

Table of Contents Variable Description

A\_BODY Vehicle Body Type

A\_IMP1 Initial Impact Point

A\_SPVEH Speeding Vehicle

A\_VROLL Rollover

	Variable Info	rmation: A_	BODY	2006	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values						
A_BODY	Vehicle Body Type	1	Passenger Car	5,858,215	5,740,838	5,569,009	5,207,594	5,344,534	5,321,493
	2		Light Truck - Pickup	1,585,050	1,559,015	1,486,819	1,383,564	1,365,099	1,351,356
		3	Light Truck - Utility	1,694,158	1,771,029	1,731,441	1,641,085	1,656,801	1,686,990
		4	Light Truck - Van	763,941	759,171	667,549	629,770	631,077	571,117
		5	Light Truck - Other	108,789	98,418	72,233	291,241	115,591	10,072
		6	Large Truck	383,299	412,436	378,134	295,543	274,711	286,027
		7	Motorcycle	103,050	121,561	112,266	104,470	95,019	97,453
		8	Bus	51,400	56,681	59,766	57,455	54,091	57,424
		9	Other/Unknown	23,611	20,055	19,318	19,502	14,159	13,453
Total Estin	nated Vehicle	es		10,571,511	10,539,204	10,096,536	9,630,224	9,551,084	9,395,385

	Variable Info	2012	2013	2014	2015		
Variable Name	Variable Description	Attributes	Formatted Values				
A_BODY	Vehicle Body Type	1	Passenger Car	5,571,952	5,665,348	5,980,250	6,236,671
		2	Light Truck - Pickup	1,415,317	1,372,163	1,490,094	1,504,092
		3	Light Truck - Utility	1,803,241	1,880,395	2,059,736	2,252,726
		4	Light Truck - Van	574,636	604,242	620,540	615,022
		5	Light Truck - Other	12,338	7,300	10,226	34,440
		6	Large Truck	332,812	340,360	437,372	431,594
		7	Motorcycle	109,997	104,752	108,808	99,830
		8	Bus	54,979	66,536	69,584	68,120
		9	Other/Unknown	14,271	10,932	15,009	14,179
Total Estin	nated Vehicle	es		9,889,542	10,052,026	10,791,619	11,256,675

	Variable Informat	2006	2007	2008	2009	2010		
Variable Name	Variable Description	Attributes	Formatted Values					
A_IMP1	<b>Initial Impact Point</b>	1	Non-Collision	199,478	177,793	171,881	151,984	125,560
		2	Front	5,003,892	4,841,153	4,653,935	4,460,606	4,634,294
		3	Right Side	1,461,401	1,569,386	1,496,550	1,391,111	1,168,157
		4	Rear	2,379,456	2,313,238	2,198,759	2,172,912	2,432,829
		5	Left Side	1,474,805	1,561,918	1,504,785	1,387,228	1,114,494
		6	Other	52,478	75,715	70,627	66,383	75,750
		7	Unknown	•				
Total Esti	Total Estimated Vehicles				10,539,204	10,096,536	9,630,224	9,551,084

	Variable Information: A_IMP1				2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values					
A_IMP1	Initial Impact Point	1	Non-Collision	122,920	135,552	122,215	125,069	113,348
		2	Front	4,705,745	5,016,254	5,075,763	5,516,184	5,790,637
		3	Right Side	1,077,754	1,058,628	1,100,473	1,120,011	1,167,527
		4	Rear	2,420,098	2,548,033	2,599,129	2,856,447	2,992,610
		5	Left Side	1,002,059	1,041,932	1,079,788	1,102,068	1,114,613
		6	Other	66,809	89,143	73,050	68,982	75,317
		7	Unknown			1,608	2,859	2,624
Total Esti	Total Estimated Vehicles				9,889,542	10,052,026	10,791,619	11,256,675

Back To The Table of Contents

Variable Information: A_SPVEH				2006	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values						
A_SPVEH	Speeding Vehicle	1	Speed Involved	1,009,634	948,215	980,864	1,001,729	950,657	928,660
		2	No Speed Involved	9,561,876	9,590,989	9,115,672	8,628,495	8,600,427	8,466,725
		3	N/A (Not Defined For These Years)						
Total Estimated Vehicles			10,571,511	10,539,204	10,096,536	9,630,224	9,551,084	9,395,385	

V	Variable Information: A_SPVEH				2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values				
A_SPVEH	Speeding Vehicle	1	Speed Involved	1,004,805	772,743	720,861	705,178
		2	No Speed Involved	8,884,737	9,279,284	10,070,758	10,551,497
		3	N/A (Not Defined For These Years)				
<b>Total Estim</b>	ated Vehicles	9,889,542	10,052,026	10,791,619	11,256,675		

#### Back To The Table of Contents

Var	Variable Information: A_VROLL			2006	2007	2008	2009	2010
Variable Name	Variable Description	Attributes	Formatted Values					
A_VROLL	Rollover	1	Rollover	271,994	281,333	263,444	227,439	200,784
		2	No Rollover	10,299,516	10,257,870	9,833,092	9,402,785	9,350,300
Total Estim	Total Estimated Vehicles			10,571,511	10,539,204	10,096,536	9,630,224	9,551,084

Variable Information: A_VROLL			2011	2012	2013	2014	2015	
Variable Name	Variable Description	Attributes	Formatted Values					
A_VROLL	Rollover	1	Rollover	196,380	211,487	198,660	215,963	208,847
		2	No Rollover	9,199,005	9,678,056	9,853,367	10,575,656	11,047,828
Total Estimated Vehicles			9,395,385	9,889,542	10,052,026	10,791,619	11,256,675	