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A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF PASADENA, ADOPTING NEW TRAFFIC THRESHOLDS OF SIGNIFICANCE FOR PURPOSES OF THE CALIFORNIA ENVIRONMENTAL QUALITY ACT

WHEREAS, the City Council of Pasadena last updated its Transportation

Performance Measures in 2004 through the last General Plan Mobility Element update;

and

WHEREAS, the existing Transportation Performance Measures are not in accordance with the revised goals and objectives of the existing or proposed update to the General Plan, are silent with regard to system performance of non-auto modes and tend to generate mitigation solutions that are increasingly contrary to community values; and

WHEREAS, therefore, as part of the General Plan (Land Use and Mobility Elements) update, over the last four years Department of Transportation staff has presented and discussed the concept of developing new Transportation Performance Measures at duly noticed public meetings with the Transportation Advisory Commission, Planning Commission, the community and the City Council; and

WHEREAS, during that process, Senate Bill (SB) 743 amended the California Environmental Quality Act (CEQA) in 2013, and the Governor's Office of Planning and Research is currently undertaking amendments to the State CEQA Guidelines, to change analysis of transportation impacts under CEQA; and

WHEREAS, the five proposed Transportation Performance Measures have been

developed to be consistent with the upcoming CEQA Guidelines amendments prescribed in SB 743; and

WHEREAS, the proposed new Transportation Performance Measures emphasize sustainability and a continued focus on livability by determining how to balance trade-offs among travel modes and among the mobility needs of different members of the community; and

WHEREAS, the new Transportation Performance Measures also align with the sustainability goals of the existing and proposed update to the General Plan by evaluating the "efficiency" of projects and analyzing the per capita length and number of trips associated with changes in land use; and

WHEREAS, the City Council held a duly noticed public meeting on the proposed Transportation Performance Measures on November 3, 2014.

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of Pasadena as follows:

- The Transportation Performance Measures attached hereto and incorporated herein by this reference are consistent with the policies of the City's existing and proposed update to the General Plan and the purpose of Title 17 (Zoning Code) of the Pasadena Municipal Code.
- The Transportation Performance Measures have been promulgated pursuant to State CEQA Guidelines Section 15064.7, formally subjected to a lengthy public review process, are supported by substantial evidence, and are hereby adopted

as the City of Pasadena's thresholds of significance for traffic and transportation analysis pursuant to the California Environmental Quality Act.

3. Staff is directed to amend the administrative procedures for the Traffic Impact
Analysis Guidelines within sixty days herefrom, such amendments to be
approved by the Director of the Department of Transportation.

| Adopted at the | meeting of the City Council on this of | day of |
|----------------|--|-------------|
| , 2014 by th | e following votes: | |
| | | |
| AYES: | | |
| NOES: | | |
| ABSENT: | | |
| ABSTAIN: | | |
| | ATTEST: | |
| | | |
| | MARK JOMSKY, CMC | |

APPROVED AS TO FORM:

THERESA E. FUENTES
Assistant City Attorney

Pasadena Transportation Performance Measures and CEQA Thresholds

| | Performance Measure | Description | CEQA IMPACT THRESHOLD |
|---|---|---|---|
| 1 | VMT Per Capita * | Vehicle Miles Traveled (VMT) in the City of Pasadena per service population (population + jobs). | 22.6 VMT/Capita** |
| 2 | VT Per Capita *** | Vehicle Trips (VT) in the City of Pasadena per service population (population + jobs). | 2.8 VT/Capita** |
| 3 | Proximity and Quality of Bicycle Network | Percent of dwelling units and jobs within a quarter mile of each of three bicycle facility types | Any decrease in % of units or employment within a ¼ mile of Level 1 or 2 Bike Facility |
| 4 | Proximity and Quality of Transit Network | Percent of dwelling units and jobs located within a quarter mile of each of three transit facility types. | Any decrease in % of units or employment within a ¼ mile of Level 1 or 2 Transit Facility |
| 5 | Pedestrian Accessibility | The Pedestrian Accessibility Score uses the mix of destinations, and a network- based walk shed to evaluate walkability | Any decrease in the Citywide Pedestrian Accessibility Score |

^{*} The Vehicle Miles Traveled (VMT) per Capita measure sums the miles traveled for trips within the City of Pasadena 2013 Citywide Travel Demand Model. The Citywide VMT is calculated by adding: 1) 100% of VMT associated with trips traveling within the City of Pasadena boundaries that are generated or attracted by the City, and 2) 50% of VMT associated with trips with an end or origin outside of the City. The City's VMT is then divided by the City's total service population, defined as the population plus the number of jobs, per Capita.

^{**} Existing 2013 Travel Demand Model Based

^{***} Vehicle Trips (VT) per Capita is a measure of motor vehicle trips associated with the City. The measure sums the trips with origins and destinations within the City of Pasadena, as generated by the 2013 Trip-Based Citywide Travel Demand Model. The regional VT is calculated by adding the VT associated with trips generated and attracted within the City of Pasadena boundaries, and 50 percent of the VT associated with trips that either begin or end in the City, but have one trip end outside of the City. The City's VT is then divided by the City's total service population, defined as the population plus the number of jobs, to calculate VT per Capita.