TABLE OF CONTENTS

QUICK FACTS & FIGURES	
2012 Quick Facts	
Michigan's Crash Watch 2012	5
HISTORICAL INFORMATION	
10 Year (2003-2012)	
Vehicle Registrations	0
Vehicle Registrations	
Total Crashes	
Motor Vehicle Deaths	
Injuries in Motor Vehicle Crashes	
Total Fatal Crashes	
HBD Fatalities	
HBD Injuries	
HBD Fatal CrashesRestraint Usage	
Licensed Drivers	
Mileage Death Rate	
Total Crash Rate	
Personal Injury Crash Rate	
Property Damage Crash Rate	
Male vs. Female Drivers in Fatal Crashes	
Male vs. Female Drinking Drivers in All Crashes	
All Drivers in All and Fatal Crashes	15
Teen/Young Adult Drivers in All and Fatal Crashes	15
Elderly Drivers in All and Fatal Crashes	
All Drinking Drivers in All and Fatal Crashes	
Teen/Young Adult Drinking Drivers in All and Fatal Crashes	
Elderly Drinking Drivers in All and Fatal Crashes	
Motor Vehicles in All and Fatal Crashes	
Motorcycles in All and Fatal Crashes	
Pedestrians in All and Fatal Crashes	
Bicycles in All and Fatal Crashes	
Snowmobiles on Roadway in All and Fatal Crashes	
ORV/ATV's on Roadway in All and Fatal Crashes	
Vehicle-Train Crashes	
Vehicle-Deer Crashes	
Farm Equipment Crashes	
Death & Injury per Crash-Involved Occupant	
Michigan, U.S. and Surrounding States - Mileage Death Rates	
Michigan, U.S. and Surrounding States - Fatalities and VMT	
Average Age of Drivers in Crashes	23
5 Year (2008-2012)	
Age of Persons Killed, Total	
Age of Drivers Involved in Fatal Crashes	
Age of Drivers Involved in Single Vehicle Fatal Crashes	
Age of Bicyclists Killed	
Age of Pedestrians Killed	
Select Holiday Data	28
Motor Vehicle Deaths and Mileage by Month	29



	1 Year (2011-2012)	
	Summary Trends	3
	2012 Cost of Crashes in Michigan	
	Map of Where Traffic Fatalities Occurred	34
	Years (1961-2012)	21
	Motor Vehicle Traffic Deaths in Michigan by Month	30
	Motor Vehicle Traffic Crash and Related Data	30
AGE		
	Person's Age and Injury Severity by Person Type	39
	Driver Age 16-20	4.
	Action Prior to Crash - Driver Action	
	Most Harmful Event	
	Crash Type	
	Relationship to Roadway	
	Roadway Type	
	Time and Severity	47
	Hazardous Action	47
	Day of Week	48
	Driver Gender	48
	Number of Occupants in Motor Vehicle	48
	Vehicle Type	49
	Driver Age 21-64	
	Action Prior to Crash - Driver Action	5.
	Most Harmful Event	
	Crash Type	
	Relationship to Roadway	
	Roadway Type	54
	Time and Severity	
	Hazardous Action	
	Day of Week	
	Driver Gender	
	Number of Occupants in Motor Vehicle	
	Vehicle Type	57
	Driver Age 65 & Over	
	Action Prior to Crash - Driver Action	59
	Most Harmful Event	60
	Crash Type	
	Relationship to Roadway	62
	Roadway Type	
	Time and Severity	
	Hazardous Action	
	Day of Week	
	Driver Gender	
	Number of Occupants in Motor Vehicle	
	Vehicle Type	0
ALCO	OHOL	
	Injury Experience for Persons Who Had Been Drinking	69
	Drivers Drinking and/or Using Drugs & Injury Severity in Crash	
	All Crashes and HBD Crashes by Injury Severity	
	Death & Injury per Crash Involved Occupant	
	All Drivers and HBD Drivers Injury Severity - Ejected vs. Not Ejected	
	All Occupants and Occupants of HRD Crashes Injury Severity Flected vs. Not Flected	



Injury Severity & Restr	aint Use for Crash Involved KABC Drivers	76
	aint Use for Crash Involved KABC Occupants	
	Fatal Crashes	
Alcohol Involvement in	Injury Crashes	80
Male Drivers & Injury S	Severity in Crash	82
Male Drinking Drivers	& Injury Severity in Crash	83
Female Drivers & Injur	y Severity in Crash	84
Female Drinking Drive	rs & Injury Severity in Crash	85
Map of Traffic Fatalitie	s with Drinking Involvement by County	86
	g by HBD Fatal Crash Rate	
DEER		
Map of Michigan Moto	r Vehicle-Deer Involved Crashes	
Light Condition and Ti	me of Day in Motor Vehicle-Deer Crashes	92
Monthly and Seasonal	Rates for Motor Vehicle-Deer Crashes	93
	mmon to all traffic units in a crash	
	erity by Month	
	Roadway Type	
•	ay	
	y Traffic Control Type	
Construction Zone Cra	ishes	106
VEHICLE/DRIVER - Characte	eristics specific to individual traffic units	
	volvement	109
Vehicle Types in Crast	nes by Crash Severity	110
Action Prior to Crash -	Driver Action	111
Action Prior to Crash -	Motorcyclist Action	112
Action Prior to Crash -	Bicyclist Action	113
Action Prior to Crash -	Pedestrian Action	114
Most Harmful Event		115
Vehicle Defects in Cra	sh Involvement	117
Driver Hazardous Action	on	117
Michigan Bicycle Cras	hes	118
Michigan Pedestrian C	Crashes	119
Michigan Snowmobile	Crashes	120
Michigan ORV/ATV Cr	ashes	122
Snowmobile Driver Ha	zardous Action	124
ORV/ATV Driver Haza	rdous Action	124
Michigan Farm Equipn	nent Crashes	125
	n Crashes	
	tion - All Crashes	
	phics and Crash Involvements	
	ed Driver by Age of Driver in All Crashes	
Driver Age		129
Driver Injury Severity h	ny Restraint Alcohol, and Drug Use	130



	RED-LIGHT-RUNNING CRASHES	
	Section Introduction	.131
	Speed Limit	
	Crash Type	
	Special Circumstances	
	Driver Conditions	
	HEAVY TRUCK/BUS	
	Section Introduction	.134
	Action Prior to Crash - Driver Action	.135
	Most Harmful Event	. 136
	Crash Type	
	Hazardous Action	
	Relationship to Roadway	
	Time and Severity	
	Roadway Type	
	Day of Week	
	Driver Gender	
	Number of Occupants	
	Vehicle Type	
	Hazardous Citation Issued	
occu	PANT/PERSON - Specific information on each driver and injured person in a crash	
	Age & Gender of Occupants Killed & Injured in Motor Vehicle Crashes	.145
	Reported Occupant Restraint Usage for All Drivers and Injured Passengers	.146
	Motor Vehicle Occupants & Injury Severity by Seating Position and Known Belt Usage	. 147
	Reported Restraint Use - Children	
	Motor Vehicle Occupant Injury Severity by Known Airbag Deployment	. 150
	Age & Gender of Motorcyclists Killed & Injured in Motor Vehicle Crashes	.151
	Motorcycle Helmet Use and Injury Severity	.152
	Occupant Injury Outcome by Vehicle Type	. 153
REFE	RENCES	
	References and Reporting Agencies	. 157
INDEX		
	ladar.	404

