California Senate Bill 743  
Vehicle Miles Traveled Data Disclaimer

A. Definitions

<table>
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<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>ABM</td>
<td>Activity-Based Model</td>
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<tr>
<td>CEQA</td>
<td>California Environmental Quality Act</td>
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<tr>
<td>OPR</td>
<td>California Office of Planning and Research</td>
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<tr>
<td>SB 743</td>
<td>California Senate Bill 743 (Steinberg, 2013)</td>
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<tr>
<td>VMT</td>
<td>Vehicle Miles Traveled</td>
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B. Overview

The SB 743 VMT maps provide an estimate of personal vehicle travel by residents and employees within the San Diego region. The OPR released a Technical Advisory on Evaluating Transportation Impacts in CEQA (http://opr.ca.gov/ceqa/updates/sb-743/) and the maps provided by SANDAG are an interpretation of the guidelines provided as a resource to the jurisdictions in our region to use as they see fit.

The estimated data in these maps are an analysis of travel using SANDAG’s ABM. The currently approved ABM version is ABM2 using Land Use Series 14 data source version 17. ABM1 Series 13 maps and data are provided as historical reference for projects. These maps and data are subject to change as new estimates are produced using updated inputs and methodologies.

Local jurisdictions are under no obligation to use this data in their development approval processes or transportation analyses under SB 743. Users of the data should exercise their professional judgment in reviewing, evaluating, and analyzing VMT reduction estimate results from the tool. Each agency should consult with CEQA experts and legal counsel regarding their own CEQA practices and updates to local policies.

The estimated data are provided at three geographic scales: City, City/County Community Planning Area, and Census Tract. For each geography SANDAG provides the VMT data per capita and per employee. VMT per capita represents the average amount of personal, non-commercial, vehicle travel made on an average weekday by each resident who lives within that geographic boundary. VMT per employee represents the average amount of personal, non-commercial, vehicle travel made on an average weekday by each resident employee whose employment/work location is within that geographic boundary. VMT per employee includes all travel made by the employee, not just commuting to work, and includes those individuals who telecommute to their work location.

C. General Disclaimer

While the data have been tested for accuracy and are properly functioning, they are provided on an “AS-IS” basis. SANDAG disclaims any responsibility for the accuracy or correctness of the data.

The foregoing warranty is exclusive and in lieu of all other warranties of merchantability, fitness for particular purpose and/or any other type whether expressed or implied.

In no event shall SANDAG become liable to users of these data, or any other party, for any loss or damages, consequential or otherwise, including but not limited to time, money, or goodwill, arising from the use, operation or modification of the data. In using these data, users further agree to indemnify, defend, and hold harmless SANDAG for any and all liability of any nature arising out of or resulting from the use of the data.
To assist SANDAG in the maintenance of the data, users should provide SANDAG, at the address shown below, information concerning errors or discrepancies found in using the data.

SANDAG
Attn: Transportation Modeling Manager
401 B Street, Suite 800
San Diego, CA 92101
TFIC@sandag.org

To facilitate that appropriate documentation and data use limitations are communicated, SANDAG discourages the redistribution of this data. Although not required by law, it is considered a best practice to properly acknowledge SANDAG as a reference source when SANDAG data are used in the preparation of reports, papers, publications, maps, and other products (as defined in Section F).

D. Specific Disclaimer for Population Thresholds

The accuracy and reliability of the data in this tool diminishes with a reduction in activity (population and employment) found within a geographic area. SANDAG has provided the number of residents or employees within the subject geography to allow the user to exercise their professional judgment in determining the applicability of the data.

E. Additional Limitations on Use of the Data

Under no circumstances shall the end user modify or alter the sandag source data in any way and redistribute it as an original SANDAG product. If the SANDAG source data is altered SANDAG may be cited as a reference but shall not be identified as the sole data source. Suitable map citation language may include phrases such as, “VMT data derived, modified, reduced, and/or processed from SANDAG downloadable data - sandag.org”

The data are not designed, manufactured, or intended for resale.

F. Citation of SANDAG Data

Please acknowledge SANDAG as a source when SANDAG data are used in the preparation of reports, papers, publications, maps, and other products.

Long citation for reports and papers

SANDAG Activity Based Model #, Release vXX.X.X, Growth Forecast XX.XX, Forecast Year YYYY, Reference Scenario #XXX, Month Year of Model Run

Current 2016 VMT Data
SANDAG Activity Based Model 2, Release v14.1.1, Growth Forecast 14.17, Forecast Year 2016, Reference Scenario #434, October 2019
Historic 2012 VMT Data
SANDAG Activity Based Model 1, Release v13.3.2, Growth Forecast 13, Forecast Year 2012, Reference Scenario #720, June 2017

Short citation for charts and maps

SANDAG Activity Based Model #, Forecast Year YYYY
Current 2016 VMT Data
SANDAG Activity Based Model 2, Forecast Year 2016
Historic 2012 VMT Data
SANDAG Activity Based Model 1, Forecast Year 2012