

DATA DICTIONARY

2014 Annual Vehicle Hours of Delay at 35 miles per hour
& Vehicle Miles Traveled

Field Name	Field Title	Data Type	Description
Route	Route Number	Number	A numeric designation to a stretch of roadway to distinguish it from other routes. <ul style="list-style-type: none"> • See Route Chart for more information. • Example of Route Number: 405
Route Suffix	Route Suffix	Plain Text	Letter designation after route number. <ul style="list-style-type: none"> • See Route Suffix Chart for more information. Some locations may not have a value for this field. • Example of Route Suffix: S
County	County	Plain Text	Geographic subdivisions of the State of California. <ul style="list-style-type: none"> • See County Chart for more information. • Example of California County: Sacramento
Rank	Vehicle Hours of Delay (VHD) Rank	Number	Ranking of Vehicle Hours of Delay. <ul style="list-style-type: none"> • Range of VHD Rank: 1 to 165 • Example of VHD Rank: 10
Annual VHD at 35 mph	Annual Vehicle Hours of Delay (VHD) at 35 miles per hour (mph)	Number	The VHD is the annual total hours that vehicles spend on the roadway due to congestion at 35 miles per hour (mph). <ul style="list-style-type: none"> • Range of VHD at 35 mph: 6 to 7,967,442 total hours • Example of VHD at 35 mph: 56,287 total hours
VMT	Annual Vehicle Miles Traveled (VMT)	Number	The VMT is the total amount of miles that all the vehicles have traveled over a certain section of freeway over a certain period of time. For example, for a single day, you might want to compute the VMT for I-5 northbound. This would mean that you sum up the total number of miles traveled by all the vehicles on that section of freeway for that day. A common interpretation of the VMT is that this is what is coming out of the freeway system, or, this is the output of the system (the

			<p>input is the VHT).</p> <ul style="list-style-type: none">• Range of VMT: 3,829,304 to 5,673,842,148 total miles traveled• Example of VMT: 54,077,858 total miles traveled
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