

PROGRAM OVERVIEW

PUYALLUP, WA

Total Citations & Systems with Activity, by Product and Violation Date

RED LIGHT

32,737

Total Citations

13

Systems with Activity

2,518.2

Average per System

Total, All Products

32,737

Total Citations

13

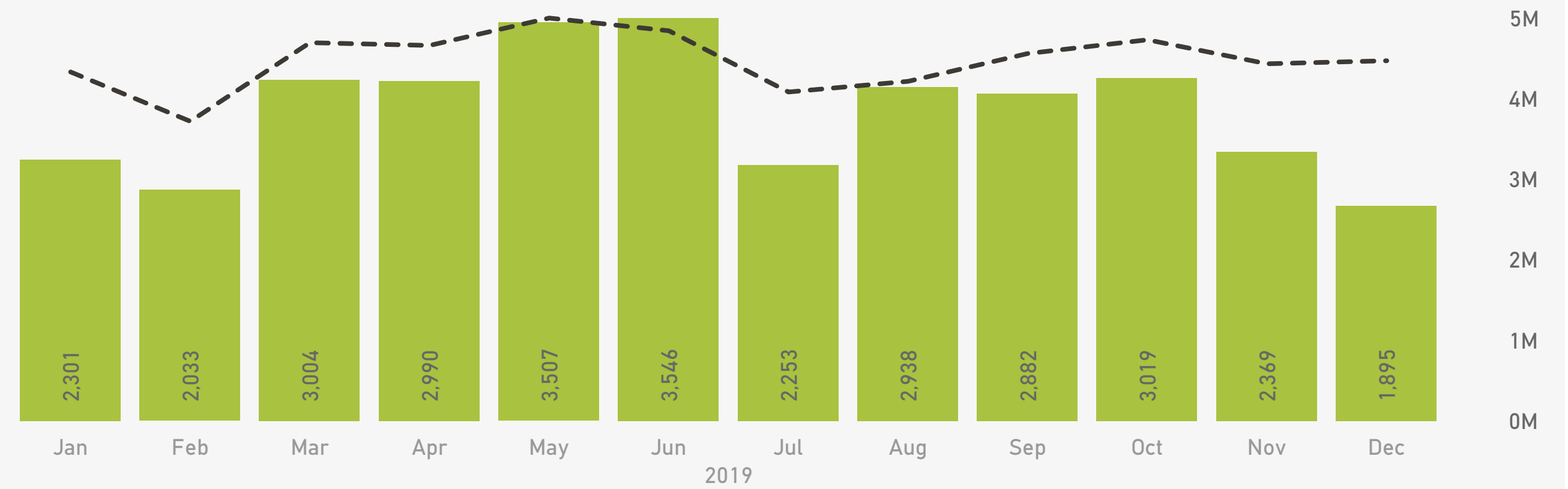
Systems with Activity

2,518.2

Average per System

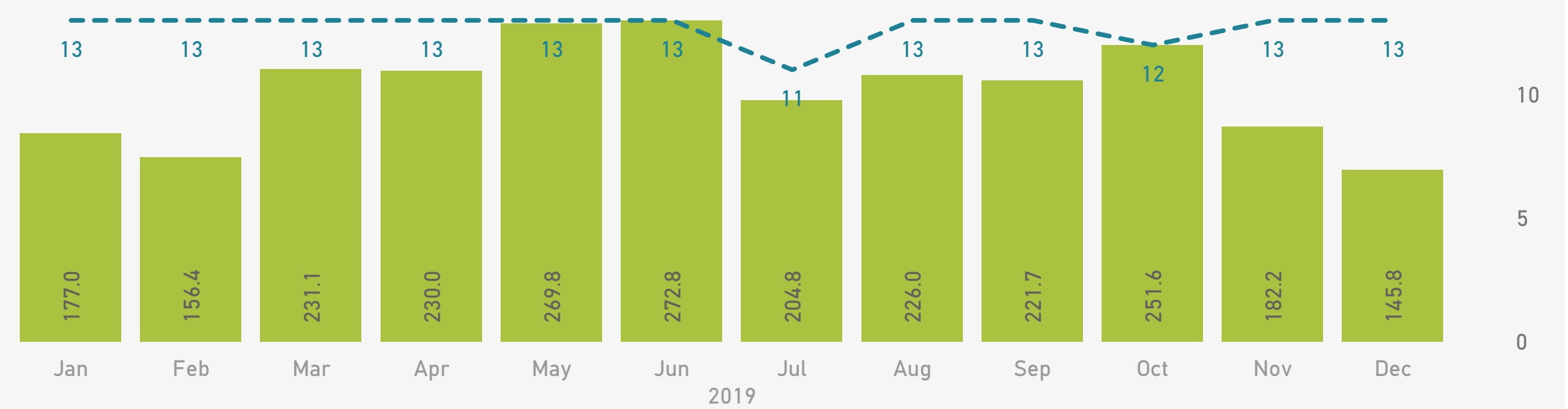
Total Citations & Recorded Traffic

● Issued Citation — Recorded Traffic



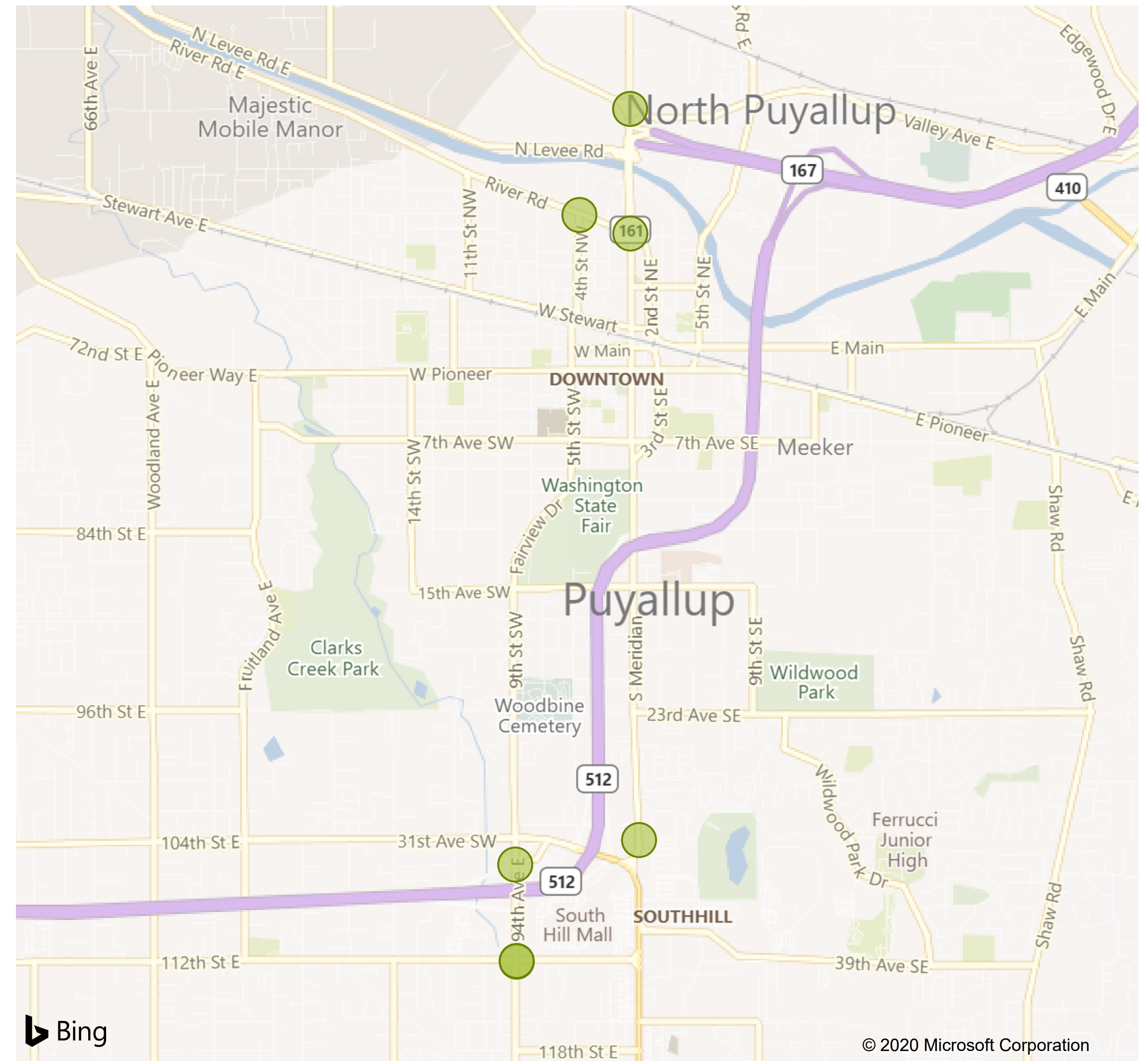
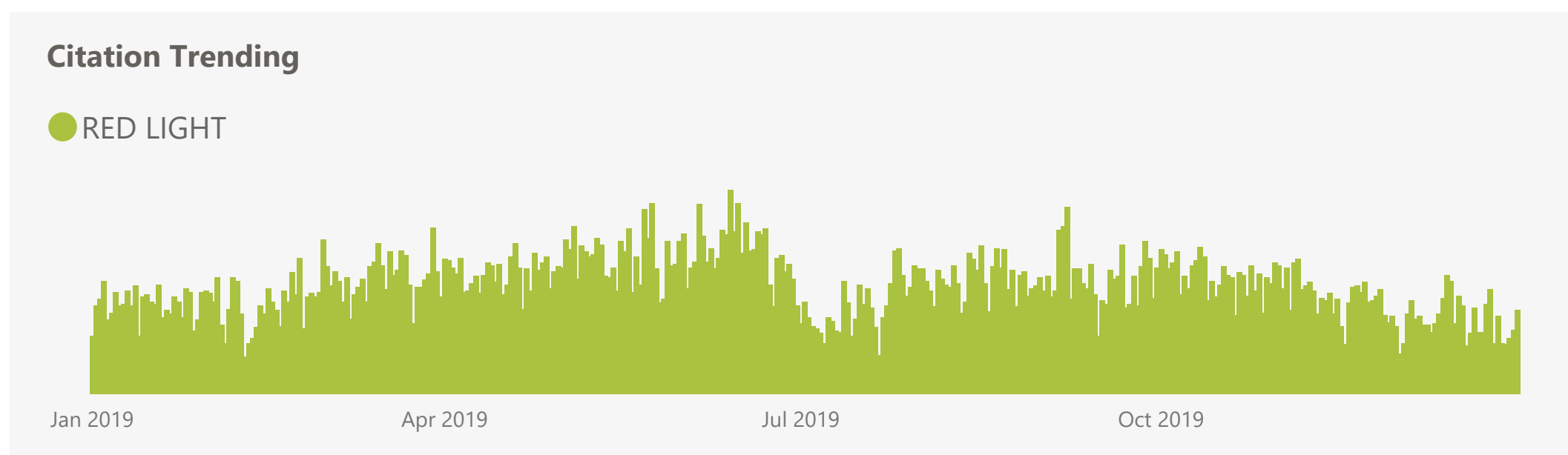
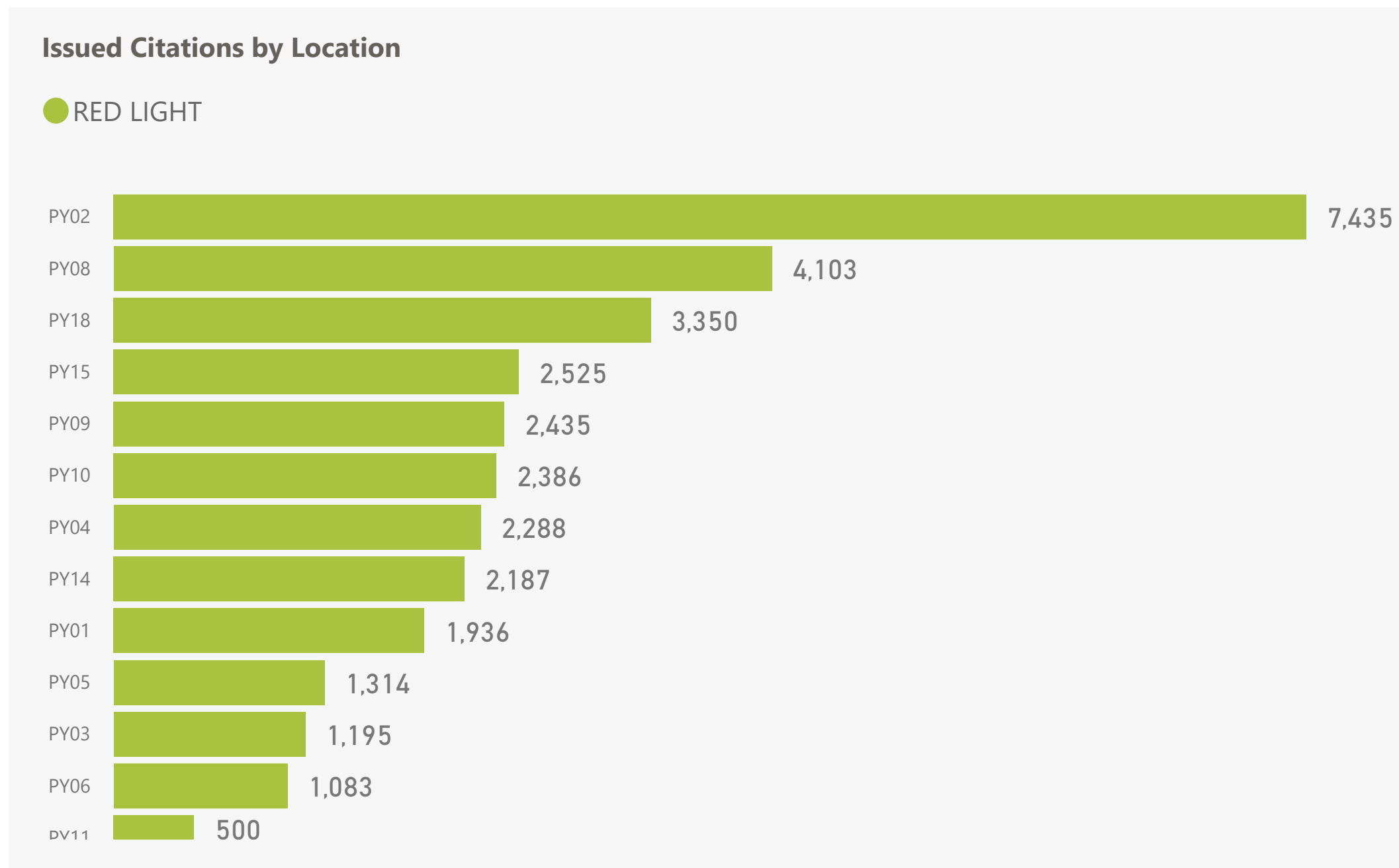
Average Citations per System & Total Systems with Activity

● Average per System — Systems with Activity



SAFETY CAMERA LOCATIONS

PUYALLUP, WA



VIOLATION TIMES

PUYALLUP, WA

The program's MOST DANGEROUS...

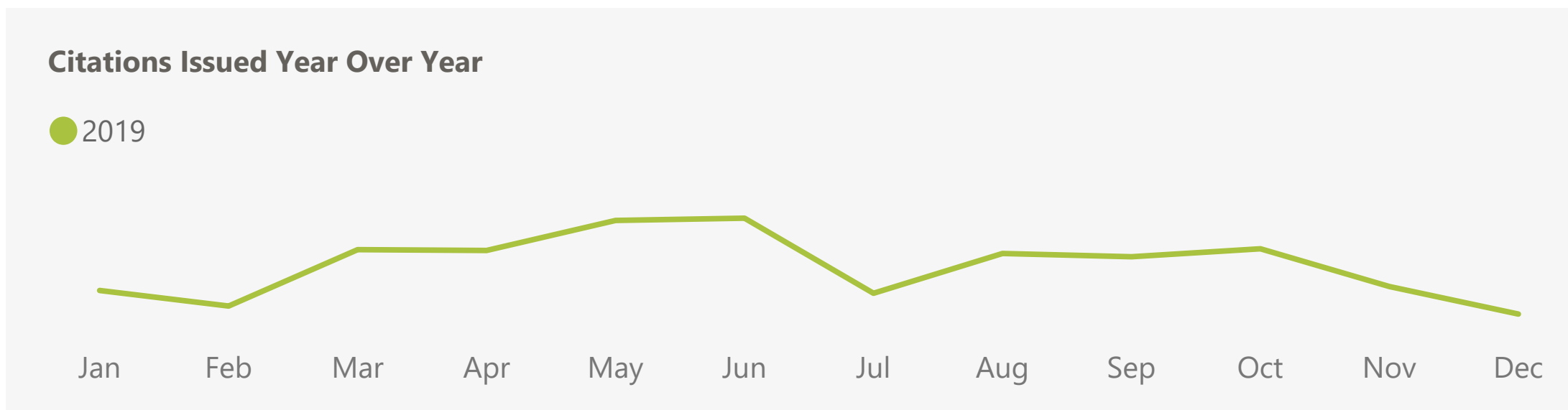
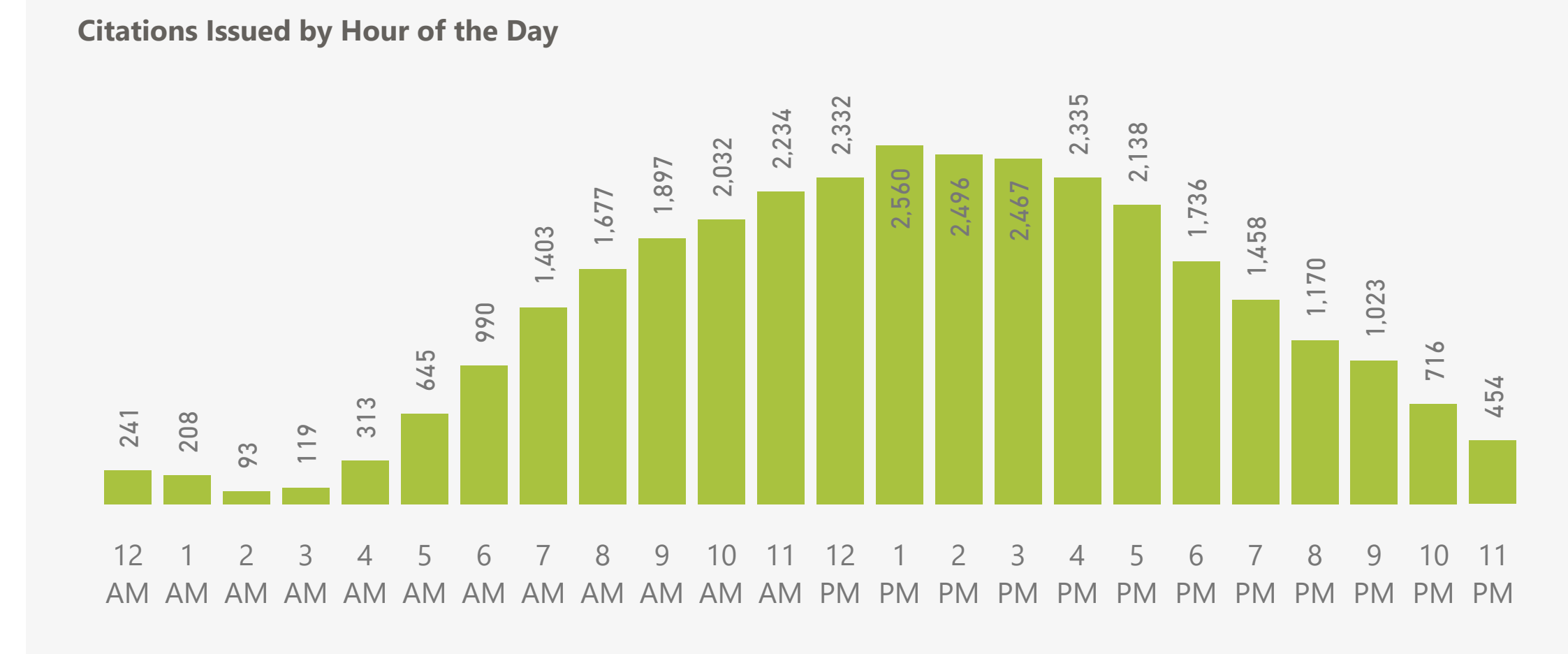
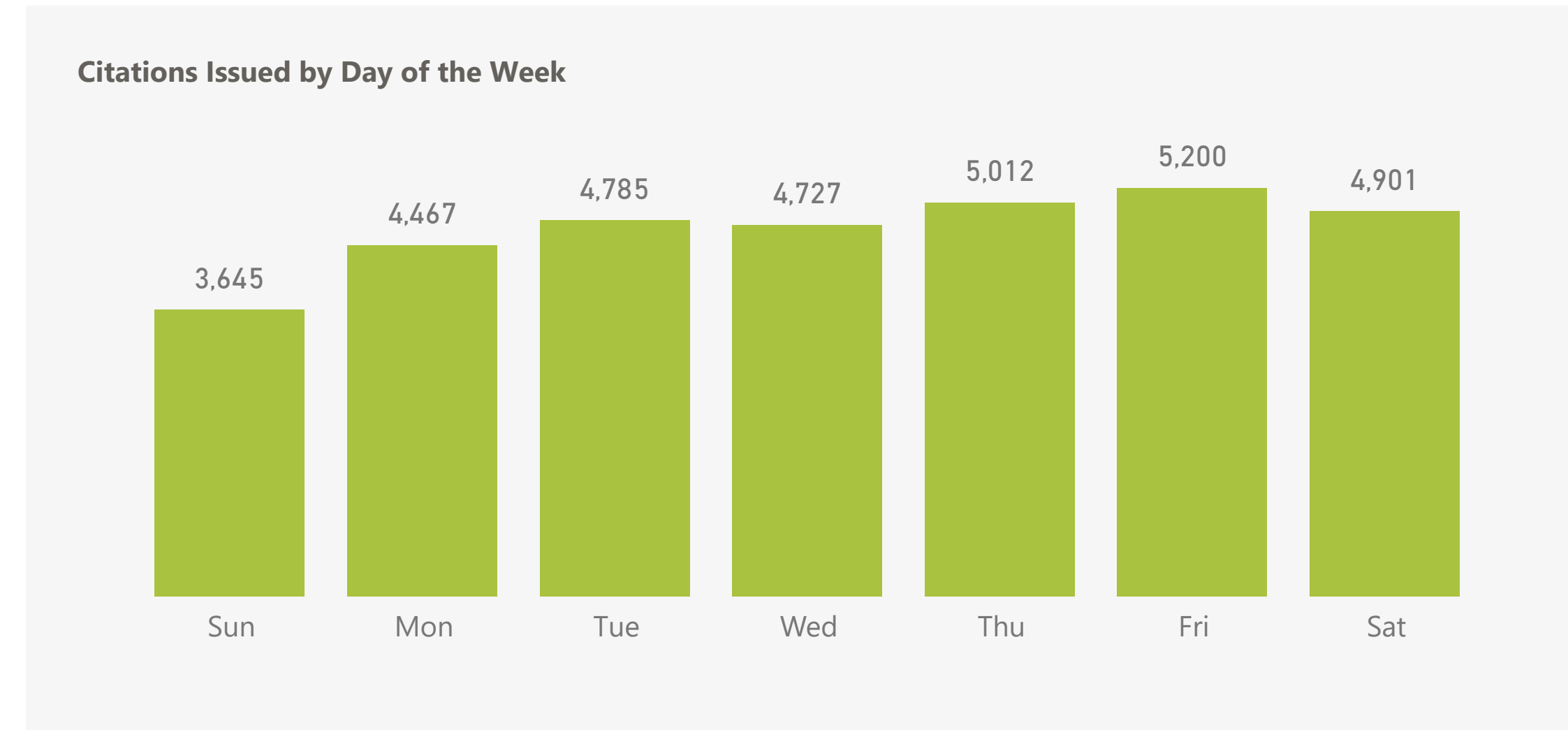
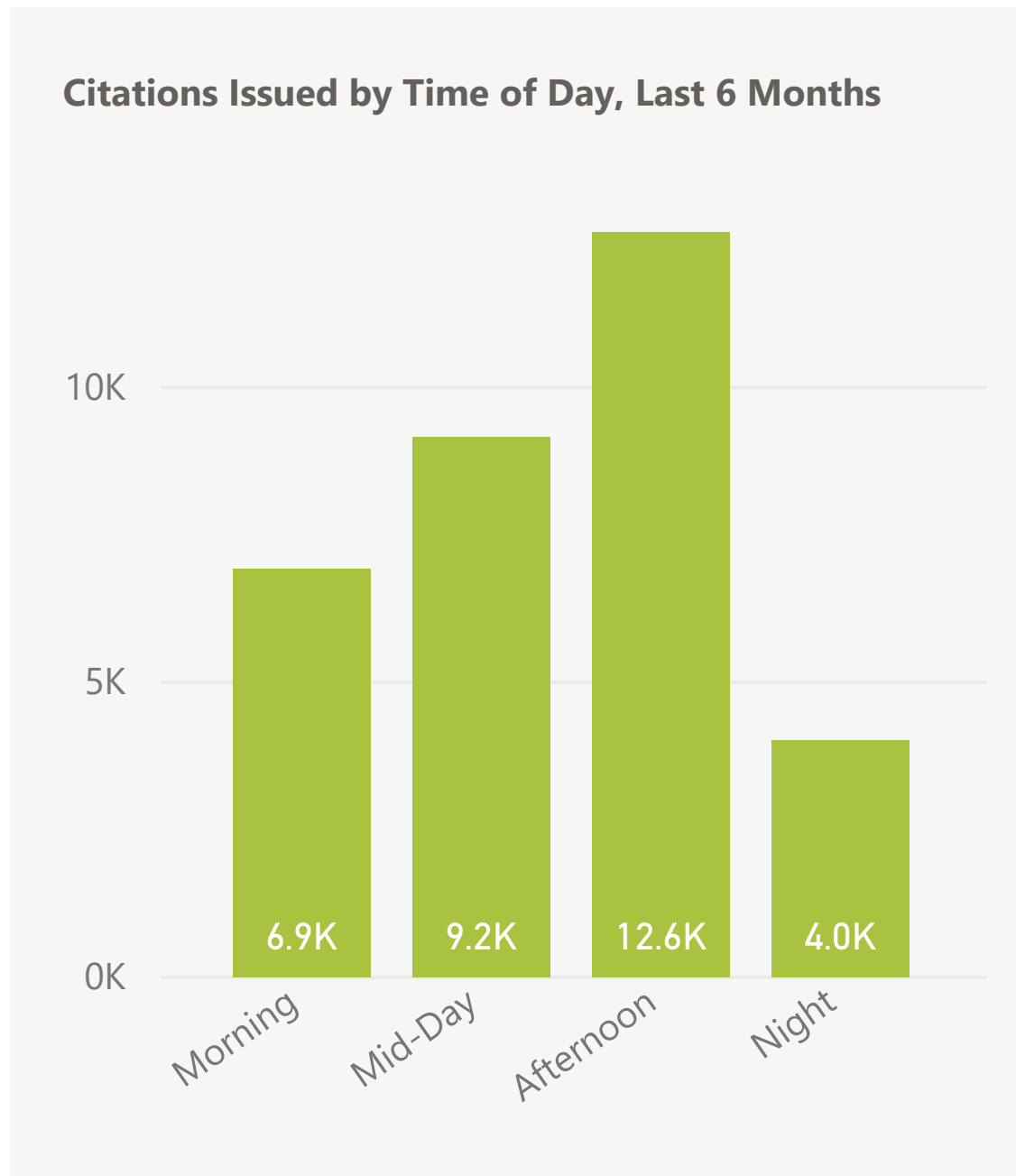
June 13, 2019
Single Day

1 PM
Hour

Friday
Weekday

June
Month

The figures above are limited to your selected date range. All "hourly" charts and figures, are based on fixed, past 6 month totals.



DEMOGRAPHICS

PUYALLUP, WA

Percent of Total Issued Citations

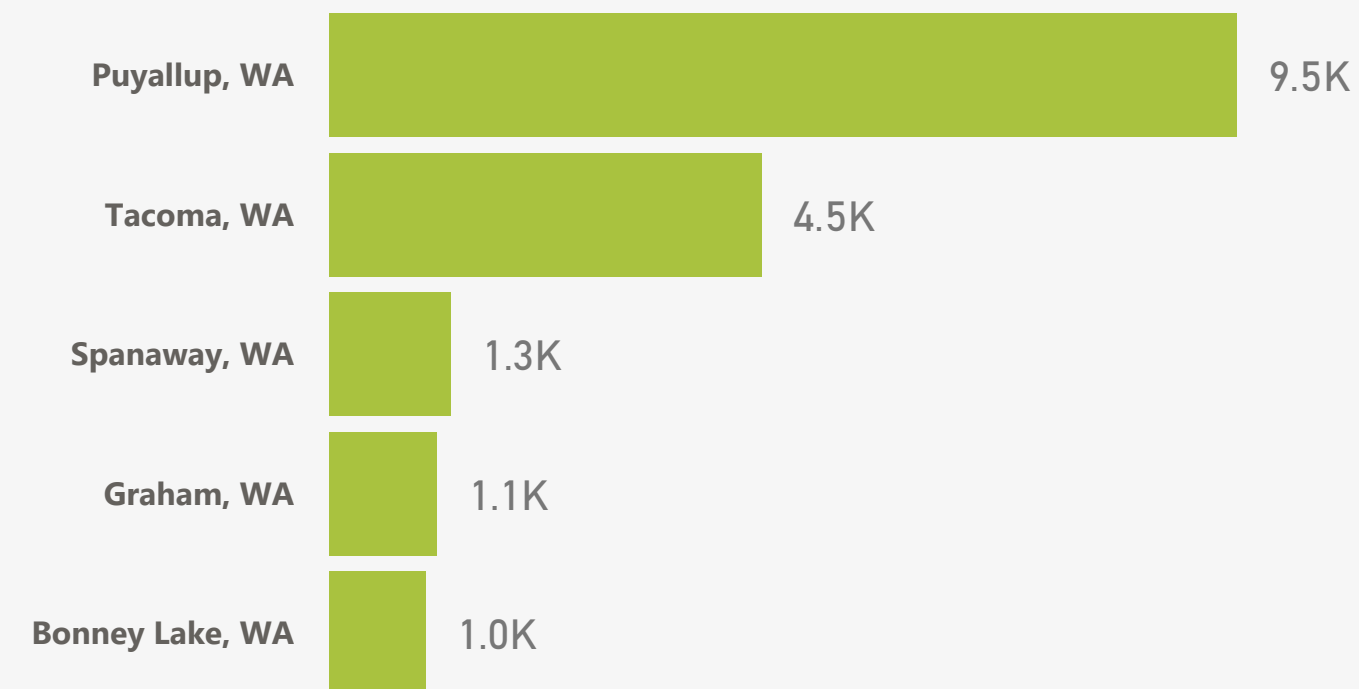
29%

Were Residents

71%

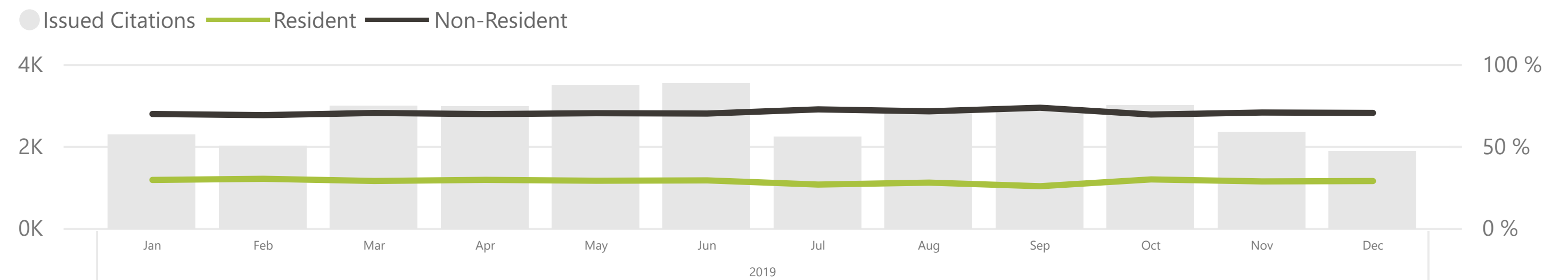
Were Non-Residents

Top Violator Cities



Residency of the violator is determined by the registered owner's city of residence.

Percent of Issued Citations, Trending



COMMUNITY IMPACT

PUYALLUP, WA

RECIDIVISM

Percentage of repeat violators - Violators who received more than one citation.

7.5 %

of violators have received **MORE THAN ONE** citation

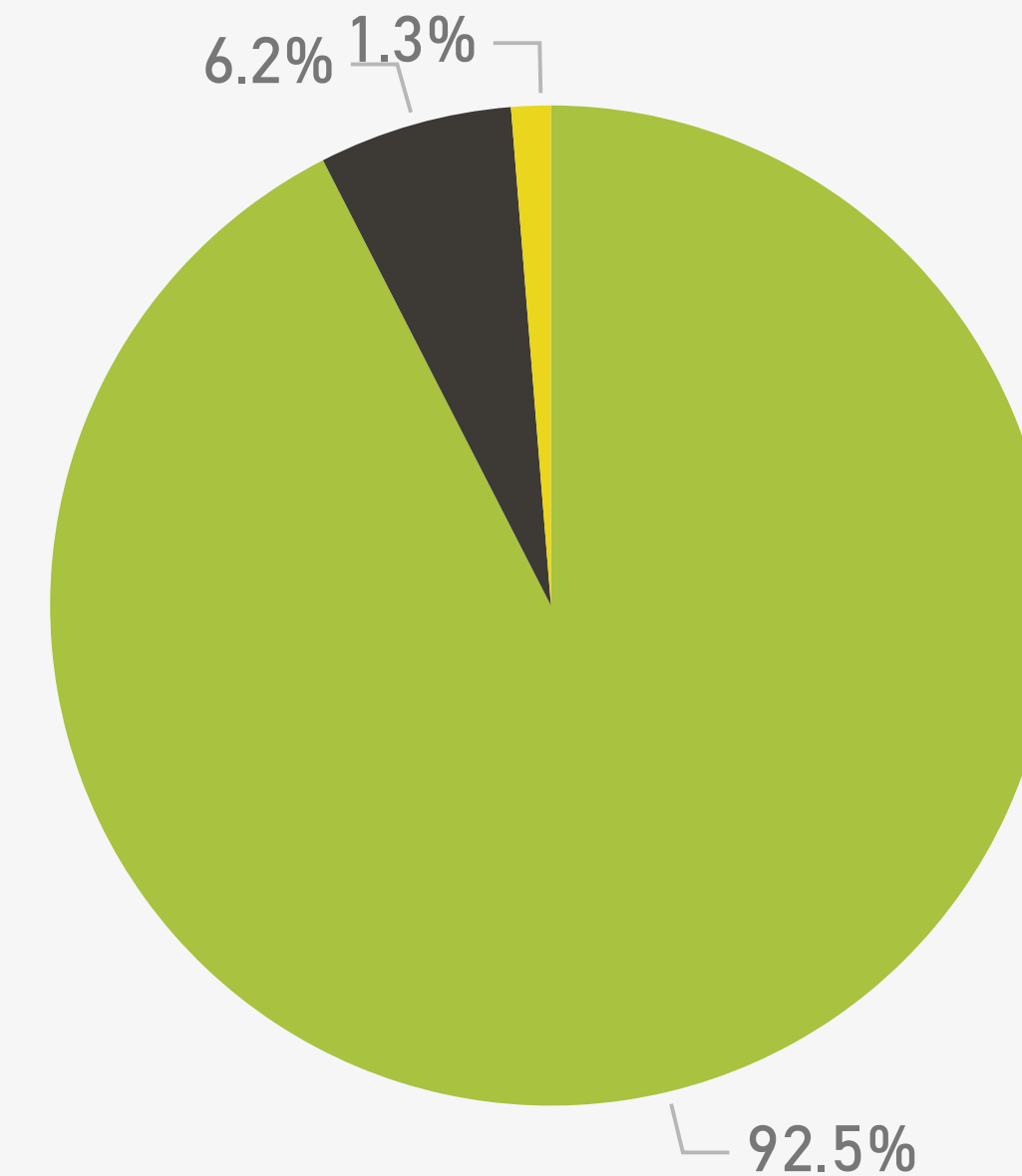
92.5 %

of violators have only ever received **ONE** citation

RECIDIVISM BREAKDOWN

Violators who received:

ONE CITATION	27,679
TWO CITATIONS	1,869
THREE+ CITATIONS	382



Violator Recidivism

The program's recidivism rate is a strong indicator of a change in driver behavior. Drivers with multiple violations are low in Puyallup, indicating a successful change in driver behavior. The community's recidivism rate is 7.52%, which means 92.48% of violators who receive a ticket, do not get another such citation. This low rate of repeat behavior indicates a change in driver behavior for the better.