

Current as of: January 1, 1998

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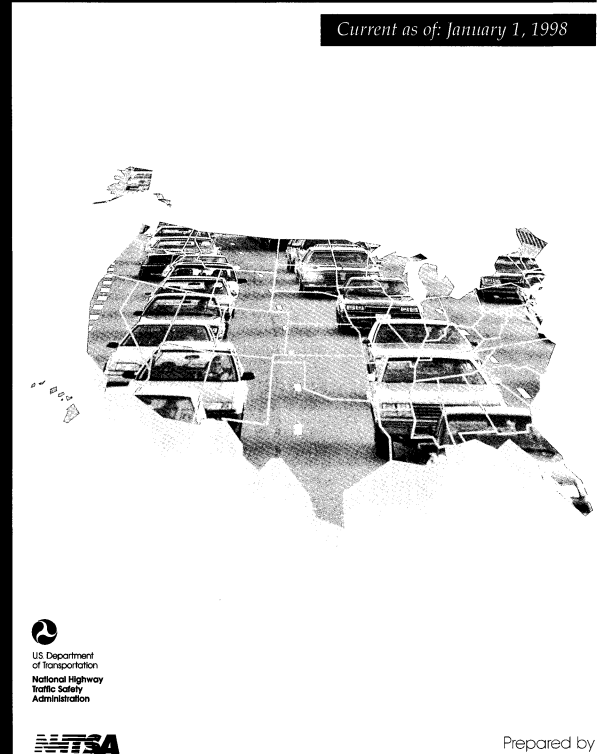


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> National Highway Traffic Safety Administration

State Traffic Safety Information



The National Highway Traffic Safety Administration

The data and information contained in these fact sheets were obtained from the National Highway Traffic Safety Administration's (NHTSA) National Center for Statistics and Analysis (NRD-30), Plans and Policy (NPP-01), State and Community Services (NSC-01), and Traffic Safety Programs (NTS-01). Various data sources include the Fatality Analysis Reporting System (FARS), the Federal Highway Administration's estimates of vehicle miles traveled (VMT), the U.S. Census Bureau's population figures, and NHTSA's estimates of the economic costs of motor vehicle crashes. The data were compiled and updated by Tina Mills of the Office of Research and Traffic Records (NTS-31). The data were reviewed by all the offices mentioned above and corrections were made in January 1998, so the data are current as of January 1, 1998.

These state data fact sheets were originally designed and compiled several years ago by Millie Segara of Traffic Safety Programs, who passed away in December 1996. This publication is dedicated to the memory of Millie Segara.

This publication is distributed by the U.S. Department of Transportation, National Highway Traffic Safety Administration, in the interest of information exchange. The information was obtained from many different sources. The opinions, findings and conclusions are those of the authors and not necessarily those of the Department of Transportation or the National Highway Traffic Safety Administration. The United States Government assumes no liability for its contents or use thereof.

The purpose of this publication is to document important traffic safety information and data on a state by state basis for use by National Highway Traffic Safety Administration (NHTSA) headquarters and regional personnel, and the state traffic safety community in general. The information is current as of January 1, 1998. We plan to publish these fact sheets on an annual basis.

The data on traffic fatalities were obtained from the Fatality Analysis Reporting System (FARS) which is maintained by the National Center for Statistics and Analysis (NCSA). Vehicles Miles Traveled (VMT) were obtained from the Federal Highway Administration (FHWA) and Fatality Rates per VMT are expressed in fatalities for every 100,000,000 vehicle miles traveled. Population data were obtained from the U.S. Bureau of the Census. Fatalities per population are expressed in fatalities for every 100,000 population. The latest data available currently is for the year 1996.

The economic cost data were obtained from a report from Plans and Policy entitled: "The Economic Costs of Motor Vehicle Traffic Crashes 1994" (DOT-HS-808-425). The latest year for cost information is 1994.

Alcohol involvement in fatal crashes is NHTSA's estimate of fatal crashes involving either a driver or a non-occupant (pedestrian or bicyclist) with a positive blood alcohol concentration (BAC) of .01 g/dl or greater.

Occupant restraint use rates include those from police reported restraint use in FARS and observed restraint use from surveys conducted by the states.

Speed related fatal crashes include any crashes in FARS where the police reported speed, speeding, or speed over the speed limit as a factor in the crash.

Highway safety program funds and status of key legislative issues were obtained from NHTSA's State and Community Services concerning various grant funding to the states. The latest information is for fiscal year 1997.

The information on current lives saved from safety belt use, child safety seat use and motorcycle helmets are estimated by NHTSA's NCSA based upon their effectiveness studies.

The following pages include a summary of this information for all 50 states and the District of Columbia in alphabetical order from Alabama to Wyoming.

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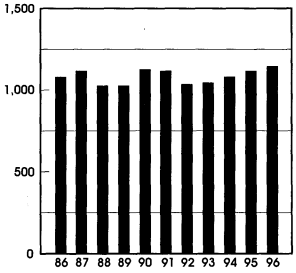


State of Alabama

1996	Alabama	U.S.
Fatalities	1,143	41,907
Fatality Rate per VMT	2.2	1.7
Fatality Rate per Population	26.75	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
Alabama	\$1.988 Billion			
U.S. Total	\$150.469 Billion			
Employer Costs	\$730 Million (\$410 per Employee)			

TRAFFIC FATALITIES 1986-1996



		olvement in shes, 1996	Occupant Restraint Use Rates, 1996		Fatal Crashes that are Speed Related, 1996	
	Percentage <u>></u> 0.01	Percentage <u>></u> 0.10	Fatally Injured Car Occupants	Observed Use	Percentage	
Alabama	42.2%	34.2%	28.9%	54%	36.6%	
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%	

Highway Safety Program Funds						
	FY 1997					
Section 402 Grant (NHTSA)	\$ 2,138,425	\$ 2,140,624				
Section 402 Grant (FHWA)	\$ 189,271	\$ 197,157				
Section 410 Grant	\$ 582,339	\$ 518,766				
Section 403 Contract/Grant	\$ 0	\$0				
SAFETY TOTAL	\$ 2,910,035	\$ 2,856,547				

DRUNK DRIVING	Status of Key Legislative Issues					
Administrative license revocation	Yes Zero tolerance for drivers under age 21		(0.02 BAC) Yes			
0.08 BAC per se law	Yes	Graduated licensing	No			
Qualifies for Section 410 Incentive Grant Program Ye						
	Supplemental Criteria					
• 0.08 BAC per se law						

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996	
Alabama	432	36.6%	\$483 Million	
U.S. Total	12,998	30.4%	\$28.805 Billion	

SAFETY	Passenger Vel	nicle Occupant D	Current	Savable		
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%	
Alabama	965	234	731	220	579	
Secondary law — Effective Jul 92 — Front seat occupants of passenger cars from MY 1965 — \$25 Fine						

CHILD	Occ	Occupant Deaths (age <5)			Savable	
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%	
Alabama	25	12	13	14	22	
Restraint required <6 — Seat required <6 — Effective Jul 82 — May substitute safety belt either 4 or 5 — \$10 Fine						

MOTORCYCLE		Motorcycle	e Rider Deaths	Current	Savable	
HELMETS	Total	Helmeted	Unhelmeted	Unknown	Lives Saved	at 100%
Alabama	31	29	1	1	12	13
Helmet use required for all riders — Effective Nov 67 — \$100-\$500 Fine						

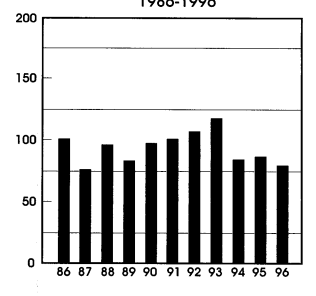
State of Alaska



TRAFFIC FATALITIES

1996	Alaska	U.S.
Fatalities	80	41,907
Fatality Rate per VMT	1.9	1.7
Fatality Rate per Population	13.18	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
Alaska	\$316 Million			
U.S. Total	\$150.469 Billion			
Employer Costs \$142 Million (\$600 per Employee)				



		Alcohol Involvement in Fatal Crashes, 1996		Restraint Use 1996	Fatal Crashes that are Speed Related, 1996
	Percentage ≥ 0.01	Percentage <u>></u> 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Alaska	50.1%	42.7%	31.0%	69%	38.0%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds						
	FY 1996	FY 1997				
Section 402 Grant (NHTSA)	\$615,695	\$616,160				
Section 402 Grant (FHWA)	\$ 54,500	\$ 56,750				
Section 410 Grant	\$ 0	\$150,274				
Section 403 Contract/Grant	\$ 0	\$ 0				
SAFETY TOTAL	\$670,195	\$823,184				

DRUNK DRIVING	Status of Key Legislative Issues				
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.00 BAC) No		
0.08 BAC per se law	No	Graduated licensing	No		
Qualifies for Section 410 Incentive	Yes				
Supplemental Criteria					

• Video equipment in police vehicles for the detection of drunk and drugged drivers

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Alaska	29	38.0%	\$63,845 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Ve	hicle Occupant I	Deaths (age 5+)	Current	Savable	
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%	
Alaska	52	12	40	11	30	
Se	condary law — Effective Court may wave fine if		2	-		

Court may wave fine if money donated to district EMS in which violation occurred.

CHILD	Occ	cupant Deaths (a	Current	Savable	
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Alaska	0 0 0		0	0	
Restraint required <16 — Seat required <4 — Effective Jun 85 — \$50 Fine plus 2 Points					

MOTORCYCLE	M	Motorcycle Rider Deaths			Savable
HELMETS	Total	Helmeted	Unhelmeted	Lives Saved	at 100%
Alaska	6	2	4	1	2
	uired for all oper	ators <18 and all parts	ssengers — Effectiv	 ve Jul 76 — \$20 Fine;	0 Points



State of Arizona

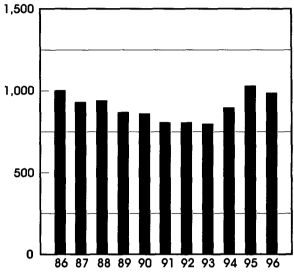
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1996	Arizona	U.S.
Fatalities	993	41,907
Fatality Rate per VMT	2.4	1.7
Fatality Rate per Population	22.43	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
Arizona	\$2.539 Billion			
U.S. Total	\$150.469 Billion			
Employer Costs	\$530 Million (\$330 per Employee)			

TRAFFIC FATALITIES 1986-1996



		Alcohol Involvement in Fatal Crashes, 1996		estraint Use 1996	Fatal Crashes that are Speed Related, 1996
	Percentage <u>></u> 0.01	Percentage <u>></u> 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Arizona	44.1%	35.0%	38.8%	63%	29.2%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds					
FY 1996 FY 1997					
Section 402 Grant (NHTSA)	\$ 1,713,290	\$ 1,714,994			
Section 402 Grant (FHWA)	\$ 151,644	\$ 157,955			
Section 410 Grant	\$ 464,453	\$ 413,749			
Section 403 Contract/Grant	\$ 80,772	\$ 42,500			
SAFETY TOTAL \$ 2,410,159 \$ 2,329,198					

Drunk Driving	Status of Key Legislative Issues				
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.00 BAC) Yes		
0.08 BAC per se law	No	Graduated licensing	No		
Qualifies for Section 410 Incentive	Yes				
Supplemental Criteria					
• Video equipment in police vehicles for the detection of drunk and drugged drivers					

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996	
Arizona 286		29.2%	\$501 Million	
U.S. Total	12,998	30.4%	\$28.805 Billion	

SAFETY	Passenger Vel	assenger Vehicle Occupant Deaths (age 5+)			Savable
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Arizona	644	212	432	215	420
Secondary law — Effective Jan 91 — Front seat occupants of passenger cars and vans > MY 72 — \$10 Fine					

CHILD	Occ	upant Deaths (a	Current	Savable		
SAFETY SEATS	Total Restrain		Unrestrained	Lives Saved	at 100%	
Arizona	19	3	16	6	14	
Restraint required <5 — Seat required <5 or <40 pounds — Effective Aug 83 — \$50 Fine						

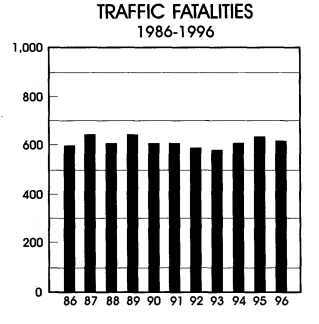
MOTORCYCLE HELMETS		Motorcycle Rider Deaths				Savable
	Total	Helmeted	Unhelmeted	Unknown	Lives Saved	at 100%
Arizona	69	19	47	3	8	22
Helmet use required for all riders <18 — Effective May 76 — No Fine						



State of Arkansas

1996	Arkansas	U.S.
Fatalities	615	41,907
Fatality Rate per VMT	2.2	1.7
Fatality Rate per Population	24.50	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
Arkansas \$1.394 Billion				
U.S. Total	\$150.469 Billion			
Employer Costs	\$301 Million (\$280 per Employee)			



	Alcohol Involvement in Fatal Crashes, 1996		Occupant R Rates,		Fatal Crashes that are Speed Related, 1996
	Percentage <u>></u> 0.01	Percentage <u>></u> 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Arkansas	32.9%	25.8%	29. 1%	48%	36.7%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds				
FY 1996 FY 1997				
Section 402 Grant (NHTSA)	\$ 1,418,279	\$ 1,418,264		
Section 402 Grant (FHWA)	\$ 125,531	\$ 130,626		
Section 410 Grant	\$ 0	\$ 346,944		
Section 403 Contract/Grant	\$ 219,375	\$ 0		
SAFETY TOTAL \$1,763,185 \$1,895,834				

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DRUNK DRIVING	Status of Key Legislative Issues				
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.02 BAC) Yes		
0.08 BAC per se law	No	Graduated licensing	No		
Qualifies for Section 410 Incentive C	Yes				
Supplemental Criteria					
• Video equipment in police vehicles for the detection of drunk and drugged drivers					

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Arkansas	227	36.7%	\$300 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Ve	hicle Occupant I	Current	Savable		
BELTS	Total	tal Restrained Unre		Lives Saved	at 100%	
Arkansas	519	121	398	115	314	
Secondary law — Effective Jul 91 — Front seat occupants of passenger car, truck and van — \$25 Fine						

CHILD	Occ	cupant Deaths (a	Current	Savable		
SAFETY SEATS	Total Restrained Unrestrained		Lives Saved	at 100%		
Arkansas	6	6 3 3		4	6	
Restraint required <5 — Seat required <4 or <40 pounds — Effective Aug 83 — \$25 — \$100 Fine						

MOTORCYCLE	M	otorcycle Rider D	Current	Savable		
HELMETS	Total Helmeted		Unheimeted	Lives Saved	at 100%	
Arkansas	25	25 18 7			9	
Helmet use required for riders under 21 — Effective Aug 97						

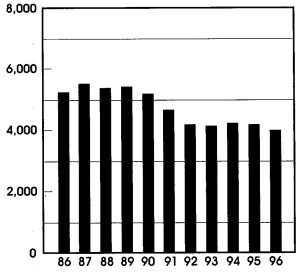


State of California

TRAFFIC FATALITIES 1986-1996

1996	California	U.S.
Fatalities	3,989	41,907
Fatality Rate per VMT	1.4	1.7
Fatality Rate per Population	12.51	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
California \$15.625 Billion				
U.S. Total	\$150.469 Billion			
Employer Costs \$4.985 Billion (\$360 per Employee)				



		Alcohol Involvement in Fatal Crashes, 1996		estraint Use 1996	Fatal Crashes that are Speed Related, 1996
	Percentage <u>></u> 0.01	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
California	40.1%	30.7%	59.7%	88%	35.0%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds						
FY 1996 FY 1997						
Section 402 Grant (NHTSA)	\$11,855,210	\$11,867,764				
Section 402 Grant (FHWA)	\$ 1,049,314	\$ 1,093,240				
Section 410 Grant	\$ 4,164,654	\$ 3,710,003				
Section 403 Contract/Grant	\$ 414,499	\$ 364,780				
SAFETY TOTAL \$17,483,677 \$17,035,787						

DRUNK DRIVING	Status of	Key Legislative Issues	
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.01 BAC) Yes
0.08 BAC per se law	Yes	Graduated licensing	Yes
Qualifies for Section 410 Incentive	Grant Prog	am	Yes
 Open container law for alcohol 1 Mandatory BAC testing 		plemental Criteria	

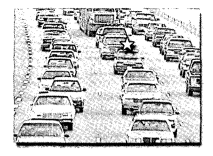
• Video equipment in police vehicles for the detection of drunk and drugged drivers

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
California	1,435	35.0%	\$3.108 Billion
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Ve	hicle Occupant I	Current	Savable		
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%	
California	nia 2,696 1,434 1,262		1,345	1,933		
Primary law — Effective Jan 86 — All occupants of passenger cars, vans & small trucks — \$20 Fine						

CHILD	Occ	cupant Deaths (a	Current	Savable		
SAFETY SEATS	(SEATS Total Restrained Unrestrained		Lives Saved	at 100%		
California	45	18	22	39		
Restraint required <4 — Seat required <4 — Effective Jan 83 — \$100 Fine						

MOTORCYCLE	Motorcycle Rider Deaths				Current	Savable
HELMETS	Total	Helmeted	Unhelmeted	Unknown	Lives Saved	at 100%
California	232	180	43	9	76	89
Helmet use required for all riders — Effective Jan 92 — \$100-\$250 Fine						

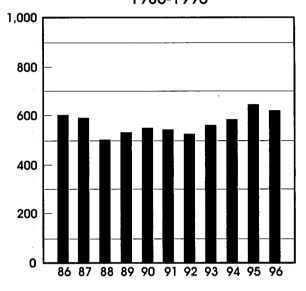


State of Colorado

TRAFFIC FATALITIES 1986-1996

1996	Colorado	U.S.
Fatalities	617	41,907
Fatality Rate per VMT	1.7	1.7
Fatality Rate per Population	16.14	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
Colorado \$1.850 Billion				
U.S. Total	\$150.469 Billion			
Employer Costs	Employer Costs \$833 Million (\$500 per Employee)			



		olvement in shes, 1996	Occupant Restraint Use Rates, 1996		Fatal Crashes that are Speed Related, 1996
	Percentage ≥ 0.01	Percentage <u>></u> 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Colorado	41.3%	34.4%	36.7%	59% (7/97)	42.5%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds						
FY 1996 FY 1997						
Section 402 Grant (NHTSA)	\$ 1,806,419	\$ 1,808,805				
Section 402 Grant (FHWA)	\$ 159,884	\$ 166,596				
Section 410 Grant	\$ 552,564	\$ 492,241				
Section 403 Contract/Grant	\$ 128,987	\$ 501,683				
SAFETY TOTAL	\$ 2,647,854	\$ 2,969,325				

DRUNK DRIVING	Status of Key Legislative Issues			
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.02 BAC) Yes	
0.08 BAC per se law	No	Graduated licensing	Yes	
Qualifies for Section 410 Incentive C	Yes			

Supplemental Criteria

Mandatory BAC testing
Video equipment in police vehicles for the detection of drunk and drugged drivers

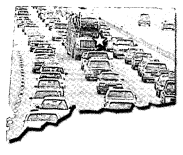
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SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Colorado	266	42.5%	\$433 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Vehicle Occupant Deaths (age 5+)			Current Savable		
BELTS	Total	Restrained	estrained Unrestrained L		at 100%	
Colorado	464	147	317	141	297	
Secondary law — Effective Jul 87 — Front seat occupants of passenger car, van, taxi, EMS, RV, PU — \$15 Fine						

CHILD Occupant De			ge <5)	Current	Savable
SAFETY SEATS	Total	Total Restrained Unrestrained		Lives Saved	at 100%
Colorado	11	1	10	1	6
Restraint required <15 — Seat required <4 — Effective Jan 84 — \$25 Fine					

MOTORCYCLE	Мс	torcycle Rider Deaths		Current Savable	
HELMETS	Total	Helmeted	Unhelmeted	Lives Saved	at 100%
Colorado	50	12	38	5	16
No motorcycle helmet use law (language consistent with other 2 states with no law)					

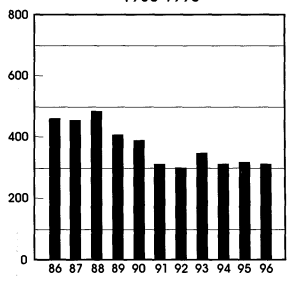


State of Connecticut

TRAFFIC FATALITIES 1986-1996

1996	Connecticut	U.S.
Fatalities	310	41,907
Fatality Rate per VMT	1.1	1.7
Fatality Rate per Population	9.47	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
Connecticut \$2.117 Billion				
U.S. Total	\$150.469 Billion			
Employer Costs	\$4.985 Billion (\$360 per Employee)			



	Alcohol Involvement in Fatal Crashes, 1996		Occupant Restraint Use Rates, 1996		Fatal Crashes that are Speed Related, 1996
	Percentage <u>></u> 0.01	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Connecticut	50.5%	39.3%	27.2%	62%	28.0%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds						
FY 1996 FY 1997						
Section 402 Grant (NHTSA)	\$ 1,322,344	\$ 1,323,732				
Section 402 Grant (FHWA)	\$ 117,041	\$ 121,919				
Section 410 Grant	\$0	\$ 276,248				
Section 403 Contract/Grant	\$ 213,251	\$ 163,211				
SAFETY TOTAL	\$ 1,652,636	\$ 1,885,110				

DRUNK DRIVING	Status of Key Legislative Issues				
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.02 BAC) Yes		
0.08 BAC per se law	No	Graduated licensing	No		
Qualifies for Section 410 Incentive C	Grant Progr	ram	Yes		
	Supp	plemental Criteria			

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Connecticut	87	28.0%	\$378 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Ve	hicle Occupant [Current	Savable		
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%	
Connecticut	212	49	163	43	119	
Primary law — Effective Jan 86 — All occupants of passenger cars, vans & small trucks — \$20 Fine						

CHILD	Occ	upant Deaths (aç	Current	Savable		
SAFETY SEATS	Total	Total Restrained Unre		Lives Saved	at 100%	
Connecticut	5	3	3	2	3	
Restraint required <4 — Seat required <4 — Effective Jan 83 — \$100 Fine						

MOTORCYCLE HELMETS		Motorcycle Rider Deaths				Savable
	Total	Helmeted	Unhelmeted	Unknown	Lives Saved	at 100%
Connecticut	32	32 10 21 1			4	11
Helmet use required <18 — Effective Jan 90 — \$100-\$250 Fine						

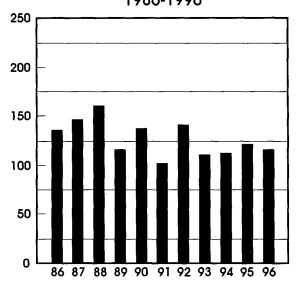


State of Delaware

TRAFFIC FATALITIES 1986-1996

1996	Delaware	U.S.
Fatalities	116	41,907
Fatality Rate per VMT	1.5	1.7
Fatality Rate per Population	16.00	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
Delaware \$382 Million				
U.S. Total	U.S. Total \$150.469 Billion			
Employer Costs \$152 Million (\$430 per Employee)				



		Alcohol Involvement in Fatal Crashes, 1996		estraint Use 1996	Fatal Crashes that are Speed Related, 1996
	Percentage <u>></u> 0.01	Percentage <u>></u> 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Delaware	40.5%	28.6%	55.2%	68%	21.9%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds					
	FY 1996	FY 1997			
Section 402 Grant (NHTSA)	\$615 <i>,</i> 695	\$616,160			
Section 402 Grant (FHWA)	\$ 54,500	\$ 56,750			
Section 410 Grant	\$ 0	\$163,211			
Section 403 Contract/Grant	\$ 0	\$ 9,858			
SAFETY TOTAL	\$670,195	\$845,979			

Drunk Driving	Status of Key Legislative Issues				
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.02 BAC) Yes		
0.08 BAC per se law No Graduated licensing			No		
Qualifies for Section 410 Incentive Grant Program			Yes		
Supplemental Criteria					
Mandatowy BAC tasting					

Mandatory BAC testing
Video equipment in police vehicles for the detection of drunk and drugged drivers

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Delaware	24	21.9%	\$65 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Vet	nicle Occupant [Current	Savable		
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%	
Delaware	75	38	37	33	51	
Secondary law — Effective Jan 92 — Front seat occupants of passenger cars — \$20 Fine						

CHILD	Occ	upant Deaths (aç	nt Deaths (age <5)		Savable
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Delaware	3	1	2	1	2
Restraint required <16 — Seat required <4 — Effective Jun 82 — \$25 Fine					

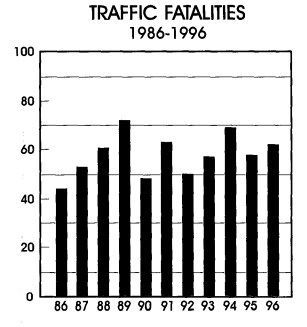
MOTORCYCLE Motorcycle Rider Deaths					Current	Savable
HELMETS	Total	Total Helmeted Unhelmeted Unknown		Unknown	Lives Saved	at 100%
Delaware	10	10 6 3 1			3	4
Helmet use required for all riders <19 — Effective Jun 78 — <\$575 and <30 Days Fine						



District of Columbia

1996	Dist. of Columbia	U.S.
Fatalities	62	41,907
Fatality Rate per VMT	1.9	1.7
Fatality Rate per Population	11.42	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
Dist. of Columbia \$503 Million				
U.S. Total	\$150.469 Billion			
Employer Costs \$100 Million (\$400 per Employee)				



		olvement in shes, 1996	Occupant R Rates,		Fatal Crashes that are Speed Related, 1996
	Percentage ≥ 0.01	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Dist. of Columbia	48.5%	35.2%	31.6%	58%	46.6%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Available NHTSA Financial Resources

Highway Safety Program Funds					
FY 1996 FY 1997					
Section 402 Grant (NHTSA)	\$ 615,695	\$ 616,160			
Section 402 Grant (FHWA)	\$ 54,500	\$ 56,750			
Section 410 Grant	\$ 192,788	\$ 171,741			
Section 403 Contract/Grant	\$ 3,143,363	\$ 2,495,108			
SAFETY TOTAL	\$ 4,006,346	\$ 3,339,759			

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Toll of Motor Vehicle Crashes, 1996

Drunk Driving	Status of Key Legislative Issues				
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.00 BAC) Yes		
0.08 BAC per se law	No	Graduated licensing	No		
Qualifies for Section 410 Incentive (Grant Progr	am	Yes		
Supplemental Criteria					
• Open container law for alcohol h	01107000				

Open container law for alcohol beverages
Video equipment in police vehicles for the detection of drunk and drugged drivers

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Dist. of Columbia	30	46.6%	\$102 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Ver	nicle Occupant E	Current	Savable	
BELTS	Total	Total Restrained Unrestrained		Lives Saved	at 100%
Dist. of Columbia	35	10	25	9	20
Secondary law — Effective Dec 85 — Front seat occupants of vehicle seating 8 or less people — \$15 Fine					

CHILD	Occi	upant Deaths (ag	Current	Savable	
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Dist. of Columbia	0	0	0	0	0
Restraint required <3 — Seat required <16 — Effective Jul 83 — May substitute safety belt between 3 & 16 — \$55 Fine					

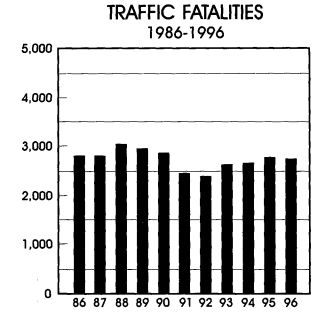
MOTORCYCLE	Мо	torcycle Rider De	Current	Savable	
HELMETS	Total Helmeted Unhelmeted		Unhelmeted	Lives Saved	at 100%
Dist. of Columbia	4	0	4	0	1
Helmet use required for riders — Effective Oct 70 — \$25 Fine					

State of Florida



1996	Florida	U.S.
Fatalities	2,753	41,907
Fatality Rate per VMT	2.1	1.7
Fatality Rate per Population	19.12	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes			
Florida	\$8.879 Billion		
U.S. Total	\$150.469 Billion		
Employer Costs	\$2.682 Billion (\$450 per Employee)		



	Alcohol Involvement in Fatal Crashes, 1996		Occupant R Rates,		Fatal Crashes that are Speed Related, 1996
	Percentage ≥ 0.01	$\frac{\text{Percentage}}{\geq 0.10}$	Fatally Injured Car Occupants	Observed Use	Percentage
Florida	36.6%	29.2%	40.8%	64%	24.9%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds						
FY 1996 FY 1997						
Section 402 Grant (NHTSA)	\$ 5,455,350	\$ 5,460,472				
Section 402 Grant (FHWA)	\$ 482,856	\$ 502,925				
Section 410 Grant	\$ 1,909,525	\$ 1,701,065				
Section 403 Contract/Grant	\$ 30,000	\$ 175,074				
SAFETY TOTAL	\$ 7,877,731	\$ 7,839,536				

Drunk Driving	Status of Key Legislative Issues			
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.02 BAC) Yes	
0.08 BAC per se law	Yes	Graduated licensing	Yes	
Qualifies for Section 410 Incentive (Grant Prog	am	Yes	
 Mandatory BAC testing 0.08 BAC <i>per se</i> law 	Supţ	plemental Criteria		

• Video equipment in police vehicles for the detection of drunk and drugged drivers

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Florida	722	24.9%	\$1.638 Billion
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Ver	Current	Savable		
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Florida	1,858	657	590	1,157	
Secondary lat	w — Effective Jul 8	6 — Front seat occu	pants of motor vehi	cles and pickups —	\$20 Fine

CHILD	Occi	upant Deaths (ag	Current	Savable	
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Florida	29 13 16		20	28	
Restraint required <16 — Seat required <4 — Effective Jul 83 — \$150 Fine plus 3 points					

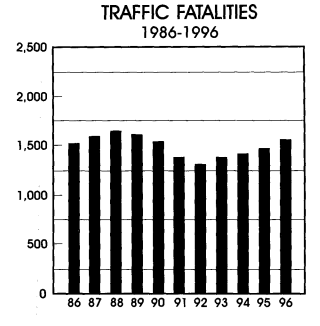
MOTORCYCLE	Motorcycle Rider Deaths				Current	Savable
HELMETS	Total Helmeted Unhelmeted Unknown		Lives Saved	at 100%		
Florida	160 136 23 1				56	63
Helmet use required for all riders — Effective Sep 67 — \$500 Fine or driver course						



State of Georgia

1996	Georgia	U.S.
Fatalities	1,574	41,907
Fatality Rate per VMT	1.8	1.7
Fatality Rate per Population	21.41	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes			
Georgia \$4.346 Billion			
U.S. Total	\$150.469 Billion		
Employer Costs	\$1.383 Billion (\$460 per Employee)		



		Alcohol Involvement in Fatal Crashes, 1996		Restraint Use 1996	Fatal Crashes that are Speed Related, 1996
	Percentage <u>></u> 0.01	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Georgia	36.5%	28.4%	34.8%	62%	22.6%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds						
	FY 1996 FY 1997					
Section 402 Grant (NHTSA)	\$ 3,142,441	\$ 3,143,102				
Section 402 Grant (FHWA)	\$ 278,136	\$ 289,488				
Section 410 Grant	\$ 0	\$ 874,720				
Section 403 Contract/Grant	\$ 40,000	\$ 0				
SAFETY TOTAL	\$ 3,460,577	\$ 4,307,310				

• 2 – Mandatory BAC testing				
Qualifies for Section 410 Incentive C	Yes			
0.08 BAC per se law	No	Graduated licensing	Yes	
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.02 BAC) Yes	
	Status of Key Legislative Issues			

• Video equipment in police vehicles for the detection of drunk and drugged drivers

SPEED Number of Fatalities Involved in Speed Related Crashes, 1996		Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996	
Georgia 367		22.6%	\$791 Million	
U.S. Total	12,998	30.4%	\$28.805 Billion	

SAFETY	Passenger Ver	nicle Occupant E	Current	Savable	
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Georgia	1,266	386	880	361	790
Primary law — Effective Jul 96 — Front seat occupants of passenger car to carry under 10 people — \$15 Fine					

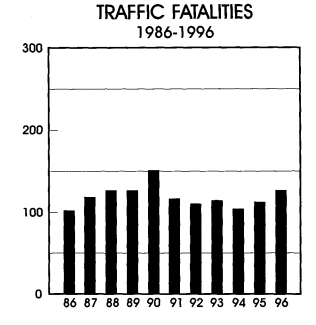
CHILD	Occi	upant Deaths (ag	ge <5)	Current	Savable at 100%
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	
Georgia	32 5		27	7	21
Restraint required <16 — Seat required <4 — Effective Jul 84— May substitute safety belt >4 — \$25 Fine					

MOTORCYCLE	Motorcycle Rider Deaths			Current	Savable	
HELMETS	Total	Helmeted	Unhelmeted	Unknown	Lives Saved	at 100%
Georgia	47	47 40 4 3				19
Helmet use required for all riders — Effective Aug 66 — <\$100 and/or <12 Months Fine						

State of Hawaii

1996	Hawaii	U.S.
Fatalities	148	41,907
Fatality Rate per VMT	1.8	1.7
Fatality Rate per Population	12.50	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
Hawaii \$636 Million				
U.S. Total	\$150.469 Billion			
Employer Costs	\$176 Million (\$320 per Employee)			



	Alcohol Involvement in Fatal Crashes, 1996		Occupant R Rates,	Restraint Use 1996	Fatal Crashes that are Speed Related, 1996
	Percentage ≥ 0.01	$\frac{\text{Percentage}}{\geq 0.10}$	Fatally Injured Car Occupants	Observed Use	Percentage
Hawaii	43.1%	28.8%	52.6%	80%	35.8%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds				
FY 1996 FY 1997				
Section 402 Grant (NHTSA)	\$615,695	\$616,160		
Section 402 Grant (FHWA)	\$ 54,500	\$ 56,750		
Section 410 Grant	\$216,886	\$193,209		
Section 403 Contract/Grant	\$ 0	\$ 45		
SAFETY TOTAL	\$887,081	\$866,164		

Drunk Driving	Status of Key Legislative Issues			
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.02 BAC) Yes EFFECTIVE 12/1/97	
0.08 BAC per se law	Yes	Graduated licensing	No	
Qualifies for Section 410 Incentive Grant Program			Yes	
Supplemental Criteria • Open container law for alcohol beverages • Video equipment in police vehicles for the detection of drunk and drugged drivers				

Video equipment in police vehicles for the detection of drunk and drugged drivers
Mandatory BAC testing

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Hawaii	52	35.8%	\$130 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Ver	Passenger Vehicle Occupant Deaths (age 5+)			Savable
BELTS	Total	Restrained Unrestrained		Lives Saved	at 100%
Hawaii	91	41	50	38	62
Primary law — Effective Dec 85 — Front seat occupants of vehicle registered in state — \$20 Fine					

CHILD	Occi	upant Deaths (ag	je <5)	Current Sav	
SAFETY SEATS	Total Restrained Unrestrained		Lives Saved	at 100%	
Hawaii	1	0	0	0	
Restraint required <4 — Seat required <3 — Effective Jul 83 — \$100 Maximum Fine					

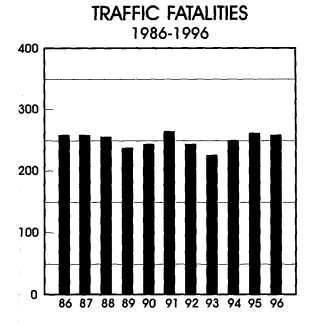
MOTORCYCLE	Мо	torcycle Rider De	eaths	Current	Savable
HELMETS	Total	Total Helmeted Unhelmeted		Lives Saved	at 100%
Hawaii	20 2 18		1	6	
Helmet use required for all riders <18 — Effective Jun 77 — <\$1,000 and/or 1 Year Fine					



State of Idaho

1996	Idaho	U.S.
Fatalities	258	41,907
Fatality Rate per VMT	2.0	1.7
Fatality Rate per Population	21.70	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes		
Idaho	\$525 Million	
U.S. Total	\$150.469 Billion	
Employer Costs	\$181 Million (\$370 per Employee)	



	Alcohol Involvement in Fatal Crashes, 1996		Occupant R Rates,	Restraint Use 1996	Fatal Crashes that are Speed Related, 1996
	Percentage <u>></u> 0.01	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Idaho	33.7%	26.8%	35.5%	54%	39.0%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Available NHTSA Financial Resources

Highway Safety Program Funds				
	FY 1996	FY 1997		
Section 402 Grant (NHTSA)	\$ 809,887	\$ 808,391		
Section 402 Grant (FHWA)	\$ 71,680	\$ 74,454		
Section 410 Grant	\$ 228,057	\$ 232,183		
Section 403 Contract/Grant	\$0	\$ 100,000		
SAFETY TOTAL	\$ 1,109,624	\$ 1,215,028		

Drunk Driving	Status of Key Legislative Issues		
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.02 BAC) Yes
0.08 BAC per se law	Yes	Graduated licensing	No
Qualifies for Section 410 Incentive Grant Program Ye			
	Supp	elemental Criteria	
 0.08 BAC per se law Video equipment in police vehicle 	es		

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Idaho	101	39.0%	\$124 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Ver	Passenger Vehicle Occupant Deaths (age 5+)			Savable
BELTS	Total	tal Restrained Unrestrained Live			at 100%
Idaho	211	211 64 147 63			
Secondary law — Effective Jul 86 — Front seat occupants of motor vehicles under 8K — \$5 Fine					

CHILD	Occ	Occupant Deaths (age <5)			ent Savable
SAFETY SEATS	Total	Total Restrained Unrestrained		Lives Saved	at 100%
Idaho	6	2	4	4	6
Restraint required <4 — Seat required <4 — Effective Jan 85 — \$60 Fine					

MOTORCYCLE	Notorcycle Rider Deaths			Current	Savable
HELMETS	Total	Total Helmeted Unhelmeted		Lives Saved	at 100%
Idaho	12	12 3 9 1 4			
Helmet use required for all riders under 18 years of age — Effective Mar 78 — \$48 Fine					

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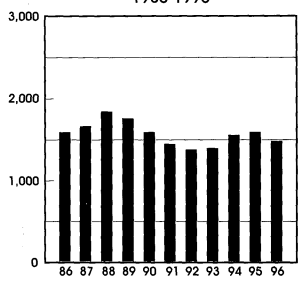




TRAFFIC	FATALITIES
1986	5-1996

1996	Illinois	U.S.
Fatalities	1,477	41,907
Fatality Rate per VMT	1.5	1.7
Fatality Rate per Population	12.47	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
Illinois	\$6.447 Billion			
U.S. Total	\$150.469 Billion			
Employer Costs	\$2.817 Billion (\$500 per Employee)			



	Alcohol Invo Fatal Cras	olvement in shes, 1996	Occupant F Rates,	Restraint Use 1996	Fatal Crashes that are Speed Related, 1996
	Percentage ≥ 0.01	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Illinois	43.9%	35.1%	37.0%	64%	32.1%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds						
FY 1996 FY 1997						
Section 402 Grant (NHTSA)	\$ 5,098,329	\$ 5,101,610				
Section 402 Grant (FHWA)	\$ 451,254	\$ 469,823				
Section 410 Grant	\$ 1,795,339	\$ 1,599,343				
Section 403 Contract/Grant	\$ 1,790,813	\$ 195,822				
SAFETY TOTAL	\$ 9,135,735	\$ 7,366,598				

Drunk Driving	Status of Key Legislative Issues			
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	Yes	
0.08 BAC per se law	Yes	Graduated licensing	Yes	
Qualifies for Section 410 Incentive Grant Program			Yes	
Supplemental Criteria • Open container law for alcohol beverages • Mandatory BAC testing • Video equipment in police vehicles for the detection of drunk and drugged drivers				

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Illinois	484	32.1%	\$1.227 Billion
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Ver	nicle Occupant [Deaths (age 5+)	Current	Savable	
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%	
Illinois	1,092	355	737	316	659	
Secondary law —	Secondary law — Effective Jul 85 — Front seat occupants of motor vehicle to carry under 10 & RV — \$25 Fine					

CHILD	Occupant Deaths (age <5)		Current	Savable	
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Illinois	20	6	14	11	18
Restraint required <6 — Seat required <4 — Effective Jul 83 — \$25-\$50 Fine					

MOTORCYCLE	Мс	Motorcycle Rider Deaths		Current	Savable	
HELMETS	Total	Helmeted	Unhelmeted	Lives Saved	at 100%	
Illinois	109	9	100	4	33	
	No motorcycle helmet use law					

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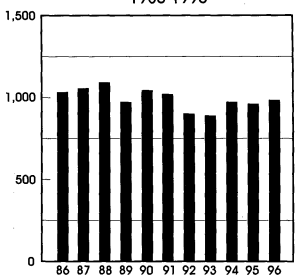


State of Indiana

TRAFFIC FATALITIES 1986-1996

1996	Indiana	U.S.
Fatalities	984	41,907
Fatality Rate per VMT	1.5	1.7
Fatality Rate per Population	16.85	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
Indiana \$2.955 Billion				
U.S. Total	\$150.469 Billion			
Employer Costs	\$1.131 Billion (\$420 per Employee)			



	Alcohol Invo Fatal Cras	olvement in shes, 1996	Occupant Restraint Use Rates, 1996		Fatal Crashes that are Speed Related, 1996
	Percentage ≥ 0.01	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Indiana	34.2%	27.0%	38.6%	62%	21.1%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Available NHTSA Financial Resources

Highway Safety Program Funds					
	FY 1996	FY 1997			
Section 402 Grant (NHTSA)	\$ 2,668,709	\$ 2,671,426			
Section 402 Grant (FHWA)	\$ 236,207	\$ 246,046			
Section 410 Grant	\$ 835,839	\$ 651,518			
Section 403 Contract/Grant	\$ 199,782	\$ 97,500			
SAFETY TOTAL	\$ 3,940,537	\$ 3,666,490			

DRUNK DRIVING	Status of Key Legislative Issues			
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.02 BAC) Yes	
0.08 BAC per se law	No	Graduated licensing	No	
Qualifies for Section 410 Incentive Grant Program Y				
	Supp	lemental Criteria		
• Video equipment in police vehicles for the detection of drunk and drugged drivers				

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Indiana	207	21.1%	\$506 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Ver	nicle Occupant D	Current	Savable	
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Indiana	793	265	528	238	491
Secondary law — Effective Jul 87 — Front seat occupants of passenger cars, bus, school bus — \$25 Fine					

CHILD	Occ	upant Deaths (aç	Current	Savable	
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Indiana	17	6	11	7	12
Restraint required <5 — Seat required <3 — Effective Jan 84 — May substitute safety belt 3-5 — \$50-\$500 Fine					

MOTORCYCLE	MOTORCYCLE Motorcycle Rider Deaths				Current	Savable
HELMETS	Total	Helmeted	Unhelmeted	Unknown	Lives Saved	at 100%
Indiana	62	9	49	4	4	19
Helmet use required for all riders <18 — Effective Jun 85 — <\$500 Fine						

NHTSA – December 1997 ______ 35

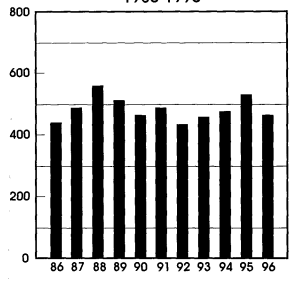


State of lowc

TRAFFIC FATALITIES

1996	lowa	U.S.
Fatalities	465	41,907
Fatality Rate per VMT	1.7	1.7
Fatality Rate per Population	16.30	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
Iowa	\$1.399 Billion			
U.S. Total	\$150.469 Billion			
Employer Costs	\$768 Million (\$520 per Employee)			



		olvement in shes, 1996	Occupant R Rates,	Restraint Use 1996	Fatal Crashes that are Speed Related, 1996	
	Percentage ≥ 0.01	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage	
Iowa	43.7%	34.1%	49.8%	75%	13.4%	
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%	

Highway Safety Program Funds					
FY 1996 FY 1997					
Section 402 Grant (NHTSA)	\$ 1,838,200	\$ 1,837,289			
Section 402 Grant (FHWA)	\$ 162,695	\$ 169,220			
Section 410 Grant	\$ 504,779	\$ 449,673			
Section 403 Contract/Grant	\$ 62,500	\$0			
SAFETY TOTAL \$ 2,568,174 \$ 2,456,182					

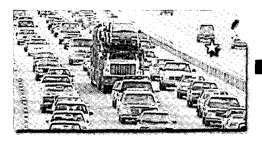
Drunk Driving	Status of Key Legislative Issues				
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.02 BAC) Yes		
0.08 BAC per se law	No	Graduated licensing	No		
Qualifies for Section 410 Incentive Grant Program					
Supplemental Criteria					
• Video equipment in police vehicles for the detection of drunk and drugged drivers					

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Iowa	64	13.4%	\$212 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Ve	hicle Occupant [Deaths (age 5+)	Current	Savable	
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%	
Iowa	383	168	215	158	260	
Primary law — Effective Jul 86 — Front seat occupants of passenger car, van, and truck <10K — \$10 Fine						

CHILD	Occ	Occupant Deaths (age <5)			Savable
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Iowa	15	13	2	13	15
Restraint required <6 — Seat required <3 — Effective Jan 85 — \$10 Fine					

MOTORCYCLE	Mic	torcycle Rider De	eaths	Current	Savable	
HELMETS	Total	Helmeted	Unhelmeted	Lives Saved	at 100%	
Iowa	17	2	15	1	5	
	No motorcycle helmet use law					

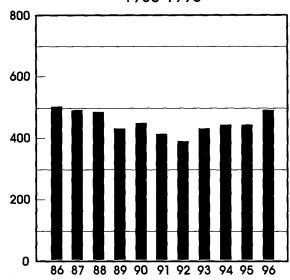


State of Kansas

TRAFFIC FATALITIES 1986-1996

1996	Kansas	U.S.
Fatalities	491	41,907
Fatality Rate per VMT	1.9	1.7
Fatality Rate per Population	19.09	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes			
Kansas	\$1.252 Billion		
U.S. Total	\$150.469 Billion		
Employer Costs	\$669 Million (\$530 per Employee)		



		olvement in shes, 1996	Occupant Restraint Use Rates, 1996 Fatally Injured Car Occupants Use		Fatal Crashes that are Speed Related, 1996	
	Percentage <u>></u> 0.01	Percentage <u>></u> 0.10			Percentage	
Kansas	40.3%	30.3%	31.8%	54%	26.6%	
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%	

Highway Safety Program Funds					
	FY 1996 FY 1997				
Section 402 Grant (NHTSA)	\$ 1,886,466	\$ 1,886,304			
Section 402 Grant (FHWA)	\$ 166,967	\$ 173,734			
Section 410 Grant	\$ 519,441	\$ 396,629			
Section 403 Contract/Grant	\$ 0	\$ 0			
SAFETY TOTAL	\$ 2,572,874	\$ 2,456,667			

DRUNK DRIVING	Status of Key Legislative Issues			
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.02 BAC) Yes	
0.08 BAC per se law	Yes	Graduated licensing	No	
Qualifies for Section 410 Incentive Grant Program Ye			Yes	
Supplemental Criteria				

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Kansas	128	26.6%	\$241 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Vehicle Occupant Deaths (age 5+) Current Savable				Savable	
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%	
Kansas	Kansas 424 105 319 93 253					
Secondary law — Effective Jul 86 — Front seat occupants of passenger cars and vans — \$10 Fine						

CHILD	Occupant Deaths (age <5)			Current	Savable	
SAFETY SEATS	Total	Total Restrained Unrestrained		Lives Saved	at 100%	
Kansas	3	3 1 2 1 2				
Restraint required <14 — Seat required <4 — Effective Jan 82 — May substitute safety belt 4-13 — \$20 Fine						

MOTORCYCLE	Motorcycle Rider Deaths			Current	Savable		
HELMETS	Total	Total Helmeted Unhelmeted Unknown				at 100%	
Kansas	19	19 2 16 1 1 6					
Helmet use required for all riders <18 — Effective Jul 82 — <\$10 Fine							

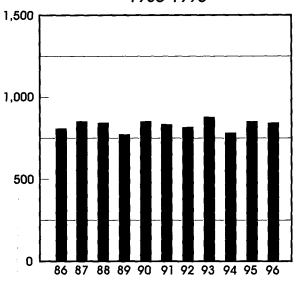


State of Kentucky

TRAFFIC FATALITIES

1996	Kentucky	U.S.
Fatalities	841	41,907
Fatality Rate per VMT	2.0	1.7
Fatality Rate per Population	21.65	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes			
Kentucky	\$2.091 Billion		
U.S. Total	\$150.469 Billion		
Employer Costs	\$948 Million (\$580 per Employee)		



	Alcohol Involvement in Fatal Crashes, 1996		Occupant Restraint Use Rates, 1996		Fatal Crashes that are Speed Related, 1996
	Percentage ≥ 0.01	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Kentucky	34.8%	27.5%	32.2%	55%	26.6%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds					
	FY 1996	FY 1997			
Section 402 Grant (NHTSA)	\$ 1,860,794	\$ 1,861,121			
Section 402 Grant (FHWA)	\$ 164,697	\$ 171,413			
Section 410 Grant	\$ 0	\$ 448,978			
Section 403 Contract/Grant	\$ 185,000	\$ 200,000			
SAFETY TOTAL	\$ 2,210,491	\$ 2,681,512			

• Video equipment in police vehicles fo	ipplemental Criteria es fo in detection of drunk and drugged drivers		
Qualifies for Section 410 Incentive Grant	rani ogram Yes		
0.08 BAC per se law	No	Graduated licensing	Yes
Administrative license revocation	No	Zero tolerance for drivers under age 21	(0.02 BAC) Yes
DRUNK DRIVING Sta	Status of Key Legislative Issues		

SPEED	Number of Fata Involved in Spe Related Crashes,
Kentucky	253
U.S. Total	12,998

es 96	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
	26.6%	\$416 Million
	30.4%	\$28.805 Billion

SAFETY	Passenger Vehicle		
BELTS	Total	R	
Kentucky	698		
Secondary law — Effective Jul 94 — A			

ccupant Deaths (age 5+)		Current	Savable		
rained	Unrestrained	Lives Saved	at 100%		
189	509	175	423		
ccupants of motor vehicles from Model Year 1965 - \$25 Fine					

CHILD	Oco	cupar
SAFETY SEATS	Total	Re
Kentucky	17	
Restraint required <41 inches –		

MOTORCYCLE	M	otorcy
HELMETS	Total	н
Kentucky	28	

ffective July 15, 1998, helmet use required for ride riders with less than one-year experience, and

eaths (age <5)		Current	Savable		
ained	Unrestrained	Lives Saved	at 100%		
11	6	14	18		
at required <41 inches — Effective Jul 82 — \$50 Fine					

Rider Deaths		Current	Savable	
leted	Unhelmeted	Lives Saved	at 100%	
9	9	8	10	

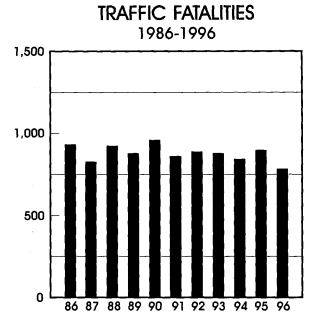
nder age 21, riders operating a motorcylce with an instruction permit, lers who do not provide proof of health insurance to county clerk.



State of Louisiana

1996	Louisiana	U.S.
Fatalities	901	41,907
Fatality Rate per VMT	2.3	1.7
Fatality Rate per Population	17.95	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
Louisiana \$2.736 Billion				
U.S. Total \$150.469 Billion				
Employer Costs \$960 Million (\$540 per Employee)				



		olvement in thes, 1996		Restraint Use 1996	Fatal Crashes that are Speed Related, 1996
	Percentage ≥ 0.01	$\frac{\text{Percentage}}{\geq 0.10}$	Fatally Injured Car Occupants	Observed Use	Percentage
Louisiana	51.3%	39.9%	40.8%	67% (1997)	20.3%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds				
	FY 1996	FY 1997		
Section 402 Grant (NHTSA)	\$ 1,953,063	\$ 1,954,127		
Section 402 Grant (FHWA)	\$ 172,866	\$ 179,980		
Section 410 Grant	\$0	\$ 0		
Section 403 Contract/Grant	\$0	\$ 20,000		
SAFETY TOTAL	\$ 2,125,929	\$ 2,154,107		

DRUNK DRIVING Status of Key Legislative Issues					
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.02 BAC) Yes		
0.08 BAC per se law	No	Graduated licensing	Yes		
Qualifies for Section 410 Incentive Grant Program No					
Supplemental Criteria					

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Louisiana	160	20.3%	\$452 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Ver	Passenger Vehicle Occupant Deaths (age 5+)			Savable	
BELTS	Total	Restrained	Unrestrained Lives Saved		at 100%	
Louisiana	583	216	367	218	397	
Primary law — Effective Jul 86 — Front seat occupants of passenger car, van, & small truck — \$25 Fine						

CHILD	Occ	upant Deaths (aç	Current	Savable	
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Louisiana	18	8	10	9	14
Restraint required <13 — Seat required <13 — May substitute safety belts between 3-13 — Effective Sep 84 — \$50 Fine					

MOTORCYCLE	Мо	torcycle Rider De	Current	Savable		
HELMETS	Total	Helmeted	Unhelmeted	Lives Saved	at 100%	
Louisiana	28	18	10	7	10	
Helmet use required for all riders — Effective Jan 82						

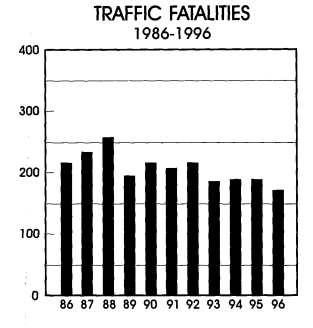
Will submit in special section in Spring Law to keep people under 21 out of bars. Currently legal for them to enter. Have seatbelt law for front seat: Have child safety seat law: Have helmet law for motorcycles.





1996	Maine	U.S.
Fatalities	169	41,907
Fatality Rate per VMT	1.3	1.7
Fatality Rate per Population	13.60	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
Maine \$669 Million				
U.S. Total	\$150.469 Billion			
Employer Costs \$268 Million (\$440 per Employee)				



	Alcohol Involvement in Fatal Crashes, 1996		Occupant Restraint Use Rates, 1996		Fatal Crashes that are Speed Related, 1996
	Percentage ≥ 0.01	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Maine	38.5%	29.3%	40.3%	50%	43.9%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds					
FY 1996 FY 1997					
Section 402 Grant (NHTSA)	\$ 615,704	\$ 616,160			
Section 402 Grant (FHWA)	\$ 54,500	\$ 56,750			
Section 410 Grant	\$ 192,788	\$ 150,274			
Section 403 Contract/Grant	\$ 1,203,640	\$ 788,995			
SAFETY TOTAL	\$ 2,066,632	\$ 1,612,179			

Drunk Driving	Status of Key Legislative Issues					
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.00 BAC) Yes			
0.08 BAC per se law	Yes	Graduated licensing	No			
Qualifies for Section 410 Incentive C	Yes					
Supplemental Criteria						
 Video equipment in police vehicles for the detection of drunk and drugged drivers 						

Number of Fatalities Percent of Fatal Crashes Estimated Cost of SPEED That Are Speed Related, 1996 Involved in Speed All Speed Related Related Crashes, 1996 Crashes, 1996 Maine 76 43.9% \$140 Million U.S. Total 12,998 30.4% \$28.805 Billion

SAFETY	Passenger Ve	hicle Occupant [Current	Savable		
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%	
Maine	130	47	83	44	85	
Secondary law — Effective Dec 95 — All occupants of passenger vehicles — \$25 Fine						

CHILD	Occ	upant Deaths (ag	ge <5)	Current Lives Saved	Savable	
SAFETY SEATS	Total	Restrained	Unrestrained		at 100%	
Maine	1	0	0	0	0	
Restraint required <19 — Seat required <5 — Effective Sep 83 — \$25-\$50 Fine						

MOTORCYCLE	Mc	otorcycle Rider De	Current	Savable		
HELMETS	Total	Helmeted	Unhelmeted	Lives Saved	at 100%	
Maine	15	2	13	1	5	
Helmet use required for all riders <15 — Effective Jul 80 — \$25-\$50 Fine						

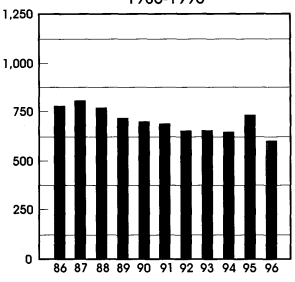


State of Maryland

TRAFFIC FATALITIES

1996	Maryland	U.S.
Fatalities	608	41,907
Fatality Rate per VMT	1.3	1.7
Fatality Rate per Population	11.99	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes			
Maryland	\$3.360 Billion		
U.S. Total	\$150.469 Billion		
Employer Costs	\$1.417 Billion (\$580 per Employee)		



		olvement in shes, 1996	Occupant Restraint Use Rates, 1996		Fatal Crashes that are Speed Related, 1996	
	Percentage ≥ 0.01	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage	
Maryland	32.0%	23.2%	57.5%	70%	15.2%	
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%	

Highway Safety Program Funds					
FY 1996 FY 1997					
Section 402 Grant (NHTSA)	\$1,922,128	\$ 1,924,447			
Section 402 Grant (FHWA)	\$ 170,129	\$ 177,246			
Section 410 Grant	\$ 525,575	\$ 468,199			
Section 403 Contract/Grant	\$ 3,233,479	\$ 2,670,228			
SAFETY TOTAL	\$ 5,851,311	\$ 5,240,120			

DRUNK DRIVING	Status of Key Legislative Issues				
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.02 BAC) Yes		
0.08 BAC per se law	No	Graduated licensing	Yes		
Qualifies for Section 410 Incentive Grant Program			Yes		
Supplemental Criteria					
 Video equipment in police vehicles for the detection of drunk and drugged drivers 					

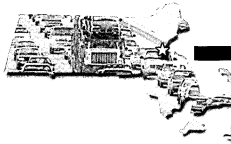
Number of Fatalities Percent of Fatal Crashes Estimated Cost of SPEED Involved in Speed That Are Speed All Speed Related Related Crashes, 1996 Related, 1996 Crashes, 1996 Maryland \$525 Million 93 15.2% U.S. Total 12,998 30.4% \$28.805 Billion

SAFETY Passenger Vehicle Occupant Deaths (age 5+)				Current	Savable
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Maryland	426 228 198		207	299	
Secondary law — Effective Jul 86 — Front seat occupants of passenger/multi-purpose vehicle — \$25 Fine					

CHILD	Occ	cupant Deaths (aç	Current	Savable at 100%	
SAFETY SEATS	Total	Total Restrained Unrestrained			Lives Saved
Maryland	11	3	8	6	9
Restraint required <10 — Seat required <4 or <40 lbs. — Effective Jan 84 — May substitute safety belt 4-10 — \$50 Fine					

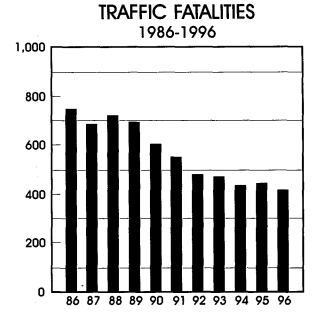
MOTORCYCLE		Motorcycle Rider Deaths			Current	Savable
HELMETS	Total	Helmeted	d Unheimeted l	Unknown	Lives Saved	at 100%
Maryland	25	25 17 7 1				9
Helmet use required for all riders — Effective Oct 92 — <\$500 Fine						

State of Massachusetts



1996	Massachusetts	U.S.
Fatalities	417	41,907
Fatality Rate per VMT	0.8	1.7
Fatality Rate per Population	6.85	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes			
Massachusetts \$4.011 Billion			
U.S. Total	\$150.469 Billion		
Employer Costs \$850 Million (\$300 per Employee)			



		olvement in shes, 1996	Occupant Restraint Use Rates, 1996		Fatal Crashes that are Speed Related, 1996
	Percentage <u>></u> 0.01	Percentage <u>></u> 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Massachusetts	43.9%	31.7%	26.1%	54%	25.5%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds					
	FY 1996 FY 1997				
Section 402 Grant (NHTSA)	\$ 2,369,654	\$ 2,371,826			
Section 402 Grant (FHWA)	\$ 209,740	\$ 218,452			
Section 410 Grant	\$ 0	\$ 0			
Section 403 Contract/Grant	\$ 1,203,640	\$ 0			
SAFETY TOTAL \$ 3,783,034 \$ 2,590,2					

DRUNK DRIVING	Status of Key Legislative Issues			
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.02 BAC) Yes	
0.08 BAC per se law	No	Graduated licensing	Yes	
Qualifies for Section 410 Incentive Grant Program			No	

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996	
Massachusetts	111	25.5%	\$681 Million	
U.S. Total	12,998	30.4%	\$28.805 Billion	

SAFETY	Passenger Ve	hicle Occupant I	Current	Savable		
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%	
Massachusetts	289	68	221	56	158	
Secondary law — Effective Feb 94 — All occupants of passenger cars, vans, and trucks — \$25 Fine						

CHILD	Occ	upant Deaths (aç	Current	Savable		
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%	
Massachusetts	2 0 0		0	1		
Restraint required <13 — Seat required <5 — Effective Jan 82 — May substitute safety belt <5 — \$20 Fine						

MOTORCYCLE		Motorcycle Rider Deaths				Savable
HELMETS	Total	Helmeted	Unhelmeted	Unknown	Lives Saved	at 100%
Massachusetts	34	34 25 4 5				13
Helmet use required for all riders — Effective Feb 67 — \$35-\$150 Fine						

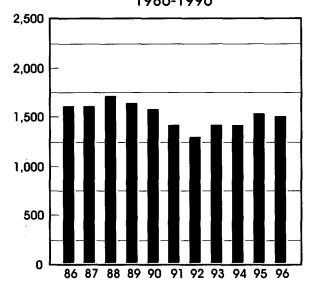


State of Michigan

TRAFFIC FATALITIES 1986-1996

1996	Michigan	U.S.
Fatalities	1,505	41,907
Fatality Rate per VMT	1.7	1.7
Fatality Rate per Population	15.69	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes					
Michigan \$5.549 Billion					
U.S. Total \$150.469 Billion					
Employer Costs \$1.644 Billion (\$390 per Employee)					



		Alcohol Involvement in Fatal Crashes, 1996		estraint Use 1996	Fatal Crashes that are Speed Related, 1996
	Percentage ≥ 0.01	Percentage <u>></u> 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Michigan	40.4%	32.1%	51.6%	71%	24.8%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds					
FY 1996 FY 1997					
Section 402 Grant (NHTSA)	\$ 4,191,408	\$ 4,192,901			
Section 402 Grant (FHWA)	\$ 370,981	\$ 386,177			
Section 410 Grant	\$ 1,314,160	\$ 1,170,694			
Section 403 Contract/Grant	\$ 277,000	\$ 503,491			
SAFETY TOTAL	\$ 6,153,549	\$ 6,253,263			

Toll of Motor Vehicle Crashes, 1996

DRUNK DRIVING Status of Key Legislative Issues					
Administrative license revocation	No	Zero tolerance for drivers under age 21	(0.00 BAC) Yes		
0.08 BAC per se law	No	Graduated licensing	Yes		
Qualifies for Section 410 Incentive Gr	ant Progr	am	Yes		
	Supp	plemental Criteria			
• Open container law for alcohol bev	verages				

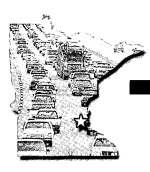
• Video equipment in police vehicles for the detection of drunk and drugged drivers

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Michigan	369	24.8%	\$998 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Ve	hicle Occupant I	Current	Savable		
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%	
Michigan	1,139	499	640	450	758	
Secondary law — Effective Jul 85 — Front seat occupants of motor vehicles — \$25 Fine						

CHILD	Oco	Occupant Deaths (age <5)			Savable	
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%	
Michigan	32	24	8	29	34	
Restraint required <16 — Seat required <5 — Effective Apr 82 — May substitute safety belt 1-4 in rear seats — \$10 Fine						

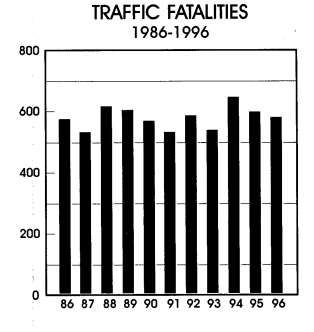
MOTORCYCLE		Motorcycle Rider Deaths			Current	Savable
HELMETS	Total	Helmeted	Imeted Unhelmeted Unknown		Lives Saved	at 100%
Michigan	61	61 53 7 1		22	24	
Helmet use required for all riders — Effective Sep 69						



State of Minnesota

1996	Minnesota	U.S.
Fatalities	576	41,907
Fatality Rate per VMT	1.3	1.7
Fatality Rate per Population	12.37	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes					
Minnesota \$1.981 Billion					
U.S. Total	\$150.469 Billion				
Employer Costs \$883 Million (\$380 per Employee)					



		Alcohol Involvement in Fatal Crashes, 1996		estraint Use 1996	Fatal Crashes that are Speed Related, 1996
	Percentage <u>></u> 0.01	Percentage <u>></u> 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Minnesota	38.6%	30.6%	43.1%	64%	26.6%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds					
FY 1996 FY 1997					
Section 402 Grant (NHTSA)	\$ 2,537,779	\$ 2,539,138			
Section 402 Grant (FHWA)	\$ 224,616	\$ 233,861			
Section 410 Grant	\$ 894,281	\$ 796,653			
Section 403 Contract/Grant	\$ 175,100	\$ 126,357			
SAFETY TOTAL	\$ 3,831,776	\$ 3,669,009			

Toll of Motor Vehicle Crashes, 1996

DRUNK DRIVING	Status of Key Legislative Issues			
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.00 BAC) Yes	
0.08 BAC per se law	No	Graduated licensing	No	
Qualifies for Section 410 Incentive	Grant Progr	am	Yes	
• Open container law for alcohol b		lemental Criteria		

Mandatory BAC testing
Video equipment in police vehicles for the detection of drunk and drugged drivers

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Minnesota	159	26.6%	\$359 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Vel	nicle Occupant I	Deaths (age 5+)	Current	Savable	
BELTS	Total Restrained Unrestrained		Unrestrained	Lives Saved	at 100%	
Minnesota	458	168	290	156	296	
Secondary law –	- Effective Aug 86 —	- Front seat occupar	its of passenger cars,	vans & pickup truc	ks — \$25 Fine	

CHILD	ILD Occupant Deaths (age <5)				Savable	
SAFETY SEATS	Total	Restrained Unrestrained		Lives Saved	at 100%	
Minnesota	4	4 4 0		8	8	
Restraint required <11 — Seat required <4 — Effective Aug 83 — \$50 Fine						

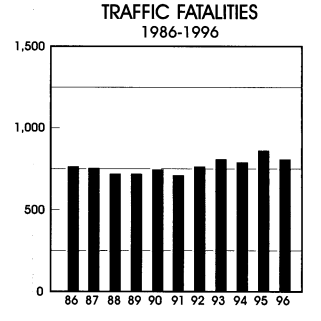
MOTORCYCLE		Motorcycle	e Rider Deaths	Current Savable		
HELMETS	Total	Helmeted	Unhelmeted	Unknown	Lives Saved	at 100%
Minnesota	42	42 9 31 2		4	13	
Helmet use required for all riders <18 — Effective Apr 77						



State of Mississippi

1996	Mississippi	U.S.
Fatalities	811	41,907
Fatality Rate per VMT	2.7	1.7
Fatality Rate per Population	29.86	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
Mississippi \$1.336 Billion				
U.S. Total	\$150.469 Billion			
Employer Costs	mployer Costs \$515 Million (\$470 per Employee)			



	Alcohol Involvement in Fatal Crashes, 1996		Occupant Restraint Use Rates, 1996		Fatal Crashes that are Speed Related, 1996
	Percentage <u>></u> 0.01	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Mississippi	41.6%	33.6%	21.8%	46%	17.4%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds					
FY 1996 FY 1997					
Section 402 Grant (NHTSA)	\$ 1,464,931	\$ 1,466,350			
Section 402 Grant (FHWA)	\$ 129,660	\$ 135,054			
Section 410 Grant	\$ 344,250	\$ 306,668			
Section 403 Contract/Grant	\$ 62,500	\$0			
SAFETY TOTAL \$ 2,001,341 \$ 1,908,072					

DRUNK DRIVING	Status of Key Legislative Issues				
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.08 BAC) Yes		
0.08 BAC per se law	No	Graduated licensing	No		
Qualifies for Section 410 Incentive Grant Program					
Supplemental Criteria					

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Mississippi	140	17.4%	\$217 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Vehicle Occupant Deaths (age 5+)			Current	Savable	
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%	
Mississippi	704	146	558	144	410	
Secondary la	Secondary law — Effective Mar 90 — Front seat occupants of passenger cars and vans — \$25 Fine					

CHILD	Occ	upant Deaths (aç	Current	Savable at 100%	
SAFETY SEATS	Total	Total Restrained Unrestrained			Lives Saved
Mississippi	11	2	9	3	8
Restraint required <2 — Seat required <2 — Effective Jul 83 — \$25 Fine					

MOTORCYCLE	Motorcycle Rider Deaths			Current	Savable
HELMETS	Total	Helmeted	Unhelmeted	Lives Saved	at 100%
Mississippi	10	3	7	1	3
Helmet use required for all riders <15 — Effective Mar 74 — <\$100-\$500 Fine					

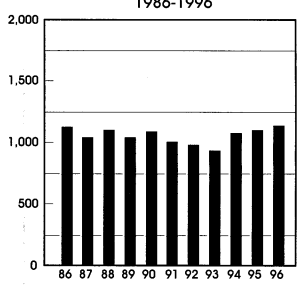


State of Missour⁻

TRAFFIC FATALITIES 1986-1996

1996	Missouri	U.S.
Fatalities	1,149	41,907
Fatality Rate per VMT	1.9	1.7
Fatality Rate per Population	21.44	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
Minnesota	\$3.051 Billion			
U.S. Total	\$150.469 Billion			
Employer Costs	Employer Costs\$1.192 Billion (\$470 per Employee)			



	Alcohol Involvement in Fatal Crashes, 1996		Occupant Restraint Use Rates, 1996		Fatal Crashes that are Speed Related, 1996
	Percentage ≥ 0.01	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Missouri	49.9%	39.3%	31.3%	62%	40.3%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds						
FY 1996 FY 1997						
Section 402 Grant (NHTSA)	\$ 2,742,015	\$ 2,744,416				
Section 402 Grant (FHWA)	\$ 242,694	\$ 252,769				
Section 410 Grant	\$ 749,351	\$ 667,545				
Section 403 Contract/Grant	\$ 125,000	\$ 90,000				
SAFETY TOTAL	\$ 3,859,060	\$ 3,754,730				

DRUNK DRIVING	Status of Key Legislative Issues				
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.02 BAC) Ye		
0.08 BAC per se law	No	Graduated licensing	N		
Qualifies for Section 410 Incentive Grant Program					
Supplemental Criteria					
• Video equipment in police vehicles for the detection of drunk and drugged drivers					

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Missouri	470	40.3%	\$706 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Ve	hicle Occupant [Deaths (age 5+)	Current	Savable
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Missouri	959	245	230	579	
Secondary law — Effective Sep 85 — Front seat occupants of passenger cars to carry <10 people — \$10 Fine					

CHILD	Oco	cupant Deaths (a	ge <5)	Current	Savable
SAFETY SEATS	Total	Restrained Unrestrained		Lives Saved at	at 100%
Missouri	18	18 8 11		10	16
Restraint required <4 — Seat required <4 — Effective Jan 84 — \$25 Fine					

MOTORCYCLE		Motorcycle	e Rider Deaths	Current	Savable	
HELMETS	Total	Helmeted	Unhelmeted	Unknown	Lives Saved	at 100%
Missouri	35	27	7	1	11	13
Helmet use required for all riders — Effective Oct 67 — \$100 Fine						

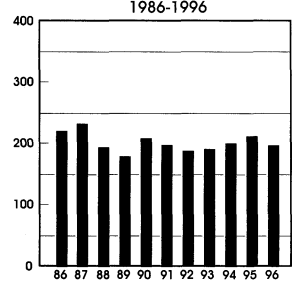


State of Montana

TRAFF	IC	FATAL	ITIES.
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1996	Montana	U.S.
Fatalities	200	41,907
Fatality Rate per VMT	2.1	1.7
Fatality Rate per Population	22.75	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
Montana	Montana \$412 Million			
U.S. Total	l \$150.469 Billion			
Employer Costs \$248 Million (\$650 per Employee)				



		Alcohol Involvement in Fatal Crashes, 1996		Restraint Use 1996	Fatal Crashes that are Speed Related, 1996
	Percentage <u>></u> 0.01	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Montana	38.6%	34.4%	39.5%	73%	43.6%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds				
	FY 1996	FY 1997		
Section 402 Grant (NHTSA)	\$807,354	\$808,451		
Section 402 Grant (FHWA)	\$ 71,456	\$ 74,460		
Section 410 Grant	\$ 0	\$0		
Section 403 Contract/Grant	\$ 0	\$ 0		
SAFETY TOTAL \$878,810 \$882,911				

Toll of Motor Vehicle Crashes, 1996

DRUNK DRIVING	Status of Key Legislative Issues				
Administrative license revocation	No	Zero tolerance for drivers under age 21	(0.02 BAC) Yes		
0.08 BAC per se law	No	Graduated licensing	No		
Qualifies for Section 410 Incentive Grant Program			Yes		
Supplemental Criteria					
• Video equipment in police vehicles for the detection of drunk and drugged drivers					

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Montana	85	43.6%	\$100 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Ver	nicle Occupant D	Current	Savable at 100%		
BELTS	Total	Restrained Unrestrained			Lives Saved	
Montana	169	59 52 117		52	111	
Secondary law — Effective Oct 87 — All occupants of motor vehicles — \$20 Fine						

CHILD	Occ	upant Deaths (ag	ge <5)	Current	Savable	
SAFETY SEATS	Total	otal Restrained Unrestrained		Lives Saved	at 100%	
Montana	6	0	6	0	3	
Restraint required <4 — Seat required <2 — Effective Jan 84 — \$10-25 Fine; just for parents/guardians Restraint required <4 — Seat required <2 — Effective Oct 97 — \$10-25 Fine; now covers all children						

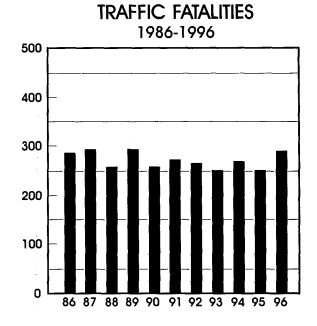
MOTORCYCLE	Motorcycle Rider Deaths			Current	Savable	
HELMETS	Total	Helmeted	Unhelmeted	Lives Saved	at 100%	
Montana	9	2	7	1	3	
Helmet use required for all riders under 18 years of age — Effective Jul 77						



State of Nebraska

1996	Nebraska	U.S.
Fatalities	293	41,907
Fatality Rate per VMT	1.8	1.7
Fatality Rate per Population	17.74	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
Nebraska \$892 Million				
U.S. Total	\$150.469 Billion			
Employer Costs \$338 Million (\$470 per Employee)				



		Alcohol Involvement in Fatal Crashes, 1996		Restraint Use 1996	Fatal Crashes that are Speed Related, 1996
	Percentage <u>></u> 0.01	Percentage <u>></u> 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Nebraska	34.1%	26.3%	33.8%	63% (1997)	29.6%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds					
FY 1996 FY 199					
Section 402 Grant (NHTSA)	\$ 1,260,850	\$ 1,260,663			
Section 402 Grant (FHWA)	\$ 111,595	\$ 116,110			
Section 410 Grant	\$ 395,575	\$ 352,391			
Section 403 Contract/Grant	\$ 0	\$ 0			
SAFETY TOTAL	\$ 1,768,020	\$ 1,729,164			

Supplemental Criteria • Video equipment in police vehicles for the detection of drunk and drugged drivers					
Qualifies for Section 410 Incentive (Yes				
0.08 BAC per se law	No	Graduated licensing	No		
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.02 BAC) Yes		
DRUNK DRIVING	Status of Key Legislative Issues				

• Mandatory BAC testing

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Nebraska	81	29.6%	\$169 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Vel	nicle Occupant [Deaths (age 5+)	Current	Savable	
BELTS	Total	Restrained Unrestrained		Lives Saved	at 100%	
Nebraska	247 69 178		63 (11/97)	152		
Secondary law — Effective Jan 93 — Front seat occupants of motor vehicles — \$25 Fine						

CHILD	Occ	Occupant Deaths (age <5)			Savable	
SAFETY SEATS	Total	Restrained Unrestrained		Lives Saved	at 100%	
Nebraska	6	5	1	8	9	
Restraint required <5 — Seat required <4 — Effective Aug 83 — May substitute safety belt 4 & 5 — \$25 Fine						

MOTORCYCLE		Motorcycle	e Rider Deaths	Current	Savable	
HELMETS	Total Helmeted Unhelmeted Unknown		Lives Saved	at 100%		
Nebraska	6	5	0	1	2	2
Helmet use required for all riders — Effective Jan 89 — \$50 Fine						

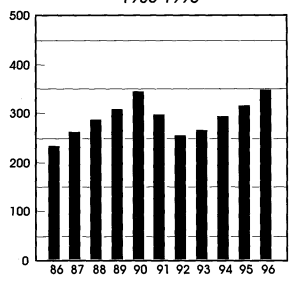


State of Nevada

*		
1996	Nevada	U.S.
Fatalities	348	41,907
Fatality Rate per VMT	2.5	1.7
Fatality Rate per Population	21.71	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes			
Nevada	\$1.000 Billion		
U.S. Total	\$150.469 Billion		
Employer Costs	\$356 Million (\$570 per Employee)		

TRAFFIC FATALITIES



		Alcohol Involvement in Fatal Crashes, 1996		Restraint Use 1996	Fatal Crashes that are Speed Related, 1996
	Percentage <u>></u> 0.01	Percentage <u>></u> 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Nevada	50.3%	38.3%	38.0%	70.1%	32.7%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds						
	FY 1996 FY 1997					
Section 402 Grant (NHTSA)	\$ 775,852	\$ 766,255				
Section 402 Grant (FHWA)	\$ 68,670	\$ 70,573				
Section 410 Grant	\$ 242,108	\$ 215,678				
Section 403 Contract/Grant	\$ 380,754	\$ 289,953				
SAFETY TOTAL	\$ 1,467,384	\$ 1,342,459				

Toll of Motor Vehicle Crashes, 1996

DRUNK DRIVING	DRIVING Status of Key Legislative Issues				
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.02 BAC) Yes		
0.08 BAC per se law	No	Graduated licensing	No		
Qualifies for Section 410 Incentive Grant Program			Yes		
Supplemental Criteria					
• Open container law for alcohol be		latestion of drumb and drugged driver			

• Video equipment in police vehicles for the detection of drunk and drugged drivers

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Nevada	113	32.7%	\$216 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Ver	nicle Occupant D	eaths (age 5+)	Current	Savable
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Nevada	244	74	170	72	155
Secondary law — Effective Jul 87 — All occupants of passenger cars, weight <6 K lbs. — \$25 Fine					

CHILD	Occ	upant Deaths (aç	ge <5)	Current	Savable
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Nevada	2	2	0	2	2
Restraint required <5 — Seat required <5 — Effective Jul 83 — \$35-\$100 Fine					

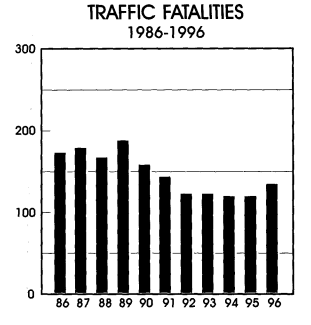
MOTORCYCLE	Мо	torcycle Rider De	eaths	Current	Savable	
HELMETS	Total	Helmeted	Unhelmeted	Lives Saved	at 100%	
Nevada	19	18	1	7	8	
	Helmet use required for all riders — Effective Jan 72					



State of New Hampshire

1996	New Hampshire	U.S.
Fatalities	134	41,907
Fatality Rate per VMT	1.2	1.7
Fatality Rate per Population	11.53	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes			
New Hampshire	\$441 Million		
U.S. Total	\$150.469 Billion		
Employer Costs \$87 Million (\$150 per Employee)			



	Alcohol Inve Fatal Cras	olvement in shes, 1996	Occupant Restraint Use Rates, 1996		Fatal Crashes that are Speed Related, 1996
	Percentage ≥ 0.01	Percentage <u>></u> 0.10	Fatally Injured Observed Car Occupants Use		Percentage
New Hampshire	34.7%	26.6%	41.7%	57%	20.8%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds				
FY 1996 FY 1997				
Section 402 Grant (NHTSA)	\$615,695	\$616,160		
Section 402 Grant (FHWA)	\$ 54,500	\$ 56,750		
Section 410 Grant	\$240,984	\$214,676		
Section 403 Contract/Grant	\$ 0	\$ 0		
SAFETY TOTAL	\$911,179	\$887,586		

Toll of Motor Vehicle Crashes, 1996

Drunk Driving	Status of	Key Legislative Issues		
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.02 BAC) Yes	
0.08 BAC per se law	Yes	Graduated licensing	Yes	
Qualifies for Section 410 Incentive	Grant Progr	ram	Yes	
Supplemental Criteria				

Open container law for alcohol beverages
Mandatory BAC testing
Video equipment in police vehicles for the detection of drunk and drugged drivers

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
New Hampshire	30	20.8%	\$79 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Vehicle Occupant Deaths (age 5+)		Current Savable		
BELTS	Total	Restrained Unrestrained		Lives Saved	at 100%
New Hampshire	89	36	33	58	
No state safety belt use law enacted					

CHILD	upant Deaths (ag	ge <5)	Current	Savable	
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%
New Hampshire	0	0	0	0	
Restraint required <18 — Seat required <5 in all seat positions — Effective Aug 97 — \$500 Fine					

MOTORCYCLE	Motorcycle	cle Rider Deaths		Current	Savable	
HELMETS	Total	Helmeted	Unhelmeted	Unknown	Lives Saved	at 100%
New Hampshire	22	1	0	7		
Helmet use required for all riders under 18 years of age — Effective Aug 77 — \$500 Fine						



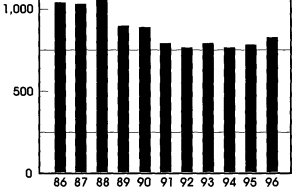
State of New Jersey

1,500

1996	New Jersey	U.S.
Fatalities	818	41,907
Fatality Rate per VMT	1.3	1.7
Fatality Rate per Population	10.24	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
New Jersey \$6.606 Billion				
U.S. Total	U.S. Total \$150.469 Billion			
Employer Costs \$3.099 Billion (\$850 per Employee)				

TRAFFIC FATALITIES



	Alcohol Involvement in Fatal Crashes, 1996		Occupant Restraint Use Rates, 1996		Fatal Crashes that are Speed Related, 1996
	Percentage ≥ 0.01	$\frac{\text{Percentage}}{\geq 0.10}$	Fatally Injured Car Occupants	Observed Use	Percentage
New Jersey	34.5%	25.7%	39.8%	67% (1997)	9.9 %
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds					
FY 1996 FY 1997					
Section 402 Grant (NHTSA)	\$ 3,015,327	\$ 3,018,264			
Section 402 Grant (FHWA)	\$ 266,890	\$ 277,990			
Section 410 Grant	\$0	\$ 629,356			
Section 403 Contract/Grant	\$ 212,419	\$ 90,000			
SAFETY TOTAL	\$ 3,494,636	\$ 4,015,610			

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DRUNK DRIVING	Status of Key Legislative Issues				
Administrative license revocation	No	Zero tolerance for drivers under age 21	(0.01 BAC) Yes		
0.08 BAC per se law	No	Graduated licensing	No		
Qualifies for Section 410 Incentive Grant Program					
Supplemental Criteria					

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
New Jersey	83	9.9%	\$1.017 Billion
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Vel	Passenger Vehicle Occupant Deaths (age 5+)			Savable
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%
New Jersey	551	193	358	167	334

CHILD	Occupant Deaths (age <5)			Current	Savable
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%
New Jersey	8	5	3	4	6
Restraint required <5 — Seat required <5 — Effective Apr 83 — May substitute safety belt 1½ to 5 in rear — \$25 Fine					

MOTORCYCLE	Motorcycle Rider Deaths				Current	Savable	
HELMETS	Total	tal Helmeted Unhelmeted Unknown		Lives Saved	at 100%		
New Jersey	52	52 40 6 6			18	20	
	Helmet use required for all riders — Effective Jan 68						

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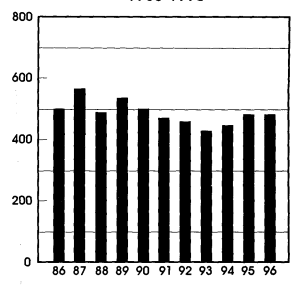


State of New Mexico

TRAFFIC FATALITIES 1986-1996

1996	New Mexico	U.S.
Fatalities	481	41,907
Fatality Rate per VMT	2.2	1.7
Fatality Rate per Population	28.08	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes					
New Mexico \$1.084 Billion					
U.S. Total	\$150.469 Billion				
Employer Costs	Employer Costs \$272 Million (\$400 per Employee)				



		olvement in shes, 1996	Occupant R Rates,		Fatal Crashes that are Speed Related, 1996
	Percentage <u>></u> 0.01	Percentage <u>></u> 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
New Mexico	50.7%	42.5%	39.9%	85%	35.7%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds					
	FY 1996				
Section 402 Grant (NHTSA)	\$ 1,000,574	\$ 1,000,933			
Section 402 Grant (FHWA)	\$ 88,558	\$ 92,189			
Section 410 Grant	\$ 336,464	\$ 299,733			
Section 403 Contract/Grant	\$ 0	\$0			
SAFETY TOTAL	\$ 1,425,596	\$ 1,392,855			

DRUNK DRIVING	Status of Key Legislative Issues				
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.02 BAC) Yes		
0.08 BAC per se law	Yes	Graduated licensing	No		
Qualifies for Section 410 Incentive	Grant Progr	ram	Yes		
• Open container law for alcohol beverages					

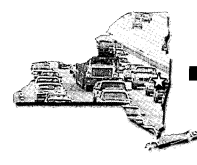
Open container law for alcohol beverages
Mandatory BAC testing
Video equipment in police vehicles for the detection of drunk and drugged drivers

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
New Mexico	180	35.7%	\$240 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Vel	nicle Occupant [Current	Savable		
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%	
New Mexico	366	115	251	117	239	
Primary law — Effective Jan 86 — Front seat occupants of motor vehicles <10 K pounds — \$25 Fine						

CHILD	Occupant Deaths (age <5)			Current	Savable	
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%	
New Mexico	10	0	10	0	5	
Restraint required <11 — Seat required <5 — May substitute safety belts 1-5 in rear — Effective Jun 83 — \$25 Fine						

MOTORCYCLE	M	otorcycle Rider D	eaths	Current Lives Saved	Savable at 100%	
HELMETS	Total	Helmeted	Unheimeted			
New Mexico	26	2	24	1	8	
Helmet use required for all riders <18 — Effective Jun 77 — \$500< and/or 30 days< Fine						

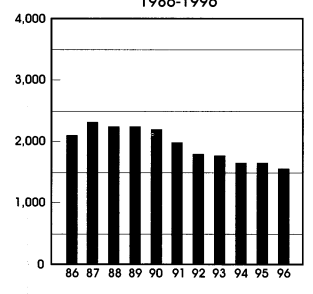


State of New York

TRAFFIC FATALITIES 1986-1996

1996	New York	U.S.
Fatalities	1,564	41,907
Fatality Rate per VMT	1.3	1.7
Fatality Rate per Population	8.60	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
New York \$13.156 Billion				
U.S. Total \$150.469 Billion				
Employer Costs \$4.225 Billion (\$540 per Employee)				



		Alcohol Involvement in Fatal Crashes, 1996		Restraint Use , 1996	Fatal Crashes that are Speed Related, 1996
	Percentage ≥ 0.01	$\frac{\text{Percentage}}{\geq 0.10}$	Fatally Injured Car Occupants	Observed Use	Percentage
New York	33.6%	24.2%	46.2%	74%	24.5%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Available NHTSA Financial Resources

Highway Safety Program Funds						
FY 1996 FY 1997						
Section 402 Grant (NHTSA)	\$ 7,240,523	\$ 7,244,823				
Section 402 Grant (FHWA)	\$ 640,864	\$ 667,269				
Section 410 Grant	\$0	\$ 0				
Section 403 Contract/Grant	\$ 2,175,174	\$ 1,215,750				
SAFETY TOTAL	\$ 10,056,561	\$ 9,127,842				

4

Drunk Driving	Status of Key Legislative Issues					
Administrative license revocation	No	Zero tolerance for drivers under age 21	(0.01 BAC) Yes			
0.08 BAC per se law	No	Graduated licensing	Yes			
Qualifies for Section 410 Incentive Grant Program						
Supplemental Criteria						

SPEED Number of Fatalities Involved in Speed Related Crashes, 1996		Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996	
New York	409	24.5%	\$2.241 Billion	
U.S. Total	12,998	30.4%	\$28.805 Billion	

SAFETY	Passenger Vel	nicle Occupant [Current	Savable	
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%
New York	y York 989 426 563		378	632	
Primary law — Effective Mar 84 — Front seat occupants of passenger cars — \$50 Fine					

CHILD	Occupant Deaths (age <5)			Current	Savable
SAFETY SEATS	Total	Restrained	ined Unrestrained Lives Saved		at 100%
New York	16 9 7		11	14	
Restraint required <16 — Seat required <4 — Effective Apr 82 — \$100 Fine					

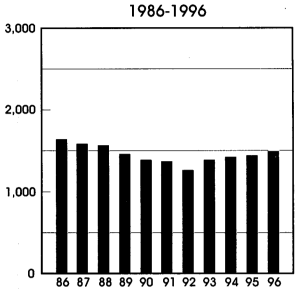
MOTORCYCLE	Motorcycle Rider Deaths				Current	Savable
HELMETS	Total	Helmeted	Unhelmeted	Unknown	Lives Saved at 100%	
New York	9 5	95 51 41 3			22	34
Helmet use required for all riders — Effective Jan 67						



State of North Carolina

1998	North Carolina	U.S.
Fatalities	1,493	41,907
Fatality Rate per VMT	1.9	1.7
Fatality Rate per Population	20.39	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
North Carolina \$4.741 Billion				
U.S. Total	\$150.469 Billion			
Employer Costs	\$1.480 Billion (\$450 per Employee)			



TRAFFIC FATALITIES

		olvement in shes, 1996	Occupant R Rates,		Fatal Crashes that are Speed Related, 1996
	Percentage ≥ 0.01	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
North Carolina	36.0%	28.7%	55.7%	82%	35.5%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds					
FY 1996 FY 1997					
Section 402 Grant (NHTSA)	\$ 3,084,432	\$ 3,087,544			
Section 402 Grant (FHWA)	\$ 273,003	\$ 284,371			
Section 410 Grant	\$ 842,786	\$ 750,780			
Section 403 Contract/Grant	\$ 100,000	\$ 417,230			
SAFETY TOTAL	\$ 4,300,221	\$ 4,539,925			

Drunk Driving	Status of Key Legislative Issues				
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.00 BAC) Yes		
0.08 BAC per se law	Yes	Graduated licensing	Yes		
Qualifies for Section 410 Incentive Grant Program			Yes		
Supplemental Criteria					
• Video equipment in police vehicles for the detection of drunk and drugged drivers					

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
North Carolina	531	35.5%	\$969 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Ve	hicle Occupant I	Deaths (age 5+)	Current	Savable	
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%	
North Carolina	1,153	584	569	538	808	
Primary law –	– Effective Oct 85 –	– Front seat occupan	ts of passenger moto	or vehicle seats <10	— \$25 Fine	

CHILD	Occ	upant Deaths (ag	ge <5)	Current	Savable
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%
North Carolina	28	21	7	31	35
Restraint required <12 — Seat required <4 — Effective Jul 82 — \$25 Fine					

MOTORCYCLE	Mo	otorcycle Rider D	eaths	Current	Savable
HELMETS	Total	Helmeted	Unhelmeted	Lives Saved	at 100%
North Carolina	72	57	15	23	28
Helmet use required for all riders — Effective Jan 68					

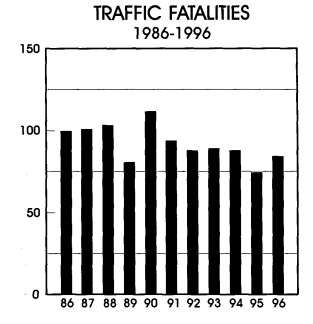
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State of North Dakota

1996	North Dakota	U.S.
Fatalities	85	41,907
Fatality Rate per VMT	1.3	1.7
Fatality Rate per Population	13.20	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
North Dakota \$214 Million				
U.S. Total	J.S. Total \$150.469 Billion			
Employer Costs \$114 Million (\$380 per Employee)				



		olvement in shes, 1996	Occupant Restraint Use Rates, 1996		Fatal Crashes that are Speed Related, 1996
	Percentage <u>></u> 0.01	Percentage <u>></u> 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
North Dakota	53.0%	44.0%	18.8%	43%	52.5%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds				
	FY 1996	FY 1997		
Section 402 Grant (NHTSA)	\$ 881 <i>,</i> 572	\$ 881,796		
Section 402 Grant (FHWA)	\$ 78,025	\$ 81,216		
Section 410 Grant	\$ 276,982	\$ 246,744		
Section 403 Contract/Grant	\$ 0	\$ 68,200		
SAFETY TOTAL	\$ 1,236,579	\$ 1,277,956		

Toll of Motor Vehicle Crashes, 1996

DRUNK DRIVING	Status of Key Legislative Issues			
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.02 BAC) Yes	
0.08 BAC per se law	No	Graduated licensing	No	
Qualifies for Section 410 Incentive Grant Program Yes				
Supplemental Criteria				
 Open container law In-car video program 				

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
North Dakota	45	52.5%	\$55 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Vehicle Occupant Deaths (age 5+)			Current	Savable
BELTS	Total	Restrained Unrestrained		Lives Saved	at 100%
North Dakota	70	12	13	43	
Secondary law — Effective Jul 94 — Front seat occupants of motor vehicles — \$20 Fine					

CHILD Occupant Deaths (age <5)				Current	Savable
SAFETY SEATS	Total	Restrained Unrestrained L		Lives Saved	at 100%
North Dakota	0	0	0	0	
Restraint required <11 — Seat required <3 — May substitute safety belts 3-10 — Effective Jan 84 — \$20 Fine					

MOTORCYCLE	Motorcycle Rider Deaths			Current	Savable
HELMETS			Unhelmeted	Lives Saved	at 100%
North Dakota	5	0	0	1	
Helmet use required for all riders <18 — Effective Jul 77 — <\$500 and/or <30 days Fine					

NHTSA – December 1997 _____

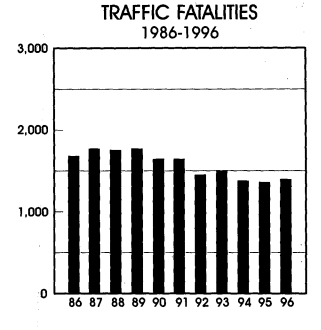
State of Ohio



1996	Ohio	U.S.
Fatalities	1,395	41,907
Fatality Rate per VMT	1.4	1.7
Fatality Rate per Population	12.49	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes			
Ohio \$7.125 Billion			
U.S. Total \$150.469 Billion			
Employer Costs \$2.841 Billion (\$560 per Employee)			

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	Alcohol Involvement in Fatal Crashes, 1996		Occupant Restraint Use Rates: 1996		Fatal Crashes that are Speed Related, 1996
	Percentage ≥ 0.01	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Ohio	33.3%	26.3%	40.6%	62%	24.9%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds					
FY 1996 FY 1997					
Section 402 Grant (NHTSA)	\$ 4,719,736	\$ 4,721,806			
Section 402 Grant (FHWA)	\$ 417,744	\$ 434,892			
Section 410 Grant	\$ 1,477,746	\$ 0			
Section 403 Contract/Grant	\$ 88,000	\$ 153,996			
SAFETY TOTAL	\$ 6,703,226	\$ 5,310,694			

DRUNK DRIVING Status of Key Legislative Issues					
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.02 BAC) Yes		
0.08 BAC per se law	No	Graduated licensing	Yes		
Qualifies for Section 410 Incentive Grant Program No					
Supplemental Criteria					

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Ohio	357	24.9%	\$1.242 Billion
U.S. Total	12,998	30.4%	\$28.805 Billion

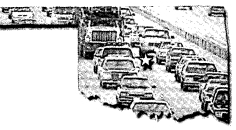
SAFETY	Passenger Ver	nicle Occupant D	Current	Savable	
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Ohio	1,095	409	686	371	693
Secondary law — Effective May 86 — Front seat occupants of passenger/commercial car, van, truck — \$25 Fine					

CHILD	Occi	upant Deaths (ag	Current	Savable	
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Ohio	18	13	5	16	20
Restraint required <4 — Seat required <4 — Effective Mar 83 — May substitute safety belt >4 & >40 lbs. — \$100 Fine					

MOTORCYCLE HELMETS	Motorcycle Rider Deaths			Current	Savable
	Total	Helmeted	Unhelmeted	Lives Saved	at 100%
Ohio	117	8	109	3	35
Helmet use required for all riders <18 and first year novice — Effective Jul 78 — \$100-\$500 Fines					

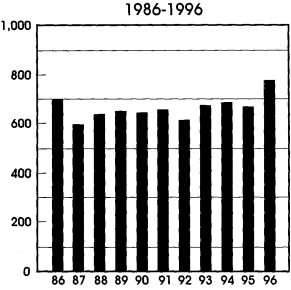


TRAFFIC FATALITIES



1996	Oklahoma	U.S.	1,000
Fatalities	775	41,907	800 -
Fatality Rate per VMT	2.3	1.7	
Fatality Rate per Population	23.5	15.80	600 -

1994 Economic Cost of Motor Vehicle Traffic Crashes			
Oklahoma \$1.709 Billion			
U.S. Total	\$150.469 Billion		
Employer Costs \$454 Million (\$320 per Employee)			



	Alcohol Involvement in Fatal Crashes, 1996				Fatal Crashes that are Speed Related, 1996
	Percentage <u>></u> 0.01	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Oklahoma	36.4%	28.7%	23.3%	48%	44.0%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds				
	FY 1996 FY			
Section 402 Grant (NHTSA)	\$ 1,305,409	\$ 1,967,076		
Section 402 Grant (FHWA)	\$ 174,008	\$ 181,173		
Section 410 Grant	\$0	\$0		
Section 403 Contract/Grant	\$ 45,299	\$ 267,219		
SAFETY TOTAL	\$ 1,524,716	\$ 2,415,468		

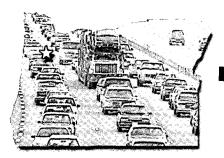
Status of	Key Legislative Issues	
Yes	Zero tolerance for drivers under age 21	(0.00 BAC) Yes
No	Graduated licensing	No
Grant Progr	am	No
Supp	lemental Criteria	
	Yes No Grant Progr	

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Oklahoma	347	44.0%	\$425 Million
U.S. Total	12,998	30.4%	\$28.805 Billion
·····	• <u>••••</u> •••••••••••••••••••••••••••••••		

SAFETY	Passenger Ver	nicle Occupant D	Current	Savable	
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Oklahoma	643	150	493	132	382
Secondary law — Effective Nov 97 — Front seat occupants of passenger cars, vans & pickup trucks — \$20 Fine					

CHILD SAFETY SEATS	Occ	upant Deaths (aç	Current	Savable	
	Total	Restrained	Unrestrained	Lives Saved	_at 100%
Oklahoma	12	4	8	9	12
Restraint required <5 — Seat required <4 — Effective Nov 83 — \$25 Fine					

MOTORCYCLE	Motorcycle Rider Deaths			Current	Savable
HELMETS	Total	Helmeted Unhelmeted Lives So			at 100% 。
Oklahoma	27	7	20	3	8
Helmet use required for all riders under 18 years of age — Effective May 76 — \$500 Fine					

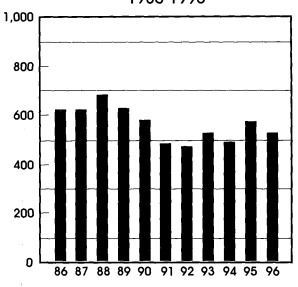


State of Oregon

TRAFFIC FATALITIES 1986-1996

1996	Oregon	U.S.
Fatalities	524	41,907
Fatality Rate per VMT	1.7	1.7
Fatality Rate per Population	16.35	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
Oregon \$1.418 Billion				
U.S. Total	\$150.469 Billion			
Employer Costs	Employer Costs\$588 Million (\$410 per Employee)			



		Alcohol Involvement in Fatal Crashes, 1996		Restraint Use 1996	Fatal Crashes that are Speed Related, 1996
	Percentage ≥ 0.01	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Oregon	40.9%	31.2%	58.4%	85% (1997)	25.7%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds					
FY 1996 FY 1997					
Section 402 Grant (NHTSA)	\$ 1,644,499	\$ 1,643,831			
Section 402 Grant (FHWA)	\$ 145,552	\$ 151,401			
Section 410 Grant	\$ 610,172	\$ 543,560			
Section 403 Contract/Grant	\$ 75,000	\$ 75,000			
SAFETY TOTAL \$ 2,475,223 \$ 2,413,792					

Drunk Driving	Status of Key Legislative Issues			
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.00 BAC) Yes	
0.08 BAC per se law	Yes	Graduated licensing	No	
Qualifies for Section 410 Incentive Grant Program			Yes	
Supplemental Criteria • Open container law for alcohol beverages • Suspended registration				

Suspended registration
Video equipment in police vehicles for the detection of drunk and drugged drivers

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Oregon	144	25.7%	\$274 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Vehicle Occupant Deaths (age 5+)			Current	Savable
BELTS	Total	Total Restrained Unrestrained		Lives Saved	at 100%
Oregon	406	205	201	201	297
Primary law — Effective Dec 90 — All occupants of motor vehicles — \$67 Fine					

CHILD	Occupant Deaths (age <5)			Current	Savable
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Oregon	10	6	4	8	10
Restraint required <16 — Seat required <4 or >40 lbs. — Effective Jan 84 — \$67 Fine					

MOTORCYCLE	Мо	Motorcycle Rider Deaths			Savable
HELMETS	Total	Total Helmeted Unhelmeted		Lives Saved	at 100%
Oregon	28	25	3	10	11
Helmet use required for all riders — Effective Jun 89 — \$104 Fine					

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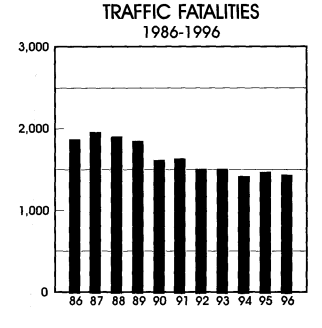
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State of Pennsylvania

1996	Pennsylvania	U.S.
Fatalities	1,469	41,907
Fatality Rate per VMT	1.5	1.7
Fatality Rate per Population	12.18	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes			
Pennsylvania	\$5.436 Billion		
U.S. Total	\$150.469 Billion		
Employer Costs	\$2.245 Billion (\$400 per Employee)		



		Alcohol Involvement in Fatal Crashes, 1996		estraint Use 1996	Fatal Crashes that are Speed Related, 1996
	Percentage <u>></u> 0.01	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Pennsylvania	39.0%	32.4%	39.8%	71%	36.0%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds					
FY 1996 FY 1997					
Section 402 Grant (NHTSA)	\$ 5,117,543	\$ 5,120,609			
Section 402 Grant (FHWA)	\$ 452,956	\$ 471,622			
Section 410 Grant	\$ 1,599,823	\$ 1,425,171			
Section 403 Contract/Grant	\$ 532,822	\$ 494,668			
SAFETY TOTAL	\$ 7,703,144	\$ 7,512,070			

• Mandatory BAC testing				
Qualifies for Section 410 Incentive Grant ProgramYes				
0.08 BAC per se law	No	Graduated licensing	Yes	
Administrative license revocation	No	Zero tolerance for drivers under age 21	(0.02 BAC) Yes DWI Criminal Offense	
DRUNK DRIVING	Status of Key Legislative Issues			

• Video equipment in police vehicles for the detection of drunk and drugged drivers

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Pennsylvania	533	36.0%	\$1.108 Billion
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Vehicle Occupant Deaths (age 5+)					
BELTS	Total	Restrained Unrestrained		Lives Saved	at 100%	
Pennsylvania 1,080 382 698 344 676						
Secondary law — Effective Nov 87 — Front seat occupants of passenger car, truck and RV — \$10 Fine						

CHILD	Occupant Deaths (age <5) Current				Savable
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Pennsylvania	13	8	5	6	9
Restraint required <4 — Seat required <4 — Effective Jan 84 — May substitute safety belt over 4 — \$25 Fine					

MOTORCYCLE		Motorcycle Rider Deaths			Current Savable	
HELMETS	Total	Helmeted	Unhelmeted	Unknown	Lives Saved	at 100%
Pennsylvania	98	73	18	32	38	
Helmet use required for all riders — Effective Sep 68						

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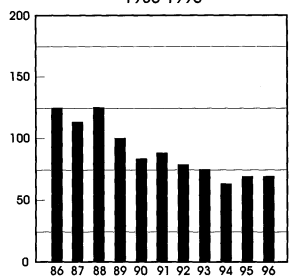


State of Rhode Island

TRAFFIC FATALITIES 1986-1996

1996	Rhode Island	U.S.
Fatalities	69	41,907
Fatality Rate per VMT	1.0	1.7
Fatality Rate per Population	6.97	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
Rhode Island \$445 Million				
U.S. Total \$150.469 Billion				
Employer Costs	\$138 Million (\$290 per Employee)			



	Alcohol Involvement in Fatal Crashes, 1996		Occupant Restraint Use Rates, 1996		Fatal Crashes that are Speed Related, 1996
	$\frac{\text{Percentage}}{\geq 0.01}$	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Rhode Island	49.3%	38.1%	19.4%	58%	35.4%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds				
	FY 1996	FY 1997		
Section 402 Grant (NHTSA)	\$615,695	\$616,160		
Section 402 Grant (FHWA)	\$ 54,500	\$ 56,750		
Section 410 Grant	\$0	\$ 0		
Section 403 Contract/Grant	\$0	\$ 0		
SAFETY TOTAL	\$670,195	\$672,910		

Toll of Motor Vehicle Crashes, 1996

DRUNK DRIVING	DRIVING Status of Key Legislative Issues			
Administrative license revocation	No	Zero tolerance for drivers under age 21	(0.02 BAC) Yes	
0.08 BAC per se law	No	Graduated licensing	No	
Qualifies for Section 410 Incentive Grant Program Yes				
Supplemental Criteria				

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Rhode Island	25	35.4%	\$84 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Vehicle Occupant Deaths (age 5+)			Current	Savable
BELTS	Total	Restrained	Unrestrained	Lives Saved	
Rhode Island	45	7	38	6	24
Secondary law — Effective Jun 91 — All occupants of passenger cars — No Fine					

CHILD	Occ	upant Deaths (aç	Current	Savable		
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%	
Rhode Island	0	0	0	0	0	
Restraint required <13 — Seat required <4 — Effective Jul 80 — \$100 Fine						

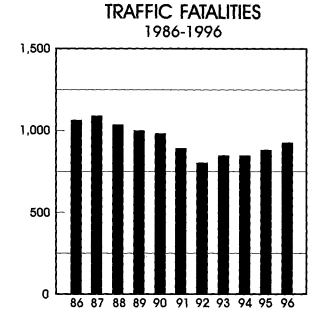
MOTORCYCLE	Mc	torcycle Rider De	Current	Savable		
HELMETS	Total	Helmeted	Unhelmeted	Lives Saved	at 100%	
Rhode Island	3	0	3	0	1	
Helmet use required for all riders <21 and first year operators — Effective Jul 92						



State of South Carolina

1996	South Carolina	U.S.
Fatalities	930	41,907
Fatality Rate per VMT	2.3	1.7
Fatality Rate per Population	25.14	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
South Carolina \$1.999 Billion				
U.S. Total	\$150.469 Billion			
Employer Costs	ver Costs \$536 Million (\$320 per Employee)			



		Alcohol Involvement in Fatal Crashes, 1996		Restraint Use 1996	Fatal Crashes that are Speed Related, 1996
	Percentage ≥ 0.01	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
South Carolina	41.9%	33.3%	43.1%	61%	47.3%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds					
	FY 1997				
Section 402 Grant (NHTSA)	\$ 1,724,288	\$ 1,724,837			
Section 402 Grant (FHWA)	\$ 152,615	\$ 158,862			
Section 410 Grant	\$0	\$0			
Section 403 Contract/Grant	\$ 83,333	\$ 62,600			
SAFETY TOTAL	\$ 1,960,236	\$ 1,946,299			

Toll of Motor Vehicle Crashes, 1996

Drunk Driving	Status of Key Legislative Issues				
Administrative license revocation	No	Zero tolerance for drivers under age 21	No		
0.08 BAC per se law	No	Graduated licensing	No		
Qualifies for Section 410 Incentive Grant Program			No		
	Supp	plemental Criteria			

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
South Carolina	434	47.3%	\$511 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Vehicle Occupant Deaths (age 5+)			Current	Savable
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%
South Carolina	699	267	432	247	455
Secondary law — Effective Jul 89 — Front seat occupants of passenger car, truck, van, RV, taxi — \$10 Fine					

CHILD	Occ	upant Deaths (aç	Current Savable		
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%
South Carolina	17	13	4	9	12
Restraint required <6 — Seat required <4 — Effective Jul 83 — May substitute safety belt 1-6 rear seat — \$25 Fine					

MOTORCYCLE	Мо	torcycle Rider De	eaths	Current Savable		
HELMETS	Total	Helmeted	Unheimeted	Lives Saved	at 100%	
South Carolina	54	15	39	6	17	
Helmet use required for all riders <21 — Effective Jun 80 — <\$100 or <30 days Fine						

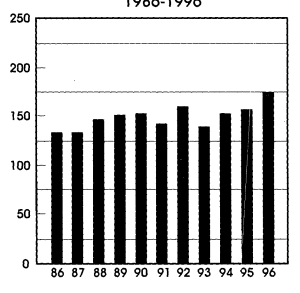


State of South Dakota

TRAFFIC FATALITIES 1986-1996

	South Dakota	
Fatalities	175	41,907
Fatality Rate per VMT	2.2	1.7
Fatality Rate per Population	23.91	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes		
South Dakota \$352 Million		
U.S. Total \$150.469 Billion		
Employer Costs \$120 Million (\$340 per Employee)		



	Alcohol Involvement in Fatal Crashes, 1996		Occupant R Rates,		Fatal Crashes that are Speed Related, 1996
	Percentage ≥ 0.01	Percentage <u>></u> 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
South Dakota	39.3%	32.2%	34.1%	59% (1997)	21.1%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds				
	FY 1996	FY 1997		
Section 402 Grant (NHTSA)	\$876,153	\$875,985		
Section 402 Grant (FHWA)	\$ 77 <i>,</i> 545	\$ 80,680		
Section 410 Grant	\$ 0	\$0		
Section 403 Contract/Grant	\$ 0	\$0		
SAFETY TOTAL \$953,698 \$956,665		\$956,665		

Status of	Key Legislative Issues	
No	Zero tolerance for drivers under age 21	No (Bill Drafted for 1998 Session)
No	Graduated licensing	No
Qualifies for Section 410 Incentive Grant Program		No
Supplemental Criteria		
	No No rant Progr	No under age 21 No Graduated licensing rant Program

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
South Dakota	46	21.1%	\$71 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Ve	Passenger Vehicle Occupant Deaths (age 5+)			Savable
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%
South Dakota	143	44	99	40	88
Secondary law — Effective Jan 95 — Front seat occupants of passenger cars, truck, van, RV, taxi — \$20 Fine					

CHILD	Occ	upant Deaths (aç	Current	Savable	
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%
South Dakota	2	0	2	0	1
Restraint required <5 — Seat required <2 — May substitute safety belts 2-5 — Effective Jul 84 — \$20 Fine					

MOTORCYCLE	Мс	otorcycle Rider De	Current Savable		
HELMETS	Total	Helmeted	Unhelmeted	Lives Saved	at 100%
South Dakota	9	1	8	0	3
Helmet use required for all riders <18 — Effective Jul 77 — \$100 and/or <30 days Fine					

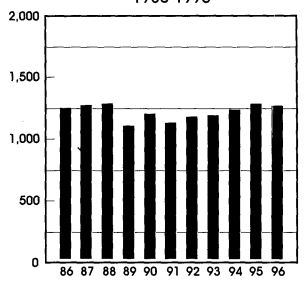


State of Tennessee

TRAFFIC	FATALITIES
1986	5-1996

1996	Tennessee	U.S.
Fatalities	1,239	41,907
Fatality Rate per VMT	2.1	1.7
Fatality Rate per Population	23.29	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes		
Tennessee \$3.001 Billion		
U.S. Total \$150.469 Billion		
Employer Costs	\$331 Million (\$520 per Employee)	



	Alcohol Involvement in Fatal Crashes, 1996		Occupant Restraint Use Rates. 1996		Fatal Crashes that are Speed Related, 1996
	Percentage <u>></u> 0.01	Percentage <u>></u> 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Tennessee	40.4%	32.8%	31.9%	63%	25.8%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds					
FY 1996 FY 1997					
Section 402 Grant (NHTSA)	\$ 2,379,165	\$ 2,380,056			
Section 402 Grant (FHWA)	\$ 210,578	\$ 219,210			
Section 410 Grant	\$ 0	\$ 497,284			
Section 403 Contract/Grant	\$ 147,008	\$ 8,000			
SAFETY TOTAL	\$ 2,736,751	\$ 3,104,550			

Drunk Driving	Status of Key Legislative Issues				
Administrative license revocation	No	Zero tolerance for drivers under age 21	(0.02 BAC) Yes		
0.08 BAC per se law	No	Graduated licensing	No		
Qualifies for Section 410 Incentive Grant Program					
Supplemental Criteria					

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Tennessee	332	25.8%	\$571 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Vehicle Occupant Deaths (age 5+)			Current	Savable
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Tennessee	1,028	274 754		257	626
Secondary law — Effective Apr 86 — Front seat occupants of vehicles over 8.5K pounds — \$25 Fine					

CHILD	Occ	Occupant Deaths (age <5)			Savable
SAFETY SEATS	FETY SEATS Total Restrained Unrestrained		Unrestrained	Lives Saved	at 100%
Tennessee	22	22 9 13		11	18
Restraint required <12 — Seat required <4 — Effective Jan 78 — \$25-\$50 Fine					

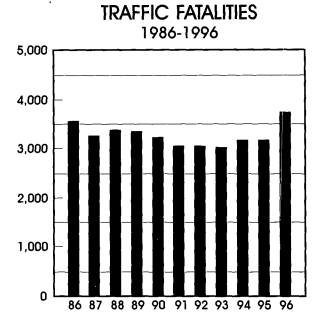
MOTORCYCLE HELMETS	Mc	Motorcycle Rider Deaths			Savable
	Total	Helmeted	Unhelmeted	Lives Saved	at 100%
Tennessee	50	50 43 7		18	20
Helmet use required for all riders — Effective Jun 67 — \$100 Fine					





	Texas	
Fatalities	3,741	41,907
Fatality Rate per VMT	2.0	1.7
Fatality Rate per Population	19.56	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
Texas	s \$11.159 Billion			
U.S. Total	\$150.469 Billion			
Employer Costs	\$3.901 Billion (\$480 per Employee)			



	Alcohol Involvement in Fatal Crashes, 1996		Occupant Restraint Use Rates, 1996		Fatal Crashes that are Speed Related, 1996
	Percentage ≥ 0.01	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Texas	53.3%	42.3%	47.2%	74%	38.7%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds						
FY 1996 FY 1997						
Section 402 Grant (NHTSA)	\$ 8,260,726	\$ 8,274,739				
Section 402 Grant (FHWA)	\$ 731,153	\$ 762,127				
Section 410 Grant	\$ 0	\$ 1,749,715				
Section 403 Contract/Grant	\$ 310,150	\$ 182,693				
SAFETY TOTAL	\$ 9,302,029	\$ 10,968,974				

DRUNK DRIVING	Status of Key Legislative Issues				
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.00 BAC) Yes		
0.08 BAC per se law	No	Graduated licensing	No		
Qualifies for Section 410 Incentive Grant Program					
Supplemental Criteria					

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Texas	1,464	38.7%	\$2.468 Billion
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Ver	icle Occupant Deaths (age 5+) Current Savat			Savable	
BELTS	Total Restrained Unrestrained			Lives Saved	at 100%	
Texas	2,961	1,161	1,146	2,026		
Primary law — Effective Sep 85 — Front seat occupants of passenger cars, vans & certain trucks — \$50 Fine						

CHILD	Occi	upant Deaths (aç	ge <5)	Current	Savable	
SAFETY SEATS	Total	Restrained	Unrestrained Lives Savec		at 100%	
Texas	68	25	27	52		
Restraint required <4 — Seat required <2 — Effective Oct 84 — May substitute safety belt between 2 & 4 — \$50 Fine for ages 2-3						

MOTORCYCLE	Мо	Notorcycle Rider Deaths Current		Savable	
HELMETS	Total	Lives Saved	at 100%		
Texas	15	89	36	44	
Helmet use required for all riders under age 21 and those who have not completed a rider training course or do not have \$10,000 medical insurance — Effective Sep 97					

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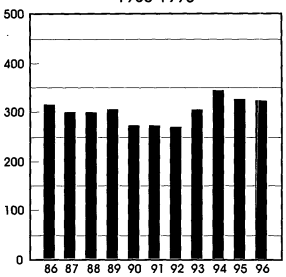


State of Utah

TRAFFIC FATALITIES 1986-1996

	Utah	
Fatalities	321	41,907
Fatality Rate per VMT	1.6	1.7
Fatality Rate per Population	16.05	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes			
Utah \$897 Million			
U.S. Total	\$150.469 Billion		
Employer Costs	\$344 Million (\$450 per Employee)		



	Alcohol Involvement in Fatal Crashes, 1996		Occupant Restraint Use Rates, 1996		Fatal Crashes that are Speed Related, 1996
	Percentage ≥ 0.01	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Utah	23.2%	18.3%	35.9%	60%	27.8%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds					
	FY 1996	FY 1997			
Section 402 Grant (NHTSA)	\$ 920,640	\$ 922,212			
Section 402 Grant (FHWA)	\$ 81,485	\$ 84,938			
Section 410 Grant	\$ 294,678	\$ 262,508			
Section 403 Contract/Grant	\$ 73,833	\$ 54,167			
SAFETY TOTAL	\$ 1,370,636	\$ 1,323,825			

Toll of Motor Vehicle Crashes, 1996

Drunk Driving	Status of	· · · · · · · · · · · · · · · · · · ·			
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.00 BAC) Yes		
0.08 BAC per se law	Yes	Graduated licensing	No		
Qualifies for Section 410 Incentive (Yes				
Supplemental Criteria					
• Open container law for alcohol beverages					

• Video equipment in police vehicles for the detection of drunk and drugged drivers

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Utah	88	27.8%	\$163 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Ver	nicle Occupant E	Deaths (age 5+)	Current	Savable	
BELTS	Total	Lives Saved	at 100%			
Utah 238 71 167 76 156						
Secondary law — Effective Apr 86 — Front seat occupants of motor vehicles — \$10 Fine						

Secondary law — Effective Apr 86 — Front seat occupants of motor vehicles — \$10 Fine

SAFETY SEATSTotalRestrainedUnrestrainedLives Savedat 100%Utah113826	CHILD	Occ	upant Deaths (ag	ge <5)	Current	Savable
Utah 11 3 8 2 6	SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%
	Utah	11	3	8	2	6

Restraint required <8 — Seat required <2 — May substitute safety belts 2-8 — Effective Jul 84 — \$20 Fine Restraint required <10 — Seat required <2 — May substitute safety belts 2-10 — Effective May 97 — \$75 Fine

MOTORCYCLE	Мо	torcycle Rider De	Current	Savable	
HELMETS	Total	Helmeted	Unhelmeted	Lives Saved	at 100%
Utah	21	1	20	0	6
Helmet use required for all riders <18 — Effective May 77 — \$20 Fine					

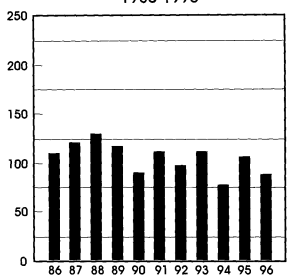


State of Vermont

TRAFFIC FATALITIES

1996	Vermont	U.S.
Fatalities	88	41,907
Fatality Rate per VMT	1.4	1.7
Fatality Rate per Population	14.94	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes			
Vermont	\$209 Million		
U.S. Total	\$150.469 Billion		
Employer Costs \$79 Million (\$260 per Employee)			



		Alcohol Involvement in Fatal Crashes, 1996		Restraint Use 1996	Fatal Crashes that are Speed Related, 1996
	Percentage ≥ 0.01	$\frac{\text{Percentage}}{\geq 0.10}$	Fatally Injured Car Occupants	Observed Use	Percentage
Vermont	40.5%	32.5%	32.8%	69 %	54.1%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds					
	FY 1996	FY 1997			
Section 402 Grant (NHTSA)	\$ 615,695	\$ 616,160			
Section 402 Grant (FHWA)	\$ 54,500	\$ 56,750			
Section 410 Grant	\$0	\$ 0			
Section 403 Contract/Grant	\$ 105,000	\$ 0			
SAFETY TOTAL	\$ 775,195	\$ 672,910			

DRUNK DRIVING	Status of Key Legislative Issues				
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.02 BAC) Yes		
0.08 BAC per se law	Yes	Graduated licensing	No		
Qualifies for Section 410 Incentive Grant Program					
Supplemental Criteria					

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Vermont	48	54.1%	\$60 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Vehicle Occupant Deaths (age 5+)			Current	Savable
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Vermont	72	23	49	21	44
Secondary law — Effective Jan 94 — All occupants of passenger cars — \$10 Fine					

CHILD	Occ	upant Deaths (ag	Current	Savable	
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Vermont	1	1	0	1	1
Restraint required <13 — Seat required <6 — Effective Jul 84 — \$25 Fine					

MOTORCYCLE	Мо	torcycle Rider De	Current	Savable	
HELMETS	Total	Helmeted	Unhelmeted	Lives Saved	at 100%
Vermont	3	3	0	1	1
Helmet use required for all riders — Effective Jul 68 — \$175 plus 2 points Fine					

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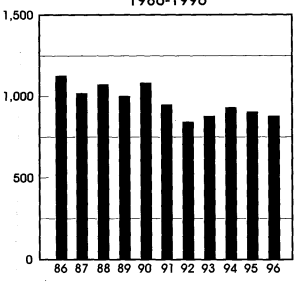


State of Virginia

TRAFFIC FATALITIES 1986-1996

1996	Virginia	U.S.
Fatalities	875	41,907
Fatality Rate per VMT	1.2	1.7
Fatality Rate per Population	13.11	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes			
Virginia	\$3.321 Billion		
U.S. Total	\$150.469 Billion		
Employer Costs	\$1.273 Billion (\$400 per Employee)		



	Alcohol Involvement in Fatal Crashes, 1996		Occupant Restraint Use Rates, 1996		Fatal Crashes that are Speed Related, 1996
	$\frac{\text{Percentage}}{\geq 0.01}$	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Virginia	39.2%	30.8%	34.5%	70%	27.1%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds				
	FY 1996	FY 1997		
Section 402 Grant (NHTSA)	\$ 2,719,771	\$ 2,722,023		
Section 402 Grant (FHWA)	\$ 240,727	\$ 250,706		
Section 410 Grant	\$ 743,602	\$ 662,424		
Section 403 Contract/Grant	\$ 4,896,889	\$ 3,439,860		
SAFETY TOTAL	\$ 8,600,989	\$ 7,075,013		

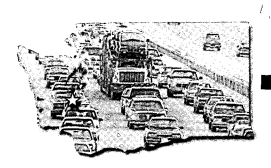
• Video equipment in police vehicles for the detection of drunk and drugged drivers					
Qualifies for Section 410 Incentive Grant Program Ye					
0.08 BAC per se law	Yes	Graduated licensing	No		
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.02 BAC) Yes		
DRUNK DRIVING Status of Key Legislative Issues					

Percent of Fatal Crashes Number of Fatalities Estimated Cost of SPEED Involved in Speed That Are Speed All Speed Related Related, 1996 Related Crashes, 1996 Crashes, 1996 Virginia \$598 Million 236 27.1% 12,998 30.4% \$28.805 Billion U.S. Total

SAFETY	Passenger Vel	Passenger Vehicle Occupant Deaths (age 5+)			Savable
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Virginia	669	203	466	191	412
Secondary law — Effective Jan 88 — Front seat occupants of motor vehicles — \$25 Fine					

CHILD Occupant Deaths (age <5)				Current	Savable	
SAFETY SEATS	Total	Restrained Unrestrained		Lives Saved	at 100%	
Virginia	14	14 5 9		6	11	
Restraint required >4 — Seat required <4 — Effective Jan 83 — May substitute safety belt >4 in front seat — \$50 Fine						

MOTORCYCLE		Motorcycle Rider Deaths			Current	Savable
HELMETS	Total	Helmeted	Unhelmeted	Unknown	Lives Saved at 100%	
Virginia	36	36 9 21 5				11
Helmet use required for all riders — Effective Jan 71 — \$200 Fine						

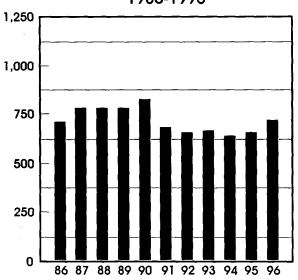


State of Washington

TRAFFIC FATALITIES 1986-1996

1996	Washington	U.S.
Fatalities	712	41,907
Fatality Rate per VMT	1.4	1.7
Fatality Rate per Population	12.87	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
Washington	\$3.205 Billion			
U.S. Total	U.S. Total \$150.469 Billion			
Employer Costs \$936 Million (\$390 per Employee)				



	Alcohol Involvement in Fatal Crashes, 1996		Occupant F Rates,	Restraint Use 1996	Fatal Crashes that are Speed Related, 1996
	Percentage <u>></u> 0.01	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Washington	48.4%	39.4%	47.5%	82% (1997)	33.6%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds				
	FY 1996	FY 1997		
Section 402 Grant (NHTSA)	\$ 2,332,241	\$ 2,331,990		
Section 402 Grant (FHWA)	\$ 206,425	\$ 214,782		
Section 410 Grant	\$ 735,184	\$ 654,925		
Section 403 Contract/Grant	\$ 152,500	\$ 137,500		
SAFETY TOTAL	\$ 3,426,350	\$ 3,339,197		

• Open container law for alcohol be		plemental Criteria		
Qualifies for Section 410 Incentive G	rant Progr	ram	Yes	
0.08 BAC per se law	No	Graduated licensing	No	
Administrative license revocation	No	Zero tolerance for drivers under age 21	(0.02 BAC) Yes	
	Status of Key Legislative Issues			

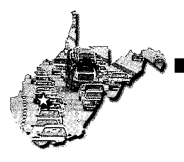
• Video equipment in police vehicles for the detection of drunk and drugged drivers

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Washington	345	33.6%	\$634 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

russenger ve	enicie Occupani i	Current	Savable	
Total	Restrained	Unrestrained	Lives Saved	at 100%
538	212	326	201	361
	Total	Total Restrained		Total Restrained Unrestrained Lives Saved

CHILD	Occ	upant Deaths (a	Current	Savable		
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%	
Washington	8	7	1	5	6	
Restraint required <6 — Seat required <2 — Effective Jan 84 — May substitute safety belt between 2 & 6 — \$77 Fine Jan 98						

MOTORCYCLE	Mo	otorcycle Rider D	Current	Savable		
HELMETS	Total	Helmeted	Unhelmeted	Lives Saved	at 100%	
Washington	41	35	6	14	16	
Helmet use required for all riders — Effective Jun 90 — \$71 Fine Jan 98						

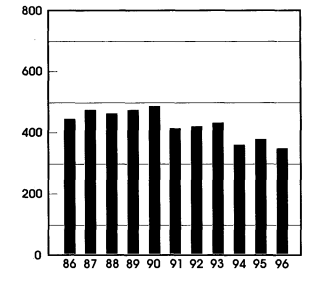


State of West Virginia

TRAFFIC FATALITIES 1986-1996

1996	West Virginia	U.S.
Fatalities	345	41,907
Fatality Rate per VMT	1.4	1.7
Fatality Rate per Population	18.89	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
West Virginia \$984 Million				
U.S. Total	\$150.469 Billion			
Employer Costs	\$387 Million (\$570 per Employee)			



		olvement in shes, 1996	Occupant R Rates,		Fatal Crashes that are Speed Related, 1996
	Percentage <u>></u> 0.01	Percentage <u>></u> 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
West Virginia	39.7%	33.1%	42.8%	58%	28.6%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds					
FY 1996 FY 1997					
Section 402 Grant (NHTSA)	\$ 902,100	\$ 902,606			
Section 402 Grant (FHWA)	\$ 79,844	\$ 83,132			
Section 410 Grant	\$ 221,493	\$0			
Section 403 Contract/Grant	\$ 85,666	\$ 124,287			
SAFETY TOTAL	\$ 1,289,103	\$ 1,110,025			

 Zero tolerance for drivers under age 21 Video equipment in police vehicles for the detection of drunk and drugged drivers 				
Supplemental Criteria				
Qualifies for Section 410 Incentive Grant Program			Yes	
0.08 BAC per se law	No	Graduated licensing	Yes	
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.02 BAC) Yes	
DRUNK DRIVING	Status of Key Legislative Issues			

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996	
West Virginia	98	28.6%	\$182 Million	
U.S. Total	12,998	30.4%	\$28.805 Billion	

SAFETY	Passenger Vel	nicle Occupant [Current	Savable		
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%	
West Virginia	273	90	183	84	174	
Secondary law — Effective Sep 93 — Front seat occupants of passenger cars — \$25 Fine						

CHILD	Occ	upant Deaths (a	Current	Savable		
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%	
West Virginia	6	5	1	3	4	
Restraint required <9 — Seat required <3 — Effective Jul 81 — \$10-20 Fine						

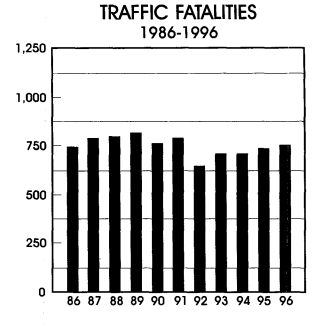
MOTORCYCLE	Мс	otorcycle Rider D	Current	Savable			
HELMETS	Total	Helmeted	Unhelmeted	Lives Saved	at 100%		
West Virginia	10	9	1	4	4		
Helmet use 1	Helmet use required for all riders — Effective May 71 — \$100-\$500 and or 10 days-6 months Fine						



State of Wisconsin

1996	Wisconsin	U.S.
Fatalities	761	41,907
Fatality Rate per VMT	1.4	1.7
Fatality Rate per Population	14.75	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
Wisconsin \$2.451 Billion				
U.S. Total	otal \$150.469 Billion			
Employer Costs \$1.065 Billion (\$420 per Employee)				



		olvement in shes, 1996	Occupant Restraint Use Rates, 1996		Fatal Crashes that are Speed Related, 1996
	Percentage <u>></u> 0.01	Percentage ≥ 0.10	Fatally Injured Car Occupants	Observed Use	Percentage
Wisconsin	43.8%	35.5%	40.0%	61%	26.9%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds						
FY 1996 FY 1997						
Section 402 Grant (NHTSA)	\$ 2,576,241	\$ 2,580,471				
Section 402 Grant (FHWA)	\$ 228,022	\$ 237,668				
Section 410 Grant	\$ 906,725	\$ 807,738				
Section 403 Contract/Grant	\$ 107,500	\$ 62,500				
SAFETY TOTAL \$ 3,818,488 \$ 3,688,377						

DRUNK DRIVING	Status of Key Legislative Issues				
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	(0.00 BAC) Yes		
0.08 BAC per se law	No	Graduated licensing	Yes		
Qualifies for Section 410 Incentive	Grant Prog	ram	Yes		
Mandatory BAC testing		plemental Criteria			

Open container law for alcohol beverages
Video equipment in police vehicles for the detection of drunk and drugged drivers

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996
Wisconsin	208	26.9%	\$461 Million
U.S. Total	12,998	30.4%	\$28.805 Billion

SAFETY	Passenger Vel	hicle Occupant Deaths (age 5+) Current			Savable
BELTS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Wisconsin	617	225	392	208	395
Secondary law — Effective Dec 87 — All occupants of motor vehicles — \$10 Fine					

CHILD	Oco	cupant Deaths (a	ge <5)	Current	Savable
SAFETY SEATS	ETY SEATS Total Re		Unrestrained	Lives Saved	at 100%
Wisconsin	10	6	5	7	10
Restraint required <8 — Seat required <4 — Effective Nov 82 — May substitute safety belt 5-8 — \$10-\$200 Fine					

MOTORCYCLE	CLE Motorcycle Rider Deaths				Current	Savable
HELMETS	Total	al Helmeted Unhelmeted Unknown		Unknown	Lives Saved	at 100%
Wisconsin	52	52 11 40 1		5	16	
Helmet use required for all riders <18 and holders of learner's permit — Effective Mar 78						

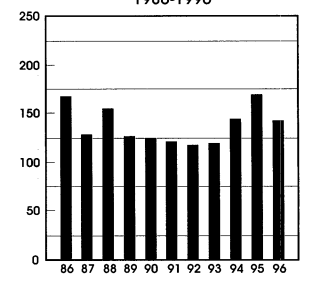


State of Wyoming

TRAFFIC FATALITIES 1986-1996

1996	Wyoming	U.S.
Fatalities	143	41,907
Fatality Rate per VMT	1.9	1.7
Fatality Rate per Population	29.73	15.80

1994 Economic Cost of Motor Vehicle Traffic Crashes				
Wyoming	\$279 Million			
U.S. Total	\$150.469 Billion			
Employer Costs	\$223 Million (\$980 per Employee)			



		olvement in shes, 1996	Occupant R Rates,	Restraint Use 1996	Fatal Crashes that are Speed Related, 1996
	Percentage ≥ 0.01	Percentage ≥ 0.10	Fatally Injured Observed Car Occupants Use		Percentage
Wyoming	42.1%	30.1%	28.8%	72%	40.5%
U.S. Total	40.8%	32.2%	41.5%	68%	30.4%

Highway Safety Program Funds					
	FY 1996	FY 1997			
Section 402 Grant (NHTSA)	\$ 615,695	\$ 616,160			
Section 402 Grant (FHWA)	\$ 54,500	\$ 56,750			
Section 410 Grant	\$0	\$0			
Section 403 Contract/Grant	\$ 0	\$ 0			
SAFETY TOTAL	\$ 670,195 \$ 672,910				

DRUNK DRIVING	Status of Key Legislative Issues			
Administrative license revocation	Yes	Zero tolerance for drivers under age 21	No	
0.08 BAC per se law	No	Graduated licensing	No	
Qualifies for Section 410 Incentive Grant Program			No	
	Supp	plemental Criteria		

SPEED	Number of Fatalities Involved in Speed Related Crashes, 1996	Percent of Fatal Crashes That Are Speed Related, 1996	Estimated Cost of All Speed Related Crashes, 1996	
Wyoming	60	40.5%	\$98 Million	
U.S. Total	12,998	30.4%	\$28.805 Billion	

SAFETY BELTS	Passenger Ve	Passenger Vehicle Occupant Deaths (age 5+)			Savable
	Total	Restrained	Unrestrained	Lives Saved	at 100%
Wyoming	114	29	85	32	74
Secondary law — Effective Jun 89 — Front seat occupants of passenger cars, vans & small trucks — No Fine					

CHILD	Occ	Occupant Deaths (age <5)			Savable
SAFETY SEATS	Total	Restrained	Unrestrained	Lives Saved	at 100%
Wyoming	4	0	4	0	2
Restraint required <3 — Seat required <3 — Effective Apr 85 — \$25 Fine					

MOTORCYCLE	Motorcycle Rider Deaths			Current	Savable
HELMETS	Total	Helmeted	Unhelmeted	Lives Saved	at 100%
Wyoming	9	4	5	2	3
Helmet use required for all riders under 18 years of age — Effective May 83 — \$200-\$500 Fine					

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DOT HS 808 805 November 1998