

# **Wisconsin Department of Transportation**

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Dear Traffic Safety Partners:

The Wisconsin Department of Transportation, Bureau of Transportation Safety is pleased to provide you with a copy of the 2000 Wisconsin Alcohol Traffic Facts Book. Please note that the title of this book reflects the year for which the most recent data was compiled.

This book provides statewide traffic-related alcohol information. The emphasis on traffic crashes, arrests, convictions and driver safety plan data presents a variety of alcohol-related data that will serve as a resource for safety, health and social service professionals.

We want to thank the Wisconsin Departments of Health and Family Services, Public Instruction, Natural Resources, Revenue, the Office of Justice Assistance, the University of Wisconsin Law School Resource Center on Impaired Driving, the WisDOT Division of Motor Vehicles, and the Distilled Spirits Council of the United States for their contributions to the content of this book.

This document can be viewed online at www.dot.state.wi.us. To obtain additional copies of this book or for more information, please contact us.

Sincerely,

John H. Evans, Director Bureau of Transportation Safety

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## **KEY FACTS AND FIGURES**

- In 2000, 301 people were killed and 6,836 people were injured in 9,096 alcohol-related motor vehicle crashes in Wisconsin. Alcohol-related crashes accounted for 6.5% of all crashes in the state, 38% of all motor vehicle fatalities, and 11% of all motor vehicle injuries. Since 1990, alcohol-related fatalities have declined 10% (from 335), alcohol-related injuries have declined 32% (from 10,035), and alcohol-related crashes have declined 32% (from 13,309).
- On average, one person was killed or injured in an alcohol-related crash in Wisconsin every 74 minutes during 2000. In 1990, on average, one person was killed or injured in an alcohol-related crash in Wisconsin every 51 minutes.
- During 2000, 38,324 people were arrested for Operating While Intoxicated (OWI) in Wisconsin, including 655 persons who were under 18. This compares to 35,753 OWI arrests in 1990.
- Of the 9,135 drinking drivers involved in crashes in 2000, 1,251 (14%) were under age 21 and 7,884 were age 21 or older. Since 1990, the number of drinking drivers in crashes has declined 42% (from 13,730). In 1990, 2,135 (15%) of the 13,730 drinking drivers in crashes were under age 21. The minimum drinking age was raised from 18 to 19 in July, 1984, and from 19 to 21 in September, 1986.
- In 2000, 165 drivers killed in crashes had an alcohol concentration (AC) of 0.10% or higher; 26 were under age 21 and 139 were age 21 or older. These 165 drivers represent 36% of all drivers killed who were tested for alcohol concentration. The 26 drivers under age 21 represent 15% of all drivers under age 21 who were killed in crashes and tested for alcohol concentration. In 1990, 44% of all drivers killed and tested for alcohol concentration had an AC of 0.10% or higher.
- Of the 30,592 drivers convicted of OWI (Operating While Intoxicated) in Wisconsin in 2000, 3,106 (10%) were under age 21 at the time of violation and 27,486 (90%) were age 21 or older.
- Of the 36,530 OWI citations adjudicated in Wisconsin during 2000, almost 92% of the drivers were found guilty. This total included 5,176 cases where the driver refused the alcohol test; 93% of the people who refused the alcohol test were found guilty of OWI.
- The median time between OWI violation and conviction in 2000 was 61 days.
- The median alcohol concentration (AC) test result for 2000 OWI citations was 0.17%.
- In 2000, 5% of the Behavioral Risk Factor Survey respondents (age 18 and older) reported that they drove after drinking too much during the past month. In the 2001 Youth Risk Behavior Survey, 10.2% of 10th graders and 29.9% of 12th graders responded that they drove after drinking in the past 30 days.
- As of January 1, 2001, the WisDOT-DMV-Driver Record File showed that, since January 1, 1989:

```
234,826 drivers had 1 OWI conviction
34,435 drivers had 2 OWI convictions
16,708 drivers had 3 OWI convictions
5,250 drivers had 4 OWI convictions
1,666 drivers had 5 OWI convictions
4 drivers had 6 OWI convictions
205 drivers had 7 OWI convictions
4 drivers had 8 OWI convictions
27 drivers had 9 OWI convictions
28 drivers had 10 OWI convictions
29 drivers had 11 OWI convictions
20 drivers had 11 OWI convictions
21 drivers had 12 OWI convictions
22 drivers had 11 OWI convictions
23 drivers had 12 OWI convictions
```

driver had 13 OWI convictions

• A "typical" OWI offender is a 38 year old male. Of the 234,826 drivers with one OWI conviction in the driver history profile, 80% were male and 48% were between the ages of 25 and 39. Of the 58,931 repeat offenders, 85% were male and 50% were between the ages of 25 and 39.

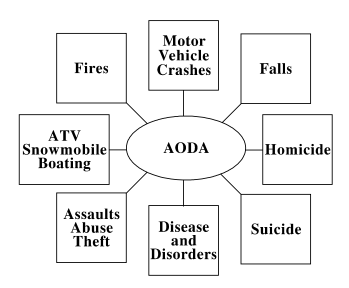
NOTES ON ALCOHOL AND TRAFFIC SAFETY IN WISCONSIN
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# SECTION IF MAGNITUDE OF THE PROBLEM

The negative consequences of alcohol and other drug abuse are substantial in degree and range. Traffic safety problems, including motor vehicle crashes, are but one part of a complex societal issue.

The use and abuse of alcoholic beverages increase the likelihood of virtually all types of injury, even among young teenagers. About one-third of fatally injured drivers and substantial proportions of adult passengers and pedestrians killed in motor vehicle crashes—as well as in falls, drownings, fires, assaults, and suicides—have alcohol concentrations of 0.10 percent or higher. In both highway and non-highway events, the more severe the event, the higher the percentage in which alcohol plays a role. In Wisconsin, alcohol contributed to 38% of all fatal crashes in 2000. Identifying particular groups of people likely to drive under the influence of alcohol and other drugs by specific highway location is especially important for effective prevention efforts.

# PROBLEMS ASSOCIATED WITH ALCOHOL AND OTHER DRUG ABUSE



Various agencies collect data on deaths attributable to alcohol and drug abuse. In Wisconsin, information about motor vehicle deaths is collected by the Department of Transportation. Numbers of boating and snowmobile deaths are maintained by the Department of Natural Resources. Alcohol disease deaths, drugrelated deaths, as well as all other death information derived from Wisconsin death certificates, are maintained by the Department of Health and Family Services.

All of the categories below count deaths that were alcohol-related. The Alcohol Diseases category and the Other Drugs category include diseases, accidental overdose and suicide.

#### ALCOHOL-RELATED DEATHS IN WISCONSIN

Year	Motor Vehicle	Boating/ Snowmobile	Alcohol Diseases	Other Drugs
1983	417	17	305	65
1984	428	16	294	89
1985	373	12	344	75
1986	371	15	300	88
1987	368	12	305	85
1988	391	22	298	106
1989	366	21	337	92
1990	335	23	303	83
1991	333	20	264	100
1992	268	25	283	98
1993	297	22	306	102
1994	278	21	672*	209*
1995	282	17	687*	216*
1996	295	33	667*	197*
1997	309	23	659*	225*
1998	282	17	735*	290*
1999	270	29	763*	293*
2000	301	22	NA	NA

Note: \* The DHFS-Center for Health Statistics changed its reporting to allow more contributing causes for deaths. NA = Not available

# WISCONSIN ALCOHOL-RELATED INJURIES AND FATALITIES FROM MOTOR VEHICLE CRASHES 25-YEAR SUMMARY

Alcohol-related injurie and crashes	es			Alc	ohol-related fatalities
35,000					3,000
30,000					- 2,500
25,000					- 2,000
20,000					- 1,500
15,000					
10,000			_		1,000
5,000 -				_	- 500
0					0
1976 1980	1984 19	988	1992	1996	2000
	cohol-rel cohol-rel cohol-rel	ated i	njuries	S	

An alcohol-related crash is one in which the investigating officer perceived that a driver, pedestrian or bicyclist involved in the crash had been drinking alcohol prior to the crash. Citations are not always written for crashes that are alcohol-related.

	ALCOHOL-RELATED				
<b>X</b> 7					
Ye ar	Crashes	Fatalitie s	I njurie s		
1976	24,548	485	15,319		
1977	26,200	505	16,258		
1978	27,354	510	16,760		
1979	29,647	593	18,681		
1980	28,025	592	19,112		
1981	26,978	573	18,648		
1982	20,089	426	14,283		
1983	20,216	417	14,282		
1984	19,748	428	14,054		
1985	18,077	373	12,616		
1986	17,673	371	12,766		
1987	14,994	368	11,120		
1988	13,847	391	10,170		
1989	13,803	366	10,048		
1990	13,309	335	10,035		
1991	12,034	333	8,899		
1992	11,516	268	8,686		
1993	11,052	297	8,093		
1994	10,279	278	8,039		
1995	10,170	282	7,890		
1996	9,338	295	7,496		
1997	8,627	309	6,797		
1998	8,475	282	6,850		
1999	8,446	270	6,563		
2000	9.096	301	6,836		

#### 2000 ECONOMIC LOSS FROM ALCOHOL-RELATED MOTOR VEHICLE CRASHES

According to Department of Transportation estimates, alcohol-related crashes cost Wisconsin over \$500 million in 2000. This represents about 19% of the estimated total economic loss in Wisconsin due to motor vehicle crashes. Economic loss is determined using national cost estimates obtained from the National Safety Council. Per-incident figures used to calculate the 2000 economic loss are the 1999 National Safety Council estimates plus 2.4% to account for inflation:

Fatality: \$993,300

Incapacitating injury: \$46,900 Nonincapacitating injury: \$15,700

Possible injury: \$8,900 Property damage: \$6,600

In 1998, alcohol was cited as a contributing factor in 16% of motor vehicle crashes that resulted in hospitalization in Wisconsin. During that year, alcohol-related crashes accounted for more than \$11 million in hospital charges alone. This figure does not include the physician charges for hospital care or any medical care that occurred after the patient left the hospital.

Other Crashes \$2.15 billion



Alcohol-related Crashes \$512 million

Note: The method used for calculating economic loss differs from that used in prior Wisconsin Alcohol Traffic Facts books where a single cost figure was used for all nonfatal injuries, regardless of severity.

SOURCE: DOT-Bureau of Transportation Safety; DOT-DMV Accident Database, UW-Center for Health Systems Research and Analysis

# ALCOHOL-RELATED FATALITIES INVOLVING RECREATIONAL EQUIPMENT

## **BOATS**

Year	Alcohol- Related Fatalities	Total Fatalities	%Alcohol- Related	Registered Vehicles
1991	11	23	45%	501,917
1992	9	23	39%	512,234
1993	9	19	47%	515,342
1994	4	21	19%	526,973
1995	5	15	33%	534,828
1996	9	19	47%	540,835
1997	10	29	34%	543,034
1998	5	15	33%	559,321
1999	7	18	39%	564,312
2000	10	25	40%	573,919

## **SNOWMOBILES**

Year	Alcohol- Related Fatalities	Total Fatalities	%Alcohol- Related	Registered Vehicles
1991	9	15	60%	149,508
1992	16	22	73%	163,196
1993	13	21	62%	180,208
1994	17	30	57%	182,124
1995	12	22	54%	193,184
1996	24	34	70%	202,216
1997	13	21	61%	208,200
1998	12	20	60%	214,611
1999	22	38	58%	215,000
2000	12	26	46%	291,943

Note: The State of Wisconsin's inability to, on a technical level, differentiate residents from non-residents during the year 2000 accounts for the large increase in registered vehicles over the 1999 figure.

# ALCOHOL-RELATED CITATIONS ISSUED BY **DEPARTMENT OF NATURAL RESOURCES**

Year	Boating	Snowmobile	ATV	Total
1991	337	119	21	477
1992	238	171	23	432
1993	281	251	39	571
1994	288	77	33	398
1995	262	182	49	493
1996	321	173	40	534
1997	323	70	35	428
1998	254	73	32	359
1999	287	72	28	383
2000	245	67	28	340

# **ALL-TERRAIN VEHICLES**

Year	Alcohol- Related Fatalities	Total Fatalities	%Alcohol- Related	Registered Vehicles
1991	3	6	50%	42,283
1992	3	8	38%	50,382
1993	1	7	14%	56,597
1994	3	7	43%	62,460
1995	7	9	78%	70,928
1996	2	5	40%	79,245
1997	1	4	25%	89,580
1998	1	6	17%	97,420
1999	1	4	25%	98,100
2000	3	8	38%	126,000

# TYPES OF ALCOHOL-RELATED CITATIONS ISSUED BY DEPARTMENT OF NATURAL RESOURCES **15-YEAR SUMMARY**

BOATING 1986-2000	Totals
Operate a motorboat while under the influence of an intoxicant,	
operate a motorboat with AC of 0.10% or greater	3,260
Refuse test, intoxicated motorboat operation	
Cause injury by intoxicated operation of a motorboat	58
Intoxicated water-skiing	4
Intoxicated water-skiing	3,508
SNOWMOBILES 1986-2000	Totals
Operate a snowmobile while intoxicated	
Operate a snowmobile with alcohol concentration above 0.10%	
Refuse to take intoxicated snowmobile test	68
Absolute sobriety for persons under age 19	
Cause injury by intoxicated operation of snowmobile	10
Cause injury by intoxicated operation of snowmobile	1,510
ALL-TERRAIN VEHICLES (ATV) 1986-2000	Totals
Operate an ATV while intoxicated	
Operate an ATV with alcohol concentration above 0.10%	
Absolute sobriety for persons under age 19	
Refuse to take intoxicated ATV test	
Total	200
1 VIA1	

SOURCE: Department of Natural Resources - Bureau of Law Enforcement

# **BOATING OWI AND RELATED PENALTIES**

Conviction	Fine or Forfeiture	Jail	Assessment	Mandatory Boater Education
OWI	1st: \$150-\$455		Yes	Yes
30.681(1)	2nd: \$300-\$1,000	2nd: 5 days to 6 mo	Yes	Yes
	3rd: \$600-\$2,000	3rd: 30 days to 1 yr	Yes	Yes
	4th: \$600-\$2,000	4th: 60 days to 1 yr	Yes	Yes
	5th: \$600-\$2,000	5th: 6 months to 1 yr	Yes	Yes
	[30.80(6)(a)1-5]	-	[30.80(6)(d)]	[30.80(6)(e)]
Causing Injury While OWI	\$300-\$2,000	30 days to 1 yr	Yes	Yes
30.681(2)	[30.80(6)(b)]			
Chemical Test Refusal	1st: \$150-\$449		Yes	Yes
30.684(5)	2nd: \$300-\$1,000	2nd: 5 days to 3 mo	Yes	Yes
	3rd: \$600-\$2,000	3rd: 30 days to 1 yr	Yes	Yes
	[30.80(6)(a)1-5]			
Absolute Sobriety (If under age 21)	\$0-\$147.50	No	No	No
30.681(1)(bn)	[30.80(6)(a)6]			

# **SNOWMOBILE OWI AND RELATED PENALTIES**

Conviction	Fine or Forfeiture	Jail	Assessment	Mandatory Snow mobile Education
OWI	1st: \$400-\$762.50		Yes	No
350.101(1)	2nd: \$300-\$1,000	2nd: 5 days to 6 mo	Yes	No
	3rd: \$600-\$2,000	3rd: 30 days to 1 yr	Yes	No
	[350.11(3)(a)1-3]		[350.11(3)4(d)]	
Causing Injury While OWI	\$300-\$2,000	30 days to 1 yr	Yes	No
350.101(2)	[350.11(3)(b)]			
Chemical Test Refusal	1st: \$400-\$762.50		Yes	No
350.104(5)	2nd: \$300-\$1,000	2nd: 5 days to 3 mo	Yes	No
	3rd: \$600-\$2,000	3rd: 30 days to 1 yr	Yes	No
	[350.11(3)(a)1-3]			
Absolute Sobriety (If under age 19)	\$0-\$147.50	No	No	No
350.101(1)(c)	[350.11(3)4]			

# **ALL-TERRAIN VEHICLE OWI AND RELATED PENALTIES**

Conviction	Fine or Forfeiture	Jail	Assessment	Mandatory All-terrain Education
OWI	1st: \$150-\$455		Yes	No
23.33(4c)(a)	2nd: \$300-\$1,000	2nd: 5 days to 6 mo	Yes	No
	3rd: \$600-\$2,000	3rd: 30 days to 1 yr	Yes	No
	[23.33(13)(b)1-3]		[23.33(13)4(e)]	
Causing Injury While OWI	\$300-\$2,000	30 days to 1 yr	Yes	No
23.33(4c)(b)1	[23.33(13)(c)]			
Chemical Test Refusal	1st: \$150-\$455		Yes	No
23.33(4p)(e)	2nd: \$300-\$1,000	2nd: 5 days to 3 mo	Yes	No
	3rd: \$600-\$2,000	3rd: 30 days to 1 yr	Yes	No
	[23.33(13)(b)1-3]			
Absolute Sobriety (If under age 19)	\$0-\$147.50	No	No	No
23.33(4c)(a)3	[23.33(13)(b)4]			

# **BOATING, SNOWMOBILE AND ALL-TERRAIN VEHICLE**

Conviction	Fine or Forfeiture	Jail	Assessment	Mandatory Education
Causing Great Bodily Harm by OWI	Up to \$10,000	Up to 10 years	Yes	Boat: Yes
940.25	[939.50(3)(d)]	imprisonment		Snow: No
				ATV: No
Homicide While OWI		Up to 60 years	Yes	Boat: Yes
940.09		imprisonment		Snow: No
				ATV: No

OWI=Operating while intoxicated (also may be called "OUI") SOURCE: DNR-Bureau of Law Enforcement

# SECTION 28 ALCOHOL CONSUMPTION

#### YOUTH ALCOHOL CONSUMPTION

In 1989 and 1991, the Department of Public Instruction (DPI) contracted with the SEARCH Institute in Minneapolis to survey a stratified random sample of Wisconsin public school students about alcohol. In 1991, 40% of the 1,479 12th grade survey respondents reported that they had driven a vehicle after drinking in the previous 12 months, and 62% had been in a vehicle driven by someone who had been drinking alcohol in the previous 12 months.

In 1993, a different instrument [the Center for Disease Control's Youth Risk Behavior Survey (YRBS)] was used to survey students about alcohol and other youth risk behaviors. This instrument questioned students about their experience in the past 30 days rather than in the past 12 months. In 1993, 24.7% of the 12th grade survey respondents reported they had driven a vehicle after drinking in the previous 30 days, and 40.6% reported that they had been in a vehicle driven by someone who had been drinking in the past 30 days.

In the most recent survey (2001), 29.9% of the 12th grade survey respondents reported that they had driven a vehicle after drinking in the previous 30 days, and 43.5% reported that they had been in a vehicle driven by someone who had been drinking in the past 30 days.

#### ADULT ALCOHOL CONSUMPTION

Each year since the mid 1980s, the Centers for Disease Control and Prevention (CDC), in cooperation with the states, conducts a survey of health-risking behavior. Wisconsin's part in this is the Behavioral Risk Factor Survey (BRFS), a portion of which measures alcohol consumption and drinking and driving.

The results of the BRFS are shown on page six and are collected by Wisconsin's Bureau of Health Information, Division of Health Care Financing, Department of Health and Family Services. In 2000, 5% of the 2,177 survey respondents (i.e. those 18 or more years of age) reported that they had driven after drinking too much during the past month.

#### DPI SURVEY AND YOUTH RISK BEHAVIOR SURVEY DATA

Year	10th Grade Students	12th Grade Students	Have Driven After Drinking (In Last 12 Months)		8		
	(n)	(n)	10th Graders	12th Graders	10th Graders	12th Graders	
1989	1,516	1,701	17%	46%	62%	70%	
1991	1,365	1,479	15%	40%	58%	62%	

Year	10th Grade Students	12th Grade Students	Have Driven After Drinking Someone Who Had Be				8		ad Been Drinking
	(n)	(n)	10th Graders	12th Graders	10th Graders	12th Graders			
1993	845	600	9.9%	24.7%					
	859	613			40.3%	40.6%			
1997	291	226	11.8%	23.9%					
	296	227			35.7%	37.3%			
1999	376	250	13.5%	28.3%					
	380	250			36.5%	39.5%			
2001	648	369	10.2%	29.9%					
	651	372			33.3%	43.5%			

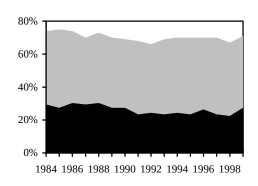
Note: The 1995 survey did not yield generalizable data. (n) = Number of students surveyed

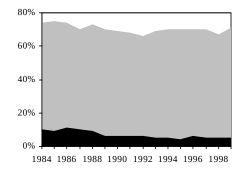
SOURCE: Wisconsin Department of Public Instruction

#### PATTERNS OF ALCOHOL CONSUMPTION

The 1999 Wisconsin Behavioral Risk Factor Survey (BRFS) is a representative, statewide telephone survey of Wisconsin household residents 18 years and older. Results are based on self-reports from respondents who are selected through a stratified random sample. Results are weighted to account for both nonresponse and sample design, and to represent the 2.7 million adults ages 18-54 and 1.2 million age 55 and older, living in Wisconsin households. In 1999, responses were collected from 2,177 adults (age 18 and older). There were 2,205 respondents in 1998 and 1,260 in 1990. Differences in estimates may or may not be statistically significant. For additional information and to view the remainder of the survey: www.dhfs.state.wi.us/stats/index/htm.

#### ALCOHOL CONSUMPTION PATTERNS FOR PERSONS AGE 18 & OLDER 1984 - 1999





☐ Drinker ☐ Episodic Drinker

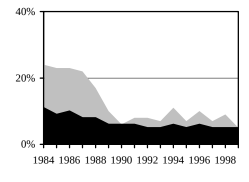
Drinker Heavy Drinker

Drinker is defined as a respondent who had consumed any alcoholic beverage in the past month. Episodic is defined as a respondent who had consumed five or more drinks of alcohol on one occasion in the past month. Heavy is defined as a respondent who reported consuming an average of sixty or more drinks of alcohol in the past month. The wording for the survey question about heavy drinking was changed in 1994.

## ALCOHOL CONSUMPTION PATTERNS FOR DRINKING DRIVERS BY AGE 1984 - 1999 PERSONS AGE 18 & OLDER 1984 - 1999

Percent who reported that, in the past month, they:

<b>V</b> éar	Consumed Alcohol (Drinker)	Consumed 60+ Drinks (Heavy)	on One Occasion	Drink & Drive (Age 18+)	Drink & Drive (Age 18- 24)	Number of Cases
1984	74	10	29	11	24	658
1985	74 75	9	27	9	23	965
1986	74	11	30	10	23	1,268
1987	70	10	29	8	22	1,208
1988	73	9	30	8	17	1,272
1989	70	6	27	6	10	1,276
1990	69	6	27	6	6	1,260
1991	68	6	23	6	8	1,282
1992	66	6	24	5	8	1,528
1993	69	5	23	5	7	1,567
1994	70	5	24	6	11	1,562
1995	70	4	23	5	7	2,210
1996	70	6	26	6	10	2,231
1997	70	5	23	5	7	2,245
1998	67	5	22	5	9	2,205
1999	71	5	27	5	5	2,177



% Drink and drive (Age 18-24) ■ % Drink and drive (Age 18 & older)

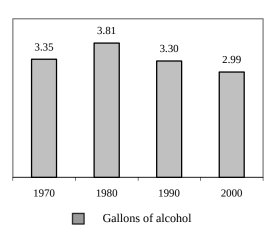
NOTE: The graph above depicts the portion of respondents who acknowledged having driven during the past month after consuming alcohol. NOTE: The number of respondents who reported being heavy drinkers will not be comparable over time because the wording for this question was changed in 1994

SOURCE: Department of Health and Family Services Behavioral Risk Factor Survey (BRFS); Bureau of Health Information; Division of Health Care Financing

#### WISCONSIN ALCOHOL CONSUMPTION

Trends in adult (age 18 and older) per capita alcohol consumption show an increase from 1970 to 1980 and then a decline by 1990. Figures at the ten year marks are most accurate due to the use of actual census data and not population projections. Overall consumption has been declining since 1984 after increases during the 1970s. Compared to other states, Wisconsin ranks 7th highest in the nation in per capita beer consumption, 11th highest in the nation in per capita distilled spirits consumption and 27th highest in the nation in per capita wine consumption.

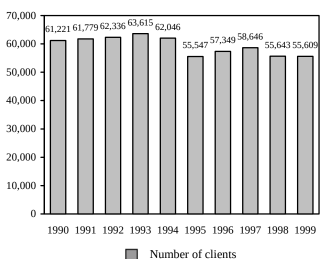
# ADULT PER CAPITA ABSOLUTE ALCOHOL CONSUMPTION



# ALCOHOL AND OTHER DRUG ABUSE CLIENTS TREATED WITH PUBLIC FUNDS IN WISCONSIN

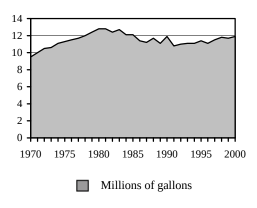
During the 1970s, there was a four-fold increase in the number of persons treated for alcohol and other drug abuse in Wisconsin publicly-supported treatment programs. The number of clients treated doubled between 1980 and 1990. The figures below depict the number of clients receiving any service in Wisconsin publicly-supported alcohol and other drug abuse treatment programs and the expenditures for the treatments by year.

## ALCOHOL AND OTHER DRUG ABUSE CLIENTS RECEIVING ANY SERVICE WITH PUBLIC FUNDS

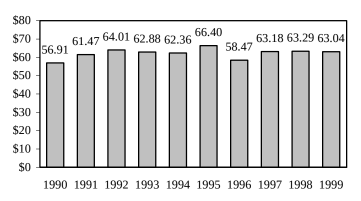


Note: A database purge of old records accounts for the 1994 to 1995 drop in clients recieving publicly-funded AODA services

# TOTAL GALLONS OF ABSOLUTE ALCOHOL CONSUMPTION



# EXPENDITURES OF PUBLIC FUNDS FOR ALCOHOL AND OTHER DRUG ABUSE TREATMENT



Millions of dollars of public funds

SOURCE: Wisconsin Department of Revenue; US Bureau of the Census; Wisconsin Department of Health and Family Services

# LIQUOR LICENSES BY COUNTY

County	Total Licenses	Population	Square Miiles	# of Residents per Sq. Mile	# of Residents per Liquor License	# of Residents per Liquor License per 100 Sq. Miles
ADAMS	93	18,643	648	29	200	31
ASHLAND	114	16,866	1,048	16	148	14
BARRON	140	44,963	865	52	321	37
BAYFIELD	145	15,013	1,462	10	104	7
BROWN	569	226,778	524	433	399	76
BUFFALO	85	13,804	699	20	162	23
BURNETT	100	15,674	818	19	157	19
CALUMET	117	40,631	326	125	347	107
CHIPPEWA	211	55,195	1,017	54	262	26
CLARK	139	33,557	1,218	28	241	20
COLUMBIA	206	52,468	771	68	255	33
CRAWFORD	90	17,243	566	30	192	34
DANE	902	426,526	1,205	354	473	39
DODGE	297	85,897	887	97	289	33
DOOR	230	27,961	492	57	122	25
DOUGLAS	217	43,287	1,305	33	199	15
DUNN	96	39,858	853	47	415	49
EAU CLAIRE	222	93,142	638	146	420	66
FLORENCE	52	5,088	486	10	98	20
FOND DU LAC	287	97,296	725	134	339	47
FOREST	81	10,024	1,011	10	124	12
GRANT	197	49,597	1,144	43	252	22
GREEN	95	33,647	583	58	354	61
GREEN LAKE	88	19,105	357	54	217	61
IOWA	108	22,780	760	30	211	28
IRON	118	6,861	751	9	58	8
JACKSON	97	19,100	998	19	197	20
JEFFERSON	245	74,021	562	132	302	54
JUNEAU	129	24,316	774	31	188	24
KENOSHA	352	149,577	273	548	425	156
KEWAUNEE	99	20,187	343	59	204	59
LA CROSSE	407	107,120	457	234	263	58
LAFAYETTE	67	16,137	634	25	241	38
LANGLADE	135	20,740	873	24	154	18
LINCOLN	158	29,641	886	33	188	21
MANITOWOC	289	82,877	594	140	287	48
MARATHON	378	125,834	1,559	81	333	21
MARINETTE	234	43,384	1,395	31	185	13
MARQUETTE	81	15,832	454	35	195	43
MENOMINEE	14	4,562	359	13	326	91
MILWAUKEE	2,009	940,164	241	3,901	468	194
MONROE	134	40,899	904	45	305	34
OCONTO	196	35,634	1,002	36	182	18
ONEIDA	282	36,776	1,130	33	130	12
OUTAGAMIE	401	160,971	642	251	401	63
OZAUKEE	180	82,317	235	350	457	195
PEPIN	37	7,213	231	31	195	84
PIERCE	112	36,804	576	64	329	57
POLK	154	41,319	919	45	268	29
PORTAGE	216	67,182	810	83	311	38
PRICE	109	15,822	1,256	13	145	12
RACINE	462	188,831	334	565	409	122
RICHLAND	53	17,924	585	31	338	58
ROCK	304	152,307	724	210	501	69
RUSK	91	15,347	913	17	169	18
ST. CROIX	256	55,225	723	76	216	30
SAUK	201	16,196	838	19	81	10
SAWYER	210	40,664	1,255	32	194	15
SHAWANO	330	112,646	897	126	341	38
SHEBOYGAN	147	63,155	515	123	430	83
TAYLOR	106	19,680	975	20	186	19
TREMPEALEAU	137	27,010	736	37	197	27
VERNON	87	28,056	808	35	322	40
VILAS	243	21,033	867	24	87	10
WALWORTH	292	93,759	556	169	321	58
WASHBURN	96 204	16,036	815	20	167	20
WASHINGTON	294	117,493	431	273	400	93
WAUKESHA	640	360,767	554 754	651	564 252	102
WAUPACA	205	51,731	754	69	252	33
WAUSHARA	92	23,154	628	37	252	40
WINNEBAGO	387	156,763	449	349	405	90
WOOD	220	75,555	801	94	343	43
CTATE TOTAL		5,363,665	54,424	_	_	_
STATE TOTAL COUNTY AVG	16,367 227	74,495	756	99	328	43

NOTE: *Total Licenses* is the number of licenses issued for the sale of any type of alcohol (includes pharmacies and wholesalers). Some establishments may have more than one license. An example of the *Number of Residents per Liquor License per 100 Square Miles* is that, in Adams County for an average 100 square mile area, there is one liquor license per thirty residents. Lower numbers indicate a greater number of licenses per person in that area.

SOURCE: Department of Revenue; Department of Administration-Demographic Services estimates for October 3, 2000.



#### HISTORICAL OVERVIEW - WISCONSIN DRINKING DRIVING LAW

- 1849 Chapter 33, section 3, Laws of 1849, prohibited the employment of any person to drive a coach or vehicle who is addicted to drunkenness, or to the excessive use of intoxicating liquors. A similar statute, sec. 364.64, Stats., still exists in Wisconsin law.
- Chapter 600, Laws of 1911, published July 15, 1911, prohibits operating, riding or driving a motor 1911 vehicle while intoxicated. This appears to be the first reference in Wisconsin Statutes to the actual offense of drunk driving. Also note that riding was included as a part of the offense in 1911. The penalty for first offense was a fine of not less than \$10 nor more than \$50. The penalty for second and subsequent offenses was a fine of not less than \$25 nor more than \$100, or imprisonment for 60 days, or both. See Chapter 73a, s.1636-49 and 54, 1911 Wisconsin Statutes pp. 1092-93.
- 1921 Chapter 761 section. 1636-49, 1921 Wisconsin Statutes, p.1254, used the same language, "no intoxicated person shall operate, ride, or drive any automobile...". The penalty section in 1921, section 1636-54, p. 1259, had been changed to read: "Any person who shall operate, ride, or drive any automobile...upon or along any public highway of this state, while intoxicated, shall be punished by a fine of not more than \$100 or by imprisonment in the county jail for not more than six months, or by such fine and imprisonment." There was no statutory reference to second and subsequent offenses.
- 1923 By 1923, the drunk driving provisions were included in the "Law of the Road," which had been recodified in Chapter 85, Wisconsin Statutes. By 1923, the provision making riding while intoxicated illegal had been eliminated. Section 85.08, 1923 Wisconsin Statutes, p. 957, read as follows: "[A]nd no intoxicated person shall operate any automobile...". Section 85.22, 1923 Wisconsin Statutes, p. 962, provided for the following penalty: "Any person who violates...85.08 shall be fined not less than \$10 nor more than \$100, and for a second or subsequent violation thereof in any year shall be fined not less than \$50 nor more than \$500 or imprisoned not exceeding sixty days, or both."
- By 1933, the drunk driving provisions had been moved to sec. 85.13, 1933 Wisconsin Statutes, p. 1933 1047. Sec. 85.13, Stats., read as follows: "It shall be unlawful for any person who is a habitual user of narcotic drugs, or who is subject to epilepsy, or any person under the influence of an intoxicating liquor or narcotic drug, to operate any vehicle upon any highway." Note that the prohibition was once again any vehicle. Section 85.91(3), 1933 Wisconsin Statutes, p. 1061, provided for the following penalty. Any person violating s. 85.13 "...shall be deemed guilty of a misdemeanor, and upon conviction thereof shall be punished in addition to any other penalty provided by law, by a fine not to exceed \$100 or by imprisonment...for not more than six months, or by both such fine and imprisonment. The operator's license of such person may also be revoked or suspended for a period not to exceed one year; and for the second or each subsequent conviction within one year thereafter the person shall be punished by a fine not to exceed \$200, or by such imprisonment not to exceed one year, or both...and in addition thereto by suspension or revocation of the operator's license for not to exceed one year." This is the first reference in the law to suspension/revocation of the drivers license as a penalty for drunk driving.
- On July 28, 1949, Chapter 534, Laws of 1948-49 amended sec. 85.13 and introduced into Wisconsin law the concept of chemical analysis of breath, blood, urine and saliva as evidence of drunk driving. This new law indicated that blood taken within two hours of arrest which contained (.15) fifteen-hundredths of one percent or

#### HISTORICAL OVERVIEW - WISCONSIN DRINKING DRIVING LAW continued

more by weight of alcohol in blood could be admitted as prima facie evidence of intoxication, but there also needed to be corroborating evidence.

- 1957 Chapter 260, Laws of 1957, recodified the Motor Vehicle statutes. This law changed the statutory cite for drunk driving from s. 85.13 to s. 346.63(1), Stats. This statutory cite is where the drunk driving offense is still located. By 1957, the chemical test sections had moved to s. 325.235. Penalties in 1957 remained the same as they were in 1953. See s. 346.65(2), 1957 Wisconsin Statutes.
- 1969 Chapter 383, Laws of 1969, created Wisconsin's Implied Consent Law. Under the law, persons who operate motor vehicles on highways are deemed to have given their consent to submit to a chemical test upon request by a police officer.
- 1973 Chapter 102, Laws of 1973, changed the prima facie blood alcohol concentration from .15 to .10, but continued the requirement for the need of corroborating evidence. By 1973, the penalty for first offense no longer included the option of jail.
- 1981 Chapter 20, Laws of 1981, restructured Wisconsin's OWI law. This law created the offense of intoxication as a matter of law if the person has an alcohol concentration in excess of .1 or more; corroborating evidence is no longer required. It eliminated the ability of prosecutors to plea bargain OWI offenses to lesser offenses. It required alcohol assessment as a condition of sentence for every person convicted of OWI, and it established a surcharge fund for the purpose of helping to underwrite assessment and treatment.
- 1983 Chapter 74, Laws of 1983, created an Absolute Sobriety provision for persons under the legal drinking age. In this same legislation the legal drinking age was changed to age 19. When the legal drinking age was changed to 21 in 1985, the absolute sobriety provision was left at age 19. See sec. 346.63(2m), Stats.
- Wisconsin Act 337 raised the drinking age to 21 effective September 1, 1986 and made other changes in statutory rules associated with underage drinking.
- 1987 Chapter 3, Laws of 1987, created immediate (30 days after the violation) license suspension for six months (Administrative Suspension) for any person with an alcohol concentration of .1 or greater. This law became effective on January 1, 1988.
- 1989 Chapter 105, Laws of 1989, created new OWI statutory provisions for commercial vehicle operators. This law created an absolute sobriety provision for commercial motor vehicle operators, and reduced the alcohol concentration level to .04 for persons operating commercial motor vehicles. These provisions became effective on January 1, 1991.
- 1992 Chapter 277, Laws of 1991, created new penalties and treatment opportunities for OWI repeat offenders. This law included possible seizure of vehicles, increased penalty for Homicide by Intoxicated Use, an alcohol concentration of .08 for persons with two or more offenses, and easier access to treatment. The provisions of this law became effective on January 1, 1993.
- 1996 Act 127 amended and expanded the OWI laws to include offenses taking place on rental property and in employee parking lots. The law does not pertain to private parking areas on farms or single-family residences.
- Wisconsin Act 109 increased penalties for repeat offenders, lowered prohibited alcohol concentrations in some instances and expanded the ability for courts to use ignition interlock devices along with other substantive changes.

SOURCE: DOT Office of General Counsel

# OWI AND RELATED ALCOHOL PENALTIES (effective January 1, 2002)

Conviction	Fine or Forfeiture	Jail	Suspension or Revocation	Occupational License <sup>13</sup>	Assessment <sup>5</sup>	Points12
OWI, First <sup>10</sup> [346.63(1)(a),(b)] (Per se AC ≥ .10) [340.01(46m)(a)]	\$150-\$300 <sup>6</sup> [346.65(2)(a)] (plus \$355 OWI surcharge) [346.655]		6-9 month revocation <sup>6</sup> [343.30(1q)(b)2]	Immediately [343.30(1q)(b)2]	YES	6
OWI, Second <sup>1,10</sup> (Per se AC ≥ .10) [340.01(46m)(a)]	\$350-\$1,100* [346.65(2)(b)] (plus \$355 OWI surcharge)	5 days to 6 months <sup>6</sup> [346.65(2)(b)]	12-18 month revocation <sup>6</sup> [343.30(1q)(b)3] Vehicle immobilized or equipped with IID <sup>a</sup>	After 60 days <sup>23</sup> [343.30(1q)(b)3] After 12 months if 2 or more offenses within 5 years [346.307(1)]	YES	6
OWI, Third <sup>1.10</sup> (Per se AC ≥ .08) [340.01(46m)(b)]	\$600-\$2,000° [346.65(2)(c)] (plus \$355 OWI surcharge)	30 days to 1 year <sup>6</sup> [346.65(2)(c)]	2-3 year revocation <sup>6</sup> [343.30(1q)(b)4] Vehicle immobilized or equipped with IID, or may be seized [346.65(6)(a)1] <sup>8</sup>	After 90 days <sup>23 and 9</sup> [343.30(1q)(b)4] After 12 months if 2 or more offenses within 5 years	YES	6
OWI, Fourth <sup>1,10</sup> (Per se AC > .02) [340.01(46m)(c)]	\$600-\$2,000 <sup>4</sup> [346.65(2)(d)] (plus \$355 OWI surcharge)	60 days to 1 year <sup>6</sup> [346.65(2)(d)]	2-3 year revocation <sup>6</sup> [343.30(1q)(b)4] Vehicle immobilized or equipped with IID or may be seized <sup>8</sup>	After 90 days <sup>23</sup> [343.30(1q)(b)4] After 12 months if 2 or more offenses within 5 years	YES	6
OWI, Fifth or more <sup>1,10</sup> (Per se AC > .02) [340.01(46m)(c)]	\$600-\$2,000 <sup>11</sup> [346.65(2)(e)] (plus \$355 OWI surcharge)	6 months to 5 years <sup>7</sup> imprisonment [346.65(2)(e)]	2-3 year revocation <sup>6</sup> [343.30(1q)(b)4] Vehicle immobilized or equipped with IID or may be seized <sup>8</sup>	After 90 days <sup>23</sup> [343.30(1q)(b)4] After 12 months if 2 or more offenses within 5 years	YES	6
Causing Injury <sup>10</sup> While OWI [346.63(2)(a)]	\$300-\$2,000 <sup>11</sup> [346.65(3m)] (plus \$355 OWI surcharge)	30 days to 1 year [346.65(3m)]	1-2 year revocation [343.31(3)(e)]	After 60 days [343.31(3m)(b)] After 12 months if 2 or mor offenses within 5 years	YES	6
Causing Great <sup>4,7,10</sup> Bodily Harm by OWI [940.25(1)]	Up to \$10,000 <sup>11</sup> [939.50(3)(d)] (plus \$355 OWI surcharge)	Up to 10 years imprisonment [939.50(3)(d)]	2 year revocation [343.31(3)(f)]	After 120 days [343.31(3m)(a)] After 12 months if 2 or mor offenses within 5 years	YES	6
Homicide While OWI <sup>4,7,10</sup> [940.09(1)]		Up to 60 years imprisonment [939.50(3)(b)]	5 year revocation [343.31(3)(c)]	After 120 days [343.31(3m)(a)] After 12 months if 2 or mor offenses within 5 years	YES	6
Chemical Test Refusal (First) [343.305(9)10)(b)2]			1 year revocation <sup>6</sup> [(343.305(10)(b)2]	After 30 days [(343.305(10)(b)2]	YES	0
Chemical Test Refusal (Second) <sup>1</sup> [343.305(9)(10)(b)3]			2 year revocation <sup>6,8</sup> [343.305(10)(b)3]	After 90 days <sup>3</sup> [343.305(10)(b)3]	YES	0
Chemical Test Refusal (Third or greater) <sup>1</sup> [343.305(9)(10)(b)4]			3 year revocation <sup>2,8</sup> [343,305(10)(b)4] Vehicle immobilized or equipped with IID or may be seized	After 120 days <sup>3</sup> [343,305(10)(b)4]	YES	0
Administrative Suspension for Prohibited Alcohol Concentration [343,305(7)]			6 month suspension [343.305(7)(a)]	Immediately [343.305(8)(d)]	NO	0
Open Container (Driver) [346.935]	\$100 [346.95(2m)]					0
Open Container (Passenger) [346.935]	\$50 [346.95(2m)]					0

Generally, second offenses are counted within a 10-year period. Most other offenses (third and subsequent) are counted within an individual's lifetime dating back to 1/1/89. [346.65(2)(b to e), 343.305(10)(b)3-4, 1997 Wis. Act 237-s. 9348(2f)]. The 10-year and lifetime periods are measured from the date of refusal or violation that resulted in conviction [346.65(2c)]. If second offenses occur within 5 years, vehicle must be immobilized or equipped with IID.

Absolute sobriety is mandatory for an occupational license for persons with two or more suspensions, revocations or convictions [343.307(1), 343.10(5)(a)(2)]

'If repeat offender, court may immobilize, equip with an ignition interlock device (IID) or seize vehicle [940.09(1d), 940.25(1d)].

Assessments are required under [343.30 (1q) (c)].

the offenders' name must be immobilized or equipped with IID [343.301(1)(a) and (2)(a), 343.305(10m)]. For third or subsessequent the vehicle may be seized. [346.65(6)(a)1] Additional fees, assessments and surcharges will also apply.

10 If offense is committed while operating as a commercial driver, then penalties will include a 1 year CDL disqualification (3 year disqualification if transporting hazardous materials, or lifetime disqualification for

2nd or subsequent OWI) [343.315(2)(a)(b)(c)]. 11 For third or subsequent OWI offenses, fines are increased according to blood alcohol concentration 346.65(2)(g)]

SOURCE: DOT-Bureau of Transportation Safety; DOT-Office of General Counsel

Persons with 2 or more suspensions, revocations or convictions counted under 343.307(1), must complete assessment and be in compliance with a driver safety plan to be eligible for an occupational license [343.30(1q)(b)3 and 4, 343.10(2)(c)].

Fines, forfeitures, jail and revocation/suspension penalties are doubled for a person convicted of OWI when a person under 16 years of age was in the vehicle at the time of the offense [346.65(2)(f) and (2j)(d), 343.305(10)(b)4m. 343.305(10)(b)4m.

<sup>71997</sup> Wis Act 295, created new offenses of causing death or great bodily harm to unborn children by OWI and doubles the penalties if an unborn child is in the vehicle at the time the driver committed the offense of causing death or great bodily harm by OWI.

The vehicle owned by the offender and used in the offense may be immobilized or equipped with IID [343.301(1)(a) and (2)(a)]. For second or subsequent offenses within 5 years, all vehicles titled or registered in

<sup>12</sup> For the scale of demerit points for all traffic violations, see trans 101.02 and 343.32(2), stats.; newly licensed drivers may be subject to increased demerit points [343.32(2)(bc)].

<sup>13 [343.10]</sup> 

# UNDERAGE ALCOHOL OFFENSES AND RELATED PENALTIES (effective January 1, 2002)

Conviction	Fine or forfeiture <sup>5</sup>	Driver License Suspension or Revocation	Supervised Work Program	Court Ordered Stay <sup>1</sup>	Assessment <sup>1</sup>
Absolute Sobriety "Not a Drop" Law (If under age 21) 346.63 (2m)	\$10* 346.65(2q) <sup>3</sup>	90 day license suspension 343.30(1p) <sup>3</sup> Occupational- Immediately	No	No	No
Underage Alcohol (Procure or Misrepresent Age) (age 17-20) 125.07(4)(a)1 or local ordinance	1st: \$250-\$500 2nd in a year: \$300-\$500 3rd in a year: \$500-\$750 4th & subsequent in a year: \$750-\$1,000 125.07(4)(bs)	1st: 30-90 day <sup>4</sup> suspension 2nd: up to 1 yr. suspension <sup>2</sup> 3rd & subsequent: up to 2 yr. suspension <sup>2</sup> 343.30(6)(b)	Yes-Court option as an alternative 125.07(4)(bs)	Yes-Court option as an alternative 125.07(4)(e)2	Optional 125.07(4)(e)2a
Juvenile Alcohol (Procure or Misrepresent Age) (under 17) 125.07(4)(a) or local ordinance	1st: \$250-\$500 2nd in a year: \$300-\$500 3rd & subsequent in a year: \$500 938.344(2b)(a)-(c)	1st: 30-90 day <sup>4</sup> suspension 2nd: up to 1 yr. suspension <sup>2</sup> 3rd & subsequent: up to 2 yr. suspension <sup>2</sup> 343.30(6)(b)	Yes-Court option as an alternative 938.344(2b)	Yes-Court option as an alternative 938.344(2g)(a)	Optional 938.344(2g)(a)1
Underage Alcohol (Consuming) (age 17-20) 125.07(4)(b) or local ordinance	1st: \$100-\$200 2nd in a year: \$200-\$300 3rd in a year: \$300-\$500 4th & subsequent in a year: \$500-\$1,000 125.07(4)(c)	1st: 30-90 day <sup>4</sup> suspension 2nd: up to 1 yr. suspension <sup>2</sup> 3rd & subsequent: up to 2 yr. suspension <sup>2</sup> 343.30(6)(b)	Yes-Court option as an alternative 125.07(4)(c)	Yes-Court option as an alternative 125.07(4)(e)2	Optional 125.07(4)(e)2a
Juvenile Alcohol (Consuming) (under 17) 125.07(4)(b) or local ordinance	1st: Up to \$50 2nd in a year: Up to \$100 3rd & subsequent in a year: Up to \$500 938.344(2)(a)-(c)	1st: 30-90 day <sup>4</sup> suspension 2nd: up to 1 yr. suspension <sup>2</sup> 3rd & subsequent: up to 2 yr. Suspension <sup>2</sup> 343.30(6)(b)	Yes-Court option as an alternative 938.344(2)	Yes-Court option as an alternative 938.344(2g)(a)	Optional 938.344(2g)(a)1
Underage False ID (use or possess) (age 17-20) 125.085(3)(b)	\$300-\$1250 125.085 (3)(bd)	30-90 days <sup>4</sup> 343.30(6)(bm)	Yes-Court option as an alternative 125.085(3)(bd)		
Juvenile False ID (use or possess) (under 17) 125.085(3)(b)	1st: \$100-\$500 2nd in a year: \$300-\$500 3rd & subsequent in a year: \$500 938.344(2d)(a)-(c)	1st: 30-90 day <sup>4</sup> suspension 2nd: up to 1 yr. suspension <sup>2</sup> 3rd & subsequent: up to 2 yr. suspension <sup>2</sup> 343.30(6)(b)	Yes-Court option as an alternative 938.344(2d)	Yes-Court option as an alternative 938.344(2g)(a)	Optional 938.344(2g)(a)1
Intoxicants In Vehicle (Underage Persons) 346.93	Not less than \$20 nor more than \$400 346.93(2g)	1st: 30-90 day suspension 2nd: up to 1 yr. suspension <sup>2</sup> 3rd & subsequent: up to 2 yr. Suspension <sup>2</sup> 343.30(6)(b)	No	No	No

<sup>\*</sup> This represents the deposit for this offense as set forth in the Uniform State Traffic Deposit Schedule, 2001 edition. If there was a passenger under 16 years of age in the vehicle, the forfeiture and costs are increased and the license suspension period is doubled.

#### COMMENTS ON PENALTIES FOR UNDERAGE ALCOHOL OFFENSES

Persons whose licenses are suspended or revoked for underage drinking violations other than Absolute Sobriety are eligible for occupational licenses 15 days after the suspension or revocation begins. [343.10(4)] Persons whose licenses are suspended for violating the Absolute Sobriety or "Not a Drop" law are eligible for occupational licenses immediately.

Underage persons are also subject to the provisions of Wisconsin's operating/driving motor vehicles while intoxicated laws. These laws include impairment/intoxication resulting from the use of illegal, over the counter or prescription drugs or combinations of drugs or alcohol. It is illegal in Wisconsin to operate snowmobiles, all-terrain vehicles, motor boats, aircraft and other motor vehicles while under the influence of alcohol or drugs or a combination of alcohol or drugs.

Underage Alcohol conviction records are confidential. The Department of Transportation may not disclose information concerning a suspension, revocation or restriction as a result of an underage alcohol conviction to any person other than a court, district attorney, municipal prosecuting attorney, law enforcement agency, the underage individual or his/her parents or legal guardian. [343.30(5), 343.24(3)]

<sup>1</sup> Court may stay enforcement of the sentence if the defendant agrees, and in turn, the court may require assessment and participation in a court-approved alcohol abuse education program or enrollment in a treatment program; however, the court may not stay, suspend or modify a mandatory drivers license suspension.

Suspension is permissive for 1st offense, mandatory for 2nd and subsequent offenses 346.93 (2f), (2g).

<sup>&</sup>lt;sup>3</sup> Forfeiture and period of suspension are doubled if the passenger is less than 16 years old 346.30(1p).

<sup>4</sup> If a person does not hold a valid license at the time of disposition, the suspension period begins when they first apply for a license or two years from the disposition 343.30(6)(d).

<sup>5</sup> Additional fees, assessment and surcharges will also apply

# COMMERCIAL DRIVER LICENSE ALCOHOL AND OTHER DRUG OFFENSES AND RELATED PENALTIES (effective January 1, 2002)

Violation in CMV	Fine/Forfeiture/Jail <sup>3</sup>	Effect on CDL	Effect on Class D/M License	Class D/M OCC (Wait)	
.04%09% AC <sup>2</sup> 1st Offense [346.63(5)]	\$150-\$300 forfeiture <sup>1</sup> * [346.65(2j)(a)]	1 Yr Disq 3 Yr Disq if "H" [343.315(2)(a),(b)]	Subject to 24-hour seizure 343.305(7)(b)	N/A	
.04%09% AC <sup>2</sup> 2nd Offense	\$300-\$1,000 fine <sup>1</sup> * 5 days-6 mo jail [346.65(2j)(b)]	Lifetime Disq [343.315(2)(c)]	Subject to 24-hour seizure 343.305(7)(b)	N/A	
.04%09% AC <sup>2</sup> 3rd or subsequent Offense	\$600-\$2000 fine <sup>1</sup> * 30 days-1 yr jail [346.65(2j)(b)]	Lifetime Disq [343.315(2)(c)]	Subject to 24-hour seizure 343.305(7)(b)	N/A	
.04%09% AC Causing Injury [346.63(6)]	\$300-\$2,000* 30 days-1 yr jail [346.65(3m)]	1 yr Disq/3 Yr if "H" (life for 2nd offense) [343.315(2)(a),(b),(c)]	1 year revocation [343.31(1)(ar),(3)(a)]	Yes (15 days) [343.10(2)(a)4]	
.0409% AC Causing Great Bodily Harm [940.25(1)(bm)]	up to \$10,000* up to 10 yrs prison [939.50(3)(d)]	1 yr Disq/3 Yr if "H" (life for 2nd offense) [343.315(2)(a),(b),(c)]	2 year revocation <sup>1</sup> [343.31(3)(f)]	Yes (120 days) [343.31(3m)(a)]	
.04%09% AC Causing Death [940.09(1)(bm)]	up to 60 yrs prison [939.50(3)(b)]	1 yr Disq/3 Yr if "H" (life for 2nd offense) [343.315(2)(a),(b),(c)]	5 year revocation <sup>1</sup> [343.31(3)(c)]	Yes (120 days) [343.31(3m)(a)]	
Chemical Test Refusal 1st Offense [343.305(9)(a),(am),(10)(b)2]	\$0	1 Yr Disq 3 Yr Disq if "H" [343.315(2)(a),(b)]	1 year revocation <sup>1</sup> [343.305(10)(b)2]	Yes (30 Days) [343.305(10)(b)2]	
Chemical Test Refusal 2nd Offense (Within 10 years) [343.305(10)(b)3]	\$0	Lifetime Disq [343.315(2),(c)]	2 year revocation <sup>1</sup> [343.305(10)(b)3]	Yes (90 Days) [343.305(10)(b)3]	
Chemical Test Refusal 3rd Offense (Within lifetime) [343.305(10)(b)4]	\$0	Lifetime Disq [343.315(2)(c)]	3 year revocation <sup>1</sup> [343.305(10)(b)4]	Yes (120 Days) [343.305(10)(b)4]	
Using a CMV to make, dispense, or distribute drugs illegally	varies depending upon drug crime	Lifetime Disq [343.315(2)(e)]	1 year revocation [343.31(1)(c),(3)(a)]	Yes (15 days) [343.10(2)(a)4]	
Any measurable alcohol concentration Possession of alcohol [346.63(7)] Operation within 4 hours after consumi	\$10 [346.65(2u)(a)]	24 Hr Out of Service [346.65(2u)(b)] [343.315(2)(g)]	None	NA	

<sup>1</sup> Fines, forfeitures, jail and revocation/suspension penalties are doubled for a person convicted of OWI when a person under 16 years of age was in the vehicle at the time of the offense. [346.65(2)(f) and (2j)(d), 343.30(1q)(b)4m, 343.30(10)(b)4m] For third and subsequent OWI offenses, fines are also increased according to blood alcohol level [346.65(2)(g)].

Note: Similar convictions in other jurisdictions may cause a driver to lose his or her Commercial Driver License.

CMV = Commercial motor vehicle

OWI = Operating while intoxicated
Disq = Disqualified (cannot drive CMV or get CDL-OCC)
OCC = Occupational license

CDL = Commercial driver license
AC = Alcohol concentration
"H" = Hauling hazardous materials at time of offense

NA = Not applicable

<sup>2</sup> If AC is greater than .10, it is punished under 346.63(1), with CDL disqualification under 343.315.

<sup>3</sup> Additional fees assessments and surcharges will also apply.

<sup>\*</sup> plus OWI \$355 surcharge [346.655]

#### **CASE LAW UPDATE**

# PROCEDURAL ISSUES

*State v. Raddeman*, 2000 WI App 190, 238 Wis. 2d 628, 618 N.W.2d 258. The court of appeals held that prosecuting for both operating while intoxicated (OWI) and OWI with a prohibited alcohol concentration (PAC) does not violate a defendant's double jeopardy protections or due process rights. The court reasoned that it is possible for a person to have an alcohol concentration above the legal limit and yet not be "intoxicated." Thus, the two different charges do not constitute the "same offense" for purposes of double jeopardy.

State v. Smaxwell, 2000 WI App 112, 235 Wis. 2d 230, 612 N.W.2d 756. The trial court in this case dismissed the complaint because rather than using the legal term of art "incorporated by reference" to incorporate the incident report into the complaint, it simply stated that an incident report was attached. The court of appeals held that the trial court's ruling was "unnecessarily formalistic." The court reasoned that common sense dictated that the term "attached" was sufficient to incorporate the incident report into the criminal complaint and meant basically the same thing as "incorporated by reference."

#### **IMPLIED CONSENT LAW**

**State v. Piddington**, 2001 WI 24, 241 Wis. 2d 754, 623 N.W.2d 528, petition for certiorari filed June 20, 2001. The Wisconsin Supreme Court held that the implied consent law "requires the arresting officer under the circumstances facing him or her at the time of the arrest," to utilize reasonable methods to reasonably convey the implied consent warnings. The court recognized that previous decisions have addressed what information must be conveyed. In this case, however, the court focused on how the information should be conveyed to adequately inform a deaf suspect.

#### **TRAFFIC STOPS**

State v. Fields, 2000 WI App 218, 239 Wis. 2d 38, 619 N.W.2d 279. The court of appeals held that defendant's slightly longer than normal stop at a stop sign did not give rise to the level of "specific and articulable facts" necessary to justify a stop based on reasonable suspicion that defendant had committed or was committing an unlawful act. Here, the officer had a "hunch" that something was going on. However, the court reasoned that an investigative stop cannot be based on an inchoate and unparticularized suspicion or "hunch." The court held that the Fourth Amendment requires at least a minimal level of objective justification for making the stop.

#### **SEARCH AND SEIZURE**

State v. McGill, 2000 WI 38, 234 Wis. 2d 560, 609 N.W.2d 795. This case involved a protective search for weapons that turned up drugs subsequent to a routine traffic stop. The Wisconsin Supreme Court concluded that the officer's frisk of defendant was based upon specific, articulable facts that would lead the officer to reasonably believe defendant might be armed. The seizure of the object discovered during the frisk was based upon a reasonable belief that it was a knife. Further, the inspection of the foil-wrapped package the officer removed from defendant's pocket was based upon probable cause that it contained contraband. Therefore, the search, seizure, and inspection of the evidence seized in this case were reasonable under the Fourth Amendment.

State v. Pallone, 2000 WI 77, 236 Wis. 2d 162, 613 N.W.2d 568. The Wisconsin Supreme Court held that the search of a passenger's duffel bag in a car police stopped for an ordinance violation prohibiting open intoxicants in a motor vehicle was lawful for two reasons. First, the court held that the search was valid under the "search incident to arrest" exception to the warrant requirements. Second, the search was proper because police had probable cause to search the passenger compartment and any containers within the vehicle that might be capable of concealing the object of the search.

*State v. Griffith*, 2000 WI 72, 236 Wis. 2d 48, 613 N.W.2d 72. The Wisconsin Supreme Court held that when a passenger is seized pursuant to a lawful traffic stop, the seizure does not become unreasonable under the Fourth Amendment simply because the officer asks the passenger for identification during the stop. Passengers are free to decline to answer such questions, and refusal to answer will not justify prosecution nor give rise to any reasonable suspicion of wrongdoing.

#### **BLOOD TEST ISSUES**

State v. Thorstad, 2000 WI App 199, 238 Wis. 2d 666, 618 N.W.2d 240. The defendant in this case was arrested for OWI after being in a one-car crash and admitting to the officer that he had been drinking. The defendant submitted to a blood test under the Implied Consent Law and then argued that the blood test was an unreasonable search under the Fourth Amendment. The court of appeals held that the blood was properly obtained under the Implied Consent Law. Further, the court held that even in the absence of the Implied Consent Law, the blood draw was justified as a warrantless search under State v. Bohling, 173 Wis. 2d 529, 494 N.W.2d 399 (1993). Specifically, Bohling set out four requirements for a warrantless blood draw; namely, 1) The blood draw is taken to obtain evidence of intoxication from a person lawfully arrested for a drunk-driving related violation or crime; 2) There is a clear indication that the blood draw will produce evidence of intoxication; 3) The method used to take the blood is a reasonable one, performed in a reasoned manner; and 4) The suspect presents no reasonable objection to the blood draw.

SOURCE: University of Wisconsin Law School Resource Center on Impaired Driving



# STATEWIDE ARRESTS FOR OWI AND LIQUOR LAW VIOLATIONS ADULTS AND JUVENILES 1976-2000

		OWI		Liqu	uor Law Violat	ions
Year	Adults	Juveniles	Total	Adults	Juveniles	Total
1976	18,152	407	18,559	3,663	10,018	13,681
1977	20,091	486	20,577	4,173	9,750	13,923
1978	26,564	651	27,215	5,058	9,812	14,870
1979	29,097	854	29,951	5,277	10,608	15,885
1980	31,059	857	31,916	7,731	11,711	19,442
1981	31,885	863	32,748	8,828	11,976	20,804
1982	29,081	708	29,789	8,342	11,865	20,207
1983	32,120	636	32,756	10,185	11,909	22,094
1984	37,078	690	37,768	8,962	11,403	20,365
1985	37,712	751	38,463	11,767	12,202	23,969
1986	39,491	837	40,328	13,310	14,076	27,386
1987	36,318	787	37,105	18,930	13,654	32,584
1988	33,729	634	34,363	26,201	12,786	38,987
1989	33,618	546	34,164	29,830	12,367	42,197
1990	35,277	549	35,826	29,937	12,723	42,660
1991	35,888	497	36,385	27,305	11,843	39,148
1992	35,070	396	35,466	24,178	9,904	34,082
1993	35,080	388	35,468	23,017	9,998	33,015
1994	34,572	454	35,026	24,576	10,768	35,344
1995	35,005	411	35,416	25,267	11,244	36,511
1996	37,146	516	37,662	28,747	13,690	42,437
1997	36,894	543	37,437	29,136	13,747	42,883
1998	37,112	596	37,708	33,233	15,114	48,347
1999	36,961	587	37,548	34,668	15,129	49,797
2000	37,669	655	38,324	34,288	14,355	48,643

NOTE: OWI arrests are for operating a motor vehicle while intoxicated. Liquor law violations are arrests for alcohol-related crimes other than OWI, such as Furnishing Alcohol to Minors and Drinking in Public. Also included are all Underage Drinking Violations such as Not a Drop, Consumption, and Possession. For these charts, adults are defined as persons 18 years old or older and juveniles are defined as persons under the age of 18 years.

	OWI			Liqu	Liquor Law Violations			
1991 Data	Adults	Juveniles	Total	Adults	Juveniles	Total		
Male	30,305	407	30,712	20,803	7,726	28,529		
Female	5,583	90	5,673	6,502	4,117	10,619		
1992 Data								
Male	29,075	324	29,399	18,301	6,450	24,751		
Female	5,995	72	6,067	5,877	3,454	9,331		
1993 Data								
Male	29,180	317	29,497	17,307	6,474	23,781		
Female	5,900	71	5,971	5,710	3,524	9,234		
1994 Data								
Male	28,740	348	29,088	18,459	6,860	25,319		
Female	5,832	106	5,938	6,117	3,908	10,025		
1995 Data								
Male	28,857	346	29,203	18,730	7,287	26,017		
Female	6,148	65	6,213	6,537	3,957	10,494		
1996 Data								
Male	30,483	395	30,878	21,215	8,862	30,077		
Female	6,663	121	6,784	7,532	4,828	12,360		
1997 Data								
Male	30,993	420	31,413	21,639	8,721	30,360		
Female	6,901	123	7,024	7,497	5,026	12,523		
1998 Data								
Male	29,647	467	30,114	24,591	9,661	34,252		
Female	7,465	129	7,594	8,642	5,453	14,095		
1999 Data								
Male	30,049	460	30,509	25,273	9,667	34,940		
Female	6,912	127	7,039	9,395	5,462	14,857		
2000 Data								
Male	30,587	513	31,100	24,996	9,187	34,183		
Female	7,082	142	7,224	9,292	5,168	14,460		

While operating a motor vehicle while intoxicated (OWI) arrests for both adults and juveniles increased dramatically in the early 1980s, adult OWI arrests leveled off and juvenile arrests generally decreased in the late 1980s and early 1990s but both rose again in the late 1990s. The number of liquor law violations jumped considerably between 1976 and 1990. The number decreased in the early 1990s but has increased every year from 1993-1999. Adult liquor law arrests increased 38% between 1987 and 1988 alone. From 1999-2000, then, the number decreased for adults and for juveniles. Eighteen to 20 year-olds accounted for slightly more than 57% of the adult liquor law arrests in 2000.

# STATEWIDE ADULT ARRESTS FOR OWI AND LIQUOR LAW VIOLATIONS BY COUNTY 1993-2000

County	1993 OWI					1998 OWI			1993 Liquor Law		1995 Liquor Law	1996 Liquor Law	1997 Liquor Law	1998 Liquor Law	1999 Liquor Law	2000 Liquor Law
ADAMS	140	124	92	73	94	108	142	156	58	31	7	0	0	0	0	0
ASHLAND	124	112	126	132	125	106	94	126	106	127	113	124	125	109	176	157
BARRON	179	189	168	203	146	155	145	256	76	43	41	112	49	57	77	143
BAYFIELD BROWN	122 1,222	101 881	106 1,124	83 1,429	100 1,485	105 1,508	95 1,540	104 1,756	1,283	38 1,196	60 1,142	42 1,706	55 1,671	61 1,713	72 1,703	68 1,834
BUFFALO	150	132	90	96	97	58	69	62	106	61	72	41	53	82	45	53
BURNETT	41	36	83	108	140	150	160	45	0	0	3	2	9	23	21	6
CALUMET	104	106	111	91	80	82	140	141	124	115	120	111	126	126	113	71
CHIPPEWA	338	364	310	246	287	272	287	286	200	148	147	148	177	146	173	150
CLARK COLUMBIA	139 456	152 517	124 452	162 494	175 449	225 495	190 589	192 574	36 287	28 247	47 371	92 330	102 496	122 507	169 481	133 552
CRAWFORD	51	68	51	54	53	39	28	33	48	59	75	87	60	40	77	39
DANE	2,873	2,353	2,604	2,601	2,288	2,439	2,901	2,858	893	780	1,274	1,752	1,853	2,568	2,607	2,872
DODGE	306	203	253	493	453	475	458	396	246	225	161	282	287	420	434	359
DOOR DOUGLAS	206 223	192 288	214 262	204 268	210 288	179 283	158 264	252 313	124 238	91 231	108 270	131 175	86 203	132 353	163 447	91 415
DUNN	205	220	238	234	256	284	260	196	407	493	498	510	536	614	640	544
EAU CLAIRE	566	562	528	626	784	737	707	685	950	1,273	1,116	1,176	1,357	1,356	1,386	1,162
FLORENCE	40	26	34	22	29	25	13	17	0	0	0	1	0	0	6	2
FOND DU LAC FOREST	658 67	573 82	789 83	1,055 89	1,042 115	1,057 156	915 166	942 73	839 27	821 18	644 23	724 23	806 35	865 28	861 14	892 32
GRANT	334	287	226	260	290	372	245	256	295	405	526	548	489	441	383	369
GREEN	180	184	187	203	198	211	210	198	174	210	177	183	203	284	156	200
GREEN LAKE	178	216	142	152	157	192	177	200	136	137	77	112	120	114	168	215
IOWA IRON	96 47	88 50	93 67	165 51	149 49	183 48	187 49	187	40 61	32 103	13 138	29 85	43 82	91 70	178 108	99 127
JACKSON	84	125	137	143	157	140	121	62 258	31	47	50	83 84	71	65	62	80
JEFFERSON	540	387	862	796	706	701	604	556	357	202	392	524	550	534	530	405
JUNEAU	166	149	110	258	204	140	250	120	57	55	52	52	43	61	65	64
KENOSHA KEWAUNEE	588 77	698 101	669 105	632 154	767 160	680 212	752 151	805 157	514 108	479 107	522 59	509 96	760 100	900 113	856 77	953 88
LA CROSSE	688	830	703	623	512	504	645	627	730	822	915	1,190	1,441	1,367	1,721	2,299
LAFAYETTE	56	51	36	21	28	32	42	37	29	47	48	42	99	127	145	109
LANGLADE	96	136	115	134	41	11	114	65	114	115	104	92	31	3	93	25
LINCOLN MANITOWOC	157 811	178 873	176 980	146 1,001	169 1,028	250 1,076	251 1,011	136 1,246	82 549	64 592	100 652	109 818	100 716	180 914	215 665	167 897
MARATHON	716	614	494	801	853	764	622	742	162	257	207	683	590	526	652	597
MARINETTE	468	386	321	272	338	352	359	232	113	118	100	116	97	157	166	199
MARQUETTE	54	45	76	60	77	143	116	130	2	3	2	0	0	0	0	0
MENOMINEE MILWAUKEE	146 5,789	172 5,478	75 4,987	205 5,521	195 4,720	146 4,816	187 4,415	214 4,348	126 3,585	125 3,938	59 3,613	135 3,979	124 2,901	125 3,474	93 3,669	82 2,888
MONROE	180	251	223	435	287	229	251	243	87	130	157	162	152	190	136	223
OCONTO	95	112	142	158	162	157	200	201	35	55	28	60	73	52	98	86
ONEIDA	192	263	333	308	357	367	298	327	218	233	185	224	194	245	89	61
OUTAGAMIE OZAUKEE	722 414	1,102 433	1,107 437	1,232 477	1,146 449	1,246 444	1,091 452	1,220 476	851 251	1,009 238	997 181	1,309 178	1,318 227	1,680 278	1,626 310	1,818 408
PEPIN	28	31	39	65	77	42	42	33	13	9	9	30	25	27	16	24
PIERCE	296	318	225	218	221	255	237	182	605	449	332	384	299	500	520	420
POLK	467	503	544	416	348	355	426	430	39	31	23	93	67	132	106	93
PORTAGE PRICE	360 70	407 63	384 68	354 84	362 126	482 111	513 94	473 142	346 59	339 67	446 63	548 79	455 57	544 67	731 89	657 112
RACINE	761	817	731	839	884	924	897	923	247	260	304	409	390	529	361	378
RICHLAND	51	58	54	45	73	125	125	106	16	15	31	16	42	72	136	101
ROCK	830	788	741	839	1,011	1,009	1,119	1,003	618	780	711	654	745	871	954	874
RUSK ST. CROIX	84 235	115 217	123 293	84 279	80 291	84 279	165 298	147 260	49 433	79 829	82 858	70 430	65 731	86 824	121 212	125 149
SAUK	254	366	232	275	272	360	481	472	274	429	289	276	269	277	400	427
SAWYER	218	229	320	241	216	186	102	54	95	62	54	52	47	32	12	26
SHAWANO	399	479	344	439	585	636	647	770	100	178	195	293	266	204	331	384
SHEBOYGAN TAYLOR	565 50	614 97	621 120	681 144	850 117	822 109	948 89	819 106	476 90	465 139	618 101	759 91	861 119	823 56	784 50	655 69
TREMPEALEAU	212	143	190	169	194	127	170	183	31	7	14	43	59	90	204	149
VERNON	105	109	116	142	101	122	137	163	51	57	37	54	43	47	43	47
VILAS	412	365	352	273	207	277	255	272	30	11	11	1 600	1 705	2 204	70	115
WALWORTH WASHBURN	813 96	814 104	988 82	968 61	1,047 73	1,002 83	897 57	873 87	1,398 25	1,334 23	1,558 21	1,688 13	1,785 9	2,294 16	2,227 12	1,990 112
WASHINGTON	386	569	537	587	742	625	660	621	441	418	573	541	670	710	627	775
WAUKESHA	1,939	2,049	2,632	2,501	2,250	2,205	2,316	2,192	1,463	1,449	1,645	1,475	1,429	1,484	1,419	1,313
WAUPACA	246	345	354	443	413	249	308	456	94	104	88	115	130	121	203	152
WAUSHARA WINNEBAGO	85	75 1 160	89 1 046	55 1 110	39 1 164	1 204	113	105	826	2 934	0 1,181	1 204	1 601	1 503	1 812	2 248
WOOD WOOD	1,013 523	1,160 442	1,046 370	1,110 339	1,164 417	1,204 490	1,111 465	1,224 486	385	934 338	377	1,294 445	1,601 388	1,503 555	1,812 381	2,248 488
STATE PATROL	3,498	2,805	2,773	2,524	2,839	2,516	2,286	2,567	0	280	0	0	0	0	0	0
DNR TOTAL	35,080	34,572	35,005	37,146	36,894	37,112	24 <b>36,961</b>	14 <b>37,669</b>	23,017	24,576	25,267	28,747	29,136	33,233	911 <b>34,668</b>	354 <b>34,288</b>
NOTE: OWI orros				111 12	., . ,	1 T	1 .	.1.4:		1 1 1	1 / 1 .	4141-	OWI	1 5	1.1.1 A.1	1 17

NOTE: OWI arrests are for operating a motor vehicle while intoxicated. Liquor law violations are arrests for alcohol-related crimes other than OWI, such as Furnishing Alcohol to Minors, Drinking in Public and all Underage Drinking Violations such as Not a Drop, Consumption, and Possession. For this chart, juveniles are defined as persons under the age of 18 years. Totals printed here may not match the sum of county totals due to rounding and estimations. State Patrol OWI arrests cannot be tracked to a specific county. The figures printed here are drawn from Uniform Crime Reports; spaces in the table marked with "-" mean that no number for that quantity was submitted on the form.

SOURCE: Office of Justice Assistance, Crime and Arrests in Wisconsin Reports 1993-2000, Table 7

# STATEWIDE JUVENILE ARRESTS FOR OWI AND LIQUOR LAW VIOLATIONS BY COUNTY 1993-2000

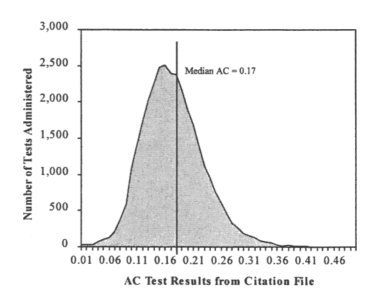
County	1993 OWI	1994 OWI	1995 OWI	1996 OWI	1997 OWI	1998 OWI	1999 OWI	2000 OWI	1993 Liquor Law	1994 Liquor Law	1995 Liquor Law	1996 Liquor Law	1997 Liquor Law	1998 Liquor Law	1999 Liquor Law	2000 Liquor Law
ADAMS	2	3	1	1	3	0	1	0	46	10	8	0	0	0	0	0
ASHLAND	5	2	2	2	1	3	2	3	88	92	96	69	112	146	113	95
BARRON	1	1	1	0	2	4	1	0	78	40	35	54	43	72	92	93
BAYFIELD BROWN	0 19	2 9	1 10	1 28	2 24	3 28	2 34	6 34	40 527	41 561	32 572	38 898	41 763	41 714	29 845	32 881
BUFFALO	19	2	3	2	4	0	3	4	43	32	17	28	24	43	32	25
BURNETT	0	0	0	0	0	2	0	0	8	2	17	10	7	34	1	0
CALUMET	1	1	2	5	0	0	8	0	62	67	80	76	74	53	58	48
CHIPPEWA CLARK	12 2	4	4 0	13 6	8 2	9 12	5 3	5 10	115 13	87 29	111 31	134 41	111 44	115 82	118 107	159 97
COLUMBIA	9	15	14	5	5	5	10	7	127	165	215	187	263	337	310	248
CRAWFORD	0	0	0	1	0	0	0	1	28	22	20	31	30	20	71	39
DANE	14	23	12	23	30	28	49	32	341	342	441	870	866	998	876	884
DODGE DOOR	1 2	1 3	4 4	12 6	19 4	7	8	11 8	167 131	185 120	158 132	239 110	245 54	300 77	279 111	264 77
DOUGLAS	2	1	0	0	3	3	5	6	140	132	139	171	191	191	172	177
DUNN	1	5	3	2	3	2	2	3	39	116	135	114	79	163	86	89
EAU CLAIRE	4	4	8	20	15	26	22	28	381	361	334	418	404	387	404	327
FLORENCE FOND DU LAC	0	0 10	2 8	1 20	1 16	1 19	0 19	1 9	324	0 309	1 320	0 504	1 566	0 451	4 453	4 459
FOREST	ó	0	1	1	0	0	0	7	29	44	27	56	36	31	61	28
GRANT	3	10	3	1	4	8	4	6	87	107	79	146	153	183	122	171
GREEN	4	7 2	4 1	3	3	2	8 7	2	103	119 97	79	90	133	123 97	79	109
GREEN LAKE IOWA	6 1	0	1	2 1	6 0	5 2	0	5 2	76 35	27	82 28	87 18	70 30	32	127 71	79 51
IRON	0	1	0	3	1	0	1	1	42	66	67	29	57	51	35	39
JACKSON	1	3	7	4	4	4	1	11	20	21	32	31	44	52	45	34
JEFFERSON	9	7	14	20	16	12	17	19	157	78	219	338	328	301	338	245
JUNEAU KENOSHA	4 4	8 4	3	5 4	3 6	2 6	4 11	1 16	61	67 163	58 139	65 216	38 303	55 340	52 447	19 394
KEWAUNEE	2	3	7	10	4	7	4	7	89	93	59	63	44	61	43	36
LA CROSSE	4	10	12	8	6	16	16	9	314	364	303	506	457	405	585	482
LANCLADE	0	0 1	0	0	0	0	1	3	25 73	35	25	42 73	46	70 4	63	60
LANGLADE LINCOLN	6 0	0	3 1	2	1 2	9	0	0 1	107	102 82	119 121	75 75	18 93	164	54 168	13 140
MANITOWOC	7	7	8	25	24	32	17	18	230	247	324	381	399	547	397	348
MARATHON	1	1	8	11	11	12	7	9	174	349	293	415	392	273	373	265
MARINETTE MARQUETTE	3 1	8 2	3 2	5 1	7 0	9 1	4 0	2	63	54 1	74 0	72 0	73 0	128 0	128 1	116 1
MENOMINEE	6	7	5	3	3	6	2	4	51	35	30	90	120	101	80	65
MILWAUKEE	38	44	35	52	45	53	49	67	959	823	898	1,054	1,019	1,343	1,310	1,286
MONROE	3	1	2	3	5	5	6	7	36	111	134	160	155	115	133	168
OCONTO ONEIDA	0 2	0 1	1 2	1 4	2	3 5	0 2	2	22 107	38 147	3 157	68 132	68 127	104 108	143 42	133 48
OUTAGAMIE	1	14	15	13	18	15	22	33	422	432	507	700	661	768	617	626
OZAUKEE	9	12	1	1	3	6	2	5	147	148	95	132	154	187	170	217
PEPIN	3	1	0	0	0	0	2	0	44	51	13	16	23	9	10	5
PIERCE POLK	2 7	2	4 1	4 2	4 5	4 5	5 3	0 8	172 69	74 77	54 78	45 130	63 111	98 119	103 74	65 58
PORTAGE	2	9	8	8	14	22	18	9	112	178	165	152	216	201	270	183
PRICE	1	2	2	0	2	1	0	2	23	48	25	20	35	55	47	73
RACINE	10	6	12	7	17	11	13	24	200	195	212	232	284	315	269	249
RICHLAND ROCK	1 9	1 11	1 14	1 17	2 31	3 13	2 19	4 24	24 432	13 414	17 368	20 452	33 471	50 501	82 598	55 414
RUSK	1	2	4	4	0	2	0	3	40	33	52	72	43	35	47	73
ST. CROIX	2	14	6	3	7	4	3	7	144	192	219	155	261	221	128	70
SAUK	3	0	3	2	6	3	13	9	241	279	166	165	171	157	220	174
SAWYER SHAWANO	9 6	3 7	4 7	3 2	4 13	1 9	1 7	0 19	90 59	58 79	35 95	52 149	68 162	57 167	3 169	9 204
SHEBOYGAN	18	18	11	23	31	26	27	24	285	277	367	430	450	431	437	347
TAYLOR	5	4	7	8	2	4	7	7	65	43	91	68	56	52	51	29
TREMPEALEAU	4	2	1	5	4	4	6	9	7	6	8	12	26	37	111	96
VERNON VILAS	1 1	3 2	6	0 1	0	3 2	2 3	1 1	32 22	68 39	43 54	46 37	46 11	39 47	46 107	48 99
WALWORTH	7	10	9	4	10	10	4	6	347	373	462	445	394	501	489	576
WASHBURN	1	2	0	0	0	0	0	2	18	16	23	21	11	17	11	42
WASHINGTON	13	8	12	5	11	15	9	4	250	294	319	353	361	318	292	391
WAUKESHA WAUPACA	33 3	25 2	30 4	32 4	17 7	23 8	28 8	34 13	575 72	746 109	801 104	808 101	609 85	811 127	585 131	602 122
WAUSHARA	1	1	2	2	0	1	3	13	27	22	20	14	5	35	16	13
WINNEBAGO	5	35	5	15	7	14	10	9	262	367	419	470	594	617	596	595
WOOD	3	3	6	4	5	3	5	11	145	154	188	194	222	237	191	208
STATE PATROL DNR	37	39	28	29 -	26	30	28	16	-	-	-	-	-	-	201	97
TOTAL	388	454	411	516	543	596	587	655	9,998	10,768	11,244	13,690	13,747	15,114	15,129	14,355

NOTE: OWI arrests are for operating a motor vehicle while intoxicated. Liquor law violations are arrests for alcohol-related crimes other than OWI, such as Furnishing Alcohol to Minors, Drinking in Public and all Underage Drinking Violations such as Not a Drop, Consumption, and Possession. For this chart, juveniles are defined as persons under the age of 18 years. Totals printed here may not match the sum of county totals due to rounding and estimations. State Patrol OWI arrests cannot be tracked to a specific county. The figures printed here are drawn from Uniform Crime Reports; spaces in the table marked with "-" mean that no number for that quantity was submitted on the form.

SOURCE: Office of Justice Assistance, Crime and Arrests in Wisconsin Reports 1993-2000, Table 8

# 2000 OWI TEST RESULTS BY ALCOHOL CONCENTRATION (AC)

	Number of	Percent		
AC	People	of Total		
0.00 or unknown	4,737	12.8		
0.01	29	0.1		
0.02	25	0.1		Number &
0.03	36	0.1	Ranges of AC	Percent
0.04	65	0.2	.0104	155
0.05	96	0.3	1	0.4%
0.06	128	0.3		
0.07	216	0.6		
0.08	375	1.0		
0.09	596	1.6	.0509	1,411
0.10	1,080	2.9	1	3.8%
0.11	1,388	3.7		
0.12	1,749	4.7		
0.13	2,022	5.5		
0.14	2,266	6.1		
0.15	2,475	6.7		
0.16	2,512	6.8		
0.17	2,400	6.5		
0.18	2,384	6.4		
0.19	2,181	5.9	.1019	20,457
0.20	1,881	5.1		55.2%
0.21	1,693	4.6		55.276
0.22	1,420	3.8		
0.23	1,116	3.0		
0.24	955	2.6		
0.25	771	2.1		
0.26	602	1.6		
0.27	455	1.2		
0.28	332	0.9	1	
0.29	262	0.7	.2029	9,487
0.30	187	0.5	.20.25	25.6%
0.31	156	0.4		20.070
0.32	128	0.3		
0:33	82	0.2		
0.34	72	0.2		
0.35	59	0.2		
0.36	36	0.1		
0.37	21	0.1	}	
0.38	22	0.1		
0.39	18	0.0	.3039	781
0.40	13	0.0	.50.55	2.1%
0.41	8	0.0		2.170
0.42	5	0.0		
0.43	2	0.0	1	
0.44	2	0.0	1	
0.45	0	0.0		
0.46	0	0.0		
0.47	1	0.0	1	
0.48	0	0.0		
0.49	0	0.0	.40 & above	32
0.50	1	0.0	.40 & above	0.1%
TOTAI	27.060	100	1	0.170



NOTE: The median AC represents the value of the mid-point of the AC test result distribution (i.e. half of the people tested had an AC of .17 or below and the other half had an AC of .17 or above). The median is based on all positive AC test results (.01 or above) since many of the "zero" values were actually unknown values.

Persons suspected by law enforcement personnel to be operating a motor vehicle while intoxicated can, if enough evidence is available to justify probable cause, be asked to submit to an exam of their blood, breath, or urine for alcohol content. The results of the analysis are conveyed to the Wisconsin Division of Motor Vehicles and incorporated into into its citation database. This chart and graph depict the OWI test results collected during 2000; it does not include those who declined to take the test.

Since January 1990, the highest alcohol content (AC) recorded in Wisconsin has been 0.53. In other words, the driver's blood was more than one half of one percent alcohol.

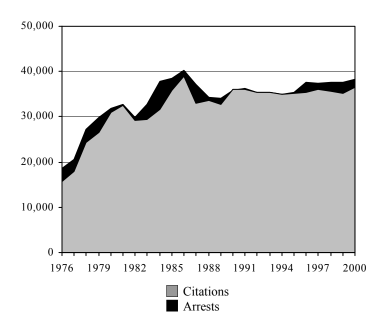
37,060

100

TOTAL



# ADJUDICATED OWI CITATIONS AND OWI ARRESTS



This graph depicts arrests and citations for operating a motor vehicle while intoxicated. Definitions of while intoxicated have changed over time, which complicates trend analysis. Citations from 1976-1985 were ones which were processed; from 1986 to the present, only adjudicated citations are included. Adjudicated citations counted during a given year may include ones for which the arrest occurred in a prior year.

# ADJUDICATED OWI CITATIONS BY COUNTY 1996-2000

# **OUTCOME OF ADJUDICATED OWI CITATIONS BY COUNTY 2000**

1330-2000						OHAHOM		00111				
County	1996	1997	1998	1999	2000	County	Not Guilty	Dismissed	Amended	Guilty	Total	Percent Guilty
ADAMS	114	133	155	190	217	ADAMS	0	3	14	200	217	92.2%
ASHLAND	133	146	108	100	130	ASHLAND	1	8	1	120	130	92.3%
BARRON	219	231	189	168	297	BARRON	0	17	1	279	297	93.9%
BAYFIELD	129	129	140	114	123	BAYFIELD	0	10	1	112	123	91.1%
BROWN	1,377	1,451	1,351	1,461	1,712	BROWN	1	62	11	1,638	1,712	95.7%
BUFFALO	131	114	75	92	94	BUFFALO	0	7	4	83	94	88.3%
BURNETT	115	136	114	153	183	BURNETT	0	21	5	157	183	85.8%
CALUMET	169	177	152	165	182	CALUMET	1	6	4	171	182	94.0%
CHIPPEWA	446	415	380	389	415	CHIPPEWA	1	28	23	363	415	87.5%
CLARK COLUMBIA	199 579	193 570	247 517	246 494	158 584	CLARK COLUMBIA	0	13 39	10 27	135 517	158 584	85.4% 88.5%
CRAWFORD	64	93	75	52	584 67	CRAWFORD	0	39 15	0	52	67	77.6%
DANE	2,415	2,529	2,420	2,759	2,713	DANE	4	18	90	2,601	2,713	95.9%
DODGE	475	525	575	503	571	DODGE	0	78	24	469	571	82.1%
DOOR	205	217	214	171	275	DOOR	ı	20	0	254	275	92.4%
DOUGLAS	296	303	333	293	314	DOUGLAS	1	16	16	281	314	89.5%
DUNN	371	421	373	417	392	DUNN	2	15	30	345	392	88.0%
EAU CLAIRE	775	863	807	812	819	EAU CLAIRE	1	49	8	761	819	92.9%
FLORENCE	45	40	27	32	28	FLORENCE	1	2	0	25	28	89.3%
FOND DU LAC	684	716	745	589	613	FOND DU LAC	1	37	35	540	613	88.1%
FOREST	138	126	128	85	110	FOREST	0	9	8	93	110	84.5%
GRANT	258	261	393	340	291	GRANT	2	20	18	251	291	86.3%
GREEN	236	250	244	234	231	GREEN	0	15	18	198	231	85.7%
GREEN LAKE	146	186	190	214	180	GREEN LAKE	0	12	9	159	180	88.3%
IOWA	144	141	135	135	137	IOWA	1	11	2	123	137	89.8%
IRON	61 199	58	44	42	72	IRON	0	12	7 1	53	72	73.6%
JACKSON JEFFERSON	772	208 800	200 684	165 585	123 495	JACKSON JEFFERSON	1	10 24	20	112 450	123 495	91.1% 90.9%
JUNEAU	214	227	204	240	272	JUNEAU	0	28	5	239	272	87.9%
KENOSHA	815	927	782	791	914	KENOSHA	0	32	24	858	914	93.9%
KEWAUNEE	130	155	217	154	151	KEWAUNEE	0	18	6	127	151	84.1%
LA CROSSE	737	630	585	752	760	LA CROSSE	5	31	20	704	760	92.6%
LAFAYETTE	54	62	79	79	44	LAFAYETTE	0	2	5	37	44	84.1%
LANGLADE	157	148	143	153	127	LANGLADE	0	6	1	120	127	94.5%
LINCOLN	202	221	226	172	193	LINCOLN	2	13	5	173	193	89.6%
MANITOWOC	611	586	619	629	734	MANITOWOC	1	35	16	682	734	92.9%
MARATHON	858	989	948	747	809	MARATHON	1	50	20	738	809	91.2%
MARINETTE	416	430	391	445	357	MARINETTE	0	30	5	322	357	90.2%
MARQUETTE	125	144	193	183	155	MARQUETTE	0	7	9	139	155	89.7%
MENOMINEE	39	38	26	24	23	MENOMINEE	0	0	2	21	23	91.3%
MILWAUKEE	4,302	3,996	3,922	3,756	3,678	MILWAUKEE	8	150	78	3,442	3,678	93.6%
MONROE	296	305	291	265	293	MONROE	0	18	19	256 144	293	87.4%
OCONTO ONEIDA	192 312	170 349	154 377	141 359	173 377	OCONTO ONEIDA	0	22 28	7 13	336	173 377	83.2% 89.1%
OUTAGAMIE	1,522	1,307	1,244	1,247	1,355	OUTAGAMIE	1	53	29	1,272	1,355	93.9%
OZAUKEE	532	507	521	520	552	OZAUKEE	1	16	24	511	552	92.6%
PEPIN	66	75	61	49	56	PEPIN	0	4	1	51	56	91.1%
PIERCE	142	167	222	200	212	PIERCE	0	8	1	203	212	95.8%
POLK	398	375	352	390	384	POLK	2	35	29	318	384	82.8%
PORTAGE	428	420	509	508	507	PORTAGE	1	27	8	471	507	92.9%
PRICE	120	138	127	105	114	PRICE	1	8	6	99	114	86.8%
RACINE	896	1,029	1,041	1,002	1,141	RACINE	5	43	44	1,049	1,141	91.9%
RICHLAND	104	103	107	105	96	RICHLAND	0	8	4	84	96	87.5%
ROCK	1,110	1,163	1,260	1,343	1,235	ROCK	2	96	39	1,098	1,235	88.9%
RUSK	69	62	66	109	96	RUSK	0	14	6	76	96	79.2%
ST. CROIX	360	361	339	418	484	ST. CROIX	1	35	27	421	484	87.0%
SAUK	452	540	517	603	627	SAUK	0	47	5	575	627	91.7%
SAWYER	226	206	208	190	203	SAWYER	0	16	16	171	203	84.2%
SHAWANO	335	421	425	387	404	SHAWANO	0	7	6	391	404	96.8%
SHEBOYGAN TAYLOR	812	853	941	909	897	SHEBOYGAN	2 5	42	44 6	809 109	897	90.2%
TREMPEALEAU	204 225	171 212	133 212	114 229	130 268	TAYLOR TREMPEALEAU	0	10 29	6	233	130 268	83.8% 86.9%
VERNON	141	111	100	138	149	VERNON	0	5	0	233 144	149	96.6%
VILAS	297	293	290	255	252	VILAS	0	9	19	224	252	88.9%
WALWORTH	950	1,035	1,058	907	866	WALWORTH	3	17	27	819	866	94.6%
WASHBURN	119	154	110	106	102	WASHBURN	0	14	3	85	102	83.3%
WASHINGTON	619	696	701	730	713	WASHINGTON	2	20	19	672	713	94.2%
WAUKESHA	2,696	2,440	2,462	2,389	2,525	WAUKESHA	4	95	68	2,358	2,525	93.4%
WAUPACA	334	424	403	409	493	WAUPACA	1	29	10	453	493	91.9%
WAUSHARA	185	167	136	173	171	WAUSHARA	0	8	4	159	171	93.0%
WINNEBAGO	1,271	1,279	1,379	1,257	1,408	WINNEBAGO	3	46	25	1,334	1,408	94.7%
WOOD	405	481	526	508	504	WOOD	0	17	18	469	504	93.1%
TOTAL	35,373	35,999	35,622	35,190	36,530	TOTAL	71	1,816	1,116	33,538	36,530	91.8%
						Percentage	0.2%	5.0%	3.1%	91.8%	100.0%	

NOTE: The numbers in these tables represent a compilation of OWI citations adjudicated during a given year (status as of July, 2001) within a county. The violation

itself may have occurred in a prior year. Violations are adjudicated in the county in which the citation was issued. Dismissed cases were thrown out by a judge before trial, withdrawn, or denied. Amended cases were ones where the original citation was reduced to a lesser or different charge. Keep in mind that the citation file may not be complete and that the conviction rate for a county is only one measure of its commitment to OWI prosecution. SOURCE: DOT-DMV Citation File

# 2000 ADJUDICATED OWI CITATIONS BY **COURT TYPE AND COUNTY**

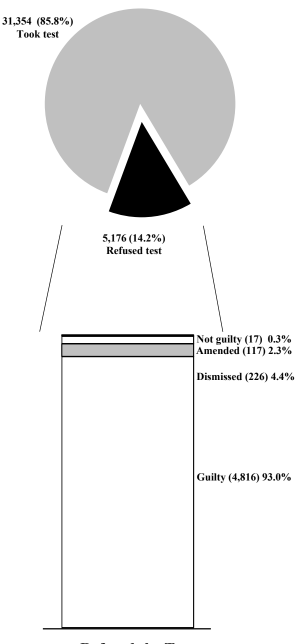
County	Circuit Court	Municipal Court	Total
ADAMS	198	17	215
ASHLAND	130	0	130
BARRON	236	55	291
BAYFIELD	123	0	123
BROWN	984	709	1,693
BUFFALO	94 183	0	94
BURNETT CALUMET	160	0 19	183 179
CHIPPEWA	405	9	414
CLARK	151	7	158
COLUMBIA	524	49	573
CRAWFORD	57	0	57
DANE	1,693	1,009	2,702
DODGE	408	90	498
DOOR	269	0	269
DOUGLAS DUNN	315 381	0 7	315 388
EAU CLAIRE	814	5	819
FLORENCE	28	0	28
FOND DU LAC	601	11	612
FOREST	110	0	110
GRANT	291	0	291
GREEN	207	21	228
GREEN LAKE	180	0	180
IOWA	135	1	136
IRON JACKSON	72 123	0	72 123
JEFFERSON	342	129	471
JUNEAU	272	0	272
KENOSHA	530	343	873
KEWAUNEE	151	0	151
LA CROSSE	480	231	711
LANGLADE	44	0	44 127
LANGLADE LINCOLN	127 153	0 36	189
MANITOWOC	490	220	710
MARATHON	570	226	796
MARINETTE	229	102	331
MARQUETTE	155	0	155
MENOMINEE	20	0	20
MILWAUKEE MONROE	1,921 212	1,578 74	3,499 286
OCONTO	154	16	170
ONEIDA	377	0	377
OUTAGAMIE	1,012	308	1,320
OZAUKEE	449	89	538
PEPIN	56	0	56
PIERCE POLK	159 346	47 26	206 372
PORTAGE	507	0	507
PRICE	114	ő	114
RACINE	679	422	1,101
RICHLAND	96	0	96
ROCK	1,034	191	1,225
RUSK	81	14	95
ST. CROIX SAUK	304 627	119 0	423 627
SAWYER	203	0	203
SHAWANO	404	ő	404
SHEBOYGAN	897	0	897
TAYLOR	130	0	130
TREMPEALEAU	246	18	264
VERNON	147	2	149
VILAS WALWORTH	252 472	0 319	252 791
WASHBURN	94	6	100
WASHINGTON	425	265	690
WAUKESHA	1,249	1,146	2,395
WAUPACA	493	0	493
WAUSHARA	171	0	171
WINNEBAGO	1,347 378	56 114	1,403 492
WOOD <b>TOTAL</b>	27,471	8,106	35,577
1011111	₩19 <del>1</del> 11	0,100	23,311

NOTE: These numbers represent only those cases adjudicated as of July, 2001 where the court type and county were known to be municipal or circuit. Adjudicated violations may have occurred in prior years.

SOURCE: DOT-DMV Citation File; DOT-DMV Driver Record File

## 2000 DISPOSITIONS OF OWI REFUSALS





**Refused the Test** 

The above graphic depicts the outcome of citatations that were adjudicated in 2000 and entered on the DOT-DMV's Driver Record File by early July, 2001. It counts only those citations where it was known whether the alcohol test was taken or refused. Out of 36,530 total OWI citations adjudicated in 2000, the alcohol test was refused 5,176 (14.2%) times. Of the 5,176 cases where the alcohol test was refused, 4,816 (93.0 %) were eventually found guilty.

Note: Refusals are instances where drivers do not consent to taking an alcohol test.

# DISPOSITIONS OF 2000 ADJUDICATED OWI CITATIONS BY COUNTY AND TEST REFUSAL

County	Not Guilty	Dismissed	Took Test Amended	Guilty	Total	Not Guilty	Dismissed	Refused Test Amended	Guilty	Total	Grand Total
ADAMS	0	3	13	138	154	0	0	1	62	63	217
ASHLAND	1	7	1	109	118	0	1	0	11	12	130
BARRON	0	15	1	254	270	0	2	0	25	27	301
BAYFIELD BROWN	0	10 48	1 10	95 1,434	106 1,492	0 1	0 14	0 1	17 204	17 220	123 1,712
BUFFALO	0	7	4	74	85	0	0	0	9	9	94
BURNETT	0	17	2	129	148	0	4	3	28	35	183
CALUMET	1	6	4	143	154	0	0	0	28	28	182
CHIPPEWA CLARK	1	26 9	22 8	329 109	378 126	0	2 4	1 2	34 26	37 32	415 158
COLUMBIA	1	35	25	485	546	0	4	2	32	38	584
CRAWFORD	0	15	0	44	59	0	0	0	8	8	67
DANE	1	5	87	2,212	2,305	3	13	3	389	408	2,713
DODGE	0	72 19	20	398	490	0	6 1	4	71	81	571
DOOR DOUGLAS	1 0	13	0 12	223 218	243 243	1	3	0 4	31 63	32 71	275 314
DUNN	2	14	26	296	338	0	1	4	49	54	392
EAU CLAIRE	1	42	8	653	704	0	7	0	108	115	819
FLORENCE	1	2 30	0	24 475	27	0	0 7	0 4	1 65	1	28
FOND DU LAC FOREST	0	9	31 7	475 82	537 98	0	0	1	65 11	76 12	613 110
GRANT	2	19	15	226	262	0	1	3	25	29	291
GREEN	0	12	14	165	191	0	3	4	33	40	231
GREEN LAKE	0	10	9	140	159	0	2	0	19	21	180
IOWA IRON	1 0	11 8	1 6	103 34	116 48	0	0 4	1 1	20 19	21 24	137 72
JACKSON	0	10	1	94	105	0	0	0	18	18	123
JEFFERSON	0	22	20	374	416	1	2	0	76	79	495
JUNEAU	0	26	5	192	223	0	2	0	47	49	272
KENOSHA	0	25	18	605	648	0	7 0	6	253 9	266	914
KEWAUNEE LA CROSSE	0 4	18 28	5 18	118 636	141 686	0 1	3	1 2	68	10 74	151 760
LAFAYETTE	0	2	5	34	41	0	0	0	3	3	44
LANGLADE	0	5	1	90	96	0	1	0	30	31	127
LINCOLN	2	12	5	144	163	0	1	0	29	30	193
MANITOWOC MARATHON	1	32 42	14 19	554 624	601 686	0	3 8	2 1	128 114	133 123	734 809
MARINETTE	0	25	5	290	320	0	5	0	32	37	357
MARQUETTE	0	7	7	112	126	0	0	2	27	29	155
MENOMINEE	0	0	2	20	22	0	0	0	1	1	23
MILWAUKEE MONROE	5 0	131 15	73 18	3,026 227	3,235 260	3	19 3	5 1	416 29	443 33	3,678 293
OCONTO	0	19	7	132	158	0	3	0	12	15	173
ONEIDA	0	24	11	281	316	0	4	2	55	61	377
OUTAGAMIE	1	48	27	1,108	1,184	0	5	2	164	171	1,355
OZAUKEE PEPIN	0	14 3	23 1	440 46	477 50	1 0	2 1	1 0	71 5	75 6	552 56
PIERCE	0	8	1	169	178	0	0	0	34	34	212
POLK	2	32	21	257	312	0	3	8	61	72	384
PORTAGE	1	25	7	397	430	0	2	1	74	77	507
PRICE RACINE	1 4	7 39	6 43	83 923	97 1,009	0 1	1	0	16 126	17 132	114 1,141
RICHLAND	0	8	43	74	86	0	4 0	1 0	10	10	96
ROCK	2	73	31	884	990	0	23	8	214	245	1,235
RUSK	0	13	5	65	83	0	1	1	11	13	96
ST. CROIX SAUK	0	28 44	23 5	360 493	411 542	1 0	7 3	4 0	61 82	73 85	484 627
SAWYER	0	13	12	129	154	0	3	4	42	49	203
SHAWANO	0	7	5	338	350	0	0	1	53	54	404
SHEBOYGAN	2	36	43	679	760	0	6	1	130	137	897
TAYLOR	3	6	5	90	104	2	4	1	19	26	130
TREMPEALEAU VERNON	0	28 5	4 0	201 119	233 124	0	1	2 0	32 25	35 25	268 149
VILAS	0	8	14	189	211	0	1	5	35	41	252
WALWORTH	3	15	25	717	760	0	2	2	102	106	866
WASHBURN	0	13	2	65	80	0	1	1	20	22	102
WASHINGTON WAUKESHA	1 4	20 89	17 67	617 2.062	655	1 0	0 6	2 1	55 296	58 303	713 2 525
WAUKESHA WAUPACA	4	89 24	67 10	2,062 404	2,222 439	0	5	0	296 49	54	2,525 493
WAUSHARA	0	8	2	124	134	0	0	2	35	37	171
WINNEBAGO	2	44	23	1,144	1,213	1	2	2	190	195	1,408
WOOD	0 <b>54</b>	14 1 <b>57</b> 0	12 <b>999</b>	400	426	0	3	6	69 4 <b>91</b> 6	78 5 176	504 36 <b>5</b> 30
TOTAL % of Sub-Total	54 0.2%	<b>1,579</b> 5.1%	3.2%	<b>28,722</b> 91.6%	<b>31,354</b> 100.0%	17 0.3%	<b>226</b> 4.4%	117 2.3%	<b>4,816</b> 93.0%	5,176 100.0%	36,530
/0 01 5u0-10ta1	0.270	J.1/0	J.2/0	71.070	100.070	0.370	7.7/0	0/ د.۵	75.070	100.070	

NOTE: Dismissed cases were thrown out by the judge before trial, withdrawn, or denied. Amended cases were ones where the charge was reduced to a lesser charge. This table includes only those cases where it was known whether the driver took the alcohol test or refused it. It also only includes those cases that had been entered in the Driver Record File by early July, 2001.

SOURCE: DOT-DMV Driver Record Extract File, DOT-DMV Citation File

# **ALCOHOL-RELATED CONVICTIONS 1986-2000**

	OWI	IIV	UAO	IVO	IVP	JA	JID	NHI	OII	GBH	CA	PAC	UAL	TOTAL
1986	36,951	748	1,553	137	98	17,187	169	0	179	0	-	-	-	57,022
1987	34,964	848	1,519	4,045	3,630	22,991	290	0	177	45	-	-	-	68,509
1988	33,333	1,062	1,463	4,186	3,262	29,976	363	36	191	28	-	-	-	73,900
1989	32,855	1,436	1,271	4,701	3,606	34,688	502	40	201	47	-	-	-	79,347
1990	34,874	1,320	1,061	4,215	3,447	34,895	495	37	271	45	-	-	-	80,660
1991	35,134	1,255	918	3,961	3,306	35,141	505	32	298	52	86	-	-	80,688
1992	34,433	1,010	661	4,276	3,324	30,917	651	45	329	39	119	-	-	75,804
1993	35,767	1,068	679	4,180	3,293	28,904	689	23	426	49	121	-	-	75,199
1994	34,383	1,108	674	4,006	3,148	30,996	753	39	450	45	110	-	-	75,712
1995	34,657	1,206	631	4,134	3,320	31,244	630	29	409	48	157	-	-	76,465
1996	36,089	1,117	683	4,169	3,011	39,240	740	30	415	58	103	-	-	85,655
1997	37,136	1,162	684	4,218	2,665	40,080	686	30	441	50	73	-	-	87,225
1998	37,577	1,217	1,368	4,433	2,764	40,992	557	31	479	37	69	-	-	89,524
1999	36,269	1,559	1,644	5,841	1,699	43,786	520	17	490	40	72	-	-	91,937
2000	32,897	1,579	1,652	5,182	1,574	11,029	<b>78</b>	25	416	28	86	3,348	33,582	91,536

This chart counts traffic convictions entered on driver record files kept by the Division of Motor Vehicles. If the Wisconsin DMV is notified by another state, whose laws are comparable, of a conviction a driver collected in that state, the conviction will be added to the driver's Wisconsin driver record file. Commercial Alcohol (CA) convictions listed here include all commercial motor vehicle alcohol-related charge codes. Commercial Alcohol (CA) is a law that went into effect on January 1, 1991. Prohibitive Alcohol Content (PAC) and Underage Alcohol are laws that went into effect on February 1, 2000. Therefore, the first data for convictions of these types are for 1991 and 2000,

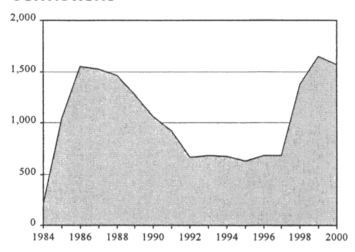
DMV Abbreviation	Charge Code	Description	Statute Number
OWI	55	Operating a motor vehicle under the influence of an intoxicant or controlled substance.	346.63(1)(a)
IIV	034	Intoxicant in vehicle carrying an underage person.	346.93
UAO	108	Underage alcohol operation - This is informally called "Absolute Sobriety" or the "Not a Drop" Law. In other words, persons who have not attained the legal drinking age (21 years) may not operate a motor vehicle while any alcohol is in his or her bloodstream.	346.63(2m)
IVO	112	Intoxicant in vehicle - operator. This is also called "Open Container-Driver."	346.935,(3)
IVP	113	Intoxicant in vehicle - passenger. This is also called "Open Container-Passenger."	346.935(1),(2)
JA	103	Underage alcohol - Procuring or attempting to procure. Possession or consumption for those imder the age of 17.	125.07(4)(a), (b) 125.09(2)
JID	111	Underage identification card - Persons under the age of 21 are not to possess or attempt to obtain documents which purport they are of legal drinking age.	125.085(3)(b)
NHI	120	Negligent homicide intoxicated - It is a felony to cause the death of another by the operation or handling of a vehicle while under the influence of an intoxicant.	940.09
OII	107	Intoxicant use causing injury - It is unlawful for any person to cause injury to another person by the operation of a motor vehicle while intoxicated or having a prohibited alcohol content.	346.63(2)(a)1,2
GBH	86	Intoxicant use causing great bodily harm - It is a felony to cause great bodily harm by the operation or handling of a motor vehicle while under the influence of an intoxicant or having a prohibited alcohol content.	940.25
CA	many	Commercial alcohol-related citations - Persons are not to operate commercial motor vehicles with ACs equal to or greater than .04 and less than .10.	346.63(5)(a) & others
PAC	212	Prohibited alcohol content - No person shall operate a motor vehicle with a prohibited alcohol content.	346.63(1)(b)
UAL	207	Underage alcohol - Successful or attempted possession or consumption of alcohol by persons between the age of 17 and 21 who are not driving a motor vehicle is generally not permissable.	125.07(4)(a) 125.07(4)(b)

SOURCE: DOT-DMV Bureau of Driver Services Annual Reports 1986-2000

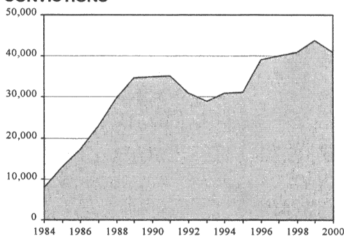
# 2000 UNDERAGE ALCOHOL OPERATION AND CONSUMPTION BY COUNTY

	0-	mtion	C	metica	77	otolo
	onviction	Suspension	Conviction	mption Suspension	Conviction	otals Suspension
ADAMS	2	1	62	9	64	10
ASHLAND BARRON	4 20	1 11	224 357	48 62	228 377	49 73
BAYFIELD	24	11	119	27	143	38
BROWN	24	4	2,040	227	2,064	231
BUFFALO	13	7	64	12	77	19
BURNETT	3	0	84	61	87	61
CALUMET	7	3	284	17	291	20
CHIPPEWA	40	13	482	12	522	25
CLARK COLUMBIA	9 31	10 17	155 583	32 75	164 614	42 92
CRAWFORD	11	8	112	71	123	79
DANE	119	34	3,039	253	3,158	287
DODGE	22	8	643	129	665	137
DOOR	17	9	275	6	292	15
DOUGLAS	15	0	366	146	381	146
DUNN	14	2	650	75	664	77
EAU CLAIRE	42	14	1,218	299	1,260	313
FLORENCE FOND DU LAG	3 C 7	0	46 1,192	1 45	49 1,199	1 48
FOREST	3	0	43	0	1,199	48
GRANT	46	26	487	22	533	48
GREEN	14	4	202	5	216	9
GREEN LAKE	15	7	252	6	267	13
IOWA	18	6	174	92	192	98
IRON	1	0	2	0	3	0
JACKSON	8 37	4	161	9	169	13
JEFFERSON JUNEAU	13	12	615 217	27 42	652 230	39 45
KENOSHA	25	7	875	5	900	12
KEWAUNEE	11	5	84	2	95	7
LA CROSSE	23	6	2,194	226	2,217	232
LAFAYETTE	4	0	182	99	186	99
LANGLADE	6	2	202	32	208	34
LINCOLN	17	4	363	6	380	10
MANITOWOO MARATHON	26	2	870 903	101 166	896 906	103 166
MARINETTE	24	7	450	56	474	63
MARQUETTE	7	i	96	12	103	13
MENOMINEE	1	0	13	5	14	5
MILWAUKEE	107	30	2,152	188	2,259	218
MONROE	12	5	426	71	438	76
OCONTO	20	5	259	22	279	27
ONEIDA	4 39	2 5	276	134	280	136
OUTAGAMIE OZAUKEE	40	16	2,327 665	114 60	2,366 705	119 76
PEPIN	2	2	27	3	29	5
PIERCE	15	5	425	18	440	23
POLK	8	3	446	196	454	199
PORTAGE	17	5	657	84	674	89
PRICE	19	5	139	28	158	33
RACINE	41	8	395	70	436	78
RICHLAND	10 46	3 10	101	11	111	14
ROCK RUSK	18	7	925 161	115 34	971 179	125 41
ST. CROIX	42	15	1,164	404	1,206	419
SAUK	25	6	659	47	684	53
SAWYER	12	5	101	2	113	7
SHAWANO	19	5	478	227	497	232
SHEBOYGAN		15	888	37	927	52
TAYLOR	13	11	87	21	100	32
TREMPEALE/ VERNON	AU 23	7	299	46	322	53
VILAS	4	3	201 153	34 27	202 157	34 30
WALWORTH	24	6	1,253	78	1,277	84
WASHBURN	3	0	184	8	187	8
WASHINGTO		9	841	4	875	13
WAUKESHA	107	41	1,790	210	1,897	251
WAUPACA	32	13	376	4	408	17
WAUSHARA	9	0	201	48	210	48
WINNEBAGO		9	1,893	190	1,934	199
WOOD TOTAL	14 1,569	510	506 <b>40,835</b>	40 <b>5,095</b>	520 <b>42,404</b>	42 5,605
·OIM	1,503	210	40,000	3,023	74,704	3,003

# UNDERAGE ALCOHOL OPERATION CONVICTIONS



# UNDERAGE ALCOHOL CONSUMPTION CONVICTIONS



Beginning in 1982, youth under 18 who violated laws such as alcohol purchase, possession, on premises, false ID, on school grounds, at school sponsored activities, in a motor vehicle, and "not-a-drop" laws, were subject to fines, supervised community service, and/or suspension of their driver's license. In 1984, the legal drinking age was raised to 19 and to 21 in 1986. The graphs above depict trends in the number of persons who were convicted for such violations.

The numbers on this page only represent convictions entered on the DOT-DMV Driver Record File. Many counties offer local underage alcohol diversion programs. Successful completion of these programs can result in reduced sanctions such as not entering the conviction on the Driver Record File and/or not suspending the driver's license.

NOTE: Operation includes persons under the age of 21 who were operating a motor vehicle [346.63(2m)]. Operation suspension numbers represent the total number of court-ordered suspensions resulting from arrests and convictions that originated in that county. The case may have been adjudicated in a county other than where the arrest occurred. Consumption includes non-motor vehicle operation violations of persons under the age of 21 years [125.07]. These numbers represent convictions and suspensions that occurred in 2000 (status as of January, 2001). The violation may have occurred in a prior year.

SOURCE: DOT-DMV Driver Record Extract File; DOT-DMV Bureau of Driver Services Annual Report, 1984-1999

#### 2000 OWI\* CONVICTIONS BY VIOLATION COUNTY AND REPEAT OFFENDER STATUS % Convictions to Repeat 10th 13th County 1st 2nd 3rd 4th 5th 6th 7th 8th 9th 11th 12th Total Offenders ADAMS 44.4% ASHLAND 37.4% BARRON 33 9% BAYFIELD 41.0% **BROWN** 1,548 37.0% BUFFALO 27 3% BURNETT 36.2% CALUMET 40.2% CHIPPEWA 41.8% CLARK 39.0% COLUMBIA 35.1% CRAWFORD 26.8% DANE 1,566 2,388 34.4% DODGE 38.4% 29.9% DOOR **DOUGLAS** 35.0% **DUNN** 30.8% EAU CLAIRE 38.3% FLORENCE 14.3% FOND DU LAC 35.0% FOREST 39.5% **GRANT** 31.6% GREEN 36.3% GREEN LAKE 41.4% 40.0% **IOWA** IRON 35.6% JACKSON 44.6% **JEFFERSON** 39.0% JUNEAU 44.1% 30.9% KENOSHA KEWAUNEE 30.4% 35.0% LA CROSSE 35.5% LAFAYETTE LANGLADE 42.7% 40.3% LINCOLN MANITOWOC 37.6% MARATHON 37.0% MARINETTE 35.1% MAROUETTE 42.4% MENOMINEE 42.1% MILWAUKEE 2,138 3,112 31.3% MONROE 42.4% OCONTO 44.1% **ONEIDA** 40.5% OUTAGAMIE 1,161 37.0% **OZAUKEE** 39.3% PEPIN 33.3% PIERCE 23.7% POLK 36.0% PORTAGE 37.3% PRICE 36.8% RACINE 28.7% RICHLAND 31.3% ROCK 1,012 39.1% RUSK 38.0% ST. CROIX 25.5% SAUK 36.1% SAWYER 51.0% SHAWANO 38.4% 39.0% SHEBOYGAN TAYLOR 35.0% TREMPEALEAU 43.3% VERNON 29.1% 45.9% VILAS WALWORTH 31.4% WASHBURN 32.9% WASHINGTON 36.2% WAUKESHA 1,385 2,082 33.5% WAUPACA 33.0% WAUSHARA 43 5% WINNEBAGO 1,212 43.0% WOOD 44 9% TOTAL 19,618 6,081 2,990 1,211 30,592 35.9%

Note: This table counts instances where a driver was convicted of having a prohibited alcohol content, operating while intoxicated, causing injury while intoxicated, causing great bodily harm while intoxicated, or committing homicide while intoxicated. These convictions (not drivers) were adjudicated in 2000 and entered onto the driver record file by early January, 2001. The violation may have occurred in a prior year. Drivers may have garnered more than one OWI conviction during the past year. Repeat offender status is determined by the number of OWI convictions that a driver received from violations in the past ten years for the first or second offense, or in the lifetime for a third or more offense. Lifetimes only date back to 1989. When comparing repeat offender statistics between years, it is important to be aware of the many recent legislative changes that have been made to the criteria used to determine repeat offender status. Convictions that drivers garnered in other states and convictions where the county was unknown are not included in this table. SOURCE: DOT-DMV Driver Record Extract File

0.2%

0.1%

0.0%

0.0%

0.0%

19.9%

64.1%

% of Total

9.8%

4.0%

1.4%

0.5%

0.0%

0.0%

100.0%

# 2000 OWI CONVICTIONS BY DRIVER'S AGE AND GENDER

							Age a	nd Gender	of Driver								
County	18 & M	under F	19 M	9-20 F	21 M	I-24 F	2	5-34 F	35-4 M	44 F	45-5 M	4 F	55- M	64 F	65 & M	over F	Total
ADAMS ASHLAND	2 3	0 1	5 6	2 3	13	0 4	29 17	3 9	52 31	23	28	12 1	9 3	0 1	2 3	0	180 107
BARRON	6	4	14	1	28	8	49	15	65	16	22	7	9	2	3	2	251
BAYFIELD	1	1	3	0	10	0	19	4	29	7	20	2	6	0	2	1	105
BROWN	49	6	100	16	226	40	387	97	293	107	154	28	27	7	9	2	1,548
BUFFALO	4	1	3	0	10	2	19	2	18	4	11	1	2	0	0	0	77
BURNETT	4	2	5	0	11	2	34	6	33	20	21	6	2	1	3	2	152
CALUMET CHIPPEWA	6 12	0	20 16	5 6	25 37	5 8	35 68	7 12	32 67	12 19	11 42	3 11	3 5	0	0 3	0	164 306
CLARK	4	0	10	2	13	1	17	10	31	8	11	6	8	1	0	1	123
COLUMBIA	11	2	27	4	73	10	108	14	94	23	53	6	11	4	5	0	445
CRAWFORD	4	1	5	0	12	2	9	2	7	3	9	1	1	0	0	0	56
DANE	74	23	142	30	349	77	602	120	463	137	209	58	66	14	21	3	2,388
DODGE	15	3	26	6	63	13	109	21	93	26	37	10	11	2	2	0	437
DOOR	9	3	15	2 3	33	3	45	11	47	14	27	3 9	4 7	2	3	0	221
DOUGLAS DUNN	17	1 3	13 37	6	35 85	14	45 56	19 9	54 44	14 4	32 25	9 7	6	4 1	6	1 0	257 315
EAU CLAIRE	21	5	47	16	126	30	161	41	94	37	46	14	20	5	2	1	666
FLORENCE	0	0	1	0	4	0	2	2	5	2	2	0	3	0	0	0	21
FOND DU LAC	5	5	31	3	79	20	115	22	77	33	36	13	5	0	7	0	451
FOREST	6	2	7	2	4	2	18	10	16	3	8	4	2	0	2	0	86
GRANT	13	6	23	1	51	9	43	12	37	17	18	7	8	1	1	0	247
GREEN GREEN LAKE	3 7	2 2	18 11	2 3	22 27	2 1	43 36	10 3	41 26	16 5	25 17	3 2	3 8	0 2	2	1	193 152
IOWA	7	3	8	1	13	3	28	6	33	8	11	3	0	0	1	0	125
IRON	1	0	2	1	5	0	11	2	13	2	5	0	3	0	0	0	45
JACKSON	1	0	6	1	12	2	28	3	35	3	9	6	4	0	2	0	112
JEFFERSON	24	3	27	6	54	14	111	19	89	14	38	4	9	2	4	0	418
JUNEAU	2	2	10	3	27	5	54	7	60	9	27	2	11	1	5	2	227
KENOSHA	18	10	29	4	86	15	181	35	152	68	71	22	19	5	7	0	722
KEWAUNEE LA CROSSE	3 22	1 5	11 43	0 13	22 122	1 31	20 144	5 42	28 130	5 44	13 52	0 12	16	0 2	1 3	1 1	115 682
LAFAYETTE	22	0	5	0	5	1	5	42	8	1	0	0	0	0	0	0	31
LANGLADE	3	0	6	2	19	0	23	1	28	9	15	ő	1	0	3	0	110
LINCOLN	5	0	6	2	13	3	45	8	37	7	21	3	5	0	4	0	159
MANITOWOC	14	3	28	11	99	15	165	37	115	41	60	18	11	5	6	0	628
MARATHON	21	2	29	10	118	20	174	38	130	39	71	13	21	7	7	3	703
MARINETTE MARQUETTE	9	2 1	16 6	4	44 14	4 2	60 26	17 6	61 32	25 12	27 20	9 2	9 4	2 1	7 6	0	296 132
MENOMINEE	0	0	0	0	4	0	4	1	6	2	20	0	0	0	0	0	19
MILWAUKEE	73	9	150	24	357	64	761	150	708	209	373	61	108	12	46	7	3,112
MONROE	5	5	12	0	30	7	65	9	57	12	21	4	6	1	2	0	236
OCONTO	3	3	10	3	15	1	30	5	32	9	14	1	7	1	2	0	136
ONEIDA	6	3	8	3	37	11	49	16	78	32	38	7	16	1	5	1	311
OUTAGAMIE OZAUKEE	33	12 5	68 19	17 4	188 62	36 8	309 100	57 28	234 111	65 35	81 58	15 8	34	3 2	7 9	2 3	1,161 471
PEPIN	2	0	2	0	6	3	8	1	10	3	5	1	3	0	1	0	45
PIERCE	7	1	14	4	42	5	35	4	40	10	14	3	3	1	3	0	186
POLK	11	2	19	2	33	6	72	19	59	18	26	6	9	2	2	0	286
PORTAGE	15	3	27	3	91	11	91	21	81	16	43	7	8	0	3	1	421
PRICE	2	1	6	0	12	1	24	4	26	4	6	3	3	1	1	1	95
RACINE RICHLAND	29 4	6	42 12	7 1	121 12	20 1	224	36 3	219 16	63 7	97 5	20 1	42	3	8	3	940 80
ROCK	34	7	40	15	143	29	256	54	208	80	85	18	25	7	10	1	1,012
RUSK	3	Ó	3	0	13	1	13	5	14	8	3	1	4	Ó	2	1	71
ST. CROIX	14	1	22	5	75	13	92	24	77	18	32	7	7	1	0	0	388
SAUK	18	2	23	4	82	14	130	39	106	33	55	9	13	3	5	1	537
SAWYER	2	5	5	5	18	4	38	9	38	10	14	2	3	1	3	0	157
SHAWANO SHEBOYGAN	8	6	14 43	2 12	32 103	7 20	91 199	18 47	89 147	25 54	34 67	9 15	12 19	3 2	4 7	0	354 757
TAYLOR	16 1	6 1	1	0	20	20	26	7	20	5	9	3	5	0	3	0	103
TREMPEALEAU	10	1	12	4	26	3	58	4	36	14	27	1	8	0	4	2	210
VERNON	5	3	10	0	24	0	22	10	29	5	12	2	8	1	3	0	134
VILAS	7	2	8	0	19	3	53	16	43	18	19	3	9	0	5	0	205
WALWORTH	15	0	41	6	131	18	197	35	155	36	72	16	21	3	5	3	754
WASHBURN	2	1	2	0	11	2	10	2	13	8	11	5	7	2	3	0	79
WASHINGTON	16	5	24	1	86	15	151	30	133	43	51	9 57	17	2	5	1	589
WAUKESHA WAUPACA	55 12	12 6	93 24	26 8	290 58	74 12	496 89	114 21	425 80	143 33	193 49	57 13	68	6 0	23	7 0	2,082 421
WAUSHARA	0	3	5	8 1	18	0	34	5	31	19	19	6	2	3	1	0	421 147
WINNEBAGO	26	8	53	17	191	33	293	75	241	93	109	14	35	8	13	3	1,212
WOOD	13	3	31	4	72	12	96	25	87	25	34	13	10	1	2	0	428
TOTAL	867	230	1,660	349	4,424	814	7,270	1,585	6,349	1,997	2,989	648	886	142	323	59	30,592
Note: This table count	e inetan	ces when	re a drive	er was cor	victed of	having a	prohibite	d alcohol c	ontent oner	rating wh	ile intoxic	ated can	cina inii	ry while	intovicat	ed caus	ing great

Note: This table counts instances where a driver was convicted of having a prohibited alcohol content, operating while intoxicated, causing injury while intoxicated, causing great bodily harm while intoxicated, or committing homicide while intoxicated. These convictions (not drivers) were adjudicated in 2000 and entered onto the driver record file by early January, 2001. The violation may have occurred in a prior year. The age of the driver is that at the time of the violation. Convictions that drivers garnered in other states and convictions where the county was unknown are not included in this table.

SOURCE: DOT-DMV Driver Record File

## **OWI DRIVER HISTORY PROFILE**

The Operating While Intoxicated (OWI) driver history profile represents a snapshot of drivers in the DOT-DMV driver record file who have earned at least one OWI conviction for violations during 1990-2000, or three or more since 1989. Currently, the following offenses are counted to determine repeat offender status: operating while intoxicated (OWI), causing injury while OWI, causing great bodily harm while OWI, homicide while OWI, prohibited alcohol content (PAC) and chemical test refusal.

Repeat offender status for OWI convictions is determined by the number of OWI convictions that a person received from violations in the past ten years for the first or second offense, or in their lifetime for the third or more offense; however, no convictions for violations prior to 1/1/89 are counted. When comparing repeat offender statistics to those shown in prior years, it is imperative to consider the many legislative changes that have been made to the criteria used to determine repeat offender status.

The snapshot was taken in early January, 2001, so some convictions from late 2000 are likely to have not been received at the Department of Transportation and entered on the driver record file by that time.

The history profile shows that there were 293,757 drivers with 389,351 OWI convictions; 58,931 (20.1%) of the drivers were repeat offenders. Eighty (80%) percent of the drivers with one OWI conviction were males and 85% of the repeat offenders were males. The median age of drivers with one or more OWI convictions in the history profile was 38 years old.

#### **OWI DRIVER HISTORY PROFILE**

#### OWI DRIVER HISTORY PROFILE BY GENDER

# of OWIs	# of Drivers	% of OWI Drivers	# of OWIs	Female	Male	% Male
1	234,826	79.9%	1	47,828	186,998	79.6%
2	34,435	11.7%	2	5,683	28,752	83.4%
3	16,708	5.7%	3	2,168	14,540	87.0%
4	5,250	1.8%	4	574	4,676	89.0%
5	1,666	0.6%	5	135	1,531	91.8%
6	557	0.2%	6	41	516	92.64%
7	205	0.1%	7	7	198	96.58%
8	63	0.0%	8	3	60	95.2%
9	27	0.0%	9	0	27	100%
10	11	0.0%	10	1	10	90.90%
11	7	0.0%	11	0	7	100%
12	1	0.0%	12	0	1	100%
13	1	0.0%	_ 13	0	1	100%
13	ī	0.070	Total	56,440	237,317	80.8%

#### OWI DRIVERS IN THE HISTORY PROFILE BY AGE

	Number	r of OWI (	Convictions	during 199	1-2000 for p	ersons wit	h 1 or 2 co	onviction	s, 1989-2	000 for p	ersons v	vith 3 or	more		% of
Age	1	2	3	4	5	6	7	8	9	10	11	12	13	Total	Total
Under 18	233	8	0	0	0	0	0	0	0	0	0	0	0	241	0.1%
18-20	3,769	255	31	6	1	0	0	0	0	0	0	0	0	4,062	1.4%
21-24	15,000	2,145	386	77	16	3	0	0	0	0	0	0	0	17,627	6.0%
25-29	29,711	5,772	1,717	487	132	24	8	1	0	0	0	0	0	37,852	12.9%
30-34	40,108	5,977	3,169	1,004	331	100	38	13	1	1	0	1	0	50,743	17.3%
35-39	42,258	6,576	3,906	1,297	407	152	58	14	10	1	3	0	1	54,683	18.6%
40-44	36,457	5,602	3,177	1,074	350	133	45	21	7	3	2	0	0	46,871	16.0%
45-49	25,842	3,553	1,976	640	218	65	25	8	5	3	2	0	0	32,337	11.0%
50-54	16,840	2,240	1,155	346	107	38	12	3	2	1	0	0	0	20,744	7.1%
55-59	9,774	1,085	580	177	53	26	8	2	0	1	0	0	0	11,706	4.0%
60-64	6,067	564	311	71	33	11	8	1	2	0	0	0	0	7,068	2.4%
65-69	3,882	331	159	38	9	1	1	0	0	1	0	0	0	4,422	1.5%
70-74	2,504	203	93	22	6	1	1	0	0	0	0	0	0	2,830	1.0%
75 & over	2,381	124	48	11	3	3	1	0	0	0	0	0	0	2,571	0.9%
Total	234,826	34,435	16,708	5,250	1,666	557	205	63	27	11	7	1	1	293,757	100.0%

	Number of OWI Convictions during 1991-2000 for persons with 1 or 2 convictions, 1989-2000 for persons with 3 or more												
	1	2	3	4	5	6	7	8	9	10	11	12	13
Minimum age	15	16	18	19	18	22	26	28	34	31	38	34	37
Median age	38	37	38	39	39	39	39	40	41	45	41	*	*
Maximum age	100	95	84	82	79	86	80	62	64	67	48	34	37

Note: This history profile is as of January, 2001. Drivers are counted who have one or more of the following convictions: operating while intoxicated, negligent homicide while intoxicated, intoxicant use causing injury, intoxicant use causing great bodily harm, or prohibited alcohol content. Age means age of the driver in 2000. "\*" means that a small number in the sum precludes the calculation of a median

SOURCE: DOT-DMV Driver Record File

# OWI DRIVERS IN THE HISTORY PROFILE - COUNTY OF RESIDENCE BY NUMBER OF OWI \* CONVICTIONS (during 1991-2000 for persons with 1 or 2 convictions, 1989-2000 for persons with 3 or more)

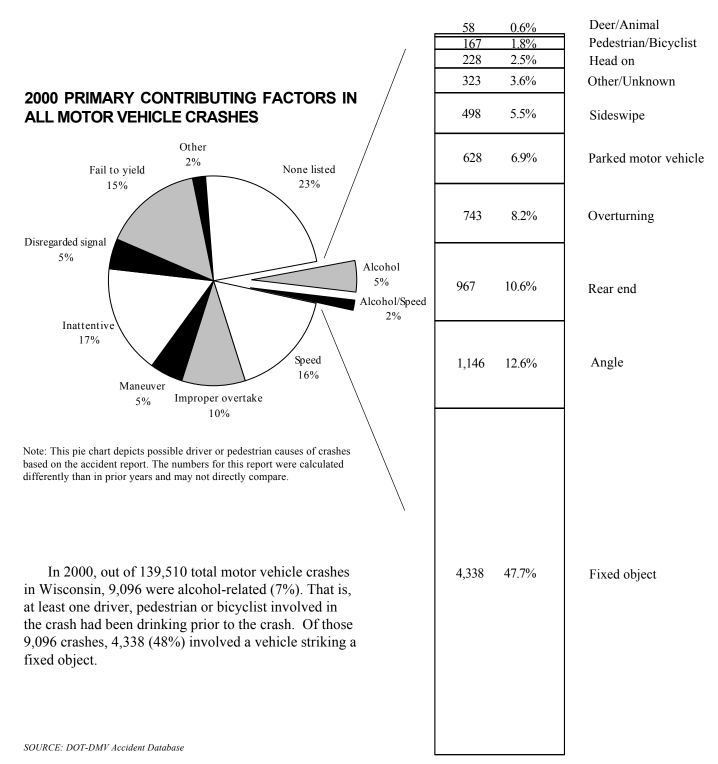
<u> </u>	(3.3						· • · <u>-</u>	00	<del></del>	,				10 111111100	
County of Residence	1	2	3	4	5	6	7	8	9	10	11	12	13	Total	% Repeat
														Total	Offenders
ADAMS ASHLAND	967 833	158 151	95 65	28 13	15 3	3 1	1	0	0	1	0 0	0	0	1,268 1,066	23.7% 21.9%
BARRON	1,654	237	128	54	17	3	2	2	0	0	0	0	0	2,097	21.1%
BAYFIELD	764	105	63	14	3	2	0	0	0	0	0	0	0	951	19.7%
BROWN	9,264	1,500	767	249	101	38	13	3	1	0	0	0	0	11,936	22.4%
BUFFALO	640	101	49	10	2	0	0	0	0	0	0	0	0	802	20.2%
BURNETT	812	144	73 89	24	9 9	4	3	0	0	0	0	0	0	1,069	24.0%
CALUMET CHIPPEWA	1,414 2,387	229 437	189	26 60	19	2 15	1 3	1 2	0	0	0	0	0 1	1,771 3,113	20.2% 23.3%
CLARK	1,133	200	80	34	5	3	0	0	0	0	0	0	0	1,455	22.1%
COLUMBIA	2,560	411	205	61	14	9	1	3	0	0	0	0	0	3,264	21.6%
CRAWFORD	686	85	43	13	1	0	1	0	0	0	0	0	0	829	17.2%
DANE	17,333	2,521	1,324	422	151	46	20	6	2	0	0	0	0	21,825	20.6%
DODGE DOOR	3,565	594 201	275 67	78 30	33 8	3 1	1 1	0	1	1 0	0	0	0	4,551	21.7% 19.8%
DOUGLAS	1,251 2,324	340	158	48	25	9	3	1	1	0	0	0	0	1,559 2,909	20.1%
DUNN	1,746	298	133	41	13	8	0	1	0	0	0	0	0	2,240	22.1%
EAU CLAIRE	4,079	728	370	129	50	14	6	3	1	0	0	0	0	5,380	24.2%
FLORENCE	228	29	15	4	0	0	0	0	0	0	0	0	0	276	17.4%
FOND DU LAC	3,873	613	342	115	32	11	1	0	0	0	0	0	0	4,987	22.3%
FOREST GRANT	459 1,752	112 262	38 109	21 34	7 5	2	1 0	0 1	0	1	0	0	0	641 2,164	28.4% 19.0%
GREEN	1,732	232	114	26	15	2	2	0	0	0	0	0	0	1,785	21.9%
GREEN LAKE	852	133	61	22	13	1	0	0	0	0	0	0	0	1,082	21.3%
IOWA	922	155	66	24	1	0	0	0	0	0	0	0	0	1,168	21.1%
IRON	291	47	21	5	1	1	0	0	0	0	0	0	0	366	20.5%
JACKSON	866	194	104	45	7	4	2	0	0	0	1	0	0	1,223	29.2%
JEFFERSON JUNEAU	3,458 1,149	561 229	268 82	93 49	16 13	12 2	2 2	0 2	0	0	0	0	0	4,410 1,529	21.6% 24.9%
KENOSHA	6,065	871	405	94	21	14	5	0	1	0	0	0	0	7,476	18.9%
KEWAUNEE	778	115	34	10	2	1	2	1	0	1	0	0	0	944	17.6%
LA CROSSE	4,613	714	333	106	20	1	2	2	0	0	0	0	0	5,791	20.3%
LAFAYETTE	534	82	37	13	3	0	0	0	0	0	0	0	0	669	20.2%
LANGLADE	771	116	63	15	1	2	0	0	0	0	0	0	0	968	20.4%
LINCOLN MANITOWOC	1,298 3,595	230 599	90 289	25 81	6 24	3 6	3 5	0	0	0	0	0	0	1,655 4,599	21.6% 21.8%
MARATHON	4,956	776	429	149	42	7	3 4	0	0	0	0	0	0	6,363	22.1%
MARINETTE	2,015	346	155	47	16	3	2	1	0	0	0	0	0	2,585	22.1%
MARQUETTE	824	141	95	28	7	3	1	0	0	0	0	0	0	1,099	25.0%
MENOMINEE	425	75	31	14	0	1	0	0	0	0	0	0	0	546	22.2%
MILWAUKEE	33,127	4,324	1,963	582	165	66	23	9	4	1	1	0	0	40,265	17.7%
MONROE OCONTO	1,740 1,384	296 197	149 98	46 33	13 4	5 5	2 2	0 1	0	0	0	0	0	2,251 1,725	22.7% 19.8%
ONEIDA	1,704	299	157	40	9	5	7	0	0	0	0	0	0	2,221	23.3%
OUTAGAMIE	6,869	1,178	600	210	68	15	8	1	1	2	2	0	0	8,954	23.3%
OZAUKEE	2,649	327	187	38	8	2	2	1	0	0	0	0	0	3,214	17.6%
PEPIN	286	53	19	5	1	0	0	0	0	0	0	0	0	364	21.4%
PIERCE	1,698	223	103	35	9	1	5	0	1	0	0	1	0	2,076	18.2%
POLK PORTAGE	1,889 2,486	333 414	136 219	62 80	21 31	7 6	3 0	1 0	2	0	0	0	0	2,454 3,236	23.0% 23.2%
PRICE	619	94	38	12	2	0	0	0	0	0	0	0	0	765	19.1%
RACINE	7,627	1,059	482	133	45	7	0	2	0	0	0	0	0	9,355	18.5%
RICHLAND	650	91	41	12	1	1	1	0	0	0	0	0	0	797	18.4%
ROCK	7,643	1,282	662	213	81	33	16	5	1	0	0	0	0	9,936	23.1%
RUSK	573	77	23	12	5	0	0	0	0	0	0	0	0	690	17.0%
ST. CROIX SAUK	2,749 2,555	357 480	170 237	50 66	13 27	6 10	1 3	0 1	0 1	1 0	0	0	0	3,347 3,380	17.9% 24.4%
SAWYER	968	208	81	27	13	2	3	1	0	0	0	0	0	1,303	25.7%
SHAWANO	1,700	303	151	36	14	7	0	0	1	0	0	0	0	2,212	23.1%
SHEBOYGAN	4,901	764	404	110	37	6	3	1	1	0	0	0	0	6,227	21.3%
TAYLOR	700	77	43	18	3	1	1	0	0	0	0	0	0	843	17.0%
TREMPEALEAU	1,389	208	97	32	8	1	0	0	0	0	0	0	0	1,735	19.9%
VERNON VILAS	943 1,268	162 276	65 128	26 35	7 10	3 4	0	0	0	0	0	0	0	1,206 1,722	21.8% 26.4%
WALWORTH	4,695	756	369	121	35	25	1	2	0	0	1	0	0	6,005	21.8%
WASHBURN	717	104	54	19	7	3	0	0	0	0	0	0	0	904	20.7%
WASHINGTON	4,325	645	330	112	29	8	0	0	2	0	0	0	0	5,451	20.7%
WAUKESHA	13,152	1,825	895	266	101	35	12	3	1	0	1	0	0	16,291	19.3%
WAUPACA	2,162	359	193	58	15	4	1	1	0	0	0	0	0	2,793	22.6%
WAUSHARA WINNEBAGO	1,111 6,963	165 1,243	79 684	24 229	6 87	6 32	2 8	0	0 1	0 2	0	0	0	1,393 9,252	20.2% 24.7%
WOOD	2,840	509	261	85	36	32 7	8 7	1	2	0	1	0	0	3,749	24.7%
Unknown	1,240	103	65	22	10	3	ó	1	0	0	0	0	0	1,444	14.1%
Out of State	14,974	572	171	47	15	3	4	0	0	0	0	0	0	15,786	5.1%
TOTAL	234,826	34,435	16,708	5,250	1,666	557	205	63	27	11	7	1	1	293,757	20.1%

Note: These numbers count operating while intoxicated, causing injury while OWI, causing great bodily harm by OWI, homicide while OWI offenses and prohibited alcohol content. See page 27 for an explanation of how repeat offenses are counted.

SOURCE: DOT-DMV Driver Record File

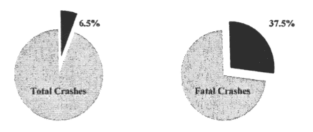


# 2000 MANNER OF COLLISION IN ALCOHOL-**RELATED CRASHES**

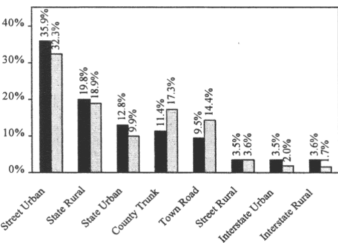


#### PERCENT OF CRASHES THAT WERE ALCOHOL-RELATED

During 2000, 9,096 crashes (6.5%) involved one or more drivers, pedestrians or bicyclists who had been drinking. However, 269 of the 718 fatal crashes (37.5%) involved alcohol. In 1979, Wisconsin experienced 593 alcohol-related fatalities. Since that time, alcohol-related fatalities have declined 49.2% to 301 fatalities in 2000. Alcohol-related injuries have likewise declined (63.4%): from 18,681 in 1979 to 6,836 in 2000.

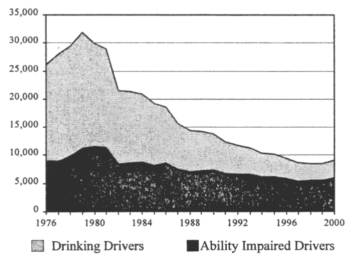


# TOTAL CRASHES AND ALCOHOL CRASHES BY HIGHWAY TYPE



🧧 % of Total Crashes 🥅 % of Total Alcohol-Related Crashes

# DRINKING DRIVERS IN REPORTABLE TOTAL CRASHES 1976-2000



Note: Ability Impaired drivers are those perceived by the investigating officer to have been impaired. A driver could have an alcohol concentration (AC) under 0.10 and still have impaired ability.

SOURCE: DOT-DMV Accident Database

# ALCOHOL-RELATED FATALITIES AND INJURIES 25 YEAR SUMMARY

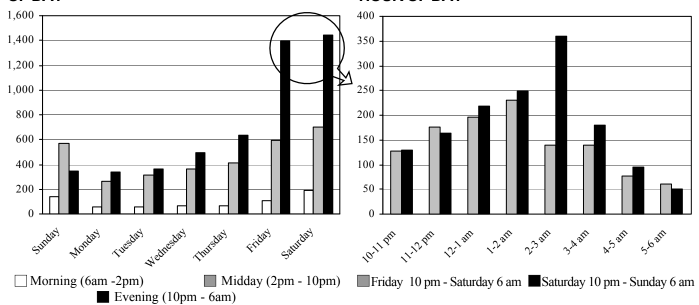
INJU	IKIES	25 I E	AR SUI	ALIANALZ	1	
Year	Alcohol- Related Fatalities	Total Fatalities	% Alcohol- Related Fatalities	Alcohol- Related Injuries	Total Injuries	% Alcohol- Related Injuries
1976	485	947	51.2%	15,319	58,983	26.0%
1977	505	945	53.4%	16,258	62,579	26.0%
1978	510	998	51.1%	16,760	64,590	25.9%
1979	593	997	59.5%	18,681	66,265	28.2%
1980	592	985	60.1%	19,112	60,297	31.7%
1981	573	927	61.8%	18,648	58,689	31.8%
1982	426	775	55.0%	14,283	52,831	27.0%
1983	417	735	56.7%	14,282	55,018	26.0%
1984	428	834	51.3%	14,054	58,573	24.0%
1985	373	750	49.7%	12,616	60,363	20.9%
1986	371	757	49.0%	12,766	60,557	21.1%
1987	368	817	45.0%	11,120	61,500	18.1%
1988	391	813	48.1%	10,170	58,925	17.3%
1989	366	817	44.8%	10,048	62,108	16.2%
1990	335	763	43.9%	10,035	62,529	16.0%
1991	333	795	41.9%	8,899	60,055	14.8%
1992	268	645	41.6%	8,686	60,142	14.4%
1993	297	703	42.2%	8,093	60,902	13.3%
1994	278	706	39.4%	8,039	66,403	12.1%
1995	282	739	38.2%	7,890	66,232	11.9%
1996	295	759	38.9%	7,496	66,048	11.3%
1997	309	721	42.9%	6,797	63,166	10.8%
1998	282	709	39.8%	6,850	62,236	11.0%
1999	270	744	36.3%	6,563	61,577	10.7%
2000	301	801	37.6%	6,836	63,890	10.7%

## ALCOHOL-RELATED CRASHES BY TIME OF DAY AND DAY OF WEEK

Time	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	TOTAL	Persons Killed	Persons Injured
12-1 AM	219	47	68	62	101	82	195	774	20	570
1-2 AM	249	52	46	70	90	136	231	874	31	567
2-3 AM	359	58	70	68	86	140	392	1,173	31	788
3-4 AM	180	26	19	21	31	45	140	462	24	329
4-5 AM	95	8	15	17	13	22	77	247	9	179
5-6 AM	51	9	8	9	10	12	60	159	7	124
6-7 AM	36	6	2	11	4	5	34	98	1	75
7-8 AM	18	3	4	4	5	11	14	59	4	47
8-9 AM	13	7	4	2	3	9	10	48	5	50
9-10 AM	8	5	2	10	3	6	18	52	2	60
10-11 AM	11	4	13	5	7	12	17	69	4	54
11-12 PM	16	10	8	9	18	14	23	98	3	65
12-1 PM	22	14	12	14	14	27	37	134	3	125
1-2 PM	18	11	14	13	15	22	37	130	7	102
2-3 PM	23	14	16	14	16	26	34	143	3	118
3-4 PM	52	22	22	27	27	43	42	235	3	189
4-5 PM	59	30	43	31	38	50	57	308	9	273
5-6 PM	69	37	44	42	51	77	86	406	9	343
6-7 PM	93	27	34	60	62	74	99	449	12	349
7-8 PM	92	41	51	67	50	90	104	495	20	396
8-9 PM	110	49	49	57	68	105	131	569	16	437
9-10 PM	71	48	52	67	104	129	145	616	10	478
10-11 PM	94	53	60	81	91	127	129	635	21	494
11-12 AM	55	57	60	80	108	175	163	698	27	528
Unknown	35	12	8	16	15	23	56	165	20	96
TOTAL	2,048	650	724	857	1,030	1,462	2,325	9,096	301	6,836

# ALCOHOL-RELATED CRASHES BY SEGMENT **OF DAY**

# WEEKEND ALCOHOL-RELATED CRASHES BY **HOUR OF DAY**



Note: One-third of all alcohol-related crashes occur over the two eight hour periods between 10 pm Friday evening and 6 am Saturday morning and 10 pm Saturday evening to 6 am Sunday morning. The most frequent hour for alcohol-related crashes is between 2 am and 3 am on Saturday and Sunday.

SOURCE: DOT-DMV Accident Database

### **TOTAL ALCOHOL-RELATED CRASHES BY COUNTY 1997-2000**

		1997	0/ 6		1998	0/ 0		1999	0/ 0		2000	0/ 6
County	Alcohol Crashes	Total Crashes	% of Crashes	Alcohol Crashes	Total Crashes	% of Crashes	Alcohol Crashes	Total Crashes	% of Crashes	Alcohol Crashes	Total Crashes	% of
County ADAMS	56	849	6.6	42	736	5.7	52	823	6.3	57	834	Crashes 6.8
ASHLAND	17	276	6.2	22	268	8.2	25	285	8.8	28	319	8.8
BARRON	75	915	8.2	73	851	8.6	68	992	6.9	70	941	7.4
BAYFIELD	37	299	12.4	26	313	8.3	16	299	5.4	32	330	9.7
BROWN	409	4,949	8.3	373	4,256	8.8	388	4,384	8.9	416	4,838	8.6
BUFFALO	44	355	12.4	34	322	10.6	45	319	14.1	36	307	11.7
BURNETT	41	273	15.0	51	272	18.8	44	262	16.8	49	301	16.3
CALUMET	47	723	6.5	40	718	5.6	43	732	5.9	56	766	7.3
CHIPPEWA	101	1,435	7.0	97	1,341	7.2	108	1,395	7.7	110	1,337	8.2
CLARK	59	876	6.7	52	914	5.7	56	943	5.9	47	883	5.3
COLUMBIA	93	1,844	5.0	102	1,765	5.8	124	1,899	6.5	106	1,938	5.5
CRAWFORD	41	398	10.3	41	461	8.9	37	479	7.7	44	399	11.0
DANE	683	10,263	6.7	652	9,766	6.7	711	9,928	7.2	798	10,968	7.3
DODGE	130	1,895	6.9	134	1,731	7.7	128	1,848	6.9	158	1,936	8.2
DOOR	52	829	6.3	46	845	5.4	53	820	6.5	45	833	5.4
DOUGLAS	94	1,047	9.0	96	1,003	9.6	84	1,003	8.4	112	1,088	10.3
DUNN	62	1,103	5.6	64	1,146	5.6	86	1,198	7.2	78	1,215	6.4
EAU CLAIRE	132	2,308	5.7	109	2,221	4.9	133	2,438	5.5	134	2,580	5.2
FLORENCE	10	2,308	4.4	15	259	5.8	133	232	5.6	20	2,380	8.5
												6.0
FOND DU LAC FOREST	174 28	2,687 286	6.5 9.8	169 29	2,519 254	6.7 11.4	156 23	2,704 300	5.8 7.7	167 37	2,762 334	11.1
GRANT	28 81	1,263	9.8 6.4	96	1,193	8.0	23 77	1,352	7.7 5.7	83	1,284	6.5
GREEN	66	916	7.2	67	888	7.5	75	1,352 899	8.3	72	958	7.5
GREEN LAKE	36	632	7.2 5.7	35	888 641	7.5 5.5	31	611	8.3 5.1	31	958 664	7.3 4.7
OWA	53	715	5.7 7.4	61	589	5.5 10.4	46	626	7.3	73	675	10.8
RON	14	126	7. <del>4</del> 11.1	11	124	8.9	46 18	116	15.5	22	132	16.7
IACKSON	41	754	5.4	53	849	6.2	41	913	4.5	49	967	5.1
EFFERSON	113	1,659	6.8	134	1,595	8.4	118	1,739	6.8	115	1,868	6.2
UNEAU	57	748	7.6	46	800	5.8	61	810	7.5	54	891	6.1
KENOSHA	330	3,553	9.3	304	3,439	8.8	305	3,415	8.9	325	3,798	8.6
KEWAUNEE	330	3,333	10.4	36	255	14.1	23	255	9.0	24	246	9.8
LA CROSSE	147	2,642	5.6	164	2,617	6.3	180	2,886	6.2	172	2,870	6.0
LAFAYETTE	37	487	7.6	31	430	7.2	43	453	9.5	30	445	6.7
LANGLADE	36	389	9.3	36	406	8.9	42	373	11.3	39	350	11.1
LINCOLN	54	842	6.4	51	850	6.0	56	893	6.3	54	895	6.0
MANITOWOC	134	2,182	6.1	125	1,951	6.4	162	2,005	8.1	130	2,180	6.0
MARATHON	212	3,509	6.0	230	3,475	6.6	198		5.6	228		6.1
MARINETTE	94	3,309 917	10.3	98	3,473 879	11.1	84	3,551 909	9.2	120	3,726 1,004	12.0
MARQUETTE	40	605	6.6	36	532	6.8	42	582	7.2	44	559	7.9
MENOMINEE	17	70	24.3	9	52	17.3	10	39	25.6	5	47	10.6
MILWAUKEE	1,192	23,514	5.1	1,176	23,213	5.1	1,016	23,815	4.3	1,058	25,747	4.1
MONROE	78	1,256	6.2	75	1,247	6.0	70	1,378	5.1	89	1,406	6.3
OCONTO	71	734	9.7	56	654	8.6	77	721	10.7	75	683	11.0
ONEIDA	81	916	8.8	78	877	8.9	55	975	5.6	78	1,036	7.5
OUTAGAMIE	216	3,560	6.1	222	3,639	6.1	226	3,702	6.1	243	3,668	6.6
OZAUKEE	96	1,507	6.4	63	1,399	4.5	70	1,400	5.0	74	1,547	4.8
PEPIN	12	130	9.2	10	1,399	6.9	12	1,400	8.3	10	1,347	7.0
PIERCE	44	708	6.2	74	724	10.2	64	719	8.9	70	734	9.5
POLK	84	650	12.9	81	627	10.2	90	671	13.4	83	734	9.5 11.4
PORTAGE	107	2,094	5.1	125	2,095	6.0	123	2,134	5.8	115	2,116	5.4
PRICE	28	2,094	9.8	24	2,093	9.0	17	2,134	6.8	113	2,110	6.6
RACINE	325	3,985	8.2	315	4,127	7.6	306	4,038	7.6	325	4,412	7.4
RICHLAND	43	3,983 543	8.2 7.9	313	512	6.6	306	4,038 554	7.6 7.0	323	637	6.0
ROCK	316	3,970	8.0	292	3,833	7.6	346	4,120	8.4	357	4,356	8.2
RUSK	28	224	12.5	34	218	15.6	30	267	11.2	337	258	12.8
ST. CROIX	95	1,497	6.3	108	1,520	7.1	126	1,701	7.4	117	1,868	6.3
SAUK	135	1,839	7.3	129	1,849	7.1	144	2,080	6.9	152	2,227	6.8
SAWYER	41	337	12.2	33	312	10.6	55	343	16.0	60	377	15.9
SHAWANO	99	1,196	8.3	98	1,408	7.0	91	1,460	6.2	97	1,601	6.1
SHEBOYGAN	141	2,911	4.8	142	2,611	5.4	134	2,805	4.8	146	3,099	4.7
TAYLOR	29	545	5.3	34	550	6.2	31	650	4.8	40	609	6.6
TREMPEALEAU	47	481	5.3 9.8	66	515	12.8	47	505	4.8 9.3	57	529	10.8
VERNON	48	655	7.3	41	603	6.8	47	653	9.3 6.7	53	329 777	6.8
VILAS								512		49		
	55 150	549 1 735	10.0	64 160	531	12.1	59 171		11.5		628	7.8
WALWORTH	150	1,735	8.6	160	1,675	9.6	171	1,927	8.9	173	1,966	8.8
WASHBURN	38	369	10.3	29	330	8.8	33	332	9.9	34	326	10.4
WASHINGTON	182	2,507	7.3	155	2,251	6.9	161	2,339	6.9	182	2,524	7.2
WAUKESHA	389	7,594	5.1	389	7,282	5.3	309	7,454	4.1	420	8,288	5.1
WAUPACA	105	1,642	6.4	108	1,640	6.6	110	1,705	6.5	127	1,702	7.5
WAUSHARA	46	678	6.8	40	651	6.1	32	673	4.8	45	660	6.8
WINNEBAGO	222	3,530	6.3	223	3,403	6.6	250	3,644	6.9	292	4,253	6.9
WOOD	105	1,659	6.3	107	1,598	6.7	103	1,567	6.6	116	1,629	7.1
ГОТАL	8,627	129,954	6.6	8,475	125,831	6.7	8,446	130,950	6.4	9,096	139,510	6.5
% Change from 1997	I			-1.8%	-3.2%	1.5%	-2.1%	0.8%	-2.8%	5.4%	7.4%	-1.8%

Note: An example of how to read this chart would be, "In Pepin County during 2000, 7.0 % of the total motor vehicle crashes were alcohol-related." SOURCE: DOT-DMV Accident Database

#### **TOTAL ALCOHOL-RELATED INJURIES AND FATALITIES BY COUNTY 1996-2000**

	199	96	19	97	19	998	19	999	2000	
County	Injuries	Fatalities	Injuries	Fatalities	Injuries	Fatalities	Injuries	Fatalities	Injuries F	atalities
ADAMS	41	1	40	1	32	1	31	4	37	4
ASHLAND	15	1	12	1	17	2	19	1	19	1
BARRON	110	11	54	3	67	3	47	2	47	1
BAYFIELD	22	1	26	2	22	2	13	0	25	2
BROWN	372	5	340	10	307	17	271	5	344	8
BUFFALO	24	2	47	2	29	1	49	4	34	0
BURNETT	43	3	41	6	52	2	42	4	50	2
CALUMET	42	1	35	0	35	1	41	3	33	4
CHIPPEWA	69	4	92	4	87	3	73	5	90	7
CLARK	44	2	47	1	50	1	31	3	32	7
COLUMBIA	82	3	67	2	69	3	106	2	84	2
CRAWFORD	43	0	32	0	41	1	22	2	41	1
DANE	577	19	497	10	525	15	567	15	577	17
DODGE	119	8	106	6	114	7	111	5	140	3
DOOR	53	4	37	4	37	3	34	3	30	2
DOUGLAS	83	4	69	6	73	3	68	3	73	6
DUNN	57	2	51	3	50	4	74	3	65	2
EAU CLAIRE	84	2	99	5	75	1	85	2	112	2
FLORENCE	10	2	7	1	6	0	15	5	17	1
FOND DU LAC	163	6	137	9	121	5	108	6	122	7
FOREST	23	0	27	2	30	2	10	2	31	1
GRANT	65	2	58	4	64	6	43	2	54	3
GREEN	63	3	47	5	59	3	57	4	56	5
GREEN LAKE	37	1	23	1	27	0	13	0	30	0
IOWA	37	5	49	5	56	1	23	1	57	2
IRON	6	1	10	1	13	0	10	3	13	1
JACKSON	53	2	40	3	42	0	34	5	50	0
JEFFERSON	77	2	73	4	127	7	90	8	72	9
JUNEAU	46	3	39	3	35	6	62	4	45	3
KENOSHA	242	13 0	258 24	17 2	230 24	7 0	248	8	239 23	12 2
KEWAUNEE LA CROSSE	38 108	5	100	2	108	1	15 138	2	110	0
LAFAYETTE	33	2	33	1	108	4	34	3	25	2
LANGLADE	43	3	33	1	36	1	39	2	32	3
LINCOLN	43	7	42	2	48	2	50	3	39	1
MANITOWOC	96	4	106	8	91	2	124	5	99	3
MARATHON	193	5	157	6	184	5	145	5	154	7
MARINETTE	87	5	83	8	81	3	80	2	84	13
MARQUETTE	24	3	36	2	25	2	32	1	43	13
MENOMINEE	26	4	8	3	10	2	15	5	6	0
MILWAUKEE	1,063	21	937	21	1,005	25	773	8	751	19
MONROE	59	7	75	2	57	5	53	2	59	2
OCONTO	75	2	79	6	79	8	85	5	87	5
ONEIDA	58	5	47	1	72	0	37	3	60	5
OUTAGAMIE	195	4	150	8	165	9	156	10	182	9
OZAUKEE	59	4	79	4	38	í	35	0	45	2
PEPIN	7	0	11	1	7	0	8	0	8	0
PIERCE	61	6	44	2	61	6	48	3	58	2
POLK	89	5	79	6	72	5	91	6	57	2
PORTAGE	83	1	96	2	106	3	83	5	98	4
PRICE	27	0	16	0	27	0	21	0	20	0
RACINE	295	11	253	6	267	8	257	6	292	15
RICHLAND	13	0	43	1	35	0	29	0	27	1
ROCK	266	12	246	5	238	9	297	11	240	11
RUSK	18	0	22	2	28	4	30	2	29	1
ST. CROIX	76	5	68	6	83	6	80	6	81	11
SAUK	125	2	112	4	113	12	118	5	136	3
SAWYER	46	1	36	4	45	3	50	4	54	5
SHAWANO	89	4	80	7	90	3	68	7	59	5
SHEBOYGAN	134	1	105	6	99	3	110	4	91	4
TAYLOR	18	1	26	0	24	1	29	1	15	1
TREMPEALEAU	50	7	32	3	65	2	32	1	38	6
VERNON	41	1	34	1	28	1	45	1	37	3
VILAS	38	3	46	1	61	1	69	3	51	1
WALWORTH	152	4	142	16	109	7	151	14	144	1
WASHBURN	36	1	39	2	20	2	31	0	28	1
WASHINGTON	155	14	152	1	103	2	107	4	121	12
WAUKESHA	320	10	285	12	261	11	232	6	284	16
WAUPACA	103	5	90	9	106	9	81	2	94	2
WAUSHARA	54	3	43	0	27	1	20	4	42	1
WINNEBAGO	181	2	156	10	168	0	188	4	218	1
WOOD	117	2	92	4	73	6	80	1	96	3
TOTAL	7,496	295	6,797	309	6,850	282	6,563	270	6,836	301
%Change from 1996			-9.3%	4.7%	-8.6%	-4.4%	-12.4%	-8.5%	-8.8%	2.0%

Note: An example of how to read this chart would be, "In Marinette County during 2000, 13 persons were killed and 84 persons were injured in alcohol-related motor vehicle crashes." SOURCE: DOT-DMV Accident Database

#### **TOTAL DRINKING DRIVERS IN CRASHES BY COUNTY 1997-2000**

		1997			1998			1999			2000	
G. A	Drinking	Total	% of	Drinking	Total	% of	Drinking	Total	% of	Drinking	Total	% of
County ADAMS	Drivers 57	Drivers 1,023	Drivers 5.6	Drivers 42	Drivers 883	Drivers 4.8	Drivers 53	Drivers 999	Drivers 5.3	Drivers 57	Drivers 1,012	Drivers 5.6
ASHLAND	18	471	3.8	22	449	4.9	24	458	5.2	28	511	5.5
BARRON	76	1,533	5.0	75	1,417	5.3	69	1,675	4.1	70	1,544	4.5
BAYFIELD	39	407	9.6	26	421	6.2	16	387	4.1	32	425	7.5
BROWN	421	8,721	4.8	378	7,633	5.0	394	7,782	5.1	424	8,490	5.0
BUFFALO	44	478	9.2	35	446	7.8	47	429	11.0	37	423	8.7
BURNETT	40	394	10.2	50	381	13.1	44	372	11.8	52	427	12.2
CALUMET	47	1,079	4.4	40	1,075	3.7	44	1,109	4.0	57	1,156	4.9
CHIPPEWA	105	2,193	4.8	100	2,057	4.9	107	2,126	5.0	111	2,064	5.4
CLARK COLUMBIA	57 92	1,198 2,424	4.8 3.8	53 101	1,186 2,390	4.5 4.2	56 126	1,200 2,584	4.7 4.9	47 107	1,153 2,595	4.1 4.1
CRAWFORD	43	590	7.3	41	719	5.7	37	750	4.9	46	613	7.5
DANE	668	17,935	3.7	642	17,307	3.7	712	17,439	4.1	796	19,470	4.1
DODGE	130	2,876	4.5	136	2,524	5.4	130	2,677	4.9	159	2,842	5.6
DOOR	51	1,159	4.4	47	1,148	4.1	54	1,148	4.7	46	1,167	3.9
DOUGLAS	97	1,755	5.5	98	1,627	6.0	88	1,644	5.4	110	1,807	6.1
DUNN	60	1,550	3.9	63	1,613	3.9	85	1,646	5.2	80	1,685	4.7
EAU CLAIRE	128	4,025	3.2	106	3,890	2.7	133	4,163	3.2	134	4,496	3.0
FLORENCE	10	262	3.8	15	300	5.0	13	276	4.7	20	295	6.8
FOND DU LAC FOREST	172	4,355	3.9	168	4,077	4.1	158	4,328	3.7	167	4,507	3.7
GRANT	28 81	355 1,761	7.9 4.6	27 96	311 1,707	8.7 5.6	23 79	377 1,940	6.1 4.1	40 86	421 1,857	9.5 4.6
GREEN	65	1,701	5.1	70	1,767	5.5	75	1,258	6.0	71	1,347	5.3
GREEN LAKE	36	825	4.4	35	849	4.1	31	784	4.0	30	845	3.6
IOWA	56	986	5.7	61	835	7.3	47	878	5.4	74	993	7.5
IRON	15	200	7.5	11	189	5.8	18	163	11.0	22	196	11.2
JACKSON	41	939	4.4	52	1,064	4.9	41	1,138	3.6	50	1,237	4.0
JEFFERSON	113	2,595	4.4	134	2,505	5.3	118	2,741	4.3	116	2,874	4.0
JUNEAU	57	1,032	5.5	47	1,120	4.2	62	1,098	5.6	54	1,241	4.4
KENOSHA	328	6,379	5.1	297	6,356	4.7	304	6,213	4.9	330	6,906	4.8
KEWAUNEE	32 147	450	7.1 3.1	37 162	370	10.0	22	381	5.8 3.6	24	365	6.6
LA CROSSE LAFAYETTE	38	4,670 633	6.0	32	4,654 546	3.5 5.9	183 43	5,143 579	7.4	171 31	5,221 577	3.3 5.4
LANGLADE	37	598	6.2	35	636	5.5	42	602	7.4	38	559	6.8
LINCOLN	52	1,241	4.2	52	1,225	4.2	58	1,302	4.5	54	1,285	4.2
MANITOWOC	135	3,496	3.9	125	3,160	4.0	165	3,251	5.1	132	3,531	3.7
MARATHON	214	5,368	4.0	233	5,227	4.5	201	5,588	3.6	229	5,662	4.0
MARINETTE	93	1,415	6.6	99	1,365	7.3	86	1,360	6.3	121	1,528	7.9
MARQUETTE	40	708	5.6	36	647	5.6	42	669	6.3	44	668	6.6
MENOMINEE	15	90	16.7	9	63	14.3	10	55	18.2	5	68	7.4
MILWAUKEE MONROE	1,146	46,107	2.5	1,138	45,902	2.5	993	46,869	2.1	1,022	50,857	2.0
OCONTO	79 71	1,762 1,076	4.5 6.6	74 55	1,755 975	4.2 5.6	70 79	1,950 1,049	3.6 7.5	89 76	1,954 1,001	4.6 7.6
ONEIDA	84	1,427	5.9	80	1,292	6.2	53	1,419	3.7	78	1,501	5.2
OUTAGAMIE	212	6,373	3.3	226	6,581	3.4	228	6,559	3.5	249	6,482	3.8
OZAUKEE	95	2,510	3.8	62	2,364	2.6	71	2,288	3.1	74	2,527	2.9
PEPIN	12	173	6.9	10	199	5.0	12	189	6.3	10	194	5.2
PIERCE	44	1,013	4.3	74	1,023	7.2	66	1,048	6.3	69	1,036	6.7
POLK	86	962	8.9	80	928	8.6	92	985	9.3	82	1,069	7.7
PORTAGE	103	3,130	3.3	126	3,029	4.2	123	3,127	3.9	116	3,101	3.7
PRICE	28	419	6.7	24	386	6.2	18	349	5.2	20	367	5.4
RACINE RICHLAND	324 43	7,319 757	4.4 5.7	314 34	7,688 683	4.1 5.0	304 39	7,535 747	4.0 5.2	332 38	8,163 854	4.1 4.4
ROCK	318	6,597	4.8	289	6,495	4.4	354	6,924	5.1	359	7,358	4.4
RUSK	26	345	7.5	35	332	10.5	31	395	7.8	33	399	8.3
ST. CROIX	95	2,193	4.3	107	2,286	4.7	126	2,468	5.1	118	2,770	4.3
SAUK	137	2,744	5.0	131	2,778	4.7	145	3,184	4.6	154	3,367	4.6
SAWYER	42	493	8.5	33	452	7.3	52	480	10.8	64	549	11.7
SHAWANO	103	1,678	6.1	97	1,926	5.0	92	1,890	4.9	97	1,995	4.9
SHEBOYGAN	144	4,666	3.1	140	4,158	3.4	137	4,492	3.0	146	4,994	2.9
TAYLOR	29	729	4.0	34	726	4.7	32	825	3.9	40	777	5.1
TREMPEALEAU	48	723	6.6	66	775	8.5	48	738	6.5	56	770	7.3
VERNON VILAS	49	861 815	5.7 6.9	42 63	801 738	5.2 8.5	45 59	850 716	5.3	52 51	1,011 878	5.1
WALWORTH	56 150	2,699	5.6	161	2,703	8.3 6.0	172	3,057	8.2 5.6	175	3,194	5.8 5.5
WALWORTH	39	526	7.4	28	2,703 447	6.3	32	472	6.8	34	471	7.2
WASHINGTON	187	3,980	4.7	157	3,639	4.3	163	3,700	4.4	185	4,066	4.5
WAUKESHA	394	13,534	2.9	391	13,283	2.9	313	13,665	2.3	425	14,973	2.8
WAUPACA	106	2,260	4.7	111	2,260	4.9	111	2,304	4.8	125	2,254	5.5
WAUSHARA	45	892	5.0	40	810	4.9	31	865	3.6	45	861	5.2
WINNEBAGO	228	6,155	3.7	225	5,915	3.8	256	6,201	4.1	302	7,382	4.1
WOOD	108	2,969	3.6	109	2,855	3.8	104	2,801	3.7	117	2,858	4.1
TOTAL	8,609	217,334	4.0	8,444	211,825	4.0	8,491	218,853	3.9	9,135	234,096	3.9
%Change from 1997	-	-	-	-1.9%	-2.5%	0.6%	-1.4%	0.7%	-2.1%	6.1%	7.7%	-1.5%

## **CRASHES BY STATE RESIDENCY**

	Driver'	s License			
		Out of	Unknown /No	Total Drinking	% Out of
County	Wisconsin	State	License	Drivers	State
ADAMS	51	6	0	57	10.5%
ASHLAND	27	1	0	28	3.6%
BARRON BAYFIELD	66 27	3 4	1 1	70 32	4.3% 12.5%
BROWN	407	11	6	424	2.6%
BUFFALO	30	4	3	37	10.8%
BURNETT	42	9	1	52	17.3%
CALUMET	55 107	1 2	1 2	57 111	1.8% 1.8%
CHIPPEWA CLARK	47	0	0	47	0.0%
COLUMBIA	100	7	0	107	6.5%
CRAWFORD	42	3	1	46	6.5%
DANE	748	41	7	796	5.2%
DODGE	152	3 5	4	159	1.9%
DOOR DOUGLAS	41 84	5 25	0 1	46 110	10.9% 22.7%
DUNN	71	8	1	80	10.0%
EAU CLAIRE	125	8	1	134	6.0%
FLORENCE	14	5	1	20	25.0%
FOND DU LAC	163 39	2	2 1	167 40	1.2% 0.0%
FOREST GRANT	80	6	0	86	7.0%
GREEN	65	5	1	71	7.0%
GREEN LAKE	29	1	0	30	3.3%
IOWA	72	1	1	74	1.4%
IRON	16	6	0	22	27.3%
JACKSON JEFFERSON	45 112	4 3	1 1	50 116	8.0% 2.6%
JUNEAU	49	5	0	54	9.3%
KENOSHA	284	35	11	330	10.6%
KEWAUNEE	24	0	0	24	0.0%
LA CROSSE	155	16	0	171	9.4%
LAFAYETTE LANGLADE	30 36	1 2	0	31 38	3.2% 5.3%
LINCOLN	53	1	0	54	1.9%
MANITOWOC	122	8	2	132	6.1%
MARATHON	220	9	0	229	3.9%
MARINETTE MARQUETTE	110 40	11 4	0	121 44	9.1% 9.1%
MENOMINEE	5	0	0	5	0.0%
MILWAUKEE	984	18	20	1,022	1.8%
MONROE	87	2	0	89	2.2%
OCONTO	73	2	1	76	2.6%
ONEIDA OUTAGAMIE	74 242	4 5	0 2	78 249	5.1% 2.0%
OZAUKEE	72	2	0	74	2.7%
PEPIN	7	2	1	10	20.0%
PIERCE	53	14	2	69	20.3%
POLK PORTAGE	70 114	10 2	2 0	82 116	12.2% 1.7%
PRICE	20	0	0	20	0.0%
RACINE	320	8	4	332	2.4%
RICHLAND	36	1	1	38	2.6%
ROCK	330	20	9	359	5.6%
RUSK ST. CROIX	31 94	2 23	0 1	33 118	6.1% 19.5%
SAUK	144	3	7	154	1.9%
SAWYER	59	3	2	64	4.7%
SHAWANO	94	1	2	97	1.0%
SHEBOYGAN	142	3	1	146	2.1%
TAYLOR TREMPEALEAU	37 49	3 5	0 2	40 56	7.5% 8.9%
VERNON	50	2	0	52	3.8%
VILAS	40	10	1	51	19.6%
WALWORTH	146	24	5	175	13.7%
WASHBURN	29	4 3	1 2	34	11.8%
WASHINGTON WAUKESHA	180 410	10	5	185 425	1.6% 2.4%
WAUPACA	121	4	0	125	3.2%
WAUSHARA	43	2	0	45	4.4%
WINNEBAGO	293	9	0	302	3.0%
WOOD TOTAL	113 <b>8,542</b>	4 <b>471</b>	0 <b>122</b>	9,135	3.4% <b>5.2%</b>
IUIAL	0,342	4/1	122	9,133	3.4%

### 2000 DRINKING DRIVERS INVOLVED IN 2000 ALCOHOL-RELATED CRASHES, **FATALITIES, AND INJURIES BY MONTH**

		Alcohol-Relate	ed
Month	Crashes	Fatalities	Injuries
January	781	22	439
February	680	19	423
March	647	23	511
April	725	23	574
May	722	30	571
June	760	22	599
July	848	25	718
August	772	25	671
September	786	41	624
October	755	29	639
November	709	17	493
December	911	25	574
TOTAL	9,096	301	6,836

#### 2000 PERSONS KILLED OR INJURED IN ALCOHOL-RELATED CRASHES BY AGE

Age	Killed	Injured	TOTAL
Under 10	1	102	103
10-15	4	184	188
16-18	25	612	637
19-20	27	599	626
21-24	48	1,171	1,219
25-34	57	1,622	1,679
35-44	72	1,398	1,470
45-54	37	681	718
55-64	12	225	237
65-74	11	110	121
75 & Older	6	65	71
Unknown	1	67	68
TOTAL	301	6,836	7,137

The chart at the top right of this page counts crashes, fatalities, and injuries; the chart below it counts fatalities and injuries. The chart to the left counts drinking drivers in crashes that occur in a particular Wisconsin county. Whether the drinking driver involved was a Wisconsin resident or not was determined by the law enforcement officer who completed the crash report form.

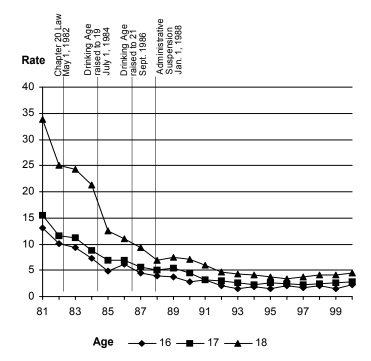
#### DRINKING DRIVERS IN CRASHES BY AGE BY COUNTY 1996-2000

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GREENLAKE  O O O O O O O O O O O O O O O O O O	GRANT	l .	0	4	1	3	2			6	4	3	1				6	5		2	
INCOM   1	GREEN	0	1	2	1	1	0	2		1	0	1			3	2	3	1	4	1	0
IRON   1	GREEN LAKE	0	0	0	2	1	0	0	2	0	0	3	2		3	3	2	2	3	1	0
JACKSON   0	IOWA	1	1	2	0	2	1	3	1	1	2	3	2	2	1	3	3	2	7	3	1
Inference   1	IRON	1	0	1	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	
JUNEAU 2 0 3 0 0 0 1 1 1 1 0 0 2 1 1 3 4 0 3 1 1 3 2 2 3 3 2 8 KENOSINA CKEWALINE	JACKSON	0	0	1	0	1	2	1	1	1	2	1	1	1	1	2	1	1	2	1	7
KENOSHA    Color   Col	JEFFERSON	2	1	0	2	1	5	3	4	2	1	3	1	4	2	4	2	2	6	12	4
KEWALINEE    O	JUNEAU	2	0	3	0	0	1	1	0	2	1	3	4	0	3	1	3	2	2	3	2
LACROSSE    A	KENOSHA	2	4	1	0	3	8	4	2	3	3	5	8	9	5	10	6	6	7	12	4
LAFAYETTE    LANGIADE	KEWAUNEE	0	0	0	1	0	2	0	1	0	0	2	2	1	2	2	1	2	1	2	3
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MANTOWOC   1   0   0   0   1   2   3   3   3   2   2   5   5   3   5   6   5   9   7   9   3   5   5   5   6   MARATHON   3   3   3   4   0   0   1   2   3   3   3   2   2   5   5   5   6   6   6   7   8   8   5   4   8   6   6   6   6   6   6   6   6   6	LANGLADE	1	1	0	0	0	0	1	1	1	0	1	1	0	0	3	1	1	1	0	1
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MARNETTE   3   2   0   0   3   3   2   1   3   1   3   1   7   9   4   3   1   3   4   3   3    MARNETTE   0   0   0   0   0   0   1   0   0   1   1	MANITOWOC	1	0	0	1	2	3	3	2	2	5	3	5	6	5	9	7	9	3	5	5
MARINETTE	MARATHON	3	3	4	0	1	5	4	5	5	6	6	7	8	8	5	4	8	6	6	6
MENÔMINER   1	MARINETTE	3	2	0	0	3	2	1	3	1	3	1	7	9	4	3	1	3	4	3	
MENOMINEE   1   0   0   0   0   1   0   0   0   0	MARQUETTE	0	0	0	0	0	1	0	1	1	1	0	3	0	1	2	2	0	0	0	3
MONROE   1   2   1   0   0   2   2   1   3   3   1   2   4   1   5   1   7   4   2   6   6   6   6   6   6   6   6   6	MENOMINEE	1	0	0	0	0	1	0	0	0	0	1	1	0	0	0	1	0	3	0	0
MONROE   1   2   1   0   0   2   2   1   3   3   1   2   4   1   5   1   7   4   2   6   6   6   6   6   6   6   6   6	MILWAUKEE	3	4	7	4	7	6	4	11	4	14	20	14	19	21	21	17	12	26	24	27
OCONTO OC	MONROE			1	0		1			3											
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POLK																	_				
PORTAGE   1   2   2   1   1   1   1   2   6   4   3   6   5   5   3   3   5   4   5   6   PRICE   0   0   0   0   0   0   0   0   0				1	1		_		1								-				
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SHAWANO         1         4         0         1         1         1         0         1         1         3         2         7         3         6         2         1         2         5         2         3           SHEBOYGAN         0         2         4         1         1         4         4         0         4         2         4         7         6         8         1         11         3         3         7         8           TAYLOR         0         0         1         1         1         0         0         0         2         2         2         0         3         1         0         1         0         2         2         2         2         0         3         1         0         1         0         2         2         0         3         1         4         1         1         2         0         1         1         1         2         0         1         0         1         0         1         1         1         0         0         1         0         1         1         1         0         0         1         0         1																	-				
SHEBOYGAN         0         2         4         1         1         4         4         0         4         2         4         7         6         8         1         11         3         3         7         8           TAYLOR         0         0         1         1         1         0         0         0         2         2         2         0         3         1         0         1         0         2         2         0           TREMPEALEAU         1         0         4         1         1         2         0         1         1         4         1         3         3         3         3         1         4         1         3         3         3         3         1         4         1         2         2         0         3         3         1         4         1         2         2         0         3         3         1         4         1         2         2         0         0         1         1         1         0         0         1         2         2         2         0         0         1         1         1         0         0 <td></td>																					
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TREMPEALEAU																					
VERNON         0         1         2         1         0         0         1         0         1         2         0         3         3         1         4         1         2         2         0         0           VILAS         1         1         1         1         1         0         0         1         0         1         2         3         2         0         1         0         1         0         2         3         3         1         1         1         0         0         1         0         0         0         0         2         2         1         0         1         1         4         1         1         4         1         1         4         1         4         1         4         1         4         4         1         3         3         1							1					1									
VILAS         1         1         1         0         0         1         0         1         2         3         2         0         1         0         1         0         2         2         2           WALWORTH         3         0         2         4         0         3         1         1         3         4         7         5         4         6         3         5         6         8         5         3           WASHBURN         1         1         0         0         1         0         2         0         0         0         2         2         1         0         1         1         4         1           WASHINGTON         1         1         0         0         1         3         1         2         2         2         1         0         1         3         1         2         2         2         6         1         2         4         8         9         5         9         5         4           WAUKESHA         5         1         3         2         2         1         5         2         2         1         6							1		-			1									
WALWORTH         3         0         2         4         0         3         1         1         3         4         7         5         4         6         3         5         6         8         5         3           WASHBURN         1         1         1         0         0         1         0         2         0         0         0         2         2         1         0         1         1         4         1           WASHINGTON         1         1         0         0         1         3         1         2         2         2         6         1         2         4         8         9         5         9         5         4           WAUKESHA         5         1         5         0         4         10         5         7         5         4         9         10         9         6         12         21         14         12         7         19           WAUPACA         0         1         3         2         2         1         1         6         4         4         2         3         6         4         8         5         3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>										-											
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WASHINGTON       1       1       0       0       1       3       1       2       2       2       6       1       2       4       8       9       5       9       5       4         WAUKESHA       5       1       5       0       4       10       5       7       5       4       9       10       9       6       12       21       14       12       7       19         WAUPACA       0       1       3       2       2       1       5       2       2       1       6       4       4       2       3       6       4       8       5       3         WAUSHARA       2       0       3       0       2       0       4       1       1       0       0       3       2       1       1       0       2       0       3       4         WINNEBAGO       2       3       0       0       0       3       1       6       3       4       9       3       7       3       14       7       6       13       11       5         WOOD       0       2       1       2																					
WAUKESHA       5       1       5       0       4       10       5       7       5       4       9       10       9       6       12       21       14       12       7       19         WAUPACA       0       1       3       2       2       1       5       2       2       1       6       4       4       2       3       6       4       8       5       3         WAUSHARA       2       0       3       0       2       0       4       1       1       0       0       3       2       1       1       0       2       0       3       4         WINNEBAGO       2       3       0       0       0       3       1       6       3       4       9       3       7       3       14       7       6       13       11       5         WOOD       0       2       1       2       2       1       1       3       0       2       2       6       2       4       1       7       5       6       4       6         TOTAL       91       93       104       82							1										l				
WAUPACA       0       1       3       2       2       1       5       2       2       1       6       4       4       2       3       6       4       8       5       3         WAUSHARA       2       0       3       0       2       0       4       1       1       0       0       3       2       1       1       0       2       0       3       4         WINNEBAGO       2       3       0       0       0       3       1       6       3       4       9       3       7       3       14       7       6       13       11       5         WOOD       0       2       1       2       2       1       1       3       0       2       2       6       2       4       1       7       5       6       4       6         TOTAL       91       93       104       82       95       145       132       140       162       159       210       243       268       267       289       293       265       301       336       340	WASHINGTON	l .					1					1									
WAUSHARA       2       0       3       0       2       0       4       1       1       0       0       3       2       1       1       0       2       0       3       4         WINNEBAGO       2       3       0       0       0       3       1       6       3       4       9       3       7       3       14       7       6       13       11       5         WOOD       0       2       1       2       2       1       1       3       0       2       2       6       2       4       1       7       5       6       4       6         TOTAL       91       93       104       82       95       145       132       140       162       159       210       243       268       267       289       293       265       301       336       340	WAUKESHA	l .																			
WINNEBAGO 2 3 0 0 0 3 1 6 3 4 9 3 7 3 14 7 6 13 11 5 WOOD 0 2 1 2 2 1 1 3 3 0 2 2 6 2 4 1 7 5 6 4 6 TOTAL 91 93 104 82 95 145 132 140 162 159 210 243 268 267 289 293 265 301 336 340	WAUPACA						1			2											
WOOD 0 2 1 2 2 1 1 3 0 2 2 6 2 4 1 7 5 6 4 6 TOTAL 91 93 104 82 95 145 132 140 162 159 210 243 268 267 289 293 265 301 336 340	WAUSHARA		0	3	0	2	0	4	1	1	0					1	0	2	0	3	
TOTAL 91 93 104 82 95 145 132 140 162 159 210 243 268 267 289 293 265 301 336 340	WINNEBAGO	l .		0		0	3	1	6						3	14			13	11	5
	WOOD	l .					1	1		0		1	6		4			5		4	6
% Change   - 2% 14% -10% 4%  9% -3% 12% 10%   - 16% 28% 27% 38%  10% 3% 15% 16%	TOTAL	91		104	82	95	145		140	162		210	243		267		293	265	301	336	
	% Change	∟ -	2%	14%	-10%	4%		-9%	-3%	12%	10%		16%	28%	27%	38%	-	-10%	3%	15%	16%

#### DRINKING DRIVERS IN CRASHES BY AGE BY COUNTY 1996-2000

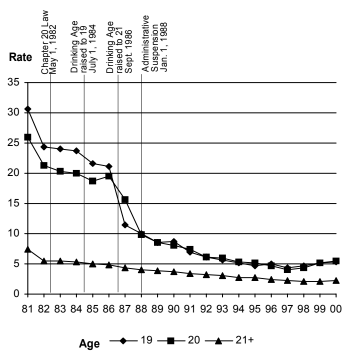
County	1996	1997	Age 20 1998	1999	2000	1996	1997	1998	1999	2000	1996	A 1997	ge 22-24. 1998	1 1999	2000	1996	A 1997	1998	1999	2000
ADAMS	1990	0	1998	1999	5	1990	1997	7	2	4	3	6	3	6	7	41	49	29	39	38
ASHLAND	1	0	0	0	3	1	1	2	2	3	4	1	3	0	4	8	11	14	18	17
BARRON	1	2	3	4	2	6	4	5	5	5	15	4	10	7	6	77	59	50	46	44
BAYFIELD	0	0	1	1	0	2	2	0	1	0	3	3	1	3	4	18	28	20	8	24
BROWN BUFFALO	15 1	8	18 1	20 0	16 0	32 4	15 2	22 6	23 4	37 5	63 4	52 7	62 6	48 10	55 2	323 15	312 26	249 20	270 21	278 23
BURNETT	1	2	3	3	1	4	1	2	1	1	0	1	4	10	2	31	32	35	36	41
CALUMET	2	2	1	2	2	4	2	2	1	5	6	12	7	5	5	33	28	23	31	37
CHIPPEWA	3	1	3	6	3	5	10	6	5	12	10	15	9	10	15	62	63	66	73	69
CLARK	6	2	3	1	2	3	2	5	3	1	6	6	5	7	5	34	39	34	35	34
COLUMBIA	3	5	4	7	6	6	7	5	9	2	12	6	8	17	15	70	61	77	78	75
CRAWFORD DANE	0 29	1 18	0 18	1	4 32	0 29	2 28	3	3 45	1 52	6 91	7 84	5 81	1 109	5 97	30 533	24 481	28 432	25 474	26 537
DODGE	3	3	5	16 6	9	12	6	46 12	11	10	23	22	14	109	21	90	88	432 94	83	101
DOOR	5	4	1	2	4	5	1	5	4	6	7	3	7	13	2	53	40	27	31	27
DOUGLAS	3	1	4	1	1	3	6	7	4	7	14	17	14	10	13	73	68	66	58	79
DUNN	1	4	2	5	5	3	3	4	2	7	10	7	8	13	12	50	45	38	47	41
EAU CLAIRE	7	7	3	10	5	9	6	5	11	11	20	14	14	23	18	82	79	74	75	88
FLORENCE	1	0	0	0	0	0	0	1	0	2	1	2	0	1	3	11	7	11	11	13
FOND DU LAC FOREST	9 2	7 0	9	10 1	7 0	10	10 1	12 1	16 1	18 2	23 4	19 2	20 1	16 3	19 5	124 16	108 22	108 15	93 14	107 27
GRANT	0	7	5	5	7	6	2	6	7	10	15	9	14	13	15	56	54	58	43	38
GREEN	1	0	5	0	10	6	2	2	3	0	7	10	8	12	3	47	48	46	53	55
GREEN LAKE	2	1	1	0	1	2	3	1	3	2	6	7	4	1	3	33	21	22	21	20
IOWA	1	1	2	4	3	2	3	6	1	3	7	6	8	5	11	38	38	33	32	49
IRON	1	0	0	1	0	0	1	1	1	2	1	3	1	2	0	13	10	8	13	20
JACKSON	1	3	2	5	3	2	1	2	1	2	6	1	9	6	2	40	32	34	26	31
JEFFERSON JUNEAU	5 3	3	5 1	3 5	11 2	11 2	8 4	11	3	9 5	14	13 4	14 4	16 6	10 7	85 47	81 38	90 34	78 40	76 36
KENOSHA	8	6	5	12	6	11	18	12	12	26	23	47	38	33	47	244	235	223	225	230
KEWAUNEE	2	1	0	1	1	2	1	2	0	2	3	6	3	3	4	18	20	29	13	12
LA CROSSE	6	5	6	10	10	14	8	10	12	7	13	21	16	30	24	115	102	103	112	116
LAFAYETTE	1	1	0	1	3	2	2	1	2	0	7	5	5	8	5	28	23	22	28	20
LANGLADE	1	0	2	4	1	1	2	1	0	4	4	5	4	7	3	29	26	26	30	26
LINCOLN	1	1	2	2	2	2	2	3	2	3	4	8	11	4	4	49	35	29	45	37
MANITOWOC MARATHON	1 4	1 6	2 5	10 6	7 12	10 14	5 16	5 13	14 7	10 18	16 28	24 32	20 33	22 35	8 28	89 179	88 138	87 159	106 133	86 153
MARINETTE	1	2	4	5	4	5	7	2	5	8	7	9	12	4	10	78	61	65	64	87
MARQUETTE	0	0	2	3	4	1	2	2	1	2	4	5	2	6	5	25	30	29	30	27
MENOMINEE	1	0	1	1	0	0	0	0	2	1	5	4	0	0	0	16	10	5	7	4
MILWAUKEE	25	20	20	22	36	36	28	44	38	32	113	94	97	91	105	1,080	965	914	786	776
MONROE	1	6	1	2	2	3	5	7	3	5	10	10	4	8	14	53	45	52	51	54
OCONTO ONEIDA	0 2	5 1	1 4	3 5	4 5	2 3	5 2	3	5 3	4 7	8	2 11	10 8	9 4	12 7	53 63	54 63	29 52	54 34	45 51
OUTAGAMIE	8	11	5	7	11	10	9	14	17	17	27	35	30	28	38	157	139	154	148	155
OZAUKEE	2	2	1	1	3	10	6	4	2	6	15	11	8	11	9	71	74	45	49	50
PEPIN	1	1	0	1	1	0	1	1	1	1	2	2	1	0	0	4	6	8	7	5
PIERCE	6	2	3	2	4	6	7	3	10	11	10	4	14	10	9	36	26	43	32	39
POLK	3	3	1	6	5	3	4	7	2	7	17	16	9	12	8	63	55	53	63	56
PORTAGE	3	2	9	6	2	10	9	8	12	10	18	14	16	17	16	66	64	80	71	74
PRICE RACINE	0	2	3	1 9	0 10	2 21	1 10	2 16	0 16	1 18	4 34	3 32	2 33	0 28	0 34	24 260	21 252	15 237	11 226	11 243
RICHLAND	0	2	2	4	3	1	2	0	10	2	3	5	6	4	4	12	26	19	24	243
ROCK	11	9	13	15	13	15	12	9	22	27	47	37	32	42	40	244	227	210	227	244
RUSK	1	0	0	2	4	1	1	3	1	1	3	5	1	8	3	11	17	27	14	21
ST. CROIX	4	4	1	5	1	9	8	7	10	9	12	11	21	20	15	79	64	71	74	79
SAUK	3	4	4	4	5	6	6	5	11	17	17	14	16	16	15	103	99	93	98	96
SAWYER	0 4	0	0	5	0	2	1	3	2 7	3	8	7 9	2	4	4	33 79	31	23	36	47
SHAWANO SHEBOYGAN	4	6 4	3 2	4 7	3 7	6 10	4 4	4 7	8	6 7	13 22	22	15	7 12	12 22	108	71 98	72 103	64 90	66 98
TAYLOR	2	3	0	2	0	2	0	3	3	2	2	3	3	4	7	17	23	22	17	28
TREMPEALEAU	4	4	5	4	2	1	2	4	1	3	10	5	10	5	12	34	33	37	30	32
VERNON	2	5	2	1	1	2	3	2	4	0	3	6	3	6	8	36	28	28	31	37
VILAS	2	3	0	1	1	1	5	1	0	3	8	8	6	7	4	40	39	51	47	37
WALWORTH	9	6	6	8	5	6	12	10	10	7	22	19	20	21	33	131	101	110	115	120
WASHBURN	1	0	0	1	0	0	1	0	3	0	3	5	3	2	4	21	27	23	22	27
WASHINGTON WAUKESHA	12 13	4 13	6 16	8 11	9 11	16 31	11 20	9 19	10 13	13 27	30 45	22 49	18 48	23 41	24 46	141 325	142 279	110 275	110 230	124 301
WAURESHA WAUPACA	7	3	5	5	5	8	4	19	7	8	17	10	12	15	12	99	75	67	73	91
WAUSHARA	3	1	1	2	1	2	4	2	0	4	8	5	7	2	6	40	26	24	22	27
WINNEBAGO	7	7	7	12	10	16	12	9	12	24	29	29	35	38	37	180	166	148	177	208
WOOD	8	2	10	7	4	7	9	5	7	5	15	19	15	17	12	99	63	67	63	84
TOTAL	291	253	271	348	362	481	405	471	473	592	1,081	1,033	1,002	1,042	1,076	6,765	6,159	5,874	5,761	
% Change from 1996		-13%	-7%	20%	24%		-16%	-2%	-2%	23%		-4%	-7%	-4%	4%		-9%	-13%	-15%	-8%

## TWENTY YEAR SUMMARY OF CRASH RATE FOR DRINKING DRIVERS BY AGE



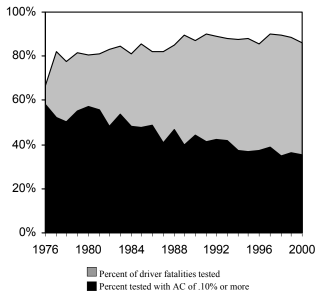
## DRIVER FATALITIES 1976 -2000 PERCENT TESTED AND PERCENT OPERATING WHILE INTOXICATED

			Percent		Percent
	Total	Driver	Driver	Driver	Driver
	Driver	Fatalities	Fatalities	Fatalities	Fatalities
Year	Fatalities	Tested	Tested	BAC .10+	AC .10+
1976	525	350	66.7%	204	58.3%
1977	514	422	82.1%	221	52.4%
1978	577	448	77.6%	226	50.4%
1979	622	509	81.8%	281	55.2%
1980	583	470	80.6%	269	57.2%
1981	556	452	81.3%	252	55.8%
1982	462	385	83.3%	186	48.3%
1983	442	374	84.6%	201	53.7%
1984	507	412	81.3%	198	48.1%
1985	459	393	85.6%	187	47.6%
1986	475	389	81.9%	189	48.6%
1987	535	456	81.9%	187	41.0%
1988	527	461	85.2%	216	46.9%
1989	508	455	89.6%	180	39.6%
1990	487	423	86.9%	187	44.2%
1991	494	446	90.3%	185	41.5%
1992	411	366	89.1%	155	42.3%
1993	437	385	88.1%	160	41.6%
1994	469	410	87.4%	153	37.3%
1995	468	412	88.0%	151	36.7%
1996	488	418	85.7%	157	37.6%
1997	464	417	89.9%	161	38.6%
1998	449	402	89.5%	140	34.8%
1999	495	439	88.7%	159	36.2%
2000	538	464	86.2%	165	35.6%



NOTE: Rates per 1,000 licensed drivers. All rates have had significant declines after each legislative action.

#### **DRIVER FATALITIES 1976 -2000**



This chart and graph depict counts of drivers of motor vehicles, including motorcyles, who died in traffic crashes on Wisconsin roads. A driver whose alcohol concentration (AC) is .10 or greater is considered to be operating while intoxicated (OWI).

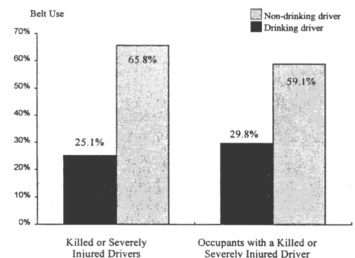
Alcohol concentration assays are supposed to be performed for all motor vehicle crash fatalities. Results are collected by the Division of Motor Vehicles Traffic Accident Section and stored in its Traffic Accident Database. The percent of deceased drivers who were administered a test of their alcohol concentration increased from 67% in 1976 to 90% in 1991. For 2000, the rate of alcohol concentration testing was 86%, which remains a significant improvement. Passage of time and sample contamination contribute to the number of deceased drivers whose blood is not tested for alcohol. Although the percent of OWI driver fatalities decreased from 58% in 1976 to 36% in 2000, it is still a major traffic safety concern.

SOURCE: DOT-DMV Accident Database; County Coroner Reports; DOT-DMV Driver Record File

#### DRIVERS IN FATAL CRASHES BY ALCOHOL CONCENTRATION (AC) TEST RESULTS 25-YEAR SUMMARY

	Driver Fatalities		Alcohol Conc of Killed	centration (AC)	
Year	Tested	Negative	.01049	.05099	.10+
1976	350	117	14	15	204
1977	422	163	17	21	221
1978	448	173	23	26	226
1979	509	172	23	33	281
1980	470	146	27	28	269
1981	452	158	15	27	252
1982	385	163	15	21	186
1983	374	144	14	15	201
1984	412	178	17	19	198
1985	393	174	8	24	187
1986	389	166	13	21	189
1987	456	229	16	24	187
1988	461	213	16	16	216
1989	455	222	25	28	180
1990	423	211	18	7	187
1991	446	233	13	15	185
1992	366	186	12	13	155
1993	385	202	11	12	160
1994	410	228	11	18	153
1995	412	234	7	20	151
1996	418	228	13.	20	157
1997	417	229	13	14	161
1998	402	234	12	16	140
1999	439	255	7	18	159
2000	464	272	12	15	165

# 2000 SAFETY BELT USE BY DRIVERS AND OCCUPANTS IN VEHICLE WITH A KILLED OR SEVERELY INJURED DRIVER



## SAFETY BELT USE BY KILLED OR SEVERELY INJURED DRIVERS WHO HAD BEEN DRINKING

				Driver
	Total	Safety Belt Use !	by Driver	Safety Belt
Year	Drivers	Yes	No	Use Rate
1996	900	208	692	23.1%
1997	791	173	618	21.9%
1998	811	165	646	20.3%
1999	832	180	652	21.6%
2000	851	214	637	25.1%

## SAFETY BELT USE BY KILLED OR SEVERELY INJURED DRIVERS WHO HAD NOT BEEN DRINKING

				Driver
	Total	Safety Belt U	se by Driver	Safety Belt
Year	Drivers	Yes	No	Use Rate
1996	4,558	2,882	1,676	63.2%
1997	4,229	2,672	1,557	63.2%
1998	4,073	2,570	1,503	63.1%
1999	4,096	2,541	1,555	62.0%
2000	3,925	2,583	1,342	65.8%

#### SAFETY BELT USE BY PASSENGERS IN VEHICLE WITH A KILLED OR SEVERELY INJURED DRINKING DRIVER

	Total	Safety Belt Use	Safety Belt Use by Occupant			
Year	Occupants	Yes	No	Use Rate		
1996	385	99	286	25.7%		
1997	313	79	234	25.2%		
1998	370	98	272	26.5%		
1999	330	97	233	29.4%		
2000	295	88	207	29.8%		

# SAFETY BELT USE BY PASSENGERS IN VEHICLE WITH A KILLED OR SEVERELY INJURED NON-DRINKING DRIVER

	Total	Safety Belt Use	e by Occupant	Occupant Safety Belt
Year	Occupants	Yes	No	Use Rate
1996	3,675	2,025	1,650	55.1%
1997	3,475	1,821	1,654	52.4%
1998	3,128	1,720	1,408	55.0%
1999	3,153	1,721	1,432	54.6%
2000	2,967	1,752	1,215	59.1%

Note: These four tables and the graph to the left count drivers and passengers of passenger cars and light trucks only.

In severe crashes, about 25% of the drinking drivers killed or severely injured used safety restraints in 2000. Occupants in those vehicles with the killed or severely injured drinking driver used safety restraints about 29% of the time. It appears that the risk-taking behavior of the drivers carries over to the passengers; they have the same habit of not using safety restraints.

In severe crashes involving a non-drinking driver, severely injured or killed drivers used safety restraints over 65% of the time. Occupants in the same vehicles used safety restraints 59% of the time. It also appears that non-drinking drivers, as well as their occupants, use safety restraints two to three times as often as drinking drivers and their occupants.

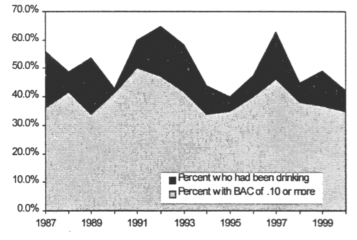
SOURCE: DOT-DMV Accident Database; County Coroner Reports

### MOTORCYCLE DRIVER FATALITIES BY BLOOD ALCOHOL CONCENTRATION TEST RESULTS

		Alcohol	Concentratio	on		
Year	Motorcycle Driver Fatalities	Negative or Unknown	.01099	.10+	% with some alcohol	% with AC .10+
1991	70	28	7	35	60.0%	50.0%
1992	34	12	6	16	64.7%	47.1%
1993	36	15	6	15	58.3%	41.7%
1994	50	28	5	17	44.0%	34.0%
1995	40	24	2	14	40.0%	35.0%
1996	40	21	3	16	47.5%	40.0%
1997	54	20	9	25	63.0%	46.3%
1998	58	32	4	22	44.8%	37.9%
1999	57	29	7	21	49.1%	36.8%
2000	66	37	5	23	42.4%	34.8%

The DMV Accident Database contains reports of blood alcohol concentrations of motorcycle drivers killed in motor vehicle crashes. In 2000, 23 (35%) of all motorcycle drivers killed had an AC of .10 or more. The rate of motorcyclists in crashes who had been drinking is much higher than the rate for all drivers in crashes. In 2000, 147 of every 1,000 motorcycle drivers in crashes had been drinking compared to 84 of every 1,000 total drivers in crashes.

## MOTORCYCLE DRIVER FATALITIES 1987-2000

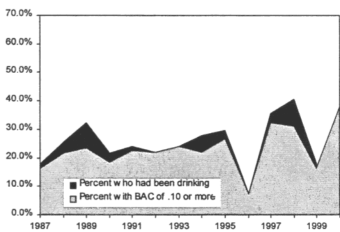


## PEDESTRIAN FATALITIES BY BLOOD ALCOHOL CONCENTRATION TEST RESULTS

Year	Pedestrian Fatalities	Negative or Unknown	.01099	.10+	% with some alcohol	% with AC .10+
1991	58	44	1	13	24.1%	22.4%
1992	50	39	0	11	22.0%	22.0%
1993	54	41	0	13	24.1%	24.1%
1994	50	36	3	11	28.0%	22.0%
1995	64	45	2	17	29.7%	26.6%
1996	54	50	0	4	7.4%	7.4%
1997	62	40	2	20	35.5%	32.3%
1998	64	38	6	20	40.6%	31.2%
1999	55	45	1	9	18.2%	16.4%
2000	50	31	0	19	38.0%	38.0%

The DMV Accident Database contains reports of blood alcohol concentrations of pedestrians killed in motor vehicle crashes. In 2000, nineteen (38%) of the pedestrians killed had an AC of .10 or more. During the past five years, 21-44 year olds accounted for 60% of the drinking pedestrian fatalities compared to 28% of all pedestrian fatalities. Seventy-nine percent (79%) of the drinking pedestrians killed were male compared to 65% of all pedestrians killed. Most drinking pedestrian fatalities occur between 6 p.m. and 4 a.m.

#### PEDESTRIAN FATALITIES 1987-2000



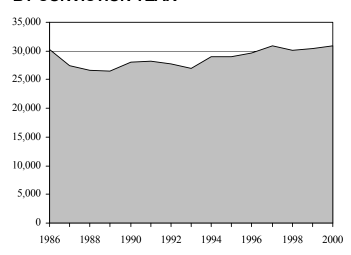
#### DRINKING RATES FOR DRIVERS, PEDESTRIANS AND BICYCLISTS IN CRASHES

Year	Drivers of All Vehicles Drinking Rate	Motorcycle Driver Drinking Rate	Pedestrian Drinking Rate	Bicyclist Drinking Rate
1991	53	200	77	24
1992	51	175	76	25
1993	48	167	77	22
1994	41	154	86	16
1995	41	130	81	23
1996	41	157	79	24
1997	40	156	93	24
1998	40	149	89	26
1999	39	140	68	21
2000	39	147	84	25

Note: The Drinking Rate is the number of drinking drivers, pedestrians or bicyclists per 1,000 drivers, pedestrians or bicyclists in crashes.

# SECTION 7. DRIVER SAFETY ANS

#### **COURT ORDERED OWI ASSESSMENTS** BY CONVICTION YEAR



Persons Assessed

Conviction Year	Persons Assessed
1986	30,239
1987	27,487
1988	26,674
1989	26,546
1990	28,122
1991	28,274
1992	27,815
1993	26,890
1994	29,031
1995	28,996
1996	29,580
1997	30,946
1998	30,135
1999	30,404
2000	30,924

Under Wisconsin law, people convicted of operating a motor vehicle while intoxicated (OWI) or related offenses are ordered by the court to submit to an assessment of their alcohol and drug use.

An alcohol or drug assessment consists of an interview by an alcohol and other drug abuse (AODA) counselor, in which the counselor classifies the client's problems using a standardized evaluation tool. In Wisconsin, these assessments are completed by AODA professionals in county public treatment facilities. The counselors are generally available in the county of residence for the OWI offender; in some cases, the offender must travel to a neighboring county. As part of the assessment, a driver safety plan is developed for the client.

Driver safety plans are individualized education/ treatment programs based on alcohol or drug assessment findings. The following are appropriate driver safety plan programs for specified assessment findings:

- Irresponsible Use (IU): Referred to Group Dynamics or Multiple Offender Traffic Safety School programs and, in cases with extenuating factors, to other alcohol/drug education programs and possible outpatient treatment.
- Irresponsible Use Borderline (IUB): Referred to an alcohol/drug education program or a combination of education and outpatient counseling, or short term outpatient individual or group counseling.
- Suspected Alcohol/Drug Dependence (SD): Referred to outpatient treatment programs offered at approved facilities throughout the state.
- Alcohol/Drug Dependence (D): Referred to inpatient treatment programs or extensive outpatient treatment facilities.
- Alcohol/Drug Dependence in Remission (DR): Referred to any combination of treatment programs.

SOURCE: DOT-DMV Bureau of Driver Services

#### **ASSESSMENT FINDINGS BY COUNTY FOR 2000**

January 1 through December 31, 2000\*

	Aggaggmanta		January 1 th	rough December 31, 200 FINDINGS	()*		Total
County	Assessments per County	IU	IUB	SD	D	DR	Findings**
ADAMS	149	71	28	11	13	26	153
ASHLAND	140	28	9	53	39	11	140
BARRON	211	95	34	6	63	13	217
BAYFIELD	111	30	12	28	39	2	113
BROWN	1,206	526	183	157	284	56	1300
BUFFALO	70	36	14	7	7	6	72
BURNETT	117	41	21	22	25	8	117
CALUMET	188	106	22	2	48	10	200
CHAPK	323	110	57	50	92	14	354
CLARK COLUMBIA	147 323	60 120	12 120	24 30	19 24	32 29	151 327
CRAWFORD	61	20	2	11	23	5	63
DANE	2,243	1,069	426	279	322	147	2,485
DODGE	394	68	120	66	121	19	486
DOOR	177	92	35	14	25	11	221
DOUGLAS	237	58	93	16	39	31	246
DUNN	274	156	47	27	36	8	278
EAU CLAIRE	667	290	102	54	146	75	669
FLORENCE	18	8	3	1	3	3	18
FOND DU LAC	463	246	56	45	96	20	503
FOREST		NEIDA - these counties share					400
GRANT	193	102	23	12	43	13	193
GREEN GREEN LAKE	217	55	40	57	50	15	221
IOWA	133 126	38 58	33 27	24 4	36 27	2 10	133 126
IRON	31	11	5	1	10	4	31
JACKSON	113	50	11	10	18	24	121
JEFFERSON	373	137	28	52	102	54	401
JUNEAU	170	52	48	29	29	12	170
KENOSHA	715	302	100	89	173	51	754
KEWAUNEE	113	47	12	3	51	0	113
LA CROSSE	639	264	78	74	201	22	685
LAFAYETTE	64	30	6	12	13	3	66
LANGLADE	90	24	17	20	23	6	100
LINCOLN	158	92	6	10	41	9	184
MANITOWOC	487	262	43	60	104	18	527
MARATHON	644	355	66	97	94	32	696
MARINETTE	259	105	42	33	49	30	284
MARQUETTE	116	39	22	18	32	5	126
MENOMINEE	74	24	11	7	27	5	84
MILWAUKEE MONROE	3,914 228	2,059 90	553 25	265 29	674 61	363 23	4,020 244
OCONTO	171	73	22	28	34	14	189
ONEIDA	496	144	109	106	107	30	620
OUTAGAMIE	822	334	158	106	189	35	919
OZAUKEE	342	219	14	15	88	6	344
PEPIN	36	26	4	0	4	2	36
PIERCE	188	104	12	5	36	31	201
POLK	278	90	69	29	31	59	288
PORTAGE	360	193	78	30	34	25	501
PRICE	83	26	32	6	5	14	97
RACINE	1,023	535	90	186	174	38	1,085
RICHLAND	87	36	20	13	6	12	87
ROCK	880	411	17	196	227	29	942
RUSK	55	25	8	3	17	2	59
ST. CROIX	245	95	40	12	84	14	278
SAUK	391	169	45	84	62	31 9	429
SAWYER SHAWANO	111 225	36 63	23 45	16 30	27 75	12	121 255
SHEBOYGAN	711	205	174	98	201	33	779
TAYLOR	75	22	14	7	26	6	91
TREMPEALEAU	198	74	38	39	40	7	198
VERNON	161	18	25	60	58	0	167
VILAS		NEIDA - these counties share					
WALWORTH	647	277	140	107	107	16	679
WASHBURN	79	31	11	12	20	5	79
WASHINGTON	678	307	75	80	185	31	682
WAUKESHA	1,976	626	339	339	547	125	2,136
WAUPACA	340	156	80	49	48	7	358
WAUSHARA	162	72	14	28	45	3	174
WINNEBAGO	977	432	163	125	206	51	1,016
WOOD	383	204	55	48	45	31	383
Out of State	2,368	950	652 5 159	309	323	134	2,384
TOTAL	30,924	13,379	5,158	3,975	6,373	2,039	32,969

<sup>\*</sup> The initial assessment plus any amendment(s) conducted on one driver are counted as one assessment.

<sup>\*\*</sup> This count includes the multiple findings of both alcohol and controlled substance/other drug use per driver as reported on the initial assessment.

IU = Irresponsible use, IUB = Irresponsible use-borderline, SD = Suspected alcohol/drug dependence, D = Alcohol/drug dependence, DR = Alcohol/drug dependence in remission SOURCE: DOT-DMV Bureau of Driver Services

### TYPES OF DRIVER SAFETY PLANS (DSP) BY COUNTY FOR 2000

ADAMS	County	Group Dynamics	Multiple Offender	Other Education*	Outpatient and Related Programs**	Inpatient Treatment	Residential and Related Programs***	Total **** DSP Programs
BARRON	ADAMS	24	0	1	124	0	0	149
BAYFIELD 33 2 2 3 67 6 0 111 BROWN 488 59 12 2 620 7 7 10 1.206 BUTPALOT 32 2 5 5 29 2 2 0 7 10 1.206 BUTPALOT 32 2 5 5 29 2 2 0 7 10 1.206 BUTPALOT 32 2 5 5 29 2 2 0 7 10 11 12 12 12 12 12 12 12 12 12 12 12 12								
BROWN   498								
BURNETT 34							· ·	
NUMBER   14   5   3   73   2   0   117								
CALUMET  CHIPPEWA  106  27  28  106  17  17  18  18  18  18  18  18  18  18							· ·	
CHIPWIN  COLLIMOR  COLLIMOR  ALTER  45 9 15 74 3 1 1 147  COLLIMOR  COLLIMOR  BS 6 126 14 1 10 0 0 0 0 0 0 323  BS 6 126 14 1 121 5 5 1 233  DODGE  159 1 0 0 22 4 85 1 1 1 1 177  DOUGLAS  DODOR  79 7 4 8 85 1 1 1 1 177  DOUGLAS  150 1 2 3 2 1 1 1 1 1 177  DOUGLAS  TO NON 10 10 1 2 2 2 1 1 1 1 1 177  DOUGLAS  TO NON 10 10 1 2 2 2 1 1 1 1 1 177  DOUGLAS  TO NON 10 10 1 2 2 2 1 1 1 1 1 177  DOUGLAS  TO NON 10 10 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							· ·	
CLARK   45							· ·	
COLUMBIA   115						•	i l	
CRAWFORD   20			0			0	0	
DODGE				0		0	0	
DOOR   79   7	DANE	886	126	14	1,211	5	1	2,243
DOUGLAS   57	DODGE	159	1	0	232	1	1	394
DUNN   108						•	- 1	
EAU CLAIRE   254								
FLORENCE   Page								
FORDITIAC   Sec ONEIDA - these counties share the same assessment agency code, under one administration   FOREST								
FOREST   See ONEIDA - these counties share the same assessment agency code , under one administration   GRANT   89   6							· ·	
GREEN 65 4 1 1 147 0 0 0 193 GREEN 65 4 4 1 1 147 0 0 0 217 GREEN 65 4 4 1 1 147 0 0 0 217 GREEN 65 4 4 1 1 147 0 0 0 217 GREEN 65 4 4 1 1 147 0 0 0 217 GREEN 65 4 4 1 1 147 0 0 0 0 217 GREEN 65 4 4 1 1 147 0 0 0 0 126 IROM 47 5 1 7 1 4 19 0 0 0 126 IROM 7 7 1 4 4 19 0 0 0 1 131 JETFERSON 100 15 21 266 0 1 1 113 JETFERSON 100 15 21 266 1 2 0 1373 JETFERSON 100 15 21 266 1 2 0 1373 JETFERSON 100 15 21 266 1 2 0 1373 JETFERSON 100 15 21 266 1 2 0 1373 JETFERSON 100 15 21 266 1 2 0 1373 JETFERSON 100 15 21 266 0 1 1 16 68 JETFERSON 100 15 21 266 1 2 0 1373 JETFERSON 100 15 21 266 1 2 0 1373 JETFERSON 100 15 21 266 1 2 0 1 173 JETFERSON 100 15 21 266 1 2 0 1 173 JETFERSON 100 15 21 266 1 2 0 1 173 JETFERSON 100 1 1 639 JETFERSON 100 1 1 644 JETFERSON 100 1 1 649 J								403
GREEN LAKE 21 2 2 8 999 3 0 133 10 133 10WA 247 5 1 73 0 0 0 126 126 127 0 0 0 3 13 13 10WA 47 5 1 73 0 0 0 126 126 127 0 0 0 3 13 13 10WA 47 5 1 7 1 4 199 0 0 0 3 13 13 13 13 13 13 13 13 13 14 199 0 0 0 0 3 14 14 15 14 199 0 0 0 0 3 14 14 15 14 15 15 15 1 10 15 12 12 12 15 1 10 15 12 1 12 1								193
GREEN LAKE   21								
INCH   17							· ·	
IRON							· ·	
IFFERSON   100			1			0		
JUNEAU		29	5	10		0	1	
KENOSHA         336         19         8         338         12         2         715           KEWAUNE         59         0         0         52         2         0         113           LACROSSE         260         17         1         360         0         0         64           LAFAYETTE         24         0         3         37         0         0         64           LAFAYETTE         24         0         3         37         0         0         64           LANGIDIO         63         25         7         63         0         0         99           LINCOIN         63         25         7         63         0         0         158           MANTIOWOC         218         80         2         183         0         4         487           MARATHON         330         61         15         5237         1         0         644           MARNITIC         107         23         13         111         4         1         259           MARQUETTE         30         1         1         4         1         1         4         4         87 <td>JEFFERSON</td> <td>100</td> <td>15</td> <td>21</td> <td>236</td> <td>1</td> <td>0</td> <td>373</td>	JEFFERSON	100	15	21	236	1	0	373
KEWAUNEE	JUNEAU	53	5	1	109	2	0	170
LACROSSE	KENOSHA							
LAFAYETTE							0	
LINCOLN 63 25 7 63 0 0 158  MANITOWOC 218 80 2 183 0 4 4 487  MARATHON 330 61 15 237 1 0 644  MARINETTE 107 23 13 13 111 4 1 1 259  MAROUTHE 32 0 10 10 73 1 0 116  MENOMINEE 30 1 1 1 4 1 0 1 74  MILWAUKEE 1,666 226 253 1,727 24 18 3,914  MONROC 81 1 10 8 127 2 0 0 228  OCONTO 69 14 88 0 0 0 171  ONEIDA 164 36 13 271 11 1 1 1 4 4 4 82  OCAUKEE 124 39 24 152 0 3 3 342  PEPIN 8 1 1 15 11 1 1 1 1 4 4 8 82  POLKE 17 7 7 18 8 85 0 1 1 188  POLK 120 29 8 114 7 7 0 36  PIECCE 77 7 7 18 8 85 0 1 1 188  POLK 120 29 8 114 7 7 0 278  PORTAGE 150 16 14 175 0 5 360  PRICE 26 1 1 5 51 0 0 0 8 31  RACINE 463 70 3 484 0 3 3 1,023  RICHLAND 43 88 7 29 0 0 8 3  RICHLAND 44 88 0 0 0 1 171  SHAWANO 83 9 0 0 1 188  RACINE 463 70 3 484 0 0 3 1,023  RICHLAND 43 8 7 29 0 0 0 8 87  ROCK 310 97 3 464 1 1 0 0 5 5  SAUK 169 36 1 1 184 1 0 0 3 6  RUSK 24 0 0 6 25 0 0 0 0 87  RUSK 24 0 0 6 25 0 0 0 0 55  ST. CROIX 104 27 7 9 99 7 1 1 245  SAUK 169 36 1 1 184 1 0 0 391  SHENDYGAN 183 9 0 1 1 184 1 0 0 391  SHENDYGAN 183 9 0 1 1 184 1 0 0 391  SHENDYGAN 183 9 0 1 1 184 1 0 0 391  SHENDYGAN 183 9 0 1 1 184 1 0 0 391  SHENDYGAN 183 9 0 0 1 2 7 70 0 0 0 155  SECONEIDA - these counties share the same assessment agency code, under one administration  WALWORTH WASHBURN 29 0 4 4 44 2 0 0 79  WASHINGTON 26 26 26 59 354 2 11 678  WAUKESHAA 60 7 7 2 9 93 0 0 0 166  WAUKESHAA 517 44 227 1,170 10 8 8 1,976  WAUKESHAA 60 7 7 2 93 0 0 0 167  WAUKISHAR 60 7 7 2 93 0 0 0 0 167  WAUKISHAR 60 7 7 2 93 0 0 0 0 0 167  WAUKISHAR 60 7 7 2 93 0 0 0 0 0 0 167  WAUNNEBAGO 438 129 2 3 398 7 3 33  OUI of State 66 3 1,253 965 5 4 27 2,368							•	
LINCOLN						-		
MANTOWOC         218         80         2         183         0         4         487           MARATHON         330         61         15         237         1         0         644           MARQUETTE         107         23         13         111         4         1         259           MARQUETTE         32         0         10         73         1         0         116           MENOMINEE         1,666         226         253         1,277         24         18         3,914           MONROE         81         10         8         127         2         0         228           OCONTO         69         14         88         0         0         171           ONEIDA         164         36         13         271         11         1         4         822           OCONTO         69         14         88         0         0         171         99         1         4         822           OCONTO         69         14         88         10         15         11         1         1         4         822           OZAUKE         120         29							*	
MARATHON         330         61         15         237         1         0         644           MARNETTE         107         23         13         111         4         1         259           MAROUETTE         32         0         10         73         1         0         116           MENOMINEE         30         1         1         1         4         0         1         74           MILWAUKEE         1,666         226         253         1,727         24         18         3,914           MONROE         81         10         8         127         2         0         222           OCONTO         69         14         88         0         0         171         ONEIDA         164         36         13         271         11         1         496           OUTAGAME         356         96         5         357         4         4         822           OZAUKEE         124         39         24         152         0         3         342           PEPIN         8         1         15         11         1         1         1         18								
MARNETTE         107         23         13         111         4         1         259           MARQUETTE         32         0         10         73         1         0         116           MENOMINEE         30         1         1         41         0         1         74           MILWAUKEE         1,666         226         253         1,727         24         18         3,914           MONROE         81         10         8         127         2         0         228           OCONTO         69         14         88         0         0         171           ONEIDA         164         36         13         271         11         1         496           OUTAGAMIE         356         96         5         357         4         4         822           OZAUKEE         124         39         24         152         0         3         342           PEPIN         8         1         15         11         1         0         3           PIECE         77         7         18         85         0         1         188           POLK						-		
MARQUETTE         32         0         10         73         1         0         116           MENOMINEE         30         1         1         1         41         0         1         74           MILWAUKEE         1,666         226         253         1,727         24         18         3,914           MONROE         81         10         8         127         2         0         228           OCONTO         69         14         88         0         0         0         171           ONEIDA         164         36         13         271         11         1         496           OUTAGAMIE         356         96         5         357         4         4         822           OZAUKEE         124         39         24         152         0         3         342           PEPIN         8         1         15         11         1         0         36           PIERCE         77         7         18         85         0         1         188           POLK         120         29         8         114         17         7         0         27						•		
MENOMINEE   1,666   226   253   1,727   24   18   3,914							•	
MILWAUKEE         1,666         226         253         1,727         24         18         3,914           MONROE         81         10         8         127         2         0         228           OCONTO         69         14         88         0         0         171           ONEIDA         164         36         13         271         11         1         496           OUTAGAMIE         356         96         5         357         4         4         822           OZAUKEE         124         39         24         152         0         3         342           PEPIN         8         1         15         11         1         0         36           PIERCE         77         7         18         85         0         1         188           POLK         120         29         8         114         7         0         278           PORTAGE         150         16         14         175         0         5         360           PRICE         26         1         5         51         0         0         83           ROCK         3						-		
MONROE         81         10         8         127         2         0         228           OCONTO         69         14         88         0         0         171           ONEIDA         164         36         13         271         11         1         496           OUTAGAMIE         356         96         5         357         4         4         822           OZAUKEE         124         39         24         152         0         3         342           PEPIN         8         1         15         11         1         0         36           PIERCE         77         7         18         85         0         1         188           POLK         120         29         8         114         7         0         278           PORTAGE         150         16         14         175         0         5         360           PRICE         26         1         5         51         0         5         360           PRICE         26         1         5         51         0         5         83           RACINE         463			226				18	
ONEIDA OUTAGAMIE         164         36         13         271         11         1         496           OUTAGAMIE         356         96         5         357         4         4         822           OZAUKEE         124         39         24         152         0         3         342           PEPIN         8         1         15         11         1         0         36           PIERCE         77         7         18         85         0         1         188           POLK         120         29         8         114         7         0         278           PORTAGE         150         16         14         175         0         5         360           PRICE         26         1         5         51         0         0         83           RACINE         463         70         3         484         0         3         1,023           RICHLAND         43         8         7         29         0         0         87           ROCK         310         97         3         463         1         6         880           RUSK <td>MONROE</td> <td>81</td> <td>10</td> <td>8</td> <td>127</td> <td>2</td> <td>0</td> <td></td>	MONROE	81	10	8	127	2	0	
OUTAGAMIE         356         96         5         357         4         4         822           OZAUKEE         124         39         24         152         0         3         342           PEPIN         8         1         15         11         1         0         36           PIERCE         77         7         18         85         0         1         188           POLK         120         29         8         114         7         0         278           PORTAGE         150         16         14         175         0         5         360           PRICE         26         1         5         51         0         0         83           RACINE         463         70         3         484         0         3         1,023           RICHLAND         43         8         7         29         0         0         87           ROCK         310         97         3         463         1         6         880           RUSK         24         0         6         25         0         0         55           ST. CROIX <t< td=""><td>OCONTO</td><td>69</td><td>14</td><td></td><td>88</td><td>0</td><td>0</td><td>171</td></t<>	OCONTO	69	14		88	0	0	171
OZAUKEE         124         39         24         152         0         3         342           PEPIN         8         1         15         11         1         0         36           PIERCE         77         7         18         85         0         1         188           POLK         120         29         8         114         7         0         278           PORTAGE         150         16         14         175         0         5         360           PRICE         26         1         5         51         0         0         83           RACINE         463         70         3         484         0         3         1,023           RICHLAND         43         8         7         29         0         0         87           ROCK         310         97         3         463         1         6         880           RUSK         24         0         6         25         0         0         55           SAUK         104         27         7         7         99         7         1         245           SAUK	ONEIDA	164	36	13	271	11	1	496
PEPIN								
PIERCE         77         7         18         85         0         1         188           POLK         120         29         8         114         7         0         278           PORTAGE         150         16         14         175         0         5         360           PRICE         26         1         5         51         0         0         83           RACINE         463         70         3         484         0         3         1,023           RICHLAND         43         8         7         29         0         0         87           ROCK         310         97         3         463         1         6         880           RUSK         24         0         6         25         0         0         55           ST. CROIX         104         27         7         99         7         1         245           SAUK         169         36         1         184         1         0         391           SAWYER         39         0         2         7         0         0         111           SHAWANO         83 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
POLK         120         29         8         114         7         0         278           PORTAGE         150         16         14         175         0         5         360           PRICE         26         1         5         51         0         0         83           RACINE         463         70         3         484         0         3         1,023           RICHLAND         43         8         7         29         0         0         87           ROCK         310         97         3         463         1         6         880           RUSK         24         0         6         25         0         0         55           ST. CROIX         104         27         7         99         7         1         245           SAUK         169         36         1         184         1         0         391           SAWYER         39         0         2         70         0         0         225           SHEBOYGAN         195         1         7         507         1         0         711           TAYLOR						-		
PORTAGE         150         16         14         175         0         5         360           PRICE         26         1         5         51         0         0         83           RACINE         463         70         3         484         0         3         1,023           RICHLAND         43         8         7         29         0         0         87           ROCK         310         97         3         463         1         6         880           RUSK         24         0         6         25         0         0         55           ST. CROIX         104         27         7         99         7         1         245           SAUK         169         36         1         184         1         0         391           SAWYER         39         0         2         70         0         0         111           SHAWANO         83         9         6         127         0         0         225           SHEBOYGAN         195         1         7         507         1         0         711           TAYLOR <th< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td></th<>						-		
PRICE         26         1         5         51         0         0         83           RACINE         463         70         3         484         0         3         1,023           RICHLAND         43         8         7         29         0         0         87           ROCK         310         97         3         463         1         6         880           RUSK         24         0         6         25         0         0         55           ST. CROIX         104         27         7         99         7         1         245           SAUK         169         36         1         184         1         0         391           SAWYER         39         0         2         70         0         0         111           SHAWANO         83         9         6         127         0         0         225           SHEBOYGAN         195         1         7         507         1         0         711           TAYLOR         25         6         0         43         1         0         75           TREMPEALEAU						,		
RACINE         463         70         3         484         0         3         1,023           RICHLAND         43         8         7         29         0         0         87           ROCK         310         97         3         463         1         6         880           RUSK         24         0         6         25         0         0         55           ST. CROIX         104         27         7         99         7         1         245           SAUK         169         36         1         184         1         0         391           SAWYER         39         0         2         70         0         0         111           SHAWANO         83         9         6         127         0         0         225           SHEBOYGAN         195         1         7         507         1         0         711           TAYLOR         25         6         0         43         1         0         75           TREMPEALEAU         90         0         0         108         0         0         198           VERNON         <								
RICHLAND         43         8         7         29         0         0         87           ROCK         310         97         3         463         1         6         880           RUSK         24         0         6         25         0         0         55           ST. CROIX         104         27         7         99         7         1         245           SAUK         169         36         1         184         1         0         391           SAWYER         39         0         2         70         0         0         111           SHAWANO         83         9         6         127         0         0         225           SHEBOYGAN         195         1         7         507         1         0         711           TAYLOR         25         6         0         43         1         0         75           TREMPEALEAU         90         0         0         108         0         0         198           VERNON         3         0         0         158         0         0         161           VILAS         See							· ·	1 022
ROCK         310         97         3         463         1         6         880           RUSK         24         0         6         25         0         0         55           ST. CROIX         104         27         7         99         7         1         245           SAUK         169         36         1         184         1         0         391           SAWYER         39         0         2         70         0         0         111           SHAWANO         83         9         6         127         0         0         225           SHEBOYGAN         195         1         7         507         1         0         711           TAYLOR         25         6         0         43         1         0         75           TREMPEALEAU         90         0         0         108         0         0         198           VERNON         3         0         0         158         0         0         161           WALWORTH         245         32         69         297         2         2         647           WASHBURN							·	
RUSK         24         0         6         25         0         0         55           ST. CROIX         104         27         7         99         7         1         245           SAUK         169         36         1         184         1         0         391           SAWYER         39         0         2         70         0         0         111           SHAWANO         83         9         6         127         0         0         225           SHEBOYGAN         195         1         7         507         1         0         711           TAYLOR         25         6         0         43         1         0         75           TREMPEALEAU         90         0         0         108         0         0         198           VERNON         3         0         0         158         0         0         161           VILAS         See ONEIDA - these counties share the same assessment agency code, under one administration         0         79           WALWORTH         245         32         69         297         2         2         647           WASHINGTON </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td>						1		
ST. CROIX         104         27         7         99         7         1         245           SAUK         169         36         1         184         1         0         391           SAWYER         39         0         2         70         0         0         111           SHAWANO         83         9         6         127         0         0         225           SHEBOYGAN         195         1         7         507         1         0         711           TAYLOR         25         6         0         43         1         0         75           TREMPEALEAU         90         0         0         108         0         0         198           VERNON         3         0         0         158         0         0         161           VILAS         See ONEIDA - these counties share the same assessment agency code, under one administration           WALWORTH         245         32         69         297         2         2         647           WASHBURN         29         0         4         44         2         0         79           WASHINIGTON         226 <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td>						0		
SAUK         169         36         1         184         1         0         391           SAWYER         39         0         2         70         0         0         111           SHAWANO         83         9         6         127         0         0         225           SHEBOYGAN         195         1         7         507         1         0         711           TAYLOR         25         6         0         43         1         0         75           TREMPEALEAU         90         0         0         108         0         0         198           VERNON         3         0         0         0         158         0         0         161           VILAS         See ONEIDA - these counties share the same assessment agency code, under one administration         8         0         161           WALWORTH         245         32         69         297         2         2         647           WASHBURN         29         0         4         44         2         0         79           WASHINGTON         226         26         59         354         2         11         678 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>7</td> <td>ĭ</td> <td></td>						7	ĭ	
SAWYER         39         0         2         70         0         0         111           SHAWANO         83         9         6         127         0         0         225           SHBOYGAN         195         1         7         507         1         0         711           TAYLOR         25         6         0         43         1         0         75           TREMPEALEAU         90         0         0         108         0         0         198           VERNON         3         0         0         158         0         0         161           VILAS         See ONEIDA - these counties share the same assessment agency code, under one administration           WALWORTH         245         32         69         297         2         2         647           WASHBURN         29         0         4         44         2         0         79           WASHINGTON         226         26         59         354         2         11         678           WAUKESHA         517         44         227         1,170         10         8         1,976           WAUPACA				1		1	0	
SHEBOYGAN         195         1         7         507         1         0         711           TAYLOR         25         6         0         43         1         0         75           TREMPEALEAU         90         0         0         108         0         0         198           VERNON         3         0         0         158         0         0         161           VILAS         See ONEIDA - these counties share the same assessment agency code, under one administration         VILAS         See ONEIDA - these counties share the same assessment agency code, under one administration         VILAS         VILAS         See ONEIDA - these counties share the same assessment agency code, under one administration         VILAS         VILAS         See ONEIDA - these counties share the same assessment agency code, under one administration         VILAS         2         647         VILAS         2         2         647         VILAS         2         2         647         VILAS         2         2         647         VILAS         2         2         647         VILAS         3         2         647         VILAS         2         2         647         VILAS         2         2         647         VILAS         2         2         647		39		2		0	0	
TAYLOR         25         6         0         43         1         0         75           TREMPEALEAU         90         0         0         108         0         0         198           VERNON         3         0         0         158         0         0         161           VILAS         See ONEIDA - these counties share the same assessment agency code, under one administration         WALWORTH         245         32         69         297         2         2         647           WASHBURN         29         0         4         44         2         0         79           WASHINGTON         226         26         59         354         2         11         678           WAUKESHA         517         44         227         1,170         10         8         1,976           WAUPACA         153         69         5         104         8         1         340           WAUSHARA         60         7         2         93         0         0         162           WINNEBAGO         438         129         2         398         7         3         977           WOOD         144         20	SHAWANO	83	9	6	127	0	0	225
TREMPEALEAU VERNON VERNON VERNON VILAS         90         0         0         108         0         0         198           VULAS         3         0         0         158         0         0         161           VILAS         See ONEIDA - these counties share the same assessment agency code, under one administration         8         161           WALWORTH WASHBURN         245         32         69         297         2         2         647           WASHBURN         29         0         4         44         2         0         79           WASHINGTON         226         26         59         354         2         11         678           WAUKESHA         517         44         227         1,170         10         8         1,976           WAUPACA         153         69         5         104         8         1         340           WAUSHARA         60         7         2         93         0         0         162           WINNEBAGO         438         129         2         398         7         3         977           WOOD         144         20         55         155         4         5	SHEBOYGAN	195	1	7	507	1	0	711
VERNON VILAS         3         0         0         158         0         0         161           VILAS         See ONEIDA - these counties share the same assessment agency code, under one administration         2         647           WASHBURN         245         32         69         297         2         2         647           WASHBURN         29         0         4         44         2         0         79           WASHINGTON         226         26         59         354         2         11         678           WAUKESHA         517         44         227         1,170         10         8         1,976           WAUPACA         153         69         5         104         8         1         340           WAUSHARA         60         7         2         93         0         0         162           WINNEBAGO         438         129         2         398         7         3         977           WOOD         144         20         55         155         4         5         383           Out of State         66         3         1,253         965         54         27         2,368	TAYLOR	25	6	0	43	1	0	75
VILAS         See ONEIDA - these counties share the same assessment agency code, under one administration         647           WALWORTH         245         32         69         297         2         2         647           WASHBURN         29         0         4         44         2         0         79           WASHINGTON         226         26         59         354         2         11         678           WAUKESHA         517         44         227         1,170         10         8         1,976           WAUPACA         153         69         5         104         8         1         340           WAUSHARA         60         7         2         93         0         0         162           WINNEBAGO         438         129         2         398         7         3         977           WOOD         144         20         55         155         4         5         383           Out of State         66         3         1,253         965         54         27         2,368						•	· ·	
WALWORTH         245         32         69         297         2         2         647           WASHBURN         29         0         4         44         2         0         79           WASHINGTON         226         26         59         354         2         11         678           WAUKESHA         517         44         227         1,170         10         8         1,976           WAUPACA         153         69         5         104         8         1         340           WAUSHARA         60         7         2         93         0         0         162           WINNEBAGO         438         129         2         398         7         3         977           WOOD         144         20         55         155         4         5         383           Out of State         66         3         1,253         965         54         27         2,368								161
WASHBURN         29         0         4         44         2         0         79           WASHINGTON         226         26         59         354         2         11         678           WAUKESHA         517         44         227         1,170         10         8         1,976           WAUPACA         153         69         5         104         8         1         340           WAUSHARA         60         7         2         93         0         0         162           WINNEBAGO         438         129         2         398         7         3         977           WOOD         144         20         55         155         4         5         383           Out of State         66         3         1,253         965         54         27         2,368								
WASHINGTON         226         26         59         354         2         11         678           WAUKESHA         517         44         227         1,170         10         8         1,976           WAUPACA         153         69         5         104         8         1         340           WAUSHARA         60         7         2         93         0         0         162           WINNEBAGO         438         129         2         398         7         3         977           WOOD         144         20         55         155         4         5         383           Out of State         66         3         1,253         965         54         27         2,368								
WAUKESHA         517         44         227         1,170         10         8         1,976           WAUPACA         153         69         5         104         8         1         340           WAUSHARA         60         7         2         93         0         0         162           WINNEBAGO         438         129         2         398         7         3         977           WOOD         144         20         55         155         4         5         383           Out of State         66         3         1,253         965         54         27         2,368								
WAUPACA         153         69         5         104         8         1         340           WAUSHARA         60         7         2         93         0         0         162           WINNEBAGO         438         129         2         398         7         3         977           WOOD         144         20         55         155         4         5         383           Out of State         66         3         1,253         965         54         27         2,368								
WAUSHARA         60         7         2         93         0         0         162           WINNEBAGO         438         129         2         398         7         3         977           WOOD         144         20         55         155         4         5         383           Out of State         66         3         1,253         965         54         27         2,368								
WINNEBAGO         438         129         2         398         7         3         977           WOOD         144         20         55         155         4         5         383           Out of State         66         3         1,253         965         54         27         2,368								
WOOD         144         20         55         155         4         5         383           Out of State         66         3         1,253         965         54         27         2,368						•		
Out of State 66 3 1,253 965 54 27 2,368						,		
	TOTAL	11,046	1,712	2,561	15,236			30,924

<sup>\*</sup> Count includes programs reported as: Alcohol Education, 1 Day Alcohol Education, DWI Clinic, Out of State Alcohol Education, Level 1 and Level II Alcohol Education, etc.
\*\* Count includes all outpatient treatment plus types of outpatient programs specifically reported as: Day Care, Aftercare, Evening Care, Group Therapy and Night Care & Out of State Treatment

Plans, etc.

\*\*\*\* Count includes programs reported as: Transitional Living, Halfway House, Residential Care and Extended Care Treatment, etc.

\*\*\*\* Count includes programs reported as: Transitional Living, Halfway House, Residential Care and Extended Care Treatment, etc.

\*\*\*\*\* Count includes programs reported as: Transitional Living, Halfway House, Residential Care and Extended Care Treatment, etc.

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\*\*\*\*\* Count includes programs reported as: Transitional Living, Halfway House, Residential Care and Extended Care Treatment, etc.

\*\*\*\*\* Count includes programs reported as: Transitional Living Care and Extended Care Treatment, etc.

\*\*\*\*\* Count includes programs reported as: Transitional Living Care and Extended Care Treatment, etc.

\*\*\*\*\* Count includes programs reported as: Transitional Living Care and Extended Care Treatment, etc.

\*\*\*\*\* Transitional Living Care and Extended Care Treatment, etc.

\*\*\*\* Transitional Living Care and Extended Care Treatment, etc.

\*\*\*\* Transitional Living Care and Extended Care Treatment, etc.

\*\*\*\* Transitional Living Care and Extended Care Treatment, etc.

\*\*\*\* Transitional Living Care and Extended Care Treatment, etc.

\*\*\*\* Transitional Living Care and Extended Care Treatment, etc.

\*\*\*\* Transitional Living Care and Extended Care Treatment, etc.

\*\*\*\* Transitional Living Care and Extended Care and Extended Care Treatment, etc.

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### 2000 DRIVER SAFETY PLANS (DSP) - STATUS OF PLANS as of July 31, 2001

County	Non-compliant	Completed	Waived*	Extended**	Received***	County Total
ADAMS	14	119	2	2	12	149
ASHLAND	29	96	5	1	9	140
BARRON	0	0	0	0	0	0
BAYFIELD	10	83	5	1	12	111
BROWN	165	934	17	11	79	1,206
BUFFALO	3	58	1	2	6	70
BURNETT	25	90	0	0	2	117
CHIPDEWA	20 63	149	6 21	3 10	10 49	188
CHIPPEWA CLARK	17	363 119	1	0	9	506 146
COLUMBIA	23	289	1	3	7	323
CRAWFORD	6	49	2	1	3	61
DANE	275	1,830	36	23	80	2,244
DODGE	43	298	7	5	40	393
DOOR	17	114	8	0	38	177
DOUGLAS	35	170	5	2	25	237
DUNN	25	258	4	1	21	309
EAU CLAIRE	81	491	26	14	56	668
FLORENCE	2	12	2	0	2	18
FOND DU LAC	53	354	11	10	35	463
FOREST				gency code, under one adn		100
GRANT	19	140	8	0	26	193
GREEN	31	157	6	5	18	217
GREEN LAKE	11	105 86	2	3	12 17	133
IOWA IRON	17	86 22	5 0	3	2	126 31
JACKSON	9	96	2	1	5	113
JEFFERSON	62	266	12	6	27	373
JUNEAU	23	136	0	2	9	170
KENOSHA	100	527	17	11	60	715
KEWAUNEE	13	84	5	6	5	113
LA CROSSE	129	391	33	10	74	637
LAFAYETTE	8	40	3	1	11	63
LANGLADE	11	69	2	4	4	90
LINCOLN	23	120	3	1	11	158
MANITOWOC	59	388	14	5	21	487
MARATHON	73	518	8	10	35	644
MARINETTE	34	196	7	1	21	259
MARQUETTE	22	82	4	0	8	116
MENOMINEE	16	41	3	0	14	74
MILWAUKEE MONROE	811 53	2,759 148	74 11	33 3	232 12	3,909 227
OCONTO	13	146	3	1	8	171
ONEIDA	78	319	23	9	66	495
OUTAGAMIE	84	703	9	4	22	822
OZAUKEE	23	294	4	3	18	342
PEPIN	0	0	0	0	0	0
PIERCE	21	152	8	2	5	188
POLK	52	178	9	3	36	278
PORTAGE	43	281	9	3	21	357
PRICE	15	63	3	1	1	83
RACINE	147	761	43	19	51	1,021
RICHLAND	5	67	4	1	10	87
ROCK	163	655	16	17	30	881
RUSK ST. CPOIN	13	58 161	3	1 2	8	83
ST. CROIX SAUK	36 50	161 320	13 7	3 2	32 12	245 391
SAWYER	23	61	4	1	21	110
SHAWANO	17	193	4	1	9	224
SHEBOYGAN	49	566	21	5	69	710
TAYLOR	13	50	1	2	9	75
TREMPEALEAU	22	142	7	5	22	198
VERNON	21	131	1	3	5	161
VILAS	See ONE	IDA - these counties shar	re the same assessment a	igency code, under one adi	ministration	
WALWORTH	71	539	14	7	15	646
WASHBURN	9	59	2	1	8	79
WASHINGTON	85	508	19	12	54	678
WAUKESHA	205	1,540	33	36	161	1,975
WAUPACA	43	247	8	5	37	340
WAUSHARA	17	128	2	5	10	162
WINNEBAGO	114	799	12	14	37	976
WOOD	47	260	10	5	61	383
Out of State	254	1,575	36	21	372	2,258
TOTAL	4,167	23,203	707	387	2,329	30,793

<sup>\*</sup> Plans are waived for 3 reasons: 1) Assessment on file & received new assessment from different agency for same offense, 2) New OWI offense while in a DSP & received new assessment, or 3) OWI vacated and DOT cannot take action.

\*\* Extended - DSP is not amended, but extra time has been requested to complete plan recommendations.

\*\*\* Received - Assessments performed after July 31, 2000, with driver safety plan recommendations not yet completed, remain in "Received" status for 1 year from assessment date.

SOURCE: DOT-DMV Bureau of Driver Services

#### **APPENDIX A - LICENSED DRIVERS**

County	1992	1993	1994	1995	1996	1997	1998	1999	2000
ADAMS	11,164	11,331	11,755	12,251	12,922	12,998	13,421	13,779	13,895
ASHLAND	11,632	11,644	11,770	11,968	12,130	12,144	12,108	12,074	11,526
BARRON	30,648	30,957	31,431	31,843	32,893	32,731	33,135	33,243	32,751
BAYFIELD	10,469	10,581	10,823	11,124	11,338	11,385	11,448	11,374	10,907
BROWN	142,464	144,643	147,823	150,153	155,186	153,429	154,952	155,906	153,819
BUFFALO	10,004	10,138	10,291	10,420	10,728	10,657	10,717	10,838	10,677
BURNETT	10,077	10,359	10,665	11,061	11,444	11,690	11,953	12,261	12,070
CALUMET	23,529	23,945	24,568	25,207	26,190	26,901	27,592	28,459	28,585
CHIPPEWA	37,369	37,507	38,035	38,357	42,390	39,190	39,393	39,865	39,280
CLARK	21,811	21,839	22,058	22,285	22,717	22,455	22,492	22,611	22,653
COLUMBIA	35,094	35,565	36,503	37,085	38,211	37,984	38,308	38,599	38,851
CRAWFORD	11,387	11,396	11,573	11,740	12,077	12,007	12,092	12,130	12,008
DANE	270,390	274,953	281,339	287,270	300,087	294,951	298,670	301,946	302,390
DODGE	53,145	53,384	54,798	55,931	58,343	58,151	58,918	59,392	58,888
DOOR	20,099	20,214	20,703	21,151	21,764	21,790	22,010	22,271	22,361
DOUGLAS	30,000	30,339	30,702	30,911	31,713	31,329	31,617	31,774	31,535
DUNN	23,457	23,920	24,572	25,146	26,861	26,062	26,307	26,534	25,588
EAU CLAIRE	58,711	59,321	60,309	61,084	63,851	62,623	63,464	63,663	61,816
FLORENCE	3,516	3,586	3,705	3,761	3,804	3,819	3,886	3,871	3,874
FOND DU LAC	65,806	66,416	67,382	68,187	70,154	69,187	69,595	69,424	68,096
FOREST	6,335	6,346	6,516	6,630	6,806	6,804	6,855	6,817	6,619
GRANT	34,163	34,366	34,735	34,942	35,479	35,034	35,174	34,883	33,783
GREEN	22,590	22,807	23,313	23,620	24,605	24,197	24,459	24,842	24,658
GREEN LAKE	13,884	13,988	14,253	14,437	14,885	14,473	14,499	14,450	14,153
IOWA	14,480	14,684	15,015	15,366	15,998	16,006	16,249	16,392	16,158
IRON	4,938	4,995	5,100	5,231	5,342	5,317	5,245	5,175	4,939
JACKSON	11,475	11,519	11,776	12,078	12,711	12,631	12,858	12,964	12,916
JEFFERSON	48,815	49,435	50,261	51,028	53,041	52,519	53,199	53,796	53,173
JUNEAU	16,055	16,397	16,791	17,308	17,835	17,736	17,806	17,923	18,018
KENOSHA	92,110	92,937	94,945	96,363	99,080	98,687	100,174	101,079	98,070
KEWAUNEE	13,789	13,875	14,060	14,335	14,561	14,681	14,818	14,996	14,951
LA CROSSE	67,239	67,889	69,085	70,136	72,690	71,628	72,283	73,225	73,353
LAFAYETTE	11,550	11,600	11,662	11,840	12,076	11,931	11,957	11,901	11,595
LANGLADE	14,580	14,639	14,890	15,004	15,437	15,334	15,390	15,434	14,924
LINCOLN	20,339	20,585	21,037	21,381	21,864	21,718	21,923	21,959	21,446
MANITOWOC	57,896	57,977	58,556	59,055	60,158	59,768	60,271	60,460	60,317
MARATHON	83,319	84,212	85,503	86,762	89,857	89,311	90,246	90,410	89,126
MARINETTE	30,673	30,839	31,327	31,820	32,738	32,480	32,595	32,838	32,752
MARQUETTE	9,798	10,081	10,367	10,800	11,530	11,137	11,217	11,254	11,329
MENOMINEE	2,086	2,118	2,134	2,191	2,264	2,260	2,229	2,246	2,235
MILWAUKEE	581,483	574,771	572,082	569,677	580,870	562,924	559,928	553,588	532,380
MONROE	25,355	25,580	25,931	26,482	27,542	27,325	27,426	27,429	27,756
OCONTO	22,552	22,820	23,252	23,739	24,756	25,028	25,600	26,280	26,260
ONEIDA	26,120	26,447	27,052	27,696	28,447	28,436	28,828	28,950	28,199
OUTAGAMIE	106,688	108,178	110,395	112,181	116,078	114,291	115,587	116,456	114,899
OZAUKEE	57,231	58,142	59,094	60,099	62,018	61,597	62,024	62,229	60,912
PEPIN	5,337	5,328	5,359	5,428	5,763	5,454	5,405	5,382	5,248
PIERCE	23,443	23,883	24,506	25,054	25,523	25,439	25,820	26,086	25,379
POLK	26,624	27,168	27,935	28,600	29,681	29,873	30,598	31,163	30,539
PORTAGE	41,895	42,491	43,294	43,969	45,829	45,317	45,881	45,738	44,726
PRICE	11,573	11,667	11,844	11,987	12,210	12,090	12,201	12,188	11,830
RACINE	124,822	124,612	125,701	126,374	128,669	127,051	127,923	128,721	126,461
RICHLAND	11,698	11,780	11,894	12,089	12,630	12,432	12,388	12,200	12,256
ROCK	102,225	102,576	104,186	105,702	109,554	106,716	107,334	108,463	106,990
RUSK	10,999	11,007	11,153	11,274	11,452	11,352	11,323	11,401	11,243
ST. CROIX	38,594	39,410	40,430	41,466	43,431	44,501	46,310	47,818	46,662
SAUK	36,019	36,559	37,614	38,501	40,219	39,761	40,346	40,849	41,137
SAWYER	11,169	11,247	11,649	11,858	12,228	12,224	12,262	12,177	11,610
SHAWANO	26,315	26,384	26,804	27,180	28,768	27,837	27,970	28,342	28,344
SHEBOYGAN	74,668	75,285	76,279	77,461	79,605	78,737	79,285	79,696	78,917
TAYLOR	13,377	13,453	13,607	13,799	14,067	14,069	14,200	14,319	14,277
TREMPEALEAU	18,929	19,037	19,266	19,372	20,539	19,576	19,585	19,702	19,608
VERNON	18,315	18,365	18,567	18,765	19,331	19,101	19,135	19,034	19,151
VILAS	15,345	15,614	16,103	16,497	16,978	17,092	17,470	17,704	17,308
WALWORTH	55,526	56,573	58,169	59,717	62,837	62,484	63,800	65,306	65,873
WASHBURN	11,115	11,206	11,440	11,752	12,520	12,063	12,259	12,418	12,284
WASHINGTON	74,227	76,400	78,618	80,503	83,877	83,751	85,231	86,329	85,233
WAUKESHA	240,402	244,269	250,214	255,442	265,091	264,770	268,722	271,484	261,969
WAUPACA	33,625	33,866	34,642	35,273	36,654	36,295	36,401	36,780	36,739
WAUSHARA	14,762	14,954	15,288	35,273 15,647	16,541	16,239	16,323	16,348	16,180
WINNEBAGO	14,762	101,189	102,611	104,108	108,267			10,348	105,456
						106,751	107,321		
WOOD Out of state	55,663	55,881	56,256	56,583	57,897	56,682	56,882	56,698	55,987
Out-of-state	6 9 425	0	0	0	0	1	1	0	0.500
Unknown TOTAL	8,435 <b>3,481,784</b>	6 2 400 475	6 3 553 353	2 (01 541	4 2 722 626	1	2.702.205	2 722 000	9,599
	3 4 3 1 / X 4	3,499,475	3,553,372	3,601,541	3,723,636	3,672,395	3,703,295	3,722,098	3,667,497

Note: The way in which drivers with out-of-state and unknown counties of residence are counted has not been consistent over time.

SOURCE: DOT-DMV Bureau of Driver Services

#### **APPENDIX B - REGISTERED VEHICLES**

County ADAMS	1992 15,555	1993 16,389	1994 16,847	1995 17,304	1996 17,707	1997 19,185	1998 19,675	1999 21,160	2000 21,860
ADAMS ASHLAND	13,273	13,794	13,965	14,366	14,128	14,991	14,657	15,540	15,738
BARRON	36,842	37,726	38,239	39,394	39,098	42,050	41,856	44,484	45,736
BAYFIELD	13,444	13,875	14,274	14,753	14,729	15,588	15,384	16,276	16,557
BROWN	165,432	170,921	174,183	178,530	177,109	186,856	185,888	197,746	201,951
BUFFALO	13,441	13,819	13,940	14,399	14,260	15,249	14,907	15,987	16,066
BURNETT	13,211	13,855	14,255	14,913	14,957	15,992	16,112	17,152	17,529
CALUMET	28,218	29,431	29,993	31,005	31,280	33,124	33,324	35,281	36,142
CHIPPEWA	46,502	47,700	48,165	49,094	48,432	51,801	51,143	54,653	55,693
CLARK COLUMBIA	27,657 42,599	28,466 44,262	28,535 44,912	29,201 46,262	28,604 46,053	30,221 48,782	29,891 48,186	31,953 51,190	32,537 52,327
CRAWFORD	13,743	14,229	14,066	46,262 14,494	14,325	15,539	15,221	16,170	16,372
DANE	307,303	317,125	319,949	326,078	322,065	340,805	338,957	360,069	367,541
DODGE	66,085	68,441	69,556	71,315	71,532	75,879	74,930	79,409	81,286
DOOR	26,739	27,628	27,831	28,804	28,791	30,410	30,139	32,085	32,867
DOUGLAS	35,707	36,665	37,107	37,784	36,787	39,001	38,319	40,393	41,190
DUNN	29,151	30,258	30,843	31,989	31,818	34,241	33,828	36,228	36,988
EAU CLAIRE	67,831	69,980	70,918	72,586	71,958	76,359	75,397	79,731	81,016
FLORENCE FOND DU LAC	4,526 77,638	4,810 80,282	4,928 81,148	5,119 83,426	5,053 83,012	5,319 87,909	5,325 86,559	5,721 91,889	5,775 93,269
FOREST	8,379	8,694	8,953	9,280	9,077	9,697	9,536	10,104	10,175
GRANT	41,770	42,846	43,072	43,815	43,315	46,052	45,019	47,507	48,175
GREEN	28,333	29,220	29,526	30,248	29,662	31,795	31,466	33,379	33,915
GREEN LAKE	17,730	18,427	18,528	18,974	18,767	19,951	19,517	20,461	20,672
IOWA	18,538	19,211	19,463	20,071	19,914	21,575	21,325	22,741	23,265
IRON	6,258	6,522	6,657	6,855	6,763	7,101	6,859	7,216	7,308
JACKSON	16,851	17,610	18,224	19,118	18,388	19,854	19,555	21,009	21,074
JEFFERSON	60,338	62,753	63,785	65,582	65,398	69,450	68,745	72,695	73,853
JUNEAU	20,822	21,819	22,159	23,093	22,766	24,159	24,000	25,680	26,223
KENOSHA KEWAUNEE	99,882 17,586	101,470 17,947	101,590 18,183	104,192 18,642	104,403 18,610	110,688 19,595	108,824 19,513	115,473 20,744	118,192 21,148
LA CROSSE	78,741	80,970	82,051	83.612	82,523	87,038	85,016	89,735	91,284
LAFAYETTE	15,199	15,577	15,627	16,038	15,602	16,630	16,248	17,264	17,518
LANGLADE	18,025	18,796	19,094	19,555	19,374	20,476	20,343	21,395	21,597
LINCOLN	24,507	25,397	25,926	26,691	26,431	27,861	27,437	28,888	29,346
MANITOWOC	69,525	71,338	72,234	73,630	73,032	76,851	76,155	80,159	81,722
MARATHON	101,240	104,610	106,026	108,480	107,174	113,745	112,578	119,198	120,852
MARINETTE	37,983	39,748	40,576	41,783	40,879	43,215	42,895	45,413	46,358
MARQUETTE MENOMINEE	12,900 471	13,531 515	13,773 532	14,267 536	14,342 539	15,485 600	15,491 584	16,495 669	16,990 703
MILWAUKEE	582,924	586,562	583,121	583,540	579,671	609,103	592,743	619,687	620,943
MONROE	31,948	33,015	33,430	34,173	33,961	36,338	35,912	38,277	39,278
OCONTO	28,680	29,977	30,527	31,417	31,413	33,838	33,908	36,384	37,700
ONEIDA	31,699	32,909	33,450	34,356	34,742	36,824	36,395	38,549	39,143
OUTAGAMIE	127,603	131,791	133,565	137,173	136,195	143,649	143,539	151,655	155,714
OZAUKEE	60,196	61,785	62,307	63,767	64,148	67,940	67,201	70,956	71,908
PEPIN PIERCE	6,850 28,226	6,944 29,085	6,953 29,197	7,160 30,277	7,104 30,326	7,540 32,276	7,398 32,326	7,822 34,634	7,962 35,585
POLK	32,460	33,682	34,392	35,436	35,825	38,520	38,639	41,710	42,807
PORTAGE	50,333	51,813	52,745	53,732	53,513	56,714	55,938	58,952	59,586
PRICE	14,622	15,216	15,336	15,587	15,250	16,119	15,823	16,711	16,846
RACINE	131,970	132,914	132,758	135,547	134,379	142,778	140,360	148,476	150,427
RICHLAND	14,575	15,010	15,012	15,347	15,277	16,240	15,954	16,945	17,220
ROCK	118,131	121,405	123,256	126,738	126,019	132,737	130,332	137,010	138,548
RUSK	13,129	13,481	13,550	13,925	13,788	14,493	14,354	15,267	15,595
ST. CROIX SAUK	47,419 45,528	49,061 47,841	50,090 47,990	52,289 49,083	52,914 48,797	57,244 52,220	58,172 51,639	63,208 55,510	65,779
SAWYER	13,019	13,578	14,054	14,409	14,468	52,229 15,426	15,259	16,388	56,678 16,798
SHAWANO	32,189	33,177	33,663	34,512	34,101	36,133	36,007	38,172	39,176
SHEBOYGAN	87,585	87,875	86,914	89,183	88,511	93,441	92,397	97,356	98,793
TAYLOR	17,516	18,154	18,290	18,941	18,485	19,705	19,350	20,710	21,373
TREMPEALEAU	24,240	25,050	25,261	25,861	25,460	27,090	26,689	28,454	28,922
VERNON	22,632	23,240	23,371	23,818	23,528	25,211	24,643	26,288	26,727
VILAS	18,776	19,741	19,990	20,800	20,705	22,046	21,937	23,431	24,329
WALWORTH WASHBURN	68,740 13,444	71,912 14,017	73,725 14,300	76,659 14,707	77,077 14,649	82,660 15,858	82,227 15,711	88,008 16,911	91,003 17,325
WASHINGTON	82,387	85,324	87,144	90,262	91,175	98,442	97,736	104,268	106,567
WAUKESHA	261,463	269,024	272,290	280,775	283,391	305,648	302,793	322,612	331,014
WAUPACA	41,780	43,212	44,962	46,447	45,706	48,466	47,730	50,269	51,036
WAUSHARA	20,997	21,762	22,257	23,059	22,826	24,566	24,327	25,933	26,452
WINNEBAGO	117,401	120,965	122,327	124,961	124,237	130,317	128,400	134,956	137,767
				72.060	71.020	75 201	74,654	79,181	79,768
WOOD	68,237	69,690	71,950	73,968	71,928	75,391			
Out-of-state	19,377	21,159	21,900	22,616	21,250	22,587	22,049	21,783	22,015

Note: This count was taken in January, 2001. SOURCE: DOT-DMV Bureau of Vehicle Services