2004 NWT Traffic Collision Facts

Department of Transportation Road Licensing and Safety Division September 2005

Acknowledgements

This report was prepared by the Road Licensing and Safety Division of the Department of Transportation, Government of the Northwest Territories, in cooperation with the Planning and Policy Division.

If you have any comments or questions related to the content of this report, please contact the Road Licensing and Safety Division at telephone (867) 873-7406, or by facsimile at (867) 873-0120.

2004 QUICK FACTS REPORT

2004 Compared to 2003

	<u>2003</u>	<u>2004</u> _	% Change
PROPERTY DAMAGE ONLY COLLISIONS	686	682	-0.6
PERSONAL INJURY COLLISIONS	130	113	-13.1
FATAL COLLISIONS	3	3	0.0
TOTAL REPORTED COLLISIONS	819	798	-2.6
NUMBER OF PERSONS KILLED	3	3	0.0
NUMBER OF PERSONS INJURED	172	151	-12.2
NWT HIGHWAY SYSTEM COLLISIONS	175	152	-13.1
RURAL COLLISIONS	15	18	20.0
COLLISIONS IN COMMUNITIES	629	628	-0.2
REGISTERED VEHICLES	32,567	33,642	3.3
LICENSED DRIVERS	29,368	30,958	5.4
NWT POPULATION [1]	41,900	42,810	2.2
COLLISIONS PER 100 LICENSED DRIVERS	2.79	2.58	-7.6
COLLISIONS PER 100 REGISTERED VEHICLES	2.51	2.37	-5.7
COLLISIONS PER 100 POPULATION	1.95	1.86	-4.6
COLLISIONS INVOLVING ALCOHOL	54	50	-7.4

^{[1] 2003} and 2004 population from NWT Bureau of Statistics July 1 estimate published in "Quarterly Report", March 2005.

Introduction

The Traffic Collision Information System (TCIS) is a computer-based system that compiles information on traffic collisions occurring throughout the Northwest Territories. Information in this publication is derived from the motor vehicle collision report forms that are completed by Royal Canadian Mounted Police detachments in accordance with Section 262 of the *Motor Vehicles Act*. The collection of this valuable data is made possible by the efforts and dedication of the many Royal Canadian Mounted Police officers across the Northwest Territories who complete the forms from their collision investigations.

This publication contains useful information on issues such as - drinking and driving, unsafe speed, young and old drivers, and use of occupant restraints - that affect crashes and their severities. This report is organized in eleven sections. The contents of each section are described below.

Section 1 - Historical Trends

This section illustrates the 16-year history of collisions, victims and licensed drivers and vehicles. There were a total of 798 collisions reported in 2004, which is 2.2 percent fewer than 2003. Reporting definitions have remained the same since 1989. Trends in injuries, property damage collisions and total collisions declined steadily between 1989 and 1997. This decline took place in spite of the increased population and number of licensed drivers and registered vehicles. Total collisions and property damage only collisions, however, have generally been increasing since 1997.

Because of the small number of fatal collisions in the Northwest Territories, trends are difficult to identify and subject to year-to-year fluctuations. The 3 traffic fatalities reported in 2004 is close to the 16-year average. The 151 persons injured in 2004 is the lowest number in 16 years.

Section 2 - Time of Occurrence

Section 2 shows the distribution of collisions by; time of day, by day of week, and by month. The highest number of collisions occurred during the winter months, November to March. Conversely, injury-producing collisions are more likely to occur during the summer months.

Collisions are most likely to take place during the late afternoon and early evening. More collisions take place on Fridays and Saturdays than on Sundays and weekdays.

Section 3 - Major Contributing Factors

Contributing factors are those circumstances or factors that the reporting police officer perceives to have directly contributed to the collision or its severity. Factors are selected from four categories: driver condition, driver action, vehicle condition and driving environment.

Driver condition is twice as prevalent in injury and fatal collisions (12%) than in all collisions (6%). Driver error accounts for 71% of all factors in collisions, as compared to vehicular (2%) and environmental (4%).

Section 4 - Environmental Factors

The driving environment consists of road, light and weather conditions, as well as events leading up to and during a collision. It is important to understand all of these factors to properly design effective countermeasures for reducing collisions. Section 4 provides a breakdown of collisions for each of the different driving environments by severity and road system.

Most collisions occur under favourable conditions, such as clear weather, daylight and on a road surface that is free of defects. Intersection related collisions are far more frequent in communities than in rural areas or on the NWT Highway system.

Section 5 - Driver Factors

This section describes the characteristics of drivers involved in collisions. In 2004, 1,168 drivers were involved in 798 collisions. This is an average of 1.46 drivers per collision. Details on driver age, gender, condition, action and class of licence is presented.

Of particular interest and concern is the over-representation of young drivers in collisions. Drivers aged 15 to 20 years are nearly twice as likely to be involved in a collision than drivers aged 35 to 44 years. Crash statistics involving young or inexperienced drivers are useful for developing and monitoring the Graduated Driver's License program.

Section 6 - Vehicle Factors

There were a total of 1,401 vehicles involved in 798 collisions in 2004. This is an average of 1.76 vehicles per collision. This section provides details on the different vehicle types involved in collisions.

Section 7 - Victims and Occupant Restraints

The Traffic Collision Information System (TCIS) attempts to capture information on all road users involved in collisions, whether they are injured or not. This data can be used to

calculate exposure rates for road users by injury severity, age, road user class, gender and many other variables.

Of interest is the relationship between the severity of injury to motor vehicle occupants and seat belt use. The severity of injury is lower for victims using seat belts. In the Northwest Territories, only 7% of victims wearing seat belts were injured. On the other hand, 20% of the victims who were not wearing seat belts were injured.

The proper use of seat belts is an important factor when evaluating their effectiveness in reducing or preventing injuries. This is especially true of young children and the use of child restraints. In the Northwest Territories, it is estimated that less than 35% of children are restrained. It is further estimated that only half of these children are in a correctly installed device or one that is appropriate for the size and age of the child.

Section 8 - Pedestrians

This section presents a summary of collisions involving pedestrians. For 2004:

- · 11 pedestrians were injured;
- · no pedestrians were killed;
- · 36% of the pedestrians injured were under the age of 15;
- · all pedestrians were injured within a community;
- 27% of pedestrians had been drinking or were impaired by alcohol.

Section 9 - Alcohol

In 2004, there were 50 collisions involving alcohol in the Northwest Territories, resulting in 21 injuries. From the figures presented in this section, the facts below should be noted:

- · Alcohol was a factor in 6% of all collisions:
- 4% of drivers involved in collisions had been drinking or were impaired by alcohol;
- 45% of drinking drivers were between the ages of 25 and 44;
- Alcohol-related crashes are more frequent during the late evening or early morning, on weekends and are more likely to take place during the summer months;
- · Alcohol was a factor in 14% of all traffic casualties.

Section 10 - Off-Road Vehicles

Off-road vehicles, including snowmobiles and All-Terrain Vehicles (ATVs) are a common form of transportation in isolated communities in the Northwest Territories. From the figures presented in this section, the facts below should be noted:

• 62% of off-road vehicle collisions result in injuries or death;

- 54% of off-road vehicle drivers involved in collisions are 24 years of age or younger;
- 4% of off-road vehicle drivers in collisions had been drinking or were impaired by alcohol;
- only 19% of off-road vehicle drivers or passengers in collisions were wearing helmets;
- 80% of the off-road vehicles involved in collisions were snowmobiles.

Section 11 - Geographic Distribution

This section presents a detailed summary of collisions by Region, RCMP detachment and severity. 64% of collisions took place in the North Slave Region. The North Slave Region also accounted for 53% of persons injured. 66% of fatalities took place in the North Slave Region.

A map detailing collisions that occurred on the NWT Highway system is shown on Page 44. Highway 3 (Yellowknife Highway) accounted for 33% of collisions occurring on the eight numbered highways.

Section 12 – National Comparison

This section compares injury and fatality rates for Canadian jurisdictions for the 2003 calendar year. This is the most recent year for which complete data is available. Fatality and injury rates are shown; per 100,000 population, per billion vehicle-kilometres of travel, and per 100,000 licensed drivers for each province and territory. The casualty rates for the Northwest Territories is less than the Canada average for all six indicators.

Definitions

REPORTABLE MOTOR VEHICLE COLLISION - an incident involving one or more motor vehicles resulting in death, personal injury or a minimum of \$1,000 in property damage. The Traffic Collision Information System (TCIS) only records reportable motor vehicle collisions which occur on, or adjacent to, roadways intended for use by the general public. The following is a list of words and terms used in reportable collisions:

INCIDENT - Any set of events not under human control which includes at least one occurrence of injury or damage. It originates when human control is lost and terminates when control is regained, or in the absence of persons who are able to regain control when all persons and property are at rest.

Excluded are events which are known to be the result of deliberate intent, legal intervention or natural disasters. As an example, if a vehicle catches fire due to mechanical failure and the driver is able to stop the car, this is not a traffic collision because control of the vehicle was never lost.

VEHICLE - is any vehicle designed to travel on land that is drawn, propelled or driven by any kind of power, including muscular power, but does not include a device designed to run exclusively on rails.

MOTOR VEHICLE - is a vehicle propelled or driven by power other than by wind, gravity or muscular power and includes a trailer, but does not include:

- (a) an aircraft or a marine vehicle,
- (b) a device that runs or is designed to run exclusively on rails,
- (c) a mechanically propelled wheelchair or mobility device.

PEDESTRIAN - is a person on foot, in a wheelchair or mobility device and includes a child in a carriage or carried by a person on foot, persons on ice skates, skis, roller blades, skate boards and persons pushing or pulling vehicles. A pedestrian does NOT include persons jumping or falling from a vehicle in motion.

DAMAGE - harm to property that reduces the monetary value of that property. It includes harm to animals that have monetary value. It excludes mechanical failure incurred by normal operation such as a tire blow out or broken fan belt.

ROADWAY - any highway, secondary road, rural road, street, avenue, parkway, lane, alley or bridge designed and intended for, or used by, the general public for the passage of vehicles and pedestrians. This includes sidewalks, boulevards and the immediate right-of-way adjacent to and parallel with the roadway. It also

includes winter/ice roads, trails, privately maintained roads, driveways and parking lots on which the general public may travel.

NWT HIGHWAY COLLISION – a collision occurring on one of the eight numbered highways or on an Access or Winter road maintained by the Department of Transportation.

COMMUNITY COLLISION – a collision occurring within the corporate limits of a community but not on any of the roads on the NWT Highway system.

RURAL COLLISION – a collision occurring outside of the corporate limits of a community and off of any of the roads on the NWT Highway system.

PROPERTY DAMAGE ONLY COLLISION (**Property Damage**) - a motor vehicle collision resulting in total damages over the prescribed amount as defined in the *Motor Vehicles Act* (\$1,000) with no personal injuries or deaths.

INJURY COLLISION (Personal Injury) - a motor vehicle collision resulting in a non-fatal injury to one or more persons. An injury is defined as any bodily harm resulting from the collision.

FATAL COLLISION (**Fatal**) - a motor vehicle collision resulting in death within 30 days to one or more involved persons. Death must be the result of injuries incurred from the collision. This excludes death from natural causes such as heart attacks.

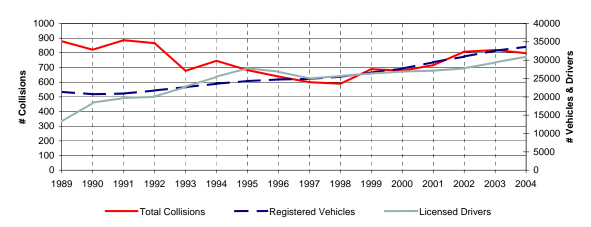
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Trends in Licensed Drivers, Registered Vehicles and Collisions

Figure 1.1

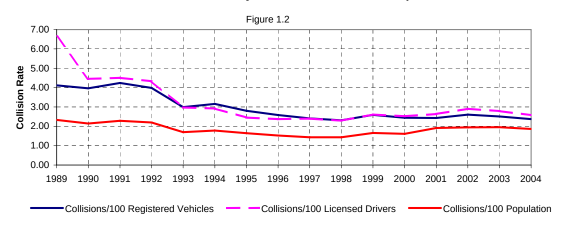


3 Year Summary

Registered Vehicles Licensed Drivers Total Collisions

_			
2002	2003	2004	% Change
30,969	32,567	33,642	3.3
27,748	29,368	30,958	5.4
807	819	798	-2.6

Trends in Collision Rates by Vehicles, Drivers and Population



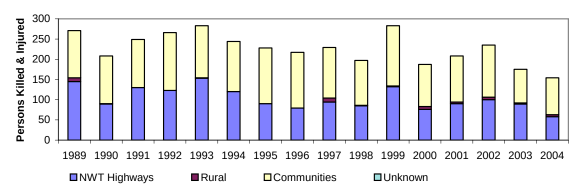
3 Year Summary

Collisions/100 Registered Vehicles Collisions/100 Licensed Drivers Collisions/100 Population

2002	2003	2004	% Change
2.61	2.51	2.37	-5.7
2.91	2.79	2.58	-7.6
1.95	1.95	1.86	-4.6

Trends in Injuries & Fatalities

Figure 1.3



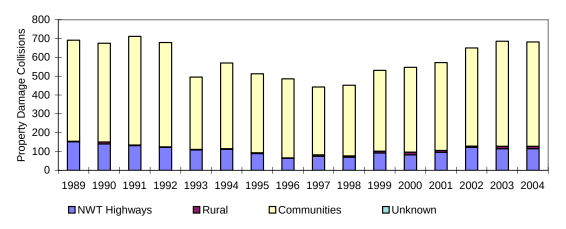
3 Year Summary

	Persons Injured			
	2002	2003	2004	Average
NWT Highways	99	86	56	80
Rural	5	3	4	4
Communities	128	83	91	101
Total	232	172	151	185

	Killed	Persons I	
Average	2004	2003	2002
2	2	3	1
1	1	0	1
0	0	0	1
3	3	3	3

Trends in Property Damage Collisions

Figure 1.4



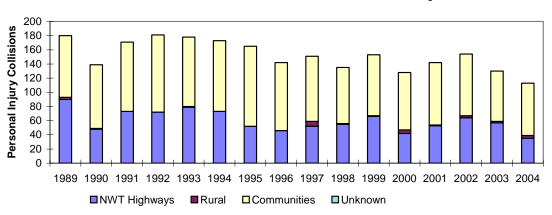
3 Year Summary

NWT Highways Rural Communities **Total**

Property Damage Collisions					
2002	2003	2004	Average		
122	115	115	117		
7	13	13	11		
521	558	554	544		
650	686	682	673		

Trends in Personal Injury Collisions

Figure 1.5

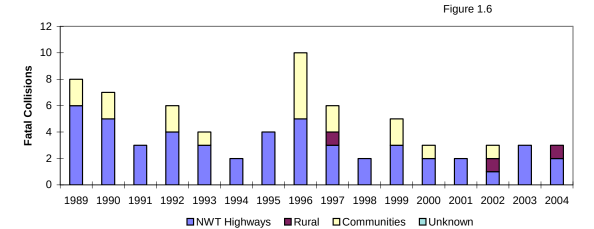


3 Year Summary

NWT Highways Rural Communities **Total**

Personal Injury Collisions					
2002 2003 2004 Avera					
64	57	35	52		
3	2	4	3		
87	71	74	77		
154	130	113	132		

Trends in Fatal Collisions



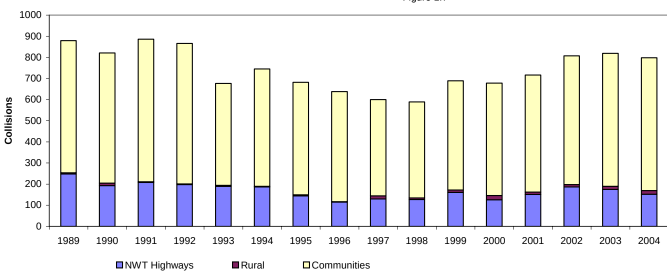
3 Year Summary

NWT Highways
Rural
Communities
Total

	Fatal Collisions					
	2002	2003	2004	Average		
	1	3	2	2		
	1	0	1	1		
	1	0	0	0		
•	3	3	3	3		

Trends in All Reported Collisions

Figure 1.7



3 Year Summary

NWT Highways Rural Communities **Total**

2002	2003	2004	Average
187	175	152	171
11	15	18	15
609	629	628	622
807	819	798	808

Property Da	amage C	ollision	s by Mo	nth and	Year						Figure 1.8	
											Avg. 94	
Month	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	to 03	2004
January	52	50	54	53	64	65	60	50	85	91	62	90
February	72	46	59	45	46	65	49	65	64	76	59	85
March	50	78	56	44	36	47	45	59	64	82	56	58
April	32	32	31	26	22	34	33	35	35	47	33	37
May	33	31	26	23	20	30	34	34	42	41	31	27
June	31	24	32	32	29	30	27	39	41	47	33	51
July	39	38	36	37	34	29	31	22	38	38	34	32
August	42	39	24	37	34	38	36	38	53	34	38	35
September	34	29	29	25	34	36	34	32	40	43	34	49
October	59	38	56	48	39	63	58	65	61	47	53	59
November	73	49	42	26	37	45	53	61	64	69	52	66
December	53	59	41	47	57	49	87	72	63	72	60	93
Total	570	513	486	443	452	531	547	572	650	687	545	682

Personal Injury Collisions by Month and Year

Fig	ure	1	

											Avg. 94	
Month	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	to 03	2004
January	11	16	15	13	10	15	17	13	11	9	13	15
February	7	14	15	19	10	13	14	14	6	25	14	8
March	9	20	10	16	11	11	9	7	8	11	11	7
April	6	12	7	19	7	9	4	7	5	7	8	11
May	9	11	7	11	4	6	9	8	9	10	8	9
June	18	15	10	6	20	12	9	14	15	9	13	10
July	18	15	16	8	11	22	11	6	19	12	14	9
August	23	18	11	16	14	12	7	16	16	11	14	18
September	14	11	14	10	11	11	9	10	13	6	11	10
October	20	10	15	14	17	20	12	21	22	15	17	6
November	19	12	9	10	8	10	10	10	15	7	11	3
December	19	11	13	9	12	12	17	16	15	8	13	7
Total	173	165	142	151	135	153	128	142	154	130	147	113

Fatal Collisions by Month and Year

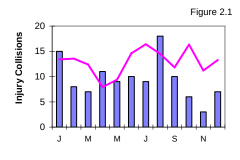
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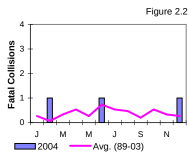
Avg. 94

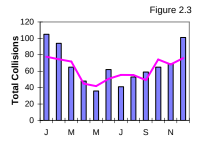
Month	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	to 03	2004
January	0	0	0	0	0	0	1	1	0	1	0.3	0
February	0	0	0	0	0	0	0	0	1	0	0.1	1
March	0	0	2	2	0	0	0	0	0	0	0.4	0
April	0	1	1	0	0	1	0	1	0	0	0.4	0
May	1	0	1	1	0	0	0	0	0	0	0.3	0
June	0	0	1	1	0	0	0	0	0	1	0.3	1
July	0	1	1	1	0	1	0	0	0	0	0.4	0
August	0	0	3	1	0	1	1	0	0	0	0.6	0
September	0	1	0	0	1	1	0	0	0	0	0.3	0
October	1	0	1	0	1	0	1	0	1	0	0.5	0
November	0	1	0	0	0	0	0	0	1	0	0.2	0
December	0	0	0	0	0	1	0	0	0	1	0.2	1
Total	2	4	10	6	2	5	3	2	3	3	4.0	3

Total Collis	ions by	Month a	nd Yea	r					Fi	gure 1.11		
Month	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	Avg. 94 to 03	2004
January	63	66	69	66	74	80	78	64	96	101	76	105
February	79	60	74	64	56	78	63	79	71	101	73	94
March	59	98	68	62	47	58	54	66	72	93	68	65
April	38	45	39	45	29	44	37	43	40	54	41	48
May	43	42	34	35	24	36	43	42	51	51	40	36
June	49	39	43	39	49	42	36	53	56	57	46	62
July	57	54	53	46	45	52	42	28	57	50	48	41
August	65	57	38	54	48	51	44	54	69	45	53	53
September	48	41	43	35	46	48	43	42	53	48	45	59
October	80	48	72	62	57	83	71	86	84	62	71	65
November	92	62	51	36	45	55	63	71	80	76	63	69
December	72	70	54	56	69	62	104	88	78	81	73	101
Total	745	682	638	600	589	689	678	716	807	819	696	798

Collisions by Month of Occurrence



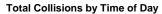


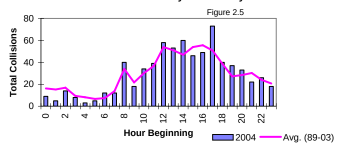


Collisions & Victims by Month of Occurrence

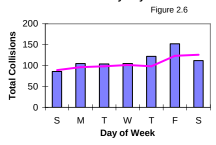
Figure 2.4

	Nui	mber of Collis	ions		Number of Victi	ms
	Property	Personal				
Month	Damage	Injury	Fatal	Total	Injured	Killed
January	90	15	0	105	19	0
February	85	8	1	94	11	1
March	58	7	0	65	9	0
April	37	11	0	48	14	0
May	27	9	0	36	10	0
June	51	10	1	62	14	1
July	32	9	0	41	12	0
August	35	18	0	53	25	0
September	49	10	0	59	14	0
October	59	6	0	65	8	0
November	66	3	0	69	5	0
December	93	7	1	101	10	1
Total	682	113	3	798	151	3





Total Collisions by Day of Week



Collisions by Time of Day & Day of Week*

Figure 2.7

Collision Hour	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Total	%
12 to 1 a.m.	1	2	2	0	1	1	2	9	1.1
1 to 2 a.m.	0	1	1	1	1	0	1	5	0.6
2 to 3 a.m.	3	2	1	2	1	1	4	14	1.8
3 to 4 a.m.	2	1	0	1	1	0	3	8	1.0
4 to 5 a.m.	2	0	0	0	0	1	0	3	0.4
5 to 6 a.m.	2	0	1	1	1	0	0	5	0.6
6 to 7 a.m.	2	3	0	1	0	2	4	12	1.5
7 to 8 a.m.	1	3	0	2	1	0	5	12	1.5
8 to 9 a.m.	1	5	7	7	9	9	2	40	5.1
9 to 10 a.m.	1	2	5	0	2	5	3	18	2.3
10 to 11 a.m.	5	5	3	6	2	10	3	34	4.3
11 to 12 a.m.	1	7	10	6	5	7	3	39	5.0
12 to 1 p.m.	5	8	6	9	9	15	6	58	7.4
1 to 2 p.m.	7	9	7	7	8	5	10	53	6.7
2 to 3 p.m.	7	5	10	9	12	11	6	60	7.6
3 to 4 p.m.	5	6	1	12	5	11	6	46	5.9
4 to 5 p.m.	5	8	6	4	9	10	7	49	6.2
5 to 6 p.m.	5	15	11	10	14	10	8	73	9.3
6 to 7 p.m.	3	2	3	7	8	7	10	40	5.1
7 to 8 p.m.	5	4	5	5	6	8	4	37	4.7
8 to 9 p.m.	3	6	4	4	5	5	6	33	4.2
9 to 10 p.m.	1	1	4	2	5	6	3	22	2.8
10 to 11 p.m.	4	2	5	1	3	4	7	26	3.3
11 to 12 p.m.	11	3	2	1	1	7	3	18	2.3
Not Stated	14	5	10	7	13	17	6	72	9.2
Total	86	105	104	105	122	152	112	786	
%	10.9	13.4	13.2	13.4	15.5	19.3	14.2	100.0	

^{*} Excludes collisions in which Day of Week was unknown.

Collisions by Severity Where Human Condition was a Major Contributing Factor

Figure 3.1

	Property	Personal			% of Total
Human Condition	Damage	Injury	Fatal	Total	Factors
Fatigued, Fell Asleep	0	0	0	0	0.0
Inexperience	1	0	0	1	0.1
Under Influence - Alcohol	35	13	0	48	6.0
Under Influence - Drugs	0	0	0	0	0.0
Sudden Illness, Lost Consciousness	0	1	0	1	0.1
Other Driver Condition	0	0	0	0	0.0
Total	36	14	0	50	6.3

Collisions by Severity Where Human Action was a Major Contributing Factor

Figure 3.2

	Property	Personal			% of Total
Human Action	Damage	Injury	Fatal	Total	Factors
Following Too Closely	27	3	0	30	3.8
Distracted, Inattentive	47	12	0	59	7.4
Driving Too Fast for Conditions	96	19	0	115	14.4
Improper Turning or Passing	6	1	0	7	0.9
Failed to Yield Right-of-Way	36	14	0	50	6.3
Disobeyed Traffic Control/Officer	0	4	0	4	0.5
Driving on Wrong Side of Road	1	6	1	8	1.0
Driving in Wrong Direction	0	0	0	0	0.0
Backing Unsafely	154	5	0	159	19.9
Lost Control	110	26	1	137	17.2
Other Driver Action	0	0	0	0	0.0
Total	477	90	2	569	71.3

Collisions by Severity Where Vehicle Condition was a Major Contributing Factor

Figure 3.3

	Property	Personal			% of Total
Vehicle Condition	Damage	Injury	Fatal	Total	Factors
Defective Brakes	0	0	0	0	0.0
Defective Steering	0	0	0	0	0.0
Defective Lights	0	0	0	0	0.0
Tire Blown Out	0	1	0	1	0.1
Unsecured Load, Spilled Load	2	1	0	3	0.4
Oversized Load, Overload	0	0	0	0	0.0
Visibility Obstructed	0	0	0	0	0.0
Other Vehicle Contributing Factor	8	0	0	8	1.0
Total	10	2	0	12	1.5

Collisions by Severity Where Environmental Condition was a Major Contributing Factor

Figure 3.4

	Property	Personal			% of Total
Environmental Condition	Damage	Injury	Fatal	Total	Factors
Animal on Roadway	19	2	0	21	2.6
Road Surface or Condition	6	0	0	6	0.8
Obstruction/Debris on Road	1	0	0	1	0.1
View Obstructed, Glare, Reflection	1	0	0	1	0.1
Weather or Other Acts of God	0	0	0	0	0.0
Other Environmental Factor	0	0	0	0	0.0
Total	27	2	0	29	3.6

Collisions by Severity Where Major Contributing Factor was Unspecified or Unknown

Figure 3.5

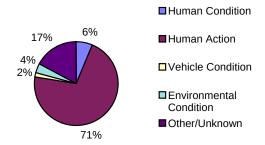
	Property	Personal			% of Total
Factor	Damage	Injury	Fatal	Total	Factors
Unspecified	7	3	0	10	1.3
Unknown	125	2	1	128	16.0
Total	132	5	1	138	17.3
Total All Factors	682	113	3	798	100.0

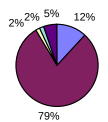
Major Contributing Factors by Collision Severity

Figure 3.6



Injury & Fatal Collisions





TCIS recognizes that a collision is usually the result of a chain of events. The collision data system accepts up to four contributing factors for each vehicle involved in a collision. During the analysis of collisions, knowledge of the factors is important. By removing any one of the factors, the collision may be avoided.

An example: Because of inattention, a driver may have failed to see a stop sign behind some trees and thereby reduced his/her stopping time. The car's brakes, being in poor condition, caused the car to spin out of control on ice and collide with another vehicle that was speeding through the intersection. The collision may not have occurred if any of these factors were not present.

Collisions by Road System Where Human Condition was a Major Contributing Factor

Figure 3.7

	NWT	In			% of Total
Human Condition	Highways	Communities	Rural	Total	Factors
Fatigued, Fell Asleep	0	0	0	0	0.0
Inexperience	0	1	0	1	0.1
Under Influence - Alcohol	15	30	3	48	6.0
Under Influence - Drugs	0	0	0	0	0.0
Sudden Illness, Lost Consciousness	0	1	0	1	0.1
Other Driver Condition	0	0	0	0	0.0
Total	15	32	3	50	6.3

Collisions by Road System Where Human Action was a Major Contributing Factor

Figure 3.8

	NWT	ln			% of Total
Human Action	Highways	Communities	Rural	Total	Factors
Following Too Closely	6	24	0	30	3.8
Distracted, Inattentive	8	51	0	59	7.4
Driving Too Fast for Conditions	25	89	1	115	14.4
Improper Turning or Passing	0	7	0	7	0.9
Failed to Yield Right-of-Way	2	48	0	50	6.3
Disobeyed Traffic Control/Officer	0	4	0	4	0.5
Driving on Wrong Side of Road	2	6	0	8	1.0
Driving in Wrong Direction	0	0	0	0	0.0
Backing Unsafely	0	157	2	159	19.9
Lost Control	64	67	6	137	17.2
Other Driver Action	0	0	0	0	0.0
Total	107	453	9	569	71.3

Collisions by Road System Where Vehicle Condition was a Major Contributing Factor

Figure 3.9

	NWT	In			% of Total
Vehicle Condition	Highways	Communities	Rural	Total	Factors
Defective Brakes	0	0	0	0	0.0
Defective Steering	0	0	0	0	0.0
Defective Lights	0	0	0	0	0.0
Tire Blown Out	1	0	0	1	0.1
Unsecured Load, Spilled Load	2	1	0	3	0.4
Oversized Load, Overload	0	0	0	0	0.0
Visibility Obstructed	0	0	0	0	0.0
Other Vehicle Contributing Factor	1	6	1	8	1.0
Total	4	7	1	12	1.5

Collisions by Road System Where Environmental Condition was a Major Contributing Factor

Figure 3.10

	NWT	In			% of Total
Environmental Condition	Highways	Communities	Rural	Total	Factors
Animal on Roadway	18	2	1	21	2.6
Road Surface or Condition	2	4	0	6	0.8
Obstruction/Debris on Road	1	0	0	1	0.1
View Obstructed, Glare, Reflection	0	1	0	1	0.1
Weather or Other Acts of God	0	0	0	0	0.0
Other Environmental Factor	0	0	0	0	0.0
Total	21	7	1	29	3.6

Collisions by Road System Where Major Contributing Factor was Unspecified or Unknown

Figure 3.11

	NWT	In			% of Total
Factor	Highways	Communities	Rural	Total	Factors
Unspecified	1	9	0	10	1.3
Unknown	4	120	4	128	16.0
Total	5	129	4	138	17.3
Total All Factors	152	628	18	798	100.0

Major Contributing Factors in Collisions - Communities and NWT Highways

Figure 3.12

Communities

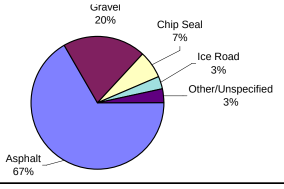
NWT Highways



Collisions by Road Surface Type and Severity

Figure 4.1

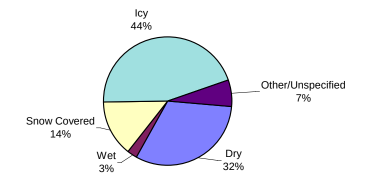
	Property	Personai			
Road Surface Type	Damage	Injury	Fatal	Total	%
Asphalt	470	61	1	532	66.7
Concrete	1	1	0	2	0.3
Gravel (Crushed Stone)	130	30	1	161	20.2
Earth, Dirt	7	0	0	7	0.9
Chip Seal	38	16	0	54	6.8
Brick, Cobblestone	0	0	0	0	0.0
Wooden	0	0	0	0	0.0
Steel	0	0	0	0	0.0
Ice Road	19	5	1	25	3.1
Unspecified	17	0	0	17	2.1
Total	682	113	3	798	100.0



Collisions by Road Surface Environmental Condition and Severity

Figure 4.2

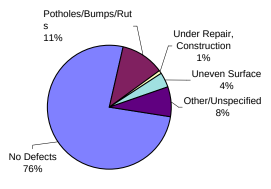
	Property	Personal			
Surface Condition	Damage	Injury	Fatal	Total	%
Dry	201	50	1	252	31.6
Wet	15	5	0	20	2.5
Snow (Fresh, Loose)	92	8	1	101	12.7
Slush, Wet Snow	9	3	0	12	1.5
lcy	319	40	1	360	45.1
Loose Sand/Gravel/Dirt	16	6	0	22	2.8
Muddy	1	0	0	1	0.1
Fresh Oil	0	0	0	0	0.0
Flooded	0	0	0	0	0.0
Other	1	0	0	1	0.1
Unspecified	28	1	0	29	3.6
Total	682	113	3	798	100



Collisions by Road Defect and Severity

Figure 4.3

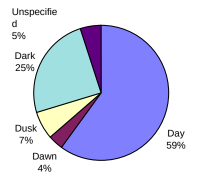
	Property	Personal	_		
Road Defect	Damage	Injury	Fatal	Total	%
No Defects	519	85	3	607	76.1
Potholes/Bumps/Ruts	69	22	0	91	11.4
Under Repair, Construction	6	1	0	7	0.9
Uneven Pavement Surface	28	3	0	31	3.9
Worn	10	1	0	11	1.4
Obscured or Faded Markings	1	0	0	1	0.1
Other	17	0	0	17	2.1
Unspecified	32	1	0	33	4.1
Total	682	113	3	798	100.0



Collisions by Light Condition and Severity

Figure 4.4

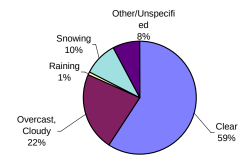
Linkt Condition	Property	Personal	F-4-1	Tatal	0/
Light Condition	Damage	Injury	Fatal	Total	%
Day	402	73	3	478	59.9
Dawn	25	4	0	29	3.6
Dusk	44	9	0	53	6.6
Dark	170	27	0	197	24.7
Unspecified	41	0	0	41	5.1
Total	682	113	3	798	100.0



Collisions by Weather Condition and Severity

Figure 4.5

	Property	Personal			
Weather Condition	Damage	Injury	Fatal	Total	%
Clear (Sunny)	401	69	2	472	59.1
Overcast, Cloudy (No Precipitation)	151	27	1	179	22.4
Raining	4	3	0	7	0.9
Snowing	66	11	0	77	9.6
Freezing Rain/Sleet/Hail	5	1	0	6	0.8
Visibility Limitations (fog, dust, etc.)	14	2	0	16	2.0
Strong Winds	2	0	0	2	0.3
Other	0	0	0	0	0.0
Unspecified	39	0	0	39	4.9
Total	682	113	3	798	100.0

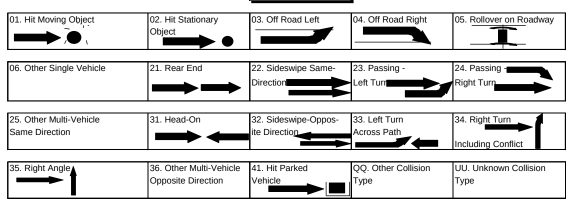


Collisions by Configuration and Severity

Figure 4.6

Configuration*	Property Damage	Personal Injury	Fatal	Total	% of Total
01. Hit Moving Object					
a) With Animal	17	2	0	19	2.4
b) With Pedestrian	2	10	0	12	1.5
c) Other	0	1	0	1	0.1
02. Hit Stationary Object	53	3	0	56	7.0
03. Off Road Left					
a) With Rollover	17	12	0	29	3.6
b) No Rollover	16	2	0	18	2.3
04. Off Road Right					
a) With Rollover	16	12	0	28	3.5
b) No Rollover	32	3	0	35	4.4
05. Rollover on Roadway	6	6	0	12	1.5
06. Other Single Vehicle	2	0	0	2	0.3
21. Rear End	84	17	0	101	12.7
22. Sideswipe -	22	2	1	25	3.1
Same Direction					
23. Passing - Left Turn	6	1	0	7	0.9
24. Passing - Right Turn	3	0	0	3	0.4
25. Other Multi-Vehicle	6	0	0	6	0.8
Same Direction					
31. Head-On	12	2	1	15	1.9
32. Sideswipe -	12	3	1	16	2.0
Opposite Direction					
33. Left Turn Across Path	12	6	0	18	2.3
34. Right Turn Including	2	3	0	5	0.6
Conflict					
35. Right Angle	92	20	0	112	14.0
36. Other Multi-Vehicle	17	2	0	19	2.4
Opposite Direction					
41. Hit Parked Vehicle	252	6	0	258	32.3
QQ. Other Collision Type	0	0	0	0	0.0
UU. Unknown Collision Type	1	0	0	1	0.1
Total	682	113	3	798	100.0

*Collision Configurations

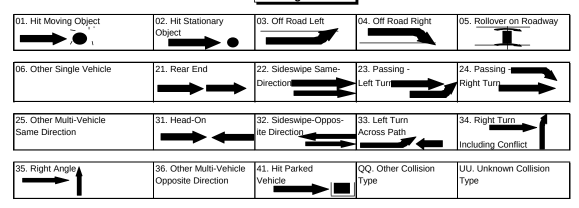


Collisions by Configuration and Road System

Figure 4.7

Configuration*	NWT Highways	In Communities	Rural	Total	% of Total
01. Hit Moving Object					
a) With Animal	16	2	1	19	2.4
b) With Pedestrian	1	11	0	12	1.5
c) Other	0	1	0	1	0.1
02. Hit Stationary Object	9	45	2	56	7.0
03. Off Road Left					
a) With Rollover	25	4	0	29	3.6
b) No Rollover	11	4	3	18	2.3
04. Off Road Right					
a) With Rollover	24	3	1	28	3.5
b) No Rollover	23	10	2	35	4.4
05. Rollover on Roadway	7	3	2	12	1.5
06. Other Single Vehicle	2	0	0	2	0.3
21. Rear End	11	90	0	101	12.7
22. Sideswipe -	2	22	1	25	3.1
Same Direction					
23. Passing - Left Turn	0	7	0	7	0.9
24. Passing - Right Turn	0	3	0	3	0.4
25. Other Multi-Vehicle	2	4	0	6	0.8
Same Direction					
31. Head-On	3	12	0	15	1.9
32. Sideswipe -	10	5	1	16	2.0
Opposite Direction					
33. Left Turn Across Path	0	18	0	18	2.3
34. Right Turn Including	0	5	0	5	0.6
Conflict					
35. Right Angle	4	108	0	112	14.0
36. Other Multi-Vehicle	1	18	0	19	2.4
Opposite Direction					
41. Hit Parked Vehicle	1	252	5	258	32.3
QQ. Other Collision Type	0	0	0	0	0.0
UU. Unknown Collision Type	0	1	0	1	0.1
Total	152	628	18	798	100.0

*Collision Configurations



Collisions by Collision Site and Severity

Figure 4.8

	Property	Personal			
Collision Site	Damage	Injury	Fatal	Total	%
Non-Intersection	245	59	3	307	38.5
Intersection - Two Public Roadways	145	36	0	181	22.7
Intersection - Parking Lot, Driveway	145	13	0	158	19.8
Railroad Level Crossing	0	2	0	2	0.3
Bridge, Overpass, Viaduct	0	0	0	0	0.0
Tunnel, Underpass	0	0	0	0	0.0
Passing, Climbing Lane	0	0	0	0	0.0
Ramp	0	0	0	0	0.0
Other	132	3	0	135	16.9
Unknown	15	0	0	15	1.9
Total	682	113	3	798	100.0

Collisions by Collision Site and Road System

Figure 4.9

	NWT	In			
Collision Site	Highways	Communities	Rural	Total	%
Non-Intersection	133	162	12	307	38.5
Intersection - Two Public Roadways	13	168	0	181	22.7
Intersection - Parking Lot, Driveway	3	152	3	158	19.8
Railroad Level Crossing	1	1	0	2	0.3
Bridge, Overpass, Viaduct	0	0	0	0	0.0
Tunnel, Underpass	0	0	0	0	0.0
Passing, Climbing Lane	0	0	0	0	0.0
Ramp	0	0	0	0	0.0
Other	2	130	3	135	16.9
Unknown	0	15	0	15	1.9
Total	152	628	18	798	100.0

Collisions by Roadway Alignment and Severity

Figure 4.10

	Property	Personal			
Road Alignment	Damage	Injury	Fatal	Total	%
Straight & Level	523	81	2	606	75.9
Straight with Grade	50	8	0	58	7.3
Curved and Level	45	12	0	57	7.1
Curve with Grade	31	7	1	39	4.9
Top of Hill or Grade	7	2	0	9	1.1
Bottom of Hill or Grade	7	0	0	7	0.9
Other	1	0	0	1	0.1
Unknown	18	3	0	21	2.6
Total	682	113	3	798	100.0

Collisions by Roadway Type and Severity

Figure 4.11

	Property	Personal			
Road Type	Damage	Injury	Fatal	Total	%
One-Way, Two Lane	6	0	0	6	0.8
One-Way, Multi Lane	0	0	0	0	0.0
Undivided, Two-Way, Two Lane	391	88	2	481	60.3
Undivided, Two-Way, Multi Lane	44	13	1	58	7.3
Divided, Barrier Median	1	1	0	2	0.3
Divided with Median, No Barrier	30	5	0	35	4.4
Divided, Divider Unspecified	0	0	0	0	0.0
Other	195	6	0	201	25.2
Unknown	15	0	0	15	1.9
Total	682	113	3	798	100.0

Collision Sequence of Events by Severity

Figure 4.12

	Property	Personal			
Non-Moving Objects	Damage	Injury	Fatal	Total	%
Hit Parked Trailer	0	0	0	0	0.0
Hit Non-Fixed Object	3	0	0	3	0.4
Hit Building	3	0	0	3	0.4
Hit Ditch	0	0	0	0	0.0
Hit Embankment, Dirt Pile, Rock	2	0	0	2	0.3
Hit Culvert End, Drainage Structure	0	0	0	0	0.0
Hit Tree. Bush, Hedge	1	0	0	1	0.1
Hit Utility Pole, Lamp Pole	4	0	0	4	0.5
Hit Curb	0	0	0	0	0.0
Hit Post	5	0	0	5	0.6
Hit Traffic Barrier	1	1	0	2	0.3
Hit Fixed Object Part of Road Structure	0	0	0	0	0.0
Hit Fixed Object NOT Part of Road Structure	1	0	0	1	0.1
Hit Other Type Fixed Object	1	0	0	1	0.1
Sub Total Fixed Objects	21	1	0	22	2.8
Moveable Objects					
Another Road Vehicle	520	62	3	585	73.3
Animal	17	2	0	19	2.4
Pedestrian	2	10	0	12	1.5
Other Moveable Object	0	1	0	1	0.1
Sub Total Moveable Objects	539	75	3	617	77.3
Non-Collision Events					
Ran Off Road	48	0	0	48	6.0
Rollover	39	30	0	69	8.6
Jack Knife or Trailer Swing	1	0	0	1	0.1
Fire or Explosion	0	0	0	0	0.0
Load Spill	0	0	0	0	0.0
Load Shift	0	0	0	0	0.0
Submersion	0	0	0	0	0.0
Other Non-Collision Event	0	0	0	0	0.0
Sub Total Non-Collision Events	88	30	0	118	14.8
Other/Unknown Event	34	7	0	41	5.1
Grand Total	682	113	3	798	100.0

Collision Sequence of Events by Road System

Figure 4.13

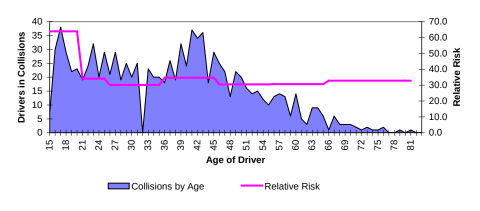
	NWT	In			
Non-Moving Objects	Highways	Communities	Rural	Total	%
Hit Parked Trailer	0	0	0	0	0.0
Hit Non-Fixed Object	0	3	0	3	0.4
Hit Building	0	3	0	3	0.4
Hit Ditch	0	0	0	0	0.0
Hit Embankment, Dirt Pile, Rock	0	1	1	2	0.3
Hit Culvert End, Drainage Structure	0	0	0	0	0.0
Hit Tree. Bush, Hedge	0	1	0	1	0.1
Hit Utility Pole, Lamp Pole	0	4	0	4	0.5
Hit Curb	0	0	0	0	0.0
Hit Post	1	4	0	5	0.6
Hit Traffic Barrier	0	2	0	2	0.3
Hit Fixed Object Part of Road Structure	0	0	0	0	0.0
Hit Fixed Object NOT Part of Road Structure	0	1	0	1	0.1
Hit Other Type Fixed Object	0	1	0	1	0.1
Sub Total Fixed Objects	1	20	1	22	2.8
-					
Moveable Objects					
Another Road Vehicle	34	544	7	585	73.3
Animal	16	2	1	19	2.4
Pedestrian	1	11	0	12	1.5
Other Moveable Object	0	1	0	1	0.1
Sub Total Moveable Objects	51	558	8	617	77.3
·					
Non-Collision Events					
Ran Off Road	0	0	0	0	0.0
Rollover	56	10	3	69	8.6
Jack Knife or Trailer Swing	1	0	0	1	0.1
Fire or Explosion	0	0	0	0	0.0
Load Spill	0	0	0	0	0.0
Load Shift	0	0	0	0	0.0
Submersion	0	0	0	0	0.0
Other Non-Collision Event	0	0	0	0	0.0
Sub Total Non-Collision Events	57	10	3	70	8.8
Unknown Event	43	40	6	89	11.2
			_		
Grand Total	152	628	18	798	100.0

Licensed Drivers and Drivers in Collisions by Driver Age

Figure 5.1

	Under	16	20	25	35	45	55	65		
	16	to	to	to	to	to	to	and	Not	
		19	24	34	44	54	64	Over	Stated	Total
Licensed Drivers	200	1,863	3,463	7,610	7,607	6,171	3,038	1,006	0	30,958
Drivers in Collisions	17	119	118	229	264	188	93	33	107	1,168

Drivers in Collisions and Relative Risk by Driver Age



Collision Rates (Collisions Per 1,000 Licensed Drivers) by Severity and Driver Age

Figure 5.2

Property Damage Personal Injury & Fatal	19 51.0 12.9	24 28.3 5.8	34 25.5 4.6	28.4 6.3	54 26.4 4.1	64 27.3 3.3		31.9 5.8
Total Relative Risk*	63.9	34.1	30.1	34.7	30.5	30.6	32.8	37.7

^{*} Relative Risk = (% of drivers in collisions in age group)/(% of total licence holders in age group)

The age of drivers involved in traffic collisions can form the basis of various analysis and countermeasure programs. The reason for this interest is the over-involvement of young drivers in collisions and the disproportionately large number of charges laid as a result of collisions.

Figure 5.1 shows that the relative risk of drivers between the ages of 15 and 19 are 1.7 times more likely to be involved in a collision than the average driving population. On average, 9% of 15 to 19 year olds were involved in collisions, compared to 3% of 35 to 44 year olds.

Other factors such as exposure, risk, experience, alcohol, and vehicle type must be known to fully understand the relationship of driver age and collision involvement. Studies indicate that the risk of having a collision is a factor of driving experience, not just driver age.

Number of Drivers Involved in Col	d in Coll	slons	Sy Llos	고 월	lisions by Licence Class and Age	4Age				Œ	Figure 5.3				
	Class	Class	Class Class		Class	Class	Class	Not	Š	Not					
Age Group	-	2	c	4	5	9	7	Req'd.	Licence (Stated	Total				
Under 16	-	b	6	6	6	6	-	₽	عا	-	17				
16	0	0	0	0	22	0	m	2	m	0	99				
17	0	0	0	0	33	0	2	2	-	0	38				
18	b	þ	þ	b	52	b	2	þ	-	-	29				
0.0	0	0	0	0	20	0	0	0	2	0	22				
£ .	-	0	0	2	17	0	0	-	-	_	23				
21-24	m	b	2	2	79	þ	4	2	2	-	38				
25-3d	12	2	ব	9	180	0	ব	4	m	2	229				
25.01 35-44	9	00	13	38	173	0	_	D.	m	D.	264				
45-54	21	6	٥	98	119	b	-	2	-	2	188				
LO 0.01	12	-	10	13	54	0	0	0	0	m	93				
55 BB C C C C C C C C C C C C C C C C C	0	2	2	-	27	0	0	0	0	_	33				
Not Otatod	-	þ	þ	þ	þ	b	P	2	b	105	107				
Not clated	6.3	10	5.0	104	7.40	-	9	00	000	101	1 100				
Drivers in Collisions	0	9		104	/43	-	0	30	53	124	1,166				
Total Licensed Drivers	1,580	252	839	1,370 2	25,488	2	1,424	Υ Ζ	Υ Ν	X Z	30,958				
Relative Risk*	1.12	1.68	1.17	2.01	0.78	0.00	0.34	A/A	¥,N	√N N	1.00				
* Relative Risk = (% of Total Collisions in Class)/(% of		lotal Licence Holders in Clase)	e Holdera	in Classe)											
													i	,	
Number of Drivers Involved In (<u>8</u> ⊡	ollslor	s by C	Şud∰ Ş	Collisions by Condition and Age	eg∀							Đ.	Figure 5.4	
													Not		
Driver Condition	< 16	16	17	8	19	20	21-24	25-34	35.44	45-54	55-64	65+	Stated	Total	뫙
Apparently Normal	6	17	30	23	15	19	79	197	239	173	88	27	-	808	77.8
Fatiqued, Fell Asleep	0	0	0	0	-	0	0	-	0	-	0	0	0	က	0.3
Inexperience	٩	12	-	2	e	-	4	٩	-	0	-	0	0	37	3.2
Under Influence - Alcohol	-	-	দ	-	m	-	00	2	13	m	m	-	2	2	4.4
Under Influence - Drugs	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.0
Sudden Illness, Lost Consciousness	0	0	0	0	0	0	0	0	0	0	-	0	0	-	0.1
Other Condition	0	0	0	0	0	0	_	-	-	0	2	0	0	2	0.4
Unknown	-	0	m	m	0	2	m	14	10	Ξ	9	S	104	162	13.9
Total	17	30	38	29	22	23	95	229	264	188	93	33	107	168	
%	1.5	2.6	3.3	2.5	1.9	2.0	8.1	19.6	22.6	16.1	8.0	2.8	9.2		100.0

Number of Drivers involved in	d in Collisions by Driver Action and Age	is by Diffy	er Action (and Age									Figure 5.5	
												Not		
Driver Action	< 16 16	17	8	19	20 2	1-24 2	5.34 3	544	20 21.24 25.34 35.44 45.54 55.64 65+ Stated	5-64 (55+ S	tated	Total	88
Driving Properly	- -	7	4	2	9	52	75	94	78	28	7	-	335	28.7
Following Too Closely	0	က	0	0	0	က	و	00	7	2	-	_	32	2.7
Distracted, Inattentive	1 4	4	4	1	4	9	=	20	11	2	3	_	72	6.2
Driving Too Fast	4 6		9	4	3	22	59	27	15	4	2	2	132	11.3
Improper Turning or Passing	0	0	0	0	0	-	2	2	2	က	0	0	Ξ	0.9
Failing to Yield Right of Way	1 2	4	0	-	-	4	14	10	9	4	2	2	51	4.4
Disobeving Traffic Control/Officer	0 0	-	0	0	0	-	0	2	0	0	0	0	দ	0.3
Driving on Wrong Side of Road	3	0	0	0	0	-	0	ঘ	-	-	0	0	10	0.9
Driving in Wrong Direction	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0.0
Backing Unsafely	0 4	Ф	6	m	2	Ξ	59	42	27	23	12	-	167	14.3
Lost Control	5	9	2	2	4	16	88	37	9	14	৵	n	157	13.4
Other Driver Action	1	0	-	0	0	-	က	2	ব	-	2	0	15	1.3
Unknown	1 3	-	က	က	က	4	22	16	19	1	0	96	182	15.6
Total	17 30	38	29	22	23	95	229	264	188	93	33	107	1,168	
%	15.26	c c	9.5	10	0.0	0	196	9 66	16.1	0	00	0		1000

Number of Vehicles in Collisions by Vehicle Type and Severity

Figure 6.1

	Property	Personal			
Vehicle Type	Damage	Injury	Fatal	Total	%
Passenger Car	352	52	2	406	29.0
Passenger Van	118	12	0	130	9.3
Light Utility Vehicle	175	31	1	207	14.8
Pickup Truck	408	43	0	451	32.2
Panel/Cargo Van	12	3	0	15	1.1
Other Truck/Van <= 4536 kg	6	2	0	8	0.6
Unit Truck > 4536 kg	16	3	1	20	1.4
Road Tractor	19	7	0	26	1.9
School Bus	2	0	0	2	0.1
Small School Bus	0	0	0	0	0.0
Urban Transit Bus	5	0	0	5	0.4
Intercity Bus	0	0	0	0	0.0
Bus - Unspecified	0	0	0	0	0.0
Motorcycle	1	1	0	2	0.1
Limited Speed Motorcycle	0	0	0	0	0.0
Off Road Vehicles (ATV)	0	4	0	4	0.3
Bicycle	1	9	0	10	0.7
Motor Home	1	0	0	1	0.1
Farm Equipment	0	0	0	0	0.0
Construction Equipment	1	0	0	1	0.1
Fire Engine	0	0	0	0	0.0
Snowmobile	8	9	3	20	1.4
Streetcar	0	0	0	0	0.0
Other	0	0	0	0	0.0
Unknown	92	1	0	93	6.6
Total	1217	177	7	1401	100.0

Number of Vehicles in Collisions by Vehicle Condition and Severity

Figure 6.2

	Property	Personal			
Vehicle Condition	Damage	Injury	Fatal	Total	%
No Apparent Defect	1044	157	6	1207	86.2
Defective Brakes	1	1	0	2	0.1
Defective Steering	0	0	0	0	0.0
Defective Lighting	0	0	0	0	0.0
Tire Blown Out	1	1	0	2	0.1
Unsecured Load, Spilled Load	2	1	0	3	0.2
Oversized Load, Overload	1	0	0	1	0.1
Visibility Obstructed	14	0	0	14	1.0
Other Defective Vehicular Parts	11	1	0	12	0.9
Other Vehicular Factor	2	0	0	2	0.1
Unknown	141	16	1	158	11.3
Total	1217	177	7	1401	100.0

Number of Vehicles in Collisions by Vehicle Manoeuvre and Severity

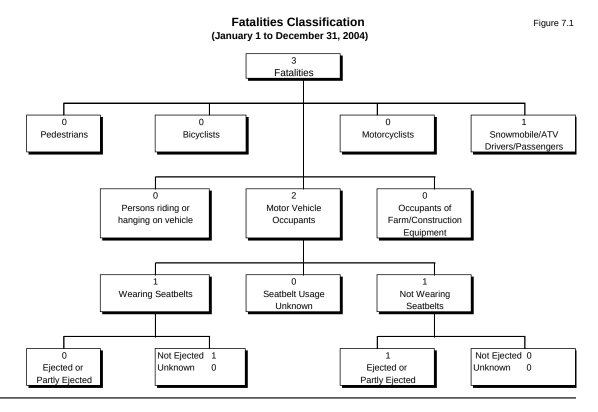
Figure 6.3

	Property	Personal			
Vehicle Manoeuvre	Damage	Injury	Fatal	Total	%
Going Straight Ahead	325	93	4	422	30.1
Turning Left	71	16	0	87	6.2
Turning Right	34	7	0	41	2.9
Making U-Turn	4	0	0	4	0.3
Changing Lanes	7	1	0	8	0.6
Merging	4	2	0	6	0.4
Reversing	177	6	0	183	13.1
Overtaking	7	2	0	9	0.6
Negotiating Curve	58	15	1	74	5.3
Slowing or Stopped in Traffic	156	21	0	177	12.6
Starting in Traffic	2	1	0	3	0.2
Leaving Roadside	4	0	0	4	0.3
Stopped/Parked Legally	246	7	0	253	18.1
Stopped/Parked Illegally	13	0	0	13	0.9
Swerving to Avoid Collision	8	5	2	15	1.1
Run-away or Roll-away Vehicle	5	0	0	5	0.4
Unspecified Manoeuvre	0	0	0	0	0.0
Other	0	0	0	0	0.0
Unknown	96	1	0	97	6.9
Total	1217	177	7	1401	100.0

Number of Vehicles in Collisions by Vehicle Year and Severity

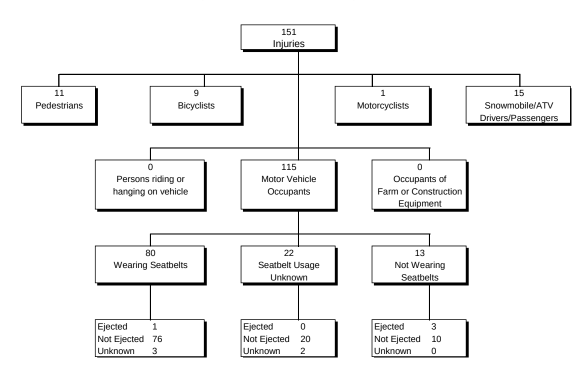
Figure 6.4

	Property	Personal			
Model Year	Damage	Injury	Fatal	Total	%
2005	10	0	1	11	0.8
2004	89	13	0	102	7.3
2003	166	20	0	186	13.3
2002	127	26	1	154	11.0
2001	106	15	0	121	8.6
2000	91	11	1	103	7.4
1999	77	8	0	85	6.1
1998	88	6	1	95	6.8
1997	60	9	0	69	4.9
1996	42	4	0	46	3.3
1995	31	4	0	35	2.5
1994	36	8	1	45	3.2
1993 & Older	185	37	0	222	15.8
Unspecified	109	16	2	127	9.1
Total	1217	177	7	1401	100.0



Injuries Classification (January 1 to December 31, 2004)

Figure 7.2



Persons Injured by Road User Class and Age Group

Figure 7.3

	0	5	15	20	25	35	45	55	65	Not		
Road User Class	to 4	to 14	to 19	to 24	to 34	to 44	to 54	to 64	& older	Stated	Total	%
Motor Vehicle Driver	0	0	8	10	12	21	14	8	0	0	73	48.3
Motor Vehicle Passenger	1	7	8	5	4	6	3	1	1	6	42	27.8
Pedestrian	1	3	4	0	0	0	0	1	2	0	11	7.3
Bicyclist	0	5	2	0	0	0	2	0	0	0	9	6.0
Motorcyclist (includes	0	0	0	0	0	1	0	0	0	0	1	0.7
passengers												
ATV Operators & Passengers	0	2	2	0	1	0	0	0	0	0	5	3.3
Snowmobile Operators	0	3	3	2	1	1	0	0	0	0	10	6.6
& Passengers												
Farm/Construction Equipment	0	0	0	0	0	0	0	0	0	0	0	0.0
Other	0	0	0	0	0	0	0	0	0	0	0	0.0
Unspecified	0	0	0	0	0	0	0	0	0	0	0	0.0
Total	2	20	27	17	18	29	19	10	3	6	151	100.0

Persons Killed by Road User Class and Age Group

Figure 7.4

	0	5	15	20	25	35	45	55	65	Not		
Road User Class	to 4	to 14	to 19	to 24	to 34	to 44	to 54	to 64	& older	Stated	Total	%
Motor Vehicle Driver	0	0	0	0	1	1	0	0	0	0	2	66.7
Motor Vehicle Passenger	0	0	0	0	0	0	0	0	0	0	0	0.0
Pedestrian	0	0	0	0	0	0	0	0	0	0	0	0.0
Bicyclist	0	0	0	0	0	0	0	0	0	0	0	0.0
Motorcyclist (includes	0	0	0	0	0	0	0	0	0	0	0	0.0
passengers												
ATV Operators & Passengers	0	0	0	0	0	0	0	0	0	0	0	0.0
Snowmobile Operators	0	0	0	0	0	1	0	0	0	0	1	33.3
& Passengers												
Farm/Construction Equipment	0	0	0	0	0	0	0	0	0	0	0	0.0
Other	0	0	0	0	0	0	0	0	0	0	0	0.0
Unspecified	0	0	0	0	0	0	0	0	0	0	0	0.0
Total	0	0	0	0	1	2	0	0	0	0	3	100.0

Persons Injured or Killed by Road User Class and Gender

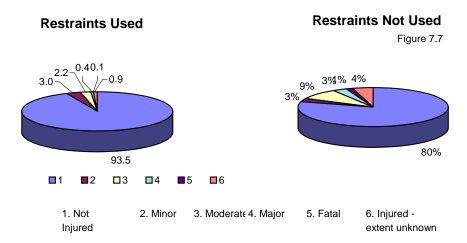
Figure 7.5

		Person	s Injured			Perso	ns Killed	
Road User Class	Male	Female	Unknown	Total	Male	Female	Unknown	Total
Motor Vehicle Driver	44	29	0	73	1	1	0	2
Motor Vehicle Passenger	15	27	0	42	0	0	0	0
Pedestrian	7	4	0	11	0	0	0	0
Bicyclist	6	3	0	9	0	0	0	0
Motorcyclist (includes	1	0	0	1	0	0	0	0
passengers)								0
ATV Operators & Passengers	3	2	0	5	0	0	0	0
Snowmobile Operators	8	2	0	10	1	0	0	1
& Passengers								
Farm/Construction Equipment	0	0	0	0	0	0	0	0
Other	0	0	0	0	0	0	0	0
Unspecified	0	0	0	0	0	0	0	0
Total	84	67	0	151	2	1	0	3

Motor Vehicle* Occupants by Injury Severity and Restraint Use

						Fiç	gure 7.6
			Lap &	Child	Restraint		
	Not	Lap Belt	Torso	Restraint	Use		
Injury Severity	Restrained	Only	Belt	Device	Unknown	Total	%
Not Injured	54	17	1110	31	391	1603	93.2
Minimal Injuries	2	0	36	1	6	45	2.6
Minor Injuries	6	2	25	0	10	43	2.5
Major (Hospital	2	0	5	0	1	8	0.5
Admission)							
Fatal	1	0	1	0	0	2	0.1
Injured - Extent	3	0	11	0	5	19	1.1
Unknown							
Total	68	19	1188	32	413	1720	100.0

^{*} Excludes occupants of motorcycles, mopeds, snowmobiles, all-terrain vehicles, and farm/construction equipment



Note: The totals used to calculate the percentages in Figures 7.2 and 7.3 do not include occupants where seat belt use was coded as "unknown".

Injury Classification

- 1 Not Injured no visible signs or any complaint of injury
- 2 Minor minor complaint of injury by victim, but no medical treatment required
- $3\,$ Moderate an injury requiring medical attention but not serious enough to require hospital admission
- 4 Major an injury serious enough to require hospital admission
- 5 Fatal death within 30 days as a result of injuries incurred in the traffic collision
- 6 Injured- Extent Unknown victim sustained injuries, precise extent unknown

Motor Vehicle* Occupants by Injury Severity & Age Group

Figure 7.8

Restraints Used

	0	5	15	20	25	35	45	55	65	Not	
Injury Severity	to 4	to 14	to 19	to 24	to 34	to 44	to 545	to 645	& older	Stated	Total
Not Injured	34	55	134	113	224	208	152	76	28	134	1158
Minimal Injuries	1	0	5	6	3	10	6	3	0	3	37
Minor Injuries	0	3	4	1	4	5	6	2	1	1	27
Major (Hospital Admission)	0	0	0	1	1	1	1	1	0	0	5
Fatal	0	0	0	0	1	0	0	0	0	0	1
Injured - Extent Unknown	0	2	1	1	3	4	0	0	0	0	11
Total	35	60	144	122	236	228	165	82	29	138	1239

Restraints Not Used

	0	5	15	20	25	35	45	55	65	Not	
Injury Severity	to 4	to 14	to 19	to 24	to 34	to 44	to 54	to 64	& older	Stated	Total
Not Injured	0	1	10	3	11	6	5	3	4	11	54
Minimal Injuries	0	0	0	1	1	0	0	0	0	0	2
Minor Injuries	0	0	2	1	1	1	0	1	0	0	6
Major (Hospital Admission)	0	0	1	1	0	0	0	0	0	0	2
Fatal	0	0	0	0	0	1	0	0	0	0	1
Injured - Extent Unknown	0	0	0	0	0	2	0	1	0	0	3
Total	0	1	13	6	13	10	5	5	4	11	68

^{*} Excludes occupants of motorcycles, mopeds, snowmobiles, all-terrain vehicles, and farm/construction equipment

Victim Restraint Use Rate by Victim Age

Figure 7.9



	c	ı	Ļ	ç	Ļ	Ļ	ţ	t	Ļ			- 5 5 7 7
	to 4	5 to 14	to 19	20 to 24	25 to 34	35 to 44	45 to 54	55 to 64	8 older	Not sr Stated	Total	%
Iniured Killed Total	- 0 -	ი ი	4 0 4	0 0 0	0 0 0	0 0 0	0 0 0	- 0 -	2 0 2		= o =	100.0
%	9.1	27.3	36.4	0:0	0:0	0:0	0.0	9.1	18.2	0:0	100.0	
Pedestrians Iniured or Killed by Pedestrian Action and Age Group												Figure 8.2
	0	2	15	20	25	35	45	55	65	Not		
Pedestrian Action	to 4	to 14	to 19	to 24	to 34	to 44	to 54	to 64	& olde	r Stated	Total	%
Crossing Intersection With Traffic Control. With Right-of-Way Crossing Intersection With Traffic Control. Without Right-of-Way	000	200	0 - 0	000	000	000	000	000	000	000	2 - 0	18.2 9.1
Crossing Intersection - No Traffic Control	 -	۱] = ·]] = ·	 -] 	۹,	۱	1	nn n
Crossina Roadway at Crosswalk Crossing Doadway Not at Interpretion	00	00	0 -	00	00	00	00	00		00		- G - C - C
Walking Along Boadway Against Traffic		- ·	- 0									. 5
Walking Along Roadway With Traffic		-	2							0	2	18.2
On Sidewalk, Median, Safety Zone	0	0	0	0	0	0	0	0	0	0	0	0.0
Walking on Travelled Part of Roadway Against Traffic	0	0	0	0	0	0	0	0	0	0	0	0.0
Walking on Travelled Part of Roadway With Traffic	0	0	0	0	0	0	0	0	0	0	0	0.0
Coming from Behind Parked Vehicle/Object on Roadside	0	0	0	0	0	0	0	-	0	0	_	9.1
Coming from Behind Moving Vehicle	0	0	0	0	0	0	0	0	0	0	0	0.0
Running into Roadway	0	0	0	0	0	0	0	0	0	0	0	0.0
Getting On/Off School Bus	0	0	0	0	0	0	0	0	0	0	0	0.0
Getting On/Off Other Vehicles	0	0	0	0	0	0	0	0	0	0	0	0.0
Pushing Vehicle on Road	0	0	0	0	0	0	0	0	0	0	0	0:0
Working on Vehicle on Side of Road	0	0	0	0	0	0	0	0	-	0	_	9.1
Playing on Roadway	-	0	0	0	0	0	0	0	0	0	_	9.1
Working on Roadway	0	0	0	0	0	0	0	0	0	0	0	0.0
Lying on Road	0	0	0	0	0	0	0	0	0	0	0	0.0
Other	0	0	0	0	0	0	0	0	0	0	0	0.0
Unknown	-	0	0	0	0	0	0	0	0	0	0	0.0
Total	-	က	₩	0	0	0	0	-	2	0	1	100.0

Pedestrians Injured or Killed By Place of Occurrence and Injury Severity

Figure 8.3

Place of Occurrence	Killed	Injured	Total	%
Urban	0	11	11	100.0
Rural	0	0	0	0.0
Unspecified	0	0	0	0.0
Total	0	11	11	100.0

Pedestrians Injured or Killed by Accident Site

Figure 8.4

Accident Site	Killed	Injured	Total	%
Non-Intersection	0	7	7	63.6
At Intersection of At Least Two Roadways	0	3	3	27.3
Intersection With Parking Lot/Driveway/Alley	0	1	1	9.1
Railroad Level Crossing	0	0	0	0.0
Bridge/Overpass/Viaduct	0	0	0	0.0
Tunnel or Underpass	0	0	0	0.0
Passing Lane/Climbing Lane	0	0	0	0.0
Other	0	0	0	0.0
Unspecified	0	0	0	0.0
Total	0	11	11	100.0

Pedestrians Injured or Killed by Pedestrian Condition

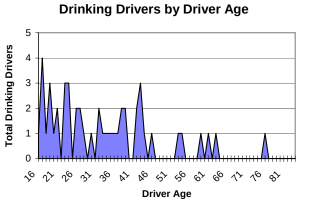
Figure 8.5

Pedestrian Condition	Killed	Injured	Total	%
Apparently Normal	0	8	8	72.7
Had Been Drinking	0	3	3	27.3
Impaired by Alcohol	0	0	0	0.0
Unknown	0	0	0	0.0
Total	0	11	11	100.0

Drinking Drivers in Collisions by Driver Age and Gender

Figure 9.1

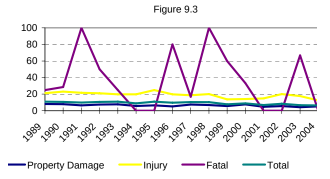
Driver			Not	Total Drinking
Age	Male	Female	Stated	Drivers
Under 16	0	1	0	1
16	0	1	0	1
17	1	3	0	4
18	0	1	0	1
19	3	0	0	3
20	1	0	0	1
21 to 24	8	0	0	8
25 to 34	10	0	0	10
35 to 44	9	4	0	13
45 to 54	3	0	0	3
55 to 64	3	0	0	3
65 & Older	1	0	0	1
Not Stated	0	0	2	2
Total	39	10	2	51



Collisions Involving Alcohol by Day of Week Figure 9.2

16 14 Number of Collisions 12 10 8 6 2 0 Sat Mon Wed Thu Fri Sun Tue

Percentage of Collisons Involving Alcohol by Year and Severity



Number of Collisions and Victims Involving Alcohol

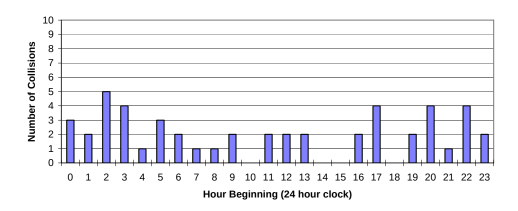
Figure 9.4

Number of Collisions						Number	of Victi	ms	
	Property	Personal			% of Total				% of Total
Year	Damage	Injury	Fatal	Total	Collisions	Injured	Killed	Total	Victims
1994	32	34	0	66	8.9	51	0	51	20.9
1995	33	41	0	74	10.9	62	0	62	27.2
1996	25	28	8	61	9.6	50	8	58	26.7
1997	33	28	1	62	10.3	43	1	44	19.2
1998	31	27	2	60	10.2	45	2	47	23.7
1999	29	21	3	53	7.7	54	5	59	20.8
2000	41	18	1	60	8.8	30	3	33	17.6
2001	27	21	0	48	6.7	36	0	36	17.3
2002	36	31	0	67	8.3	59	0	59	25.1
2003	29	23	2	54	6.6	35	2	37	21.1
2004	36	14	0	50	6.3	21	0	21	13.6
Average	32	26	2	60	8.6	44	2	46	21.2

Number of Alcohol Related Collisions by Time of Day

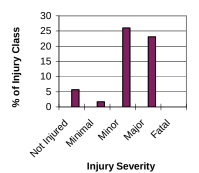
Figure 9.5

Figure 9.6

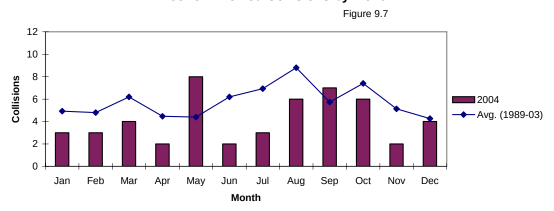


Injury Severity by Alcohol Involvement

	Alcohol Inv	volvement		% with
Injury Severity	Yes	No	Totals	Alcohol
Not Injured	92	1,532	1624	5.7
Minimal Injuries	1	57	58	1.7
Minor	13	37	50	26.0
Major	3	10	13	23.1
Fatal	0	3	3	0.0
Injured - Extent Unknown	4	26	30	13.3
Total	113	1665	1778	6.4



Alcohol-Involved Collisions by Month



Off-Road Vehicle Collisions by Month and Severity

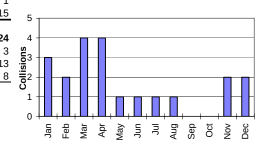
Figure 10.1

	N	Number of Collisions		Number of V	ictims/	
	Property	Personal				
Month	Damage	Injury	Fatal	Total	Injured	Killed
January	2	1	0	3	1	0
February	2	0	0	2	0	0
March	1	3	0	4	4	0
April	1	3	0	4	5	0
May	0	1	0	1	1	0
June	0	1	0	1	1	0
July	0	1	0	1	1	0
August	0	1	0	1	2	0
September	0	0	0	0	0	0
October	0	0	0	0	0	0
November	1	1	0	2	1	0
December	1	0	1	2	0	1
Total	8	12	1	21	16	1

Off-Road Vehicle Collisions by Vehicle Type

	•	<i>,</i> .	
			Figure 10.2
	Snowmobile	ATV	Total
Total Victims	11	5	16
Killed	1	0	1
Injured	10	5	15
Total Vehicles			-
Involved	20	4	24
Fatal	3	0	3
Injury	9	4	13
Property Damage	8	0	8

Off-Road Vehicle Collisions by Month



Off-Road Vehicle Drivers in Collisions by Driver Age and Gender

Figure 10.3

	Snowmo	bile			ATV			
Age Group	Male	Female	Unknown	Male	Female	Unknown	Total	%
0 to 4	0	0	0	0	0	0	0	0.0
5 to 14	2	1	0	0	1	0	4	16.7
15 to 19	2	2	0	2	0	0	6	25.0
20 to 24	3	0	0	0	0	0	3	12.5
25 to 34	4	0	0	1	0	0	5	20.8
35 to 44	4	1	0	0	0	0	5	20.8
45 to 54	0	0	0	0	0	0	0	0.0
55 to 64	0	0	0	0	0	0	0	0.0
65 & Over	0	0	0	0	0	0	0	0.0
Unknown	0	0	1	0	0	0	1	4.2
Total	15	4	1	3	1	0	24	100.0

Off-Road Vehicle Collisions by Severity and Driver Condition

Figure 10.4

Driver Condition	Property Damage	Personal Injury	Fatal	Total	%
Apparently Normal	6	9	2	17	70.8
Fatigue/Fell Asleep	0	0	0	0	0.0
Inexperience	1	3	0	4	16.7
Under Influence - Alcohol	0	1	0	1	4.2
Under Influence - Drugs	0	0	0	0	0.0
Sudden Illness, Lost Consiousness	0	0	0	0	0.0
Other Condition	0	0	0	0	0.0
Unknown	1	0	1	2	8.3
Total	8	13	3	24	100.0

Off-Road Vehicle Collisions by Severity and Driver Action

Figure 10.5

	Property	Personal			_
Driver Action	Damage	Injury	Fatal	Total	%
Driving Properly	1	0	2	3	12.5
Following Too Closely	0	0	0	0	0.0
Distracted, Inattentive	1	2	0	3	12.5
Driving Too Fast for Conditions	2	3	0	5	20.8
Improper Turning or Passing	0	0	0	0	0.0
Failed to Yield Right-of-Way	0	2	0	2	8.3
Disobeyed Traffic Control or Officer	0	0	0	0	0.0
Driving on Wrong Side of Road	0	1	0	1	4.2
Driving in Wrong Direction	0	0	0	0	0.0
Backing Unsafely	0	0	0	0	0.0
Lost Control	3	4	0	7	29.2
Other	0	0	0	0	0.0
Unknown	1	1	1	3	12.5
Total	8	13	3	24	100.0

Off-Road Vehicle Occupants by Injury Severity and Helmet Use

Figure 10.6

Injury Severity	Helmet Worn	Helmet Not Worn	Unknown	Total	%
Not Injured	2	13	1	16	50.0
Minimal Injuries	0	8	0	8	25.0
Minor Injuries	1	2	0	3	9.4
Major (Hospital Admission)	0	2	0	2	6.3
Fatal	1	0	0	1	3.1
Injured - Extent Unknown	2	0	0	2	6.3
Total	6	25	1	32	100.0

Collisions by Region, RCMP Detachment and Severity

Figure 11.1

A - Inuvik Region

		Number of	Collisions		Number of Vi	ctims
RCMP	Property	Personal				
Detachment	Damage	Injury	Fatal	Total	Injured	Killed
Aklavik	3	0	0	3	0	0
Deline	3	0	0	3	0	0
Fort Good Hope	7	2	0	9	2	0
Fort McPherson	9	3	1	13	9	1
Holman	0	0	0	0	0	0
Inuvik	63	11	0	74	16	0
Norman Wells	14	1	0	15	1	0
Sachs Harbour	0	0	0	0	0	0
Tuktoyaktuk	5	3	0	8	4	0
Tulita	1	0	0	1	0	0
Sub Total						
Inuvik Region	105	20	1	126	32	1

B - Fort Simpson Region

	Number of Collisions				Number of Victims	
RCMP	Property	Personal				
Detachment	Damage	Injury	Fatal	Total	Injured	Killed
Fort Liard	8	1	0	9	1	0
Fort Simpson	25	6	0	31	7	0
Sub Total						
Fort Simpson Region	33	7	0	40	8	0

C - South Slave Region

		Number of Collisions			Number of Victims		
RCMP	Property	Personal					
Detachment	Damage	Injury	Fatal	Total	Injured	Killed	
Hay River	69	11	0	80	13	0	
Fort Providence	9	2	0	11	2	0	
Fort Resolution	5	0	0	5	0	0	
Fort Smith	14	11	0	25	15	0	
Lutsel K'e	0	1	0	1	1	0	
Sub Total	_	_	_		_		
South Slave Region	97	25	0	122	31	0	

D - North Slave Region

		Number of		Number of Victims		
RCMP	Property	Personal				
Detachment	Damage	Injury	Fatal	Total	Injured	Killed
Rae/Wha Ti	27	8	0	35	12	0
Yellowknife	420	53	2	475	68	2
Sub Total						
North Slave Region	447	61	2	510	80	2
Total - All Regions	682	113	3	798	151	3

Collision Rates by Region and RCMP Detachment

Figure 11.2

A - Inuvik Region

						Collision Rates	
RCMP	Number of	Licensed	Registered	Population	Collisions/	Collisions/	Collisions/
Detachment	Collisions	Drivers [1]	Vehicles [1]	(2004	100 Licensed	100 Registered	100
				estimate [2])	Drivers	Vehicles	Population
Aklavik	3	251	95	631	1.20	3.16	0.48
Deline	3	196	72	570	1.53	4.17	0.53
Fort Good Hope	9	274	120	686	3.28	7.50	1.31
Fort McPherson	13	302	176	1,008	4.30	7.39	1.29
Holman	0	136	90	421	0.00	0.00	0.00
Inuvik	74	2,757	2,096	3,586	2.68	3.53	2.06
Norman Wells	15	690	878	848	2.17	1.71	1.77
Sachs Harbour	0	54	31	120	0.00	0.00	0.00
Tuktoyaktuk	8	574	320	1,322	1.39	2.50	0.61
Tulita	1	195	119	487	0.51	0.84	0.21
Sub Total							
Inuvik Region	126	5,429	3,997	9,679	2.32	3.15	1.30

B - Fort Simpson Region

					Collision Rates		
RCMP	Number of	Licensed	Registered	Population	Collisions/	Collisions/	Collisions/
Detachment	Collisions	Drivers [1]	Vehicles [1]	(2004	100 Licensed	100 Registered	100
				estimate [2])	Drivers	Vehicles	Population
Fort Liard	9	283	268	596	3.18	3.36	1.51
Fort Simpson	31	1,013	1,041	1,709	3.06	2.98	1.81
Sub Total							
Fort Simpson Region	40	1,296	1,309	2,305	3.09	3.06	1.74

C - South Slave Region

					Collision Rates		
RCMP Detachment	Number of Collisions	Licensed Drivers [1]	Registered Vehicles [1]	Population (2004 estimate [2])	Collisions/ 100 Licensed Drivers	Collisions/ 100 Registered Vehicles	Collisions/ 100 Population
Hay River	80	3,429	7,034	3,956	2.33	1.14	2.02
Fort Providence	11	333	359	835	3.30	3.06	1.32
Fort Resolution	5	274	265	528	1.82	1.89	0.95
Fort Smith	25	1,837	1,872	2,514	1.36	1.34	0.99
Lutsel K'e	1	120	41	407	0.83	2.44	0.25
Sub Total South Slave Region	122	5,993	9,571	8,240	2.04	1.27	1.48

D - North Slave Region

					Collision Rates		
RCMP Detachment	Number of Collisions	Licensed Drivers [1]	Registered Vehicles [1]	Population (2004	Collisions/ 100 Licensed	Collisions/ 100 Registered	Collisions/ 100
Detachment	Collisions	Drivers [1]	venicies [1]	estimate [2])	Drivers	Vehicles	Population
Rae/Wha Ti	35	1,296	837	2,811	2.70	4.18	1.25
Yellowknife	475	16,944	17,928	19,274	2.80	2.65	2.46
Sub Total North Slave Region	510	18,240	18,765	22,085	2.80	2.72	2.31

Total - All							
Regions	798	30,958	33,642	42,810	2.58	2.37	1.86

^[1] Number of registered vehicles and licensed drivers are as of December 31, 2004.

 $[\]hbox{\footnotesize 12] 2004 population from NWT Bureau of Statistics July 1 estimate published in "Quarterly Report", March 2005.}\\$

Himburgu #4	O= V=	Calliaian	Callinian	Callinian		# Davasus	# Davasa
Highway #1		Collision Date	Collision	Configuration		# Persons	# Person: Kille
(Mackenzie)		17 Feb 2004	Severity Damage	Configuration		Injured	
	1.0 26.0	25 Mar 2004	Property Damage Property Damage	Ran Off Road - Right Ran Off Road - Left		0	
	53.0	26 Feb 2004	Property Damage	Single Vehicle Rollover		0	
	54.0	14 Aug 2004	Injury	Single Vehicle Rollover		2	
	63.0	26 Feb 2004	Property Damage	Ran Off Road - Left		0	
	69.0	18 Aug 2004	Property Damage	Single Vehicle Rollover		0	
	72.0	12 Oct 2004	Property Damage	Single Vehicle Rollover		0	(
	72.8	14 Jan 2004	Property Damage	Ran Off Road - Right		0	·
	81.0	21 Aug 2004	Property Damage	Single Vehicle Rollover		0	
	83.8	24 Sep 2004	Property Damage	Rear End		0	
	84.0	1 Jan 2004	Property Damage	Ran Off Road - Right		0	
	85.4	13 Sep 2004	Injury	Single Vehicle Rollover		1	
	125.0	2 Aug 2004	Property Damage	Animal Strike		0	(
	128.9	16 Feb 2004	Property Damage	Ran Off Road - Left		0	(
	130.0	14 Oct 2004	Property Damage	Single Vehicle Rollover		0	(
	168.0	24 Aug 2004	Injury	Single Vehicle Rollover		2	(
	178.0	3 Dec 2004	Property Damage	Rear End		0	(
	182.5	21 Feb 2004	Property Damage	Ran Off Road - Right		0	(
	325.4	6 Mar 2004	Property Damage	Ran Off Road - Right		0	(
	352.0	27 Feb 2004	Property Damage	Ran Off Road - Right		0	(
	371.0	1 Oct 2004	Property Damage	Animal Strike		0	(
	382.3	9 Aug 2004	Injury	Single Vehicle Rollover		1	(
	394.0	29 Apr 2004	Property Damage	Single Vehicle Rollover		0	(
	469.8	4 Jul 2004	Injury	Single Vehicle Rollover		1	(
	491.0	25 Jul 2004	Injury	Single Vehicle Rollover		1	(
	612.0	15 Oct 2004	Injury	Single Vehicle Rollover		2	(
				•			
Summary	Property	Persona	I				
Highway #1	Damage	Injur	/ Fatal		Total	Persons	Persons
	Collisions	Collision	s Collisions	S	Collisions	Injured	Killed
	19	-	7)	26	10	(
Highway #2	O= V=	Calliaian	Callinian	Callinian		# Davage	# Dava and
Highway #2	On Kin	Collision	Collision	Collision		# Persons	# Persons
(Hay River)	1.0	31 Jul 2004	Severity	Configuration		Injured 0	Killed
	5.0	9 Sep 2004	Property Damage Property Damage	Ran Off Road - Right Animal Strike		0	(
	37.0	7 Aug 2004	Property Damage	Other Multi-Vehicle Different D	Niroction	0	(
	37.0	28 Dec 2004	Property Damage	Single Vehicle Rollover	nection	0	(
	38.8	4 Jan 2004	Property Damage	Right Angle		0	(
	39.0	7 Jan 2004	Injury	Ran Off Road - Left		1	(
	40.6	20 Dec 2004	Property Damage	Other Multi-Vehicle Same Dire	oction	0	(
	42.0	10 Jan 2004	Injury	Rear End	Ction	1	(
	43.6	7 Mar 2004	Property Damage	Right Angle		0	(
	43.8	29 Jan 2004	Property Damage	Single Vehicle Rollover		0	(
		16 Feb 2004	Injury	Collision with Fixed Object		1	(
		10 1 60 2004		Head-on		0	(
	43.8 43.8	30 Nov 2004		ricua ori			,
	43.8 43.8 46.0	30 Nov 2004 31 Jul 2004	Property Damage Injury	Single Vehicle Rollover		1	(
Summary	43.8 46.0	31 Jul 2004	Injury	Single Vehicle Rollover			(
Summary	43.8 46.0 Property	31 Jul 2004 Persona	Injury	Single Vehicle Rollover	Total	1	Persons
Summary Highway #2	43.8 46.0	31 Jul 2004	Injury Fatal	·	Total Collisions		Persons Killed

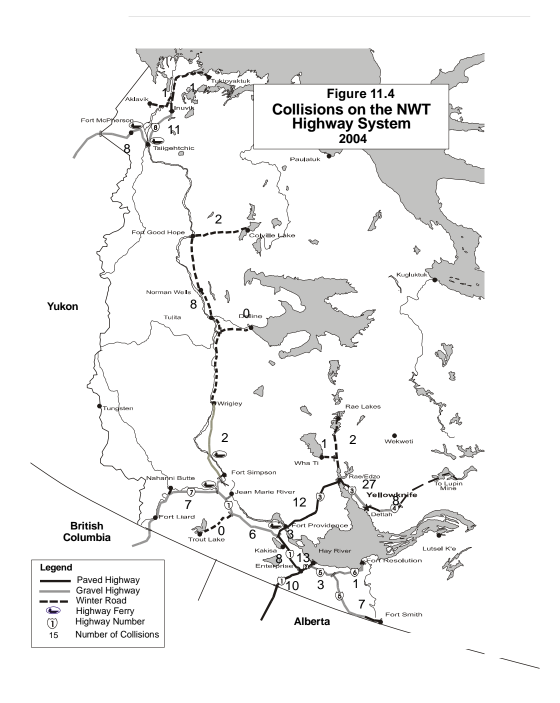
Highway #3	On Km	On Km Collision		Collision	# Persons	# Persons
(Yellowknife)		Date	Collision Severity	Configuration	Injured	Killed
,	16.7	14 Nov 2004	Property Damage	Animal Strike	0	0
	17.2	31 Jul 2004	Property Damage	Collision with Parked Vehicle	0	0
	31.4	2 Dec 2004	Property Damage	Single Vehicle Rollover	0	0
	47.0	25 Feb 2004	Property Damage	Single Vehicle Rollover	0	0
	70.0	9 Aug 2004	Property Damage	Animal Strike	0	0
	100.0	9 Aug 2004	Injury	Single Vehicle Rollover	1	0
	122.9	1 Oct 2004	Property Damage	Ran Off Road - Right	0	0
	123.0	26 Jan 2004	Injury	Animal Strike	1	0
	158.0	25 Nov 2004	Injury	Rear End	2	0
	172.0	23 Jan 2004	Property Damage	Single Vehicle Rollover	0	0
	200.0	6 Sep 2004	Property Damage	Animal Strike	0	0
	208.0	10 Apr 2004	Property Damage	Animal Strike	0	0
	238.0	13 Jun 2004	Property Damage	Ran Off Road - Right	0	0
	238.0	20 Aug 2004	Injury	Animal Strike	1	0
	242.0	7 Jan 2004	Property Damage	Single Vehicle Rollover	0	0
	246.0	13 Feb 2004	Property Damage	Ran Off Road - Right	0	0
	246.0	11 Nov 2004	Property Damage	Animal Strike	0	0
	254.7	30 May 2004	Injury	Single Vehicle Rollover	1	0
	260.0	7 Oct 2004	Property Damage	Animal Strike	0	0
	263.0	20 Sep 2004	Injury	Single Vehicle Rollover	1	0
	270.0	27 Sep 2004	Property Damage	Animal Strike	0	0
	276.0	30 Aug 2004	Property Damage	Ran Off Road - Left	0	0
	276.8	16 Nov 2004	Property Damage	Single Vehicle Rollover	0	0
	278.8	3 Dec 2004	Injury	Collision with Fixed Object	3	0
	304.0	13 Oct 2004	Property Damage	Ran Off Road - Left	0	0
	306.3	9 Dec 2004	Property Damage	Single Vehicle Rollover	0	0
	314.0	30 Jun 2004	Property Damage	Other Single Vehicle Collision	0	0
	317.0	11 Jun 2004	Injury	Single Vehicle Rollover	2	0
	318.8	13 Dec 2004	Property Damage	Single Vehicle Rollover	0	0
	325.0	25 Jul 2004	Injury	Ran Off Road - Right	2	0
	328.8	22 Oct 2004	Property Damage	Ran Off Road - Left	0	0
	329.0	21 Oct 2004	Property Damage	Ran Off Road - Left	0	0
	330.7	21 Jul 2004	Injury	Single Vehicle Rollover	3	0
	332.0	25 Oct 2004	Property Damage	Ran Off Road - Right	0	0
	334.0	23 Aug 2004	Injury	Collision with Pedestrian	1	0
	334.0	•	, ,	Collision with Fixed Object	0	0
	336.7	29 Feb 2004 22 Jul 2004	Property Damage	Ran Off Road - Right	0	0
	336.7	22 Jul 2004 23 Aug 2004	Property Damage Property Damage	Sideswipe - Same Direction	0	0
		•		·	0	
	336.7 338.4	3 Dec 2004 7 Dec 2004	Property Damage	Ran Off Road - Right Other Multi-Vehicle Same Direction	0	0
			Property Damage			0
	338.6	16 May 2004	Property Damage	Rear End	0	
	338.8	29 Dec 2004	Property Damage	Right Angle	0	0

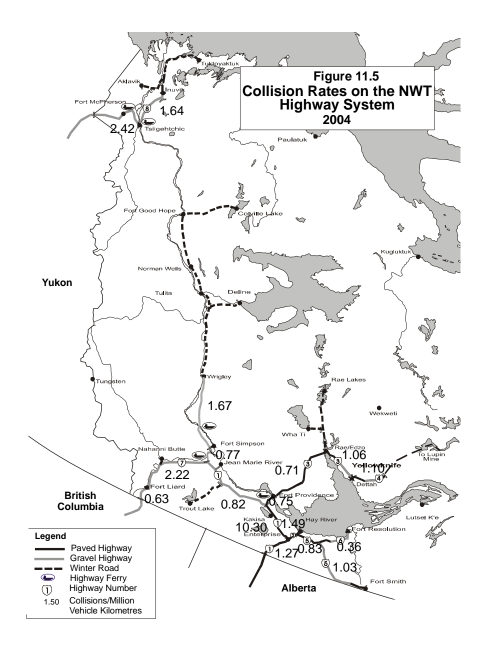
Summary	Property	Personal				
Highway #3	Damage	Injury	Fatal	Total	Persons	Persons
	Collisions	Collisions	Collisions	Collisions	Injured	Killed
	31	11	0	//2	18	

Highway #4		Collision	Collision	Collision		# Persons	# Persons
(Ingraham Trail)		Date	Severity	Configuration		Injured	Killed
	0.2	21 Jun 2004	Fatal	Sideswipe - Opposite Di		3	
	2.0 3.1	4 Jun 2004	Property Damage	Collision with Fixed Obje	ect	0	
		4 May 2004 7 Mar 2004	Property Damage	Ran Off Road - Left Ran Off Road - Right		0	
	16.8 17.0	7 Mar 2004 17 Oct 2004	Property Damage	Ran Off Road - Right		0	
	20.0	30 Jan 2004	Property Damage	Single Vehicle Rollover		0	
	46.0	30 May 2004	Property Damage Injury	Rear End		1	
	60.0	14 Feb 2004	Property Damage	Ran Off Road - Right		0	Ţ
Summary Highway #4	Property Damage	Personal Injury	Fatal		Total	Persons	Persons
	Collisions	Collisions	Collisions		Collisions	Injured	Killed
	6	1	•		8	4	1
Highway #5 (Fort Smith		Collision Date	Collision Severity	Collision Configuration		# Persons Injured	# Persons Killed
Highway)							
	0.0	21 Sep 2004	Property Damage	Rear End		0	(
	5.4	22 Feb 2004	Property Damage	Single Vehicle Rollover		0	(
	34.3	14 Oct 2004	Property Damage	Single Vehicle Rollover		0	(
	132.0	6 Aug 2004	Injury	Single Vehicle Rollover		2	(
	135.0	21 Jun 2004	Injury	Single Vehicle Rollover		1	(
	140.0	30 Aug 2004	Property Damage	Animal Strike		0	(
	141.0	2 Mar 2004	Injury	Single Vehicle Rollover		1	(
	144.0	10 Sep 2004	Property Damage	Animal Strike		0	(
	161.0	15 Aug 2004	Property Damage	Single Vehicle Rollover		0	(
	166.0	23 Oct 2004	Injury	Single Vehicle Rollover		2	(
Summary	Property	Personal					
Highway #5	Damage	Injury	Fatal		Total	Persons	Persons
3 ,	Collisions	Collisions	Collisions		Collisions	Injured	Killed
	6	4	()	10	6	(
Highway #6 (Fort Resolution		Collision Date	Collision Severity	Collision Configuration		# Persons Injured	# Persons
Highway)							
	67.3	16 Jan 2004	Property Damage	e Ran Off Road - Left		0	(
Summary	Property	Personal					
Summary Highway #6	Property Damage	Personal Injury	Fatal		Total	Persons	Person
Summary Highway #6	Property Damage Collisions	Personal Injury Collisions	Fatal Collisions		Total Collisions	Persons Injured	Persons Killed

Highway #7	On Km	Collision	Collision	Collision		# Persons	# Persons
(Liard Highway)		Date	Severity	Configuration		Injured	Killed
	0.6	20 Jan 2004	Property Damage	Animal Strike		0	C
	88.4	12 Sep 2004	Property Damage	Animal Strike		0	C
	144.0	17 Oct 2004	Property Damage	Single Vehicle Rollover		0	C
	212.0	25 Feb 2004	Property Damage	Single Vehicle Rollover		0	0
	214.1	18 Feb 2004	Property Damage	Ran Off Road - Right		0	0
	237.9	12 Sep 2004	Property Damage	Single Vehicle Rollover		0	0
	239.1	8 Mar 2004	Property Damage	Ran Off Road - Left		0	0
Summary	Property	Personal					
Highway #7	Damage	Injury	Fatal		Total	Persons	Persons
	Collisions	Collisions	Collisions	Co	lisions	Injured	Killed
	7	0	()	7	0	0
Highway #8	On Km	Collision	Collision	Collision		# Persons	# Persons
(Dempster		Date	Severity	Configuration		Injured	Killed
Highway)							
-	12.0	16 Jul 2004	Injury	Single Vehicle Rollover		1	0
	46.0	22 Aug 2004	Property Damage	Single Vehicle Rollover		0	0
	56.0	12 Sep 2004	Injury	Single Vehicle Rollover		2	0
	74.2	14 Jul 2004	Property Damage	Collision with Fixed Object		0	0
	112.6	13 Mar 2004	Property Damage	Single Vehicle Rollover		0	0
	122.0	13 Feb 2004	Fatal	Head-on		3	1
	122.4	15 Aug 2004	Property Damage	Single Vehicle Rollover		0	C
	123.4	23 Mar 2004	Property Damage	Single Vehicle Rollover		0	0
	158.6	12 Mar 2004	Property Damage	Rear End		0	0
	173.0	22 Jul 2004	Injury	Ran Off Road - Right		1	0
	177.9	12 Mar 2004	Property Damage	Sideswipe - Opposite Directio	า	0	0
	209.0	28 Aug 2004	Property Damage	Single Vehicle Rollover		0	0
	220.9	30 Mar 2004	Property Damage	Ran Off Road - Right		0	0
	225.0	19 Jul 2004	Property Damage	Single Vehicle Rollover		0	0
	229.3	18 Nov 2004	Property Damage	Sideswipe - Opposite Directio	า	0	C
	242.0	22 Feb 2004	Property Damage	Rear End		0	0
	259.3	9 Feb 2004	Property Damage	Rear End		0	0
	265.3	12 Jan 2004	Property Damage	Single Vehicle Rollover		0	0
	269.5	20 Aug 2004	Injury	Single Vehicle Rollover		1	0
Summary	Property	Personal					
Highway #8	Damage	Injury	Fatal		Total	Persons	Persons
	Collisions	Collisions	Collisions	Co	lisions	Injured	Killed
	14	4	1		19	8	1

Access and			Collision	Collision	Collision	# Persons	# Persons
Winter Roads			Date	Severity	Configuration	Injured	Killed
Fort Simpson Access Road		4	Sep 2004	Property Damage	Ran Off Road - Right	0	0
Inuvik Access Road		23	Feb 2004	Property Damage	Collision with Fixed Object	0	0
Inuvik Access Road		23	Feb 2004	Property Damage	Collision with Fixed Object	0	0
Prelude West Access Road		2	Jan 2004	Property Damage	Collision with Fixed Object	0	0
Rae Access Road		12	Aug 2004	Injury	Sideswipe - Same Direction	1	0
Rae Access Road		2	Oct 2004	Property Damage	Single Vehicle Rollover	0	0
Vee Lake Access Road		10	Jan 2004	Property Damage	Head-on	0	0
Yellowknife Access Road		10	Aug 2004	Injury	Single Vehicle Rollover	3	0
Yellowknife Access Road		24	Sep 2004	Property Damage	Right Angle	0	0
Yellowknife Access Road		9	Dec 2004	Property Damage	Rear End	0	0
Aklavik Winter Access Road		9	Apr 2004	Property Damage	Single Vehicle Rollover	0	0
Colville Lake Winter Access Road		28	Feb 2004	Property Damage	Sideswipe - Opposite Direction	0	0
Colville Lake Winter Access Road		12	Mar 2004	Property Damage	Sideswipe - Opposite Direction	0	0
Dettah Winter Access Road		29	Feb 2004	Property Damage	Collision with Fixed Object	0	0
Inuvik-Tuktoyaktuk Winter Road		19	Apr 2004	Property Damage	Single Vehicle Rollover	0	0
Mackenzie Highway Winter Road		15	Jan 2004	Injury	Sideswipe - Opposite Direction	1	0
Mackenzie Highway Winter Road		21	Jan 2004	Property Damage	Ran Off Road - Right	0	0
Mackenzie Highway Winter Road		24	Jan 2004	Property Damage	Single Vehicle Rollover	0	0
Mackenzie Highway Winter Road		24	Feb 2004	Property Damage	Ran Off Road - Right	0	0
Mackenzie Highway Winter Road		26	Feb 2004	Property Damage	Sideswipe - Opposite Direction	0	0
Mackenzie Highway Winter Road		12	Mar 2004	Injury	Single Vehicle Rollover	1	0
Mackenzie Highway Winter Road		21	Mar 2004	Property Damage	Sideswipe - Opposite Direction	0	0
Mackenzie Highway Winter Road		23	Apr 2004	Property Damage	Sideswipe - Opposite Direction	0	0
Rae Lakes Winter Access Road		12	Mar 2004	Property Damage	Sideswipe - Opposite Direction	0	0
Rae Lakes Winter Access Road		16	Apr 2004	Property Damage	Single Vehicle Rollover	0	0
Wha Ti Winter Access Road		17	Mar 2004	Property Damage	Other Single Vehicle Collision	0	0
Summary	Property		Personal				
Access and	Damage		Injury	Fatal	Total	Persons	Persons
	Collisions		Collisions	Collisions		Injured	Killed
Willer Roads	22		4	0011310113		6	0
	22		•	v	20	Ü	Ü
Summary	Property		Personal				
All NWT	Damage		Injury	Fatal	Total	Persons	Persons
Highways	Collisions		Collisions	Collisions	Collisions	Injured	Killed
	115	_	35	2	152	56	2





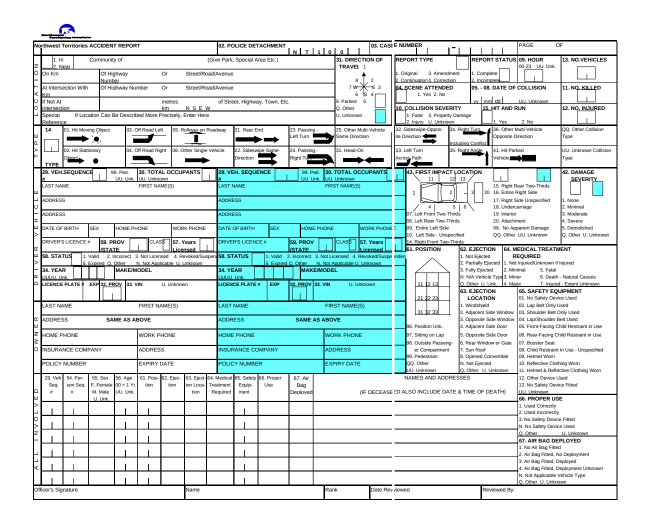
Casualty Rates by Canadian Jurisdiction - 2003 [1]

Figure 12.1

	Casualty Rates					
Province/	Per 100,000 Population		Per Billion Vehicle		Per 100,000 Licensed Drivers	
Territory						
	Kilometres [2]					
	Fatalities	Injuries	Fatalities	Injuries	Fatalities	Injuries
Canada	8.8	702.7	8.9	711.0	13.0	1,036.9
Newfoundland & Labrador	7.9	550.8	11.0	768.5	11.8	821.9
Prince Edward Island	11.6	728.6	12.0	753.3	16.5	1,033.9
Nova Scotia	7.5	565.3	6.7	504.1	10.6	802.7
New Brunswick	12.4	601.8	11.8	572.5	17.7	859.0
Quebec	8.3	746.5	8.4	754.3	13.3	1,200.6
Ontario	6.9	636.0	7.3	669.2	9.9	911.3
Manitoba	8.9	841.2	8.5	795.9	15.2	1,425.1
Saskatchewan	14.9	760.5	12.1	618.0	22.1	1,131.5
Alberta	12.2	837.9	9.8	671.8	16.3	1,118.0
British Columbia	10.6	739.8	12.9	902.5	15.5	1,081.0
Yukon	22.5	749.2	14.1	468.3	30.6	1,019.8
Northwest Territories	7.2	410.5	8.2	471.4	10.2	585.7
Nunavut	20.4	N/A	N/A	N/A	N/A	N/A

^[1] Canadian Motor Vehicle Traffic Collision Statistics: 2003. Published by Transport Canada.

^[2] Statistics Canada, Canadian Vehicle Survey. Catalogue No. 53-223-XIE.



16.ROADWAY CONFIGURATION	24 BOAD SUBFACE	11. Urban Transit Bus	41. VEHICLE MANOEUVRE			
1. Non-Intersection				48. DRIVER ACTION	68. PEDESTRIAN ACTION	INDEPENDENT WITNESSES
	1. Dry, Normal 2 Wet	12. Intercity Bus	01. Going Straight	21. Following Too Closely	01. Crossing Intersection With ROW	Last Name First Name
2. Intersection 2 Roads		14. Motorcycle	02. Turning Left	22. Distracted, Inattentive	02. Crossing Intersection Without ROW	
3. Intersection With	3. Snow (Fresh/Loose)	15. Motorcycle -	03. Turning Right	23. Driving Too Fast For Conditions	04. In Crosswalk	Address
Parking Lot/Driveway/Alley	4. Slush, Wet Snow	Speed Limited	04. Making U-Turn	24. Improper Turning Or Passing	05. Crossing Roadway At Midblock	71001000
 Railroad Level Crossing 	5. lcy	16. Off-Road Vehicle	05. Changing Lanes	25. Fail To Yield Right-Of-Way	06. Walking On Roadway Against Traffic	Home Phone Work Phone
Bridge, Overpass, Viaduct	Sandy/Gravel/Dirt	17. Bicycle	06. Merging	26. Disobeyed Traffic Control Device/	07. Walking On Roadway With Traffic	nome Filone Work Filone
6. Tunnel Or Underpass	7. Muddy	18. Purpose-Built	07. Reversing			
Q. Other	8. Oil	Motor Home	08. Overtaking	Police Officer	08. On Sidewalk, Median, Safety Zone	Last Name First Name
U. Unknown	9. Flooded	19. Farm Equipment	09. Negotiating Curve	27. Driving On Wrong Side Of Road	11. Coming From Behind Parked	
17.WEATHER CONDITION	Q. Other	20. Construction Equipment	10. Slowing, Stopping	29. Backing Unsafely	Vehicle/Object	Address
1. Clear and/or Sunny	U. Unknown	22. Snowmobile	11. Starting In Traffic	30. Lost Control	12. Coming From Behind Moving Vehicle	
Overcast, Cloudy - No	25. ROAD CONDITION	QQ. Other UU. Unknown	12. Leaving Roadside	NN. Driving Properly	13. Running Into Roadway	Home Phone Work Phone
		QQ. Other UU. Unknown		QQ. Other UU. Unknown	14. Getting On/Off School Bus	
Precipitation	1. Good		13. Stopped/Parked Legally	49. VEHICLE FACTORS	15. Getting On/Off Vehicle	ADDITIONAL WITNESSES ON FILE?
3. Raining	2. Potholes, Bumps, Ruts	36. VEHICLE USE	14. Stopped/Parked Illegally	41. Defective Brakes	16. Pushing Vehicle Ped 1	Yes No
Snowing, Not Including	3. Under Construction, Repair	01. Taxi	15. Swerving To Avoid Collision	42. Defective Steering	17. Working On Vehicle	DESCRIPTION: Show Direction of Travel.
Drifting Snow	4. Uneven	02. School Bus	16. Run-Away Or Roll Away	43. Defective Lights	18. Playing On Road Ped 2	Obstructions, Vehicle Movement, Travel
Freez. Rain, Sleet, Hail	5. Worn	03. Other Bus	Vehicle	44. Tire Blown Out	19. Working On Road	
Visibility Limitation (Eg.	6. Obscured/Faded Markings	04. Military	21. Unspecified Manoeuvre			Lane, Fixed Objects, Traffic Controls.
Fog, Smoke, Dust, Mist)	Q. Other	05. Police Cruiser	QQ. Other UU. Unknown	45. Unsecured Or Spilled Load	20. Lying On Road Ped 3	
7. Strong Wind	U. Unknown	06. Other Police		46. Oversized Load, Overload	NN. Not a Pedestrian	
Q. Other	26. ROAD ALIGNMENT	07. Ambulance	44 - 46, VEHICLE EVENTS	47. Visibility Obstructed	QQ. Other UU. Unknown Ped 4	<u> </u>
U. Unknown	1. Straight And Level	08. Hearse	NON-COLLISION EVENTS:	48. Other Defective Parts		
18.LIGHT CONDITION				NN. No Defects		
	Straight With Grade	09. Tow Truck	01. Skidded Or Spun On Roadway	QQ. Other UU. Unknown		
1. Daylight	Curved And Level	10. Delivery Vehicle	02. Ran Off Road	50. ENVIRONMENTAL FACTORS	1	
2. Dawn	Curved With Grade	11. Road Maintenance	03. Overturned, Rollover	51. Animal On Roadway		
3. Dusk	Top Of Hill/Gradient	12. Utilities Maintenance	04. Jacknife Or Trailer Swing	52. Road Surface Or Other Condition		
5. Darkness	6. Bottom Of Hill/Gradient	13. Fire Response	05. Fire Or Explosion	53. Obstruction On Road		
U. Unknown	Q. Other	99. No Special Use	06. Load Spill			
19. ARTIFICIAL LIGHT	U Unknown	QQ. Other	07. Load Shift EVT1	54. View Obstructed, Glare, Reflection		
CONDITION	27. TRAFFIC CONTROL	UU. Unknown	08. Submersion	55. Weather Or Acts Of God		
1. No Artificial Light	01. Traffic Signals - Oper.		09. Other Non-Collision Event	NN. No Environmental Factors		
2. Artificial Light - On	02. Traffic Signals - Flashing	37. EMERGENCY USE	HIT MOVING OBJECTS:	QQ. Other UU. Unknown	1	
3. Artificial Light - Off	03. Stop Sign	1. Yes	11. Hit Moving Motor Vehicle	52. DANGEROUS GOODS CLASS		
			12. Hit Pedestrian	1. Explosives		
U. Unknown	04. Yield Sign	2. No		2. Gases		
20. ROAD CLASSIFICATION I	05. Warning Sign	N. Not an Emergency Vehicle	13. Hit Bicyclist EVT2	Flammable Liquids		
1. Urban	06. Pedestrian Crosswalk	U. Unknown	14. Hit Animal	Flammable Solids, Spontaneous		
2. Rural	07. Police Officer	38. TRAILER TYPE	15. Hit Train EVT3	4. Flammable Solids, Spontaneous Combustibles		
U. Unknown	08. School Guard, Flagman	Recreational Trailer	19. Hit Another Moving Object			
21. ROAD CLASSIFICATION II	09. School Crossing	2. Light Utility Trailer (Boat)	HIT NON-MOVING OBJECTS:	Oxidizers & Organic Peroxides		
2. Arterial	10. Reduced Speed Zone	3. Commercial Full Trailer	21. Hit Parked Vehicle	Poisonous & Infectious Substances	DIAGRAM Use Solid Direction Lines Be	ore Impact and Broken Lines After
3. Collector	11. No Passing Zone Sign	4. One Semi-Trailer	22. Hit Non-Fixed Object	7. Radioactives		
4. Local	12. Road Markings	5. Two Semi-Trailers, A-Train	23. Hit Building	8. Corrosives	I +	
Q. Other (Parking Lot)	13. School Bus Stopped/	6. Two Semi-Trailers, B-Train	24. Hit Ditch	9. Misc. Dangerous Goods		
U. Unknown		7. Two Semi-Trailers, B-Train	25. Hit Embankment, Dirt Pile, Rock	N. Not a Commercial Vehicle	North	
U. Unknown	Lights Flashing		25. Hit Embankment, Dirt Pile, Rock 26. Hit Culvert, Drainage			
	14. School Bus Stopped/	8. Two Semi-Trailers, Connector		Q Other U Unknown	ISOLUL	
22. ROAD CLASSIFICATION III				Q. Other U. Unknown	ISOTUL.	
	Lights Not Flashing	Unknown	Structure	53. LOAD STATUS	NOTE	
1. One-Way, 2-Lane	Lights Not Flashing 15. Rail Crossing With	9. Three Semi-Trailers	Structure 27. Hit Tree/Bush/Hedge	53. LOAD STATUS COMMERCIAL VEHICLES	NOTH	
1. One-Way, 2-Lane 2. One-Way, Multi-Lane			Structure	53. LOAD STATUS COMMERCIAL VEHICLES 1. Fully/Partially Loaded	100.00	
	15. Rail Crossing With	9. Three Semi-Trailers	Structure 27. Hit Tree/Bush/Hedge	53. LOAD STATUS COMMERCIAL VEHICLES 1. Fully/Partially Loaded 2. Not Loaded	100111	
2. One-Way, Multi-Lane	 Rail Crossing With Signals and/or Gates 	9. Three Semi-Trailers N. No Trailers	Structure 27. Hit Tree/Bush/Hedge 28. Hit Light/Utility Pole	53. LOAD STATUS COMMERCIAL VEHICLES 1. Fully/Partially Loaded 2. Not Loaded N. Not a Commercial Vehicle	-	
One-Way, Multi-Lane Undivided, 2-Way, 2-Lane	 Rail Crossing With Signals and/or Gates Rail X-ing, Signs Only 	9. Three Semi-Trailers N. No Trailers Q. Other	Structure 27. Hit Tree/Bush/Hedge 28. Hit Light/Utility Pole 29. Hit Curb	53. LOAD STATUS COMMERCIAL VEHICLES 1. Fully/Partially Loaded 2. Not Loaded N. Not a Commercial Vehicle Q. Other U. Unknown		
One-Way, Multi-Lane Undivided, 2-Way, 2-Lane Undivided, 2-Way, Multi-Lane Divided, With Barrier	Rail Crossing With Signals and/or Gates Rail X-ing, Signs Only Unspec. Control Device No Control Present	9. Three Semi-Trailers N. No Trailers Q. Other U. Unknown 39. USE OF HEADLIGHTS	Structure 27. Hit Tree/Bush/Hedge 28. Hit Light/Utility Pole 29. Hit Curb 30. Hit Post 31. Hit Traffic Barrier	53. LOAD STATUS COMMERCIAL VEHICLES 1. Fully/Parially Loaded 2. Not Loaded N. Not a Commercial Vehicle Q. Other U. Unknown 60. BLOOD ALCOHOL		
One-Way, Multi-Lane Undivided, 2-Way, 2-Lane Undivided, 2-Way, Multi-Lane Divided, With Barrier Divided, With Median	15. Rail Crossing With Signals and/or Gates 16. Rail X-ing, Signs Only 17. Unspec. Control Device 18. No Control Present QQ. Other	9. Three Semi-Trailers N. No Trailers C. Other U. Unknown 39. USE OF HEADLIGHTS 1. No Headlights On/Not Equipped	Structure 27. Hit Tree/Bush/Hedge 28. Hit Light/Utility Pole 29. Hit Curb 30. Hit Post 31. Hit Traffic Barrier 32. Hit Other Fixed Object,	53. LOAD STATUS COMMERCIAL VEHICLES 1. Fully/Partially Loaded 2. Not Loaded N. Not a Commercial Vehicle Q. Other U. Unknown		
One-Way, Multi-Lane Undivided, 2-Way, 2-Lane Undivided, 2-Way, Multi-Lane Divided, With Barrier Divided, With Median Divided, Type Unspecified	15. Rail Crossing With Signals and/or Gates 16. Rail X-ing, Signs Only 17. Unspec. Control Device 18. No Control Present QQ. Other UU, Unknown	9. Three Semi-Trailers N. No Trailers Q. Other U. Unknown 39. USE OF HEADLIGHTS 1. No Headlights On/Not Equipped 2. Dayrime Running Lights On	Structure 27. Hit Tree/Bush/Hedge 28. Hit Light/Utility Pole 29. Hit Curb 30. Hit Post 31. Hit Traffic Barrier 32. Hit Other Fixed Object, Part Of Road Structure	53. LOAD STATUS COMMERCIAL VEHICLES 1. Fully/Parially Loaded 2. Not Loaded N. Not a Commercial Vehicle Q. Other U. Unknown 60. BLOOD ALCOHOL		
2. One-Way, Multi-Lane 3. Undivided, 2-Way, 2-Lane 4. Undivided, 2-Way, Multi-Lane 5. Divided, With Barrier 6. Divided, With Median 7. Divided, Type Unspecified Q. Other (Parking Lot)	15. Rail Crossing With Signals and/or Gates 16. Rail X-ing, Signs Only 17. Unspec. Control Device 18. No Control Present QQ. Other	9. Three Semi-Trailers N. No Trailers Q. Other U. Unknown 39. USE OF HEADLIGHTS 1. No Headlights On/Not Equipped 2. Daytime Running Lights On 3. Headlights On	Structure 27. Hit Tree/Bush/Hedge 28. Hit Light/Utility Pole 29. Hit Curb 30. Hit Post 31. Hit Traffic Barrier 32. Hit Other Fixed Object, Part Of Road Structure 33. Hit Officer Fixed Object	53. LOAD STATUS COMMERCIAL VEHICLES 1. Fully/Partially Loaded 2. Not Loaded Q. Other U. Unknown 60. BLOOD ALCOHOL CONCENTRATION		
2. One-Way, Multi-Lane	15. Rail Crossing With Signals and/or Gates 16. Rail X-ing, Signs Only 17. Unspec. Control Device 18. No Control Present QQ. Other UU, Unknown	9. Three Semi-Trailers N. No Trailers C. Other U. Unknown 39. USE OF HEADLIGHTS 1. No Headlights On/Not Equipped 2. Daytime Running Lights On 3. Headlights Only On	Structure 27. Hit Tree(Bush)Hedge 28. Hit Light/Dility Pole 29. Hit Curb 30. Hit Post 31. Hit Traffic Barrier 31. Hit Traffic Barrier 32. Hit Other Fixed Object, Part Of Road Structure 33. Hit Other Fixed Object	S3. LOAD STATUS COMMERCIAL VEHICLES 1. Fully/Partially Loaded 2. Not Loaded N. Not a Commercial Vehicle 0. Other U. Unknown 60. BLOOD ALCOHOL CONCENTRATION (000-500 BAC (mg/s) of Driver //Pedestrian		
2. One-Way, Multi-Lane 3. Undivided, 2-Way, 2-Lane 4. Undivided, 2-Way, Multi-Lane 5. Divided, With Barrier 6. Divided, With Median 7. Divided, Type Unspecified Q. Other (Parking Lot) U. Unknown 23. ROAD MATERIAL	15. Rail Crossing With Signals and/or Gates 16. Rail X-ing, Signs Only 17. Unspec. Control Device 18. No Control Present QQ. Other U.U. Unknown 28. POSTED SPEED LIMIT	9. Three Semi-Trailers N. No Trailers U. Unknown Jay. USE OF HEADLIGHTS 1. No Headlights On/Not Equipped 2. Daytime Running Lights On 3. Headlights On 4. Parking Lights Only On 5. Fog Of Auxiliary Lights On	Structure 27. Hit Trees Bushi-Hedge 28. Hit Light/Utility Pole 29. Hit Curb 30. Hit Post 31. Hit Traffic Barrier 31. Hit Traffic Barrier 32. Hit Other Fixed Object, Part Of Road Structure NOT Part NOT ROAD NOT	S3. LOAD STATUS COMMERCIAL VEHICLES 1. Fully/Partially Loaded 2. Not Loaded N. Not a Commercial Vehicle 0. BLOOD ALCOHOL CONCENTRATION 000-500 BAC (ng/ls) of Driver Predestrian 000. Not Tested, Driver/Predestrian		
2. One-Way, Multi-Lane 4. Undivided, 2-Way, 2-Lane 4. Undivided, 2-Way, Multi-Lane 5. Divided, With Barrier 7. Divided, With Median 7. Divided, Type Unspecified O. Other (Parking Lot) U. Unkcown 23. ROAD MATERIAL 1. Asphalt	15. Rail Crossing With Signals and/or Gates 16. Rail X-mg, Signa Only 17. Unspec. Control Device 18. No Control Present QQ. Other ULU, Unknown 28. POSTED SPEED LIMIT	9. Three Semi-Trailers N. No Trailers C. Other U. Unknown 39. USE OF HEADLIGHTS 1. No Headlights On/Not Equipped 2. Daytime Running Lights On 3. Headlights On 4. Parking Lights Only On 5. Fog Or Auxiliary Lights On O. Other	Structure 27. Hit Tree/Bush/Hedge 28. Hit Light/Dility Pole 29. Hit Curb 30. Hit Post 31. Hit Traffic Barrier 31. Hit Traffic Barrier 32. Hit Other Fixed Object, Pan Of Road Structure 33. Hit Other Fixed Object NOT Part Of Road Structure 39. Hit Other Type Fixed Object NN. No 2nd or 3rd Event	S3. LOAD STATUS COMMERCIAL VEHICLES 1. FullyPharially Loaded 2. Not Loaded N. Not a Commercial Vehicle 0. Other U. Unknown 60. BLOOD AL COHOL CONCENTRATION 100-500 BAC (mg/N) of Driver Pedestrian 1600. Not Tested, Driver/Pedestrian Dead, Alchol Use Suspected		
2. One-Way, Multi-Lane J. Undrivided, 2-Way, 2-Lane 4. Undrivided, 2-Way, Multi-Lane 5. Divided, With Barrier 6. Divided, With Barrier 7. Divided, With Median 7. Divided, Type Unspecified O. Other (Parking Lot) U. Unknown 2.3. ROAD MATERIAL 1. Asphalt 1. Asphalt	15. Rail Crossing With Signals and/or Gates 16. Rail X-ing, Signas Only 17. Unispec. Control Device 18. No Control Present Oc. Other UJU Unknown 28. POSTED SPEED LIMIT UJU. Unknown 35. VEHICLE TYPE	9. Three Semi-Trailers N. No Trailers U. Unknown Jay. USE OF HEADLIGHTS 1. No Headlights On/Not Equipped 2. Daytime Running Lights On 3. Headlights On 4. Parking Lights Only On 5. Fog Of Auxiliary Lights On	Smuture 27. Hit Tree Bush Hedge 28. Hit Light Utility Pole 29. Hit Curb 30. Hit Post 31. Hit Traffic Barrier 31. Hit Traffic Barrier 32. Hit Other Fixed Object, Part Of Road Structure NOT On Hit Object NN. No 2nd or 3nd Event	S3. LOAD STATUS COMMERCIAL VEHICLES 1. Fully/Partially Loaded 2. Net Loaded N. Not a Commercial Valida N. Not a Commercial Valida 0. Other U. Unknown 00. BLOOD ALCOHOL CONCENTRATION 000-500 BAC (mg/s) of Driver Predestrian Dead, Alcohol Use Suspected 510. Not Tested. Driver/Pedestrian	POLICE COMMENTS	
2. One-Way, Multi-Lane 4. Undivided, 2-Way, 2-Lane 4. Undivided, 2-Way, Multi-Lane 5. Divided, With Barrier 7. Divided, With Median 7. Divided, Type Unspecified O. Other (Parking Lot) U. Unkcown 23. ROAD MATERIAL 1. Asphalt	15. Rail Crossing With Signals and/or Gates 16. Rail X-mg, Signa Only 17. Unspec. Control Device 18. No Control Present QQ. Other ULU, Unknown 28. POSTED SPEED LIMIT	9. Three Semi-Trailers N. No Trailers C. Other U. Unknown 39. USE OF HEADLIGHTS 1. No Headlights On/Not Equipped 2. Daytime Running Lights On 3. Headlights On 4. Parking Lights Only On 5. Fog Or Auxiliary Lights On O. Other	Structure 27. Hit Tree/Bush/Hedge 28. Hit Light/Uliniy Pole 29. Hit Curb 30. Hit Post 31. Hit Traffic Barrier 31. Hit Traffic Barrier 32. Hit Other Fixed Object, Pan Of Road Structure 33. Hit Other Fixed Object NOT Part Of Road Structure 39. Hit Other Type Fixed Object NN. No 2nd or 3rd Event	S3. LOAD STATUS COMMERCIAL VEHICLES 1. Fully/Partially Loaded 2. Not Loaded N. Not a Commercial Vehicle O. Other U. Unknown 60. BLOOD ALCOHOL CONCENTRATION 000-500 BAC (mg/s) of Driver /Pedestrian Dead, Alcohol Use Suspected 610. Not Tested Due To Injury, Alcohol Use Suspected Use Suspected		
2. One-Way, Multi-Lane J. Undrivided, 2-Way, 2-Lane 4. Undrivided, 2-Way, Multi-Lane 5. Divided, With Barrier 6. Divided, With Barrier 7. Divided, With Median 7. Divided, Type Unspecified O. Other (Parking Lot) U. Unknown 2.3. ROAD MATERIAL 1. Asphalt 1. Asphalt	15. Rail Crossing With Signals and/or Gates 16. Rail X-ing, Signas Only 17. Unispec. Control Device 18. No Control Present Oc. Other UJU Unknown 28. POSTED SPEED LIMIT UJU. Unknown 35. VEHICLE TYPE	9. Three Semi-Trailers N. No Trailers N. No Trailers O. Other U. Unbrozom 33. USE OF HEADLIGHTS 1. No Headights On/Not Equipped 2. Deptime Ruming Lights On 3. Headights On 4. Parking Lights On/On 5. Fog Or Auxiliary Lights On U. Unknown	Smuture 27. Hit Tree Bush Hedge 28. Hit Light Utility Pole 29. Hit Curb 30. Hit Post 31. Hit Traffic Barrier 31. Hit Traffic Barrier 32. Hit Other Fixed Object, Part Of Road Structure NOT On Hit Object NN. No 2nd or 3nd Event	S3. LOAD STATUS COMMERCIAL VEHICLES 1. Fully/Partially Loaded 2. Net Loaded N. Not a Commercial Valida N. Not a Commercial Valida 0. Other . U. Unknown 00. BLOOD ALCOHOL CONCENTRATION 000-S00 BAC (mg/ls) of Driver //Pedestrian Dead, Alcohol Use Suspected S10. Not Tested, Driver/Pedestrian Dead, Alcohol Use Suspected S10. Not Tested Due To Injury, Alcohol Use Suspected S20. Not Tested - Other Reasons,		
2. One-Way, Multi-Lane J. Undrivided, 2-Way, 2-Lane 4. Undrivided, 2-Way, Multi-Lane 5. Divided, With Barrier 6. Divided, With Barrier 7. Divided, With Median 7. Divided, Type Unspecified O. Other (Parking Lot) U. Unknown 23. ROAD MATERIAL 1. Asphalt 2. Concrete 3. Gravel 4. Earth, Dirt	15. Rail Crossing With Signals and/or Gates 16. Rail X-ing, Signs Only 17. Unspec. Control Device 18. No Control Present QQ, Other UU, Unknown 28. POSTED SPEED LIMIT UUU. Unknown 35. VEHICLE TYPE 01. Passenger Car 02. Passenger Van	9. Three Semi-Trailers N. No Trailers C. Other U. Unknown 39. USE OF HEADLIGHTS 1. No Headlights On/Not Equipped 2. Daytime Running Lights On 3. Headlights On 4. Parking Lights Only On 5. Fog Or Auxiliary Lights On O. Other	Structure 27. Hit Tree BushHedge 28. Hit LightUhility Pole 29. Hit Cub 30. Hit Post 30. Hit Post 31. Hit Traffic Barrier 32. Hit Other Fried Object, Pan Of Road Structure NOT Part Of Road Structure NOT Part Of Road Structure NOT Part Of Road Structure NO. Part Of Road Structure NO. Part Of Road Structure NO. Orber Lilly Unknown 47. DRIVER/PEDESTRIAN CONDITION	S3. LOAD STATUS COMMERCIAL VEHICLES 1. Fully/Partially Loaded 2. Not Loaded N. Not a Commercial Vehicle O. Other U. Unknown 60. BLODD ALCOHOL CONCENTRATION 000-500 BAC (mg/s) of Driver /Pedestrian Dead, Alcohol Use Suspected 610. Not Tested, Driver/Pedestrian Dead, Alcohol Use Suspected 610. Not Tested Driver (nipury, Alcohol Use Suspected 620. Not Tested - Other Reasons, Alcohol Use Suspected		
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The following is a brief description of the three fatal traffic collisions that took place in the Northwest Territories in 2004, resulting in three fatalities.

RCMP Detachment	Date	Description
Fort McPherson	13-Feb	Driver of passenger car lost control and collided head-on with sport utility vehicle near Km 122 on Highway #8. The fully-restrained driver sustained fatal injuries while the three occupants of the sport utility vehicle suffered moderate injuries. It is unknown if alcohol was involved.
Yellowknife	21-Jun	Passenger car sideswiped gravel truck travelling in opposite direction on Highway #4, approximately 200 metres north of Highway #3. The driver of the passenger car died in hospital while the two passengers sustained moderate injuries. The driver of the gravel truck suffered minor injuries. It is unknown if alcohol was involved.
Yellowknife	28-Dec	Collision involving three snowmobiles on a ploughed ice road outside Yellowknife city limits. One snowmobile side-swiped another snowmobile travelling in the same direction. The operator fell off and was subsequently struck by a third snowmobile. The operator died enroute to hospital. All three operators were wearing helmets. Alcohol was not involved.