

Tukwila Police Department

Community Services and Safety Committee

Quarterly Information Brief

2nd Quarter, 2020



Public Safety Quarterly Information Brief

2nd QUARTER HIGHLIGHTS

☐ Staffing

- ❖ Retirements:
 - ❖ Wendy Butterworth
 - ❖ Jon Harrison
 - ❖ Mike Murphy



- ❖ Sergeant promotional assessment



2nd QUARTER HIGHLIGHTS

- ❖ **Community Engagement**
 - ❖ Continued response to homeless camps
 - ❖ Continued engagement with Tukwila School District
 - ❖ Neighborhood Resource Center closure



Public Safety Quarterly Information Brief

2nd QUARTER HIGHLIGHTS

□ Significant Operations & Events

- ❖ PD Town Hall meetings
- ❖ PD command staff continued involvement in EOC command functions for the City during pandemic
- ❖ Valley Chief's COVID-19 Collaboration
- ❖ Two vehicular homicides
- ❖ Response to Southcenter district riots and looting
- ❖ Cascade View neighborhood emphasis
- ❖ VIIT community member interviews
- ❖ Peaceful protest response

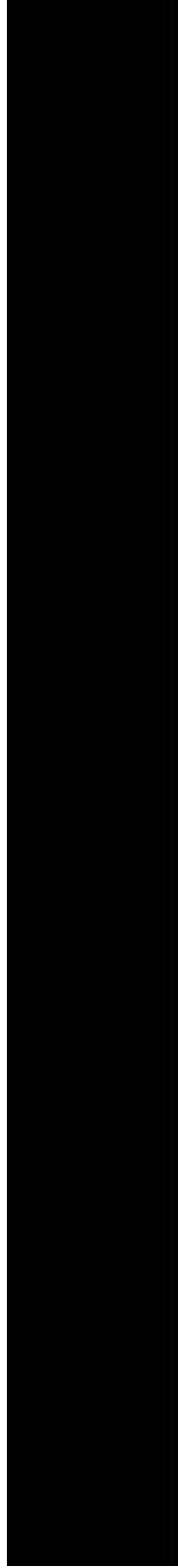


Public Safety Quarterly Information Brief

2nd QUARTER HIGHLIGHTS

❑ Significant Operations & Events

- ❖ Valley Chief's Social Justice Reform Efforts/Messaging -



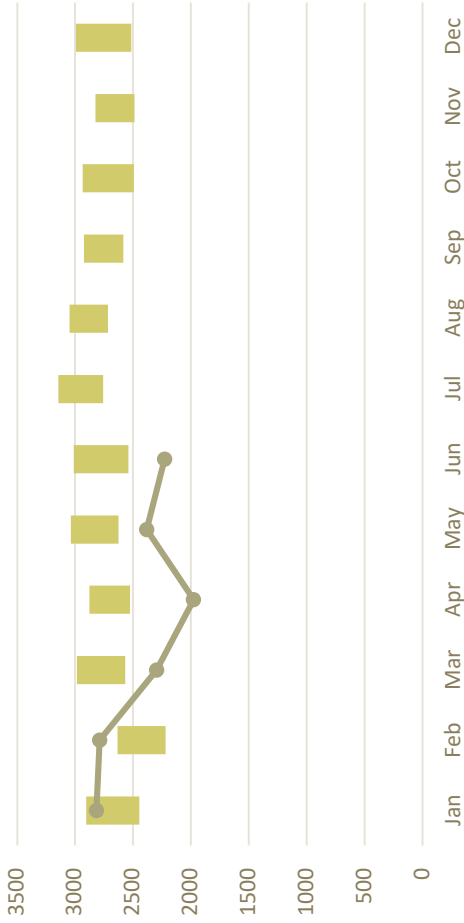
A MESSAGE FROM SOUTH KING COUNTY CHIEFS



Public Safety Quarterly Information Brief

2nd QUARTER CRIME STATISTICS

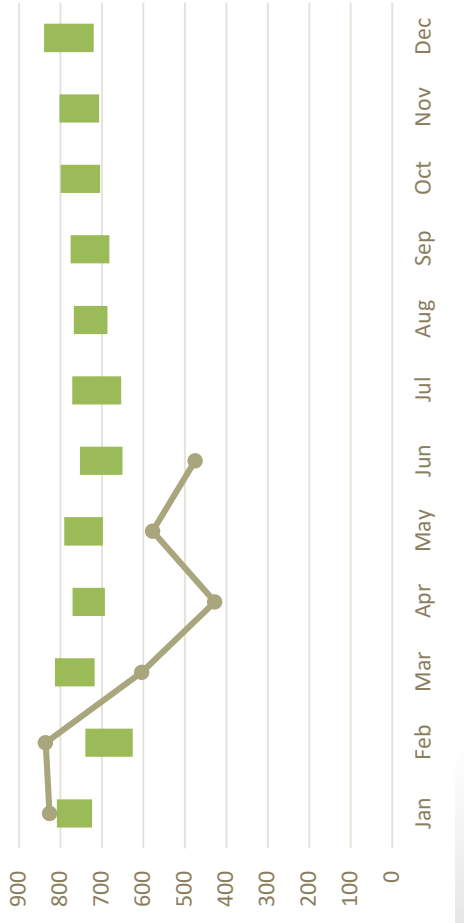
Calls for Service by Month
Comparison of 2020 to 2000-2019



While both calls for service and case reports remain lower than normal, primarily due to pandemic-related closures in the retail area, the steady decline appears to have ended.

Shoplifting at the mall and in the retail area were very low in the second quarter, but July numbers are hinting at the slow return to non-pandemic numbers.

Case Reports by Month
Comparison of 2020 to 2000-2019



While these charts show the decrease, it should be noted that the change in calls for service is, in effect, the difference of roughly one call per hour per day.

[These charts show the current year (line with triangles) as compared to previous years (bar/rectangles). This gives perspective as to a normal range as calculated over the past years.]



Questions?

