

Acknowledgements

The creation of this book could not have been made possible without the dedication, planning, guidance, and knowledge of the following organizations and departments:

Criminal Justice Information Center Staff

Fatality Analysis Reporting System Staff

Michigan Department of State Police

Michigan Department of State

Michigan Department of Transportation

Office of Highway Safety Planning

University of Michigan Transportation Research Institute

In addition, we wish to acknowledge the people working in law enforcement and public safety agencies who are responsible for gathering crash data in the field. We rely on their accurate completion of crash reports--without their attention to detail we would be unable to create, maintain, and distribute meaningful crash information.

MICHIGAN VEHICLE CODE Public Act 300 of 1949

Edited by the Office of Highway Safety Planning for discussion purposes.
Editorial remarks by OHSP appear in italic print.

MCL 257.622, Amended 2003 - The driver of a motor vehicle involved in an accident that injures or kills any person, or that damages property to an apparent extent totaling \$1,000.00 or more, shall immediately report that accident at the nearest or most convenient police station, or to the nearest or most convenient police officer. The officer receiving the report, or his or her commanding officer, shall immediately forward each report to the director of the Department of State Police on forms prescribed by the director of the Department of State Police (*State of Michigan Traffic Crash Report, also known as the UD-10*). The forms shall be completed in full by the investigating officer. The director of the Department of State Police shall analyze each report relative to the cause of the reported accident and shall prepare information compiled from reports filed under this section for public use. A copy of the report under this section . . . shall be retained for at least three years at the local police department, sheriff's department, or local state police post making the report. (*As the repository of the UD-10's submitted by all Michigan law enforcement agencies, the Department of State Police processes all UD-10's received at the Criminal Justice Information Center (CJIC). The CJIC retains an electronic copy of UD-10's for ten years plus the current processing year. Electronic databases containing information from UD-10's prior to this time period are purged.*)

MCL 257.624, Amended 1980 - (1) A report required by this chapter shall not be available for use in a court action, but a report shall be for the purpose of furnishing statistical information regarding the number and cause of accidents.

(2) The Office of Highway Safety Planning (OHSP) may authorize scientific studies and research for the reduction of death, injury, and property losses. All information, records of interviews, written reports, statements, notes, memoranda, or other data collected pursuant to the scientific studies and research conducted by the state, or by other persons, agencies, or organizations authorized by OHSP shall be used solely for the purpose of medical or scientific research and shall not disclose the name or identity of a person unless the person authorizes, in writing, the use of his or her name or identity. If a subject of the research study is deceased, the executor or heir of the deceased person may authorize, in writing, the disclosure of the deceased's name or identity. The furnishing of information to OHSP or to a representative of an authorized study or research project shall not subject a person, hospital, sanitarium, rest home, nursing home, or other person or agency furnishing the information to any action for damages or other relief. The information, records, reports, statements, notes, memoranda, or other data shall not be admissible as evidence in a court or before any other tribunal, board, agency, or person. A person participating in an authorized study or research project shall not disclose, directly or indirectly, the information so obtained except in strict conformity with the research project.

ABBREVIATIONS & ACRONYMS

- **BAC** **Bodily Alcohol Content.** (formerly referred to as Blood Alcohol Content or Blood Alcohol Concentration.) Determination of percent by weight of ethyl alcohol in blood. Usually measured in grams per liter or grams per milliliter depending on the test used.
- **CJDC** **Criminal Justice Data Center.** A division of the Michigan Department of State Police that administers data on the mainframe computer.
- **CJIC** **Criminal Justice Information Center.** A division of the Michigan Department of State Police formerly known as the Central Records Division.
- **CRD** **Child Restraint Device.** Also called child safety seat.
- **FHWA** **Federal Highway Administration.** A part of the United States Department of Transportation.
- **GDL** **Graduated Driver Licensing**
- **HBD** **Had Been Drinking**
- **HNBD** **Had Not Been Drinking**
- **KABC** Injury severity scale for traffic crash-related injuries: **K - Fatal, A - Incapacitating, B - Nonincapacitating, C - Possible.** See Glossary for definitions.
- **MALI** **Michigan Accident Location Index**
- **MCLS** **Michigan Crash Location System**
- **MDCH** **Michigan Department of Community Health** (formerly Michigan Department of Public Health.)
- **MDOS** **Michigan Department of State**
- **MDOT** **Michigan Department of Transportation**
- **NHTSA** **National Highway Traffic Safety Administration.** A part of the United States Department of Transportation.
- **OHSP** **Office of Highway Safety Planning.** A division of the Michigan Department of State Police.
- **OWI** **Operating While Intoxicated.** Refers to a person who is driving a vehicle while either under the influence of alcohol, a controlled substance, or both; OR has a BAC of .08 or greater.
- **PDO** **Property Damage Only.** Refers to a traffic crash lacking personal injuries.
- **UD-10** Form number ascribed to **Michigan Traffic Crash Report** form, official document used to report traffic crashes in Michigan.
- **UMTRI** **University of Michigan Transportation Research Institute**
- **USDOT** **United States Department of Transportation**
- **VMT** **Vehicle Miles Traveled.** The estimated total number of miles traveled annually by motor vehicles on Michigan trafficways.

GLOSSARY

- **Bicyclist** – “Bicycle” means a device propelled by human power upon which a person may ride, having either two or three wheels in a tandem or tricycle arrangement, all of which are over 14 inches in diameter.
- **Bus** - Any passenger-carrying vehicle designed to transport 16 or more passengers, including the driver.
- **Crash Rate** - The number of crashes per 100 million vehicle miles traveled.
- **Crash Type** - A crash is typed by the first injury or damage-producing event, which may or may not be the most serious or significant event.
- **Death Rate** - Deaths per 100 million vehicle miles.
- **Driver/Operator** - The person who is in actual physical control of a vehicle in transit.
- **Drug-Involved Crash** – Drug use prior to the crash by a driver, pedestrian, or cyclist as reported by the police, the coroner, or other accepted authorities.
- **Fatal Crash** - A fatality is counted when a person dies due to injuries from a traffic crash. Prior to 1979, deaths were counted if they occurred up to one year after the crash; in 1979 this time period was reduced to 90 days. In 1988 this was further reduced to 30 days.
- **Graduated Driver Licensing** - Michigan Public Act 387 effective April 1, 1997, phasing in teenage driving privileges.
- **Had Been Drinking (HBD) Crash** - Drinking prior to the crash by a driver, pedestrian, or cyclist as reported by the police, the coroner, or other accepted authorities. Beginning with year 2000 data, the information provided for alcohol contains data for alcohol-related crashes only. This figure DOES NOT include the combined number for alcohol and drug related crashes as has been reported in prior years.
- **Harmful Event** - A harmful event is an occurrence of injury or damage.
- **Holiday** - Refers to the length of the Holiday weekend period, including the hours of 6:00 PM to midnight of the day preceding the Holiday. Please refer to the table below for the time period connected to Holidays falling on a given day of the week.

Holiday Day	Time Period		Number of Days
	From	To	
Sunday	6:00 PM FRI	23:59 PM MON	3 1/4
Monday	6:00 PM FRI	23:59 PM MON	3 1/4
Tuesday	6:00 PM FRI	23:59 PM TUE	4 1/4
Wednesday	6:00 PM TUE	23:59 PM WED	1 1/4
Thursday	6:00 PM WED	23:59 PM SUN	4 1/4
Friday	6:00 PM THU	23:59 PM SUN	3 1/4
Saturday	6:00 PM THU	23:59 PM SUN	3 1/4

- **Ignition Interlock** - An alcohol concentration measuring device that prevents a motor vehicle from being started at any time without first determining through a deep lung sample the operator’s breath alcohol level. The system shall be calibrated so that the motor vehicle may not be started if the breath alcohol level of the operator, as measured by the test, reaches a level of 0.025 grams per 210 liters of breath.
Michigan Vehicle Code, Sec. 257.6251 (6)

GLOSSARY (continued)

- **Injury Crash** - Any crash involving an injury other than a fatal injury.
- **Injury Severity**
 - K (Fatal)** - Any injury that results in death.
 - A (Incapacitating Injury)** - Any injury, other than a fatal injury, that prevents the injured person from walking, driving or normally continuing the activities the person was capable of performing before the injury occurred.
 - B (Nonincapacitating Injury)** - Any injury not incapacitating but evident to observers at the scene of the crash in which the injury occurred.
 - C (Possible Injury)** - Any injury reported or claimed that is not a fatal injury, incapacitating injury or nonincapacitating injury.
- **In Transport** - Denotes a motor vehicle in motion or on a roadway.
- **Licensed Drivers** - All valid Michigan drivers on file, including suspended, revoked, and denied drivers (as long as their license has not expired).
- **Most Severe Outcome in Crash** - The most severe injury sustained by any person involved in the crash, or property damage only.
- **Most Severe Outcome in Vehicle** - The most severe injury sustained by any person in the vehicle, or property damage only.
- **Motor Vehicle Crash** - A crash that involves a motor vehicle in transport on a public trafficway (in Michigan) and results in injury, death, or at least \$1,000 in property damage.
- **Noncollision** - A crash that does not involve a collision with another motor vehicle. Types of noncollision crashes include explosion or fire in vehicle, rollover, immersion, etc.
- **Occupant** - Any injured or killed person in or on a motor vehicle, *including* all drivers.
- **Passenger** - Any injured or killed person in or on a motor vehicle, *excluding* the driver.
- **Pedestrian** - Any person on foot; person on skis, skates or roller blades; rider of horse; horse and buggy (each occupant including the driver will be listed as a separate pedestrian unit); nonmotorized wheelchair.
- **Property Damage Only (PDO) Crash** - A crash that results in no fatalities or injuries, with a value of \$1,000 as a reporting threshold.
- **Traffic Unit** - Anything in transit on a public trafficway (i.e., motor vehicle, motorcycle, bicycle, pedestrian, snowmobile, farm equipment).
- **Transition Area** - Increase or decrease in the number of travel lanes.
- **Valid Drivers** - Excludes non-valid categories such as no license, out-of-state drivers with Michigan violations, deceased, and licenses expired three months prior to Department of State run date.
- **“Zero Tolerance”** - Law that began November 1, 1994, making it illegal for any person in Michigan under the age of 21 to consume alcohol in the presence of a law enforcement officer, or to have a BAC of 0.02 percent or more. Sometimes referred to as Michigan’s “Point Oh Two” law.

TABLE OF CONTENTS

QUICK FACTS

2006 Quick Facts	3
Reported Traffic Crashes by County in the Upper Peninsula	5
Crash Watch 2006 Upper Peninsula	6

HISTORICAL INFORMATION

10 Year (1997-2006)

Vehicle Registrations	9
Vehicle Miles Traveled	9
Total Crashes	9
Motor Vehicle Deaths	10
Injuries in Motor Vehicle Crashes	10
Total Fatal Crashes	10
HBD Fatalities	11
HBD Injuries	11
HBD Fatal Crashes	11
Restraint Usage	12
Licensed Drivers	12
Mileage Death Rate	12
Total Crash Rate	13
Personal Injury Crash Rate	13
Property Damage Crash Rate	13
Male vs. Female Drivers in All Crashes	14
Male vs. Female Drivers in Fatal Crashes	14
Male vs. Female Drinking Drivers in All Crashes	14
All Drivers in All and Fatal Crashes	16
Teen/Young Adult Drivers in All and Fatal Crashes	16
Elderly Drivers in All and Fatal Crashes	16
All Drinking Drivers in All and Fatal Crashes	18
Teen/Young Adult Drinking Drivers in All and Fatal Crashes	18
Elderly Drinking Drivers in All and Fatal Crashes	18
Motor Vehicles in All and Fatal Crashes	20
Motorcycles in All and Fatal Crashes	20
Pedestrians in All and Fatal Crashes	20
Bicycles in All and Fatal Crashes	22
Snowmobiles on Roadway in All and Fatal Crashes	22
ORV/ATV's on Roadway in All and Fatal Crashes	22
Vehicle-Train Crashes	24
Vehicle-Deer Crashes	24
Farm Equipment Crashes	24
Death & Injury per Crash-Involved Occupant	25
Average Age of Drivers in Crashes	26

5 Year (2002-2006)

Age of Persons Killed, Total	27
Age of Drivers Involved in Fatal Crashes	28
Age of Drivers Involved in Single Vehicle Fatal Crashes	28
Age of Bicyclists Killed	29
Age of Pedestrians Killed	29
Action of Pedestrians Killed	29
Selected Holiday Data	30
Motor Vehicle Deaths in the Upper Peninsula	31

1 Year (2005-2006)	
Summary Trends.....	33
More Upper Peninsula Crash Facts	35
2006 Cost of Crashes in the Upper Peninsula.....	35
Map of Where Traffic Fatalities Occurred.....	36
Years (1982-2006)	
Motor Vehicle Traffic Deaths in the Upper Peninsula by Month	37
Motor Vehicle Traffic Crash and Related Data.....	38

SPECIAL FOCUS

RED-LIGHT-RUNNING CRASHES

Section Introduction.....	41
Speed Limit	43
Crash Type.....	43
Special Circumstances	44
Driver Conditions	44

HEAVY TRUCK/BUS

Section Introduction.....	45
Action Prior to Crash - Driver Action	47
Most Harmful Event.....	48
Crash Type.....	50
Hazardous Action	50
Relationship to Roadway	51
Time and Severity.....	51
Roadway Type.....	51
Day of Week.....	52
Driver Gender.....	52
Number of Occupants in.....	52
Vehicle Type.....	53
Hazardous Citation Issued.....	54

AGE

Person's Age and their Injury Severity by Person Type.....	57
--	----

Driver Age

Driver Age 16-24

Action Prior to Crash - Driver Action	61
Most Harmful Event.....	62
Crash Type.....	64
Relationship to Roadway	64
Roadway Type.....	64
Time and Severity.....	65
Hazardous Action	65
Day of Week.....	66
Driver Gender.....	66
Number of Occupants in Motor Vehicle	66
Vehicle Type.....	67

Driver Age 25-64

Action Prior to Crash - Driver Action	69
Most Harmful Event.....	70
Crash Type.....	72
Relationship to Roadway	72
Roadway Type.....	72
Time and Severity.....	73

Hazardous Action	73
Day of Week.....	74
Driver Gender.....	74
Number of Occupants in Motor Vehicle	74
Vehicle Type.....	75
Driver Age 65 & Over	
Action Prior to Crash - Driver Action	77
Most Harmful Event.....	78
Crash Type.....	80
Relationship to Roadway	80
Roadway Type.....	80
Time and Severity.....	81
Hazardous Action	81
Day of Week.....	82
Driver Gender.....	82
Number of Occupants in Motor Vehicle	82
Vehicle Type.....	83

ALCOHOL

Injury Experience for Persons Who Had Been Drinking	87
Drivers Drinking and/or Using Drugs & Injury Severity in Crash	88
All Crashes and HBD Crashes by Injury Severity	89
Death & Injury per Crash Involved Occupant	90
All Drivers and HBD Drivers Injury Severity - Ejected vs. Not Ejected.....	91
All Occupants and Occupants of HBD Crashes Injury Severity - Ejected vs. Not Ejected	92
Injury Severity & Restraint Use for Crash Involved KABC Drivers	93
Injury Severity & Restraint Use for Crash Involved KABC Occupants	94
Alcohol Involvement in Fatal Crashes	95
Alcohol Involvement in Injury Crashes	97
Reported Age of Drinking Drivers Involved in Crashes by County.....	99
Male Drivers & Injury Severity in Crash.....	100
Male Drinking Drivers & Injury Severity in Crash.....	101
Female Drivers & Injury Severity in Crash.....	102
Female Drinking Drivers & Injury Severity in Crash.....	103
Fatal Crashes and Fatalities with Drinking Involvement by County	104
Map of Traffic Fatalities with Drinking Involvement by County.....	105
Most Severe Outcome in HBD Crashes by County	106
County Ranking by HBD Fatal Crash Rate per 1,000 Upper Peninsula Residents.....	107
Map of County Ranking by HBD Fatal Crash Rate.....	108
Reported Alcohol Involved Traffic Crashes by County in the Upper Peninsula.....	109

DEER

Map of Upper Peninsula Motor Vehicle-Deer Involved Crashes	113
Light Condition in Motor Vehicle-Deer Crashes.....	114
Monthly and Seasonal Rates for Motor Vehicle-Deer Crashes.....	115
Reported Deer Crashes by County in the Upper Peninsula.....	116

CRASH - *Circumstances common to all traffic units in a crash*

All Crashes Injury Severity by Month.....	119
Crash Type	120
Relationship to Roadway.....	120
Time and Severity	121
Day of Week	122
Road Condition	123
Weather Condition	124
Light Condition.....	125

Intersection Crashes by Traffic Control Type	126
Construction Zone Crashes	127
VEHICLE/DRIVER - <i>Characteristics specific to individual traffic units</i>	
Vehicle Type Crash Involvement.....	131
Vehicle Types in Crashes by Crash Severity.....	132
Action Prior to Crash - Driver Action	133
Action Prior to Crash - Motorcyclist Action	134
Action Prior to Crash - Bicyclist Action	135
Action Prior to Crash - Pedestrian Action	136
Most Harmful Event	137
Vehicle Defects in Crash Involvement.....	139
Driver Hazardous Action	139
Upper Peninsula Bicycle Crashes	140
Upper Peninsula Pedestrian Crashes	141
Snowmobile Crashes on Public Roadways in the Upper Peninsula.....	142
ORV/ATV Crashes on Public Roadways in the Upper Peninsula	143
Snowmobile Driver Hazardous Action	144
ORV/ATV Driver Hazardous Action.....	144
Upper Peninsula Farm Equipment Crashes	145
Upper Peninsula Vehicle-Train Crashes	145
Upper Peninsula Motorcycle Crashes	145
Driver Gender Information - All Crashes	146
Person Age: Demographics and Crash Involvements	147
Crash Rate per Licensed Driver by Age of Driver in All Crashes.....	148
Reported Age of Drivers Involved in All Crashes by County	149
Driver Age.....	150
Driver Condition	151
Driver Injury Severity by Restraint, Alcohol, and Drug Use.....	151
Registration Transactions	152
OCCUPANT/PERSON - <i>Specific information on each driver and injured person in a crash</i>	
Age & Gender of Occupants Killed & Injured in Motor Vehicle Crashes.....	155
Reported Occupant Restraint Usage for All Drivers and Injured Passengers.....	156
Motor Vehicle Occupants & Injury Severity by Seating Position and Known Belt Usage	157
Reported Restraint Use - Children	158
Motor Vehicle Occupant Injury Severity by Known Airbag Deployment.....	159
Age & Gender of Motorcyclists Killed & Injured in Motor Vehicle Crashes.....	160
Motorcycle Helmet Use and Injury Severity	161
Occupant Injury Outcome by Vehicle Type	162
REFERENCES	
References and Reporting Agencies.....	165
Resources.....	166
INDEX	
Index.....	169