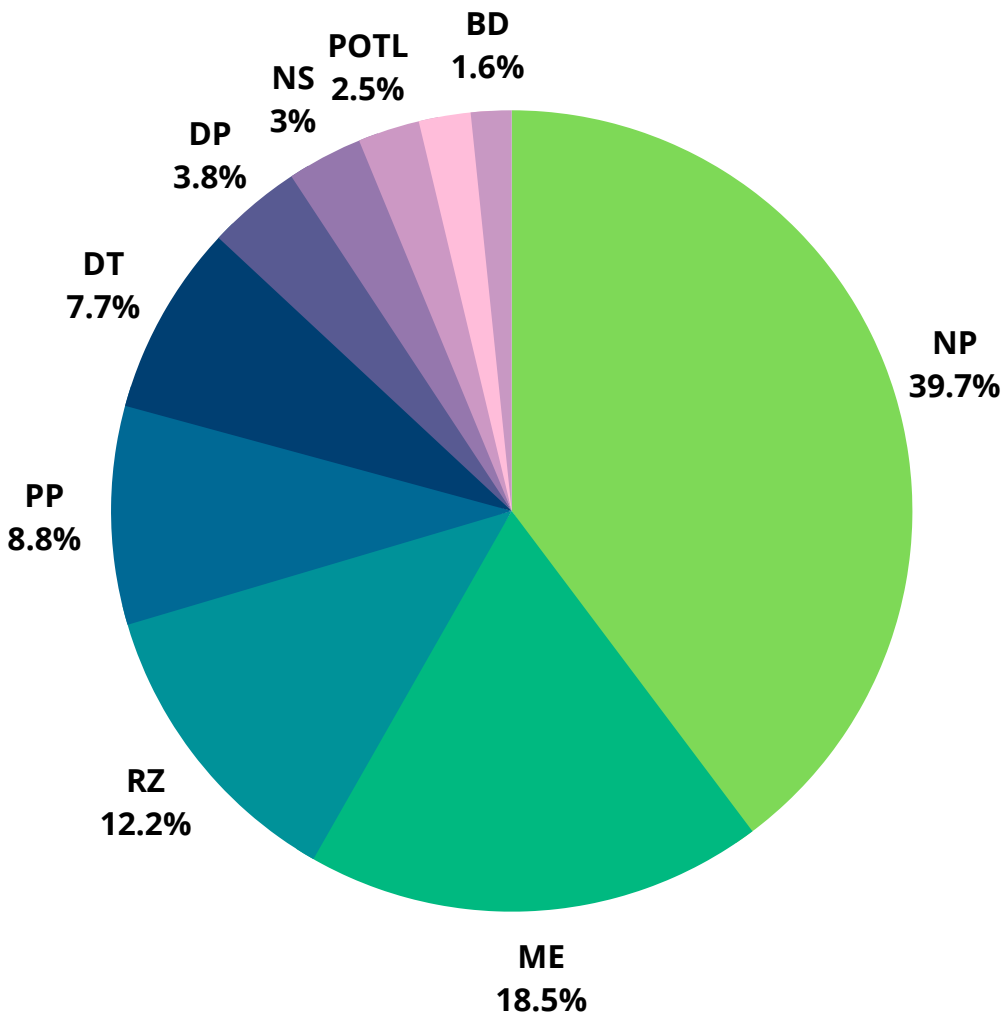
TICKETS GIVEN IN 2021: BY STATE



The above graphs show the distribution of parking tickets given in Los Angeles in 2021 by State plate. It's unsurprising that the majority of tickets in LA are from California. The other top states are all on the west coast, with the notable exceptions of Illinois and Tennessee.

State	Tickets
CA	1,602,894
AZ	14,260
TX	12,241
FL	10,084
WA	7,963
NV	7,785
IL	4,713
OR	4,506
CO	4,133
NY	3,683
TN	3,645
Other	50,253

TICKETS GIVEN IN 2021: VIOLATIONS

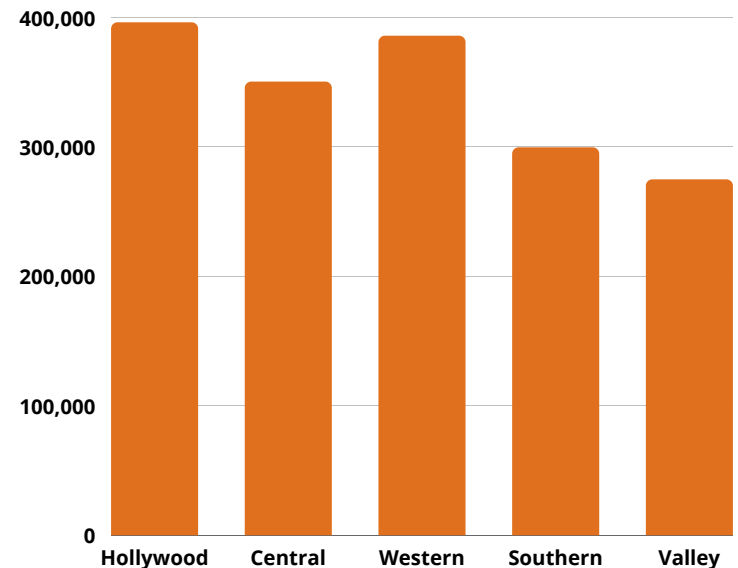
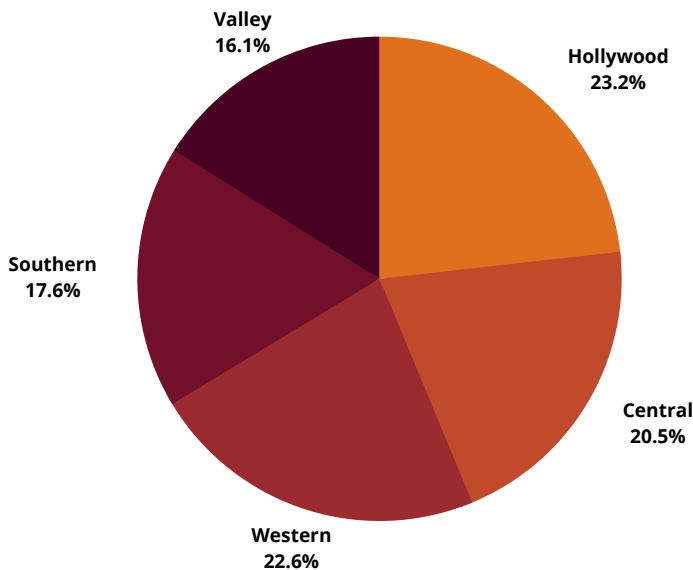


The above graphs show the top 10 reasons parking tickets were given in 2021 in Los Angeles. There were many other violations (such as fire hydrant) so this pie chart is not representative of the entire data set for 2021. The following is a key for the violations:

NP: No Parking
ME: Meter Expired
RZ: Red Zone
PP: Preferential Parking
DT: Display of Tabs

DP: Display of Plates
NS: No Stop
POTL: Parking Over Time Limit
SIA: Standing in Alley (2.1%)
BD: Blocking Driveway

TICKETS GIVEN IN 2021: AGENCIES



According to the LA City Parking Citations site, there are 5 main agencies that give out parking tickets: Hollywood, Central, Western, Southern, (San Fernando) Valley. Surprisingly, the distribution is pretty equal.

It was difficult to find exactly what latitude/longitude each area was considered as. However, the population of the SFV in 2021 was 1.75 million and Hollywood was 62,953 residents. The difference in population is a lot more, making the even distribution of citations *more* surprising.