

## TRANSPORTATION & CIRCULATION COMMISSION AGENDA

MEETING DATE: FEBRUARY 3, 2020

TO: TRANSPORTATION & CIRCULATION COMMISSION

FROM: PUBLIC WORKS / TRAFFIC ENGINEERING DIVISION

SUBJECT: 2019 CITYWIDE SPEED SURVEYS

## SUMMARY

Consideration of a recommendation to approve data as presented in the 2019 City of Fullerton Engineering and Traffic Surveys report.

## RECOMMENDATION

Recommend to Council that Section 8.56.020 of the Fullerton Municipal Code (FMC) be amended to reflect changes as outlined in Section 4.0 Table 2 of the City of Fullerton Engineering and Traffic Surveys report dated February 2019.

## DISCUSSION

The Engineering and Traffic Surveys report establishes prima facie speed limits on the City's arterial and collector street network. The City is required by the California Vehicle Code to conduct speed zone surveys every five years on those streets used by the Police Department for radar speed enforcement, and to establish the appropriate speed limit as defined by law.

The Citywide Engineering and Traffic Surveys study was conducted in accordance with the requirements of the California Vehicle Code and procedures outlined in the California Department of Transportation Traffic Manual. The report considered the existing roadway characteristics, the accident rate, and speed survey data in making recommendations regarding the existing speed limits in Fullerton.

The report contains data of the spot surveys taken on 157 segments of the City's arterial and collector street network. Speed limit modifications (increase, decrease or establish) are being recommended on 36 segments, as shown in Section 5.0 Summary and Conclusions. The Police Department has reviewed the report and concurs with staff's recommendations.

Mark Miller

City Traffic Engineer

MM/DLangstaff:mc

Attachment 1 - Citywide Engineering and Traffic Survey Report

Attachment 2 - Table 1 Accident Survey Analysis

Attachment 3 - Table 2 Segment Spot Survey 2019

cc: Commissioners
Police Traffic Bureau