

#### 2010

# ANNUAL REPORT OF THE CALIFORNIA DUI MANAGEMENT INFORMATION SYSTEM

### ANNUAL REPORT TO THE LEGISLATURE OF THE STATE OF CALIFORNIA

IN ACCORD WITH ASSEMBLY BILL 757 CHAPTER 450, 1989 LEGISLATIVE SESSION

**JANUARY 2010** 

ARNOLD SCHWARZENEGGER Governor

DALE E. BONNER, Secretary Business, Transportation and Housing Agency

GEORGE VALVERDE Director

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AGENCY USE ONLY (Leave blank)   2. REPORT DATE   January 2010   3. REPORT TYPE AND DATES COVERED   January 2010   3. REPORT TYPE AND DATES COVERED   3. TITLE AND SUBTITLE   2010 Annual Report of the California DUI Management Information   5. FUNDING NUMBERS   5. FUNDING NUMBERS   5. System   5. AUTHOR(S)   5. SUBJUAN   5. AUTHOR(S)   5. SUBJUAN   5. AUTHOR(S)   5. SUBJUAN   5. AUTHOR(S)   5. FUNDING NUMBERS   6. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)   8. PERFORMING ORGANIZATION REPORT NUMBER   7. O. Box 932382   5. AUTHOR(S)   5. SPONSORING-MONITORING AGENCY NAME(S) AND ADDRESS(ES)   10. SPONSORING-MONITORING AGENCY NAME(S) AND ADDRESS(ES)   10. SPONSORING-MONITORING AGENCY REPORT NUMBER   7. SUBJUANCE   7. AUTHOR	and maintaining the data needed, and comp information, including suggestions for reduce	pleting and reviewing the collection of info cing this burden, to Washington Headquar	rmation. Send comments regarding this burd rters Services, Directorate for Information Ope	ng instructions, searching existing data sources, gathering en estimate or any other aspect of this collection of erations and Reports, 1215 Jefferson Davis Highway, Suite
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NSN 7540-01-280-5500

I Standard Form 298 (2-89) Prescribed by ANSI Std. Z39-18 298-102

# DUI SUMMARY STATISTICS: 1998 - 2008

						VE AD					
	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
DUI Arrest Rate (per 100,000 licensed drivers)	806	968	847	803	783	608	792	786	849	863	906
Total DUI arrests <sup>1</sup>	188327	188523	181336	176490	177056	183560	180957	180288	197248	203866	214811
Felony DUI arrests <sup>1</sup>	5330	5242	5476	5647	5859	5856	5646	5962	6191	6264	2966
${ m Misdemeanor\ DUI\ arrests^1}$	182997	183281	175860	170843	171197	177704	175311	174326	191057	197602	208845
DIII convictions received to date (hv											
DOI COILVACHOUS TECEIVED TO DATE ( $by$ year of arrest) <sup>2</sup>	144265	149946	144667	140853	140408	145529	144908	145703	159126	160591	162046
Percent convicted of DUI as of Sept. $2009^2$	%22	%08	%08	%08	%62	%62	%08	81%	81%	%62	75%
Alcohol-involved reckless driving convictions	15945	15514	14465	15773	15694	15735	14801	14452	15563	15121	16913
Percent convicted of alcohol reckless driving	8.5%	8.2%	8.0%	%6:8	8.9%	8.6%	8.2%	8.0%	%6.7	7.4%	7.9%
Alcohol-involved fatalities <sup>3</sup>	1072	1170	1233	1308	1416	1445	1462	1574	1597	1489	1355
% of total fatalities	31.0	32.8	33.1	33.3	34.2	34.2	35.7	36.6	38.1	37.5	39.8
Alcohol-involved injuries <sup>3</sup>	30985	29833	30971	31806	32013	31322	31538	30810	31099	30783	28463
% of total injuries	10.7	10.3	10.2	10.4	10.4	10.2	10.4	10.5	11.2	11.5	11.8
Drug-involved fatalities <sup>4</sup>	266	290	428	206	639	784	299	880	859	749	726
% of total fatalities	7.7	8.2	11.5	13.0	15.6	18.6	19.5	20.4	20.5	18.9	21.3
Drug-involved injuries <sup>4</sup>	1549	1774	1917	2106	2373	2580	2646	2722	2421	2464	2227
% of total injuries	0.5	9.0	9.0	0.7	0.8	0.8	6.0	6.0	6.0	6.0	6.0

<sup>2</sup>These data represent a DMV master file count of the number of DUI abstracts (data received from the courts), by year of violation, minus duplicates. Each year, the DUI conviction totals are updated to include the amended and new abstracts for current and previous years. These additions are also reflected in changes for the percent convicted. These totals do not include conviction abstracts not yet received. Thus, for the most recent years, these figures will underestimate the final conviction totals. These totals do not include duplicate cases as originally reported in the Department of Justice, Criminal Justice Statistics Center, MACR data, and as of 2006 the counts for all the years reflect this change.

These figures include overlap with drugs. That is, drugs are also involved in some of these cases.

<sup>&</sup>lt;sup>4</sup>These figures include overlap with alcohol. That is, alcohol is also involved in some of these cases. Beginning with the 2007 DUI-MIS report, reporting of drug-involved fatalities is included.

DUI SUMMARY STATISTICS: 1998 - 2008 (continued)

						YEAR					
	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
TOTAL MANDATORY SUSPENSION/ REVOCATION (S/R) ACTIONS	2386121	236141	240597	231217	236603	241242	239580	247568	339796³	3628593	3923193
PRECONVICTION											
Admin Per Se (APS) Actions	175365	179332	172606	164840	165505	171470	171828	168569	185481	192213	204332
.01 Zero tolerance suspensions	15640	17775	18185	18549	19129	19949	19967	19374	22044	22112	22180
.08 First-offender suspensions	116827	119621	114997	109695	109888	114975	116022	107466	118468	123594	132266
.08 Repeat-offender suspensions	39024	38487	36147	33517	33580	33413	32903	38097	41420	42979	46388
.08 Repeat-offender revocations	3874	3449	3277	3079	2908	3133	2936	3632	3549	3528	3498
Commercial driver actions	4609	4471	4139	4013	3936	3853	3801	3525	2974	2903	3172
Chemical test refusal actions	9935	9435	9433	8841	8772	6386	9353	6626	9315	9581	9390
.01 Test refusal suspensions	229	268	270	280	290	341	326	364	419	426	433
.08 Test refusal suspensions	5832	5718	2886	5482	5547	5925	6091	2603	5347	5627	5459
.08 Test refusal revocations	3874	3449	3277	3079	2908	3133	2936	3632	3549	3528	3498
POSTCONVICTION <sup>2</sup>											
Juvenile DUI suspensions	$1026^{1}$	918	741	714	968	794	838	737	941	1061	917
First-offender suspensions	95881	15072	29924	31097	32716	32521	31012	39078	$110525^{3}$	$124436^{3}$	$136480^{3}$
Misdemeanor	$7497^{1}$	13401	28118	29188	30563	30298	28799	36808	$108227^{3}$	$122102^{3}$	$133987^{3}$
Felony	$2091^{1}$	1671	1806	1909	2153	2223	2213	2270	2298	2334	2493
Second-offender S/R actions	$40238^{1}$	31940	29097	26911	29345	28737	28400	30294	32680	34296	38266
Misdemeanor	$39065^{1}$	31455	28571	26334	28748	28160	27847	29699	32046	33649	37568
Felony	6331	485	526	222	297	577	553	262	634	647	829
Third-offender revocations	93971	6573	6163	5727	6171	5953	5581	6720	7649	8063	9164
Misdemeanor	$9167^{1}$	6452	6015	2882	2669	5758	5429	6537	7424	7830	8933
Felony	$230^{1}$	121	148	142	175	195	152	183	225	233	231
Fourth-offender revocations	29981	2306	2066	1928	1970	1767	1921	2170	2520	2790	3200
TOTAL POSTCONVICTION S/R ACTIONS	632471	56809	67991	66377	71098	69772	67752	78999	$154315^3$	$170646^{3}$	1879873
1m2 1000 100		1000	000								

<sup>&</sup>lt;sup>1</sup>The 1998 counts reflect backlogged actions from 1997 that were processed in 1998.

<sup>&</sup>lt;sup>2</sup>These totals include suspension actions that are associated with lack of compliance with statutory requirements, and include workload counts.

<sup>&</sup>lt;sup>3</sup>This count has increased as a result of the law change, effective 09/20/2005, which assigned to DMV the sole responsibility for imposing license actions for all DUIs and removed this responsibility from the courts.

#### HIGHLIGHTS OF YEAR 2010 CALIFORNIA DUI-MIS REPORT

- ➤ Alcohol-involved traffic fatalities decreased by 9.0% in 2008; the second consecutive year of decreases after 8 years of a continuous rising trend (see DUI Summary Statistics).
- ➤ Drug-involved fatalities declined for the third consecutive year (by 3.1% in 2008), but still reflect an increase of 173% in the past decade, from 266 in 1998 to 726 in 2008 (see DUI Summary Statistics).
- The number of persons injured in alcohol-involved crashes decreased by 7.5% in 2008, following a slight decrease of 1.0% in 2007 (see DUI Summary Statistics).
- ➤ DUI arrests increased by 5.4% in 2008, following increases of 3.4% in 2007 and 9.4% in 2006 (see DUI Summary Statistics and Table 1).
- ➤ The DUI arrest rate rose by 5.0% in 2008, to a level almost the same as 1998 (see DUI Summary Statistics).
- ➤ 15.3% of all 2007 DUI arrests were associated with a reported traffic crash, compared to 15.5% in 2006. 6.1% of 2007 DUI arrests were associated with crashes involving injuries or fatalities, slightly lower than 6.3% in 2006 (see Table 19).
- Among 2008 DUI arrestees, Hispanics (45.5%) again constituted the largest racial/ethnic group, as they have each year since 1992 (with the exception of 1999). Hispanics continued to be arrested at a rate substantially higher than their estimated percentage of California's adult population (32.8% in 2008). This is shown in Figure 3.
- ➤ The median (midpoint) age of an arrested DUI offender in 2008 was 30 years. Less than 1% of arrested DUI offenders were juveniles (under age 18). This is shown in Table 3a.
- Among convicted DUI offenders arrested in 2007, 73.6% were first offenders and 26.4% were repeat offenders (one or more prior convictions within the previous 10

years). The proportion of repeat offenders has decreased considerably since 1989, when it stood at 37% (see Table 10).

- ➤ The median blood alcohol concentration (BAC) of a convicted DUI offender, as reported by law enforcement on Administrative Per Se (APS) forms, was 0.15% in 2007, same as last year, yet almost double the California illegal per se BAC limit of 0.08% (see Table 9a).
- ➤ 10.4% of 2007 DUI arrest cases did not show any corresponding conviction on DMV records, which is an increase from 9.4% in 2006 (see Table 8).

#### **ACKNOWLEDGMENTS**

The authors acknowledge with appreciation the many individuals who have contributed to the success of this project. In particular, we wish to acknowledge the cooperation of the Department of Justice, Criminal Justice Statistics Center, in providing annual DUI arrest data and documentation, as well as the California Highway Patrol, Information Management Division, in providing annual had-been-drinking (HBD) crash data and documentation. The contributions of Douglas Rickard, Staff Services Analyst, in transforming mainframe computer files into readable data tables and figures, as well as his general assistance in the production of this report, are acknowledged with appreciation. We also would like to acknowledge the contributions of Patrice Rogers, Research Program Specialist II, Henry T. Lai, Staff Programmer Analyst, Leonard A. Marowitz, Research Manager II, Alcohol/Drug Projects, and David J. DeYoung, Chief, Research and Development Branch.

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#### INTRODUCTION

This report is the nineteenth Annual Report of the California DUI Management Information System, produced in response to Assembly Bill 757 (Friedman), Chapter 450, 1989 legislative session (see Appendix A). This bill required the Department of Motor Vehicles (DMV) to "establish and maintain a data and monitoring system to evaluate the efficacy of intervention programs for persons convicted" of DUI in order to provide "accurate and up-to-date comprehensive statistics" to enhance "the ability of the Legislature to make informed and timely policy decisions." The need for such a data system had long been documented by numerous authorities, including the 1983 Presidential Commission on Drunk Driving. In responding to this legislative mandate, this report combines and cross-references DUI data from diverse sources and presents them in a single reference. Data sources drawn upon include the California Highway Patrol (CHP) for crash data, Department of Justice (DOJ) for arrest data, and the DMV driver record database. Each of these reporting agencies, however, initially draw their data from diffuse primary sources such as individual law enforcement agencies (arrest and crash reports) and the courts (abstracts of conviction).

The general conceptual design of the California DUI management information system (DUI-MIS) is presented in Figure 1. The basic theme of the DUI-MIS is to track the processing of offenders through the DUI system from the point of arrest and to identify the frequency with which offenders flow through each branch of the system process (from law enforcement through adjudication to treatment and license control actions). Figure 1 also illustrates the relationship between offender flow and data collection at each point of the process. The initiating data source for the DUI-MIS is the DUI arrest report, as compiled by the DOJ, Criminal Justice Statistics Center, Monthly Arrest and Citation Register (MACR) system.

Another major objective of this report is to evaluate the effectiveness of court and administrative sanctions on convicted DUI offenders. In the earlier years of this report, these evaluations were accomplished by examining the postconviction recidivism records (alcohol/drug-related crashes and traffic convictions) of offenders assigned to alternative sanctions within offender group. In recent years as the sanctions became increasingly homogenous within each offender group, the evaluations (as mandated by law) became focused on available sanctions in selected groups. These evaluations are detailed in Section 4 on "Postconviction Sanction Effectiveness."

Reinstatement on Driver Record LICENSE CONTROL 1 Suspension/ Revocation on Driver Record Treatment Not Completed? Treatment Dropout TREATMENT I Referred to Treatment Referral  $\top$ 1 DUI Conviction DUI Conviction? Driver Record Master File DUI-MIS Abstract of Conviction DUI Data Extraction Module ADJUDICATIVE Conviction of Lesser Offense Plea-Bargain? Court Docket Established Complaint Filed? 1 <u>|</u> + Statewide Integrated Traffic Record System 1 Accident Report Accident Involved? LAW ENFORCEMENT License Suspension and DUI Processing Administrative Per Se Suspension Report Chemical Test Refused? Automated Name Index System Monthly Arrest and Citation Register Arrested? Arrest Report 1 DUI INCIDENTS

Figure 1. DUI management information system.

It should again be noted that it is not an objective of this report to make recommendations based on the data presented. Rather, the primary purpose of a reporting system such as the DUI-MIS is to provide objective data on the operating and performance characteristics of the system for others to assess in making policy decisions, formulating improvements and conducting more in-depth evaluations.

The DUI-MIS data system and report has led to numerous improvements in the California DUI system, from the identification of inappropriate dismissals in a small central valley court to major initiatives to improve the tracking and reporting of DUI cases. The success of the California DUI-MIS has also contributed to a national initiative to design a model DUI reporting system, developed under contract to the National Highway Traffic Safety Administration (NHTSA).

# SECTION 1: DUI ARRESTS

#### **SECTION 1: DUI ARRESTS**

The information presented below on DUI arrests is based primarily on data collected annually by the Department of Justice (DOJ), Criminal Justice Statistics Center, Monthly Arrest and Citation Register (MACR) system. These data are the most current nonaggregated data available on DUI arrests.

<u>Table 1: DUI Arrests by County and Annual Percentage Change from 2006-2008</u>. The number of DUI arrests by county for the years 2006-2008 and the percentage change from 2007-2008 are shown in Table 1.

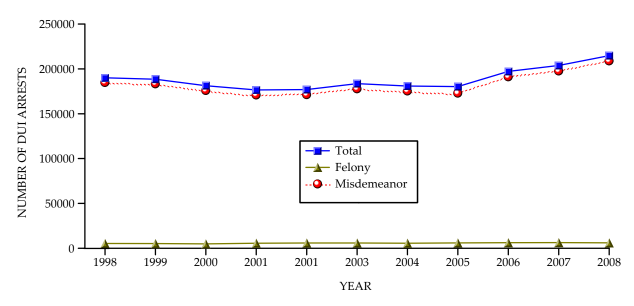
<u>Table 2: 2008 DUI Arrests by County and Type of Arrest.</u> This table shows a breakdown of 2008 DUI arrests by felony, juvenile, and misdemeanor arrest type, by county. The table also shows county and statewide DUI arrest rates per 100 licensed drivers.

<u>Tables 3a and 3b: 2008 DUI Arrests by Age, Sex, and Race/Ethnicity</u>. Table 3a cross-tabulates age by sex and age by race/ethnicity of 2008 DUI arrestees statewide. The same tabulations by county are found in Appendix Table B1. Also, Table 3a shows the average (mean) age for 2008 arrestees. In addition to the mean, the median (midpoint) was reported to minimize the influence of data values that are not equally distributed. Table 3b shows the same data cross-tabulated by sex and age within race/ethnicity.

<u>Table 3c:</u> <u>DUI Arrests Under Age 21, 1998-2008</u>. Table 3c shows a breakdown of DUI arrests under 21, by age, from 1998 to 2008. It also shows the proportion of total DUI arrests under 21 for the state over the same time period.

Figure 2 displays the trend in DUI arrests from 1998 to 2008.

Figure 3 shows the percentage of 2008 DUI arrests and 2008 projected population by race/ethnicity.



*Figure* 2. DUI arrests 1998-2008.

Based on the data shown in Figures 2 and 3 and previously listed tables, the following statements can be made about DUI arrests in California:

#### Statewide Parameters:

- ➤ DUI arrests increased for the third consecutive year, by 5.4% in 2008, following an increase of 3.4% in 2007, and an increase of 9.4% in 2006 (see Table 1).
- ➤ Table 2 shows that the DUI arrest rate per 100 licensed drivers was 0.9 in 2008, unchanged from 2007, and up from 0.8 in 2000-2006. This represents a 50% reduction from the 1.8 rate in 1990.
- ➤ The percentage of DUI arrests that were felonies (involving bodily injury or death) decreased slightly from 3.0% in 2007 to 2.7% in 2008. Felony DUI arrests continue to constitute a relatively small percentage of all DUI arrests (see Table 2).

#### County Variation:

- ➤ 20.4% of all 2008 California DUI arrests occurred in Los Angeles County. Five counties (Los Angeles, San Diego, Orange, San Bernardino, and Riverside) had over 10,000 DUI arrests each, accounting for 48.8% of all arrests (see Table 2).
- ➤ The 2008 county DUI arrest rates ranged from 0.3 to 2.7 DUI arrests per 100 licensed drivers (the statewide average rate is 0.9). Six counties had rates of 0.7 or below. These low arrest rate counties were San Francisco (0.3), Mariposa (0.6), Santa

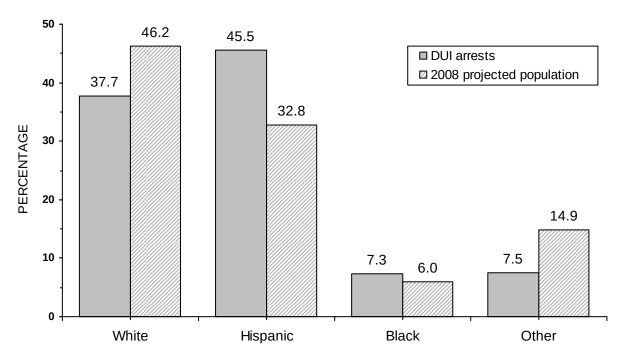
- Clara (0.6), Contra Costa (.07), Los Angeles (0.7), and San Mateo (0.7). Six counties had rates of 2.0 or higher—Glenn (2.7), Inyo (2.4), Tehama (2.4), Sierra (2.2), Trinity (2.2), and Tulare (2.0). This is shown in Table 2.
- Many counties showed an increase in DUI arrests in 2008. Among the larger counties, the greatest percentage increase occurred in San Diego (10.3%). Among smaller counties, the largest percentage increases in DUI arrests occurred in Trinity (31.1%), Merced (22.5%), and Yolo (20.4%). Counties showing the largest percentage declines in DUI arrests were Mariposa (-39.9%), San Benito (-26.2%), and Santa Cruz (-22.8%). This is shown in Table 1.

#### Demographic Characteristics:

- ➤ The median age of a DUI arrestee in 2008 was 30 years. Slightly more than half (52.2%) of all arrestees were age 30 or younger and almost three-quarters (74.3%) were age 40 or younger. Less than 1% of all DUI arrests involved juveniles (under age 18). 2.4% of all arrestees were over age 60 (see Table 3a).
- Among all DUI arrestees, the proportion of DUI arrests under age 18 decreased slightly from 0.8 in 2007 to 0.7 in 2008; note, however, that the proportion of DUI arrests under age 21 increased 12.6% in the 10 years from 1998 to 2008. This is shown in Table 3c.
- ➤ Males comprised 80.2% of all 2008 DUI arrests (see Table 3a). The proportion of females among DUI arrests has risen slightly each year this report has been produced, from 10.6% in 1989 to 19.8% in 2008.
- In 2008, Hispanics (45.5%) again represented the largest ethnic group among DUI arrestees as they have each year since 1992 (with the exception of 1999, when Whites were the largest group at 42.8%). Hispanics continued to be arrested at a rate substantially higher than their estimated 2008 population parity of 32.8% (Department of Finance, Demographic Research and Census Data Center). Blacks were also slightly overrepresented among DUI arrestees (7.3% of arrests, 6.0% of the population), while other racial/ethnic groups were underrepresented among DUI arrestees, relative their estimated 2008 population These to parity. underrepresented groups were Whites (39.7% of arrests, 46.2% of the population),

and "Other" (7.5% of arrests, 14.9% of the population). This is shown in Table 3a and Figure 3.

- Among male 2008 DUI arrestees, 50.2% were Hispanic, 35.4% were White, 7.1% were Black, and 7.3% were "Other." Among female DUI arrestees, 57.1% were White, 26.4% were Hispanic, 8.0% were Black, and 8.4% were "Other." The overrepresentation of Hispanics among DUI offenders is clearly limited to males (see Table 3b).
- In some counties where the population of Hispanics is high, the DUI arrest rate is also high. For example, in the following seven counties, Hispanics comprised 60% or more of those arrested for DUI during 2008: Tulare (75.9%), Imperial (72.7%), Merced (66.2%), Fresno (65.3%), Kings (63.8%), Monterey (63.5%), and Madera (62.9%). However, in most other counties, the majority of arrestees were White (see Appendix Table B1).
- ➤ The median age of a DUI arrestee varied considerably by race: Blacks were the oldest with a median age of 33.0 years, while "Other" were the youngest, with a median age of 28.0 years (see Table 3a).



*Figure 3.* Percentage of 2008 DUI arrests and 2008 projected population (age 15 and over, based on the 2000 census) by race/ethnicity.

TABLE 1: DUI ARRESTS\* BY COUNTY AND ANNUAL PERCENTAGE CHANGE, 2006-2008

COUNTY	2006	2007	2008	% CHANGE 2007-2008
STATEWIDE         197248         203866           ALAMEDA         7253         7518           ALPINE         22         19           AMADOR         352         345           BUTTE         1647         1938           CALAVERAS         319         360           COLUSA         268         283           CONTRA COSTA         4004         4314           DEL NORTE         272         308           EL DORADO         1411         1235		214811	5.4	
STATEWIDE         197248         203866         20           ALAMEDA         7253         7518           ALPINE         22         19           AMADOR         352         345           BUTTE         1647         1938           CALAVERAS         319         360           COLUSA         268         283           CONTRA COSTA         4004         4314           DEL NORTE         272         308           EL DORADO         1411         1235		8203	9.1	
ALPINE	22	19	20	5.3
AMADOR	352		324	-6.1
BUTTE	1647	1938	2208	13.9
CALAVERAS	319	360	380	5.6
			228	-19.4
CONTRA COSTA	4004		4775	10.7
DEL NORTE			268	-13.0
EL DORADO			1343	8.7
FRESNO	7826	7713	7751	0.5
GLENN	512	539	498	-7.6
HUMBOLDT	1164	1475	1424	-3.5
IMPERIAL	1371	1401	1406	0.4
INYO	334	295	350	18.6
KERN	5232	5606	5890	5.1
KINGS	1297	1106	1218	10.1
LAKE	535	517	571	10.4
LASSEN	262	217	197	-9.2
LOS ANGELES	39518	41286	43867	6.3
MADERA	1104	1043	1171	12.3
MARIN	1583	1633	1609	-1.5
MARIPOSA	161	153	92	-39.9
MENDOCINO	1087	1019	1027	0.8
MERCED	1988	2046	2506	22.5
MODOC	98	93	99	6.5
MONO	149	167	142	-15.0
MONTEREY	3052	3046	3219	5.7
NAPA	1056	1127	990	-12.2
NEVADA	758	791	773	-12.2
ORANGE	16012	16492	17575	6.6
PLACER	2351	2257	2428	7.6
PLUMAS	262	274	294	7.3
RIVERSIDE	9896	10252	10872	6.0
SACRAMENTO	7818	8014	8586	7.1
SAN BENITO	396	423	312	-26.2
SAN BERNARDINO	12233	13586	13984	2.9
SAN DIEGO	18101	16848	18588	10.3
SAN FRANCISCO	1336	1405	1483	5.6
SAN JOAQUIN	4436	4168	4496	7.9
SAN LUIS OBISPO	2549	2432	2504	3.0
SAN MATEO	3542	3447	3541	2.7
SANTA BARBARA	2665	2784	3065	10.1
SANTA CLARA	6697	6968	7484	7.4
SANTA CRUZ	1739	1920	1482	-22.8
SHASTA	1276	1796	1699	-5.4
SIERRA	80	68	60	-11.8
SISKIYOU	447	475	503	5.9
SOLANO	1916	2176	2104	-3.3
SONOMA	3384	3455	3622	4.8
STANISLAUS	2846	3316	3342	0.8
SUTTER	584	583	645	10.6
TEHAMA	748	935	991	6.0
TRINITY	190	180	236	31.1
TULARE	3476	4115	4385	6.6
TUOLUMNE	463	524	516	-1.5
VENTURA	5196	5410	5265	-2.7
YOLO	1293	1221	1470	20.4
YUBA	681	749	730	-2.5

<sup>\*</sup>DOJ DUI arrest totals with boat DUI (N = 233) removed.

TABLE 2: 2008 DUI ARRESTS BY COUNTY AND TYPE OF ARREST

					TYPE (	OF ARREST			DUI ARRESTS PER
COUNTY	TOT	AL	FEI	ONY		ENILE	MISDEM	EANOR	100 LICENSED
	N	%	N	%	N	%	N	%	DRIVERS
STATEWIDE	214811	100.0	5905	2.7	1494	0.7	207412	96.6	0.9
ALAMEDA	8203	3.8	115	1.4	39	0.5	8049	98.1	0.8
ALPINE	20	0.0	0	0.0	0	0.0	20	100.0	1.9
AMADOR	324	0.2	7	2.2	1	0.3	316	97.5	1.1
BUTTE	2208	1.0	54	2.4	22	1.0	2132	96.6	1.4
CALAVERAS	380	0.2	17	4.5	1	0.3	362	95.3	1.0
COLUSA	228	0.1	3	1.3	0	0.0	225	98.7	1.7
CONTRA COSTA	4775	2.2	110	2.3	39	0.8	4626	96.9	0.7
DEL NORTE	268	0.1	11	4.1	2	0.7	255	95.1	1.5
EL DORADO	1343	0.6	38	2.8	15	1.1	1290	96.1	1.0
FRESNO	7751	3.6	218	2.8	65	0.8	7468	96.3	1.5
GLENN	498	0.2	9	1.8	3	0.6	486	97.6	2.7
HUMBOLDT	1424	0.7	38	2.7	5	0.4	1381	97.0	1.5
IMPERIAL	1406	0.7	35	2.5	21	1.5	1350	96.0	1.4
INYO	350	0.2	6	1.7	0	0.0	344	98.3	2.4
KERN	5890	2.7	179	3.0	53	0.9	5658	96.1	1.3
KINGS	1218	0.6	17	1.4	12	1.0	1189	97.6	1.7
LAKE	571	0.3	14	2.5	7	1.2	550	96.3	1.2
LASSEN	197	0.1	6	3.0	2	1.0	189	95.9	1.0
LOS ANGELES	43867	20.4	1658	3.8	136	0.3	42073	95.9	0.7
MADERA	1171	0.5	28	2.4	13	1.1	1130	96.5	1.5
MARIN	1609	0.7	23	1.4	12	0.7	1574	97.8	0.9
MARIPOSA	92	0.0	5	5.4	0	0.0	87	94.6	0.6
MENDOCINO	1027	0.5	24	2.3	10	1.0	993	96.7	1.6
MERCED	2506	1.2	49	2.0	24	1.0	2433	97.1	1.8
MODOC	99	0.0	3	3.0	4	4.0	92	92.9	1.5
MONTEREY	142	0.1	1	0.7	1	0.7	140	98.6	1.5
MONTEREY NAPA	3219	1.5	74	2.3	19	0.6	3126	97.1	1.4 1.1
NEVADA	990 773	0.5 0.4	18 20	1.8 2.6	7 3	0.7	965 750	97.5 97.0	1.0
ORANGE	17575	8.2	274	2.6 1.6	137	0.4 0.8	17164	97.0 97.7	0.9
PLACER	2428	1.1	67	2.8	25	1.0	2336	96.2	1.0
PLUMAS	294	0.1	6	2.0	4	1.4	284	96.6	1.7
RIVERSIDE	10872	5.1	229	2.0	74	0.7	10569	97.2	0.9
SACRAMENTO	8586	4.0	301	3.5	39	0.7	8246	96.0	0.9
SAN BENITO	312	0.1	12	3.8	4	1.3	296	94.9	0.9
SAN BERNARDINO	13984	6.5	376	2.7	98	0.7	13510	96.6	1.2
SAN DIEGO	18588	8.7	472	2.5	141	0.8	17975	96.7	0.9
SAN FRANCISCO	1483	0.7	96	6.5	1	0.1	1386	93.5	0.3
SAN JOAQUIN	4496	2.1	103	2.3	35	0.8	4358	96.9	1.1
SAN LUIS OBISPO	2504	1.2	53	2.1	29	1.2	2422	96.7	1.3
SAN MATEO	3541	1.6	55	1.6	29	0.8	3457	97.6	0.7
SANTA BARBARA	3065	1.4	102	3.3	26	0.8	2937	95.8	1.1
SANTA CLARA	7484	3.5	258	3.4	66	0.9	7160	95.7	0.6
SANTA CRUZ	1482	0.7	44	3.0	18	1.2	1420	95.8	0.8
SHASTA	1699	0.8	46	2.7	19	1.1	1634	96.2	1.2
SIERRA	60	0.0	1	1.7	0	0.0	59	98.3	2.2
SISKIYOU	503	0.2	13	2.6	6	1.2	484	96.2	1.4
SOLANO	2104	1.0	59	2.8	24	1.1	2021	96.1	0.8
SONOMA	3622	1.7	55	1.5	27	0.7	3540	97.7	1.1
STANISLAUS	3342	1.6	100	3.0	34	1.0	3208	96.0	1.1
SUTTER	645	0.3	21	3.3	5	0.8	619	96.0	1.1
TEHAMA	991	0.5	31	3.1	4	0.4	956	96.5	2.4
TRINITY	236	0.1	7	3.0	1	0.4	228	96.6	2.2
TULARE	4385	2.0	128	2.9	58	1.3	4199	95.8	2.0
TUOLUMNE	516	0.2	17	3.3	6	1.2	493	95.5	1.2
VENTURA	5265	2.5	148	2.8	49	0.9	5068	96.3	1.0
YOLO	1470	0.7	29	2.0	17	1.2	1424	96.9	1.2
YUBA	730	0.3	22	3.0	2	0.3	706	96.7	1.6

TABLE 3a: 2008 DUI ARRESTS BY AGE, SEX, AND RACE/ETHNICITY\*

				SEX (100%)	(%001				RA	RACE/ETHN	ICITY (1009	(%		
AGE	TOTAL	Ţ	[WA]	CE	FEMALE	4LE	WHITE	TE	HISPANI	ANIC	BLACK	CK	NELLI	ER
	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
STATEWIDE 2	214811	100.0	172220	80.2	42591	19.8	85305	39.7	60226	45.5	15678	7.3	16119	7.5
UNDER 18	1494	0.7	1133	75.8	361	24.2	759	50.8	909	40.6	37	2.5	92	6.2
18-20	17558	8.2	13948	79.4	3610	20.6	7093	40.4	8332	47.5	662	4.6	1334	7.6
21-30	92636	43.3	74317	80.0	18619	20.0	32854	35.4	46403	49.9	5705	6.1	7974	8.6
31-40	47491	22.1	39027	82.2	8464	17.8	15751	33.2	24246	51.1	4001	8.4	3493	7.4
11-50	34124	15.9	26682	78.2	7442	21.8	16287	47.7	12684	37.2	3182	9.3	1971	5.8
51-60	16112	7.5	12855	79.8	3257	20.2	9210	57.2	4371	27.1	1553	9.6	826	6.1
51-70	4199	2.0	3505	83.5	694	16.5	2715	64.7	903	21.5	346	8.2	235	9.9
71 & ABOVE	897	0.4	753	83.9	144	16.1	929	70.9	164	18.3	55	6.1	42	4.7
MEAN AGE (YEARS)	33.1	1	33.2	.2	33	33.0	36	35.0	3.	31.3	36	35.6	31	31.6
MEDIAN AGE (YEARS)	30.0	0	30	0.0	25	29.0	32	32.0	26	29.0	ee e	33.0	87	28.0

<sup>\*</sup>Tabulations for DUI arrests by age, sex, race/ethnicity and county are found in Appendix Table B1.

TABLE 3b: 2008 DUI ARRESTS BY SEX, AGE, AND RACE/ETHNICITY

						R	ACE/ETHN	RACE/ETHNICITY (100%)			
SEX	AGE	TOTAI	LAL	WHITE	TTE	HISPANIC	ANIC	BLACK	CK	OTHER	ER
		N	%	N	%	Ν	%	N	%	N	%
STATEWIDE		214811	100.0	85305	39.7	60226	45.5	15678	7.3	16119	7.5
MALE	UNDER 18	1133	0.7	206	44.7	523	46.2	35	3.1	69	6.1
	18-20	13948	8.1	2066	36.3	7239	51.9	644	4.6	666	7.2
	21-30	74317	43.2	23350	31.4	40645	54.7	4356	5.9	2966	8.0
	31-40	39027	22.7	11284	28.9	21799	55.9	3107	8.0	2837	7.3
	41-50	26682	15.5	11311	42.4	11294	42.3	2493	9.3	1584	5.9
	51-60	12855	7.5	2629	52.9	3955	30.8	1263	8.6	840	6.5
	61-70	3505	2.0	2141	61.1	840	24.0	306	8.7	218	6.2
	71 & ABOVE	753	0.4	515	68.4	153	20.3	53	7.0	32	4.2
	TOTAL	172220	100.0	02609	35.4	86448	50.2	12257	7.1	12545	7.3
FEMALE	UNDER 18	361	8.0	253	70.1	83	23.0	2	9.0	23	6.4
	18-20	3610	8.5	2027	56.1	1093	30.3	155	4.3	335	9.3
	21-30	18619	43.7	9504	51.0	5758	30.9	1349	7.2	2008	10.8
	31-40	8464	19.9	4467	52.8	2447	28.9	894	10.6	929	7.8
	41-50	7442	17.5	4976	6.99	1390	18.7	689	9.3	387	5.2
	51-60	3257	7.6	2413	74.1	416	12.8	290	8.9	138	4.2
	61-70	694	1.6	574	82.7	63	9.1	40	5.8	17	2.4
	71 & ABOVE	144	0.3	121	84.0	11	2.6	2	1.4	10	6.9
	TOTAL	42591	100.0	24335	57.1	11261	26.4	3421	8.0	3574	8.4

TABLE 3c: DUI ARRESTS UNDER AGE 21, 1998-2008

AGE		1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
TOTAL (ALL AGES)	N	188327	188523	181336	176490	177056	183560	180957	180288	197248	203866	214811
UNDER 18	N	1761	1741	1527	1645	1557	1576	1488	1436	1697	1635	1494
UNDER 16	%	0.9	0.9	0.8	0.9	0.9	0.9	0.8	0.8	0.9	0.8	0.7
10.20	N	13093	13875	14145	14075	14410	14612	14672	14617	16837	17201	17558
18-20	%	7.0	7.4	7.8	8.0	8.1	8.0	8.1	8.1	8.5	8.4	8.2
LINIDED 21	N	14854	15616	15672	15720	15967	16188	16160	16053	18534	18836	19052
UNDER 21	%	7.9	8.3	8.6	8.9	9.0	8.8	8.9	8.9	9.4	9.2	8.9

# SECTION 2: CONVICTIONS

#### **SECTION 2: CONVICTIONS**

Data on convictions resulting from court adjudication of DUI arrests are reported directly to the DMV on court abstracts of conviction. Although the DUI arrest data reported earlier are based on arrests that occurred in 2008, the DUI conviction data are based on convictions of DUI offenders arrested in 2007, in order to allow sufficient time for courts to report convictions to DMV. The following tables compile and cross tabulate these conviction data by demographic, geographic, and adjudicative categories. Beginning with the 2007 DUI-MIS report, the median was calculated and reported to describe certain characteristics of the conviction data, in addition to the mean, to minimize the influence of data values that are not symmetrically distributed. In what follows, expressions like "2007 convictions" refer to DUI offenders arrested in 2007, and subsequently convicted.

<u>Table 4: 2007 DUI Convictions by Age and Sex.</u> This table cross tabulates statewide DUI conviction information by age and sex. Corresponding county-specific conviction data are presented in Appendix Table B2.

<u>Table 5: Matchable 2007 DUI Convictions by Age, Race/Ethnicity, and Sex.</u> This table displays DUI conviction information by age, race/ethnicity, and sex. "Matchable" DUI convictions are those which are traceable to a DUI arrest appearing on the MACR system. Because not all arrests could be matched to an existing record, these conviction totals underestimate the total number of actual convictions.

Table 6: Adjusted 2007 DUI Conviction Rates and Relative Likelihood of Conviction by Age and Race/Ethnicity. This table shows the relative probability of a DUI arrest leading to a DUI conviction by age and race/ethnicity. DUI conviction rates for each age and race/ethnicity group in this table were proportionally adjusted to the overall conviction rate to avoid the underestimate that would result from the "matchable DUI convictions" data reported in Table 5 (not all reported convictions are "matchable" to an arrest).

<u>Table 7: Total Conviction Data for 2007 DUI Arrests.</u> This table portrays county and statewide DUI-related conviction data as reported to the DMV on court abstracts of conviction. Corresponding court-specific data are shown in Appendix Table B3. Convictions not reported to DMV are considered nonconvictions for the purposes of this report. Actual nonconvictions include cases where the DUI arrest was not filed, not

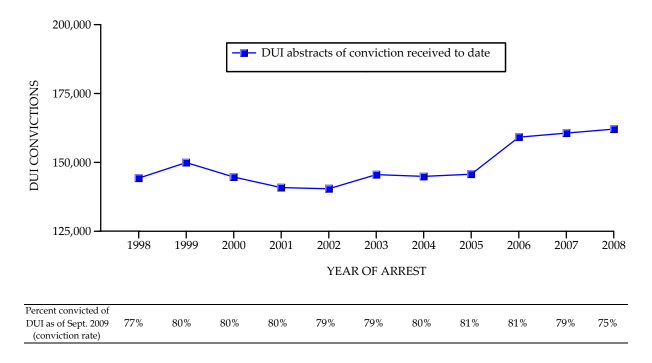
prosecuted, or resulted in a not-guilty verdict. The DUI conviction rates by county were not calculated for this report due to recently discovered and still unresolved data reporting problems. Conviction variables include felony and misdemeanor DUI convictions, alcohol- and nonalcohol-related reckless driving convictions, convictions of "other" lesser offenses, and DUI convictions dismissed or found unconstitutional. DUI arrest dates from the DOJ MACR system were matched to driver record violation dates to identify nonalcohol-related reckless driving and "other" convictions. The median adjudication time lags from DUI arrest to conviction, and from conviction to update on the DMV database, were calculated for each county.

<u>Table 8: Adjudication Status of 2007 DUI Arrests by County.</u> For this year's report, this table only shows the adjudication status (court disposition) of 2007 DUI arrests statewide. Included are the percentages of arrests which resulted in DUI convictions (misdemeanor or felony), reckless driving convictions (alcohol-related or nonalcohol-related), convictions of "other" offenses, or no reported conviction, as of the date of writing. Again, because of recently discovered data reporting problems, the information on the adjudication status of 2007 DUI arrests by county is not available this year.

Table 9a: 2007 Reported Blood Alcohol Concentration (BAC) Levels of DUI Convictions and Table 9b: 2007 Reported Blood Alcohol Concentration (BAC) Levels of Convicted DUI Offenders Under Age 21. Table 9a shows the frequency of reported positive BAC levels for DUI and alcohol-reckless convictions. Because the forms on which APS actions are reported more completely report BAC levels (83.3%) than do abstracts of conviction, APS forms are used to calculate statewide BAC levels. Table 9b shows the BAC distribution for convicted arrestees under age 21.

<u>Table 10: 2007 DUI Convictions by Offender Status and Reported BAC Level</u>. This table displays the proportions of convicted DUI offenders by offender status (number of prior convictions in 10 years as defined by SB 1694, Torlakson, effective 1/1/2005), with the average (mean) and median BAC level from APS reporting forms and abstracts of conviction, for each offense level.

Figure 4 (opposite) shows, for the years 1998 to 2008, the number of DUI abstracts of conviction received to date by DMV from the courts, and conviction rates based on the data received as of September 2009.



*Figure 4.* DUI abstracts of conviction received by DMV and conviction rates, 1998-2008.

Based on these data, the following statements can be made:

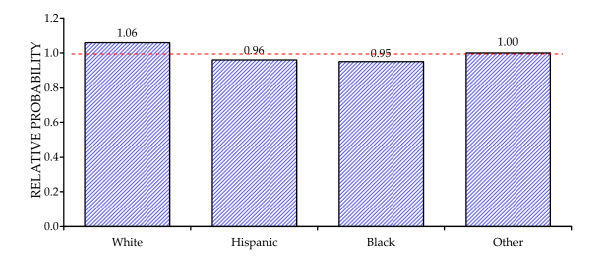
#### Statewide Adjudication Parameters:

- > 78.8% of 2007 DUI arrests resulted in convictions of DUI offenses (see Table 7).
- As of January 1, 2005, DUI convictions remain on the driving record for 10 years. Therefore, based on the DUI conviction data for the arrests over 10 years (1998-2007), 5.3% of California drivers have one or more DUI convictions on their record.
- ➤ 9.2% of 2007 DUI arrests resulted in reckless driving convictions, and 14.0% (1.3%/9.2%) of these were nonalcohol-related reckless violations (see Table 8).
- ➤ 1.7% of 2007 DUI arrests resulted in convictions of offenses other than DUI or reckless driving, which is slightly lower than the 1.8% reported last year (see Table 8).
- ➤ 10.4% of 2007 DUI arrests have not yet resulted in any conviction on DMV's records, up slightly from 9.4% last year, and down from 16.3% in 1995 (see Table 8). As additional cases are adjudicated and reported by the courts, this figure will decrease slightly.

- ➤ The average reported BAC level for all convicted DUI offenders arrested in 2007, using APS reporting forms as the data source, was 0.16% (median BAC level was 0.15%), which is the same as last year, yet still double the illegal per se BAC limit of 0.08% (see Table 9a).
- Average and median BAC levels increase as a function of the number of prior DUI convictions. The average BAC level increases from a 0.16% BAC for a first offense to a 0.19% BAC for a fourth-or-subsequent offense (when the median is reported, BAC level increases from a 0.15% BAC for a first offense to a 0.19% BAC for a fourth-or-subsequent offense). This is shown in Table 10.
- ➤ Among 2007 DUI arrestees subsequently convicted, 73.6% were first offenders, 19.8% were second offenders, 4.9% were third offenders, and 1.7% were on their fourth-or-more offense. (The statutorily defined time period for counting priors in California has traditionally been 7 years, although that period was changed to 10 years by SB 1694, Torlakson, effective 1/1/2005.) The proportion of all convicted DUI offenders that are repeat offenders (26.4%), shown in Table 10, has increased ever since the counting period for priors changed from 7 to 10 years.
- ➤ The median adjudication time lags were 81 days from DUI arrest to conviction and 9 days from conviction to update on the DMV database, totaling about 3 months from arrest to update on the offender's driving record. This total elapsed time from arrest to update appears substantially shorter in the last four annual reports, ever since elapsed time for conviction data reported here was calculated using the median instead of the mean (see Table 7).

#### Demographic Characteristics:

- ➤ The median age of a convicted DUI offender in 2007 was 30.0 years (see Table 4).
- ➤ 51.9% of 2007 DUI convictees were 30 years of age or younger and 74.2% were 40 years or younger (see Table 4).
- Females comprised 19.0% of convicted DUI offenders arrested in 2007 (see Table 4). The proportion of females among convicted DUI offenders has risen slightly each year since 1994.
- ➤ The racial/ethnic distribution of 2007 DUI convictions (White = 42.2%; Hispanic = 43.9%; Black = 6.8%; "Other" = 7.0%, see Table 5) generally paralleled that of 2007 arrests, although Whites were somewhat more likely than other racial/ethnic groups to be convicted of the offense (as shown in Figure 5 and Table 6 below).



*Figure 5*. Relative likelihood of conviction by race/ethnicity. (Adjusted conviction rate of ethnicity ÷ overall conviction rate.)

TABLE 4: 2007 DUI CONVICTIONS BY AGE AND SEX\*

	TOT	TAL	MA	LE	FEM	IALE
AGE	N	%	N	%	N	%
STATEWIDE	160591	100.0	130047	81.0	30544	19.0
UNDER 18	768	0.5	621	80.9	147	19.1
18-20	12838	8.0	10374	80.8	2464	19.2
21-30	69762	43.4	56584	81.1	13178	18.9
31-40	35736	22.3	29582	82.8	6154	17.2
41-50	26318	16.4	20489	77.9	5829	22.1
51-60	11704	7.3	9520	81.3	2184	18.7
61-70	2857	1.8	2366	82.8	491	17.2
71 & ABOVE	608	0.4	511	84.0	97	16.0
MEAN AGE (YEARS)	33	.1	33	5.1	33	3.3
MEDIAN AGE (YEARS)	30	0.0	30	0.0	30	0.0

<sup>\*</sup>County-specific tabulations of 2007 DUI convictions by age and sex are shown in Appendix Table B2.

TABLE 5: MATCHABLE 2007 DUI CONVICTIONS BY AGE, RACE/ETHNICITY, AND SEX\*

AGE TOI								KAC	VILLI 1 / T	KACE/EIHINICII Y (100%	(%)						
	TOTAL		WHITE	TE			HISPANIC	ANIC			BLACK	.CK			OTHER	TER	
		MALE	LE	FEMAI	\TE	MALE	LE	FEMALE	4LE	MALE	LE	FEMALE	ALE	MALE	LE	FEMAI	<b>ALE</b>
N	%	N	%	N	%	N	%	N	%	Ν	%	N	%	N	%	N	%
STATEWIDE 137345 100.0	100.0	41778	30.4	16204	11.8	53586	39.0	6717	4.9	7417	5.4	1974	1.4	7573	5.5	2096	1.5
UNDER 18 687	0.5	290	42.2	125	18.2	210	30.6	25	3.6	11	1.6	4	9.0	19	2.8	3	0.4
18-20 11177	8.1	3526	31.5	1319	11.8	4513	40.4	298	5.4	347	3.1	87	8.0	604	5.4	183	1.6
21-30 59959	43.7	16557	27.6	6448	10.8	25323	42.2	3471	5.8	2649	4.4	789	1.3	3530	5.9	1192	2.0
31-40 29829	21.7	7707	25.8	3039	10.2	13226	44.3	1408	4.7	1890	6.3	498	1.7	1654	5.5	407	1.4
41-50 22738	16.6	7773	34.2	3468	15.3	7298	32.1	616	4.0	1562	6.9	428	1.9	1068	4.7	222	1.0
51-60 9971	7.3	4454	44.7	1387	13.9	2422	24.3	240	2.4	710	7.1	139	1.4	540	5.4	79	8.0
61-70 2452	1.8	1181	48.2	352	14.4	496	20.2	48	2.0	200	8.2	26	1.1	142	5.8	7	0.3
71 & ABOVE 532	0.4	290	54.5	99	12.4	86	18.4	∞	1.5	48	0.6	3	9.0	16	3.0	3	9.0

<sup>\*</sup>Not all convictions are matchable to an existing record, so these counts underestimate the total number of convictions.

TABLE 6: ADJUSTED 2007 DUI CONVICTION RATES<sup>1</sup> AND RELATIVE LIKELIHOOD<sup>2</sup> OF CONVICTION BY AGE AND RACE/ETHNICITY

						RACE/ETHINICITY	HINICITY			
	TOT	TOTAL	HM	WHITE	DINVASIH	INIC	/T8	BLACK	ILO	OTHER
AGE	ADJUSTED CONVICTION RATE	RELATIVE LIKELIHOOD								
STATEWIDE	0.79	1.00	0.83	1.06	0.75	96.0	0.75	0.95	62.0	1.00
UNDER 18	0.49	0.62	0.52	99.0	0.47	09.0	0.39	0.49	0.32	0.41
18-20	0.76	96:0	0.81	1.03	0.73	0.92	99.0	0.84	0.77	86.0
21-30	0.79	1.00	98.0	1.09	0.75	0.95	0.75	0.95	0.79	1.00
31-40	0.78	0.99	0.83	1.05	0.75	0.95	92.0	96.0	0.78	0.99
41-50	0.81	1.03	0.83	1.06	62.0	1.01	92.0	96.0	0.82	1.04
51-60	0.81	1.03	0.81	1.03	0.82	1.04	0.77	0.98	0.83	1.05
61-70	0.79	1.01	0.78	0.99	0.82	1.04	0.81	1.03	0.81	1.03
71 & ABOVE	0.76	0.97	0.74	0.94	0.85	1.08	0.81	1.02	0.63	0.81

<sup>&</sup>lt;sup>1</sup>Adjusted DUI Conviction Rates = The matchable DUI conviction rate proportionally adjusted to the overall DUI conviction rate.

<sup>&</sup>lt;sup>2</sup>Relative Likelihood = Adjusted DUI Conviction Rate/Overall Total DUI Conviction Rate.

TABLE 7: TOTAL CONVICTION DATA FOR 2007 DUI ARRESTS<sup>1</sup>

	DUI							MEDIAN DUI A	MEDIAN DUI ADJUDICATION TIMES (DAYS) 5
COUNTY	CONVICTION RATE <sup>2</sup>	MISD DUI	FELONY DUI3	ALCOHOL RECKLESS	NONALCOHOL RECKLESS	OTHER CONVICTIONS	DUI DISMISSED⁴	VIOLATION TO CONVICTION	CONVICTION TO DMV UPDATE
STATEWIDE	78.8	155867	4724	16085	2574	3488	1926	81.0	0.6
ALAMEDA	ı	5575	49	828	107	156	143	107.0	6.0
ALPINE	I	15	1	4	0	0	0	66.0	9.0
AMADOR	I	290	6	31	11	ဇ	3	61.0	8.0
BUTTE	ı	1351	25	317	64	27	52	72.0	28.0
CALAVERAS	I	215	13	57	19	13	ī	62.0	13.0
COLUSA	I	189	7	36	14	rv	8	73.0	9.0
CONTRA COSTA	ı	3466	101	463	rC	64	92	128.0	8.0
DEL NORTE	ı	149	7	28	rC	13	9	76.0	3.0
EL DORADO	I	881	40	189	19	14	12	97.0	8.0
FRESNO	I	2067	334	880	56	77	54	104.0	2.0
GLENN	I	334	ις	57	14	17	2	0.09	15.0
HUMBOLDT	I	800	26	224	57	36	1	0.06	13.0
IMPERIAL	I	829	œ	18	80	18	55	129.0	125.0
INYO	I	189	S	54	0	9	0	65.0	4.0
KERN	ı	4300	154	489	116	99	99	34.0	14.0
KINGS	I	837	33	122	15	7	7	89.0	0.0
LAKE	I	380	13	28	20	6	175	104.0	28.0
LASSEN	I	178	1	10	6	3	3	92.0	24.0
LOS ANGELES	I	29690	492	2839	136	1481	66	75.0	10.0
MADERA	I	616	31	110	14	15	16	281.0	24.0
MARIN	I	1431	33	0	0	37	10	71.0	31.0
MARIPOSA	I	96	Ŋ	21	8	1	7	72.0	13.0
MENDOCINO	I	742	21	194	20	16	18	51.0	89.0
MERCED	I	1291	33	160	36	35	34	155.0	58.0
MODOC	I	72	1	1	4	2	7	0.69	17.0
MONO	I	139	2	16	rC	0	1	59.0	23.0
MONTEREY	_	2416	53	273	98	44	22	54.0	28.0
10 onstiction data by court are found in Amendia Table B3	A ore formed in Am	Incredity Tabl	. R3						

<sup>&</sup>lt;sup>1</sup>Conviction data by court are found in Appendix Table B3.

<sup>2</sup>The information on DUI conviction rates by county is not available in this report due to recently discovered and still unresolved DUI data reporting problems.

<sup>3</sup>This count includes misdemeanors which carried a felony disposition code. These counts do not include 4th offenses (in ten years) which are statutorily defined as felonies.

<sup>4</sup>These dismissals were identified in DMV's DUI Audit and Tracking System Summary Report.

<sup>5</sup>Adjudication time is presented using median values (in days) for 2007 data.

TABLE 7: TOTAL CONVICTION DATA FOR 2007 DUI ARRESTS<sup>1</sup> - continued

	DOI							MEDIAN DUI A	MEDIAN DUI ADJUDICATION TIMES (DAYS) <sup>5</sup>
COUNTY	CONVICTION RATE <sup>2</sup>	MISD DUI	FELONY DUI <sup>3</sup>	ALCOHOL RECKLESS	NONALCOHOL RECKLESS	OTHER CONVICTIONS	DUI DISMISSED <sup>4</sup>	VIOLATION TO CONVICTION	CONVICTION TO DMV UPDATE
NAPA	ı	913	52	121	4	8	11	0.99	3.0
NEVADA	ı	989	25	129	15	8	16	58.0	32.0
ORANGE	ı	14076	426	810	82	129	75	0.96	0.0
PLACER	ı	2012	98	204	15	18	21	86.0	13.0
PLUMAS	ı	206	4	43	∞	4	1	52.0	8.0
RIVERSIDE	ı	7929	210	140	285	62	82	79.0	2.0
SACRAMENTO	ı	6490	308	298	10	106	13	0.09	18.0
SAN BENITO	ı	365	17	47	2	7	8	137.0	22.0
SAN BERNARDINO	ı	8656	268	478	305	201	108	136.0	3.0
SAN DIEGO	ı	14082	525	1569	319	117	203	74.0	9.0
SAN FRANCISCO	ı	1056	45	107	109	18	75	106.0	4.0
SAN JOAQUIN	ı	3181	105	408	38	70	53	43.0	7.0
SAN LUIS OBISPO	ı	1903	83	342	42	57	12	45.0	14.0
SAN MATEO	ı	5689	53	461	14	62	59	87.0	11.0
SANTA BARBARA	ı	2408	115	271	93	38	11	46.0	14.0
SANTA CLARA	ı	6002	220	534	68	78	2	73.0	5.0
SANTA CRUZ	ı	1542	31	232	26	25	19	61.0	15.0
SHASTA	ı	1506	70	207	24	22	19	54.0	14.0
SIERRA	ı	23	1	9	1	1	0	88.0	41.0
SISKIYOU	ı	335	22	54	rV	rZ	9	0.96	9.0
SOLANO	ı	1692	48	320	43	32	30	111.0	39.0
SONOMA	ı	2827	135	542	24	30	54	62.0	8.0
STANISLAUS	ı	2466	73	332	43	29	21	0.09	0.99
SUTTER	ı	433	28	117	ιζ	10	1	62.0	42.0
TEHAMA	ı	424	20	83	10	rZ	6	48.0	12.0
TRINITY	ı	29	3	17	0	2	ဇ	65.0	4.0
TULARE	ı	2958	62	104	7	91	45	68.0	46.0
TUOLUMNE	ı	436	14	68	3	1	10	54.0	8.0
VENTURA	ı	4658	89	0	2	73	89	86.0	1.0
YOLO	ı	974	28	123	28	11	14	78.0	29.0
YUBA	I	430	17	88	3	3	9	78.0	41.0

TABLE 8: ADJUDICATION STATUS OF 2007 DUI ARRESTS BY COUNTY<sup>1</sup>

CONVICIONT		DUI		RECKLI	ESS DRIVING		
COUNTY		CONVICTIO			VICTIONS		% NO RECORD
STATEWINE   76.5   2.3   7.9   1.3   1.7   10.4	COLDIEN						
ALAMEDA ALPINE							
ALPINE		76.5				1.7	10.4
AMADOR    CALAVERAS		_			_	_	_
BUTTÉ CALLAYERAS COLUSA COLUSA COLUSA COLUSA COLUSA COLUSA CONTRA COSTIA DEL, NORTE DEL, NORTE DEL, DORADO DEL, DO		_	_	_	_	_	_
CALAYERAS		_	_	_	_	_	_
COLUSA CONTRA COSTA DEL NORTE DEL DORADO DEL SORTA DEL SORTA DEL SORTA DEL SORTA DEL DORADO DEL SORTA		_	_	_	_	_	_
CONTRA COSTA DEL NORTE DEL		_	_	_	_	_	_
DEI. NORTE		_	_	_	_	_	_
EL DORADO		_	_	_	<u>-</u>	_	_
FRESNO		_	_	_	_	_	_
GLENN		_	_	_	_	_	_
HUMBOLDT		_	_	_	_	_	_
MPRILAIL		_	_	_	_	_	_
NYO		_	_	_	_	_	_
KERN KINCS		_	_	_	_	_	_
KINGS		_	_	_	_	_	_
LASEN		_	_	_	_	_	_
LOS ANGELES		_	_	_	_	_	_
MARIN	LASSEN	_	_	_	_	_	_
MARIPOSA	LOS ANGELES	_	_	_	_	_	_
MERIDOCINO	MADERA	_	_	_	_	_	_
MERIOCINO MERCED MERCED MERCED MERCED MERCED MONO MERCED MONO MONO MONO MONO MONO MONO MONO MON	MARIN	_	_	_	_	_	_
MERCED MODOC MONOO MONOO MONOO MONTEREY MONOO MONOO MONTEREY MONOO MONOO MONTEREY MONOO MO	MARIPOSA	_	_	_	_	_	_
MODOC MONO MONO MONO MONO MONO MONO MONO MO	MENDOCINO	_	_	_	_	_	_
MONO MONTEREY MONTEREX MONTERE	MERCED	_	_	_	_	_	_
MONTEREY	MODOC	_	_	_	_	_	_
NAPA  NEVADA	MONO	_	_	_	_	_	_
NEVADA		_	_	_	_	_	_
ORANGE		_	_	_	_	_	_
PLACER         - <td></td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td>		_	_	_	_	_	_
PLUMAS RIVERSIDE RIVERSIDE RIVERSIDE RIVERSIDE RACRAMENTO RACRAMENTO REAL REAL REAL REAL REAL REAL REAL REAL		_	_	_	_	_	_
RIVERSIDE		_	_	_	_	_	_
SACRAMENTO         -		_	_	_	_	_	_
SAN BENITO         -		_	_	_	_	_	_
SAN BERNARDINO       -		_	_	_	<u>-</u>	_	_
SAN DIEGO         -		_	_		_		
SAN FRANCISCO       -       <		_	_	_	_	_	_
SAN JOAQUIN       - <td< td=""><td></td><td>_</td><td>_</td><td>_</td><td>_</td><td>_</td><td>_</td></td<>		_	_	_	_	_	_
SAN LUIS OBISPO         -		_	_	_	_	_	_
SAN MATEO       -		_	_	_	_	_	_
SANTA BARBARA       -       <		_	_	_	_	_	_
SANTA CRUZ       -		_	_	_	_	_	_
SANTA CRUZ       -		_	_	_	_	_	_
SIERRA         - <td></td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td>		_	_	_	_	_	_
SISKIYOU         -<	SHASTA	_	_	_	_	_	_
SOLANO         - <td>SIERRA</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td>	SIERRA	_	_	_	_	_	_
SONOMA         - <td>SISKIYOU</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td>	SISKIYOU	_	_	_	_	_	_
STANISLAUS       -	SOLANO	_	_	_	_	_	_
SUTTER       - <td></td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td>		_	_	_	_	_	_
TEHAMA       - <td></td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td>		_	_	_	_	_	_
TRINITY         - </td <td></td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td>		_	_	_	_	_	_
TULARE       - <td></td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td>		_	_	_	_	_	_
TUOLUMNE       -<		_	_	_	_	_	_
VENTURA         - </td <td></td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td>		_	_	_	_	_	_
YOLO		_	_	_	_	_	_
		_	_	_	_	_	_
YUBA – – – – – – – –		_	_	_	_	_	_
The information on adjudication status by county is not available in this report due to recently discovered and still		<u> </u>		<del>-</del>		<del>-</del>	<del></del>

<sup>&</sup>lt;sup>1</sup>The information on adjudication status by county is not available in this report due to recently discovered and still unresolved DUI data reporting problems.

<sup>&</sup>lt;sup>2</sup>These include failure-to-appear (FTA) notices; the statewide average is 4.4%.

TABLE 9a: 2007 REPORTED BLOOD ALCOHOL CONCENTRATION (BAC) LEVELS OF DUI CONVICTIONS  $^{\scriptscriptstyle 1}$ 

	DUI CONVICTIONS	1		L-RECKLESS CONVI	
BAC LEVEL (%)	FREQUENCY	PERCENT	BAC LEVEL (%)	FREQUENCY	PERCENT
.00	1733	1.3	.00	407	3.2
.01	89	0.1	.01	20	0.2
.02	90	0.1	.02	20	0.2
.03	86	0.1	.03	23	0.2
.04	140	0.1	.04	57	0.5
.05	479	0.4	.05	111	0.9
.06	675	0.5	.06	324	2.6
.07	981	0.7	.07	972	7.7
.08	2736	2.0	.08	3175	25.0
.09	4685	3.5	.09	3471	27.4
.10	7613	5.7	.10	1891	14.9
.11	9324	7.0	.11	863	6.8
.12	9942	7.4	.12	410	3.2
.13	10276	7.7	.13	264	2.1
.14	10205	7.6	.14	160	1.3
.15	9923	7.4	.15	120	1.0
.16	9583	7.2	.16	80	0.6
.17	8736	6.5	.17	55	0.4
.18	7880	5.9	.18	50	0.4
.19	6974	5.2	.19	50	0.4
.20	6229	4.7	.20	32	0.3
.21	5191	3.9	.21	31	0.2
.22	4339	3.2	.22	24	0.2
.23	3348	2.5	.23	13	0.1
.24	2763	2.1	.24	19	0.2
.25	2213	1.7	.25	20	0.2
.26	1724	1.3	.26	9	0.2
.27	1347	1.0	.27	6	0.1
.28	1032	0.8	.28	3	0.0
.29	835	0.6	.29	1	0.0
.30	586	0.6	.30	2	0.0
.31	502	0.4	.33	1	0.0
.32	385	0.4	.33	1	0.0
.33					
.34	276 241	0.2 0.2	.38	1	0.0
.35	156	0.2			
.36	146	0.1			
.37	99	0.1			
.38 .39	92	0.1			
	38	0.0			
.40 .41	64 22	0.1 0.0			
.42	24	0.0			
.43	11	0.0			
.44	12	0.0			
.45	7	0.0			
.46	3	0.0			
.47	7	0.0			
.48	2	0.0			
.49	1	0.0			
.50	2	0.0			
.51	3	0.0			
.59	1	0.0			
TOTAL	133851	100.0	TOTAL	12686	100.0
IOIAL	MEAN <sup>2</sup> BAC .16	100.0	IOIAL	MEAN <sup>2</sup> BAC .09	100.0
	MEDIAN <sup>2</sup> BAC .15			MEDIAN <sup>2</sup> BAC .09	

<sup>&</sup>lt;sup>1</sup>The source of BAC data is the APS reporting form, which replaced the abstract of conviction used in earlier reports. This change in data source was made because of the more complete BAC reporting on APS forms (83.3% of total).

<sup>&</sup>lt;sup>2</sup>The calculation of the mean and median BAC level does not include zero BAC levels which could be DUI drug convictions.

TABLE 9b: 2007 REPORTED BLOOD ALCOHOL CONCENTRATION (BAC) LEVELS OF CONVICTED DUI OFFENDERS UNDER AGE  $21^1$ 

BAC LEVEL (%)	FREQUENCY	PERCENT	BAC LEVEL (%)	FREQUENCY	PERCENT
.00	211	1.8	.21	301	2.6
.01	26	0.2	.22	213	1.9
.02	27	0.2	.23	136	1.2
.03	24	0.2	.24	91	0.8
.04	56	0.5	.25	76	0.7
.05	355	3.1	.26	39	0.3
.06	454	4.0	.27	39	0.3
.07	458	4.0	.28	20	0.2
.08	499	4.3	.29	14	0.1
.09	595	5.2	.30	9	0.1
.10	792	6.9	.31	2	0.0
.11	877	7.6	.33	2	0.0
.12	908	7.9	.34	1	0.0
.13	908	7.9	.37	1	0.0
.14	886	7.7	.59	1	0.0
.15	765	6.7			
.16	821	7.1			
.17	612	5.3			
.18	555	4.8	TOTAL	11505	100.0
.19	385	3.4		MEAN <sup>2</sup> BAC .13	
.20	346	3.0		MEDIAN <sup>2</sup> BAC .13	

<sup>&</sup>lt;sup>1</sup> The source of BAC data is the APS reporting form for arrested DUI offenders. The percentage of BAC levels found on these forms for 2007 convicted under age 21 cases is 84.6%.

TABLE 10: 2007 DUI CONVICTIONS BY OFFENDER STATUS AND REPORTED BAC LEVEL

DUI OFFENDER STATUS	PERCENT	AVERAGE BAC LEVEL FROM APS REPORTING FORM (%)	MEDIAN BAC LEVEL FROM APS REPORTING FORM (%)
STATEWIDE	100.0	.16	.15
1 <sup>ST</sup> DUI	73.6	.16	.15
2 <sup>ND</sup> DUI	19.8	.17	.16
3 <sup>RD</sup> DUI	4.9	.18	.18
4 <sup>TH</sup> + DUI	1.7	.19	.19

 $<sup>^2</sup>$  The calculation of the mean and median BAC level does not include zero BAC levels which could be DUI drug convictions.

## SECTION 3: POSTCONVICTION SANCTIONS

#### **SECTION 3: POSTCONVICTION SANCTIONS**

Data on court sanctions assigned to convicted DUI offenders were obtained from DUI abstracts of conviction for offenders arrested in 2007. The counts of postconviction court license actions are no longer included in this section due to a law change on September 20, 2005 (SB 1697, Torlakson), which gave DMV sole responsibility for imposing postconviction license actions on DUI offenders. Since courts no longer have the authority to impose license actions on DUI offenders, the count of court license restrictions and suspensions, based on abstracts of DUI convictions, decreased dramatically. Therefore, beginning with the last year's report, this section (Tables 11, 12, and Appendix Table B4) no longer includes information on postconviction license actions. Instead, the Administrative Action Section (Section 5) provides information on both APS license suspensions and revocations, and postconviction license actions. This section includes the following tables:

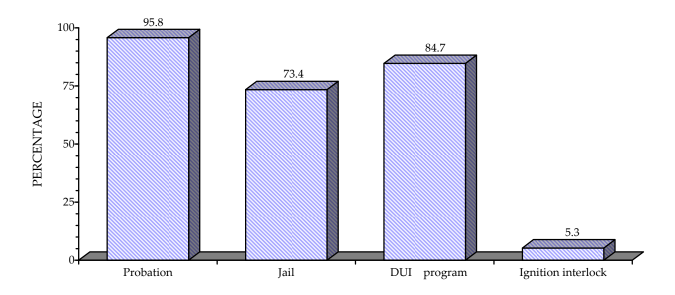
<u>Table 11: 2007 DUI Court Sanctions by DUI Offender Status</u>. This table shows the frequency of specific court sanctions statewide by number of prior DUI convictions. The specific court sanctions tallied include percentages of DUI offenders sentenced to probation, jail, DUI programs (first-offender, 18-month, and 30-month DUI programs), and ignition interlock. Cross tabulations of sanctions by county, court, and number of prior convictions appear in Appendix Table B4.

<u>Table 12: 2007 DUI Court Sanctions by County and Offender Status</u>. This table displays the distribution of court sanctions by county for all DUI offenders.

From the data in these tables and those in Appendix B4, it is evident that the use of alternative sanctions prescribed for offenders arrested in 2007 continued to vary widely by county, court, and offender status. For example:

#### Statewide Parameters:

➤ The court sanction most frequently applied to all convicted DUI offenders was probation (95.8%), while the least frequently used court sanction was ignition interlock (5.3%). DUI offenders were sentenced to jail in 73.4% of the cases (in many jurisdictions, however, jail is often served as community service rather than actual jail time). This is shown in Table 11, and graphically in Figure 6 (next page). Because virtually all offenders receive more than one type of sanction, the cumulative percentage adds to much more than 100%.



*Note*: License restriction and suspension sanctions are no longer shown on this figure; they are completely imposed by DMV and not the courts (as of 9/20/2005).

Figure 6. Percentage representation of court-ordered DUI sanctions (2007).

#### **County Variation:**

➤ The use of DUI programs among first DUI offenders varies by county, from 90% or more in 12 counties to 35.3% in Modoc County (see Table 12).

#### **Court Variation:**

- Statewide, courts vary significantly in how they use available sanctions for DUI offenders. In Los Angeles County alone, one court (Lancaster) assigned jail to 96.0% of all convicted DUI offenders (n = 1,345), while another court (Malibu) in the same county assigned jail to only 19.6% of all convicted DUI offenders (n = 265). This is shown in Table B4 in the Appendix.
- ➤ 0.2% of all DUI offenders arrested in 2007 were referred to 30-month DUI programs (see Table 11). Assignment of DUI offenders (mostly third-or-more) to 30-month programs was low, as there are very few counties that have 30-month programs (see Table B4 in the Appendix).
- Statewide, courts required only 5.3% of all convicted DUI offenders arrested in 2007 to install an ignition interlock device. This is down from 6.3% for the DUI arrestees in 1997 and 1998, primarily because legislation in 1999 shifted the mandatory interlock requirement from all repeat DUI offenders to all suspended or revoked DUI offenders caught driving while disqualified, and data on the new "mandatory" suspended or revoked interlock assignments are not captured by the DUI-MIS report.

#### <u>Variation by Offender Status</u>:

- ➤ 66.0% of first DUI offenders arrested in 2007 were sentenced to jail, compared to 94.1% of all repeat offenders (see Table 11).
- ➤ 87.6% of first DUI offenders were assigned by courts to DUI intervention programs, along with 82.7% of second offenders, 69.2% of third offenders, and 33.3% of fourth-or-more DUI offenders. This is shown in Table 11. (By statute, however, all offenders must eventually complete specified DUI programs in order to be eligible for license reinstatement).
- ➤ 16.1% of repeat DUI offenders arrested in 2007 were assigned ignition interlock, compared to 15.2% of those arrested in 2006, 13.3% in 2005, 14.0% in 2004, 12.9% in 2003, 10.9% in 2002, 8.1% in 2001, 7.5% in 2000, 13.3% in 1999 and 22.3% in 1998. Despite the old mandatory interlock law for all repeat offenders (AB 2851 Freidman), which took effect on July 1, 1993, judges routinely did not assign interlock to these offenders (over 75% of "mandatory" assignments were not made). This law was repealed in 1998, and a new ignition interlock law (AB 762 Torlakson) was enacted and implemented July 1, 1999, that established mandatory interlock for DUI suspension/revocation violators, while providing incentives for repeat offenders to reinstate early with interlock. Judicial assignments to the new mandatory provisions have steadily risen since the law was implemented, and proportionally more DUI suspension violators are now assigned to interlock than were repeat offenders under the old "mandatory" law.

TABLE 11: 2007 DUI COURT SANCTIONS BY DUI OFFENDER STATUS<sup>1</sup>

DUI OFFENDER STATUS	TOTAL	PROBATION	JAIL	1 <sup>ST</sup> OFFENDER DUI PROGRAM	18-MONTH DUI PROGRAM	30-MONTH DUI PROGRAM	IGNITION INTERLOCK
	N	%	%	%	%	%	%
STATEWIDE	160591	95.8	73.4	65.5	19.0	0.2	5.3
1ST DUI	118261	96.8	66.0	85.3	2.3	0.0	1.4
REPEAT DUI	42330	93.1	94.1	10.6	65.8	0.6	16.1
$2^{\text{ND}}\text{DUI}$	31791	96.5	93.5	12.9	69.6	0.2	14.2
3 <sup>RD</sup> DUI	7798	92.0	95.3	4.1	63.2	1.9	24.6
4 <sup>TH</sup> + DUI	2741	56.4	96.5	2.3	30.0	1.0	13.6

<sup>&</sup>lt;sup>1</sup>Entries represent percentages of DUI convictees arrested in 2007 receiving each sanction, by offender status. Sanctions within each offender status group (row) are not independent; therefore, row percentages always add to more than 100%. Percentages of sanctions by county and court appear in Appendix Table B4. The percentages of license restrictions and court suspensions were removed from this table and can be found in Tables 17 and 18 in Section 5.

TABLE 12: 2007 DUI COURT SANCTIONS BY COUNTY AND OFFENDER STATUS<sup>1</sup>

COUNTY	DUI OFFENDER STATUS	TOTAL	PROBATION	JAIL	1 <sup>ST</sup> OFFENDER DUI PROGAM	18-MONTH DUI PROGRAM	30-MONTH DUI PROGRAM	IGNITION INTERLOCK
	1	N	%	%	%	%	%	%
STATEWIDE		160591	95.8	73.4	65.5	19.0	0.2	5.3
ALAMEDA	1 <sup>ST</sup> DUI	4027	98.5	97.4	84.0	3.0	0.0	0.5
	2 <sup>ND</sup> DUI	1212	99.8	98.6	16.2	55.1	0.0	13.7
	3 <sup>RD</sup> DUI	281	98.6	95.7	6.8	53.0	0.0	23.1
	4 <sup>TH</sup> + DUI	104	88.5	98.1	1.0	32.7	0.0	10.6
	TOTAL	5624	98.6	97.6	64.0	17.3	0.0	4.6
ALPINE	1 <sup>ST</sup> DUI	15	100.0	40.0	86.7	0.0	0.0	0.0
	3 <sup>RD</sup> DUI	1	100.0	100.0	0.0	100.0	0.0	100.0
	TOTAL	16	100.0	43.8	81.3	6.3	0.0	6.3
AMADOR	1 <sup>ST</sup> DUI	209	95.7	95.7	82.8	9.1	0.0	20.6
	2 <sup>ND</sup> DUI	67	98.5	98.5	16.4	80.6	0.0	61.2
	3 <sup>RD</sup> DUI	16	87.5	100.0	6.3	81.3	0.0	75.0
	4 <sup>TH</sup> + DUI	7	42.9	100.0	0.0	42.9	0.0	28.6
	TOTAL	299	94.6	96.7	61.9	29.8	0.0	32.8
BUTTE	1 <sup>ST</sup> DUI	944	92.9	87.6	86.9	3.0	0.1	1.5
	2 <sup>ND</sup> DUI	340	92.1	93.5	15.0	70.6	0.0	7.9
	3 <sup>RD</sup> DUI	87	82.8	93.1	0.0	74.7	0.0	33.3
	4 <sup>TH</sup> + DUI	35	54.3	91.4	2.9	45.7	0.0	48.6
	TOTAL	1406	91.1	89.5	62.0	24.8	0.1	6.2
CALAVERAS	1 <sup>ST</sup> DUI	146	97.3	97.9	91.8	0.7	0.0	32.9
	2 <sup>ND</sup> DUI	57	89.5	98.2	33.3	50.9	0.0	45.6
	3 <sup>RD</sup> DUI	20	90.0	95.0	10.0	60.0	5.0	65.0
	4™+ DUI	5	100.0	100.0	0.0	80.0	0.0	60.0
	TOTAL	228	94.7	97.8	68.0	20.2	0.4	39.5
COLUSA	1 <sup>ST</sup> DUI	130	90.8	93.8	74.6	4.6	0.0	0.8
	2 <sup>ND</sup> DUI	47	95.7	100.0	8.5	72.3	0.0	0.0
	3 <sup>RD</sup> DUI	14	100.0	92.9	7.1	21.4	0.0	0.0
	4™+ DUI	5	20.0	100.0	0.0	0.0	0.0	0.0
	TOTAL	196	90.8	95.4	52.0	21.9	0.0	0.5
CONTRA COSTA	1 <sup>ST</sup> DUI	2538	96.3	93.7	90.7	1.7	0.0	0.1
	2 <sup>ND</sup> DUI	758	99.1	98.0	11.9	79.4	0.0	1.1
	3 <sup>RD</sup> DUI	202	96.5	99.0	2.0	73.3	0.0	5.9
	4 <sup>TH</sup> + DUI	69	68.1	100.0	0.0	37.7	0.0	4.3
	TOTAL	3567	96.4	95.0	67.1	22.9	0.0	0.7
DEL NORTE	1 <sup>ST</sup> DUI	106	96.2	95.3	88.7	0.9	0.0	3.8
	2 <sup>ND</sup> DUI	38	94.7	81.6	7.9	65.8	18.4	42.1
	3 <sup>RD</sup> DUI	9	66.7	33.3	0.0	0.0	66.7	22.2
	4TH+ DUI	3	66.7	33.3	0.0	0.0	66.7	33.3
	TOTAL	156	93.6	87.2	62.2	16.7	9.6	14.7
EL DORADO	1 <sup>ST</sup> DUI	632	97.0	93.4	83.9	3.8	0.0	0.5
	2 <sup>ND</sup> DUI	211	96.7	93.4	15.2	73.5	0.0	3.3
	3 <sup>RD</sup> DUI	58	98.3	96.6	1.7	79.3	0.0	17.2
	4 <sup>TH</sup> + DUI	20	60.0	95.0	0.0	45.0	0.0	20.0
1Duo to a law change	TOTAL	921	96.2	93.6	61.1	25.4	0.0	2.6

<sup>&</sup>lt;sup>1</sup>Due to a law change, SB 1697, which shifted responsibility for license actions from courts to DMV as of September 20, 2005, the percentages of license restrictions and court suspensions by county and offender status are no longer presented in this Table. Statewide information on these sanctions is provided in Tables 17 and 18 in Section 5.

TABLE 12: 2007 DUI COURT SANCTIONS BY COUNTY AND OFFENDER STATUS<sup>1</sup> - continued

		Olti	ENDER STA	103 - 0				
COUNTY	DUI OFFENDER STATUS	TOTAL	PROBATION	JAIL	1 <sup>ST</sup> OFFENDER DUI PROGAM	18-MONTH DUI PROGRAM	30-MONTH DUI PROGRAM	IGNITION INTERLOCK
		N	%	%	%	%	%	%
FRESNO	1 <sup>ST</sup> DUI	3699	96.1	97.4	89.4	2.3	0.0	2.3
	2 <sup>ND</sup> DUI	1199	94.7	98.9	17.8	72.4	0.1	14.3
	3 <sup>rd</sup> DUI	354	87.9	97.7	5.4	74.9	0.3	18.9
	4™+ DUI	149	59.1	100.0	8.1	35.6	0.0	12.1
	TOTAL	5401	94.3	97.8	65.8	23.6	0.1	6.3
GLENN	1 <sup>ST</sup> DUI	231	94.4	74.0	59.3	6.5	0.0	1.3
	2 <sup>ND</sup> DUI	87	93.1	94.3	19.5	39.1	0.0	6.9
	3 <sup>rd</sup> DUI	18	94.4	100.0	16.7	33.3	0.0	22.2
	4™+ DUI	3	0.0	100.0	0.0	0.0	0.0	0.0
	TOTAL	339	93.2	80.8	46.3	16.2	0.0	3.8
HUMBOLDT	1 <sup>ST</sup> DUI	590	98.1	34.2	89.8	3.1	0.0	5.3
	2 <sup>ND</sup> DUI	171	98.2	89.5	18.1	74.3	0.0	56.1
	3 <sup>rd</sup> DUI	51	94.1	94.1	2.0	82.4	0.0	56.9
	4 <sup>TH</sup> + DUI	14	85.7	100.0	0.0	50.0	0.0	50.0
	TOTAL	826	97.7	50.5	68.0	23.5	0.0	19.7
IMPERIAL	1 <sup>ST</sup> DUI	661	97.6	17.5	60.2	0.6	0.0	0.0
	2 <sup>ND</sup> DUI	149	96.6	52.3	30.9	26.2	0.0	0.7
	3 <sup>rd</sup> DUI	22	86.4	68.2	31.8	27.3	0.0	0.0
	4 <sup>TH</sup> + DUI	5	100.0	80.0	0.0	0.0	0.0	0.0
	TOTAL	837	97.1	25.4	53.9	5.9	0.0	0.1
INYO	1 <sup>ST</sup> DUI	118	97.5	31.4	91.5	1.7	0.0	0.8
	2 <sup>ND</sup> DUI	54	98.1	83.3	9.3	68.5	0.0	7.4
	3 <sup>RD</sup> DUI	17	94.1	94.1	0.0	82.4	0.0	41.2
	4 <sup>TH</sup> + DUI	5	20.0	100.0	0.0	20.0	0.0	20.0
	TOTAL	194	95.4	53.1	58.2	27.8	0.0	6.7
KERN	1 <sup>ST</sup> DUI	3202	96.1	96.5	70.6	1.1	0.1	0.3
	2 <sup>ND</sup> DUI	907	94.9	98.6	10.0	18.5	0.1	5.5
	3 <sup>RD</sup> DUI	265	93.6	98.5	4.2	14.0	0.4	6.8
	4TH+ DUI	80	48.8	93.8	3.8	7.5	5.0	1.2
VINICC	TOTAL	4454	94.8	97.0	53.1	5.5	0.2	1.8
KINGS	1 <sup>ST</sup> DUI 2 <sup>ND</sup> DUI	594	90.7	95.6	69.4	4.0	0.0	3.2
	3 <sup>RD</sup> DUI	199	89.4	97.5	13.6	58.8	0.0	22.1
	4 <sup>TH</sup> + DUI	57 20	78.9	100.0	0.0	54.4	0.0	29.8
	TOTAL	20 870	20.0 88.0	95.0 96.3	0.0 50.5	5.0 19.9	0.0	35.0 10.0
LAKE	1 <sup>ST</sup> DUI	258	94.2	54.7	75.2	2.3	0.0	0.8
L/ IKL	2 <sup>ND</sup> DUI	102	94.2	87.3	7.8	61.8	4.9	6.9
	3 <sup>RD</sup> DUI	24	83.3	87.5	0.0	54.2	0.0	20.8
	4 <sup>TH</sup> + DUI	9	55.6	88.9	0.0	22.2	11.1	0.0
	TOTAL	393	91.9	65.9	51.4	21.4	1.5	3.6
LASSEN	1 <sup>ST</sup> DUI	131	96.2	93.9	57.3	0.8	0.0	4.6
	2 <sup>ND</sup> DUI	36	94.4	100.0	55.6	11.1	0.0	11.1
	3 <sup>RD</sup> DUI	8	62.5	100.0	37.5	25.0	0.0	12.5
	4 <sup>TH</sup> + DUI	4	75.0	100.0	25.0	0.0	0.0	50.0
	TOTAL	179	93.9	95.5	55.3	3.9	0.0	7.3
		1,,	, , , ,	, 0.0	50.0	0.7	٥.٠	

TABLE 12: 2007 DUI COURT SANCTIONS BY COUNTY AND OFFENDER STATUS<sup>1</sup> - continued

		Off	ENDER STA	105 - 0				
COUNTY	DUI OFFENDER STATUS	TOTAL	PROBATION	JAIL	1 <sup>ST</sup> OFFENDER DUI PROGAM	18-MONTH DUI PROGRAM	30-MONTH DUI PROGRAM	IGNITION INTERLOCK
		N	%	%	%	%	%	%
LOS ANGELES	1 <sup>ST</sup> DUI	23466	97.1	32.7	87.3	2.7	0.1	0.1
	2 <sup>ND</sup> DUI	5283	96.2	87.1	12.1	73.2	0.9	2.3
	3 <sup>RD</sup> DUI	1116	90.1	83.9	3.4	55.1	11.9	4.7
	4TH+ DUI	317	32.5	93.4	1.3	12.0	4.4	0.3
	TOTAL	30182	96.0	44.7	70.1	17.1	0.7	0.7
MADERA	1 <sup>ST</sup> DUI	443	93.5	93.0	81.9	4.3	0.0	0.0
	2 <sup>ND</sup> DUI	135	91.9	92.6	31.9	49.6	0.7	0.0
	3 <sup>RD</sup> DUI	45	95.6	88.9	11.1	71.1	4.4	6.7
	4 <sup>TH</sup> + DUI	24	75.0	91.7	16.7	37.5	8.3	0.0
	TOTAL	647	92.6	92.6	64.1	19.6	0.8	0.5
MARIN	1 <sup>ST</sup> DUI	1121	96.6	10.8	87.5	1.9	0.0	0.2
	2 <sup>ND</sup> DUI	267	99.3	86.5	6.4	75.3	0.0	9.4
	3 <sup>RD</sup> DUI	55	100.0	94.5	0.0	34.5	0.0	36.4
	4 <sup>TH</sup> + DUI	21	81.0	90.5	0.0	42.9	0.0	57.1
	TOTAL	1464	97.0	28.9	68.2	17.1	0.0	4.0
MARIPOSA	1 <sup>ST</sup> DUI	65	98.5	93.8	86.2	4.6	0.0	0.0
	2 <sup>ND</sup> DUI	29	96.6	96.6	17.2	58.6	0.0	20.7
	3 <sup>RD</sup> DUI	5	100.0	80.0	0.0	60.0	0.0	20.0
	4 <sup>TH</sup> + DUI	2	0.0	100.0	0.0	0.0	0.0	50.0
	TOTAL	101	96.0	94.1	60.4	22.8	0.0	7.9
MENDOCINO	1 <sup>ST</sup> DUI	504	92.9	92.9	83.1	4.0	0.0	5.0
	2 <sup>ND</sup> DUI	196	98.5	95.9	16.3	71.4	0.0	62.8
	3 <sup>RD</sup> DUI	50	86.0	96.0	2.0	64.0	0.0	72.0
	4 <sup>TH</sup> + DUI	13	92.3	100.0	0.0	46.2	0.0	38.5
	TOTAL	763	93.8	94.0	59.2	26.0	0.0	24.8
MERCED	1 <sup>ST</sup> DUI	939	97.8	95.0	87.4	3.9	0.0	0.2
	2 <sup>ND</sup> DUI	290	97.6	99.0	23.4	69.3	0.0	3.4
	3 <sup>RD</sup> DUI	64	100.0	100.0	18.8	67.2	0.0	6.3
	4 <sup>TH</sup> + DUI	31	51.6	100.0	3.2	22.6	0.0	6.5
	TOTAL	1324	96.8	96.2	68.1	21.8	0.0	1.4
MODOC	1 <sup>ST</sup> DUI	51	96.1	68.6	35.3	0.0	0.0	0.0
	2 <sup>ND</sup> DUI	15	100.0	73.3	20.0	13.3	6.7	0.0
	3 <sup>RD</sup> DUI	5	80.0	40.0	0.0	0.0	20.0	0.0
	4 <sup>TH</sup> + DUI	2	50.0	100.0	0.0	0.0	0.0	0.0
	TOTAL	73	94.5	68.5	28.8	2.7	2.7	0.0
MONO	1 <sup>ST</sup> DUI	119	99.2	53.8	84.0	4.2	0.0	0.0
	2 <sup>ND</sup> DUI	15	100.0	66.7	26.7	53.3	0.0	0.0
	3 <sup>RD</sup> DUI	6	83.3	83.3	16.7	0.0	0.0	0.0
	4™+ DUI	1	100.0	0.0	0.0	0.0	0.0	0.0
	TOTAL	141	98.6	56.0	74.5	9.2	0.0	0.0
MONTEREY	1 <sup>ST</sup> DUI	1797	98.1	98.2	69.3	2.3	0.0	12.7
	2 <sup>ND</sup> DUI	488	97.7	99.6	6.8	74.6	0.0	72.1
	3 <sup>RD</sup> DUI	132	97.0	100.0	1.5	74.2	0.0	82.6
	4 <sup>TH</sup> + DUI	52	80.8	100.0	5.8	26.9	0.0	40.4
	TOTAL	2469	97.6	98.6	52.0	20.9	0.0	28.8

TABLE 12: 2007 DUI COURT SANCTIONS BY COUNTY AND OFFENDER STATUS<sup>1</sup> - continued

		Off	ENDER STA	105 - 0				
COUNTY	DUI OFFENDER STATUS	TOTAL	PROBATION	JAIL	1 <sup>ST</sup> OFFENDER DUI PROGAM	18-MONTH DUI PROGRAM	30-MONTH DUI PROGRAM	IGNITION INTERLOCK
		N	%	%	%	%	%	%
NAPA	1 <sup>ST</sup> DUI	692	97.7	96.1	90.0	2.5	0.0	1.2
	2 <sup>ND</sup> DUI	196	95.4	98.5	11.7	81.6	0.0	15.8
	3 <sup>RD</sup> DUI	57	94.7	100.0	7.0	84.2	0.0	43.9
	4TH+ DUI	20	40.0	90.0	0.0	35.0	0.0	10.0
	TOTAL	965	95.9	96.7	67.4	24.0	0.0	6.8
NEVADA	1 <sup>ST</sup> DUI	482	98.8	97.3	93.4	2.3	0.0	0.2
	2 <sup>ND</sup> DUI	137	99.3	98.5	10.9	84.7	0.0	8.0
	3 <sup>RD</sup> DUI	27	100.0	96.3	11.1	81.5	3.7	40.7
	4™+ DUI	15	60.0	100.0	0.0	53.3	0.0	0.0
	TOTAL	661	98.0	97.6	70.8	23.8	0.2	3.5
ORANGE	1 <sup>ST</sup> DUI	11013	98.4	38.9	91.1	1.6	0.0	0.7
	2 <sup>ND</sup> DUI	2736	98.3	92.1	7.7	79.2	0.0	19.5
	3 <sup>RD</sup> DUI	580	94.5	97.4	1.2	82.6	0.0	36.6
	4™+ DUI	173	47.4	94.8	2.3	30.6	0.6	15.0
	TOTAL	14502	97.6	51.9	70.7	19.8	0.0	5.9
PLACER	1 <sup>ST</sup> DUI	1528	97.4	97.7	80.2	1.8	0.0	0.7
	2 <sup>ND</sup> DUI	437	96.8	98.9	38.0	50.6	0.0	9.6
	3 <sup>RD</sup> DUI	106	87.7	99.1	30.2	50.9	0.0	45.3
	4™+ DUI	27	25.9	96.3	7.4	18.5	0.0	18.5
	TOTAL	2098	95.9	98.0	67.9	14.7	0.0	5.0
PLUMAS	1 <sup>ST</sup> DUI	137	97.1	95.6	91.2	4.4	0.0	0.7
	2 <sup>ND</sup> DUI	59	94.9	100.0	15.3	79.7	0.0	1.7
	3 <sup>RD</sup> DUI	12	91.7	100.0	0.0	91.7	0.0	0.0
	4™+ DUI	2	0.0	100.0	0.0	0.0	0.0	0.0
	TOTAL	210	95.2	97.1	63.8	30.5	0.0	1.0
RIVERSIDE	1 <sup>ST</sup> DUI	6134	96.4	94.1	92.0	2.0	0.0	0.7
	2 <sup>ND</sup> DUI	1506	95.8	97.3	14.0	77.8	0.0	13.7
	3 <sup>RD</sup> DUI	363	90.9	98.1	3.3	83.2	0.0	28.9
	4™+ DUI	136	62.5	97.8	2.2	52.2	0.0	11.8
	TOTAL	8139	95.5	94.9	72.1	20.5	0.0	4.5
SACRAMENTO	1 <sup>ST</sup> DUI	4727	97.3	96.8	89.3	2.6	0.0	0.3
	2 <sup>ND</sup> DUI	1493	97.7	99.1	7.1	85.7	0.0	8.0
	3 <sup>RD</sup> DUI	404	95.3	99.0	1.2	80.7	0.0	15.8
	4 <sup>TH</sup> + DUI	174	68.4	97.7	3.4	50.6	0.0	9.8
	TOTAL	6798	96.6	97.5	63.8	26.7	0.0	3.2
SAN BENITO	1 <sup>ST</sup> DUI	287	93.7	87.5	47.7	0.3	0.0	1.4
	2 <sup>ND</sup> DUI	79	94.9	100.0	6.3	29.1	0.0	26.6
	3 <sup>RD</sup> DUI	8	75.0	100.0	0.0	25.0	0.0	37.5
	4 <sup>TH</sup> + DUI	8	62.5	100.0	0.0	0.0	0.0	37.5
	TOTAL	382	92.9	90.6	37.2	6.8	0.0	8.1
SAN BERNARDINO	1 <sup>ST</sup> DUI	7146	95.7	58.6	89.7	2.3	0.0	0.0
	2 <sup>ND</sup> DUI	1978	94.1	93.0	14.1	73.2	0.0	0.0
	3 <sup>RD</sup> DUI	505	90.9	96.6	3.4	51.7	0.0	0.4
	4 <sup>TH</sup> + DUI	237	54.4	97.5	0.4	25.7	0.0	0.8
	TOTAL	9866	94.2	68.4	68.0	19.6	0.0	0.0
				-		-		

TABLE 12: 2007 DUI COURT SANCTIONS BY COUNTY AND OFFENDER STATUS<sup>1</sup> - continued

		Off	ENDER STA	1105 - c	ontinuea			
COUNTY	DUI OFFENDER	TOTAL	PROBATION	JAIL	1 <sup>ST</sup> OFFENDER DUI	18-MONTH DUI PROGRAM	30-MONTH DUI PROGRAM	IGNITION INTERLOCK
	STATUS	N	%	%	PROGAM %	%	%	%
SAN DIEGO	1 <sup>ST</sup> DUI	11067	95.5	20.5	82.6	1.9	0.0	0.2
SHI V BILGO	2 <sup>ND</sup> DUI	2771	96.0	81.6	11.7	64.5	0.0	3.9
	3 <sup>RD</sup> DUI	591	88.2	94.8	4.2	67.5	0.0	16.6
	4 <sup>TH</sup> + DUI	178	48.9	99.4	1.7	31.5	0.0	1.7
	TOTAL	14607	94.7	36.1	65.0	16.8	0.0	1.6
SAN FRANCISCO	1 <sup>ST</sup> DUI	872	98.9	98.3	93.2	1.4	0.0	1.9
Shirt i traireiseo	2 <sup>ND</sup> DUI	180	99.4	99.4	28.3	68.3	0.0	24.4
	3 <sup>RD</sup> DUI	41	95.1	92.7	9.8	75.6	7.3	41.5
	4 <sup>TH</sup> + DUI	8	100.0	100.0	12.5	75.0 75.0	0.0	75.0
	TOTAL	1101	98.8	98.3	78.9	15.6	0.3	7.6
SAN JOAQUIN	1 <sup>ST</sup> DUI	2232	98.8	97.2	89.0	2.6	0.0	1.3
SANJOAQUIN	2 <sup>ND</sup> DUI	740	98.1	97.2	12.7	79.7	0.0	21.2
	3 <sup>RD</sup> DUI	222	96.1	98.6	5.4	79.7 77.5	0.5	41.0
	4 <sup>TH</sup> + DUI	92	79.3	96.7	0.0	65.2	0.0	37.0
	TOTAL	3286	98.0	96.7 97.7	63.7	26.8	0.0	9.4
SAN LUIS OBISPO	1ST DUI							
SAN LUIS ODISI O	2 <sup>ND</sup> DUI	1419	97.5	95.6	90.3	1.6	0.0	0.0
	3 <sup>RD</sup> DUI	389	98.5	98.7	14.7	78.9	0.0	0.5
	4 <sup>TH</sup> + DUI	132	93.9	97.0	5.3	79.5	0.0	0.0
	TOTAL	46	60.9	100.0	4.3	28.3	0.0	2.2
SAN MATEO	1ST DUI	1986	96.6	96.4	67.8	22.5	0.0	0.2
SAN MATEO	2 <sup>ND</sup> DUI	2054	96.0	96.6	89.4	1.6	0.0	0.4
	3 <sup>RD</sup> DUI	529	96.2	100.0	8.7	83.0	0.0	26.3
	4 <sup>TH</sup> + DUI	124	86.3	99.2	4.0	66.9	0.0	21.8
	TOTAL	35	54.3	100.0	0.0	22.9	0.0	11.4
CANITA DADDADA	+	2742	95.1	97.4	68.9	20.5	0.0	6.5
SANTA BARBARA	1 <sup>ST</sup> DUI 2 <sup>ND</sup> DUI	1874	95.9	70.2	80.3	2.0	0.0	0.8
	3RD DUI	477	96.6	94.5	0.8	76.3	0.0	15.5
	4TH+ DUI	130	90.0	96.2	0.0	78.5	0.0	30.8
		42	64.3	97.6	0.0	38.1	0.0	16.7
CANTACLADA	TOTAL	2523	95.2	76.6	59.6	20.6	0.0	5.4
SANTA CLARA	1 <sup>ST</sup> DUI	4579	98.5	97.0	90.0	3.7	0.0	1.6
	2 <sup>ND</sup> DUI 3 <sup>RD</sup> DUI	1266	97.8	99.4	13.3	77.6	0.0	31.1
		290	91.7	98.6	1.0	63.8	0.0	48.3
	4TH+ DUI	87	58.6	100.0	0.0	34.5	0.0	23.0
CANTA CRITZ	TOTAL	6222	97.5	97.6	69.0	22.0	0.0	10.1
SANTA CRUZ	1ST DUI	1118	97.8	94.5	72.3	0.6	0.0	0.1
	2 <sup>ND</sup> DUI	320	97.8	98.1	12.5	43.8	0.0	0.0
	3 <sup>RD</sup> DUI	96	100.0	97.9	1.0	17.7	0.0	0.0
	4TH+ DUI	39	74.4	100.0	0.0	2.6	0.0	0.0
	TOTAL	1573	97.3	95.5	54.0	10.5	0.0	0.1
SHASTA	1 <sup>ST</sup> DUI	1094	95.7	96.1	88.1	1.5	0.1	31.4
	2 <sup>ND</sup> DUI	354	94.6	98.0	17.2	72.0	0.3	75.1
	3 <sup>RD</sup> DUI	99	84.8	99.0	5.1	34.3	0.0	76.8
	4 <sup>TH</sup> + DUI	29	27.6	93.1	6.9	3.4	0.0	6.9
	TOTAL	1576	93.5	96.6	65.5	19.4	0.1	43.7
SIERRA	1 <sup>ST</sup> DUI	17	100.0	94.1	76.5	5.9	0.0	0.0
	2 <sup>ND</sup> DUI	7	100.0	85.7	0.0	85.7	0.0	0.0
	TOTAL	24	100.0	91.7	54.2	29.2	0.0	0.0

TABLE 12: 2007 DUI COURT SANCTIONS BY COUNTY AND OFFENDER STATUS<sup>1</sup> - continued

		Olti	ENDER STA	103 -0				
COUNTY	DUI OFFENDER STATUS	TOTAL	PROBATION	JAIL	1 <sup>ST</sup> OFFENDER DUI PROGAM	18-MONTH DUI PROGRAM	30-MONTH DUI PROGRAM	IGNITION INTERLOCK
		N	%	%	%	%	%	%
SISKIYOU	1 <sup>ST</sup> DUI	248	94.4	87.1	72.6	3.2	0.0	2.0
	2 <sup>ND</sup> DUI	77	97.4	96.1	26.0	55.8	0.0	20.8
	3 <sup>RD</sup> DUI	19	84.2	100.0	0.0	78.9	0.0	57.9
	4 <sup>TH</sup> + DUI	13	76.9	92.3	15.4	46.2	0.0	61.5
	TOTAL	357	93.8	89.9	56.6	20.2	0.0	11.2
SOLANO	1 <sup>ST</sup> DUI	1228	96.8	95.9	90.6	2.9	0.0	0.0
	2 <sup>ND</sup> DUI	373	96.5	99.5	9.9	85.5	0.0	4.6
	3 <sup>RD</sup> DUI	108	87.0	96.3	2.8	75.9	0.0	14.8
	4™+ DUI	31	51.6	93.5	0.0	35.5	0.0	3.2
	TOTAL	1740	95.3	96.7	66.3	25.7	0.0	2.0
SONOMA	1 <sup>ST</sup> DUI	1993	96.2	91.7	66.4	0.8	0.0	0.5
	2 <sup>ND</sup> DUI	692	95.2	98.1	7.1	45.5	0.0	17.5
	3 <sup>RD</sup> DUI	182	96.2	96.7	4.4	23.1	0.0	26.9
	4TH+ DUI	95	54.7	94.7	0.0	8.4	0.0	10.5
	TOTAL	2962	94.7	93.6	46.6	12.8	0.0	6.4
STANISLAUS	1 <sup>ST</sup> DUI	1850	97.5	96.0	86.9	5.4	0.0	1.2
	2 <sup>ND</sup> DUI	510	99.8	99.4	27.5	64.1	0.0	9.8
	3 <sup>RD</sup> DUI	136	99.3	100.0	5.9	86.8	0.0	33.1
	4 <sup>TH</sup> + DUI	43	69.8	95.3	2.3	51.2	0.0	27.9
	TOTAL	2539	97.6	96.9	69.2	22.3	0.0	5.1
SUTTER	1 <sup>ST</sup> DUI	309	94.2	94.8	88.3	1.6	0.0	5.8
	2 <sup>ND</sup> DUI	118	93.2	99.2	13.6	78.8	0.0	60.2
	3 <sup>RD</sup> DUI	23	87.0	100.0	8.7	69.6	0.0	65.2
	4 <sup>TH</sup> + DUI	11	36.4	100.0	0.0	27.3	0.0	36.4
	TOTAL	461	92.2	96.3	63.1	25.4	0.0	23.4
TEHAMA	1 <sup>ST</sup> DUI	306	88.9	96.4	80.1	2.3	0.0	2.9
	2 <sup>ND</sup> DUI	101	80.2	98.0	10.9	67.3	0.0	10.9
	3 <sup>RD</sup> DUI	26	57.7	100.0	7.7	38.5	0.0	53.8
	4™+ DUI	11	0.0	100.0	0.0	0.0	0.0	54.5
	TOTAL	444	82.9	97.1	58.1	19.1	0.0	9.0
TRINITY	1 <sup>ST</sup> DUI	52	90.4	96.2	78.8	0.0	0.0	0.0
	2 <sup>ND</sup> DUI	23	95.7	100.0	13.0	43.5	0.0	0.0
	3 <sup>RD</sup> DUI	6	100.0	100.0	0.0	16.7	0.0	0.0
	4 <sup>TH</sup> + DUI	1	0.0	100.0	0.0	0.0	0.0	0.0
	TOTAL	82	91.5	97.6	53.7	13.4	0.0	0.0
TULARE	1 <sup>ST</sup> DUI	2074	95.4	87.6	70.1	2.6	0.0	1.3
	2 <sup>ND</sup> DUI	639	93.7	96.9	8.5	70.0	0.2	16.3
	3 <sup>RD</sup> DUI	223	88.3	98.2	1.8	62.3	0.9	34.5
	4 <sup>TH</sup> + DUI	84	61.9	92.9	4.8	17.9	3.6	27.4
	TOTAL	3020	93.6	90.5	50.2	21.7	0.2	7.6
TUOLUMNE	1 <sup>ST</sup> DUI	307	95.4	97.7	83.1	1.3	0.0	0.7
	2 <sup>ND</sup> DUI	96	95.8	100.0	6.3	81.3	0.0	6.3
	3 <sup>RD</sup> DUI	31	96.8	100.0	0.0	16.1	0.0	48.4
	4 <sup>TH</sup> + DUI	16	37.5	100.0	0.0	6.3	0.0	25.0
	TOTAL	450	93.6	98.4	58.0	19.6	0.0	6.0

TABLE 12: 2007 DUI COURT SANCTIONS BY COUNTY AND OFFENDER STATUS<sup>1</sup> - continued

	OTTENDER STATES COMMINGER							
COUNTY	DUI OFFENDER STATUS	TOTAL	PROBATION	JAIL	1 <sup>ST</sup> OFFENDER DUI PROGAM	18-MONTH DUI PROGRAM	30-MONTH DUI PROGRAM	IGNITION INTERLOCK
		N	%	%	%	%	%	%
VENTURA	1 <sup>ST</sup> DUI	3600	96.8	86.3	71.1	1.0	0.0	9.0
	2 <sup>ND</sup> DUI	867	98.0	95.7	8.8	59.1	0.0	66.8
	3 <sup>RD</sup> DUI	206	97.6	99.5	3.9	63.1	0.0	84.0
	4™+ DUI	53	66.0	98.1	0.0	43.4	0.0	64.2
	TOTAL	4726	96.7	88.7	55.9	14.8	0.0	23.5
YOLO	1 <sup>ST</sup> DUI	769	96.6	96.2	80.0	2.0	0.0	1.3
	2 <sup>ND</sup> DUI	190	96.8	96.8	46.8	34.7	0.0	41.6
	3 <sup>RD</sup> DUI	48	97.9	100.0	27.1	47.9	0.0	56.3
	4™+ DUI	25	52.0	84.0	8.0	12.0	0.0	16.0
	TOTAL	1032	95.6	96.2	69.7	10.4	0.0	11.6
YUBA	1 <sup>ST</sup> DUI	317	94.0	90.9	84.9	2.2	0.0	2.8
	2 <sup>ND</sup> DUI	99	97.0	96.0	7.1	77.8	0.0	12.1
	3 <sup>RD</sup> DUI	21	100.0	100.0	9.5	76.2	0.0	14.3
	4™+ DUI	10	50.0	100.0	0.0	20.0	0.0	10.0
	TOTAL	447	94.0	92.6	62.2	22.8	0.0	5.6

# SECTION 4: POSTCONVICTION SANCTION EFFECTIVENESS

#### **SECTION 4: POSTCONVICTION SANCTION EFFECTIVENESS**

This section presents reoffense and crash rates of DUI offenders over various time periods, as well as the methodology and results of evaluations assessing the effectiveness of DUI intervention programs for drivers convicted for the first time of an alcohol-related offense.

The first part of the section examines descriptive indicators, such as DUI recidivism and crash rates, for different groups of DUI offenders within different periods of time: 1) 1-year DUI recidivism and crash rates for first and second DUI offenders arrested between 1990-2007, 2) 1-year DUI recidivism and crash rates by county, for first and second DUI offenders arrested in 2007, 3) proportions of DUI program referrals for first and second DUI offenders arrested in 2007, and 4) long term recidivism rates of DUI offenders arrested in 1994.

The second part of the section contains the results of several analyses evaluating the effectiveness of DUI intervention programs for two groups of DUI offenders: 1) drivers convicted of the reduced charge of alcohol-related reckless driving, and 2) first DUI offenders who attended 3-month or 9-month DUI programs.

Also, in the second part of the section, as in the previous few year's reports, are two additional subanalyses: 1) an evaluation of 9-month DUI programs for first DUI offenders with BAC levels below 0.20% versus first DUI offenders with BAC levels of 0.20% or above, and 2) an evaluation of the relative effectiveness of 3-month versus 9-month DUI programs for first DUI offenders with BAC levels of 0.20% and above.

The following are highlights of the findings:

- ➤ The 1-year recidivism rates for all first offenders in 2007 continued to remain at the lower level of the past 9 years. The DUI reoffense rate for first offenders arrested in 2007 was 40.8% lower than the reoffense rate for first offenders arrested in 1990 (see Figure 7 and Table 13a).
- ➤ The 1-year reoffense rate for second offenders continues the decline that started 4 years ago, and is substantially lower than the rates during the early 1990s; recidivism decreased from 9.7% in 1990 to 5.4% in 2007, a 44.3% relative decrease for all second offenders (see Figure 7 and Table 13a).

- ➤ Overall, subsequent 1-year crash rates among second offenders have declined from 4.0% in 1990 to 2.4% in 2007, a 40.0% relative decrease. The crash rate for first offenders has also declined, although not as much as second offenders; their 2007 rate is 22.6% lower than their 1990 crash rate (see Figure 8 and Table 13a).
- ➤ Of the 2007 DUI arrestees who enrolled in a DUI intervention program, 85.9% of first offenders and 43.9% of second offenders completed their program assignment (see Table 14).
- ➤ At the end of 14 years, 30% of DUI offenders originally convicted in 1994 had at least one subsequent DUI conviction, and 33% incurred at least one DUI incident (see Figure 9a).
- ➤ Over 14 years, recidivism rates increased as the number of prior offenses increased. The proportion of third offenders reoffending was 41%, while 33% of second offenders and 27% of first offenders reoffended (see Figure 9b).
- Males showed a much higher cumulative proportion (31%) of reoffenses than did females (22%) over the 14-year time period (see Figure 9c).
- ➤ Long-term recidivism rates are inversely related to age, with higher reoffense rates associated with the youngest age group, and the lowest rates with the oldest group (see Figure 9d).
- After 5 years, the proportion of DUI offenders reoffending in the 1994 group was much lower (18%) compared to the proportion reoffending in the 1984 group (27%) and in the 1980 group (35%). The 2000 group of DUI offenders had the lowest proportion of reoffenses (17%). This is shown in Figure 9e.
- Similar to the last 5 years' evaluations, this year's results continue to show that the subsequent 1-year crash rates of alcohol-related reckless offenders assigned to a DUI intervention program did not vary significantly from those of the nonparticipants. However, the subsequent DUI incident rates of the program participants were significantly (p = .036) lower than those of the nonparticipants (see Table 16a).
- Contrary to the past years' evaluations, the 1-year crash rates of first offenders attending the 3-month program were significantly (p = .027) higher than those attending 9-month programs. Also, as consistently evident in previous evaluations, the subsequent DUI incident rate of the short-term program participants was again significantly (p = .0001) lower than that of the long-term participants (see Table 16b).

- ➤ Among first DUI offenders assigned to 9-month DUI programs, crash rates of the offenders with BAC levels 0.20% and above were not significantly higher than the crash rates of those with BAC levels below 0.20%. Previous analyses also did not show significant crash differences between the two groups. Also, DUI offenders with BAC levels 0.20% and above did not have significantly more DUI incidents than those with BAC levels below 0.20% (see Table 16c). This finding was different from the findings in the past 4 years' evaluations, which showed that offenders with the higher BACs had significantly more DUI incidents.
- Consistent with the past 4 years' results, the length of time of DUI program (3-month vs. 9-month) had no effect on crash rates. However, first DUI offenders with BAC levels 0.20% and above assigned to the 3-month DUI program had significantly (p = .047) higher DUI Incident rates than those assigned to the 9-month DUI program (see Table 16d).

<u>Subject Selection and Data Collection</u>: Convicted DUI and alcohol-related reckless offenders were identified from monthly abstract update tapes which contain all DUI conviction data reported to DMV by the courts. Except for the 1994 cases, subjects were selected based on the number of prior DUI and alcohol-related reckless driving convictions within 10 years (instead of 7 years due to a law change effective January 1, 2005) prior to their entry DUI arrest in 2007. For this year's report, subjects selected were: 1) first DUI offenders—drivers who had no DUI or alcohol-related reckless driving convictions within the previous 10 years, 2) second DUI offenders—drivers who had one DUI or alcohol-related reckless driving conviction within the previous 10 years, 3) alcohol-related reckless offenders with no previous DUI offenses in the past 10 years, and 4) first DUI offenders referred to 3-month and 9-month DUI programs. In addition, all DUI offenders arrested in 1994 were selected for the 14-year follow-up evaluation.

The crash and recidivism rates of first and second DUI offenders over time, and the effectiveness of DUI programs for persons convicted of an alcohol-reckless or first DUI offense, are evaluated in terms of postconviction driving record, as measured by: 1) total crashes and 2) DUI incidents, which include alcohol-involved crashes, DUI convictions, Administrative Per Se suspensions (APS for 0.08% BAC or chemical test refusal), and DUI failure-to-appear notices (FTA). For the 1994 DUI offenders, recidivism is measured by subsequent DUI convictions, along with one comparison of DUI incidents.

Although the sanction analyses are not conducted for first and second DUI offenders, the 1-year unadjusted crash and DUI reoffense data from all of the previous and current evaluations were included. In order to maintain comparability to the previous subject

selection criteria, certain types of offenders had to be excluded. These previous and current analyses excluded offenders with convictions of a felony, and those with chemical-test refusal suspensions, because their license control penalties were different from the misdemeanor offender groups. Drivers who did not have a full 1-year subsequent time period (because of late conviction dates) were also excluded, as were drivers with "X" license numbers (meaning that no California license number could be found) and drivers with out-of-state ZIP Codes. Altogether, the excluded cases represented about 30% of the original convicted offender file. The only exclusions made for the 1994 offenders were the out-of-state cases and drivers with "X" license numbers.

#### DUI RECIDIVISM AND CRASH RATES

## One-Year DUI Recidivism and Crash Rates for First and Second DUI Offenders from 1990-2007

The 1-year subsequent DUI-incident reoffense rates for both first and second DUI offenders were compiled from the 18 previous and current annual DUI-MIS evaluations and configured onto two separate graphs to display these rates over time.

Figure 7 shows the proportions of first and second offenders, arrested between 1990 and 2007, who reoffended within 1 year after conviction.

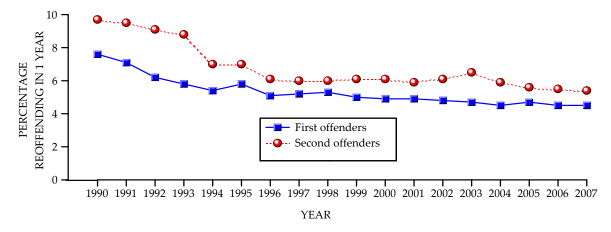


Figure 7. Percentages of first and second DUI offenders reoffending in a DUI incident within 1 year after conviction (arrested in 1990-2007).

This figure and Table 13a show an ongoing gradual decline in the 1-year recidivism rates for first offenders overall from 1990 to 2007. The overall decline translates into a 40.8% reduction in recidivism for all first offenders compared to the rates of 1990. The decline in DUI reoffenses is steeper in the early years (1990-1994), following the

enactment of APS suspensions for all DUI arrestees. As is evident in Figure 7, the reoffense rates of first offenders continue to be lower than those of the second offenders; this has been consistently evident throughout all previous analyses conducted on first and second offenders.

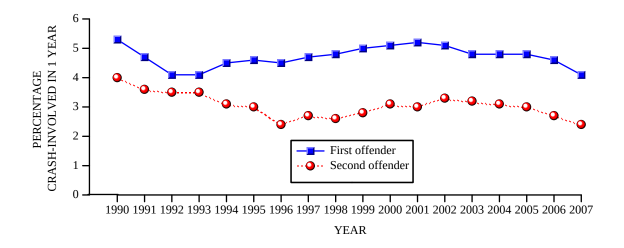
TABLE 13a: ONE-YEAR UNADJUSTED PERCENTAGES OF SUBSEQUENT DUI-INCIDENT-INVOLVED AND CRASH-INVOLVED FIRST AND SECOND OFFENDERS, 1990-2007

	DUI-INCIDEN	IT-INVOLVED	CRASH-IN	NVOLVED
YEAR	FIRST DUI OFFENDERS	SECOND DUI OFFENDERS	FIRST DUI OFFENDERS	SECOND DUI OFFENDERS
1990	7.6	9.7	5.3	4.0
1991	7.1	9.5	4.7	3.6
1992	6.2	9.1	4.1	3.5
1993	5.8	8.8	4.1	3.5
1994	5.4	7.0	4.5	3.1
1995	5.8	7.0	4.6	3.0
1996	5.1	6.1	4.5	2.4
1997	5.2	6.0	4.7	2.7
1998	5.3	6.0	4.8	2.6
1999	5.0	6.1	5.0	2.8
2000	4.9	6.1	5.1	3.1
2001	4.9	5.9	5.2	3.0
2002	4.8	6.1	5.1	3.3
2003	4.7	6.5	4.8	3.2
2004	4.5	5.9	4.8	3.1
2005	4.7	5.6	4.8	3.0
2006	4.5	5.5	4.6	2.7
2007	4.5	5.4	4.1	2.4
% DIFFERENCE 1990-2007	-40.8%	-44.3%	-22.6%	-40.0%

As noted in the past 4 years, a similar overall decline is evident in the 1-year reoffense rates for the second offender group as displayed in Figure 7 and Table 13a, with the greatest rate of decline occurring during the years from 1993 to 1996. Table 13a shows that, from 1990 to 2007, the reoffense rates decreased 44.3% among second offenders. The overall reoffense rates of second offenders remain higher than those of first offenders. Previous DUI-MIS reports suggested that, while many factors may be associated with the overall decline in DUI incidents for both first and second offenders, the reduction may largely be attributed to the implementation of APS suspensions in 1990. An evaluation (Rogers, 1997) of the California APS Law documents recidivism

reductions of up to 21.1% for first offenders, and 19.5% for repeat offenders, attributable to the law.

The 1-year subsequent crash rates for both first and second offenders were also compiled from previous and current DUI-MIS evaluations and graphically displayed over time. Figure 8 shows the proportions of first and second offenders arrested between 1990 and 2007 who had crashes within 1 year after their conviction.



*Figure 8.* Percentages of first and second DUI offenders involved in a crash within 1 year after conviction (arrested in 1990-2007).

Among first offenders from 1990 through 2007, Figure 8 and Table 13a show an initial decline in crash rates for the earliest years, followed by an ongoing increase after 1993, and then another decline after 2001. The relative difference between first offender crash rates in 1990 and 2007 is -22.6%, whereas the relative difference for second offenders for those same years shows a much greater decline in crash involvement of -40.0%.

Overall, second offenders have lower crash rates than do first offenders (Table 13a), and this fact has been well documented in past evaluations; it has been speculated that the lower crash rates of second offenders may be related to the longer-term (1 to 2 year) license (restriction/suspension) actions imposed on second offenders.

## One-Year DUI Recidivism and Crash Rates by County for First and Second DUI Offenders Arrested in 2007

For the 5th year, the 1-year subsequent DUI recidivism and crash rates, by county, are reported for both first and second DUI offenders.

Table 13b displays the 1-year subsequent DUI recidivism rates of offenders arrested in 2007. As shown in this table, among the larger counties, the rate at which first offenders had a subsequent DUI incident within 1 year varied from 6.7% in San Joaquin County to 3.6% in Los Angeles County. Among the smaller counties, Del Norte, Kings, Madera, and Trinity had DUI recidivism rates above 8.0%, while Alpine and Sierra had zero DUI recidivism rates. Second offenders had generally higher DUI recidivism rates than first offenders. Among the larger counties, Kern County had the highest rate, with 8.6% of second offenders having a subsequent DUI incident within 1 year, whereas Orange County's second offenders had the lowest rate at 3.6%. Among the smaller counties, the DUI recidivism rate for second offenders ranged from 20.0% (Sierra) to 0.0% (Alpine and Mono).

One-year subsequent crash rates, by county, for both first and second offenders arrested in 2007 are displayed in Table 13c. Among the larger counties, the rate at which first offenders had a subsequent crash within 1 year varied from 5.2% in Sonoma County to 3.0% in Fresno and San Diego counties. Among the smaller counties, Madera had a crash rate of 7.4%, while Alpine, Modoc, and Sierra had a 0.0% crash rate. In contrast to DUI recidivism rates, second offenders have generally lower crash rates than first offenders. Among the larger counties, the rate at which second offenders have a subsequent crash within 1 year varied from 3.5% (San Joaquin) to 1.6% (Sonoma). Among the smaller counties, Stanislaus County had a crash rate of 4.6%, and eleven counties had 0.0% crash rates (Alpine, Colusa, Del Norte, Mariposa, Modoc, Mono, San Benito, Sierra, Siskiyou, Tehama, and Trinity).

TABLE 13b: 2007 1-YEAR SUBSEQUENT DUI RECIDIVISM RATES BY COUNTY FOR FIRST AND SECOND OFFENDERS

	1 <sup>ST</sup> OFI	FENDER	2 <sup>ND</sup> OF	FENDER
COUNTY	N	%	N	%
STATEWIDE	3696	4.5	1216	5.4
ALAMEDA	151	5.6	62	7.9
ALPINE	0	0.0	0	0.0
AMADOR	2	1.2	4	7.1
BUTTE	42	5.5	17	6.3
CALAVERAS	7	5.6	5	11.1
COLUSA	3	3.2	2	5.6
CONTRA COSTA	104	5.9	28	5.1
DEL NORTE	7	9.2	3	10.0
EL DORADO	31	7.0	9	6.1
FRESNO	153	6.1	65	8.0
GLENN	10	6.4		10.3
	32		6	
HUMBOLDT		7.0	5	3.5
IMPERIAL	18	4.2	5	5.6
INYO	6	6.6	5	11.6
KERN	109	5.3	52	8.6
KINGS	33	8.2	9	6.7
LAKE	11	5.4	4	4.8
LASSEN	4	4.4	1	3.3
LOS ANGELES	581	3.6	171	4.5
MADERA	14	8.6	6	11.5
MARIN	23	3.1	6	3.7
MARIPOSA	5	7.9	1	4.0
MENDOCINO	17	4.6	7	4.3
MERCED	29	5.7	8	5.3
MODOC	2	6.5	1	8.3
MONO	3	3.9	0	0.0
MONTEREY	44	4.8	9	3.0
NAPA	19	4.4	12	9.5
NEVADA	19	5.1	4	3.5
ORANGE	287	3.7	69	3.6
PLACER	52	4.5	12	3.5
PLUMAS	6	5.6	2	3.8
RIVERSIDE	205	4.6	55	5.1
SACRAMENTO	158	4.4	79	7.0
SAN BENITO	9	5.1	3	6.1
SAN BERNARDINO	238	5.0	80	6.2
SAN DIEGO	334	4.3	103	5.1
SAN FRANCISCO	16	2.4	5	4.7
SAN JOAQUIN	105	6.7	45	8.2
SAN LUIS OBISPO	40	3.8	23	7.2
SAN MATEO	49	3.4	16	4.1
SANTA BARBARA	53	4.3	13	3.9
SANTA CLARA	134	4.4	30	3.7
SANTA CRUZ	45	5.4	14	5.6
SHASTA	58	6.1	20	7.0
SIERRA	0	0.0	1	20.0
SISKIYOU	10	5.6	1	1.7
SOLANO	47	5.2	16	5.5
SONOMA	65	4.8	20	4.5
STANISLAUS	76	4.6 5.9	26	7.4
SUTTER	14	6.4	3	3.3
TEHAMA	17	6.9	4	4.9
TRINITY	5	12.2	3	15.8
TULARE	74	5.6	33	8.0
TUOLUMNE	17	6.3	3	3.6
VENTURA	72	3.2	22	4.1
YOLO	22	4.0	6	4.5
YUBA	9	4.1	2	2.6

TABLE 13c: 2007 1-YEAR SUBSEQUENT CRASH RATES BY COUNTY FOR FIRST AND SECOND OFFENDERS

STATEWIDE   3345		1 <sup>ST</sup> OI	FFENDER	2 <sup>ND</sup> OFFENDER			
ALABIDA ALPINE 0 0 0.0 0.0 AMADOR 6 3.6 0.2 3.6 BUTTE 18 2.4 4 1.5 CALAYERAS 5 4.0 0.0 0.0 0.0 CONTRA COSTA 86 4.9 13 3.2 0.0 0.0 CONTRA COSTA 86 4.9 13 3.2 0.0 0.0 CONTRA COSTA 86 4.9 13 0.0 CONTRA COSTA 87 0.0 CONTRA COSTA 88 2.2 14 17 1.7 18 1.3 18 2.2 14 18 1.7 18 1	COUNTY						
ALAMEDA 130 4.8 24 3.1 ALAMEDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	STATEWIDE	3345	4.1	542	2.4		
AMADOR 6 3.6 2 3.6 BUTTE 18 2.4 4 1 1.5 CALAVERAS 5 40 2 44 COLUSA 3 3 3.2 0 0 0.0 CONTRA COSTA 86 49 13 2.4 DEL NORTE 1 1 13 0 0.00 EL DORADO 17 3.8 2 11 1.7 FIRISHO 16 3.0 21 2.6 GLENN 5 3.2 1 1.7 HUMIOLDT 10 2.2 3 2.1 IMPERIAL 11 1 1 1 1 2.3 INYO 1 1 1.1 1 1 2.3 IRERN 90 444 122 2.0 IRINGS 19 47 5 3.7 IASE 1 9 45 2 2.4 IASE INSOS 19 47 1 3.8 IOS ANGELES 771 48 9 9 4.5 IOS ANGELES 771 48 9 9 4.5 IOS ANGELES 10 1 1 1.9 INARIN 38 50 5 5 3.1 IARRIN 38 50 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ALAMEDA	130	4.8	24			
BUTTE	ALPINE				0.0		
CALAVERAS  COLUSA  3 3 32 0 0 0 00  CONTRA COSTA  86 49 13 24  DEL NORTE  1 1 13 0 0 0.0  EL DORADO  17 38 2 1 14  FRESNO  76 30 21 2 26  CLINN  5 32 1 1 17  HUMBOLDT  10 22 3 2 3 2 1  IMPERIAL  11 2 28 3 3 33  INVO  1 1 1.1 1 1 23  KERN  90 44 112 2 20  KINCOS  19 47 55 37  LAKE  9 45 45 2 2 24  LASSEN  LASSEN  4 4 4 1 1 2 2 24  KINCOS  19 47 5 5 37  LAKE  9 45 45 2 2 24  LASSEN  LASSEN  4 4 4 1 1 33  LOS ANGELES  771 48 93 24  MADERA  12 74 1 1 19  MARIN  38 50 5 5 31  MARIN  39 0 0 00  MENDOCINO  9 24 22 12  MERCED  16 31 4 4 2 2  12 2  MERCED  16 31 4 4 2 2  12 2  MERCED  16 31 34 4 2 2  12 2  MERCED  16 31 34 4 2 2  12 30  MONO  MONO  3 3 39 0 0 0.0  MONO  MONO  4 4 4 3 3 22  2 7  MARA  10 2 2 2 2  2 7  MARA  10 3 3 4 2 2  2 7  MARA  11 1 3 3 3 3 3  MA 2 2 2  MARA  MARA  10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AMADOR	6	3.6	2	3.6		
CALAVERAS  COLUSA  3 3 32 0 0 0 00  CONTRA COSTA  86 49 13 24  DEL NORTE  1 1 13 0 0 0.0  EL DORADO  17 38 2 1 14  FRESNO  76 30 21 2 26  CLINN  5 32 1 1 17  HUMBOLDT  10 22 3 2 3 2 1  IMPERIAL  11 2 28 3 3 33  INVO  1 1 1.1 1 1 23  KERN  90 44 112 2 20  KINCOS  19 47 55 37  LAKE  9 45 45 2 2 24  LASSEN  LASSEN  4 4 4 1 1 2 2 24  KINCOS  19 47 5 5 37  LAKE  9 45 45 2 2 24  LASSEN  LASSEN  4 4 4 1 1 33  LOS ANGELES  771 48 93 24  MADERA  12 74 1 1 19  MARIN  38 50 5 5 31  MARIN  39 0 0 00  MENDOCINO  9 24 22 12  MERCED  16 31 4 4 2 2  12 2  MERCED  16 31 4 4 2 2  12 2  MERCED  16 31 34 4 2 2  12 2  MERCED  16 31 34 4 2 2  12 30  MONO  MONO  3 3 39 0 0 0.0  MONO  MONO  4 4 4 3 3 22  2 7  MARA  10 2 2 2 2  2 7  MARA  10 3 3 4 2 2  2 7  MARA  11 1 3 3 3 3 3  MA 2 2 2  MARA  MARA  10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BUTTE	18	2.4	4	1.5		
COLUSA CONTRA COSTA 86 49 13 24 DEL NORTE 1 1 13 0 0 0L DORADO 17 38 2 1 14 FRESNO 76 30 21 26 GLENN 5 32 1 1 17 HUMBOLDT 10 022 33 10 11 17 HUMBOLDT 10 10 22 28 33 33 33 10 NO 1 11 11 11 12 28 18 18 19 14 14 12 20 18 KIRN 90 44 11 2 20 KIRNS 19 47 15 24 LASSIN 4 4 11 33 10 LOS ANGELES 771 48 93 24 MADERA 11 12 74 11 19 MARIN 38 50 50 5 31 MARIN 38 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CALAVERAS				4.4		
CONTRA COSTA	COLUSA				0.0		
DEL NORTE	CONTRA COSTA	86		13			
RESNO	DEL NORTE				0.0		
GLENN 5 32 1 1.7  HUMBOLDT 10 22 3 3 2.1  MPERIAL 12 2.8 3 3 3.3  INYO 1 1 1.1 1.1 1 2.3  KERN 90 4.4 12 2.0  KINGS 19 4.7 5 3.7  LAKE 9 4.5 2 2.4  LASSEN 4 4 4.4 1 1 3.3  LOS ANGELES 771 4.8 93 2.4  MADERA 12 7.4 1 1.9  MARIN 38 5.0 5 3.1  MARINOS 1 1 1.6 0 0 0.0  MENDOCINO 9 2.4 2 1.2  MERCED 1 6 3.1 4 2 6.6  MODOC 0 0 0.0 0 0 0.0  MONTERPY 31 3.4 2 0.7  MAPA 13 3.0 3 2.4  NEVADA 10 2.7 5 4.4  NEVADA 10 2.7 5 5 4.4  NEVADA 10 10 2.7 5 5 4.4  NEVADA 10 2.7 5 5 4.4  NEVADA 10 10 10 2.7 5 5 4.4  NEVADA 10 10 10 2.7 5 5 4.4  NEVADA 10 10 10 10 10 10 10 10 10 10 10 10 10	EL DORADO	17	3.8	2	1.4		
HUMBOLDT	FRESNO	76	3.0	21	2.6		
MPERIAL   12   2.8   3   3.3   INYO	GLENN	5	3.2	1	1.7		
INYO	HUMBOLDT	10	2.2	3	2.1		
INYO	IMPERIAL			3			
FERN   90	INYO	1			2.3		
STATE	KERN	90	4.4	12	2.0		
LAKE 9 4 4.5 2 2 2.4 LASEN 4 4.4 1 1 3.3 LOS ANGELES 771 4.8 93 2.4 MADERA 12 7.4 1 1.19 MARIN 38 5.0 5 3.1 MARIPOSA 1 1 1.6 0 0.00 MENDOCINO 9 2.4 2 2 1.2 MERCED 16 3.1 4 2.6 MODOC 0 0 0.0 0.0 MONTEREY 31 3.4 2 0.7 MONTEREY 31 3.4 2 0.7 MONTEREY 31 3.4 2 0.7 MAPA 13 3.0 3 2.4 MEVADA 10 2.7 5 4.4 2 0.7 MARINO 10 2.7 5 4.4 0.2 0.7 MAPA 13 3.0 3 2.4 MEVADA 10 2.7 5 4.4 0.2 0.6 MODOC 10 0.0 0.0 MONTEREY 11 3.4 4 2 0.6 MEVADA 10 2.7 5 0.4 4 0.5 0.6 MEVADA 10 2.7 5 0.6 MEVADA 10 0 2.7 1.9 MEVADA 1.0 1.0 1.19 MEVADA 1.19 M	KINGS	19	4.7		3.7		
LASSEN	LAKE		4.5		2.4		
LOS ANGELES	LASSEN	4					
MADERA         12         7.4         1         19           MARIN         38         5.0         5         3.1           MARIPOSA         1         1.6         0         0.0           MENDOCINO         9         2.4         2         1.2           MERCED         16         3.1         4         2.6           MODOC         0         0.0         0         0.0           MONTOR         3         3.9         0         0.0           MONTEREY         31         3.4         2         0.7           NAPA         13         3.0         3         2.4           NEVADA         10         2.7         5         4.4           ORANGE         340         4.4         43         2.2           PLACER         40         3.4         2         0.6           PLUMAS         5         4.6         1         1.9           RIVERSIDE         176         4.0         22         2.0           SACRAMENTO         168         4.7         39         3.4           SAN BENITO         3         1.7         0         0.0           SAN BERNAROINO	LOS ANGELES	771	4.8	93			
MARIN         38         5.0         5         3.1           MARIPOSA         1         1.6         0         0.0           MENDOCINO         9         2.4         2         1.2           MERDOC         0         0         0         0           MODOC         0         0.0         0         0.0           MONO         3         3.9         0         0.0           MONTERY         31         3.4         2         0.7           NAPA         13         3.4         2         0.7           NAPA         13         3.0         3         2.4           NEVADA         10         2.7         5         4.4           ORANGE         340         4.4         43         2.2           PLACER         40         3.4         2         0.6           PLUMAS         5         4.6         1         1.9           RIVERSIDE         176         4.0         22         2.0           SACRAMENTO         168         4.7         39         3.4           SAN BENITO         3         1.7         0         0.0           SAN ERNARDINO         204<							
MARIPOSA         1         1.6         0         0.0           MENDOCINO         9         2.4         2         1.2           MERCED         16         3.1         4         2.6           MODOC         0         0.0         0         0.0           MONTO         3         3.9         0         0.0           MONTEREY         31         3.4         2         0.7           NAPA         13         3.0         3         2.4           NEVADA         10         2.7         5         4.4           ORANGE         340         4.4         43         2.2           PLACER         40         3.4         2         0.6           PLUMAS         5         4.6         1         1.9           RIVERSIDE         176         4.0         22         2.0           SACRAMENTO         168         4.7         39         3.4           SAN BENITO         3         1.7         0         0.0           SAN BERNARDINO         204         4.2         30         2.3           SAN LUS OSIEPO         24         4.2         3         2.2           SAN FAR							
MENDOCINO         9         24         2         12           MERCED         16         3.1         4         26           MODOC         0         0         0         0           MONO         3         3.9         0         0.0           MONTEREY         31         3.4         2         0.7           NAPA         13         3.0         3         2.4           NEVADA         10         2.7         5         4.4           ORANGE         340         4.4         43         2.2           PLACER         40         3.4         2         0.6           PLUMAS         5         4.6         1         1.9           RIVERSIDE         176         4.0         22         2.0           SAN BENITO         3         1.7         0         0.0           SAN BERNITO         3         1.7         0         0.0           SAN BERNARDINO         204         4.2         30         2.3           SAN IGANISCO         27         4.1         4         3.7           SAN JOAQUIN         76         4.8         19         3.5           SANTA CLIARA </td <td></td> <td></td> <td></td> <td></td> <td></td>							
MERCED 16 3.1 4 2.6 MODOC 0 0.0.0 0.0 0.0 MONNO 3 3 3.9 0 0 MONTEREY 31 3.4 2 0.7 NAPA 13 3.0 3 2.4 NEVADA 10 2.7 5 4.4 ORANGE 340 4.4 43 2.2 PLACER 40 3.4 2 0.6 PLUMAS 5 5 4.6 1 1.9 RIVERSIDE 176 4.0 22 2.0 SACRAMENTO 168 47 39 34 SAN BERNARDINO 204 4.2 30 2.3 SAN BERNARDINO 204 4.2 30 2.3 SAN BERNARDINO 204 4.2 30 2.3 SAN DIEGO 234 3.0 45 2.2 SAN FRANCISCO 27 4.1 4.1 4 3.7 SAN JOAQUIN 76 4.8 19 3.5 SAN LUIS OBISFO 44 4.1 7 7 2.2 SAN MATEO 64 4.4 4.1 7 7 2.2 SAN MATEO 64 4.4 4.1 1 2.8 SANTA BARBARA 48 3.9 4 1.2 SANTA CLARA 104 3.4 22 2.7 SANTA CLARA 104 3.8 3.9 4 1.2 SANTA CLARA 104 3.4 22 2.7 SANTA CLARA 104 3.4 22 2.7 SANTA CLARA 105 3.9 4 1.2 SANTA CLARA 106 5.5 9 3.6 SIERRA 0 0 0.0 0 0.0 SISKIYOU 2 1.1 0 0.0 SISKIYOU 2 1.1 0 0.0 SISKIYOU 2 2 1.1 0 0.0 SISKIYOU 3 3 0.2 SISKIYOU 3 3 0.2 SISKIYOU 3 3 0.2 SISKIYOU 3 3 0.2 SISKIYOU 3 3 3 3 3 16 4 4.6 SUTTER 9 4 4.1 2 2 2.2 TEHAMA 7 7 2.9 0 0 0.0 TRINITY 2 4 4.9 0 0 0.0 TRINITY 3 2 4.9 0 0 0.0 TRINITY 4 2 4.9 0 0 0.0 TRINITY 5 2 4.9 0 0 0.0 TRINITY 5 2 4.9 0 0 0.0 TRINITY 5 2 4.9 0 0							
MODOC         0         0.0         0.0           MONO         3         3.9         0         0.0           MONTEREY         31         3.4         2         0.7           NAPA         13         3.0         3         2.4           NEVADA         10         2.7         5         4.4           ORANGE         340         4.4         43         2.2           PLACER         40         3.4         2         0.6           PLUMAS         5         4.6         1         1.9           RIVERSIDE         176         4.0         22         2.0           SACRAMENTO         168         4.7         39         3.4           SAN BENITO         3         1.7         0         0.0           SAN BERNARDINO         204         4.2         30         2.3           SAN DIEGO         234         3.0         45         2.2           SAN FANCISCO         27         4.1         4         3.7           SAN IJOAQUIN         76         4.8         19         3.5           SAN LUIS OBISPO         44         4.1         7         2.2           SANTA BARBA							
MONO         3         3.9         0         0.0           MONTEREY         31         3.4         2         0.7           NAPA         13         3.0         3         2.4           NEVADA         10         2.7         5         4.4           ORANGE         340         4.4         43         2.2           PLACER         40         3.4         2         0.6           PLUMAS         5         4.6         1         1.9           RIVERSIDE         176         4.0         22         2.0           SACRAMENTO         168         4.7         39         3.4           SAN BERNITO         3         1.7         0         0.0           SAN BERNARDINO         204         4.2         30         2.3           SAN DIEGO         234         3.0         45         2.2           SAN FRANCISCO         27         4.1         4         3.7           SAN LUIS OBISPO         44         4.1         7         2.2           SANTA BARBARA         48         3.9         4         1.2           SANTA CRIZ         46         5.5         9         3.6      <							
MONTEREY         31         3.4         2         0.7           NAPA         13         3.0         3         2.4           NEVADA         10         2.7         5         4.4           ORANGE         340         4.4         43         2.2           PLACER         40         3.4         2         0.6           PLUMAS         5         4.6         1         1.9           RIVERSIDE         176         4.0         22         2.0           SACRAMENTO         168         4.7         39         3.4           SAN BERNITO         3         1.7         0         0.0           SAN BERNARDINO         204         4.2         30         2.3           SAN DIEGO         234         3.0         45         2.2           SAN FRANCISCO         27         4.1         4         3.7           SAN JOAQUIN         76         4.8         19         3.5           SAN LUIS OBISPO         44         4.1         7         2.2           SAN MATEO         64         4.4         11         2.8           SANTA CLARA         104         3.4         22         2.7 </td <td></td> <td></td> <td></td> <td></td> <td></td>							
NAPA  NEVADA  10  2.7  5  4.4  NEVADA  10  2.7  5  4.4  ORANGE  340  44  43  2.2  PLACER  40  3.4  2  PLUMAS  5  4.6  1  1.9  RIVERSIDE  176  4.0  2.2  2.0  SACRAMENTO  168  4.7  39  3.4  SAN BENITO  3  1.7  0  0.0  SAN BERNARDINO  204  4.2  30  2.3  SAN DIEGO  234  3.0  4.5  SAN DIEGO  234  3.0  4.5  SAN JOAQUIN  7  SAN JOAQUIN  76  4.8  19  3.5  SAN LUIS OBISPO  44  41  7  2.2  SAN MATEO  64  4.4  11  2.8  SANTA BARBARA  48  3.9  4  1.2  SANTA BARBARA  48  3.9  4  1.2  SANTA CLUZ  5ANTA CRUZ  46  5.5  9  3.6  SHASTA  41  43  31  3.8  SIERRA  0  0  0  0  0  SISKIYOU  2  1.1  0  0  0  SISKIYOU  2  1.1  SONOMA  70  5.2  TOLIANG  7  10  10  10  10  TULARE  49  3.7  10  3.8  SHATIY  10  10  10  10  11  11  12  12  12  11  11							
NEVADA         10         2.7         5         4.4           ORANGE         340         4.4         43         2.2           PLACER         40         3.4         2         0.6           PLUMAS         5         4.6         1         1.9           RIVERSIDE         176         4.0         22         2.0           SACRAMENTO         168         4.7         39         3.4           SAN BERNITO         3         1.7         0         0.0           SAN BERNARDINO         204         4.2         30         2.3           SAN DIEGO         234         3.0         45         2.2           SAN FRANCISCO         27         4.1         4         3.7           SAN IJOAQUIN         76         4.8         19         3.5           SAN LUIS OBISPO         44         4.1         7         2.2           SAN ABABRARA         48         3.9         4         1.2           SANTA CLARA         104         3.4         22         2.7           SANTA CRUZ         46         5.5         9         3.6           SHASTA         41         4.3         11         3.8 <td></td> <td></td> <td></td> <td></td> <td></td>							
ORANGE         340         4.4         43         2.2           PLACER         40         3.4         2         0.6           PLUMAS         5         4.6         1         1.9           RIVERSIDE         176         4.0         22         2.0           SACRAMENTO         168         4.7         39         3.4           SAN BENITO         3         1.7         0         0.0           SAN BERNARDINO         204         4.2         30         2.3           SAN DIEGO         234         3.0         45         2.2           SAN FRANCISCO         27         4.1         4         3.7           SAN JOEGO         27         4.1         4         3.7           SAN LUIS OBISPO         44         4.1         7         2.2           SAN MATEO         6         4.8         3.9         4         1.2           SANTA BARBARA         48         3.9         4         1.2           SANTA CLARA         104         3.4         2.2         2.7           SANTA CRUZ         46         5.5         9         3.6           SHASTA         41         4.3         11							
PLACER         40         3.4         2         0.6           PLUMAS         5         4.6         1         1.9           RIVERSIDE         176         4.0         22         2.0           SACRAMENTO         168         4.7         39         3.4           SAN BENITO         3         1.7         0         0.0           SAN BERNARDINO         204         4.2         30         2.3           SAN DIEGO         234         3.0         45         2.2           SAN FRANCISCO         27         4.1         4         3.7           SAN JOAQUIN         76         4.8         19         3.5           SAN LUIS OBISPO         44         4.1         7         2.2           SANTA BARBARA         48         3.9         4         1.2           SANTA CLARA         104         3.4         22         2.7           SANTA CRUZ         46         5.5         9         3.6           SHASTA         41         4.3         11         3.8           SIERRA         0         0.0         0.0         0.0           SISKIYOU         2         1.1         0         0.0							
PLUMAS         5         4.6         1         1.9           RIVERSIDE         176         4.0         22         2.0           SACRAMENTO         168         4.7         39         3.4           SAN BENITO         3         1.7         0         0.0           SAN BERNARDINO         204         4.2         30         2.3           SAN DIEGO         234         3.0         45         2.2           SAN FRANCISCO         27         4.1         4         3.7           SAN JOAQUIN         76         4.8         19         3.5           SAN LUIS OBISPO         44         4.1         7         2.2           SAN MATEO         64         4.4         11         2.8           SANTA BARBARA         48         3.9         4         1.2           SANTA CLARA         104         3.4         22         2.7           SANTA CRUZ         46         5.5         9         3.6           SHASTA         41         4.3         11         3.8           SIERRA         0         0.0         0         0.0           SISKIYOU         2         1.1         0         0.0 <td></td> <td>40</td> <td></td> <td></td> <td>0.6</td>		40			0.6		
RIVERSIDE 176 4.0 22 2.0 SACRAMENTO 168 4.7 39 3.4 SAN BENITO 3 1.7 0 0.0 0.0 SAN BERNARDINO 204 4.2 30 2.3 SAN DIEGO 234 3.0 45 2.2 SAN FRANCISCO 27 4.1 4 3.7 SAN JOAQUIN 76 4.8 19 3.5 SAN LUIS OBISPO 44 4.1 7 2.2 SAN MATEO 64 4.4 11 2.8 SANTA BARBARA 48 3.9 4 1.2 SANTA CRUZ 46 5.5 9 3.6 SHASTA CRUZ 46 5.5 9 3.6 SHASTA CRUZ 46 5.5 9 3.6 SHASTA SIERRA 0 0 0.0 0 0.0 SISKIYOU 2 1.1 0 0.0 SISKIYOU 2 2 1.1 0 0 0.0 SISKIYOU 3 3 3 3 3 16 4 4.6 SUTTER 9 4.1 2 2.2 TUOLUMNE 9 4.1 2 2.2 TUOLUMNE 9 0 0 0.0 TULARE 49 3.7 5 1.2 TUOLUMNE 9 3.3 2 2.4 VENTURA 84 3.7 20 3.8 YOLO 16 2.9 3 3 2.3					1.9		
SACRAMENTO         168         4.7         39         3.4           SAN BENITO         3         1.7         0         0.0           SAN BERNARDINO         204         4.2         30         2.3           SAN DIGGO         234         3.0         45         2.2           SAN FRANCISCO         27         4.1         4         3.7           SAN JOAQUIN         76         4.8         19         3.5           SAN LUIS OBISPO         44         4.1         7         2.2           SAN MATEO         64         4.4         11         2.8           SANTA BARBARA         48         3.9         4         1.2           SANTA CLARA         104         3.4         22         2.7           SANTA CRUZ         46         5.5         9         3.6           SHASTA         41         4.3         11         3.8           SIERRA         0         0.0         0         0           SISKIYOU         2         1.1         0         0.0           SOLANO         36         4.0         6         2.1           SONOMA         70         5.2         7         1.6	RIVERSIDE		4.0	22			
SAN BENITO         3         1.7         0         0.0           SAN BERNARDINO         204         4.2         30         2.3           SAN DIEGO         234         3.0         45         2.2           SAN FRANCISCO         27         4.1         4         3.7           SAN JOAQUIN         76         4.8         19         3.5           SAN LUIS OBISPO         44         4.1         7         2.2           SAN MATEO         64         4.4         11         2.8           SANTA BARBARA         48         3.9         4         1.2           SANTA CLARA         104         3.4         22         2.7           SANTA CRUZ         46         5.5         9         3.6           SHASTA         41         4.3         11         3.8           SIERRA         0         0.0         0         0.0           SISKIYOU         2         1.1         0         0.0           SOLANO         36         4.0         6         2.1           SONOMA         70         5.2         7         1.6           STANISLAUS         43         3.3         16         4.6							
SAN BERNARDINO         204         4.2         30         2.3           SAN DIEGO         234         3.0         45         2.2           SAN FRANCISCO         27         4.1         4         3.7           SAN JOAQUIN         76         4.8         19         3.5           SAN LUIS OBISPO         44         4.1         7         2.2           SAN MATEO         64         4.4         11         2.8           SANTA BARBARA         48         3.9         4         1.2           SANTA CLARA         104         3.4         22         2.7           SANTA CRUZ         46         5.5         9         3.6           SHASTA         41         4.3         11         3.8           SIERRA         0         0.0         0         0.0           SISKIYOU         2         1.1         0         0.0           SOLANO         36         4.0         6         2.1           SONOMA         70         5.2         7         1.6           STANISLAUS         43         3.3         16         4.6           SUTTER         9         4.1         2         2.2 </td <td>SAN BENITO</td> <td>3</td> <td></td> <td>0</td> <td>0.0</td>	SAN BENITO	3		0	0.0		
SAN DIEGO         234         3.0         45         2.2           SAN FRANCISCO         27         4.1         4         3.7           SAN JOAQUIN         76         4.8         19         3.5           SAN LUIS OBISPO         44         4.1         7         2.2           SAN MATEO         64         4.4         11         2.8           SANTA BARBARA         48         3.9         4         1.2           SANTA CLARA         104         3.4         22         2.7           SANTA CRUZ         46         5.5         9         3.6           SHASTA         41         4.3         11         3.8           SIERRA         0         0.0         0         0.0           SISKIYOU         2         1.1         0         0.0           SOLANO         36         4.0         6         2.1           SONOMA         70         5.2         7         1.6           STANISLAUS         43         3.3         16         4.6           SUTTER         9         4.1         2         2.2           TEHAMA         7         2.9         0         0.0 <tr< td=""><td>SAN BERNARDINO</td><td></td><td>4.2</td><td>30</td><td>2.3</td></tr<>	SAN BERNARDINO		4.2	30	2.3		
SAN FRANCISCO       27       4.1       4       3.7         SAN JOAQUIN       76       4.8       19       3.5         SAN LUIS OBISPO       44       4.1       7       2.2         SAN MATEO       64       4.4       11       2.8         SANTA BARBARA       48       3.9       4       1.2         SANTA CLARA       104       3.4       22       2.7         SANTA CRUZ       46       5.5       9       3.6         SHASTA       41       4.3       11       3.8         SIERRA       0       0.0       0       0.0         SISKIYOU       2       1.1       0       0.0         SOLANO       36       4.0       6       2.1         SONOMA       70       5.2       7       1.6         STANISLAUS       43       3.3       16       4.6         SUTTER       9       4.1       2       2.2         TEHAMA       7       2.9       0       0.0         TRINITY       2       4.9       0       0.0         TULARE       49       3.7       5       1.2         TUOLUMNE       9 <td>SAN DIEGO</td> <td>234</td> <td>3.0</td> <td></td> <td></td>	SAN DIEGO	234	3.0				
SAN JOAQUIN       76       4.8       19       3.5         SAN LUIS OBISPO       44       4.1       7       2.2         SAN MATEO       64       4.4       11       2.8         SANTA BARBARA       48       3.9       4       1.2         SANTA CLARA       104       3.4       22       2.7         SANTA CRUZ       46       5.5       9       3.6         SHASTA       41       4.3       11       3.8         SIERRA       0       0.0       0       0.0         SISKIYOU       2       1.1       0       0.0         SOLANO       36       4.0       6       2.1         SONOMA       70       5.2       7       1.6         STANISLAUS       43       3.3       16       4.6         SUTTER       9       4.1       2       2.2         TEHAMA       7       2.9       0       0.0         TRINITY       2       4.9       0       0.0         TULARE       49       3.7       5       1.2         TUOLUMNE       9       3.3       2       2.4         VENTURA       84	SAN FRANCISCO			4			
SAN LUIS OBISPO       44       4.1       7       2.2         SAN MATEO       64       4.4       11       2.8         SANTA BARBARA       48       3.9       4       1.2         SANTA CLARA       104       3.4       22       2.7         SANTA CRUZ       46       5.5       9       3.6         SHASTA       41       4.3       11       3.8         SIERRA       0       0.0       0       0.0         SISKIYOU       2       1.1       0       0.0         SOLANO       36       4.0       6       2.1         SONOMA       70       5.2       7       1.6         STANISLAUS       43       3.3       16       4.6         SUTTER       9       4.1       2       2.2         TEHAMA       7       2.9       0       0.0         TRINITY       2       4.9       0       0.0         TULARE       49       3.7       5       1.2         TUOLUMNE       9       3.3       2       2.4         VENTURA       84       3.7       20       3.8         YOLO       16       2	SAN JOAQUIN	76	4.8	19			
SANTA BARBARA       48       3.9       4       1.2         SANTA CLARA       104       3.4       22       2.7         SANTA CRUZ       46       5.5       9       3.6         SHASTA       41       4.3       11       3.8         SIERRA       0       0.0       0       0.0         SISKIYOU       2       1.1       0       0.0         SOLANO       36       4.0       6       2.1         SONOMA       70       5.2       7       1.6         STANISLAUS       43       3.3       16       4.6         SUTTER       9       4.1       2       2.2         TEHAMA       7       2.9       0       0.0         TRINITY       2       4.9       0       0.0         TULARE       49       3.7       5       1.2         TUOLUMNE       9       3.3       2       2.4         VENTURA       84       3.7       20       3.8         YOLO       16       2.9       3       2.3		44	4.1				
SANTA CLARA       104       3.4       22       2.7         SANTA CRUZ       46       5.5       9       3.6         SHASTA       41       4.3       11       3.8         SIERRA       0       0.0       0       0.0         SISKIYOU       2       1.1       0       0.0         SOLANO       36       4.0       6       2.1         SONOMA       70       5.2       7       1.6         STANISLAUS       43       3.3       16       4.6         SUTTER       9       4.1       2       2.2         TEHAMA       7       2.9       0       0.0         TRINITY       2       4.9       0       0.0         TULARE       49       3.7       5       1.2         TUOLUMNE       9       3.3       2       2.4         VENTURA       84       3.7       20       3.8         YOLO       16       2.9       3       2.3	SAN MATEO	64	4.4	11	2.8		
SANTA CLARA       104       3.4       22       2.7         SANTA CRUZ       46       5.5       9       3.6         SHASTA       41       4.3       11       3.8         SIERRA       0       0.0       0       0.0         SISKIYOU       2       1.1       0       0.0         SOLANO       36       4.0       6       2.1         SONOMA       70       5.2       7       1.6         STANISLAUS       43       3.3       16       4.6         SUTTER       9       4.1       2       2.2         TEHAMA       7       2.9       0       0.0         TRINITY       2       4.9       0       0.0         TULARE       49       3.7       5       1.2         TUOLUMNE       9       3.3       2       2.4         VENTURA       84       3.7       20       3.8         YOLO       16       2.9       3       2.3	SANTA BARBARA	48	3.9	4	1.2		
SANTA CRUZ       46       5.5       9       3.6         SHASTA       41       4.3       11       3.8         SIERRA       0       0.0       0       0.0         SISKIYOU       2       1.1       0       0.0         SOLANO       36       4.0       6       2.1         SONOMA       70       5.2       7       1.6         STANISLAUS       43       3.3       16       4.6         SUTTER       9       4.1       2       2.2         TEHAMA       7       2.9       0       0.0         TRINITY       2       4.9       0       0.0         TULARE       49       3.7       5       1.2         TUOLUMNE       9       3.3       2       2.4         VENTURA       84       3.7       20       3.8         YOLO       16       2.9       3       2.3		104					
SHASTA       41       4.3       11       3.8         SIERRA       0       0.0       0       0.0         SISKIYOU       2       1.1       0       0.0         SOLANO       36       4.0       6       2.1         SONOMA       70       5.2       7       1.6         STANISLAUS       43       3.3       16       4.6         SUTTER       9       4.1       2       2.2         TEHAMA       7       2.9       0       0.0         TRINITY       2       4.9       0       0.0         TULARE       49       3.7       5       1.2         TUOLUMNE       9       3.3       2       2.4         VENTURA       84       3.7       20       3.8         YOLO       16       2.9       3       2.3	SANTA CRUZ						
SIERRA       0       0.0       0       0.0         SISKIYOU       2       1.1       0       0.0         SOLANO       36       4.0       6       2.1         SONOMA       70       5.2       7       1.6         STANISLAUS       43       3.3       16       4.6         SUTTER       9       4.1       2       2.2         TEHAMA       7       2.9       0       0.0         TRINITY       2       4.9       0       0.0         TULARE       49       3.7       5       1.2         TUOLUMNE       9       3.3       2       2.4         VENTURA       84       3.7       20       3.8         YOLO       16       2.9       3       2.3	SHASTA			11			
SOLANO       36       4.0       6       2.1         SONOMA       70       5.2       7       1.6         STANISLAUS       43       3.3       16       4.6         SUTTER       9       4.1       2       2.2         TEHAMA       7       2.9       0       0.0         TRINITY       2       4.9       0       0.0         TULARE       49       3.7       5       1.2         TUOLUMNE       9       3.3       2       2.4         VENTURA       84       3.7       20       3.8         YOLO       16       2.9       3       2.3	SIERRA	0					
SONOMA       70       5.2       7       1.6         STANISLAUS       43       3.3       16       4.6         SUTTER       9       4.1       2       2.2         TEHAMA       7       2.9       0       0.0         TRINITY       2       4.9       0       0.0         TULARE       49       3.7       5       1.2         TUOLUMNE       9       3.3       2       2.4         VENTURA       84       3.7       20       3.8         YOLO       16       2.9       3       2.3	SISKIYOU	2	1.1	0	0.0		
SONOMA       70       5.2       7       1.6         STANISLAUS       43       3.3       16       4.6         SUTTER       9       4.1       2       2.2         TEHAMA       7       2.9       0       0.0         TRINITY       2       4.9       0       0.0         TULARE       49       3.7       5       1.2         TUOLUMNE       9       3.3       2       2.4         VENTURA       84       3.7       20       3.8         YOLO       16       2.9       3       2.3	SOLANO	36	4.0	6	2.1		
STANISLAUS       43       3.3       16       4.6         SUTTER       9       4.1       2       2.2         TEHAMA       7       2.9       0       0.0         TRINITY       2       4.9       0       0.0         TULARE       49       3.7       5       1.2         TUOLUMNE       9       3.3       2       2.4         VENTURA       84       3.7       20       3.8         YOLO       16       2.9       3       2.3				7			
SUTTER     9     4.1     2     2.2       TEHAMA     7     2.9     0     0.0       TRINITY     2     4.9     0     0.0       TULARE     49     3.7     5     1.2       TUOLUMNE     9     3.3     2     2.4       VENTURA     84     3.7     20     3.8       YOLO     16     2.9     3     2.3							
TEHAMA     7     2.9     0     0.0       TRINITY     2     4.9     0     0.0       TULARE     49     3.7     5     1.2       TUOLUMNE     9     3.3     2     2.4       VENTURA     84     3.7     20     3.8       YOLO     16     2.9     3     2.3							
TRINITY     2     4.9     0     0.0       TULARE     49     3.7     5     1.2       TUOLUMNE     9     3.3     2     2.4       VENTURA     84     3.7     20     3.8       YOLO     16     2.9     3     2.3							
TULARE     49     3.7     5     1.2       TUOLUMNE     9     3.3     2     2.4       VENTURA     84     3.7     20     3.8       YOLO     16     2.9     3     2.3							
TUOLUMNE     9     3.3     2     2.4       VENTURA     84     3.7     20     3.8       YOLO     16     2.9     3     2.3							
VENTURA       84       3.7       20       3.8         YOLO       16       2.9       3       2.3							
YOLO 16 2.9 3 2.3							
	YUBA	2	0.9	1	1.3		

## <u>The Proportions of DUI Program Referrals, Enrollments, and Completions for First and</u> Second DUI Offenders Arrested in 2007

Beginning last year, this report captures the number and proportions of convicted first and second offenders whose records indicated that they had enrolled and completed a DUI intervention program, upon referral received from the court (in previous years Table 14 showed only the proportions of program referrals and completions for these offenders). Inclusion of the information on enrollments was possible due to the addition of a new subrecord to each person's driving record that contains data on DUI program enrollment and completion dates, court information relevant to the DUI conviction, and program length of time. Previous efforts were limited by the lack of organized fields of data even though part of this information was available.

Table 14 shows the proportions of referrals to the various DUI programs for first and second offenders. It can be seen from this table that 85.2% of first offenders and 71.8% of second offenders were referred to a DUI program. Table 14 also shows that 67.5% of first offenders have enrolled in DUI programs that usually range from 3 to 9 months, depending upon their BAC levels at the time of their arrest. Furthermore, 45.8% of second offenders enrolled in the 18-month DUI program. Of those enrolled in DUI intervention programs, 85.9% of first offenders and 43.9% of second offenders completed their program assignment (some second offenders may still be enrolled in the program at the time of data collection).

TABLE 14: COUNTS AND PROPORTIONS OF REPORTED DUI PROGRAM REFERRALS, ENROLLMENTS, AND COMPLETIONS FOR CONVICTED FIRST AND SECOND OFFENDERS ARRESTED IN 2007

DUI OFFENDERS	TOTAL	PROGRAM REFERRALS		PROGRAM ENROLLMENT		PROGRAM COMPLETION		
	N	N	%	N	%	N	%1	%2
1 <sup>ST</sup> OFFENDERS (3 MOS. TO 9 MOS.)	117,519	100,122	85.2%	79,381	67.5%	68,202	58.0%	85.9%
2 <sup>ND</sup> OFFENDERS (18 MOS.)	32,115	23,060	71.8%	14,700	45.8%	6,448	20.1%	43.9%

<sup>&</sup>lt;sup>1</sup> % of total number of DUI offenders.

 $<sup>^2\,\%</sup>$  of program enrollees.

### Long Term Recidivism Rates of the 1994 DUI Offenders

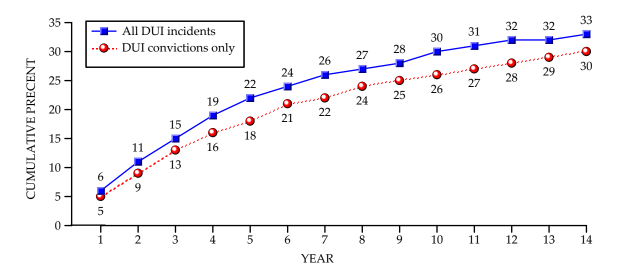
Since all DUI offenders were included in the 1994 group, it was possible to observe and compare the long-term recidivism rates for subdivided groups within the 1994 cohort, and to see how these groups differ in their long-term recidivism rates. This approach was also taken in a previous study conducted by Peck (1991), in which the reoffense failure curves of various groups among 1980 and 1984 DUI offenders were evaluated. Failure curves are cumulative percentages over time that display the first reoffense that occurs after the initial DUI conviction. Both DUI convictions (alone) and DUI incidents over the 14-year follow-up period for the 1994 group were included as outcome data in order to maintain comparability with the 1984 and 1980 cohorts from a previous evaluation (Peck, 1991).

Table 15 shows cumulative percentages of the first DUI reoffenses (convictions) for the 1994 offenders, as well as 9- and 14-year cumulative percentages for the 1980 and 1994 groups and 5-year cumulative percentages for the 1984 group (data were not available beyond 5 years).

TABLE 15: CUMULATIVE PERCENTAGES OF THE FIRST SUBSEQUENT DUI REOFFENSES FOR 1994 DUI OFFENDERS

	PERCENTAGE											
YEAR	1 <sup>ST</sup> DUI	2 <sup>ND</sup> DUI	3rd DUI	MALES	FEMALES	16-25	26-45	46-65	65+	1980	1984	1994
					ı							
1 <sup>ST</sup>	4	6	6	5	3	5	5	4	3	11	7	5
$2^{ND}$	8	10	12	10	6	10	9	8	6	19	15	9
$3^{RD}$	12	14	17	13	9	14	13	11	8	25	20	13
$4^{\mathrm{TH}}$	14	18	21	16	11	18	16	13	9	30	24	16
5тн	17	21	25	19	13	20	18	15	10	35	27	18
$6^{\mathrm{TH}}$	19	23	28	22	14	23	21	17	10	38	NA	21
<b>7</b> TH	20	25	31	23	16	25	23	18	11	40	NA	22
8 <sup>TH</sup>	22	27	33	25	17	26	24	19	11	42	NA	24
9тн	23	28	35	26	18	28	25	20	12	44	NA	25
$10^{\mathrm{TH}}$	24	30	36	27	19	29	27	21	12	NA	NA	26
11 <sup>TH</sup>	25	31	38	28	20	30	28	22	12	NA	NA	27
$12^{\mathrm{TH}}$	25	32	39	29	21	31	28	22	12	NA	NA	28
13 <sup>th</sup>	26	32	40	30	21	32	29	22	12	NA	NA	29
14 <sup>th</sup>	27	33	41	31	22	33	30	23	12	NA	NA	30

In addition to Table 15, Figures 9a through 9e display recidivism rates for 1994 offenders over 14 years.



*Figure 9a.* Length of time between 1994 DUI conviction, and first subsequent DUI conviction and DUI incidents (alcohol crashes, DUI convictions, APS suspensions and DUI FTAs).

Figure 9a shows that, for 1994 offenders as a whole, at the end of 14 years 30% accumulated at least one DUI reoffense. When considering a more expanded view of DUI reoffenses including all DUI incidents, the recidivism rate increased to 33%. These failure curves are steepest in the earliest years following the initial conviction, after which they start to flatten out, but are still rising slightly in the 7th through 14th years. For both measures, the steepest climb occurs in the first year following conviction.

One way to explore the extent of drinking severity is to examine the recidivism rates by the number of prior DUIs within 10 years (time frame for counting priors) of the entry DUI violation. Figure 9b displays the cumulative proportions of reoffenses by first, second, and third-or-more DUI offenders.

It is evident from this graph and from Table 15 that the recidivism failure curves increase as the number of prior offenses becomes greater. Third-or-more offenders have the highest overall failure curve, and continue to maintain the higher proportions over the 14-year time period. At the end of 14 years, 41% of third-or-more offenders have reoffended compared to 33% of second offenders and 27% of first offenders.

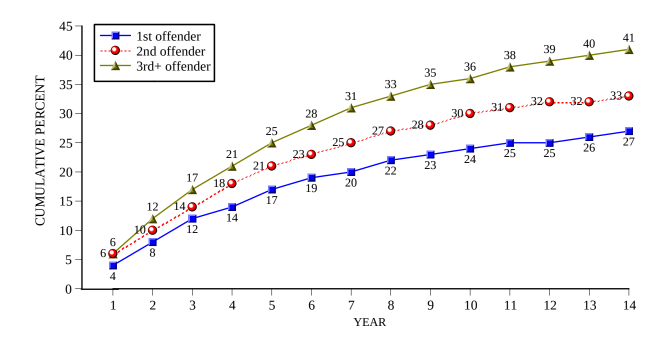


Figure 9b. Length of time between 1994 DUI conviction and first subsequent DUI conviction by number of prior DUI convictions.

Since the majority of DUI offenders has always been male (87% in 1994), it is relevant to inspect the recidivism rates of the 1994 offenders by gender. As evident in Figure 9c and Table 15, the proportion of males that reoffend over 14 years is much higher than that of females. At the end of 14 years, 31% of males have reoffended as compared to 22% of females. The failure curve of females is noticeably lower and increases at a slower pace throughout the 14 years as compared to the curve of males. In the final 6 years, the proportion of males recidivating is only one percent per year.

Since it is also well known that DUI violations are associated with certain age groups, the recidivism curves are assessed by age as well. Figure 9d displays the failure curves of four age groups. It is evident that reoffense rates are inversely related to age; the failure rates are highest for the youngest group and lowest for the oldest group. Over 14 years, the failure curves of the two youngest groups are quite close to each other and are much steeper than the curve of the oldest group; the failure curves of the youngest groups are steepest during the first 2 years following the entry conviction.

The failure curve of the 65+ group flattens out at the 5th year, much sooner than the curves of the other groups. The mortality factor of the oldest group could influence

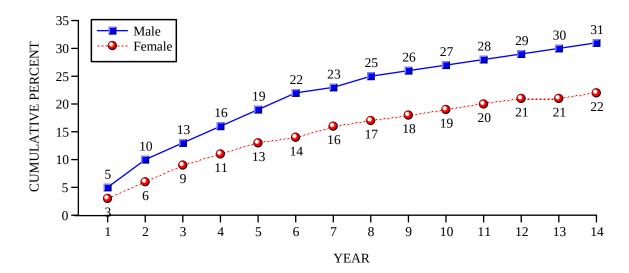
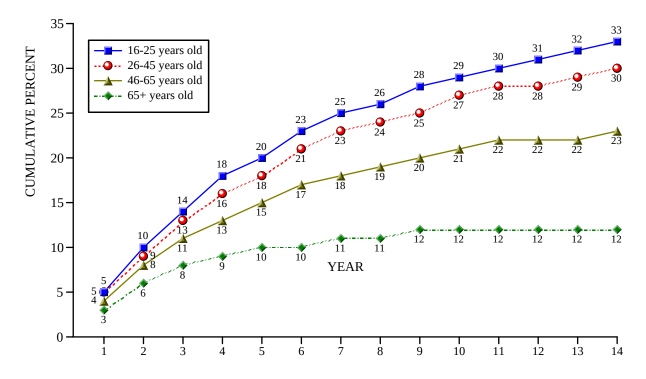


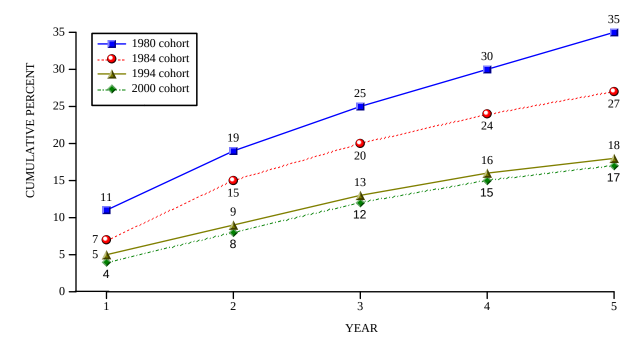
Figure 9c. Length of time between 1994 DUI conviction and first subsequent DUI conviction by sex.

their lower recidivism rate; also, this group may be restricting their driving by driving less frequently than the other age groups. After 14 years, the youngest two groups reoffended by 33% and 30%, respectively, while 23% of the middle age group, for which mortality may also be a factor, and 12% of the oldest group recidivated.



*Figure* 9d. Length of time between 1994 DUI conviction and first subsequent DUI conviction by age group (age at conviction date).

The final figure, Figure 9e, compares the 1994 recidivism curves with those of the 1980, 1984, and 2000 cohorts over a 5-year time period.



*Figure* 9e. Length of time between DUI conviction and first subsequent DUI reoffense of 1980, 1984, 1994, and 2000 DUI drivers.

Three years ago, the reoffense rates of the 2000 cohort over the 5-year time period were added along with the cumulative percentages of the 1980, 1984 and 1994 groups (Figure 9e and Table 15). Because these cohorts of DUI offenders span 20 years, it is possible to consider whether the enactment of major DUI laws over that time period has affected their relative recidivism rates.

Figure 9e reveals that at the end of 5 years, 35% of the 1980 offenders reoffended compared to 27% of the 1984 group, 18% of the 1994 offenders and 17% of the 2000 group. Quite dramatically, the proportion recidivating in the 1994 and 2000 groups (18%, 17%) dropped by half compared to those in the 1980 group (35%). Major pieces of DUI legislation were enacted in California over this time span of 20 years. The noticeably lower reoffense proportions of the 1984 group (27%) compared to the 1980 group (35%) can likely be attributed to the 1982 laws, AB 541 (Moorhead), which applied tougher sanctions on DUI offenders, and AB 7 (Hart) which established the 0.10% per se BAC illegal limit. The effectiveness of these laws was confirmed by a previous California study by Tashima and Peck (1986). Table 15, which compares the 1980 cohort with the 1994 group over 9 years, shows that 44% of the 1980 group recidivated while 25% of the 1994 group reoffended. The difference between the

recidivism rates of these two groups remains quite dramatic at the end of 9 years. There was only a one percent increase in recidivism each year for the 1994 group in years 8 through 14.

Continuing with Figure 9e, it is evident that the difference in the reoffending proportions between the 1984 group (27%) and the 1994 group (18%) is substantial; this reduction in reoffenses is possibly due to the enactment of the 1990 laws, SB 1623 (Lockyer), which established APS suspensions for all offenders at the time of arrest, and SB 1150 (Lockyer), which set the illegal BAC limit to 0.08% and imposed other stringent sanctions on DUI offenders. As noted earlier, an evaluation (Rogers, 1997) of the California APS law documented recidivism reductions of up to 21.1% for first offenders and 19.5% for repeat offenders, both attributable to the APS law. Figure 9e also shows that the level of reoffenses is very similar for both the 1994 and 2000 cohorts. At each of the 5 years, the reoffenses of the 2000 offenders were only 1% lower than that of the 1994 group.

In summary, the 1994 offenders have long-term reoffense rates that are higher among those with more DUI priors (within 10 years), among males, and among younger-aged drivers. These findings are not surprising and are consistent and supported by previous studies. In comparing the reoffense rates between the 1994 and 2000 groups with the 1980 and 1984 offenders, it was found that the cumulative proportions of reoffenses was much lower among the 1994 and 2000 offenders. The dramatically lower reoffense rates of the 1994 and 2000 groups could be attributed, in part, to the enactment of more stringent sanctions for DUI offenders in the past 2 decades, including the APS suspension law of 1990.

## DUI PROGRAM EVALUATION FOR ALCOHOL-RELATED RECKLESS OFFENDERS AND FIRST DUI OFFENDERS

<u>Subject Selection and Follow-up Data</u>: The basis for evaluating the effectiveness of DUI programs for offenders convicted of alcohol-related reckless driving, or for first DUI offenders, was established by legislation. The evaluation for the offenders with alcohol-related reckless convictions was mandated by SB 1176 (Johnson); for these offenders, this legislation requires the courts to order enrollment in a DUI intervention program as a condition of probation. An evaluation of the efficacy of the 3-month versus 6-month DUI intervention program for first offenders was mandated by AB 1916 (Torlakson). In 2004, the courts were required to refer first offenders whose BAC level is less than 0.20% to a 3-month program, and those with a BAC level of 0.20% or above, or who

refuse to take a chemical test, to a 6-month program. Effective 2005, AB 1353 (Liu) increased the duration of DUI intervention programs from 6 to 9 months for first DUI offenders on probation whose BAC level is 0.20% or greater or who refuse to take a chemical test.

Two groups of alcohol-related reckless convictees were identified, including: 1) those who were assigned to a DUI intervention program and 2) those who were not assigned to a program. These sanctions are reported by the courts to DMV via disposition codes on the conviction abstracts. Although courts are mandated to require all alcohol-related reckless drivers to attend a DUI intervention program as a condition of probation, it was found that 42% of such offenders arrested from July 2007 through June 2008 were not assigned. This discrepancy allowed a comparison of subsequent crashes and DUI incidents between the two groups.

In evaluating the traffic safety impact of length of time of DUI intervention programs, first offenders arrested in 2007 that showed the 3-month and 9-month designations on their conviction abstracts were identified and selected for the analysis. Since, as of 2005, the courts were to prescribe 9-month DUI program for first offenders whose BAC level is 0.20% or above, it was decided to investigate the impact of the 9-month instead of 6-month DUI program for this analysis.

The records of 54% of first offenders who were referred to DUI intervention program either did not indicate the specific length of time of the program or indicated other lengths of time that were not 3 or 9 months. These individuals were not included in this evaluation, and the analysis is limited to first offenders that were adjudicated by the courts that were in compliance with the law. Of the total sample selected, 74% were referred to 3-month programs, while 26% were assigned to 9-month programs. To further explore the possible effects of BAC levels, two additional subanalyses included 1) first offenders assigned to a 9-month DUI program with BAC levels below 0.20% versus those with BAC levels of 0.20% and above, and 2) first offenders with BAC levels 0.20% and above assigned to a 9-month DUI program.

The conviction date was considered to be the "treatment date" for defining prior and subsequent driving record data, because the penalties and sanctions for the offense are typically effective as of that date. The evaluation periods for the postconviction driving measures start from the conviction date, and were: 1) 1 year following conviction for alcohol-related reckless offenders who were arrested from July, 2007 through June,

2008, and 2) 1 year following conviction for first DUI convictees who were arrested in 2007, and who were referred to 3-month and 9-month DUI programs.

A buffer period of 4 months was allowed between the end of the evaluation period and the extraction date to allow for processing and reporting of the most recent data to DMV. DUI offenders who had less than the full 1-year follow-up time period (from conviction date to the buffer period) were excluded. For all of these groups, the outcome driver record measures consisted of the proportion of offenders who were involved in: 1) any crash and 2) DUI incidents (alcohol-involved crashes, DUI convictions, APS/refusal suspensions, or DUI failures-to-appear). Only the first crash or DUI incident or "failure" was evaluated. This is not an important limitation with the data because the incidence of repeat failures (two-or-more crashes or DUI incidents) was very low over the study time window. More importantly, analysis of repeat failures would be subject to confounding by court sanctions received in connection with the first failure incident. Therefore, this type of confounding is avoided because multiple incidents were not included in this analysis.

Evaluation Design and Analytical Procedures: Since it was not possible to randomly assign drivers to the various sanction groups, potential biases due to preexisting group differences were statistically controlled to the extent possible by using biographical data, prior driving record data, and ZIP Code indices, such as crash and traffic conviction averages for each driver's ZIP Code area (Appendix Table B5). While this "quasi-experimental" design is subject to a number of limitations in assessing cause-effect relationships, the attempt to statistically control for group differences removes at least part of the bias in group assignment and provides a more precise estimate of the relationship between type of sanction and subsequent record. It is possible, of course, that the groups also differ on characteristics not measured or reflected in covariates. The possibility of uncontrolled biases becomes particularly problematic if sanctions are commonly received by offenders through self- or judicial-selectivity (e.g., drivers of higher socio-economic status may be more likely to receive program with restriction and less likely to receive jail than those of lower status).

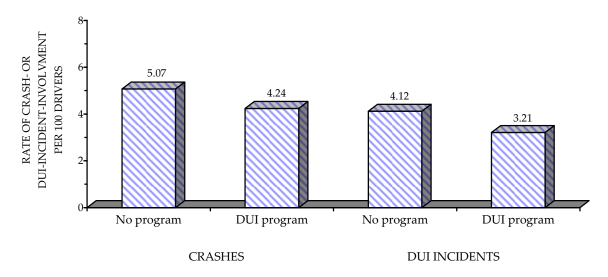
For the alcohol-related reckless drivers and first offenders attending 3-month and 9-month programs, prior driver record data were extracted for the 2 years preceding their DUI or alcohol-reckless conviction date. The prior driver record variables for these offenders are shown in Appendix Table B5, and since some of these driver record variables were significantly different between the two groups, they were used as covariates in the analyses to remove these differences.

Following the extraction of covariates, simple correlations were computed between demographic, prior driving variables, and the outcome measures (number of days to first subsequent crash and number of days to first subsequent DUI incident). The demographic and 2-year prior driving variables that had statistically significant correlations with the outcome measures were identified and selected as potential covariates. For each logistic regression analysis, potential interactions between the covariates and treatment/comparison groups were tested. In analyses where there are significant interactions, the levels of the covariate and treatment groups were plotted on a graph to determine if there are differential effects of DUI programs on the covariate levels. The interaction term is then typically included in the final logistic regression analyses.

For the alcohol-reckless drivers, there were not significant interactions between the covariates and the DUI program sanction on either crashes or DUI reoffenses.

## DUI Program Evaluation for Drivers Convicted of Alcohol-Reckless Driving

Figure 10a and Table 16a display the results of the ninth evaluation of the effectiveness of the DUI program on drivers convicted of alcohol-related reckless driving violations.



*Figure 10a.* Adjusted 1-year crash and DUI incident rates for 2007-2008 (fiscal year) alcohol reckless drivers by type of sanction.

<u>Total Crashes</u>: Like the past 4 years' findings, the results show that assignment to the DUI intervention program does not have a significant effect on 1-year subsequent crash rates of alcohol-related reckless offenders; the slight differences between the two groups

may be due to chance alone. Comparing these rates to the rates of the 2007 first DUI offenders, it is evident that alcohol-related reckless drivers who are not assigned and those assigned to a DUI program are slightly more involved in crashes (5.07 and 4.24 per 100 drivers, respectively, see Table 16a) than are first DUI offenders (4.1 per 100 drivers; see Table 13a). The crash rates of the 2007 alcohol-reckless drivers with no program are slightly lower than in the last year's evaluation (6.14 per 100 drivers), but relatively unchanged from the previous evaluations going back from 2005 to 2003 (4.95, 5.13, and 5.44, respectively). However, the crash rates for those involved in DUI programs are slightly lower this year (4.24 per 100 drivers) than in the previous 4 years' evaluations (5.26, 5.07, 5.24, and 5.82, respectively). These drivers who were arrested with a BAC level of 0.08% and above would have incurred an APS license suspension/restriction prior to their conviction. Table 9a shows that about 85% of the alcohol-reckless drivers had BAC levels of 0.08% and above.

TABLE 16a: THE EFFECT OF DUI PROGRAM ON SUBSEQUENT CRASHES AND DUI INCIDENTS FOR DRIVERS CONVICTED OF ALCOHOL-RELATED RECKLESS DRIVING

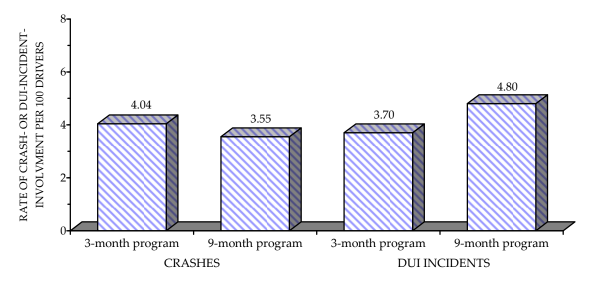
YEAR	SANCTION GROUP	SAMPLE SIZE	INVOLVED,	PERCENTAGE EFFECT (DIFFERENCE IN FAILURE RATES) GRP 1 - GRP 2 GRP 2	NUMBER OF DUI INCIDENT- INVOLVED, PER 100 DRIVERS	PERCENTAGE EFFECT (DIFFERENCE IN FAILURE RATES) GRP 1 - GRP 2 GRP 2	
7/2007 - 6/2008	1) No program	(3,123)	5.07	19.6%	4.12	28.3%*	
(FOLLOW-UP PERIOD = 1 YEAR)	2) DUI program	(4,336)	4.24	19.6%	3.21	20.3 %	

<sup>\*</sup>p = .036

<u>DUI Incidents</u>: Figure 10a and Table 16a indicate that program participants show fewer DUI incidents in the 1 year following their assignment to the DUI programs than the nonparticipants, and this difference is statistically significant (p = .036). The reoffense rate of the alcohol-reckless offenders not assigned to the programs is 28.3% higher than the reoffense rate of the program participants. In the previous 2 years' evaluations, this difference was not large enough to be significant. These results have to be viewed with some caution because random assignment to program attendance was not possible; there still remains the possibility of uncontrolled biases through self- or judicial-selectivity, even though statistical control of group differences removed part of the biases based on available covariates.

## Results of the Evaluation of the 3-Month and 9-Month DUI Programs for First DUI Offenders

<u>Total Crashes:</u> Figure 10b and Table 16b display the results of the evaluation of the effectiveness of the DUI intervention program on first DUI offenders assigned to 3-month versus 9-month programs. Different from the past 2 years' findings, these results show that the length of time of the DUI program is significantly (p = .027) associated with the 1-year subsequent crash rates of first DUI offenders. The 3-month program participants have a 13.8% higher crash rate than that of the 9-month participants. However, the findings should be viewed with caution since the prior results generally did not show significant differences between the two groups.



*Figure 10b.* Adjusted 1-year crash and DUI incident rates for first offender drivers (arrested in year 2007) by length of DUI program.

<u>DUI Incidents</u>: Comparable to the last 7 years' results, Figure 10b and Table 16b indicate that, among first DUI offenders, the 3-month program participants have significantly fewer DUI incidents in the 1 year following their assignment to the DUI programs than do the 9-month program participants (p = .0001). The reoffense rate of the 3-month program participants is 22.9% lower than that of the 9-month participants. Again, this finding is not surprising given that first DUI offenders assigned to the longer-term program have higher BAC levels (0.20% and above), and would be more likely to recidivate than those with lower BAC levels.

## TABLE 16b: FIRST OFFENDER 3-MONTH AND 9-MONTH DUI PROGRAM EFFECTS ON TOTAL CRASHES AND DUI INCIDENTS

YEAR	SANCTION GROUP	SAMPLE SIZE	NUMBER OF CRASH- INVOLVED, PER 100 DRIVERS	PERCENTAGE EFFECT (DIFFERENCE IN FAILURE RATES) GRP 1 - GRP 2 GRP 2	NUMBER OF DUI INCIDENT- INVOLVED, PER 100 DRIVERS	PERCENTAGE EFFECT (DIFFERENCE IN FAILURE RATES) GRP 1 - GRP 2 GRP 2
2007 (FOLLOW-UP	1) 3-month program	(31,193)	4.04	13.8%*	3.70	-22.9%**
\	2) 9-month program	(10,800)	3.55	10.070	4.80	22.770

<sup>\*</sup>p = .027

In order to determine whether BAC level was a major factor in the outcome of the previous analysis, two further subanalyses were conducted to investigate this possibility. Among first offenders assigned to the 9-month program, 13% actually had BAC levels below 0.20% and 87% had BAC levels 0.20% and above. This difference in BAC levels allowed for conducting additional analyses comparing the outcome measures between those with BAC levels below 0.20% and those with BAC levels 0.20% and above. A second subanalysis was conducted comparing 3-month versus 9-month DUI program effects for those with BAC levels of 0.20% and above. There were a sufficient number of drivers who had BAC levels of 0.20% and above who were assigned to the 3-month program to allow for this second comparison. The results of these additional subanalyses are described below.

## Results of the Evaluation of the 9-Month DUI Programs for First DUI Offenders with BAC Levels Below 0.20% Versus 0.20% and Above

<u>Total Crashes and DUI Incidents</u>: Table 16c shows the results of the effects of the 9-month DUI program on crashes and DUI incidents for two groups: 1) those with BAC levels below 0.20% and 2) those with BAC levels of 0.20% and above. As evident in Table 16c, differences in crash rates between the two groups were not significant. These results are similar to those of the past 4 years, and show that differences in the BAC levels among the 9-month DUI program participants are not associated with their subsequent 1-year crashes. Also, the results of this analysis indicate that there were no significant differences in subsequent 1-year DUI incidents between DUI offenders with BAC levels of 0.20% and above and those with BAC levels below 0.20%. These findings should be viewed with caution since the prior 4 years' results indicate that those with higher BAC levels are more likely to recidivate than those with lower BAC levels.

<sup>\*\*</sup>p = .0001

TABLE 16c: FIRST OFFENDER 9-MONTH DUI PROGRAM EFFECTS ON TOTAL CRASHES AND DUI INCIDENTS FOR DRIVERS WITH BAC LEVELS BELOW 0.20% VERSUS 0.20% AND ABOVE

YEAR	SANCTION GROUP	SAMPLE SIZE	INVOLVED,	PERCENTAGE EFFECT (DIFFERENCE IN FAILURE RATES) GRP 1 - GRP 2 GRP 2	NUMBER OF DUI INCIDENT- INVOLVED, PER 100 DRIVERS	PERCENTAGE EFFECT (DIFFERENCE IN FAILURE RATES) GRP 1 - GRP 2 GRP 2	
2007	1) BAC below 0.20%	(1,288)	3.18	-10.2%	4.78	-1.6%	
(FOLLOW-UP PERIOD = 1 YEAR)	2) BAC 0.20% and above	(8,308)	3.54	-10.2%	4.86	-1.0 /0	

## Results of the Evaluation of the 3-Month and 9-Month DUI Programs for First DUI Offenders with BAC Levels of 0.20% and Above

<u>Total Crashes and DUI Incidents</u>: As shown in Table 16d, and consistent with the past 4 years' results, the length of time of DUI intervention program for first DUI offenders with BAC levels of 0.20% and above were not associated with 1-year subsequent crashes. Although the crash rates for those attending the 3-month program are slightly higher than for those attending the 9-month program, the differences were not significant. Thus, with BAC level held constant, the findings of this analysis indicate that the extended 9-month DUI program does not appear to be more effective than the 3-month DUI program in reducing subsequent 1-year crashes for first offenders with high BAC levels.

In contrast, this year's findings indicate that, for first-DUI offenders with BAC levels 0.20% and above, the extended 9-month DUI program appears to be more effective (p = .047) in attenuating subsequent 1-year DUI incidents relative to the 3-month DUI program. The 9-month DUI program participants had 26.8% fewer DUI incidents than the 3-month DUI program participants. This year's findings are different from the prior 4 years' results which indicated that extending the program length for first offenders with high BAC levels does not reduce subsequent 1-year crashes or DUI incidents. One possible explanation for these findings might be the impact of the SB 1756 law (Migden) that imposes a longer-term (10-month) license suspension on first-DUI offenders, with a BAC level of 0.20% and above, who are assigned to 9-month DUI programs.

TABLE 16d: FIRST OFFENDER 3-MONTH AND 9-MONTH DUI PROGRAM EFFECTS ON TOTAL CRASHES AND DUI INCIDENTS FOR DRIVERS WITH BAC LEVELS 0.20% AND ABOVE

YEAR	SANCTION GROUP (BAC LEVELS 0.20% AND ABOVE)	SAMPLE SIZE	NUMBER OF CRASH- INVOLVED, PER 100 DRIVERS	PERCENTAGE EFFECT (DIFFERENCE IN FAILURE RATES) GRP 1 - GRP 2 GRP 2	NUMBER OF DUI INCIDENT- INVOLVED, PER 100 DRIVERS	PERCENTAGE EFFECT (DIFFERENCE IN FAILURE RATES) GRP 1 - GRP 2 GRP 2
2007 (FOLLOW-UP	1) 3-month program	(1,303)	4.00	15.3%	5.97	26.8%*
PERIOD = 1 YEAR)	2) 9-month program	(8,308)	3.47	15.5 /6	4.71	20.0 /0

<sup>\*</sup>p=.047

The effectiveness of increasing the duration of time for DUI intervention programs has not been supported in the literature. DeYoung examined the effectiveness of lengthening SB 38 alcohol treatment programs from 12 to 18 months for second offenders and found no evidence that the additional 6 months contributed to reducing DUI recidivism (DeYoung, 1995). A final limitation of these analyses should be noted. Since this study only included first offenders whose conviction abstract had information on the length of DUI program, there may be additional unknown biases that this quasi-experimental design cannot rule out. However, some statistical control of group differences removed at least part of the biases based on available covariates.

# SECTION 5: ADMINISTRATIVE ACTIONS

#### **SECTION 5: ADMINISTRATIVE ACTIONS**

Data on DMV administrative license disqualification actions (license suspension or revocation [S/R]) taken in DUI cases are presented below. These statutorily-mandated actions, which are taken in cases of alcohol-impaired driving, are initiated by the receipt of either a law enforcement APS report (0.08% BAC, zero tolerance, or chemical test refusal) or court abstract of conviction. It should be noted that multiple actions can result from a single DUI incident—for example, a single DUI arrest frequently will result in both an APS suspension and a (later) mandatory postconviction suspension action.

The total count of postconviction suspension/revocation actions has dramatically increased as a result of a law change (SB 1697), effective September 20, 2005, which assigned to DMV sole responsibility for imposing postconviction license actions for all DUI offenders, removing this responsibility from the courts. DMV is also responsible for issuing license restrictions to DUI offenders who meet requirements defined by the law.

This section includes the following tables:

<u>Table 17: Mandatory DUI License Disqualification Actions, 1998-2008</u>. This table shows preconviction (APS) and postconviction license disqualification totals from 1998 through 2008. The postconviction totals include juvenile suspensions, first-offender suspensions, second-offender suspensions and revocations, and third- and fourth-offender revocations.

<u>Table 18: Administrative Per Se Process Measures.</u> This table presents APS process measure data for fiscal years 2006/2007 through 2008/2009.

The following statements are based on the data shown in the previously listed tables.

The total number of DMV DUI preconviction and postconviction S/R actions increased by 64.4% over that for 1998 (see Table 17). These totals have increased markedly as of September 20, 2005 due to the law change noted above.

- In 2008, 204,332 APS license actions were taken. Of these actions, 76% were first-offender actions (including actions for zero tolerance) and 24% were repeat-offender actions (see Table 17).
- ➤ In FY 2008/2009, total APS actions increased by 0.7% from FY 2007/2008, following a 5.1% increase in the previous fiscal year (see Table 18).
- ➤ The number of chemical test refusal actions decreased by 2.0% in 2008, after increasing by 2.9% in 2007. The total number of refusal actions has fallen 5.5% in the past decade (see Table 17).
- Requests for APS hearings have increased from 25.4% of all APS actions in FY 2007/2008 to 27.7% in 2008/2009. The rate at which APS S/R actions are upheld after hearing has increased slightly during the past several fiscal years, from 89.8% upheld in 2006/2007, to 90.9% upheld in 2007/2008, to 91.5% upheld in 2008/2009 (see Table 18).
- ➤ During the first 15.5 years after implementation (on January 1, 1994) of the "zero tolerance" law for minors, 254,327 suspension actions have been taken (see Table 17).

TABLE 17: MANDATORY DUI LICENSE DISQUALIFICATION ACTIONS, 1998-2008

						YEAR					
	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
TOTAL MANDATORY SUSPENSION/ REVOCATION (S/R) ACTIONS	2386121	236141	240597	231217	236603	241242	239580	247568	3397963	3628593	3923193
PRECONVICTION											
Admin Per Se (APS) Actions	175365	179332	172606	164840	165505	171470	171828	168569	185481	192213	204332
.01 Zero tolerance suspensions	15640	17775	18185	18549	19129	19949	19967	19374	22044	22112	22180
.08 First-offender suspensions	116827	119621	114997	109695	109888	114975	116022	107466	118468	123594	132266
.08 Repeat-offender suspensions	39024	38487	36147	33517	33580	33413	32903	38097	41420	42979	46388
.08 Repeat-offender revocations	3874	3449	3277	3079	2908	3133	2936	3632	3549	3528	3498
Commercial driver actions	4609	4471	4139	4013	3936	3853	3801	3525	2974	2903	3172
Chemical test refusal actions	9935	9435	9433	8841	8772	6386	9353	6266	9315	9581	9390
.01 Test refusal suspensions	229	268	270	280	290	341	326	364	419	426	433
.08 Test refusal suspensions	5832	5718	2886	5482	5547	5925	1609	2603	5347	5627	5459
.08 Test refusal revocations	3874	3449	3277	3079	2908	3133	2936	3632	3549	3528	3498
POSTCONVICTION <sup>2</sup>											
Juvenile DUI suspensions	$1026^{1}$	918	741	714	968	794	838	737	941	1061	917
First-offender suspensions	$9588^{1}$	15072	29924	31097	32716	32521	31012	39078	$110525^{3}$	$124436^{3}$	$136480^3$
Misdemeanor	74971	13401	28118	29188	30563	30298	28799	36808	$108227^{3}$	$122102^{3}$	$133987^{3}$
Felony	$2091^{1}$	1671	1806	1909	2153	2223	2213	2270	2298	2334	2493
Second-offender S/R actions	$40238^{1}$	31940	29097	26911	29345	28737	28400	30294	32680	34296	38266
Misdemeanor	$39065^{1}$	31455	28571	26334	28748	28160	27847	29699	32046	33649	37568
Felony	6331	485	526	577	262	277	553	262	634	647	829
Third-offender revocations	93971	6573	6163	5727	6171	5953	5581	6720	7649	8063	9164
Misdemeanor	$9167^{1}$	6452	6015	2882	2669	5758	5429	6537	7424	7830	8933
Felony	$230^{1}$	121	148	142	175	195	152	183	225	233	231
Fourth-offender revocations	29981	2306	2066	1928	1970	1767	1921	2170	2520	2790	3200
TOTAL POSTCONVICTION S/R ACTIONS	632471	26809	67991	66377	71098	69772	67752	28999	$154315^3$	$170646^{3}$	1879873
The 1998 counts reflect backloaged actions from 1997 that were processed in 1998	997 that wer	i processed i	n 1998								

<sup>&</sup>lt;sup>1</sup>The 1998 counts reflect backlogged actions from 1997 that were processed in 1998.

<sup>&</sup>lt;sup>2</sup>These totals include suspension actions that are associated with lack of compliance with statutory requirements, and include workload counts.

<sup>&</sup>lt;sup>3</sup>This count has increased as a result of the law change, effective 09/20/2005, which assigned to DMV the sole responsibility for imposing license actions for all DUIs and removed this responsibility from the courts.

TABLE 18: ADMINISTRATIVE PER SE PROCESS MEASURES

	7/06 6/07	7/07 ( /00	7/09 ( /00
Total ADC address (all and final all and address 1.1)	7/06-6/07	7/07-6/08	7/08-6/09
Total APS actions taken (including actions later set aside)	208,106	218,776	220,309
Total .08 <sup>1</sup> APS actions set aside	17,721	16,678	17,541
Total .01 <sup>2</sup> suspensions set aside	1,415	1,302	1,274
Net total APS actions taken (excluding actions later set aside)	188,970	200,796	201,494
Net total .08 APS actions	166,544	178,501	180,013
Net total .01 suspensions	22,426	22,295	21,481
Net APS Actions by Offender Status/License Classification: <sup>3</sup>			
Net total APS actions, noncommercial drivers	186,251	197,851	200,906
Net total commercial driver (CDL) APS actions taken	2,719	2,945	2,915
Net total actions of commercial drivers in commercial vehicles	4	21	34
Net APS .08 actions for drivers with no prior DUI convictions or APS actions <sup>4</sup>	121,138	129,755	130,022
4-month license suspensions	85,599	92,283	89,615
30-day suspensions plus 5-month COE <sup>5</sup> restrictions	27,596	29,250	32,451
First-offender chemical test refusals	5,622	5,604	5,137
CDL first offender suspensions/restrictions	2,321	2,618	2,819
Net APS .08 actions taken for drivers with prior DUI convictions	45,406	48,746	49,991
Suspensions	41,904	45,085	46,646
Revocations	3,502	3,661	3,345
Total probation violation actions initiated from $1/1/09-6/30/09^6$	n/a	n/a	2,615
APS Chemical Test Refusal Process Measures:			
Total .08 and .01 APS refusal actions taken (including actions later set aside)	10,151	10,323	9,448
Total .08 refusal actions set aside	568	559	568
Total .01 refusal actions set aside	31	30	26
Net total .08 and .01 APS refusal actions (excluding actions later set aside)	9,552	9,734	8,854
Net total .08 refusal actions	9,159	9,266	8,482
Net total .01 refusal actions	382	468	372
Chemical test refusal rate (excluding actions later set aside)	4.88%	4.72%	4.29%
Net .08 APS refusal (suspension) actions for subjects with no prior DUIs	5,622	5,604	5,137
Net .08 APS refusal (revocation) actions for subjects with prior DUIs	3,502	3,662	3,345
APS Hearings <sup>7</sup>			
Total .08 and .01 inperson or telephone APS hearings scheduled	51,677	55,535	61,003
Percentage of total APS actions resulting in a scheduled hearing <sup>8</sup>	24.8%	25.4%	27.7%
.08 hearings held and/or completed	47,093	50,360	55,788
.08 actions sustained/upheld following hearings	42,281	45,756	51,064
Percentage of .08 APS actions sustained/upheld following hearings	89.8%	90.9%	91.5%
.01 hearings held and/or completed	4,766	4,861	4,922
.01 actions sustained/upheld following hearings	4,194	4,348	4,446
Percentage of .01 APS actions sustained/upheld following hearings	88.0%	89.4%	90.3%
APS Chemical Test Refusal Hearings			
Total .08 and .01 APS refusal hearings scheduled	3,209	3,393	3,418
.08 APS refusal hearings held and/or completed	3,075	3,254	3,291
.08 APS refusal actions sustained/upheld following hearings	2,665	2,883	2,860
	_,000	_,000	_,000

<sup>&</sup>lt;sup>1</sup>.08 refers to APS actions taken subsequent to obtaining evidence of a BAC equal to or in excess of the .08% per se level or on the basis of a chemical test refusal. Such an action is taken in conjunction with a DUI arrest.

<sup>&</sup>lt;sup>2</sup>.01 refers to APS suspensions taken against drivers under the age of 21 with BACs .01% or greater, or on the basis of a chemical test refusal, and are not necessarily taken in conjunction with a DUI arrest.

<sup>&</sup>lt;sup>3</sup>All entries in this category exclude actions later set aside but, where possible, include actions taken on the basis of either a chemical test refusal or a BAC test result.

<sup>&</sup>lt;sup>4</sup>Prior DUI convictions or APS actions consist of any such conviction or action where the violation occurred within 10 years (7 years before 1/1/05) prior to the current violation.

 $<sup>^{5}</sup>$ This restriction allows driving to, from, and during the course-of-employment (enacted 1/1/95).

<sup>&</sup>lt;sup>6</sup> Probation violation APS actions are those taken under VC § 23154 (including actions later set aside). A single arrest results in concurrent actions taken for both the APS and probation violation if a violator was arrested for DUI while on DUI probation.

 $<sup>^{7}</sup> These\ figures\ include\ refusal\ hearings\ but\ exclude\ Driver\ Safety/Investigation\ hearings,\ subsequent\ APS\ dismissal\ hearings\ and\ departmental\ reviews.$ 

 $<sup>^{8}</sup>$ Both numerator and denominator include those actions later set aside as a result of the hearing.

# SECTION 6: CRASHES INVOLVING ALCOHOL

## **SECTION 6: CRASHES INVOLVING ALCOHOL**

This section presents data on alcohol-involved crashes, as compiled and reported by the California Highway Patrol. Only crashes involving injury or fatality are assessed, due to incomplete reporting of property-damage-only (PDO) crashes<sup>1</sup>. Drivers identified as being under the influence of drugs other than alcohol are also included in the "alcohol-involved crash" category, but typically comprise less than 1% of the total. This section includes the following tables and figures:

<u>Table 19: DUI Arrests Associated with Reported Crashes, 1997-2007</u>. This table shows the number of DUI arrests and percentage of DUI arrests associated with reported crashes from 1997-2007.

<u>Table 20: 2007 Had-been-drinking (HBD) Drivers Involved in Fatal/Injury Crashes by Race/Ethnicity and Sobriety Level</u>. This table shows the law enforcement officer's determination of sobriety and race/ethnicity for 2007 HBD drivers involved in crashes.

<u>Table 21: 2007 Had-been-drinking (HBD) Drivers Involved in Fatal/Injury Crashes by Adjudication Status and Sobriety Level</u>. This table cross tabulates crash sobriety codes (from law enforcement crash reports) with the court disposition for 2007 DUI convictions associated with those crashes.

<u>Table 22: 2007 Had-been-drinking (HBD) Drivers Involved in Fatal/Injury Crashes With No Record of Conviction, by County and Sobriety Level</u>. This table shows the number of HBD drivers involved in fatal/injury crashes without a corresponding conviction, by sobriety level, by county.

<u>Table 23: Had-been-drinking Drivers Under Age 21 Involved in Fatal/Injury Crashes, 1997-2007</u>. This table shows the total number of HBD drivers under age 21 in California. It also shows their percentage of the total count of HBD drivers in the state, over the same time period.

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<sup>&</sup>lt;sup>1</sup>Among 2007 DUI arrests, 31,209 were associated with a reported traffic crash, with 12,451 involving an injury or fatality, and 18,758 PDO.

<u>Age and Sex (Total and Not Arrested or Convicted)</u>. These two tables show the number of 2007 HBD drivers in fatal and injury crashes by age and sex, both total (24a) and for drivers who were not arrested or convicted in conjunction with the crash (24b).

<u>Table 24c: 2007 Had-been-drinking Drivers Involved in Fatal/Injury Crashes by Age and Type of Crash.</u> This table cross tabulates type of crash by age group for HBD drivers involved in fatal/injury crashes.

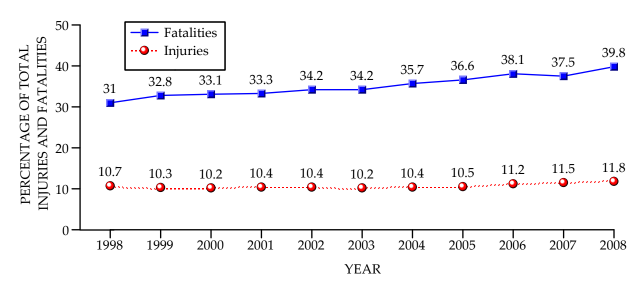
<u>Tables 25a-25b: 2007 Had-been-drinking (HBD) Drivers Involved in Fatal/Injury Crashes by Sobriety Level and Prior DUI Convictions (Total and Not Arrested or Convicted)</u>. These two tables show the number of 2007 HBD drivers involved in fatal and injury crashes by sobriety level and prior conviction status, both total (25a) and for drivers who were not arrested or convicted in conjunction with the crash (25b).

<u>Tables 26a-26b: 2007 Had-been-drinking Drivers Involved in Fatal/Injury Crashes by Prior DUI Convictions (Total and Not Arrested or Convicted)</u>. These two tables show the number of 2007 HBD drivers involved in fatal and injury crashes by number of prior convictions, both total (26a) and for drivers who were not arrested or convicted in conjunction with the crash (26b).

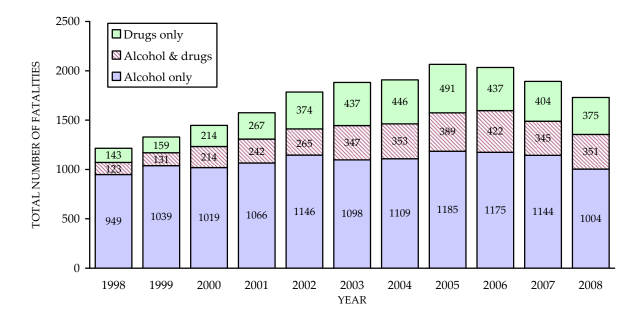
<u>Table 27: 2007 Reported Blood Alcohol Concentration (BAC) Levels of Drivers Involved in Alcohol-Related Crashes</u>. This table shows the mean, the median, and frequency distribution of BAC levels for HBD drivers involved in alcohol-related crashes in 2007.

Figure 11 (opposite page) shows the annual percentages of traffic injuries and fatalities that were alcohol-involved from 1998 to 2008. The numerical data for this graph are shown on the DUI summary statistics sheet at the beginning of this report.

Figure 12 (opposite page) shows the alcohol- and drug-involved fatalities from 1998 to 2008. It also shows a breakdown of the number of fatalities when only alcohol was known to be involved, when only drugs were involved, or when both alcohol and drugs were involved in the fatality.



*Figure 11.* Percentages of total injuries and total fatalities that were alcohol-involved, 1998-2008.



*Figure 12.* Alcohol- and drug-involved total fatalities, 1998-2008.

Based on these data, the following statements can be made:

➤ The number of alcohol-involved traffic fatalities decreased by 9.0% in 2008, following a decrease of 6.8% in 2007 and increases of 1.5% in 2006, 7.7% in 2005, 1.2% in 2004, 2.0% in 2003, 8.3% in 2002, 6.1% in 2001, 5.4% in 2000, and 9.1% in 1999. The proportion of traffic fatalities which are alcohol-involved increased to

39.8%, which is the highest proportion in the past decade (see Figure 11 and DUI Summary Statistics).

- ➤ Drug-involved fatalities show a noticeable growing trend in the past decade, increasing by 173%, from 266 in 1998 to 726 in 2008. However, in the past 3 years, the number of drug-involved fatalities has declined, with 2008 showing a drop of 3.1%. Also, the greatest proportion of fatalities remains alcohol-related (see Figure 12).
- ➤ 11.8% of traffic crash injuries in 2008 were alcohol-involved, relatively unchanged from 11.5% in 2007 (see DUI Summary Statistics).
- ➤ The proportion of HBD drivers involved in fatal/injury crashes under age of 21 increased from 9.9% in 1997 to 12.1% in 2007 (22.2% increase, see Table 23).
- ➤ 15.3% of all 2007 DUI arrests were associated with a reported traffic crash, compared to 15.5% in 2006. 6.1% of DUI arrests were associated with crashes involving injuries or fatalities, slightly lower than 6.3% in 2006 (see Table 19).
- ➤ In 40.5% of cases where a DUI offender was arrested in connection with a fatal/injury traffic crash, there is no record of any corresponding conviction. In 56.6% of these nonconvicted cases, the crash report indicated that the drivers had been drinking and that their ability was impaired (see Table 21).
- Non-arrested or non-convicted drivers in alcohol-involved fatal/injury crashes in 2007 were less likely to have a prior conviction within 10 years for DUI or alcohol-related reckless driving than did drivers who were arrested in conjunction with the crash (see Tables 25a and 25b).
- About two-thirds (71.9%) of arrested drivers in alcohol-involved fatal crashes had no prior DUI or alcohol-related reckless driving conviction (see Table 26a). In contrast, almost two-thirds (63%) of drivers in alcohol-involved injury crashes had at least one prior DUI or alcohol-related reckless driving conviction.
- Among 2007 HBD drivers in fatal/injury crashes, 34.2% were involved in crashes with fixed objects, while 53.0% were involved in multiple vehicle crashes. With

increasing age, the proportion of HBD drivers in fixed object crashes declined, while the proportion of HBD drivers in multiple vehicle crashes increased (see Table 24c).

TABLE 19: DUI ARRESTS ASSOCIATED WITH REPORTED CRASHES, 1997-2007

	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
TOTAL DUI ARRESTS	191164	188327	188523	181336	176490	177056	183560	180957	180288	197248	203866
PERCENT OF DUI ARRESTS ASSOCIATED WITH CRASHES	12.3%	12.9%	12.6%	13.7%	14.3%	15.0%	14.3%	14.8%	15.8%	15.5%	15.3%
PERCENT OF DUI ARRESTS ASSOCIATED WITH CRASHES INVOLVING INJURIES/FATALITIES	5.8%	5.9%	5.8%	6.4%	6.3%	6.4%	6.1%	6.2%	6.6%	6.3%	6.1%

TABLE 20: 2007 HAD-BEEN-DRINKING (HBD) DRIVERS INVOLVED IN FATAL/INJURY CRASHES BY RACE/ETHNICITY AND SOBRIETY LEVEL\*

Ĺ	HAD-BEEN-DRINKING (HBD)	TOTAI	ו אר				RA	RACE/ETHNI	CITY (100%	(1			
}	PEELV-DAIMAG (1190) DRIVERS			HIHM	ITE	HISP.	HISPANIC	PT/	BLACK	-ILO	)THER	NMONXNO	NMO
	CINALENC	N	%	Ν	%	N	%	Ν	%	N	%	Ν	%
	TOTAL	21069	100.0	8861	42.1	8324	39.5	1501	7.1	1198	5.7	1185	5.6
IΙ	HBD-ABILITY IMPAIRED (BAC .08% & ABOVE)	16567	78.6	7044	42.5	6269	42.1	1120	8.9	668	5.4	525	3.2
I	HBD-NOT KNOWN IF IMPAIRED (BAC .05%079%)	1836	8.7	544	29.6	521	28.4	127	6.9	94	5.1	550	30.0
王	HBD-NOT IMPAIRED (BAC .01%049%)	2666	12.7	1273	47.7	824	30.9	254	9.5	205	7.7	110	4.1

<sup>\*</sup>For each sobriety level, percentages are based on row totals. These data are derived from the 2007 California Highway Patrol data files.

TABLE 21: 2007 HAD-BEEN-DRINKING (HBD) DRIVERS INVOLVED IN FATAL/INJURY CRASHES BY ADJUDICATION STATUS AND SOBRIETY LEVEL\*

								ΤΥ	TYPE OF CONVICTION	NVICTIC	Z				
		TC	TOTAL	MISDEMEANOR DUI	EANOR JI	FELONY	YNC 12	ALCOHOL- RECKLESS	HOL- LESS	YOUTH	JTH JI	OTHER	ER	NO RECORD OF ANY CONVICTIONS	ORD OF IY TIONS
		Ν	%	Ν	%	Ν	%	Ν	%	N	%	Ν	%	Ν	%
Ī	TOTAL	18525	100.0	8295	44.8	2152	11.6	501	2.7	72	0.4	4	0.0	7501	40.5
	HBD-OBVIOUSLY DRUNK (BAC.08% & ABOVE)	2	0.0	0	0.0	0	0.0	П	50.0	0	0.0	0	0.0	11	50.0
	HBD-ABILITY IMPAIRED (BAC .08% & ABOVE)	15035	81.2	8132	54.1	2108	14.0	489	3.3	29	0.4	4	0.0	4243	28.2
	HBD-NOT KNOWN IF IMPAIRED (BAC .05%079%)	1029	5.6	128	12.4	40	3.9	6	6.0	8	0.3	0	0.0	849	82.5
	HBD-NOT IMPAIRED (BAC.01%049%)	2401	13.0	31	1.3	4	0.2	7	0.1	10	0.4	0	0.0	2354	98.0
	HNBD-HAD NOT BEEN DRINKING	27	0.1	3	11.1	0	0.0	0	0.0	0	0.0	0	0.0	24	88.9
	NOT REPORTED	31	0.2	1	3.2	0	0.0	0	0.0	0	0.0	0	0.0	30	8.96

<sup>\*</sup>For each sobriety level, percentages are based on row totals. These data are derived from the 2007 California Highway Patrol data files, and include only cases where the drivers license was found in the DMV Master file.

TABLE 22: 2007 HAD-BEEN-DRINKING (HBD) DRIVERS INVOLVED IN FATAL/INJURY CRASHES WITH NO RECORD OF CONVICTION, BY COUNTY AND SOBRIETY LEVEL

				SOBRIE	ETY LEVEL		
	TOTAL	HBD-ABIL	ITY IMPAIRED		OT KNOWN IF	HBD-NOT	IMPAIRED
COUNTY	(100%)		% & ABOVE)		(BAC .05%079%)	(BAC .01	
	, ,	N	%	N	%	N	%
STATEWIDE	7456	4249	57.0	840	11.3	2367	31.7
ALAMEDA	286	156	54.5	31	10.8	99	34.6
AMADOR	13	7	53.8	0	0.0	6	46.2
BUTTE	53	28	52.8	2	3.8	23	43.4
CALAVERAS	20	13	65.0	1	5.0	6	30.0
COLUSA	11	7	63.6	2	18.2	2	18.2
CONTRA COSTA	171	87	50.9	22	12.9	62	36.3
DEL NORTE	4	1	25.0	0	0.0	3	75.0
EL DORADO	53	30	56.6	6	11.3	17	32.1
FRESNO	204	134	65.7	15	7.4	55	27.0
GLENN	10	9	90.0	1	10.0	0	0.0
HUMBOLDT	63	40	63.5	7	11.1	16	25.4
IMPERIAL	38	26	68.4	2	5.3	10	26.3
INYO	10	7	70.0	2	20.0	1	10.0
KERN	151	101	66.9	18	11.9	32	21.2
KINGS	31	18	58.1	2	6.5	11	35.5
LAKE	25	13	52.0	4	16.0	8	32.0
LASSEN	9	2	22.2	2	22.2	5	55.6
LOS ANGELES	1876	1011	53.9	239	12.7	626	33.4
MADERA	63	45	71.4	4	6.3	14	22.2
MARIN	34	21	61.8	1	2.9	12	35.3
MARIPOSA	3	2	66.7	0	0.0	1	33.3
MENDOCINO	8	5	62.5	0	0.0	3	37.5
MERCED	70	51	72.9	5	7.1	14	20.0
MODOC	2	1	50.0	0	0.0	1	50.0
MONO	4	3	75.0	1	25.0	0	0.0
MONTEREY	66	42	63.6	2	3.0	22	33.3
NAPA	50	19	38.0	7	14.0	24	48.0
NEVADA	35	13	37.1	6	17.1	16	45.7
ORANGE	449	225	50.1	42	9.4	182	40.5
PLACER	43	24	55.8	5	11.6	14	32.6
PLUMAS	7	0	0.0	3	42.9	4	57.1
RIVERSIDE	514	333	64.8	54	10.5	127	24.7
SACRAMENTO	301	168	55.8	29	9.6	104	34.6
SAN BENITO	37	23	62.2	7	18.9	7	18.9
SAN BERNARDINO	577	347	60.1	63	10.9	167	28.9
SAN DIEGO	673	374	55.6	66	9.8	233	34.6
SAN FRANCISCO	115	57	49.6	12	10.4	46	40.0
SAN JOAQUIN	136	97	71.3	13	9.6	26	19.1
SAN LUIS OBISPO	60	34	56.7	9	15.0	17	28.3
SAN MATEO	93	35	37.6	9	9.7	49	52.7
SANTA BARBARA	89	54	60.7	7	7.9	28	31.5
SANTA CLARA	209	110	52.6	40	19.1	59	28.2
SANTA CRUZ	28	19	67.9	1	3.6	8	28.6
SHASTA	52	29	55.8	13	25.0	10	19.2
SISKIYOU	16	7	43.8	4	25.0	5	31.3
SOLANO	63	29	46.0	11	17.5	23	36.5
SONOMA	73	33	45.2	5	6.8	35	47.9
STANISLAUS	143	98	68.5	12	8.4	33	23.1
SUTTER	26	11	42.3	4	15.4	11	42.3
TEHAMA	26	13	50.0	1	3.8	12	46.2
TRINITY	10	6	60.0	2	20.0	2	20.0
TULARE	107	75 1.4	70.1	12	11.2	20	18.7
TUOLUMNE	21	14	66.7	2	9.5	5	23.8
VENTURA	187	119	63.6	28	15.0	40	21.4
YOLO	37	23	62.2	3	8.1	11	29.7
YUBA	1	0	0.0	11	100.0	0	0.0

TABLE 23: HAD-BEEN-DRINKING DRIVERS UNDER AGE 21 INVOLVED IN FATAL/INJURY CRASHES, 1997-2007

AGE		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
TOTAL (ALL AGES)	N	19277	19080	18720	19591	20530	20633	20632	20847	20818	21031	21045
UNDER	N	407	375	354	366	375	382	376	409	351	344	369
18	%	2.1	2.0	1.9	1.9	1.8	1.9	1.8	2.0	1.7	1.6	1.8
18-20	N	1509	1608	1678	1811	1943	2016	1894	1943	1946	2226	2171
18-20	%	7.8	8.4	9.0	9.2	9.5	9.8	9.2	9.3	9.4	10.6	10.3
UNDER	N	1916	1983	2032	2177	2318	2398	2270	2352	2297	2570	2540
21	%	9.9	10.4	10.9	11.1	11.3	11.6	11.0	11.3	11.0	12.2	12.1

TABLE 24a: 2007 HAD-BEEN-DRINKING DRIVERS INVOLVED IN FATAL/INJURY CRASHES\* BY AGE AND SEX

	TO	ΓAL	MA	LE	FEM	ALE
AGE	N	%	N	%	N	%
TOTAL	21045	100.0%	16603	78.9%	4442	21.1%
UNDER 18	369	1.8%	263	71.3%	106	28.7%
18-20	2171	10.3%	1721	79.3%	450	20.7%
21-30	8095	38.5%	6384	78.9%	1711	21.1%
31-40	3950	18.8%	3129	79.2%	821	20.8%
41-50	3339	15.9%	2534	75.9%	805	24.1%
51-59	1555	7.4%	1227	78.9%	328	21.1%
60-69	554	2.6%	447	80.7%	107	19.3%
70 & ABOVE	213	1.0%	172	80.8%	41	19.2%
AGE UNKNOWN	799	3.8%	726	90.9%	73	9.1%

<sup>\*</sup>These data are derived from the 2007 California Highway Patrol's Annual Report of Fatal and Injury Motor Vehicle Traffic Collisions.

TABLE 24b: 2007 HAD-BEEN-DRINKING DRIVERS INVOLVED IN FATAL/INJURY CRASHES BY AGE AND SEX (NOT ARRESTED OR CONVICTED)

	TC	TAL	MA	ALE	FEM	IALE
AGE	N	%	N	%	N	%
TOTAL	4749	100.0	3755	79.1	994	20.9
UNDER 18	79	1.7	56	70.9	23	29.1
18-20	400	8.4	326	81.5	74	18.5
21-30	1933	40.7	1549	80.1	384	19.9
31-40	912	19.2	722	79.2	190	20.8
41-50	774	16.3	592	76.5	182	23.5
51-59	387	8.1	300	77.5	87	22.5
60-69	171	3.6	138	80.7	33	19.3
70 & ABOVE	93	2.0	72	77.4	21	22.6

These figures are a subset of the counts in the table above, and include only cases where the drivers license was found in the DMV Master file.

TABLE 24c: 2007 HAD-BEEN-DRINKING DRIVERS INVOLVED IN FATAL/INJURY CRASHES BY AGE AND TYPE OF CRASH

						TYPE OF	CRASH				
AGE	TOTAL	,	FIXED ECT		ICLE- TRIAN	MULT VEHI			ICLE- /CLE	OTI	HED
AGE	N	N	%	N N	%	N	%	N	%	N	%
TOTAL	18525	6344	34.2	327	1.8	9813	53.0	131	0.7	1910	10.3
UNDER 18	325	151	46.5	5	1.5	127	39.1	2	0.6	40	12.3
18-20	1972	854	43.3	28	1.4	870	44.1	9	0.5	211	10.7
21-30	7399	2780	37.6	99	1.3	3734	50.5	31	0.4	755	10.2
31-40	3599	1126	31.3	71	2.0	2023	56.2	21	0.6	358	9.9
41-50	3083	876	28.4	56	1.8	1775	57.6	36	1.2	340	11.0
51-60	1542	419	27.2	39	2.5	891	57.8	23	1.5	170	11.0
61-70	433	99	22.9	15	3.5	280	64.7	7	1.6	32	7.4
71 & ABOVE	172	39	22.7	14	8.1	113	65.7	2	1.2	4	2.3

TABLE 25a: 2007 HAD-BEEN-DRINKING (HBD) DRIVERS INVOLVED IN FATAL/INJURY CRASHES BY SOBRIETY LEVEL AND PRIOR DUI CONVICTIONS\*

								PK	<b>JORS IN</b>	PRIORS IN TEN YEARS	RS		
HAD	HAD-BEEN-DRINKING (HBD) DRIVERS	TO	TOTAL	NO DUI	NO DUI PRIORS	ONE PRIOR	RIOR	TWO P.	TWO PRIORS	THREE PRIORS	RIORS	FOUR + PRIORS	RIORS
		Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
	TOTAL	18525	100.0	7239	39.1	8623	46.5	2033	11.0	472	2.5	158	6.0
	HBD-OBVIOUSLY DRUNK (BAC.08% & ABOVE)	2	0.0	П	50.0	1	50.0	0	0.0	0	0.0	0	0.0
ΛEΓ	HBD-ABILITY IMPAIRED (BAC .08% & ABOVE)	15035	81.2	4337	28.8	8154	54.2	1941	12.9	451	3.0	152	1.0
LX FE	HBD-NOT KNOWN IF IMPAIRED (BAC .05%079%)	1029	5.6	716	9.69	237	23.0	28	5.6	15	1.5	8	0.3
OBKIE	HBD-NOT IMPAIRED (BAC .01%049%)	2401	13.0	2135	88.9	223	9.3	34	1.4	9	0.2	8	0.1
S	HNBD-HAD NOT BEEN DRINKING	27	0.1	23	85.2	4	14.8	0	0.0	0	0.0	0	0.0
	NOT REPORTED	31	0.2	27	87.1	4	12.9	0	0.0	0	0.0	0	0.0

\*These data are derived from the California Highway Patrol's files on alcohol involved crashes and include only those cases with available driver license numbers.

TABLE 25b: 2007 HAD-BEEN-DRINKING (HBD) DRIVERS INVOLVED IN FATAL/INJURY CRASHES BY SOBRIETY LEVEL AND PRIOR DUI CONVICTIONS (NOT ARRESTED OR CONVICTED)\*

	FOUR + PRIORS	%	0.2	0.0	0.4	0.1	0.1	0.0	0.0
	FOUR	Ν	6	0	9	Н	2	0	0
ARS	THREE PRIORS	%	0.5	0.0	1.0	0.5	0.2	0.0	0.0
PRIORS IN TEN YEARS	THREE	Ν	24	0	16	4	4	0	0
<b>JORS IN</b>	TWO PRIORS	%	2.3	0.0	3.8	2.5	1.2	0.0	0.0
PR	TWOP	Ν	108	0	62	20	26	0	0
	ONE PRIOR	%	11.1	100.0	13.0	13.8	8.7	4.5	10.3
	ONE	Ν	526	Н	215	111	195	П	3
	PRIORS	%	0.98	0.0	81.9	83.1	6.68	95.5	89.7
	NO DUI PRIORS	Ν	4082	0	1349	299	2019	21	26
	AL	%	100.0	0.0	34.7	16.9	47.3	0.5	9.0
	TOTAL	Ν	4749	П	1648	803	2246	22	29
	HAD-BEEN-DRINKING (HBD) DRIVERS		TOTAL	HBD-OBVIOUSLY DRUNK (BAC .08% & ABOVE)	HBD-ABILITY IMPAIRED (BAC .08% & ABOVE)	HBD-NOT KNOWN IF IMPAIRED (BAC .05%079%)	HBD-NOT IMPAIRED (BAC .01%049%)	HNBD-HAD NOT BEEN DRINKING	NOT REPORTED
	HAD-				ΛEΓ	LA FE	OBKIE	S	

\*These figures are a subset of the counts in the table above.

TABLE 26a: 2007 HAD-BEEN-DRINKING (HBD) DRIVERS INVOLVED IN FATAL/INJURY CRASHES BY PRIOR DUI CONVICTIONS\*

HBD DRIVERS								PRIORS IN	PRIORS IN TEN YEARS			
INVOLVED IN	TOTAL	AL	NO DUI I	PRIORS	ONE PRIOR	RIOR	TWO F	TWO PRIORS	THREE PRIOR	PRIORS	FOUR + PRIORS	PRIORS
CKASHES	N	%	Ν	%	Ν	%	Ν	%	N	%	N	%
TOTAL	18525	100.0	7239	39.1	8623	46.5	2033	11.0	472	2.5	158	6.0
WITH FATALITIES	1083**	5.8	622	71.9	229	21.1	50	4.6	19	1.8	9	9.0
WITH INJURIES	17442	94.2	6460	37.0	8394	48.1	1983	11.4	453	2.6	152	6.0

<sup>\*</sup>These data are derived from the California Highway Patrol's files on alcohol involved crashes and include only those cases with available driver license numbers. \*\*The records of 80.3% (870) of the HBD drivers indicated they were deceased.

TABLE 26b: 2007 HAD-BEEN-DRINKING (HBD) DRIVERS INVOLVED IN FATAL/INJURY CRASHES BY PRIOR DUI CONVICTIONS (NOT ARRESTED OR CONVICTED)\*

HBD DRIVERS								PRIORS IN TEN YEARS	FEN YEARS			
INVOLVED IN	TOTAL	AL	NO DUI	DUI PRIORS	ONE	ONE PRIOR	TWO PRIORS	RIORS	THREE	HREE PRIORS	FOUR + PRIORS	PRIORS
	Ν	%	N	%	N	%	N	%	N	%	N	%
	4749	4749 100.0	4082	86.0	526	11.1	108	2.3	24	0.5	6	0.2
WITH FATALITIES	830**	17.5	089	81.9	111	13.4	25	3.0	10	1.2	4	0.5
WITH INJURIES	3919	82.5	3402	86.8	415	10.6	83	2.1	14	0.4	ſΩ	0.1

<sup>\*</sup>These figures are a subset of the counts in the table above.
\*\*The records of 88.3% (733) of these cases indicated they were deceased.

<sup>71</sup> 

TABLE 27: 2007 REPORTED\* BLOOD ALCOHOL CONCENTRATION (BAC) LEVELS OF DRIVERS INVOLVED IN ALCOHOL-RELATED CRASHES

BAC LEVEL (%)	FREQUENCY	PERCENT
.00	136	1.1
.01	45	0.4
.02	56	0.5
.03	83	0.7
.04	121	1.0
.05	151	1.2
.06	185	1.5
.07	238	1.9
.08	357	2.9
.09	450	3.6
.10	551	4.4
.11	569	4.6
.12	645	5.2
.13	690	5.5
.14	777	6.2
.15	768	6.1
.16	795	6.4
.17	729	5.8
.18	731	5.9
.19	665	5.3
.20	633	5.1
.21	535	4.3
.22	479	3.8
.23	410	3.3
.24	319	2.6
.25	276	2.2
.26	245	2.0
.27	177	1.4
.28	142	1.1
.29	148	1.2
.30	70	0.6
.31	72	0.6
.32	60	0.5
.33	42	0.3
.34	40	0.3
.35	28	0.2
.36	22	0.2
.37	18	0.1
.38	21	0.2
.39	6	0.1
.40	7	0.1
.41	3	0.0
.42	3	0.0
.43	2	0.0
.45	2	0.0
TOTAL	12502	100.0
	MEAN** BAC .16	
	MEDIAN** BAC .17	

<sup>\*</sup>The source of BAC data is the APS reporting form for convicted alcohol-crash drivers (62.7% of the records showed BAC levels).

\*\*The calculation of the mean and median BAC level does not include zero BAC levels which could be related to drivers driving under the influence of drugs

#### DATA SOURCES AND LIMITATIONS

# **DUI Arrest Data:**

Arrest data are reported to the Department of Justice (DOJ), Criminal Justice Statistics Center, by individual law enforcement agencies throughout the state. As such, these data are subject to reporting errors such as incorrect names, birthdates, or arrest dates. Nonreporting of arrest data due to error or omission can also occur; for example, in 1995 the Oakland Police Department reported no DUI arrests, after reporting 960 such arrests in 1994. In addition, when data are entered into DOJ's Monthly Arrest and Citation Register (MACR) system, only the highest-order offense is included. Therefore, in cases where a DUI arrest is made in conjunction with, for example, an auto theft arrest, that DUI arrest will not be included in the database. This results in a slight but systematic underreporting of the number of DUI arrests annually.

## **DUI Conviction Data:**

Abstracts of conviction for DUI and other traffic-related offenses are reported to the DMV by courts throughout the state. As abstracts are received (either hard copy or through direct electronic access from the courts) they are entered onto the DMV driver record database. Abstracts without an identifying driver license number are run through the automated name index (ANI) system in order to match the abstract with an existing driver record; in cases where no such match can be made, an "X"-numbered record is created to store the abstract. The total number of DUI abstracts of conviction received by DMV from the courts is tallied monthly and annually. Since this workload total includes abstracts which amend, correct, or dismiss prior abstracts of conviction, it tends to overestimate the actual number of convictions which have occurred. Conviction data are also subject to reporting and nonreporting errors similar to those for DUI arrests. Although the 1993 Annual Report of the California DUI Management <u>Information System</u> documented the fact that thousands of DUI convictions appearing in court records did not appear on the DMV driver record database, an upcoming study by DMV's Justice and Government Branch will document the current level of discrepancy.

# Alcohol-Involved Crash Data:

Crash data are reported to the California Highway Patrol (CHP) by local law enforcement agencies and district offices of the CHP. As such, these data are subject to reporting and nonreporting errors similar to those occurring in both DUI arrest and conviction data. While most local law enforcement agencies will investigate and file reports on crashes involving injury or death, the investigation and reporting of property-damage-only crashes varies widely by local jurisdiction. Data are entered onto CHP's Statewide Integrated Traffic Records System (SWITRS) and published in their annual report.

# HISTORY OF MAJOR DUI LAWS IN CALIFORNIA SINCE 1975

- AB 91 (Feuer), effective 7/01/2010, establishes a pilot program in four counties (Alameda, Los Angeles, Sacramento, and Tulare) that requires convicted first-time and repeat DUI offenders, as a condition of obtaining a restricted driver's license, to install an ignition interlock device (IID) on all vehicles they own or operate. The required time period for the IID installation would be based on the number of prior DUI convictions. The law also requires the Department of Motor Vehicles to evaluate the effectiveness of the pilot program in reducing the recidivism rate of DUI offenders and to report their findings to the legislature.
- SB 598 (Huff), effective 7/01/2010, requires the Department of Motor Vehicles to advise second and third offenders convicted of misdemeanor DUI (alcohol only), of the option of obtaining a restricted driver's license after completing a 90-day suspension period for a second misdemeanor DUI or a 6-month suspension period for a third misdemeanor DUI. The issuance of a restricted driver's license is subject to certain conditions among which are the installation and maintenance of an ignition interlock device (IID) in any vehicle that the offender owns or operates and enrollment in a DUI program.
- SB 1388 (Torlakson), effective 7/1/2009, transfers regulatory authority for the administration of mandatory ignition interlock device (IID) programs from the state courts to the Department of Motor Vehicles (DMV). This law also authorizes the DMV to require any driver convicted of driving with a suspended license, due to a prior conviction for DUI, to install an IID in any vehicle that the offender owns or operates.
- SB 1190 (Oropeza), effective 1/1/2009, reduces the blood alcohol level (BAC) at which the court may require first time offenders convicted of a DUI to install an ignition interlock device (IID) from 0.20% to 0.15% at the time of arrest.
- AB 2802 (Houston), effective 1/1/2009, requires the court to order a person convicted of alcohol-reckless driving to participate in a licensed DUI program for at least 9 months, if that person has a prior conviction for alcohol-reckless driving or a DUI within 10 years. This law requires the court to revoke the person's probation for failure to enroll in, participate in, or complete the program. It also requires the

- Department of Motor Vehicles to include in the annual report to the Legislature an evaluation of the effectiveness of that program.
- AB 1165 (Maze), effective 1/1/2009, authorizes law enforcement to issue a notice of suspension and impound the vehicle of a convicted DUI offender, who is on probation and is driving with a BAC of 0.01% or greater (as measured by a preliminary alcohol screen test or other chemical test).
- SB 1756 (Migden), effective 1/1/2007, extends driver's license suspension from 6 to 10 months for a person convicted of a first DUI offense, who is granted probation, and whose blood alcohol level (BAC) is 0.20% or greater, or who refuse to take a chemical test.
- AB 2520 (Committee on Transportation), effective 1/1/2007, requires the DMV to immediately suspend (APS action) the commercial driver's license of a driver operating a commercial vehicle with a blood alcohol level (BAC) of 0.04% or greater.
- AB 2559 (Benoit), effective 1/1/2007, reorganizes the section of the penal code 192 (c) (3) related to gross vehicular manslaughter while intoxicated, to include the offense where the intoxication was a contributing factor in the killing.
- AB 2752 (Spitzer), effective 1/1/2007, makes it an infraction for a person under the age of 21 to drive with any measurable (0.01% or greater) blood alcohol concentration. Persons under the age of 21 will now be subject to criminal penalties.
- AB 3045 (Koretz), effective 1/1/2007, requires the DMV to verify installment of an ignition interlock device (IID) before reinstating the driving privilege, when an IID restriction is imposed by the courts.
- SB 207 (Scott), effective 1/1/2006, establishes a statewide administrative vehicle impoundment program for repeat DUI offenders, when the driver's BAC level is 0.10% or more by weight, or when the driver refuses to submit to a chemical test. If the driver has one prior DUI conviction within the past 10 years, his/her vehicle shall be impounded for 5 days, and if the driver has two or more prior DUI convictions within the past 10 years, his/her vehicle shall be impounded for 15 days.

- SB 547 (Cox), effective 1/1/2006, establishes a pilot program in Sacramento County that would authorize a peace officer to impound a person's vehicle for up to 30 days, if the driver has one or more prior DUI convictions within the past 10 years. Vehicle impoundment will take place in combination with a DUI intervention program established by the county. This bill shall remain operative until January 1, 2009, and would require the county to report the effectiveness of the pilot program to the Legislature.
- SB 571 (Levine), effective 1/1/2006, lowers the blood alcohol level (BAC) at which the court must consider enhanced penalties from 0.20% to 0.15%, if a person is convicted of DUI.
- AB 979 (Runner), effective 1/1/2006, reduces the mandatory suspension/revocation period, from a 12- to 30-month range to 12 months for repeat DUI offenders, before they become eligible to obtain a restricted driver's license. The license restriction requires the installation of an ignition interlock device (IID). This bill allows for a mandatory 30-day vehicle impoundment period if a person is operating the vehicle in violation of the ignition interlock device restriction.
- AB 1353 (Liu), effective 9/20/2005, increases the duration of DUI programs from 6 to 9 months (consisting of at least 60 hours of program activities) for first DUI offenders, who are granted probation, and whose blood alcohol content (BAC) is 0.20% or greater, or who refuse to take a chemical test.
- SB 1694 (Torlakson), effective 1/1/2005, increases the time period from 7 to 10 years during which arrests and/or convictions of DUI will be counted as prior offenses for enhanced penalties (includes DUI convictions of persons under age 21). This new law also requires the court to order a person convicted of a prior DUI to complete a DUI program, even though that prior conviction occurred more than 10 years ago, and authorizes the court to order the person to complete a repeat offender DUI program. Finally, it expands court-ordered participation in a county alcohol/drug assessment program to all persons convicted of a repeat DUI offense within 10 years of a prior offense.

- SB 1696 (Torlakson), effective 1/1/2005, requires the DUI program providers to send proof of enrollment in, or proof of completion of, the programs directly to DMV Headquarters, and prohibits the DMV from receiving the certificates from program participants.
- SB 1697 (Torlakson), effective 9/20/2005, assigns sole responsibility for imposing driver license actions for DUI arrests and convictions to DMV, and removes this responsibility from the courts. It also ensures that all persons convicted of a DUI will receive a license restriction, suspension, or revocation of the driving privilege.
- SB 408 (Torlakson), effective 1/1/2004, prohibits the DMV (for cases showing a "critical need to drive") from issuing a restricted drivers license to minors convicted of DUI with a BAC of 0.01% or greater if the minor has other zero tolerance or DUI convictions within 7 years of the current violation.
- AB 1078 (Jackson), effective 1/1/2002, removes the 10-year limit on certain vehicular manslaughter convictions, resulting in the permanent retention of these violations on the driver's record. These convictions would be considered by the court as "priors" for enhancing penalties upon subsequent conviction for DUI.
- AB 803 (Torlakson), effective 1/1/2001, requires the court to order a person who is at least 18 years of age who is convicted of a first violation of DUI with 0.05% or more, by weight, of alcohol to attend the educational component of a licensed DUI program; upon a second or subsequent conviction, the court is required to order the person, in addition to other penalties, to attend a 30-hour DUI program. If the person's license is suspended, the DMV cannot reinstate the driving privilege until the person provides proof of having completed the program as specified.
- AB 1650 (Assembly Transportation Committee), effective 1/1/2000, is a committee bill intended to deal with transportation issues more efficiently by clarifying and making technical changes. This bill authorizes the DMV to impose a driver license suspension on those convicted of DUI in a water vessel involving injury; this remedies an oversight in existing law which provides for sanctions against drivers convicted of DUI in a water vessel without injury, but does not specify sanctions for cases involving injury.

AB 762 (Torlakson), effective 7/1/1999, extends the suspension period for a second-DUI offender from 18 months to 2 years, but allows the second offender to serve 12 months of the license suspension period, followed by a restricted license, with continued enrollment in a DUI program and installation of an ignition interlock device; requires persons convicted of driving with a suspended or revoked license, where that suspension or revocation was based on prior DUI convictions, to install the ignition interlock device for a period not to exceed 3 years or until the driving privilege is reinstated, and requires DMV to study and report on the effectiveness of Judges are also encouraged to order installation of an ignition interlock device for first-time DUI offenders if there are aggravating factors such as high blood alcohol readings (0.20% or above), chemical test refusal, numerous traffic violations, or injury crashes. This law requires that upon a first DUI conviction, if a court grants probation, 1) the person's driving privilege shall be suspended for 6 months by the DMV, in addition to other penalties, or 2) the person may operate a motor vehicle restricted for 90 days, to and from work and DUI program, if the person establishes proof of financial responsibility and complies with other penalties and fees.

SB 24 (Committee on Public Safety), effective 7/1/1999, cleans up AB 762, AB 1916, and SB 1186. This law requires the DMV to revoke for 1 year the driving privilege of any ignition interlock device-restricted driver who is convicted of driving a vehicle not equipped with an ignition interlock device (IID) under authority section 23247(g); requires the department to suspend or revoke the driving privilege of any IID-restricted driver [under section 23246(g)] if notified by an installation facility that the driver attempted to bypass, tamper with, or remove the device, or has three or more times failed to comply with calibration or servicing requirements of the device; amends certain sections to specify that completion of a DUI program equals enrollment, participation, and completion subsequent to the date of the current violation.

SB 1186 (Committee on Public Safety), effective 7/1/1999, reorganizes specified provisions relating to DUI-related statutes by amending, repealing, and/or renumbering the DUI-related sections without making substantive changes to the statutes.

- SB 1176 (Johnson), effective 1/1/1999, requires that, upon a conviction of an alcoholrelated reckless driving charge, the courts order enrollment in an alcohol and drug education program as a condition of probation. This bill also requires an evaluation by the DMV of the effectiveness of the program and a discussion of the findings in its annual report to the Legislature.
- SB 1890 (Hurtt), effective 1/1/1999, deletes the choice of the urine test from the options for chemical tests relating to operating a vehicle under the influence of alcohol, unless both the blood and breath tests are unavailable or where there is a condition that warrants the use of the urine test.
- AB 1916 (Torlakson), effective 1/1/1999, provides that the court shall, as a condition of probation, refer a first offender whose BAC level is less than 0.20%, by weight, to participate for at least 3 months (minimum 30 hours) or longer to a licensed education/counseling program; if the BAC level is equal to 0.20% or more, by weight, or the person refused to take a chemical test, the court shall order the person to participate for at least 6 months or longer in a program consisting of 45 hours of education/counseling activities; requires the DMV to submit an annual report to the Legislature on the efficacy of the increased drug and alcohol intervention programs; requires repeat offenders who have twice failed the programs to participate in a county alcohol and drug problem assessment program, and requires each county, beginning 1/1/2000, to prepare, or contract to be prepared, an alcohol and drug assessment report on each person ordered by the court to participate in an alcohol and drug assessment program.
- AB 130 (Battin), effective 1/1/1998, requires that any person guilty of a felony or misdemeanor DUI within 10 years of a prior felony offense be designated as a habitual traffic offender for a 3-year period and have their driver license revoked for 4 years.
- SB 1177 (Johnson), effective 1/1/1998, requires that anyone convicted of a second or subsequent DUI within 7 years of a separate DUI, alcohol-related reckless driving, or DUI with bodily injury violation, is ordered to enroll in, participate, and complete a DUI treatment program, subject to the latest violation, as a condition of probation. The person is not to be given credit for any treatment program activities prior to the date of the current violation.

- AB 1985 (Speier), effective 1/1/1997, cited as "Courtney's Law"; provides that a person convicted of gross vehicular manslaughter while intoxicated and who has one or more prior convictions of vehicular manslaughter or multiple prior DUI convictions shall be punished by imprisonment in the state prison for a term of 15 years to life. Also, any person fleeing the scene of a crime after committing specified vehicle offenses which resulted in death, serious injury, or great bodily injury is subject to an additional 5-year prison enhancement.
- SB 1579 (Leonard), effective 1/1/1997, permits DMV to suspend a driver license on a first Failure to Appear (FTA) for DUI, and establishes an enhanced audit and tracking system to compare DUI arrests with subsequent actions.
- SB 833 (Kopp), effective 1/1/1996, permits peace officers to seize and cause the removal of a vehicle, without arresting the driver, when the vehicle was being operated by a person whose driving privilege was suspended or revoked or who had never been issued a license; requires an impounding agency to send a notice by certified, return receipt requested mail, to the legal owner of a vehicle that is impounded, and specifies under what conditions an impounded vehicle may be released to the legal owner.
- AB 321 (Connolly), effective 1/1/1995, allows juveniles cited for driving under the influence, with a BAC of 0.05% or more, by weight (Section 23140), to be charged with vehicular manslaughter (Penal Code (PC) 192) or gross vehicular manslaughter (PC 191.5) if they violate these vehicular manslaughter laws.
- SB 1295 (Lockyer), effective 1/1/1995, requires every person convicted of a first DUI offense to submit proof of completion of a treatment program within a time period set by the department; requires the department to suspend the driving privilege for noncompliance, prohibits reinstatement until proof of completion is received by the department; enhances the required administrative driving privilege revocation for a minor who refuses to take or fails to complete a preliminary alcohol screening (PAS) test, to 2 years revocation for the second offense in 7 years and 3 years revocation for the third and subsequent offenses; applies the CVC section 23140 to drivers under age 21 (previously under age 18), making it unlawful to drive with a 0.05% BAC level or greater.

- SB 1758 (Kopp), effective 1/1/1995, permits a noncommercial driver, 21 years of age or older, who was arrested for a first APS DUI offense, who took a chemical test, and enrolled in an alcohol treatment program, to also obtain a restricted driver license, valid for driving to and from and during the course of that person's employment, The total time period for after serving 30 days of the suspension period. suspension/restriction shall be 6 rather than months, months. Suspended/revoked and unlicensed drivers who drive are subject to having their vehicles towed and impounded for 30 days. If the driver is the registered owner of the vehicle and has a prior conviction for driving while unlicensed or suspended/revoked, the vehicle is subject to forfeiture to local authorities.
- AB 2639 (Friedman), effective 9/30/1994, repeals the statutes which authorized discretionary IID orders (23235), although part of the repealed statutes were incorporated into the sections establishing mandatory orders (section 23246 et seq.). Previously, the discretionary IID orders applied to all DUI offenders, but now they apply only to first DUI offenders. For third and subsequent offenders, the statutes are amended to clarify that the court must require proof of installation of the device before issuing an order granting a restricted license. Some of the exemptions to the IID orders were revised.
- SB 126 (Lockyer), effective 1/1/1994, amends CVC 23161 to provide that if the court orders a 90-day restriction for a first offender, the restriction shall begin on the date of the reinstatement of the person's privilege to drive following the 4-month administrative suspension; as part of the sentencing of repeat DUI offenders, 23161 requires an ignition interlock device to remain on the vehicle for 1 to 3 years after restoration of the driving privilege; specifies that the person cannot operate a motor vehicle when the driving privilege is suspended or revoked even if the vehicle is equipped with an ignition interlock device; requires second offenders who have been suspended for 18 months to provide proof of financial responsibility and proof of successful completion of an alcohol or drug program in order to reinstate their license privilege, includes violation of 23140 for administrative suspension for minors driving with 0.05% BAC or greater.
- SB 689 (Kopp), effective 1/1/1994, prohibits a person under 21 years of age from driving with a BAC of 0.01% or greater, as measured by a PAS test; violators receive

- a 1-year license suspension. A person under the age of 21 who refuses the PAS test will be suspended for 1 year.
- AB 2851 (Friedman), effective 7/1/1993, requires anyone convicted of a second DUI within 7 years of a prior conviction to install an IID on all their vehicles. The device must be maintained for a period of 1 to 3 years. Proof of installation must be provided to the court or probation officer within 30 days of conviction. If proof is not provided, the DMV will revoke the license for 1 year. Exceptions to installing a device are for medical problems, use of vehicle in emergencies, and driving the employer's vehicle during employment.
- AB 3580 (Farr), effective 7/1/1993, changes the effective date of APS suspension from 45 to 30 days after the notice is given.
- SB 1600 (Bergeson), effective 9/26/1992, provides that DMV is required to suspend or revoke the licenses of those who drop out of an alcohol treatment program a second time.
- AB 37 (Katz), effective 1/1/1992, combines elements of the formal and informal review hearing into a single hearing for those who were suspended under the APS laws, and provides that DMV need not stay a suspension or revocation pending review, if the hearing followed suspension or revocation for refusing a chemical test for alcohol or for driving with a BAC of 0.08% or more.
- SB 185 (Thompson), effective 1/1/1992, amends Section 14602 to authorize the court to order the motor vehicle impounded for up to 6 months for a first conviction, and up to 12 months for a second or subsequent conviction of any of the following offenses: driving with a suspended or revoked license, violation of 2800.2 or .3 (evading a peace officer in a reckless manner, causing injury or death), within 7 years of a violation of 23103, 23152, 23153, or PCs 191.5 or 192(c).
- AB 2040 (Farr), effective 9/28/1990, repeals previous statutes authorizing the installation of ignition interlock devices in DUI cases. This urgency statute authorizes the installation of such devices in all DUI cases, permits the court to grant subjects revoked for 3-or-more DUI-related violations a restricted license after 24 months of the revocation have passed. The restricted license is conditioned on

satisfactory completion of 18 months of an alcohol treatment program, submission of proof of financial responsibility, and agreement to have an ignition interlock device installed in their vehicles. Courts are authorized to reduce the minimum DUI fine to allow the person to pay the costs of the device.

- SB 1150 (Lockyer), effective 7/26/1990, provides clean-up legislation for APS; lowers the BAC level from 0.10% to 0.08%, requires proof of financial responsibility to reinstate from any APS suspension or revocation action, increases sanctions for implied consent refusals (1-year license suspension for no priors or APS actions, 2-year license revocation for one prior or APS action, and 3-year revocation for two or more prior DUI offenses or APS actions), and authorizes suspension or revocation actions taken under 13353 and 13353.2 CVC to be considered as priors.
- SB 1623 (Lockyer), effective 7/1/1990, establishes authority for a peace officer to serve a notice of suspension or revocation (administrative per se or APS) personally on a person arrested for a DUI offense, to take possession of the driver license for forwarding to the department, and to issue a 45-day temporary operating permit; provides for an administrative review of the order, for an administrative hearing, and for a judicial review of the hearing, and provides for a fee, not to exceed \$100, to be assessed upon the return of the driver license.
- AB 757 (Friedman), effective 1/1/1990, requires the DMV to establish and maintain a DUI data and recidivism tracking system to evaluate the efficacy of intervention programs for persons convicted of DUI. Annual reports are to be made to the Legislature.
- SB 310 (Seymour), effective 1/1/1990, authorizes the courts to sell the vehicles of those registered owners who are found in violation of PCs 191.5 or 192(c3), CVC 23152 which occurred within 7 years of two or more convictions of 23152 or 23153, or a violation of 23153 which occurred within 7 years of one or more convictions of 23152 or 23153 or the cited PC sections.
- SB 408 (Leonard), effective 1/1/1990, modifies AB 7 (Hart) to establish a BAC level of 0.08% or higher as per se evidence of impaired driving.

- SB 1119 (Seymour), effective 1/1/1990 for vessel provisions and 1/1/1992 for commercial driver provisions, prohibits the operation of a commercial vehicle by a person with a BAC of 0.04% or above; requires a commercial vehicle driver to be ordered out of service for 24 hours if found with a BAC at or above 0.01%, but less than 0.04%; establishes separate penalties for refusing to take or complete a chemical test based on the type of vehicle involved. Under this bill, a conviction of operating a vessel while under the influence of alcohol or drugs would also be treated as a DUI prior for driver license sanctions.
- SB 1344 (Seymour), effective 1/1/1990, requires statewide implementation of 12-week (30-hour) first-offender alcohol education and counseling programs, and requires state licensing of such programs. This bill also adds 6 months of monitoring and follow-up to second offender programs, resulting in 18-month programs. It requires that DMV evaluate program effects on recidivism and report the findings to the Legislature.
- SB 1902 (Davis), effective 1/1/1990, prohibits DMV from issuing or renewing a driver license unless the applicant agrees in writing to comply with a blood, breath, or urine test. This bill also designates drivers convicted of a third or subsequent DUI within 7 years as "habitual traffic offenders."
- AB 3134 (Harris), effective 1/1/1989, allows the 4<sup>th</sup> DUI within 7 years to be charged as a felony or misdemeanor. The term of imprisonment to state prison or county jail is not less than 180 days and not more than 1 year. Allows for second offenders to attend either a 1-year or 30-month treatment program.
- AB 3563 (Killea), effective 1/1/1989, authorizes the court to order DMV to suspend, revoke, or delay the driving privilege of a minor failing to show proof of completion of a court-ordered alcohol education program when convicted of CVC 23140.
- SB 1300 (Campbell), effective 1/1/1989, amends CVC 13202.5 to allow courts to suspend the license of a person under the age of 21 (changed from age 18) for 1 year, or delay the driving privilege of those 13 years or older, upon conviction of various alcohol and drug offenses, including open container violations.

- SB 1964 (Robbins), effective 1/1/1989, requires all first DUI offenders to file proof of insurance when applying for a restricted license or for reinstatement of the driving privilege following a period of license suspension.
- SB 885 (Royce), effective 1/1/1988, requires that a person who was granted probation for a second DUI offense to show proof of financial responsibility in order to be eligible for the 1-year restricted license.
- SB 1365 (Seymour), effective 1/1/1988, establishes a 30-month alcohol treatment program as an alternative to the 12-month program for third and subsequent DUI offenders, in counties where such a program exists. In these cases, imprisonment in the county jail shall be imposed for at least 30 days, but not more than 1 year, in lieu of the 120-day minimum jail term.
- AB 2558 (Duffy), effective 1/1/1987, provides that gross vehicular manslaughter while intoxicated is punishable in the state prison for 4, 6, or 10 years. Former PC 192(c3) was deleted and incorporated into 191.5(a).
- AB 2831 (Killea), effective 1/1/1987, makes it unlawful for a minor to drive with a BAC of 0.05% or more (CVC 23140). A conviction of this violation requires completion of an alcohol education program or alcohol-related community service program.
- SB 2206 (Watson), effective 1/1/1987, authorizes a county to develop and administer an alcohol and drug problem-assessment program, which could include a pre-sentence alcohol and drug problem-assessment report for persons convicted under CVC 23152 or 23153, and referral to treatment program with follow-up tracking.
- SB 2344 (Lockyer), effective 1/1/1987, extends the sentencing period for prior DUIs from 5 to 7 years, and specifies a 3- to 5-year probation term for a DUI conviction.
- SB 3939 (Farr), effective 1/1/1987, authorizes courts to order the installation of IID for repeat offenders in four counties, and establishes a pilot project to evaluate the effectiveness of the devices.
- SB 925 (Seymour), effective 7/1/1986, extends the period of license suspension for second-misdemeanor offenders from 1 year to 18 months, and also requires that

- offenders with three-or-more DUI convictions show proof of treatment completion in order to have their licenses reinstated.
- AB 144 (Naylor), effective 9/29/1985, requires the court to take into consideration in a DUI case a blood alcohol concentration of 0.20% percent or above, or a refusal to take a chemical test, as special factors in the enhancing of penalties for sentencing or to impose additional terms and conditions of probation.
- SB 1441 (Petris), effective 1/1/1985, requires a 3-year license revocation for persons with two-or-more DUI or alcohol-related reckless convictions within 5 years of refusing a chemical test.
- SB 1522 (Alquist), effective 1/1/1985, retains existing law for first offenders, which authorizes courts to impound a vehicle at the registered owner's expense for up to 30 days if the driver was convicted of DUI pursuant to CVC 23152 or 23153. The same time period for impoundment is required for second offenses within 5 years. For third-and-subsequent offenses, the vehicle can be impounded at the registered owner's expense for up to 90 days. Exceptions to the required impoundment arise "where the interests of justice would best be served by not ordering impoundment." Another limitation is that no vehicle driven by a class 3 or 4 licensee is subject to impoundment if another person has a community property interest in the vehicle, and it is the only vehicle available to the driver's family.
- AB 624 (Moorhead), effective 1/1/1984, requires a 1-year license revocation for minors (up to age 18) for a DUI conviction (Sections 23152, 23153 CVC).
- SB 1601 (Sieroty), effective 7/1/1982, modifies AB 541 provisions by requiring that SB 38 participants establish proof of insurance in order to remove the license restriction at the end of 6 months. In addition, SB 38 participants who dropped out of the program are given two more opportunities to reenroll, instead of receiving an immediate license suspension. Program providers are also required to report dropouts directly to DMV.
- AB 7 (Hart), effective 1/1/1982, makes it a misdemeanor under CVC 23152(b) to drive a vehicle with a BAC level of 0.10% or higher. Drivers with lower BAC levels (0.05%-

0.09%) can be convicted of DUI when sufficient behavioral evidence of impairment is apparent.

AB 541 (Moorhead), effective 1/1/1982, establishes that under CVC 23152(a), driving under the influence of an alcoholic beverage or drugs or their combined influence is a misdemeanor, while felony charges are filed under CVC 23153, and alcohol-related reckless charges are filed under CVC 23103.5. A conviction under 23103.5 constitutes a prior for a second offense (but not for third offenses). The penalties imposed are a 90-day license restriction (work- and treatment-related driving only) and referral to an alcohol education program for most first offenders; a 1-year license restriction for second offenders who enroll in an approved 12-month alcohol treatment (SB 38) program. First offenders not placed on probation receive a 6-month license suspension. Second offenders not assigned to an alcohol program are suspended for 1 year. A minimum jail term of 48 hours is mandatory for all repeat offenders, and a minimum fine of \$390 is assessed for all DUI offenses. Offenders with three-or-more DUI or alcohol-related reckless driving convictions receive a 3-year license revocation along with a jail term and fine, and a small proportion are referred to a 12-month SB 38 program. Enrollment in the program cannot be substituted for license revocation. The period defining prior DUIs changes from 7 to 5 years. Convictions of a DUI offense with bodily injury or fatality, when prosecuted as a felony, continue to result in more severe penalties (such as longer license actions and jail terms) than the misdemeanor offenses. The only change in the 1982 law for felony second offenders is that those participating in the SB 38 program will receive a license suspension for 1 year and a license restriction for 2 years.

SB 38 (Gregorio), effective 1/1/1978, extends the pilot 12-month alcohol treatment program for repeat offenders statewide.

SB 330 (Gregorio), effective 1/1/1976, permits repeat DUI offenders in four counties to participate in a 12-month pilot alcohol treatment program in lieu of the usual 12-month suspension or 3-year revocation.

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## **GLOSSARY**

## ADMINISTRATIVE PER SE (APS)

Administrative per se ("on-the-spot") license suspension or revocation occurs immediately upon arrest for the following reasons: a person was driving with a blood alcohol concentration (BAC) of 0.08% or more, a person refuses a chemical test, a commercial driver was driving a commercial vehicle with a BAC of 0.04% or more, or a person was on probation for a violation of Section 23152 or 23153 and had a BAC of 0.01% or more. Also, in January 1994, California enacted a "zero tolerance" statute which requires the administrative suspension of any driver under age 21 with a BAC of 0.01% or greater, or who refuses to be tested. Upon arrest, the driver's license is immediately confiscated by the law enforcement officer and an order of suspension or revocation served. The driver is issued a temporary license and allowed due process through administrative review. In July 1990, California became the 28th state to implement APS.

## ALCOHOL-INVOLVED CRASH

Alcohol-involved crashes are those in which the investigating law enforcement officer indicates on the crash report that the driver "had-been-drinking (HBD)." Crashes involving drivers who are determined to be under the influence of drugs other than alcohol (typically less than 1% of all crashes) are also included in the alcohol-involved crash category.

# ALCOHOL-RELATED RECKLESS DRIVING

Commonly called a "wet" reckless, alcohol-related reckless driving refers to an arrest/conviction incident which originated as a DUI arrest. DUI arrests involving drugs which are reduced to reckless driving are also referred to as alcohol-involved or "wet" reckless driving. "Wet" reckless convictions count as priors for the purposes of enhanced penalties upon subsequent conviction of DUI.

## **ALPHA**

Alpha is the investigator's acceptable risk or probability level of making a Type 1 error (generally chosen to be small–e.g., .01, .05). There is always some risk of a Type 1 error, so alpha cannot be zero. Alpha is also called the significance level, because it is the criterion for claiming statistical significance.

## **BAC**

Blood alcohol concentration, or BAC, is a measure of the percent, by weight, of alcohol in a person's blood. Statutorily, BAC is based upon grams of alcohol per 100 milliliters of blood or per 210 liters of breath.

## **CONVICTION**

Conviction of an offense, as used in this report, refers to the receipt by DMV of a court abstract of conviction. In a small proportion of cases, an offender may be convicted of an offense but that conviction is not reported to DMV. Such cases would functionally be treated by DMV as though the offender had not been convicted. Because convictions can be amended, corrected, dismissed, or simply not reported at all, the conviction totals reported herein are dynamic and subject to change.

## COVARIATE

A variable used to statistically adjust the results of an analysis for differences (on that variable) existing among subjects prior to the comparison of treatment effects.

## DUI

DUI is an acronym for "driving under the influence" of alcohol and/or drugs, a violation of Sections 23152, 23153, 23140, of the California Vehicle Code, Penal Codes 191.5a, b, 192.3c, d, 192.5a, b, US Codes J36FR46, J36423, and out of state DUI codes.

## **DUI CONVICTION RATE**

Percent of total DUI convictions with a violation (arrest) date in a given calendar year divided by the total number of DUI arrests in the same calendar year.

# LOGISTIC REGRESSION

Logistic regression analysis is a statistical procedure evaluating the linear relationship between various factors and the occurrence or nonoccurrence of an outcome event. In this study, the procedure was used to explain the relationship between the various sanctions and the proportion of DUI offenders who incurred crashes and/or DUI incidents.

## MAJOR CONVICTION

Major convictions include primarily DUI convictions, but also reckless-driving and hit-and-run convictions.

# **MEAN**

Arithmetic average computed by adding up all the values and dividing them by the number of values.

## **MEDIAN**

The median is the midpoint in a set of values arranged from lowest to highest, so that half of the values are below and half are above.

<u>p</u>

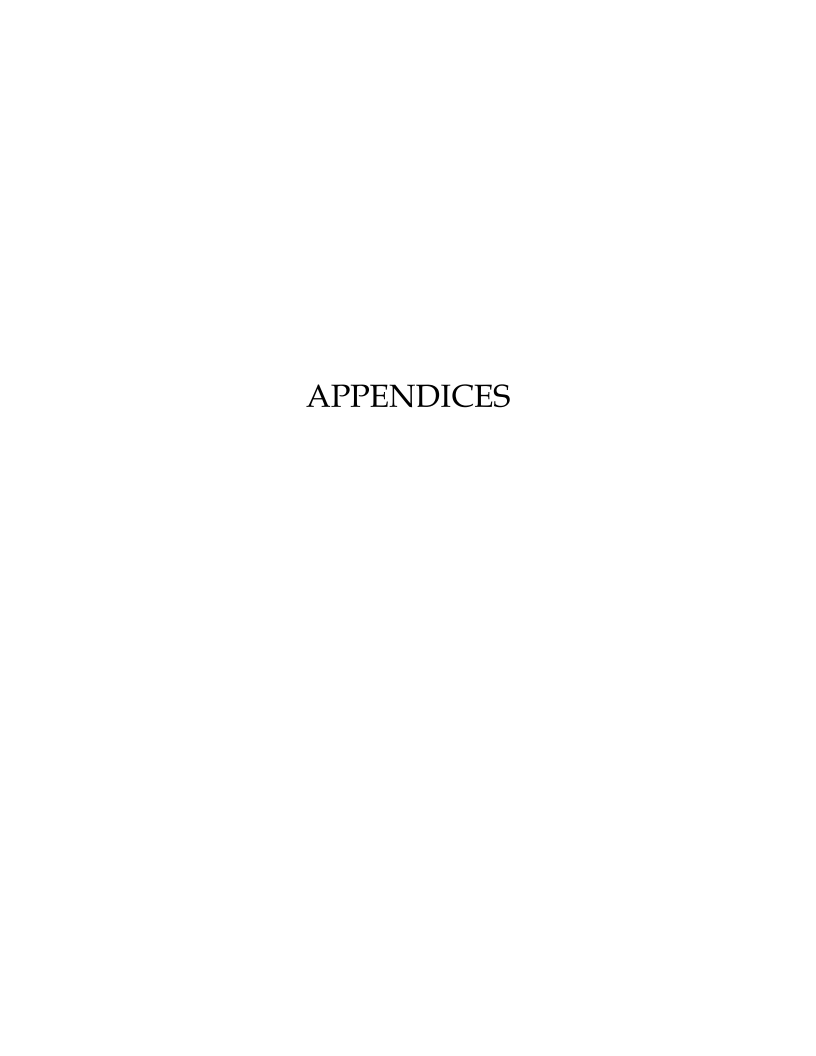
p stands for probability. For example, if p < .05, the probability is less than 5 chances in 100 that the difference found is by chance alone.

# QUASI-EXPERIMENTAL DESIGNS

Quasi-experimental designs refer to analyses where the comparison groups are not equivalent on characteristics other than the treatment conditions because random assignment was not used. Caution should be excercised when interpreting the results because of possible confounding of group bias with treatment effects. Covariates are used to statistically reduce group differences prior to the comparison of treatment effects.

# STATISTICAL SIGNIFICANCE

If the result of a statistical test is significant, this means that the difference found is very unlikely by chance alone.



### APPENDIX A

### Assembly Bill No. 757

### **CHAPTER 450**

An act to add Section 1821 to the Vehicle Code. relating to driving offenses.

(Approved by Governor September 14, 1989. Filed with Secretary of State September 15, 1989.)

### LEGISLATIVE COUNSEL'S DIGEST

AB 757, Friedman. Driving offenses: intervention programs: evaluation.

Under existing law, the Department of Motor Vehicles maintains records of driver's offenses reported by the courts. Including violations of the prohibitions against driving while under the influence of an alcoholic beverage, any drug, or both, driving with an excessive blood-alcohol concentration, or driving while addicted to any drug.

This bill would, additionally, require the department to establish and maintain a data and monitoring system, as specified, to evaluate the efficacy of intervention programs for persons convicted of those violations relating to alcohol and drugs, and to report thereon annually to the Legislature.

The bill would declare legislative findings.

The people of the State of California do enact as follows:

SECTION 1. The Legislature finds and declares as follows:

- (a) Drivers under the influence of drugs or alcohol continue to present a grave danger to the citizens of this state.
- (b) The Legislature has taken stern action to deter this crime and punish its offenders and has provided a range of sanctions available to the courts to use at their discretion.
- (c) No system exists to monitor and evaluate the efficacy of these measures or to determine the achievement of the Legislature's goals.
- (d) This lack of accurate and up-to-date comprehensive statistics hampers the ability of the Legislature to make informed and timely policy decisions.
- (e) It is essential that the Legislature acquire this information, from available resources, as soon as practicable, and that this information be updated and transmitted annually to the Legislature.
  - SEC. 2. Section 1821 is added to the Vehicle Code, to read:
- 1821: The department shall establish and maintain a data and monitoring system to evaluate the efficacy of intervention programs for persons convicted of violations of Section 23152 or 23153.

The system may include a recidivism tracking system. The recidivism tracking system may include, but not be limited to, jail sentencing, license restriction, license suspension. Level I (first offender) and II (multiple offender) alcohol and drug education and treatment program

assignment, alcohol and drug education treatment program readmission and dropout rates, adjudicating court, length of jail term, actual jail or alternative sentence served, type of treatment program assigned, actual program compliance status, subsequent accidents related to driving under the influence of alcohol or drugs, and subsequent convictions of violations of Section 23152 or 23153.

The department shall submit an annual report of its evaluations to the Legislature. The evaluations shall include a ranking of the relative efficacy of criminal penalties, other sanctions, and intervention programs and the various combinations thereof.

APPENDIX B

TABLE B1: 2008 DUI ARRESTS BY COUNTY, AGE, SEX AND RACE/ETHNICITY

				SEX (100%	(%001				RA	CE/ETHINI	RACE/ETHNICITY (100%)			
COUNTY	AGE	TOTAL	MALE	LE	FEM	FEMALE	WHITE	ITE	'dSIH	HISPANIC	BLACK	CK	OTHER	ER
			Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
STATEWIDE		214811	172220	80.2	42591	19.8	85305	39.7	60226	45.5	15678	2.3	16119	7.5
ALAMEDA	UNDER 18	39	30	6.97	6	23.1	17	43.6	15	38.5	2	5.1	5	12.8
	18-20	602	468	77.7	134	22.3	183	30.4	241	40.0	96	15.9	82	13.6
	21-30	3524	2727	77.4	797	22.6	951	27.0	1350	38.3	869	19.8	525	14.9
	31-40	1965	1587	80.8	378	19.2	454	23.1	771	39.2	486	24.7	254	12.9
	41-50	1304	1058	81.1	246	18.9	468	35.9	331	25.4	362	27.8	143	11.0
	51-60	602	479	9.62	123	20.4	265	44.0	103	17.1	173	28.7	61	10.1
	61-70	142	114	80.3	28	19.7	72	50.7	22	15.5	36	25.4	12	8.5
	71 & ABOVE	25	17	0.89	∞	32.0	14	56.0	8	12.0	5	20.0	3	12.0
	TOTAL	8203	6480	79.0	1723	21.0	2424	29.6	2836	34.6	1858	22.7	1085	13.2
ALPINE	21-30	3	2	2.99	1	33.3	2	2.99	0	0.0	0	0.0	1	33.3
	31-40	9	5	83.3	1	16.7	5	83.3	1	16.7	0	0.0	0	0.0
	41-50	8	4	50.0	4	50.0	∞	100.0	0	0.0	0	0.0	0	0.0
	51-60	3	2	2.99	1	33.3	33	100.0	0	0.0	0	0.0	0	0.0
	TOTAL	20	13	65.0	7	35.0	18	0.06	1	5.0	0	0.0	1	5.0
AMADOR	UNDER 18	1	1	100.0	0	0.0	1	100.0	0	0.0	0	0.0	0	0.0
	18-20	16	15	93.8	1	6.3	14	87.5	0	0.0	1	6.3	1	6.3
	21-30	88	69	78.4	19	21.6	89	77.3	11	12.5	1	1.1	∞	9.1
	31-40	09	48	80.0	12	20.0	42	70.0	15	25.0	0	0.0	3	5.0
	41-50	26	64	0.99	33	34.0	83	85.6	9	6.2	1	1.0	7	7.2
	51-60	45	28	62.2	17	37.8	43	92.6	2	4.4	0	0.0	0	0.0
	61-70	10	6	0.06	1	10.0	œ	80.0	2	20.0	0	0.0	0	0.0
	71 & ABOVE	7	9	85.7	1	14.3	9	85.7	1	14.3	0	0.0	0	0.0
	TOTAL	324	240	74.1	84	25.9	265	81.8	37	11.4	3	6.0	19	5.9
BUTTE	UNDER 18	22	21	95.5	1	4.5	19	86.4	1	4.5	1	4.5	1	4.5
	18-20	240	208	86.7	32	13.3	186	77.5	36	15.0	7	2.9	11	4.6
	21-30	898	692	9.88	66	11.4	655	75.5	152	17.5	24	2.8	37	4.3
	31-40	402	337	83.8	65	16.2	315	78.4	64	15.9	11	2.7	12	3.0
	41-50	379	310	81.8	69	18.2	304	80.2	20	13.2	18	4.7	7	1.8
	51-60	217	184	84.8	33	15.2	198	91.2	∞	3.7	9	2.8	гO	2.3
	61-70	64	47	73.4	17	26.6	22	89.1	гS	7.8	2	3.1	0	0.0
	71 & ABOVE	16	15	93.8	1	6.3	15	93.8	1	6.3	0	0.0	0	0.0
	TOTAL	2208	1891	85.6	317	14.4	1749	79.2	317	14.4	69	3.1	73	3.3

TABLE B1: 2008 DUI ARRESTS BY COUNTY, AGE, SEX AND RACE/ETHNICITY - continued

				SEX (100%	(%001				RAC	RACE/ETHNICITY (100%)	ZITY (100%			ĺ
COUNTY	AGE	TOTAL	ITYM	LE	FEM	FEMALE	<b>HIHM</b>	(TE	HISPANIC	NIC	BLACK	CK	OTHER	ER
			Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
CALAVERAS	UNDER 18	1	0	0.0	1	100.0	1	100.0	0	0.0	0	0.0	0	0.0
	18-20	19	16	84.2	3	15.8	15	78.9	3	15.8	1	5.3	0	0.0
	21-30	102	95	93.1	7	6.9	08	78.4	18	17.6	2	2.0	2	2.0
	31-40	75	22	76.0	18	24.0	28	77.3	12	16.0	2	2.7	3	4.0
	41-50	96	69	71.9	27	28.1	82	88.5	8	8.3	1	1.0	2	2.1
	51-60	61	41	67.2	20	32.8	57	93.4	1	1.6	1	1.6	2	3.3
	61-70	21	18	85.7	3	14.3	21	100.0	0	0.0	0	0.0	0	0.0
	71 & ABOVE	5	3	0.09	2	40.0	5	100.0	0	0.0	0	0.0	0	0.0
	TOTAL	380	299	78.7	81	21.3	322	84.7	42	11.1	7	1.8	9	2.4
COLUSA	18-20	21	61	6.06	2	6.5	8	38.1	13	61.9	0	0.0	0	0.0
	21-30	72	22	79.2	15	20.8	24	33.3	45	62.5	2	2.8	1	1.4
	31-40	49	36	9.62	10	20.4	22	44.9	26	53.1	0	0.0	1	2.0
	41-50	53	36	73.6	14	26.4	33	62.3	19	35.8	1	1.9	0	0.0
	51-60	24	18	75.0	9	25.0	17	70.8	7	29.2	0	0.0	0	0.0
	61-70	4	4	100.0	0	0.0	2	50.0	2	50.0	0	0.0	0	0.0
	71 & ABOVE	5	3	0.09	2	40.0	3	0.09	2	40.0	0	0.0	0	0.0
	TOTAL	228	179	78.5	49	21.5	109	47.8	114	50.0	3	1.3	2	6.0
CONTRA COSTA	UNDER 18	39	27	69.2	12	30.8	27	69.2	8	20.5	1	2.6	3	7.7
	18-20	357	285	79.8	72	20.2	164	45.9	138	38.7	23	6.4	32	0.6
	21-30	1972	1551	78.7	421	21.3	764	38.7	785	39.8	231	11.7	192	6.7
	31-40	1051	847	9.08	204	19.4	361	34.3	392	37.3	203	19.3	95	0.6
	41-50	819	628	7.97	191	23.3	427	52.1	199	24.3	145	17.7	48	5.9
	51-60	394	283	71.8	111	28.2	247	62.7	26	14.2	89	17.3	23	5.8
	61-70	110	91	82.7	19	17.3	75	68.2	12	10.9	15	13.6	8	7.3
	71 & ABOVE	33	30	6.06	3	9.1	28	84.8	2	6.1	2	6.1	1	3.0
	TOTAL	4775	3742	78.4	1033	21.6	2093	43.8	1592	33.3	889	14.4	402	8.4
DEL NORTE	UNDER 18	2	2	100.0	0	0.0	1	50.0	1	50.0	0	0.0	0	0.0
	18-20	18	13	72.2	5	27.8	12	2.99	0	0.0	0	0.0	9	33.3
	21-30	84	72	85.7	12	14.3	99	2.99	16	19.0	1	1.2	11	13.1
	31-40	4	33	75.0	11	25.0	31	70.5	7	15.9	0	0.0	9	13.6
	41-50	2	45	64.3	25	35.7	26	80.0	5	7.1	1	1.4	8	11.4
	51-60	44	34	77.3	10	22.7	40	6.06	0	0.0	0	0.0	4	9.1
	61-70	ιC	3	0.09	2	40.0	5	100.0	0	0.0	0	0.0	0	0.0
	71 & ABOVE		1	100.0	0	0.0	П	100.0	0	0.0	0	0.0	0	0.0
	TOTAL	268	203	75.7	65	24.3	202	75.4	29	10.8	2	0.7	35	13.1

TABLE B1: 2008 DUI ARRESTS BY COUNTY, AGE, SEX AND RACE/ETHNICITY - continued

			SEX (100%)	100%)				RAC	E/ETHNIC	RACE/ETHNICITY (100%)	<u> </u>		
AGE	TOTAL	MALE	TE	FEW	FEMALE	WHITE	ITE	HISPANIC	INIC	BLACK	CK	OTHER	ER
		Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
UNDER 18	15	11	73.3	4	26.7	12	80.0	2	13.3	0	0.0	1	6.7
18-20	117	92	81.2	22	18.8	102	87.2	6	7.7	2	1.7	4	3.4
21-30	474	365	77.0	109	23.0	389	82.1	65	13.7	4	8.0	16	3.4
31-40	250	177	70.8	73	29.2	202	80.8	39	15.6	3	1.2	9	2.4
41-50	271	183	67.5	88	32.5	239	88.2	21	7.7	1	0.4	10	3.7
51-60	166	112	67.5	54	32.5	152	91.6	8	4.8	3	1.8	3	1.8
61-70	4	35	79.5	6	20.5	41	93.2	0	0.0	2	4.5	1	2.3
71 & ABOVE	9	4	2.99	2	33.3	9	100.0	0	0.0	0	0.0	0	0.0
TOTAL	1343	982	73.1	361	26.9	1143	85.1	144	10.7	15	1.1	41	3.1
UNDER 18	65	52	80.0	13	20.0	22	33.8	39	0.09	2	3.1	2	3.1
18-20	999	555	83.3	111	16.7	156	23.4	436	65.5	29	4.4	45	8.9
21-30	3410	2850	83.6	260	16.4	764	22.4	2329	68.3	116	3.4	201	5.9
31-40	1857	1563	84.2	294	15.8	353	19.0	1327	71.5	86	5.3	62	4.3
41-50	1134	901	79.5	233	20.5	353	31.1	649	57.2	98	7.6	46	4.1
51-60	478	388	81.2	06	18.8	187	39.1	218	45.6	20	10.5	23	4.8
61-70	119	104	87.4	15	12.6	53	44.5	26	47.1	4	3.4	9	5.0
71 & ABOVE	22	17	77.3	5	22.7	11	50.0	10	45.5	0	0.0	1	4.5
TOTAL	7751	6430	83.0	1321	17.0	1899	24.5	5064	65.3	385	5.0	403	5.2
UNDER 18	3	2	2.99	1	33.3	3	100.0	0	0.0	0	0.0	0	0.0
18-20	41	35	85.4	9	14.6	23	56.1	16	39.0	1	2.4	1	2.4
21-30	160	136	85.0	24	15.0	70	43.8	79	49.4	2	1.2	6	5.6
31-40	117	06	6.92	27	23.1	55	47.0	57	48.7	0	0.0	rC	4.3
41-50	108	83	76.9	25	23.1	89	63.0	32	29.6	3	2.8	5	4.6
51-60	52	48	92.3	4	7.7	36	69.2	15	28.8	1	1.9	0	0.0
61-70	15	14	93.3	1	6.7	11	73.3	2	13.3	2	13.3	0	0.0
71 & ABOVE	2	2	100.0	0	0.0	1	50.0	0	0.0	0	0.0	1	50.0
TOTAL	498	410	82.3	88	17.7	267	53.6	201	40.4	9	1.8	21	4.2
UNDER 18	Ŋ	3	0.09	2	40.0	4	80.0	1	20.0	0	0.0	0	0.0
18-20	06	20	77.8	20	22.2	20	77.8	7	7.8	1	1.1	12	13.3
21-30	554	411	74.2	143	25.8	456	82.3	45	8.1	5	6.0	48	8.7
31-40	319	241	75.5	78	24.5	263	82.4	15	4.7	6	2.8	32	10.0
41-50	248	179	72.2	69	27.8	202	81.5	11	4.4	8	3.2	27	10.9
51-60	167	129	77.2	38	22.8	145	8.98	8	4.8	2	1.2	12	7.2
61-70	34	56	76.5	8	23.5	29	85.3	3	8.8	1	2.9	1	2.9
71 & ABOVE	7	S	71.4	2	28.6	^	100.0	0	0.0	0	0.0	0	0.0
TOTAL	1424	1064	74.7	360	25.3	1176	82.6	90	6.3	26	1.8	132	9.3

TABLE B1: 2008 DUI ARRESTS BY COUNTY, AGE, SEX AND RACE/ETHNICITY - continued

				SEX (100%)	(%001				RAC	RACE/ETHNICITY (100%)	CITY (100%			
COUNTY	AGE	TOTAL	MALI	TE	FEM	FEMALE	WHIT	LLE	HISPANIC	ANIC	BLACE	CK	OTHER	ER
			Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
IMPERIAL	UNDER 18	21	19	90.5	2	9.5	2	23.8	15	71.4	0	0.0	1	4.8
	18-20	154	120	6.77	34	22.1	30	19.5	118	9.92	4	2.6	7	1.3
	21-30	537	439	81.8	86	18.2	93	17.3	411	76.5	18	3.4	15	2.8
	31-40	262	211	80.5	51	19.5	42	16.0	195	74.4	10	3.8	15	5.7
	41-50	256	210	82.0	46	18.0	92	25.4	173	9.79	11	4.3	^	2.7
	51-60	123	112	91.1	11	8.9	42	34.1	78	63.4	1	8.0	2	1.6
	61-70	45	38	84.4	7	15.6	14	31.1	29	64.4	0	0.0	2	4.4
	71 & ABOVE	œ	^	87.5	1	12.5	4	50.0	3	37.5	1	12.5	0	0.0
	TOTAL	1406	1156	82.2	250	17.8	295	21.0	1022	72.7	45	3.2	44	3.1
INYO	18-20	23	11	47.8	12	52.2	15	65.2	2	8.7	0	0.0	9	26.1
	21-30	116	93	80.2	23	19.8	92	56.0	22	19.0	0	0.0	29	25.0
	31-40	56	41	73.2	15	26.8	31	55.4	6	16.1	1	1.8	15	26.8
	41-50	80	54	67.5	56	32.5	61	76.3	11	13.8	0	0.0	œ	10.0
	51-60	47	37	78.7	10	21.3	37	78.7	4	8.5	0	0.0	9	12.8
	61-70	21	19	90.5	2	9.5	17	81.0	1	4.8	1	4.8	2	9.5
	71 & ABOVE	^	7	100.0	0	0.0	2	28.6	0	0.0	0	0.0	5	71.4
	TOTAL	350	262	74.9	88	25.1	228	65.1	49	14.0	2	9.0	71	20.3
KERN	UNDER 18	53	42	79.2	11	20.8	18	34.0	33	62.3	1	1.9	1	1.9
	18-20	528	455	86.2	73	13.8	173	32.8	319	60.4	15	2.8	21	4.0
	21-30	2526	2145	84.9	381	15.1	791	31.3	1544	61.1	133	5.3	28	2.3
	31-40	1309	1113	85.0	196	15.0	376	28.7	815	62.3	84	6.4	34	2.6
	41-50	964	292	9.62	197	20.4	447	46.4	436	45.2	65	6.7	16	1.7
	51-60	405	337	83.2	89	16.8	217	53.6	129	31.9	45	11.1	14	3.5
	61-70	68	82	92.1	^	7.9	47	52.8	32	36.0	7	7.9	33	3.4
	71 & ABOVE	16	14	87.5	2	12.5	12	75.0	4	25.0	0	0.0	0	0.0
	TOTAL	5890	4955	84.1	935	15.9	2081	35.3	3312	56.2	350	5.9	147	2.5
KINGS	UNDER 18	12	11	91.7	1	8.3	2	16.7	8	2.99	1	8.3	1	8.3
	18-20	105	28	80.0	21	20.0	32	30.5	62	59.0	9	5.7	ιO	4.8
	21-30	292	485	85.5	82	14.5	137	24.2	369	65.1	35	6.2	56	4.6
	31-40	254	222	87.4	32	12.6	47	18.5	186	73.2	15	5.9	9	2.4
	41-50	176	146	83.0	30	17.0	26	31.8	103	58.5	12	8.9	ιO	2.8
	51-60	98	9/	88.4	10	11.6	34	39.5	42	48.8	9	7.0	4	4.7
	61-70	14	12	85.7	2	14.3	9	42.9	5	35.7	3	21.4	0	0.0
	71 & ABOVE	4	4	100.0	0	0.0	2	50.0	2	50.0	0	0.0	0	0.0
	TOTAL	1218	1040	85.4	178	14.6	316	25.9	777	63.8	78	6.4	47	3.9

TABLE B1: 2008 DUI ARRESTS BY COUNTY, AGE, SEX AND RACE/ETHNICITY - continued

				SEX (100%	(%001				RAC	RACE/ETHNICITY (100%)	ZITY (100%			
COUNTY	AGE	TOTAL	MALE		FEM	FEMALE	WHITE	ITE	HISPANIC	NIC	BLACK		OTHER	ER
			Ν	%	N	%	Ν	%	Ν	%	N	%	N	%
LAKE	UNDER 18	7	9	85.7	1	14.3	5	71.4	1	14.3	1	14.3	0	0.0
	18-20	46	40	87.0	9	13.0	38	82.6	9	13.0	2	4.3	0	0.0
	21-30	142	112	78.9	30	21.1	95	6.99	31	21.8	9	4.2	10	7.0
	31-40	114	91	79.8	23	20.2	82	76.3	17	14.9	1	6.0	6	7.9
	41-50	123	83	67.5	40	32.5	103	83.7	11	8.9	4	3.3	5	4.1
	51-60	100	1	77.0	23	23.0	68	89.0	3	3.0	9	0.9	2	2.0
	61-70	29	18	62.1	11	37.9	25	86.2	2	6.9	1	3.4	П	3.4
	71 & ABOVE	10	6	0.06	1	10.0	6	0.06	1	10.0	0	0.0	0	0.0
	TOTAL	571	436	76.4	135	23.6	451	79.0	72	12.6	21	3.7	27	4.7
LASSEN	UNDER 18	2	2	100.0	0	0.0	2	100.0	0	0.0	0	0.0	0	0.0
	18-20	19	17	89.5	2	10.5	16	84.2	2	10.5	0	0.0	1	5.3
	21-30	62	48	77.4	14	22.6	46	74.2	6	14.5	2	3.2	5	8.1
	31-40	33	24	72.7	6	27.3	24	72.7	5	15.2	2	6.1	2	6.1
	41-50	40	31	77.5	6	22.5	35	87.5	2	5.0	1	2.5	2	5.0
	51-60	28	21	75.0	7	25.0	24	85.7	1	3.6	0	0.0	3	10.7
	61-70	12	12	100.0	0	0.0	12	100.0	0	0.0	0	0.0	0	0.0
	71 & ABOVE	1	П	100.0	0	0.0	1	100.0	0	0.0	0	0.0	0	0.0
	TOTAL	197	156	79.2	41	20.8	160	81.2	19	9.6	5	2.5	13	9.9
LOS ANGELES	UNDER 18	136	110	6.08	56	19.1	54	39.7	99	48.5	4	2.9	12	8.8
	18-20	2965	2321	78.3	644	21.7	772	26.0	1775	59.9	154	5.2	264	8.9
	21-30	19160	14910	77.8	4250	22.2	4357	22.7	11223	58.6	1410	7.4	2170	11.3
	31-40	10915	9146	83.8	1769	16.2	2182	20.0	6515	59.7	1266	11.6	952	8.7
	41-50	6945	5749	82.8	1196	17.2	1873	27.0	3539	51.0	1015	14.6	518	7.5
	51-60	2923	2471	84.5	452	15.5	626	32.8	1222	41.8	491	16.8	251	9.8
	61-70	200	635	9.68	74	10.4	310	43.7	234	33.0	111	15.7	54	9.7
	71 & ABOVE	114	66	8.98	15	13.2	52	45.6	34	29.8	21	18.4	^	6.1
	TOTAL	43867	35441	80.8	8426	19.2	10559	24.1	24608	56.1	4472	10.2	4228	9.6
MADERA	UNDER 18	13	11	84.6	2	15.4	4	30.8	6	69.2	0	0.0	0	0.0
	18-20	105	68	84.8	16	15.2	26	24.8	72	9.89	2	1.9	5	4.8
	21-30	463	420	2.06	43	9.3	107	23.1	333	71.9	10	2.2	13	2.8
	31-40	242	197	81.4	45	18.6	09	24.8	158	65.3	11	4.5	13	5.4
	41-50	196	155	79.1	41	20.9	83	42.3	104	53.1	Ŋ	5.6	4	2.0
	51-60	109	82	78.0	24	22.0	49	45.0	45	41.3	8	7.3	^	6.4
	61-70	35	33	94.3	2	5.7	22	62.9	12	34.3	0	0.0	1	2.9
	71 & ABOVE	<sub>∞</sub>	∞	100.0	0	0.0	2	25.0	4	50.0	0	0.0	2	25.0
	TOTAL	1171	866	85.2	173	14.8	353	30.1	737	67.9	36	3.1	45	3.8

TABLE B1: 2008 DUI ARRESTS BY COUNTY, AGE, SEX AND RACE/ETHNICITY - continued

				SEX (100%)	(%001				RAC	RACE/ETHNICITY (100%)	ZITY (100%			
COUNTY	AGE	TOTAL	MALI	TE	FEM	FEMALE	WHIT	LLE	HISPANIC	INIC	BLACE	CK	OTHER	ER
			Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
MARIN	UNDER 18	12	10	83.3	2	16.7	8	66.7	3	25.0	1	8.3	0	0.0
	18-20	96	71	78.9	19	21.1	49	54.4	32	35.6	8	3.3	9	6.7
	21-30	580	444	9.92	136	23.4	257	44.3	256	44.1	24	4.1	43	7.4
	31-40	370	283	76.5	87	23.5	197	53.2	113	30.5	22	5.9	38	10.3
	41-50	281	211	75.1	70	24.9	207	73.7	42	14.9	21	7.5	11	3.9
	51-60	189	145	7.97	44	23.3	159	84.1	10	5.3	13	6.9	7	3.7
	61-70	9/	52	68.4	24	31.6	89	89.5	3	3.9	8	3.9	2	2.6
	71 & ABOVE	11	10	6.06	1	9.1	10	6.06	0	0.0	0	0.0	1	9.1
	TOTAL	1609	1226	76.2	383	23.8	955	59.4	459	28.5	87	5.4	108	6.7
MARIPOSA	18-20	6	8	6.88	1	11.1	8	6.88	1	11.1	0	0.0	0	0.0
	21-30	27	23	85.2	4	14.8	26	96.3	1	3.7	0	0.0	0	0.0
	31-40	16	14	87.5	2	12.5	10	62.5	rC	31.3	1	6.3	0	0.0
	41-50	19	12	63.2	7	36.8	13	68.4	5	26.3	0	0.0	1	5.3
	51-60	14	11	78.6	3	21.4	13	92.9	0	0.0	0	0.0	1	7.1
	61-70	S	5	100.0	0	0.0	5	100.0	0	0.0	0	0.0	0	0.0
	71 & ABOVE	2	2	100.0	0	0.0	2	100.0	0	0.0	0	0.0	0	0.0
	TOTAL	92	75	81.5	17	18.5	77	83.7	12	13.0	1	1.1	2	2.2
MENDOCINO	UNDER 18	10	7	70.0	3	30.0	4	40.0	9	0.09	0	0.0	0	0.0
	18-20	88	69	78.4	19	21.6	26	9.69	23	26.1	0	0.0	6	10.2
	21-30	387	322	83.2	65	16.8	255	62.9	103	5.92	<b>%</b>	2.1	21	5.4
	31-40	203	163	80.3	40	19.7	138	0.89	46	22.7	4	2.0	15	7.4
	41-50	187	145	77.5	42	22.5	140	74.9	32	17.1	2	1.1	13	7.0
	51-60	121	83	9.89	38	31.4	100	82.6	11	9.1	0	0.0	10	8.3
	61-70	56	20	6.92	9	23.1	56	100.0	0	0.0	0	0.0	0	0.0
	71 & ABOVE	Ŋ	5	100.0	0	0.0	4	80.0	1	20.0	0	0.0	0	0.0
	TOTAL	1027	814	79.3	213	20.7	723	70.4	222	21.6	14	1.4	68	9.9
MERCED	UNDER 18	24	22	91.7	2	8.3	11	45.8	12	50.0	0	0.0	1	4.2
	18-20	255	225	88.2	30	11.8	75	29.4	158	62.0	8	3.1	14	5.5
	21-30	1119	951	85.0	168	15.0	222	19.8	807	72.1	32	2.9	28	5.2
	31-40	526	438	83.3	88	16.7	120	22.8	368	70.0	30	5.7	8	1.5
	41-50	359	283	78.8	92	21.2	119	33.1	211	58.8	13	3.6	16	4.5
	51-60	170	148	87.1	22	12.9	61	35.9	98	9.09	12	7.1	11	6.5
	61-70	41	34	82.9	7	17.1	19	46.3	12	29.3	8	19.5	2	4.9
	71 & ABOVE	12	10	83.3	2	16.7	9	50.0	9	50.0	0	0.0	0	0.0
	TOTAL	2506	2111	84.2	395	15.8	633	25.3	1660	66.2	103	4.1	110	4.4

TABLE B1: 2008 DUI ARRESTS BY COUNTY, AGE, SEX AND RACE/ETHNICITY - continued

				SEX (100%)	(%001				RAC	RACE/ETHNICITY (100%)	ZITY (100%			
COUNTY	AGE	TOTAL	MALE	TE	FEM	FEMALE	WHITE	ITE	HISPANIC	ANIC	BLACK	CK	OTHER	ER
			Ν	%	N	%	N	%	N	%	N	%	N	%
MODOC	UNDER 18	4	4	100.0	0	0.0	4	100.0	0	0.0	0	0.0	0	0.0
	18-20	9	4	2.99	2	33.3	4	2.99	2	33.3	0	0.0	0	0.0
	21-30	21	17	81.0	4	19.0	14	2.99	5	23.8	0	0.0	2	9.5
	31-40	17	14	82.4	3	17.6	11	64.7	4	23.5	1	5.9	1	5.9
	41-50	24	19	79.2	5	20.8	18	75.0	3	12.5	0	0.0	3	12.5
	51-60	24	20	83.3	4	16.7	21	87.5	3	12.5	0	0.0	0	0.0
	61-70	3	3	100.0	0	0.0	3	100.0	0	0.0	0	0.0	0	0.0
	TOTAL	66	81	81.8	18	18.2	75	75.8	17	17.2	1	1.0	6	6.1
MONO	UNDER 18	1	0	0.0	1	100.0	0	0.0	1	100.0	0	0.0	0	0.0
	18-20	13	12	92.3	1	7.7	10	6.92	2	15.4	1	7.7	0	0.0
	21-30	40	31	77.5	6	22.5	25	62.5	13	32.5	0	0.0	2	2.0
	31-40	38	33	8.98	гS	13.2	21	55.3	16	42.1	0	0.0	1	2.6
	41-50	32	23	71.9	6	28.1	27	84.4	2	6.3	1	3.1	2	6.3
	51-60	13	111	84.6	2	15.4	13	100.0	0	0.0	0	0.0	0	0.0
	61-70	3	3	100.0	0	0.0	3	100.0	0	0.0	0	0.0	0	0.0
	71 & ABOVE	7	2	100.0	0	0.0	7	100.0	0	0.0	0	0.0	0	0.0
	TOTAL	142	115	81.0	27	19.0	101	71.1	34	23.9	2	1.4	5	3.5
MONTEREY	UNDER 18	19	16	84.2	3	15.8	4	21.1	14	73.7	0	0.0	1	5.3
	18-20	281	244	8.98	37	13.2	64	22.8	202	71.9	5	1.8	10	3.6
	21-30	1519	1281	84.3	238	15.7	332	22.1	1092	71.9	40	2.6	52	3.4
	31-40	969	584	83.9	112	16.1	171	24.6	476	68.4	18	2.6	31	4.5
	41-50	389	300	77.1	68	22.9	181	46.5	177	45.5	15	3.9	16	4.1
	51-60	231	172	74.5	29	25.5	142	61.5	20	30.3	11	4.8	8	3.5
	61-70	71	54	76.1	17	23.9	53	74.6	13	18.3	3	4.2	2	2.8
	71 & ABOVE	13	8	61.5	5	38.5	10	6.92	1	7.7	1	7.7	1	7.7
	TOTAL	3219	2659	82.6	560	17.4	096	29.8	2045	63.5	93	2.9	121	3.8
NAPA	UNDER 18	7	9	85.7	1	14.3	2	28.6	4	57.1	1	14.3	0	0.0
	18-20	87	29	77.0	20	23.0	39	44.8	44	9.09	1	1.1	3	3.4
	21-30	393	326	83.0	29	17.0	166	42.2	204	51.9	10	2.5	13	3.3
	31-40	213	164	77.0	49	23.0	107	50.2	95	44.6	5	2.3	9	2.8
	41-50	166	127	76.5	39	23.5	66	59.6	52	31.3	^	4.2	8	4.8
	51-60	95	14	81.1	18	18.9	20	73.7	21	22.1	1	1.1	3	3.2
	61-70	25	19	76.0	9	24.0	20	80.0	3	12.0	0	0.0	2	8.0
	71 & ABOVE	4	33	75.0	1	25.0	4	100.0	0	0.0	0	0.0	0	0.0
	TOTAL	066	789	7.67	201	20.3	202	51.2	423	42.7	25	2.5	35	3.5

TABLE B1: 2008 DUI ARRESTS BY COUNTY, AGE, SEX AND RACE/ETHNICITY - continued

RACE/ETHNICITY (100%)   ISPANIC	0 1 3	2 2		0.8 5 2.1	2 4	υ <b>4</b> ε	r 4 c 0	r. 4 w 0 t	r 4 c 0 r 0	5 4 0 1 16	2 4 4 5 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 4 4 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 4 4 0 0 1 1 1 1 1 16 888	5 4 4 0 0 1 1 13 165 889 361	5 4 4 0 0 10 16 165 889 361	5 4 4 3 0 0 1 1 1 1 1 1 8 8 8 9 3 1 1 1 1 1 1 1 1 1 1 1 1 1	0.8 5 1.9 4 1.2 3 1.9 0 0.0 0 1.3 16 1.5 113 2.2 165 2.7 889 2.8 361 2.6 2.13 2.4 112 1.5 31	0.8 5 1.9 4 1.2 3 1.9 0 0.0 0 1.3 16 1.5 189 2.7 889 2.8 361 2.6 2.13 2.6 2.13 1.5 31 0.0 2	0.8 5 1.9 4 1.2 3 1.9 0 0.0 0 1.3 16 1.5 165 2.2 165 2.2 165 2.2 165 2.2 213 2.4 112 1.5 31 0.0 2 2.6 1786	0.8 5 1.9 4 1.2 3 1.9 0 0.0 0 1.3 16 1.5 13 2.2 165 2.7 889 2.8 361 2.6 213 2.4 112 1.5 31 0.0 2 2.6 1786	0.8 5 1.9 4 1.2 3 1.9 0 0.0 0 1.3 16 1.5 13 2.2 165 2.7 889 2.8 361 2.6 213 2.4 112 1.5 31 0.0 2 2.6 1786 0.0 1 0.0 1	0.8 5 1.9 4 1.2 3 1.9 0 0.0 0 1.3 16 1.5 13 2.2 165 2.7 889 2.8 361 2.6 213 2.4 112 1.5 31 0.0 2 2.6 1786 0.0 1 0.0 1 0.0 5 3.1 45	0.8 5 1.9 4 1.2 3 1.9 0 0.0 0 1.3 16 1.5 13 2.2 165 2.7 889 2.8 361 2.6 213 2.4 112 1.5 31 0.0 2 2.6 1786 0.0 2 3.1 45 3.1 45	0.8 5 1.9 4 1.2 3 1.9 0 0.0 0 1.3 16 1.5 13 2.2 165 2.7 889 2.8 361 2.6 213 2.4 112 1.5 31 0.0 2 2.6 1786 0.0 2 2.6 1786 0.0 2 3.1 45 3.1 45 3.1 18	0.8 5 1.9 4 1.2 3 1.9 0 0.0 0 1.3 16 1.5 2.2 165 2.7 889 2.8 361 2.4 112 1.5 31 0.0 2 2.6 213 2.4 112 1.5 31 0.0 1 0.0 2 2.6 1786 0.0 2 3.1 45 3.1 45 3.1 18	0.8 5 1.9 4 1.2 3 1.9 0 0.0 0 1.3 16 1.5 1.3 16 2.2 165 2.7 889 2.8 361 2.4 112 1.5 31 0.0 1 0.0 1 0.0 1 0.0 1 1.5 31 4.5 113 3.1 45 3.1 45 3.1 18	0.8 5 1.9 4 1.2 3 1.9 0 0.0 0 1.3 16 1.3 16 2.2 165 2.7 889 2.8 361 2.4 112 1.5 31 0.0 1 0.0 1 0.0 1 1.5 31 0.0 2 2.6 13 3.1 45 3.1 45 3.1 18 1.7 12 4.2 1 0.0 0	0.8 5 1.9 4 1.2 3 1.9 0 0.0 0 1.3 16 1.3 16 2.2 889 2.8 361 2.4 112 1.5 31 0.0 2 2.6 213 2.4 112 1.5 31 0.0 1 0.0 1 0.0 2 2.6 13 3.1 45 3.1 45 3.1 45 3.1 12 4.2 11	0.8 5 1.9 4 1.2 3 1.9 0 0.0 0 1.3 16 1.3 16 2.2 165 2.7 889 2.8 361 2.6 213 2.4 112 1.5 31 0.0 2 2.6 1786 0.0 1 0.0 1 0.0 1 1.7 12 4.2 1 1.7 12 4.2 1 0.0 0 0.0 2 2.1 18 1.7 12 2.1 18 3.1 45 3.6 19 0.0 0 0.0 0 0 0.0 0 0.0 0 0 0.0 0 0 0.0 0 0 0 0 0	0.8 5 1.9 4 1.2 3 1.9 0 0.0 0 1.3 16 2.2 165 2.7 889 2.8 361 2.6 213 2.4 112 1.5 31 0.0 1 0.0 1 0.0 1 0.5 13 3.1 45 3.6 19 2.1 18 1.7 12 4.2 1 0.0 0 0.0 2 2.1 18 1.7 12 4.2 1 0.0 0 0.0 2 2.1 18 1.7 12 4.5 11 4.5 11	0.8 5 1.9 4 1.2 3 1.9 0 0.0 0 1.0 0 1.3 165 2.2 165 2.2 889 2.8 361 2.6 213 2.4 112 1.5 31 0.0 1 0.0 1 0.0 1 0.0 2 2.6 13 3.1 45 3.1 45 3.1 16 0.0 0 1 0.0 0 1 0.0 0 4.2 11 1.3 14 1.4 11 1.5 12 4.5 11 1.6 0.0 0 1.7 12 4.7 11 1.7 12 4.8 1 1.8 1 1.9 0.0 0 1.0 0 0 1.	0.8 5 1.9 4 1.2 3 1.9 0 0.0 0 1.0 0 1.3 165 2.2 889 2.8 361 2.6 213 2.4 112 1.5 31 0.0 2 2.6 1786 0.0 1 0.0 1 0.0 1 0.0 2 2.6 13 3.1 45 3.1 45 3.1 12 4.2 11 0.0 0 0.0 1 1.7 12 4.2 11 1.7 12 4.5 11 1.7 12 4.5 11	0.8 5 1.9 4 1.2 3 1.9 0 0.0 0 1.3 165 2.2 165 2.2 889 2.8 361 2.4 112 1.5 31 0.0 1 0.0 1 0.0 1 0.5 13 3.1 45 3.6 19 2.6 1786 0.0 1 1 0.0 2 2.1 18 1.7 12 4.2 1 1.7 12 4.2 1 1.7 12 4.2 1 1.7 12 4.5 1 1.4 2 1.7 12 4.5 1 1.7 4 6.0 0	0.8 5 1.9 4 1.2 3 1.9 0 0.0 0 0.0 0 1.3 165 2.7 889 2.8 361 2.6 213 2.7 889 2.8 361 2.6 213 3.1 12 0.0 1 0.0 1 0.0 2 2.6 1786 0.0 2 2.6 1786 0.0 2 2.6 1786 0.0 2 2.7 889 2.8 361 1.5 112 1.5 31 0.0 1 0.0 1 0.0 2 2.1 18 1.7 12 4.2 11 0.0 0 0.0 0 1.1 12 1.7 12 4.2 11 1.7 12 4.2 11 1.7 12 4.2 11 1.7 12 4.2 11 1.7 12 4.2 11 1.7 12 4.2 11 0.0 0 0.0 0 1.1 12 1.7 12 4.2 11 1.7 12 4.2 11 1.8 12 1.7 12 4.2 11 1.7 12 4.5 11 1.7 12 1.7 12 1	0.8 5 1.9 4 1.2 3 1.9 0 0.0 0 0.0 0 1.3 165 2.2 889 2.8 361 2.4 112 2.5 889 2.8 361 2.6 213 3.1 45 3.1 45 3.1 18 1.7 12 4.2 1 0.0 0 0.0 1 0.0 0 0.0 0 1.0 0 0.0 1 1.1 13 1.2 165 2.4 112 2.4 112 3.1 45 3.1 45 3.1 45 3.1 16 0.0 0 0.0 1 1.0 0 0.0 0 1.1 12 1.2 165 1.3 31 0.0 0 0.0 0 1.1 12 1.2 165 1.3 31 1.4 12 1.5 165 1.6 1786 1.7 1786 1.7 1786 1.8 1786 1.1 178	0.8 5 1.9 4 1.2 3 1.9 0 0.0 0 0.0 0 1.3 165 2.2 889 2.8 361 2.6 213 2.6 213 2.6 213 2.6 213 3.1 45 3.1 45 3.1 12 4.2 112 0.0 0 0.0 2 2.6 1786 0.0 1 0.0 2 2.6 1786 0.0 2 2.6 1786 0.0 2 2.6 1786 0.0 1 0.7 45 1.7 12 4.2 11 1.7 12 4.2 11 0.0 0 0.0 0 4.5 11 1.4 2 1.6 4 0.0 0 0.0 0
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	UNDER 18	18-20	21-30	31-40	41-50	51-60	61-70	71 & ABOVE		TOTAL	TOTAL UNDER 18	TOTAL UNDER 18 18-20	TOTAL UNDER 18 18-20 21-30	TOTAL UNDER 18 18-20 21-30 31-40	TOTAL UNDER 18 18-20 21-30 31-40 41-50	1 OI AL UNDER 18 18-20 21-30 31-40 41-50 51-60	TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70	TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE	TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL	TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18	1 OI AL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18	TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30	TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30 31-40	TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30 31-40 41-50	TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 18-20 21-30 31-40 41-50 51-60	TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30 31-40 41-50 61-70	TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70	TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL	TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18	TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18	TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE 10-70 71 & ABOVE 10-70 71 & ABOVE 11-30 71 & ABOVE 11-30 71 & ABOVE 11-30 71 & ABOVE 11-30	TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30 31-40 31-40 31-40 31-40 31-40 31-40 31-40	TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30 31-40 41-50 31-40 41-50 41-50	TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60	TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 61-70 61-70 61-70 61-70 61-70 61-70 61-70	TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60 61-70 71 & ABOVE 71 & ABOVE 71-30 71-30 71-30 71-30 71-30 71-30 71-30 71-30 71-30 71-30 71-30 71-30 71-30 71-30 71-30
	NEVADA										ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE PLACER PLUMAS	ORANGE PLACER PLUMAS	ORANGE PLACER PLUMAS	ORANGE PLACER PLUMAS	ORANGE PLACER PLUMAS	ORANGE PLACER	ORANGE PLACER PLUMAS	ORANGE PLACER PLUMAS

TABLE B1: 2008 DUI ARRESTS BY COUNTY, AGE, SEX AND RACE/ETHNICITY - continued

				SEX (100%)	(%001				KAC	RACE/EIHNICITY (100%)	ZIIY (100%	_		
COUNTY	AGE	TOTAL	MALE	LE	FEM	FEMALE	WHITE	ITE	HISPANIC	ANIC	BLACK	CK	OTHER	ER
			Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
RIVERSIDE	UNDER 18	74	25	70.3	22	29.7	41	55.4	27	36.5	4	5.4	2	2.7
	18-20	866	787	78.9	211	21.1	360	36.1	571	57.2	40	4.0	27	2.7
	21-30	4567	3762	82.4	802	17.6	1459	31.9	2726	59.7	216	4.7	166	3.6
	31-40	2307	1912	82.9	395	17.1	740	32.1	1352	58.6	143	6.2	72	3.1
	41-50	1852	1416	76.5	436	23.5	898	46.9	791	42.7	137	7.4	26	3.0
	51-60	292	809	79.3	159	20.7	441	57.5	261	34.0	45	5.9	20	2.6
	61-70	227	179	78.9	48	21.1	152	67.0	20	22.0	14	6.2	11	4.8
	71 & ABOVE	80	29	83.8	13	16.2	62	77.5	13	16.2	3	3.8	2	2.5
	TOTAL	10872	8783	80.8	2089	19.2	4123	37.9	5791	53.3	602	5.5	356	3.3
SACRAMENTO	UNDER 18	39	25	64.1	14	35.9	19	48.7	8	20.5	3	7.7	6	23.1
	18-20	206	540	76.5	166	23.5	322	45.6	220	31.2	70	6.6	94	13.3
	21-30	4067	3029	75.2	1008	24.8	1706	41.9	1295	31.8	535	13.2	531	13.1
	31-40	1760	1344	76.4	416	23.6	669	39.7	563	32.0	333	18.9	165	9.4
	41-50	1284	964	75.1	320	24.9	829	52.8	246	19.2	274	21.3	98	6.7
	51-60	580	472	81.4	108	18.6	330	56.9	87	15.0	128	22.1	35	0.9
	61-70	125	100	80.0	25	20.0	82	9:59	11	8.8	20	16.0	12	9.6
	71 & ABOVE	25	23	92.0	2	8.0	17	0.89	3	12.0	4	16.0	1	4.0
	TOTAL	8586	6527	76.0	2059	24.0	3853	44.9	2433	28.3	1367	15.9	933	10.9
SAN BENITO	UNDER 18	4	4	100.0	0	0.0	3	75.0	1	25.0	0	0.0	0	0.0
	18-20	27	24	6.88	3	11.1	10	37.0	16	59.3	0	0.0	1	3.7
	21-30	113	101	89.4	12	10.6	21	18.6	90	9.62	1	6.0	1	6.0
	31-40	88	74	84.1	14	15.9	20	22.7	99	75.0	2	2.3	0	0.0
	41-50	48	40	83.3	8	16.7	16	33.3	32	2.99	0	0.0	0	0.0
	51-60	26	22	84.6	4	15.4	13	50.0	12	46.2	0	0.0	1	3.8
	61-70	4	3	75.0	1	25.0	1	25.0	3	75.0	0	0.0	0	0.0
	71 & ABOVE	2	2	100.0	0	0.0	1	50.0	1	50.0	0	0.0	0	0.0
	TOTAL	312	270	86.5	42	13.5	85	27.2	221	70.8	3	1.0	3	1.0
	UNDER 18	86	82	83.7	16	16.3	45	45.9	47	48.0	1	1.0	5	5.1
BERNARDINO	18-20	1181	622	82.7	204	17.3	418	35.4	629	55.8	09	5.1	44	3.7
	21-30	5838	4780	81.9	1058	18.1	1886	32.3	3231	55.3	412	7.1	309	5.3
	31-40	3151	2639	83.8	512	16.2	940	29.8	1770	56.2	301	9.6	140	4.4
	41-50	2334	1902	81.5	432	18.5	944	40.4	1032	44.2	263	11.3	92	4.1
	51-60	1033	845	81.8	188	18.2	200	48.4	343	33.2	148	14.3	42	4.1
	61-70	300	264	88.0	36	12.0	167	55.7	80	26.7	39	13.0	14	4.7
	71 & ABOVE	49	44	8.68	2	10.2	34	69.4	11	22.4	3	6.1	1	2.0
	TOTAI	13984	11533	2 2	2451	177	1001	CHC	7170	77	7	0	011	, ,

TABLE B1: 2008 DUI ARRESTS BY COUNTY, AGE, SEX AND RACE/ETHNICITY - continued

				SEX (100%)	(%001				R	RACE/ETHINICITY (100%)	JICITY (10)	(%(		
COUNTY	AGE	TOTAL	MAL	LE	FEMALE	ALE	WHITE	ITE	HISPANIC	ANIC	BLACK	CK	OTHER	HER
			Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	N	%
SAN DIEGO	UNDER 18	141	104	73.8	37	26.2	83	58.9	46	32.6	4	2.8	8	5.7
	18-20	1675	1289	77.0	386	23.0	861	51.4	604	36.1	66	5.9	1111	9.9
	21-30	9698	6802	78.2	1894	21.8	4228	48.6	3245	37.3	602	6.9	621	7.1
	31-40	3711	2997	80.8	714	19.2	1671	45.0	1513	40.8	279	7.5	248	6.7
	41-50	2688	2064	26.8	624	23.2	1470	54.7	861	32.0	211	7.8	146	5.4
	51-60	1291	1014	78.5	277	21.5	834	64.6	310	24.0	82	6.4	65	5.0
	61-70	319	260	81.5	26	18.5	225	70.5	99	20.7	14	4.4	14	4.4
	71 & ABOVE	29	22	82.1	12	17.9	41	61.2	18	26.9	5	7.5	3	4.5
	TOTAL	18588	14585	78.5	4003	21.5	9413	50.6	6999	35.8	1296	7.0	1216	6.5
SAN	UNDER 18	1	1	100.0	0	0.0	0	0.0	0	0.0	1	100.0	0	0.0
FRANCISCO	18-20	87	09	0.69	27	31.0	30	34.5	18	20.7	11	12.6	28	32.2
	21-30	650	492	75.7	158	24.3	264	40.6	86	15.1	92	14.2	196	30.2
	31-40	408	323	79.2	85	20.8	195	47.8	26	14.5	46	11.3	108	26.5
	41-50	203	168	82.8	35	17.2	118	58.1	25	12.3	33	16.3	27	13.3
	51-60	95	92	80.0	19	20.0	28	61.1	4	4.2	17	17.9	16	16.8
	61-70	35	30	85.7	Ŋ	14.3	26	74.3	3	9.8	1	2.9	D	14.3
	71 & ABOVE	4	3	75.0	1	25.0	3	75.0	0	0.0	0	0.0	1	25.0
	TOTAL	1483	1153	77.7	330	22.3	694	46.8	207	14.0	201	13.6	381	25.7
SAN JOAQUIN	UNDER 18	35	26	74.3	6	25.7	18	51.4	15	42.9	0	0.0	7	5.7
	18-20	399	330	82.7	69	17.3	128	32.1	215	53.9	29	7.3	27	8.9
	21-30	1884	1581	83.9	303	16.1	495	26.3	1128	59.9	129	8.9	132	7.0
	31-40	957	814	85.1	143	14.9	240	25.1	256	58.1	94	8.6	29	7.0
	41-50	751	604	80.4	147	19.6	288	38.3	322	42.9	96	12.8	45	0.9
	51-60	338	264	78.1	74	21.9	165	48.8	103	30.5	54	16.0	16	4.7
	61-70	108	86	90.7	10	9.3	26	51.9	30	27.8	15	13.9	^	6.5
	71 & ABOVE	24	17	70.8	7	29.2	14	58.3	5	20.8	Ŋ	20.8	0	0.0
	TOTAL	4496	3734	83.1	762	16.9	1404	31.2	2374	52.8	422	9.4	296	9.9
SAN LUIS	UNDER 18	29	19	65.5	10	34.5	24	82.8	2	6.9	2	6.9	П	3.4
OBISPO	18-20	298	227	76.2	71	23.8	204	68.5	80	26.8	9	2.0	∞	2.7
	21-30	1052	821	78.0	231	22.0	675	64.2	333	31.7	14	1.3	30	2.9
	31-40	440	345	78.4	92	21.6	248	56.4	163	37.0	13	3.0	16	3.6
	41-50	365	265	72.6	100	27.4	293	80.3	61	16.7	9	1.6	5	1.4
	51-60	240	170	70.8	70	29.2	198	82.5	31	12.9	3	1.2	∞	3.3
	61-70	61	41	67.2	20	32.8	22	93.4	1	1.6	2	3.3	1	1.6
	71 & ABOVE	19	17	89.5	2	10.5	18	94.7	1	5.3	0	0.0	0	0.0
	TOTAI	2504	1905	76.1	266	23.9	1717	989	677	8 90	7	7		Ċ

TABLE B1: 2008 DUI ARRESTS BY COUNTY, AGE, SEX AND RACE/ETHNICITY - continued

TOTAL         MALE         FEMALE           N         %         N	SEX (100%)   MALE	SEX (100%) %	_   >	AL	E %	WHITE	ITE %	RACE/E HISPANIC N 9	RACE/ETHNICITY (100%) SPANIC BLAC	ICITY (100%) BLACK N	% CK %	OTHER	ER %
UNDER 18	29	23	79.3	9	20.7	20	0.69	4	13.8	0	0.0	5	17.2
	277	206	74.4	71	25.6	103	37.2	121	43.7	9	2.2	47	17.0
	1572	1244	79.1	328	20.9	492	31.3	629	41.9	99	4.2	355	22.6
	226	632	81.4	144	18.6	244	31.4	320	41.2	43	5.5	169	21.8
	502	359	71.5	143	28.5	273	54.4	137	27.3	31	6.2	61	12.2
	298	248	83.2	20	16.8	180	60.4	51	17.1	22	7.4	45	15.1
	69	59	85.5	10	14.5	49	71.0	^	10.1	3	4.3	10	14.5
71 & ABOVE	18	14	77.8	4	22.2	15	83.3	2	11.1	0	0.0	1	5.6
TOTAL	3541	2785	78.7	756	21.3	1376	38.9	1301	36.7	171	4.8	693	19.6
UNDER 18	26	21	8.08	5	19.2	13	50.0	12	46.2	0	0.0	1	3.8
	287	240	83.6	47	16.4	119	41.5	152	53.0	3	1.0	13	4.5
21-30	1418	1197	84.4	221	15.6	550	38.8	2776	54.7	30	2.1	62	4.4
31-40	535	448	83.7	87	16.3	182	34.0	321	0.09	14	5.6	18	3.4
41-50	470	351	74.7	119	25.3	248	52.8	200	42.6	13	2.8	6	1.9
51-60	256	194	75.8	62	24.2	176	8.89	69	27.0	9	2.3	5	2.0
61-70	54	45	83.3	6	16.7	47	87.0	9	11.1	1	1.9	0	0.0
71 & ABOVE	19	12	63.2	^	36.8	16	84.2	3	15.8	0	0.0	0	0.0
TOTAL	3065	2508	81.8	557	18.2	1351	44.1	1539	50.2	67	2.2	108	3.5
UNDER 18	99	50	75.8	16	24.2	23	34.8	36	54.5	0	0.0	7	10.6
18-20	555	442	9.62	113	20.4	179	32.3	282	50.8	15	2.7	26	14.2
21-30	3571	2886	80.8	685	19.2	894	25.0	1989	55.7	163	4.6	525	14.7
31-40	1666	1393	93.6	273	16.4	410	24.6	948	56.9	73	4.4	235	14.1
41-50	1035	832	80.4	203	19.6	421	40.7	450	43.5	51	4.9	113	10.9
51-60	464	380	81.9	28	18.1	236	50.9	148	31.9	25	5.4	55	11.9
61-70	107	91	85.0	16	15.0	53	49.5	33	30.8	8	7.5	13	12.1
71 & ABOVE	20	17	85.0	က	15.0	12	0.09	3	15.0	1	5.0	4	20.0
TOTAL	7484	6091	81.4	1393	18.6	2228	29.8	3889	52.0	336	4.5	1031	13.8
UNDER 18	18	10	9299	8	44.4	6	50.0	8	44.4	1	9.6	0	0.0
18-20	145	104	71.7	41	28.3	80	55.2	29	40.7	3	2.1	3	2.1
21-30	563	449	8.62	114	20.2	254	45.1	283	50.3	^	1.2	19	3.4
31-40	297	248	83.5	49	16.5	130	43.8	157	52.9	8	2.7	2	0.7
41-50	256	195	76.2	61	23.8	180	70.3	61	23.8	8	3.1	7	2.7
51-60	164	120	73.2	4	26.8	131	6.62	24	14.6	П	9.0	8	4.9
61-70	31	25	9.08	9	19.4	23	74.2	9	19.4		3.2	1	3.2
71 & ABOVE	8	<b>%</b>	100.0	0	0.0	∞	100.0	0	0.0	0	0.0	0	0.0
TOTAL	1482	1159	78.2	323	21.8	815	55.0	598	40.4	29	2.0	40	2.7

TABLE B1: 2008 DUI ARRESTS BY COUNTY, AGE, SEX AND RACE/ETHNICITY - continued

				SEX (100%)	(%001)				RA	RACE/ETHNICITY (100%)	CITY (100%	(%)		
COUNTY	AGE	TOTAL	MALE	TE	FEM	FEMALE	<b>HIIHM</b>	ITE	HISPANIC	NIC	BLACK	CK	OTHER	ER
			Ν	%	Ν	%	Ν	%	N	%	Ν	%	Ν	%
SHASTA	UNDER 18	19	12	63.2	7	36.8	41	5.68	1	5.3	0	0.0	1	5.3
	18-20	154	115	74.7	39	25.3	131	85.1	∞	5.2	5	3.2	10	6.5
	21-30	605	455	75.2	150	24.8	522	86.3	42	6.9	12	2.0	29	4.8
	31-40	335	248	74.0	87	26.0	288	86.0	24	7.2	10	3.0	13	3.9
	41-50	330	218	66.1	112	33.9	304	92.1	11	3.3	9	1.8	6	2.7
	51-60	190	141	74.2	49	25.8	173	91.1	5	2.6	9	3.2	9	3.2
	61-70	53	45	84.9	∞	15.1	52	98.1	0	0.0	0	0.0	П	1.9
	71 & ABOVE	13	11	84.6	2	15.4	12	92.3	1	7.7	0	0.0	0	0.0
	TOTAL	1699	1245	73.3	454	26.7	1499	88.2	92	5.4	39	2.3	69	4.1
SIERRA	18-20	3	3	100.0	0	0.0	3	100.0	0	0.0	0	0.0	0	0.0
	21-30	7	5	71.4	2	28.6	5	71.4	2	28.6	0	0.0	0	0.0
	31-40	7	5	71.4	2	28.6	9	85.7	1	14.3	0	0.0	0	0.0
	41-50	21	15	71.4	9	28.6	20	95.2	1	4.8	0	0.0	0	0.0
	51-60	18	13	72.2	S	27.8	17	94.4	0	0.0	0	0.0	1	9.6
	61-70	3	3	100.0	0	0.0	2	2.99	0	0.0	0	0.0	П	33.3
	71 & ABOVE	1	1	100.0	0	0.0	1	100.0	0	0.0	0	0.0	0	0.0
	TOTAL	60	45	75.0	15	25.0	54	90.0	4	6.7	0	0.0	2	3.3
SISKIYOU	UNDER 18	9	3	50.0	3	50.0	2	83.3	1	16.7	0	0.0	0	0.0
	18-20	39	33	84.6	9	15.4	26	2.99	г	12.8	0	0.0	8	20.5
	21-30	160	121	75.6	39	24.4	137	85.6	15	9.4	3	1.9	5	3.1
	31-40	101	72	71.3	59	28.7	92	75.2	16	15.8	3	3.0	9	5.9
	41-50	108	82	78.7	23	21.3	96	6.88	9	5.6	2	1.9	4	3.7
	51-60	65	51	78.5	14	21.5	22	84.6	4	6.2	3	4.6	3	4.6
	61-70	20	17	85.0	3	15.0	19	95.0	1	5.0	0	0.0	0	0.0
	71 & ABOVE	4	4	100.0	0	0.0	3	75.0	1	25.0	0	0.0	0	0.0
	TOTAL	503	386	76.7	117	23.3	417	82.9	49	9.7	11	2.2	26	5.2
SOLANO	UNDER 18	24	14	58.3	10	41.7	8	33.3	12	50.0	3	12.5	1	4.2
	18-20	189	147	77.8	42	22.2	91	48.1	57	30.2	20	10.6	21	11.1
	21-30	841	629	80.7	162	19.3	343	40.8	298	35.4	135	16.1	65	7.7
	31-40	466	378	81.1	88	18.9	181	38.8	146	31.3	105	22.5	34	7.3
	41-50	354	261	73.7	93	26.3	185	52.3	62	17.5	81	22.9	26	7.3
	51-60	180	146	81.1	<del>2</del> 8	18.9	95	52.8	23	12.8	20	27.8	12	6.7
	61-70	45	38	84.4	7	15.6	28	62.2	5	11.1	10	22.2	2	4.4
	71 & ABOVE	5	2	100.0	0	0.0	7	40.0	1	20.0	2	40.0	0	0.0
	TOTAL	2104	1668	79.3	436	20.7	933	44.3	604	28.7	406	19.3	161	7.7

TABLE B1: 2008 DUI ARRESTS BY COUNTY, AGE, SEX AND RACE/ETHNICITY - continued

	OTHER	%	0.0	4.2	5.1	3.5	4.4	2.3	3.1	10.0	4.3	2.9	4.3	6.7	4.5	4.9	7.1	2.1	7.1	5.7	0.0	8.5	8.3	8.3	7.1	5.6	0.0	0.0	7.6	0.0	5.1	1.8	2.4	1.9	2.4	0.0	0.0
	O	Ν	0	12	79	26	24	8	3	2	154	1	14	104	31	23	15	П	1	190	0	9	22	10	8	3	0	0	49	0	3	9	5	4	3	0	С
(%	\CK	%	0.0	1.7	2.3	2.7	3.1	6.0	2.1	0.0	2.3	0.0	3.7	4.3	5.5	5.4	4.7	12.8	7.1	4.8	0.0	1.4	5.7	4.2	2.7	1.9	0.0	0.0	3.9	0.0	0.0	1.5	0.5	1.0	1.6	0.0	00
CITY (100	BLACK	Ν	0	5	36	20	17	3	2	0	83	0	12	29	38	25	10	9	1	159	0	1	15	гO	3	1	0	0	25	0	0	5	1	2	2	0	_
RACE/ETHINICITY (100%)	NIC	%	40.7	34.3	40.8	42.1	20.7	11.2	4.2	5.0	33.5	50.0	55.2	55.7	54.9	38.6	34.9	23.4	21.4	51.1	40.0	40.8	43.2	47.5	22.3	20.4	21.4	0.0	37.4	50.0	32.2	28.4	21.2	13.0	7.3	17.6	0.0
RAC	HISPANIC	Ν	11	66	630	314	114	39	4	П	1212	17	181	862	381	180	74	11	3	1709	2	29	114	57	25	11	3	0	241	2	19	26	44	27	6	9	_
	IE	%	59.3	59.9	51.8	51.7	71.8	85.7	9.06	85.0	0.09	47.1	36.9	33.2	35.2	51.1	53.3	61.7	64.3	38.4	0.09	49.3	42.8	40.0	62.9	72.2	78.6	100.0	51.2	50.0	62.7	68.3	76.0	84.1	88.7	82.4	1000
	WHITE	Ν	16	173	801	385	395	299	87	17	2173	16	121	514	244	238	113	59	6	1284	3	35	113	48	9/	36	11	5	330	2	37	233	158	174	110	78	17
	ALE	%	18.5	23.5	20.1	18.5	29.1	30.4	25.0	15.0	22.5	14.7	22.6	18.9	20.3	23.2	19.3	21.3	0.0	20.1	40.0	21.1	17.0	16.7	31.3	11.1	21.4	0.0	19.5	0.0	11.9	18.5	23.1	27.1	26.6	20.6	286
(%00	FEMALE	Ν	2	89	311	138	160	106	24	33	815	2	74	292	141	108	41	10	0	671	2	15	45	20	35	9	33	0	126	0	7	63	48	26	33	^	_
SEX (100%)	E	%	81.5	76.5	6.62	81.5	70.9	9.69	75.0	85.0	77.5	85.3	77.4	81.1	79.7	76.8	80.7	78.7	100.0	79.9	0.09	78.9	83.0	83.3	8.89	88.9	78.6	100.0	80.5	100.0	88.1	81.5	76.9	72.9	73.4	79.4	7
	MALE	Ν	22	221	1235	209	390	243	72	17	2807	56	254	1255	553	358	171	37	14	2671	3	26	219	100	73	48	11	5	519	4	52	278	160	151	91	27	10
	TOTAL		27	289	1546	745	550	349	96	20	3622	34	328	1547	694	466	212	47	14	3342	2	71	264	120	112	54	14	53	645	4	59	341	208	207	124	34	14
	AGE		UNDER 18	18-20	21-30	31-40	41-50	51-60	61-70	71 & ABOVE	TOTAL	UNDER 18	18-20	21-30	31-40	41-50	51-60	61-70	71 & ABOVE	TOTAL	UNDER 18	18-20	21-30	31-40	41-50	51-60	61-70	71 & ABOVE	TOTAL	UNDER 18	18-20	21-30	31-40	41-50	51-60	61-70	71 & ABOVE
	COUNTY		SONOMA									STANISLAUS									SUTTER									TEHAMA							

TABLE B1: 2008 DUI ARRESTS BY COUNTY, AGE, SEX AND RACE/ETHNICITY - continued

				SEX (100%)	(%001				RA	CE/ETHNI	RACE/ETHNICITY (100%)	(%)		
COUNTY	AGE	TOTAL	MALI	[+1	FEMALE	ALE	WHITE	ITE	HISPANÍC	ANIC	BLACK	ĆK	OTHER	ER
			Ν	%	Ν	%	Ν	%	N	%	Ν	%	Ν	%
TRINITY	UNDER 18	1	1	100.0	0	0.0	1	100.0	0	0.0	0	0.0	0	0.0
	18-20	12	12	100.0	0	0.0	12	100.0	0	0.0	0	0.0	0	0.0
	21-30	29	25	277.6	15	22.4	62	92.5	2	3.0	3	4.5	0	0.0
	31-40	44	37	84.1	7	15.9	41	93.2	2	4.5	0	0.0	1	2.3
	41-50	54	4	81.5	10	18.5	51	94.4	1	1.9	0	0.0	2	3.7
	51-60	39	59	74.4	10	25.6	37	94.9	2	5.1	0	0.0	0	0.0
	61-70	17	15	88.2	2	11.8	17	100.0	0	0.0	0	0.0	0	0.0
	71 & ABOVE	2	1	50.0	1	50.0	2	100.0	0	0.0	0	0.0	0	0.0
	TOTAL	236	191	80.9	45	19.1	223	94.5	7	3.0	3	1.3	3	1.3
TULARE	UNDER 18	58	46	84.5	6	15.5	16	27.6	40	0.69	1	1.7	1	1.7
	18-20	394	333	84.5	61	15.5	73	18.5	304	77.2	3	8.0	14	3.6
	21-30	1974	1703	86.3	271	13.7	333	16.9	1575	79.8	29	1.5	37	1.9
	31-40	1024	888	86.7	136	13.3	177	17.3	802	78.6	20	2.0	22	2.1
	41-50	611	519	84.9	92	15.1	173	28.3	413	9.79	6	1.5	16	2.6
	51-60	259	219	84.6	40	15.4	91	35.1	157	9.09	5	1.9	9	2.3
	61-70	55	20	6.06	5	9.1	22	40.0	30	54.5	0	0.0	3	5.5
	71 & ABOVE	10	6	0.06	1	10.0	5	50.0	5	50.0	0	0.0	0	0.0
	TOTAL	4385	3770	86.0	615	14.0	890	20.3	3329	75.9	67	1.5	66	2.3
TUOLUMNE	UNDER 18	9	3	50.0	8	50.0	9	100.0	0	0.0	0	0.0	0	0.0
	18-20	38	32	84.2	9	15.8	35	92.1	3	6.7	0	0.0	0	0.0
	21-30	167	126	75.4	41	24.6	154	92.2	11	9.9	1	9.0	1	9.0
	31-40	80	62	77.5	18	22.5	28	97.5	1	1.2	0	0.0	1	1.2
	41-50	120	6	75.0	30	25.0	114	95.0	9	5.0	0	0.0	0	0.0
	51-60	82	63	8.92	19	23.2	26	6.3	2	2.4	0	0.0	1	1.2
	61-70	17	16	94.1	1	5.9	15	88.2	1	5.9	0	0.0	1	5.9
	71 & ABOVE	9	г	83.3	1	16.7	9	100.0	0	0.0	0	0.0	0	0.0
	TOTAL	516	397	6.92	119	23.1	487	94.4	24	4.7	1	0.2	4	8.0
VENTURA	UNDER 18	49	<del>2</del> 4	69.4	15	30.6	30	61.2	16	32.7	0	0.0	က	6.1
	18-20	458	354	77.3	104	22.7	221	48.3	204	44.5	11	2.4	22	4.8
	21-30	2332	1873	80.3	459	19.7	898	37.2	1325	56.8	43	1.8	96	4.1
	31-40	1110	918	82.7	192	17.3	387	34.9	644	58.0	28	2.5	51	4.6
	41-50	813	601	73.9	212	26.1	476	58.5	301	37.0	17	2.1	19	2.3
	51-60	398	295	74.1	103	25.9	261	9:59	114	28.6	10	2.5	13	3.3
	61-70	87	49	73.6	23	26.4	09	0.69	22	25.3	3	3.4	7	2.3
	71 & ABOVE	18	14	77.8	4	22.2	17	94.4	0	0.0	1	5.6	0	0.0
	TOTAL	5265	4153	78.9	1112	21.1	2320	44.1	2626	49.9	113	2.1	206	3.9

TABLE B1: 2008 DUI ARRESTS BY COUNTY, AGE, SEX AND RACE/ETHNICITY - continued

				SEX (100%)	100%)				RA	RACE/ETHNICITY (100%)	$\frac{1}{1}$ CITY (100%	(%)		
COUNTY	AGE	TOTAL	MAI	TE	FEM	FEMALE	WHITE	TTE	HISPANIC	4NIC	BLACK	CK	OTHER	ER
			Ν	%	Ν	%	Ν	%	Ν	%	N	%	Ν	%
VOLO	UNDER 18	17	15	88.2	2	11.8	8	47.1	8	47.1	0	0.0	1	5.9
	18-20	164	131	79.9	33	20.1	80	48.8	62	37.8	2	1.2	20	12.2
	21-30	657	292	86.0	92	14.0	290	44.1	292	44.4	16	2.4	29	0.6
	31-40	283	249	88.0	34	12.0	119	42.0	139	49.1	8	2.8	17	0.9
	41-50	215	162	75.3	53	24.7	132	61.4	69	32.1	8	3.7	9	2.8
	51-60	96	9/	79.2	20	20.8	29	8.69	26	27.1		1.0	2	2.1
	61-70	28	23	82.1	5	17.9	23	82.1	rC	17.9	0	0.0	0	0.0
	71 & ABOVE	10	10	100.0	0	0.0	9	0.09	4	40.0	0	0.0	0	0.0
	TOTAL	1470	1231	83.7	239	16.3	725	49.3	605	41.2	35	2.4	105	7.1
YUBA	UNDER 18	2	1	50.0	1	50.0	2	100.0	0	0.0	0	0.0	0	0.0
	18-20	51	40	78.4	11	21.6	35	9.89	13	25.5	2	3.9	1	2.0
	21-30	269	224	83.3	45	16.7	158	58.7	82	30.5	14	5.2	15	5.6
	31-40	169	131	77.5	38	22.5	102	60.4	09	35.5		9.0	9	3.6
	41-50	152	110	72.4	42	27.6	121	9.62	23	15.1	4	2.6	4	2.6
	51-60	09	51	85.0	6	15.0	43	71.7	15	25.0	0	0.0	2	3.3
	61-70	21	20	95.2	1	4.8	16	76.2	5	23.8	0	0.0	0	0.0
	71 & ABOVE	9	9	100.0	0	0.0	3	50.0	3	50.0	0	0.0	0	0.0
	TOTAL	730	583	6.62	147	20.1	480	65.8	201	27.5	21	2.9	28	3.8

TABLE B2: 2007 DUI CONVICTIONS BY COUNTY, SEX, AND AGE

COUNTY	AGE	TC	TAL	MA		FEM	ALE
COUNTY	AGE	N	%	N	%	N	%
STATEWIDE		160591	100.0	130047	81.0	30544	19.0
ALAMEDA	UNDER 18	9	0.2	7	0.2	2	0.2
	18-20	317	5.6	244	5.4	73	6.5
	21-30	2408	42.8	1899	42.2	509	45.3
	31-40	1399	24.9	1151	25.6	248	22.1
	41-50	946	16.8	748	16.6	198	17.6
	51-60	415	7.4	341	7.6	74	6.6
	61-70	99	1.8	82	1.8	17	1.5
	71 & ABOVE	31	0.6	28	0.6	3	0.3
	TOTAL	5624	100.0	4500	100.0	1124	100.0
ALPINE	21-30	2	12.5	1	8.3	1	25.0
	31-40	4	25.0	2	16.7	2	50.0
	41-50	5	31.3	4	33.3	1	25.0
	51-60	3	18.8	3	25.0	0	0.0
	61-70	1	6.3	1	8.3	0	0.0
	71 & ABOVE	1	6.3	1	8.3	0	0.0
	TOTAL	16	100.0	12	100.0	4	100.0
AMADOR	UNDER 18	4	1.3	4	1.8	0	0.0
	18-20	19	6.4	15	6.9	4	4.9
	21-30	84	28.1	64	29.5	20	24.4
	31-40	61	20.4	46	21.2	15	18.3
	41-50	74	24.7	46	21.2	28	34.1
	51-60	44	14.7	34	15.7	10	12.2
	61-70	12	4.0	8	3.7	4	4.9
	71 & ABOVE	1	0.3	0	0.0	1	1.2
	TOTAL	299	100.0	217	100.0	82	100.0
BUTTE	UNDER 18	25	1.8	16	1.5	9	2.5
DUTTE	18-20	131	9.3	87	8.3	44	12.3
	21-30	577	9.5 41.0	445	42.4	132	37.0
					19.4	132 57	
	31-40	261	18.6	204		75	16.0
	41-50	244	17.4	169	16.1		21.0
	51-60	124	8.8	93	8.9	31	8.7
	61-70	36	2.6	27	2.6	9	2.5
	71 & ABOVE	8	0.6	8	0.8	0	0.0
CALAMEDAC	TOTAL	1406	100.0	1049	100.0	357	100.0
CALAVERAS	UNDER 18	2	0.9	2	1.1	0	0.0
	18-20	18	7.9	15	8.0	3	7.5
	21-30	66	28.9	60	31.9	6	15.0
	31-40	46	20.2	37	19.7	9	22.5
	41-50	49	21.5	35	18.6	14	35.0
	51-60	35	15.4	29	15.4	6	15.0
	61-70	11	4.8	9	4.8	2	5.0
	71 & ABOVE	1	0.4	1	0.5	0	0.0
	TOTAL	228	100.0	188	100.0	40	100.0
COLUSA	UNDER 18	2	1.0	2	1.2	0	0.0
	18-20	17	8.7	14	8.7	3	8.6
	21-30	64	32.7	58	36.0	6	17.1
	31-40	39	19.9	29	18.0	10	28.6
	41-50	37	18.9	26	16.1	11	31.4
	51-60	31	15.8	27	16.8	4	11.4
	61-70	6	3.1	5	3.1	1	2.9
	TOTAL	196	100.0	161	100.0	35	100.0
CONTRA COSTA	UNDER 18	18	0.5	14	0.5	4	0.5
	18-20	313	8.8	256	9.1	57	7.5
	21-30	1502	42.1	1174	41.8	328	43.3
	31-40	735	20.6	590	21.0	145	19.2
	31-40						
		616	17.3	473	16.8	143	18.9
	41-50	616 296	17.3 8.3	473 234	16.8 8.3	143 62	18.9 8.2
	41-50 51-60	296	8.3	234	8.3	62	8.2
	41-50						

TABLE B2: 2007 DUI CONVICTIONS BY COUNTY, SEX, AND AGE - continued

COLINETY	ACE	TOT	ΓAL	MALI	3	FEMAI	E
COUNTY	AGE	N	%	N	%	N	%
DEL NORTE	UNDER 18	1	0.6	1	0.8	0	0.0
	18-20	12	7.7	9	7.3	3	9.1
	21-30	57	36.5	47	38.2	10	30.3
	31-40	28	17.9	23	18.7	5	15.2
	41-50	37	23.7	26	21.1	11	33.3
	51-60	16	10.3	13	10.6	3	9.1
	61-70	4	2.6	3	2.4	1	3.0
	71 & ABOVE	1	0.6	1	0.8	0	0.0
	TOTAL	156	100.0	123	100.0	33	100.0
EL DORADO	18-20	72	7.8	57	8.1	15	6.9
	21-30	324	35.2	261	37.1	63	28.9
	31-40	176	19.1	138	19.6	38	17.4
	41-50	227	24.6	151	21.5	76	34.9
	51-60	99	10.7	78	11.1	21	9.6
	61-70	19	2.1	14	2.0	5	2.3
	71 & ABOVE	4	0.4	4	0.6	0	0.0
	TOTAL	921	100.0	703	100.0	218	100.0
FRESNO	UNDER 18	17	0.3	13	0.3	4	0.4
	18-20	448	8.3	381	8.5	67	7.5
	21-30	2370	43.9	1972	43.8	398	44.5
	31-40	1263	23.4	1074	23.8	189	21.1
	41-50	836	15.5	676	15.0	160	17.9
	51-60	374	6.9	309	6.9	65	7.3
	61-70	80	1.5	72	1.6	8	0.9
	71 & ABOVE	13	0.2	10	0.2	3	0.3
	TOTAL	5401	100.0	4507	100.0	894	100.0
GLENN	18-20	39	11.5	31	11.2	8	12.9
	21-30	122	36.0	102	36.8	20	32.3
	31-40	83	24.5	63	22.7	20	32.3
	41-50	65	19.2	53	19.1	12	19.4
	51-60	24	7.1	22	7.9	2	3.2
	61-70	2	0.6	2	0.7	0	0.0
	71 & ABOVE	4	1.2	4	1.4	0	0.0
	TOTAL	339	100.0	277	100.0	62	100.0
HUMBOLDT	UNDER 18	4	0.5	2	0.3	2	1.0
	18-20	68	8.2	50	8.0	18	9.1
	21-30	342	41.4	252	40.1	90	45.5
	31-40	165	20.0	125	19.9	40	20.2
	41-50	145	17.6	115	18.3	30	15.2
	51-60	80	9.7	64	10.2	16	8.1
	61-70	18	2.2	16	2.5	2	1.0
	71 & ABOVE	4	0.5	4	0.6	0	0.0
	TOTAL	826	100.0	628	100.0	198	100.0
IMPERIAL	UNDER 18	2	0.2	2	0.3	0	0.0
	18-20	84	10.0	75	10.4	9	7.6
	21-30	329	39.3	285	39.7	44	37.0
	31-40	176	21.0	146	20.3	30	25.2
	41-50	133	15.9	109	15.2	24	20.2
	51-60	77	9.2	67	9.3	10	8.4
	61-70	30	3.6	30	4.2	0	0.0
	71 & ABOVE	6	0.7	4	0.6	2	1.7
	TOTAL	837	100.0	718	100.0	119	100.0

TABLE B2: 2007 DUI CONVICTIONS BY COUNTY, SEX, AND AGE - continued

INYO	COLINITY	ACE	TOT	ΓAL	MA	LE	FEM.	ALE
REN	COUNTY	AGE	N	%	N	%	N	%
1.00   1.00	INYO	UNDER 18	1	0.5	1	0.7	0	0.0
14-00		18-20	12	6.2	11	7.4	1	2.2
Harman		21-30	54	27.8	44	29.5	10	22.2
Harman			II	21.6	30			
		41-50			28			33.3
61-70								
Time			II					
KERN         UNDER 18 18-20         44 42         10.0         149         100.0         45         100.0           LEAN         420         422         9.5         369         9.8         53         7.6           21-30         1875         42.1         1603         42.7         272         38.8           31-40         1003         22.5         852         22.7         151         21.5           51-60         751         16.9         586         15.6         165         22.5           61-70         73         1.6         62         1.7         11         1.6           61-70         13         0.3         7         0.2         6         0.9           TOTAL         4454         1000         3753         100.0         701         100           KINGS         UNDER 18         3         0.3         2         0.3         1         0.7           18-20         78         9.0         7.1         9.9         7         4.6           21-30         493         351         48.9         8         18.4           41-50         126         126         41         5.7         4								
KERN         UNDER 18         44         1.0         38         1.0         6         0.9           18-20         422         9.5         369         9.8         53         7.6           21-30         1875         42.1         1603         42.7         272         38.8           31-40         1003         22.5         882         22.7         151         21.5           51-60         273         6.1         236         6.3         37         5.3           61-70         73         1.6         62         1.7         11         1.6           61-70         73         1.6         62         1.7         11         1.6           71 & ABOVE         13         0.3         7         0.2         6         0.9           71 & ABOVE         13         0.3         7         0.2         1.0         0.0           KINCS         UNDER 18         3         0.3         2         0.3         1         0.0           213.0         429         49.3         351         48.9         78         51.3           21-30         125         14.4         97         13.5         28         1								
18-20	KERN							
1-30   1875   421   1603   427   272   388   31-40   1003   225   852   227   151   215   215   41-50   51-60   273   61   236   63   37   53   61-70   61-70   73   1.6   62   17   11   1.6   71 & ABOVE   13   0.3   7   0.2   6   0.9   70TAL   4454   100.0   3753   1000   701   100.0   100.0   18-20   78   9.0   71   9.9   7   4.6   18-20   18-20   14-50		18-20	422	9.5	369	9.8	53	7.6
14-50   1003   22.5   852   22.7   151   21.5     41-50   751   16.9   586   15.6   16.5   23.5     51-60   22.3   6.1   23.6   6.3   3.7   5.3     61-70   73   1.6   62   1.7   11   1.6     71 & ABOVE   13   0.3   7   0.2   6   0.9     TOTAL   4454   100.0   3753   100.0   701   100.0     KINGS   UNDER 18   3   0.3   2   0.3   1   0.07     18-20   78   9.0   71   9.9   78   51.3     31-40   176   20.2   144   20.1   32   21.1     41-50   125   14.4   97   13.5   28   18.4     51-60   445   51.2   41   5.7   4   2.6     61-70   10   1.1   9   1.3   1   0.7     TOTAL   870   100.0   718   100.0   152   100.0    LAKE   18-20   22   5.6   20   6.5   2   2.3     31-40   84   21.4   71   23.2   13   14.9     41-50   33   23.7   65   21.2   25.3     31-40   84   21.4   71   23.2   13   14.9     41-50   93   23.7   65   21.2   28   32.4     41-50   93   23.7   65   21.2   25.3     31-40   84   21.4   71   23.2   13   14.9     41-50   93   23.7   65   21.2   25.3     31-40   84   21.4   71   23.2   13   14.9     41-50   93   23.7   65   21.2   25.3     31-40   84   21.4   71   23.2   13   14.9     41-50   93   23.7   65   21.2   25.3     31-40   84   21.4   71   23.2   13   14.9     41-50   5.6   5.8   4.6   15   4.9   3   3.4     41-50   5.6   5.8   4.6   15   4.9   3   3.4     A1-50   5.6   5.8   3.2   48   34.3   10   0.0    TOTAL   393   100   306   100   87   100.0    LASSEN   UNDER 18   1   0.6   1   0.7   0   0.0    TOTAL   394   21.3   16   11.4   6   15.6     41-50   42   23.5   32   29   10   25.6     51-60   22   12.3   16   11.4   6   15.6     51-60   42   23.5   32.2   29   10   25.6     51-60   42   23.5   32.2   29   10   25.6     51-60   51.6   40.0   40   40.0   40.0     TOTAL   179   100.0   140   100.0   39   100.0    LOS ANGELES   UNDER 18   9   0.0   8   0.0   1   0.0    LOS ANGELES   UNDER 18   9   0.0   8   0.0   1   0.0    LOS ANGELES   UNDER 18   9   0.0   8   0.0   1   0.0    LOS ANGELES   UNDER 18   9   0.0   8   0.0   0.0   0.0    TOTAL   179   100.0   140   100.0   39   100.0    LOS ANGEL			1875					
1-50   751   16.9   586   15.6   165   23.5   51-60   273   61   236   6.3   37   5.3   5.3   61-70   1.6   6.2   1.7   11   1.6   61-70   73   1.6   6.2   1.7   11   1.6   61-70   71 & ABOVE   13   0.3   7   0.2   6.6   0.9   0.00			II					
S1-60			II					
Company								
No.								
KINGS         UNDER 18         3         0.3         2         0.3         1         0.7           KINGS         UNDER 18         3         0.3         2         0.3         1         0.7           18-20         78         9.0         71         9.9         7         4.6           21-30         429         49.3         351         48.9         78         51.3           31-40         176         20.2         144         201         32         21.1           41-50         125         14.4         97         13.5         28         18.4           61-70         10         1.1         9         1.3         1         0.7           71 & ABOVE         4         0.5         3         0.4         1         0.7           TOTAL         870         100.0         718         100.0         152         100.0           LAKE         18-20         22         5.6         20         6.5         2         2.3           41 S0         33         23.7         65         21.2         28         32.2           51-60         93         23.7         65         21.2         28								
NINGS								
18-20	KINICS							
1-30	KINGS		II					
141-50								
1-50								
Total   Since   Sinc								
Composition								
T1 & ABOVE   A   0.5   3   0.4   1   0.7     TOTAL   870   100.0   718   100.0   152   100.0     LAKE   18-20   22   5.6   20   6.5   2   2.3     21-30   114   29.0   92   30.1   22   25.3     31-40   84   21.4   71   23.2   13   14.9     41-50   93   23.7   65   21.2   28   32.2     51-60   59   15.0   40   13.1   19   21.8     61-70   18   4.6   15   4.9   3   3.4     71 & ABOVE   3   0.8   3   1.0   0   0.0     TOTAL   393   100.0   306   100.0   87   100.0     LASSEN   UNDER 18   1   0.6   1   0.7   0   0.0     18-20   15   8.4   12   8.6   3   7.7     21-30   58   32.4   48   34.3   10   25.6     31-40   36   20.1   27   19.3   9   23.1     41-50   42   23.5   32   22.9   10   25.6     51-60   22   12.3   16   11.4   6   15.4     41-50   42   23.5   32   22.9   10   25.6     61-70   4   2.2   1.4   2.9   0   0.0     71 & ABOVE   1   0.6   0   0.0   1   2.6     61-70   4   2.2   4   2.9   0   0.0     71 & ABOVE   1   0.6   0   0.0   1   2.6     100   70   140   100.0   39   100.0     LOS ANGELES   UNDER 18   9   0.0   8   0.0   1   0.0     1   2.2   2.3   3.4   3.4   3.4   3.4   3.4     1   31-40   7683   25.5   6596   26.3   1087   21.4     41-50   5024   16.6   4205   16.8   819   16.1     41-50   5024   16.6   4205   16.8   819   16.1     41-50   5024   16.6   4205   16.8   819   16.1     51-60   1982   6.6   1701   6.8   281   5.5     61-70   493   1.6   4205   16.8   819   16.1     51-60   1982   6.6   1701   6.8   281   5.5     61-70   493   1.6   4205   16.8   819   16.1     51-60   1982   6.6   1701   6.8   281   5.5     61-70   493   1.6   4205   16.8   819   16.1     51-60   1982   6.6   1701   6.8   281   5.5     61-70   493   1.6   4205   16.8   819   16.1     51-60   1982   6.6   1701   6.8   281   5.5     61-70   493   1.6   4205   430   1.7   63   1.2     51-60   71   4800E   96   0.3   85   0.3   11   0.0			II					
LAKE         18-20         22         5.6         20         6.5         2         2.3           21-30         114         29.0         92         30.1         22         25.3           31-40         84         21.4         71         23.2         13         14.9           41-50         93         23.7         65         21.2         28         32.2           51-60         59         15.0         40         13.1         19         21.8           61-70         18         4.6         15         4.9         3         3.4           71 & ABOVE         3         0.8         3         1.0         0         0.0           TOTAL         393         100.0         306         100.0         87         100.0           LASSEN         UNDER 18         1         0.6         1         0.7         0         0.0           18-20         15         8.4         12         8.6         3         7.7           21-30         58         32.4         48         34.3         10         25.6           31-40         36         20.1         27         19.3         9         23.1			II					
LAKE         18-20         22         5.6         20         6.5         2         2.3           21-30         114         29.0         92         30.1         22         25.3           31-40         84         21.4         71         23.2         13         14.9           41-50         93         23.7         65         21.2         28         32.2           51-60         59         15.0         40         13.1         19         21.8           61-70         18         4.6         15         4.9         3         3.4           71 & ABOVE         3         0.8         3         1.0         0         0.0           TOTAL         393         100.0         306         100.0         87         100.0           LASSEN         UNDER 18         1         0.6         1         0.7         0         0.0           18-20         15         8.4         12         8.6         3         7.7           21-30         58         32.4         48         34.3         10         25.6           31-40         36         20.1         27         19.3         9         23.1								
21-30	LAVE							
Name	LAKE							
Harmonia								
51-60								
Column			II					
TOTAL   393   100.0   306   100.0   87   100.0   18-20   15   8.4   12   8.6   3   7.7   21-30   36   32.4   48   34.3   10   25.6   31-40   36   22   3.5   32   22.9   30   25.6   51-60   22   12.3   16   11.4   6   15.4   61-70   170   10.0   10.0   140   100.0   39   100.0   18-20   18-20   15   8.4   12   8.6   3   7.7   19.3   9   23.1   10.5			II					
LASSEN         UNDER 18         1         0.6         1         0.7         0         0.0           18-20         15         8.4         12         8.6         3         7.7           21-30         58         32.4         48         34.3         10         25.6           31-40         36         20.1         27         19.3         9         23.1           41-50         42         23.5         32         22.9         10         25.6           51-60         22         12.3         16         11.4         6         15.4           61-70         4         2.2         4         2.9         0         0.0           71 & ABOVE         1         0.6         0         0.0         1         2.6           TOTAL         179         100.0         140         100.0         39         100.0           LOS ANGELES         UNDER 18         9         0.0         8         0.0         1         0.0           18-20         1880         6.2         1514         6.0         366         7.2           21-30         13015         43.1         10556         42.1         2459 <td< td=""><td></td><td></td><td>II</td><td></td><td></td><td></td><td></td><td></td></td<>			II					
LASSEN         UNDER 18         1         0.6         1         0.7         0         0.0           18-20         15         8.4         12         8.6         3         7.7           21-30         58         32.4         48         34.3         10         25.6           31-40         36         20.1         27         19.3         9         23.1           41-50         42         23.5         32         22.9         10         25.6           51-60         22         12.3         16         11.4         6         15.4           61-70         4         2.2         4         2.9         0         0.0           71 & ABOVE         1         0.6         0         0.0         1         2.6           TOTAL         179         100.0         140         100.0         39         100.0           18-20         1880         6.2         1514         6.0         366         7.2           21-30         13015         43.1         10556         42.1         2459         48.3           31-40         7683         25.5         6596         26.3         1087         21.4								
18-20			-					
21-30	LASSEN							
31-40								
Here the second								
51-60   22   12.3   16   11.4   6   15.4     61-70								
61-70         4         2.2         4         2.9         0         0.0           71 & ABOVE         1         0.6         0         0.0         1         2.6           TOTAL         179         100.0         140         100.0         39         100.0           LOS ANGELES         UNDER 18         9         0.0         8         0.0         1         0.0           18-20         1880         6.2         1514         6.0         366         7.2           21-30         13015         43.1         10556         42.1         2459         48.3           31-40         7683         25.5         6596         26.3         1087         21.4           41-50         5024         16.6         4205         16.8         819         16.1           51-60         1982         6.6         1701         6.8         281         5.5           61-70         493         1.6         430         1.7         63         1.2           71 & ABOVE         96         0.3         85         0.3         11         0.2			II					
71 & ABOVE TOTAL         1         0.6         0         0.0         1         2.6           LOS ANGELES         UNDER 18         9         0.0         8         0.0         1         0.0           18-20         1880         6.2         1514         6.0         366         7.2           21-30         13015         43.1         10556         42.1         2459         48.3           31-40         7683         25.5         6596         26.3         1087         21.4           41-50         5024         16.6         4205         16.8         819         16.1           51-60         1982         6.6         1701         6.8         281         5.5           61-70         493         1.6         430         1.7         63         1.2           71 & ABOVE         96         0.3         85         0.3         11         0.2								
LOS ANGELES         UNDER 18         9         0.0         8         0.0         1         0.0           18-20         1880         6.2         1514         6.0         366         7.2           21-30         13015         43.1         10556         42.1         2459         48.3           31-40         7683         25.5         6596         26.3         1087         21.4           41-50         5024         16.6         4205         16.8         819         16.1           51-60         1982         6.6         1701         6.8         281         5.5           61-70         493         1.6         430         1.7         63         1.2           71 & ABOVE         96         0.3         85         0.3         11         0.2							0	
LOS ANGELES         UNDER 18 18-20         9         0.0         8         0.0         1         0.0           21-30         1880         6.2         1514         6.0         366         7.2           21-30         13015         43.1         10556         42.1         2459         48.3           31-40         7683         25.5         6596         26.3         1087         21.4           41-50         5024         16.6         4205         16.8         819         16.1           51-60         1982         6.6         1701         6.8         281         5.5           61-70         493         1.6         430         1.7         63         1.2           71 & ABOVE         96         0.3         85         0.3         11         0.2			1		0			
18-20     1880     6.2     1514     6.0     366     7.2       21-30     13015     43.1     10556     42.1     2459     48.3       31-40     7683     25.5     6596     26.3     1087     21.4       41-50     5024     16.6     4205     16.8     819     16.1       51-60     1982     6.6     1701     6.8     281     5.5       61-70     493     1.6     430     1.7     63     1.2       71 & ABOVE     96     0.3     85     0.3     11     0.2		TOTAL	179	100.0	140	100.0	39	100.0
21-30     13015     43.1     10556     42.1     2459     48.3       31-40     7683     25.5     6596     26.3     1087     21.4       41-50     5024     16.6     4205     16.8     819     16.1       51-60     1982     6.6     1701     6.8     281     5.5       61-70     493     1.6     430     1.7     63     1.2       71 & ABOVE     96     0.3     85     0.3     11     0.2	LOS ANGELES		9	0.0	8	0.0	1	0.0
31-40 7683 25.5 6596 26.3 1087 21.4 41-50 5024 16.6 4205 16.8 819 16.1 51-60 1982 6.6 1701 6.8 281 5.5 61-70 493 1.6 430 1.7 63 1.2 71 & ABOVE 96 0.3 85 0.3 11 0.2				6.2		6.0	366	
41-50     5024     16.6     4205     16.8     819     16.1       51-60     1982     6.6     1701     6.8     281     5.5       61-70     493     1.6     430     1.7     63     1.2       71 & ABOVE     96     0.3     85     0.3     11     0.2			13015	43.1		42.1	2459	48.3
51-60     1982     6.6     1701     6.8     281     5.5       61-70     493     1.6     430     1.7     63     1.2       71 & ABOVE     96     0.3     85     0.3     11     0.2		31-40	7683	25.5	6596	26.3		21.4
61-70 493 1.6 430 1.7 63 1.2 71 & ABOVE 96 0.3 85 0.3 11 0.2		41-50	5024	16.6	4205	16.8	819	16.1
61-70 493 1.6 430 1.7 63 1.2 71 & ABOVE 96 0.3 85 0.3 11 0.2		51-60	1982	6.6	1701	6.8	281	5.5
71 & ABOVE 96 0.3 85 0.3 11 0.2		61-70	493				63	1.2
		71 & ABOVE	96		85	0.3		
		TOTAL	30182	100.0	25095	100.0	5087	100.0

TABLE B2: 2007 DUI CONVICTIONS BY COUNTY, SEX, AND AGE - continued

COLINITY	ACE	TOT	ΓAL	MA	LE	FEM.	ALE
COUNTY	AGE	N	%	N	%	N	%
MADERA	UNDER 18	7	1.1	7	1.3	0	0.0
	18-20	35	5.4	29	5.4	6	5.3
	21-30	265	41.0	228	42.8	37	32.5
	31-40	130	20.1	113	21.2	17	14.9
	41-50	133	20.6	95	17.8	38	33.3
	51-60	62	9.6	49	9.2	13	11.4
	61-70	12	1.9	11	2.1	1	0.9
	71 & ABOVE	3	0.5	1	0.2	2	1.8
	TOTAL	647	100.0	533	100.0	114	100.0
MARIN	UNDER 18	12	0.8	11	1.0	1	0.3
	18-20	113	7.7	86	7.5	27	8.5
	21-30	540	36.9	438	38.3	102	32.0
	31-40	314	21.4	253	22.1	61	19.1
	41-50	265	18.1	191	16.7	74	23.2
	51-60	153	10.5	117	10.2	36	11.3
	61-70	53	3.6	37	3.2	16	5.0
	71 & ABOVE	14	1.0	12	1.0	2	0.6
	TOTAL	1464	100.0	1145	100.0	319	100.0
MARIPOSA	18-20	5	5.0	4	4.9	1	5.0
	21-30	29	28.7	26	32.1	3	15.0
	31-40	21	20.8	15	18.5	6	30.0
	41-50	21	20.8	14	17.3	7	35.0
	51-60	19	18.8	16	19.8	3	15.0
	61-70	5	5.0	5	6.2	0	0.0
	71 & ABOVE	1	1.0	1	1.2	0	0.0
	TOTAL	101	100.0	81	100.0	20	100.0
MENDOCINO	UNDER 18	8	1.0	5	0.8	3	2.1
	18-20	62	8.1	55	8.9	7	4.8
	21-30	261	34.2	225	36.5	36	24.7
	31-40	181	23.7	140	22.7	41	28.1
	41-50	133	17.4	95	15.4	38	26.0
	51-60	91	11.9	73	11.8	18	12.3
	61-70	22	2.9	19	3.1	3	2.1
	71 & ABOVE	5	0.7	5	0.8	0	0.0
	TOTAL	763	100.0	617	100.0	146	100.0
MERCED	UNDER 18	13	1.0	12	1.1	1	0.5
	18-20	120	9.1	103	9.1	17	8.6
	21-30	560	42.3	487	43.3	73	36.9
	31-40	291	22.0	242	21.5	49	24.7
	41-50	214	16.2	173	15.4	41	20.7
	51-60	102	7.7	85	7.5	17	8.6
	61-70	19	1.4	19	1.7	0	0.0
	71 & ABOVE	5	0.4	5	0.4	0	0.0
	TOTAL	1324	100.0	1126	100.0	198	100.0
MODOC	UNDER 18	1	1.4	1	1.9	0	0.0
	18-20	7	9.6	4	7.4	3	15.8
	21-30	19	26.0	14	25.9	5	26.3
	31-40	15	20.5	10	18.5	5	26.3
	41-50	19	26.0	14	25.9	5	26.3
	51-60	8	11.0	7	13.0	1	5.3
	61-70	3	4.1	3	5.6	0	0.0
	71 & ABOVE	1	1.4	1	1.9	0	0.0
	TOTAL	73	100.0	54	100.0	19	100.0

TABLE B2: 2007 DUI CONVICTIONS BY COUNTY, SEX, AND AGE - continued

COLINITY	AGE	TOT	AL	MA	LE	FEM	ALE
COUNTY	AGE	N	%	N	%	N	%
MONO	UNDER 18	4	2.8	1	0.9	3	12.0
	18-20	9	6.4	6	5.2	3	12.0
	21-30	52	36.9	50	43.1	2	8.0
	31-40	25	17.7	20	17.2	5	20.0
	41-50	35	24.8	26	22.4	9	36.0
	51-60	11	7.8	8	6.9	3	12.0
	61-70	3	2.1	3	2.6	0	0.0
	71 & ABOVE	2	1.4	2	1.7	0	0.0
	TOTAL	141	100.0	116	100.0	25	100.0
MONTEREY	UNDER 18	8	0.3	7	0.3	1	0.3
	18-20	189	7.7	168	7.8	21	6.4
	21-30	1243	50.3	1100	51.3	143	43.9
	31-40	514	20.8	448	20.9	66	20.2
	41-50	305	12.4	246	11.5	59	18.1
	51-60	148	6.0	120	5.6	28	8.6
	61-70	53	2.1	45	2.1	8	2.5
	71 & ABOVE	9	0.4	9	0.4	0	0.0
	TOTAL	2469	100.0	2143	100.0	326	100.0
NAPA	UNDER 18	5	0.5	4	0.5	1	0.5
	18-20	101	10.5	86	11.0	15	8.2
	21-30	368	38.1	307	39.2	61	33.5
	31-40	218	22.6	175	22.3	43	23.6
	41-50	158	16.4	120	15.3	38	20.9
						36 17	9.3
	51-60	82	8.5	65	8.3		
	61-70	29	3.0	22	2.8	7	3.8
	71 & ABOVE	4	0.4	4	0.5	0	0.0
	TOTAL	965	100.0	783	100.0	182	100.0
NEVADA	UNDER 18	2	0.3	0	0.0	2	1.2
	18-20	45	6.8	35	7.1	10	6.0
	21-30	231	34.9	169	34.2	62	37.1
	31-40	136	20.6	107	21.7	29	17.4
	41-50	134	20.3	93	18.8	41	24.6
	51-60	86	13.0	67	13.6	19	11.4
	61-70	26	3.9	22	4.5	4	2.4
	71 & ABOVE	1	0.2	1	0.2	0	0.0
	TOTAL	661	100.0	494	100.0	167	100.0
ORANGE	UNDER 18	84	0.6	60	0.5	24	0.8
	18-20	1112	7.7	870	7.5	242	8.3
	21-30	6574	45.3	5261	45.3	1313	45.3
	31-40	3226	22.2	2651	22.8	575	19.8
	41-50	2298	15.8	1792	15.4	506	17.5
	51-60	933	6.4	751	6.5	182	6.3
	61-70	223	1.5	177	1.5	46	1.6
	71 & ABOVE	52	0.4	41	0.4	11	0.4
DI A CED	TOTAL	14502	100.0	11603	100.0	2899	100.0
PLACER	UNDER 18	16	0.8	14	0.9	2	0.4
	18-20	186	8.9	148	9.1	38	8.0
	21-30	859	40.9	680	41.8	179	37.8
	31-40	403	19.2	316	19.4	87	18.4
	41-50	378	18.0	262	16.1	116	24.5
	51-60	197	9.4	157	9.7	40	8.5
	61-70	48	2.3	40	2.5	8	1.7
	1						
	71 & ABOVE	11	0.5	8	0.5	3	0.6

TABLE B2: 2007 DUI CONVICTIONS BY COUNTY, SEX, AND AGE - continued

COLDIEN	ACE	TOT	AL	MA	LE	FEM.	ALE
COUNTY	AGE	N	%	N	%	N	%
PLUMAS	UNDER 18	1	0.5	1	0.7	0	0.0
	18-20	15	7.1	13	8.8	2	3.2
	21-30	57	27.1	39	26.5	18	28.6
	31-40	39	18.6	19	12.9	20	31.7
	41-50	60	28.6	41	27.9	19	30.2
	51-60	31	14.8	27	18.4	4	6.3
	61-70	7	3.3	7	4.8	0	0.0
	TOTAL	210	100.0	147	100.0	63	100.0
RIVERSIDE	UNDER 18	33	0.4	26	0.4	7	0.5
	18-20	754	9.3	609	9.2	145	9.7
	21-30	3385	41.6	2787	42.0	598	39.8
	31-40	1735	21.3	1425	21.5	310	20.7
	41-50	1418	17.4	1110	16.7	308	20.5
	51-60	602	7.4	499	7.5	103	6.9
	61-70	163	2.0	140	2.1	23	1.5
	71 & ABOVE	49	0.6	42	0.6	7	0.5
	TOTAL	8139	100.0	6638	100.0	1501	100.0
SACRAMENTO	UNDER 18	30	0.4	27	0.5	3	0.2
	18-20	548	8.1	429	8.2	119	7.6
	21-30	3133	46.1	2382	45.5	751	48.1
	31-40	1451	21.3	1149	21.9	302	19.3
	41-50	1081	15.9	796	15.2	285	18.3
	51-60	436	6.4	357	6.8	79	5.1
	61-70	98	1.4	79	1.5	19	1.2
	71 & ABOVE	21	0.3	18	0.3	3	0.2
	TOTAL	6798	100.0	5237	100.0	1561	100.0
SAN BENITO	UNDER 18	7	1.8	6	1.9	1	1.4
	18-20	43	11.3	35	11.3	8	11.1
	21-30	150	39.3	128	41.3	22	30.6
	31-40	79	20.7	69	22.3	10	13.9
	41-50	60	15.7	40	12.9	20	27.8
	51-60	32	8.4	22	7.1	10	13.9
	61-70	10	2.6	9	2.9	1	1.4
	71 & ABOVE	1	0.3	1	0.3	0	0.0
	TOTAL	382	100.0	310	100.0	72	100.0
SAN BERNARDINO	UNDER 18	29	0.3	25	0.3	4	0.2
SHIN DERIVINDING	18-20	784	7.9	640	7.9	144	8.2
	21-30	4235	42.9	3486	43.0	749	42.7
	31-40	2212	22.4	1833	22.6	379	21.6
	41-50	1662	16.8	1329	16.4	333	19.0
	51-60	734	7.4	619	7.6	115	6.6
	61-70	173	1.8	146	1.8	27	1.5
	71 & ABOVE	37	0.4	33	0.4	4	0.2
	TOTAL	9866	100.0	8111	100.0	1755	100.0
SAN DIEGO	UNDER 18	81	0.6	72	0.6	9	
JAN DIEGO	18-20		8.8		9.1		0.3 7.7
		1281		1046		235	
	21-30	6820 3045	46.7	5388 2438	46.7	1432	46.7
	31-40	3045	20.8	2438	21.1	607 543	19.8 17.7
	41-50	2194	15.0	1651	14.3	543	17.7
	51-60	941	6.4	759 164	6.6	182	5.9
	61-70	210	1.4	164	1.4	46	1.5
	71 & ABOVE	35	0.2	25	0.2	10	0.3
	TOTAL	14607	100.0	11543	100.0	3064	100.0

TABLE B2: 2007 DUI CONVICTIONS BY COUNTY, SEX, AND AGE - continued

COLINITY	ACE	TOT	AL	MA	LE	FEM	ALE
COUNTY	AGE	N	%	N	%	N	%
SAN FRANCISCO	UNDER 18	1	0.1	0	0.0	1	0.4
	18-20	49	4.5	36	4.3	13	5.1
	21-30	489	44.4	359	42.5	130	50.6
	31-40	294	26.7	240	28.4	54	21.0
	41-50	157	14.3	120	14.2	37	14.4
	51-60	88	8.0	69	8.2	19	7.4
	61-70	17	1.5	15	1.8	2	0.8
	71 & ABOVE	6	0.5	5	0.6	1	0.4
	TOTAL	1101	100.0	844	100.0	257	100.0
SAN JOAQUIN	UNDER 18	7	0.2	7	0.3	0	0.0
, ~	18-20	304	9.3	256	9.4	48	8.6
	21-30	1344	40.9	1137	41.7	207	37.0
	31-40	768	23.4	634	23.3	134	23.9
	41-50	569	17.3	454	16.7	115	20.5
	51-60	216	6.6	174	6.4	42	7.5
	61-70	68	2.1	55	2.0	13	2.3
	71 & ABOVE	10	0.3	9	0.3	13	0.2
	TOTAL	3286	100.0	2726	100.0	560	100.0
SAN LUIS OBISPO	UNDER 18	13	0.7	11	0.7	2	0.5
STRV ECIS OBIST C	18-20	234	11.8	184	11.8	50	11.8
	21-30	855	43.1	706	45.1	149	35.3
	31-40	338	17.0	274	17.5	64	15.2
	41-50	338	17.0	229	14.6	109	25.8
	51-60	172	8.7	135	8.6	37	8.8
	61-70	31	1.6	21	1.3	10	2.4
	71 & ABOVE	5	0.3	4	0.3	10	0.2
	TOTAL	1986	100.0	1564	100.0	422	100.0
SAN MATEO	UNDER 18	17	0.6	10	0.4	7	1.4
SAIN WIATEO	18-20	193	7.0	150	6.7	43	8.4
	21-30	1197	43.7	990	44.4	207	40.5
	31-40	629	22.9	524	23.5	105	20.5
	41-50	438	16.0	343	15.4	95	18.6
	51-60	224	8.2	180	8.1	44	8.6
	61-70	32	1.2	24	1.1	8	1.6
	71 & ABOVE	12	0.4	10	0.4	2	0.4
	TOTAL	2742	100.0	2231	100.0	511	100.0
SANTA BARBARA	UNDER 18	18	0.7	16	0.8	2	0.4
JAINTA DAINDAINA	18-20	311	12.3	245	12.0	66	13.8
	21-30	1112	44.1	929	45.5	183	38.2
	31-40	481	19.1	407	19.9	74	15.4
	41-50	341	13.5	253	12.4	88	18.4
	51-60	202	8.0				11.3
				148	7.2	54 9	
	61-70 71 & ABOVE	46 12	1.8 0.5	37 9	1.8 0.4		1.9
						3 470	0.6
SANTA CLARA	TOTAL UNDER 18	2523 29	100.0 0.5	2044	100.0 0.5	479	100.0
SANTA CLAKA							
	18-20	458	7.4	362	7.1	96 552	8.4
	21-30	3006	48.3	2453	48.3	553	48.5
	31-40	1342	21.6	1150	22.6	192	16.8
	41-50	877	14.1	692	13.6	185	16.2
	51-60	398	6.4	317	6.2	81	7.1
	61-70	90	1.4	63	1.2	27	2.4
	71 & ABOVE	22	0.4	18	0.4	4	0.4
	TOTAL	6222	100.0	5082	100.0	1140	100.0

TABLE B2: 2007 DUI CONVICTIONS BY COUNTY, SEX, AND AGE - continued

COLINETY	ACE	TOT	AL	MA	LE	FEM	ALE
COUNTY	AGE	N	%	N	%	N	%
SANTA CRUZ	UNDER 18	18	1.1	12	1.0	6	1.6
	18-20	139	8.8	99	8.2	40	10.8
	21-30	660	42.0	509	42.4	151	40.6
	31-40	330	21.0	253	21.1	77	20.7
	41-50	271	17.2	205	17.1	66	17.7
	51-60	122	7.8	97	8.1	25	6.7
	61-70	28	1.8	21	1.7	7	1.9
	71 & ABOVE	5	0.3	5	0.4	0	0.0
	TOTAL	1573	100.0	1201	100.0	372	100.0
SHASTA	UNDER 18	18	1.1	13	1.1	5	1.2
51116111	18-20	132	8.4	101	8.7	31	7.4
	21-30	602	38.2	449	38.8	153	36.6
	31-40	297	18.8	214	18.5	83	19.9
	41-50	330	20.9	219	18.9	111	26.6
	51-60	158	10.0	126	10.9	32	7.7
	61-70	32	2.0	30	2.6	2	0.5
	71 & ABOVE	7	0.4	6	0.5	1	0.2
	TOTAL	1576	100.0	1158	100.0	418	100.0
SIERRA	18-20	3	12.5	3	13.6	0	0.0
	21-30	3	12.5	3	13.6	0	0.0
	31-40	1	4.2	1	4.5	0	0.0
	41-50	9	37.5	7	31.8	2	100.0
	51-60	5	20.8	5	22.7	0	0.0
	61-70	3	12.5	3	13.6	0	0.0
	TOTAL	24	100.0	22	100.0	2	100.0
SISKIYOU	UNDER 18	3	0.8	3	1.1	0	0.0
	18-20	29	8.1	24 81	8.5	5 <b>2</b> 2	6.7
	21-30 31-40	104 66	29.1 18.5	57	28.7 20.2	23 9	30.7 12.0
	41-50	89	24.9	68	24.1	21	28.0
	51-60	46	12.9	29	10.3	17	22.7
	61-70	15	4.2	15	5.3	0	0.0
	71 & ABOVE	5	1.4	5	1.8	0	0.0
	TOTAL	357	100.0	282	100.0	75	100.0
SOLANO	UNDER 18	19	1.1	13	0.9	6	1.7
	18-20	153	8.8	124	9.0	29	8.0
	21-30	710	40.8	578	42.0	132	36.4
	31-40	348	20.0	282	20.5	66	18.2
	41-50	305	17.5	220	16.0	85	23.4
	51-60	165	9.5	124	9.0	41	11.3
	61-70	33	1.9	29	2.1	4	1.1
	71 & ABOVE	7	0.4	7	0.5	0	0.0
	TOTAL	1740	100.0	1377	100.0	363	100.0
SONOMA	UNDER 18	40	1.4	30	1.3	10	1.7
	18-20	232	7.8	191	8.1	41	6.9
	21-30	1275	43.0	1048	44.2	227	38.5
	31-40	598	20.2	494	20.8	104	17.6
	41-50	467	15.8	353	14.9	114	19.3
	51-60	265	8.9	187	7.9	78 12	13.2
	61-70 71 & ABOVE	70 15	2.4 0.5	58 11	2.4 0.5	12	2.0 0.7
	TOTAL					4 500	
	IUIAL	2962	100.0	2372	100.0	590	100.0

TABLE B2: 2007 DUI CONVICTIONS BY COUNTY, SEX, AND AGE - continued

COUNTY	AGE	TOT	AL	MA	LE	FEMA	
COUNTY	AGE	N	%	N	%	N	%
STANISLAUS	UNDER 18	24	0.9	23	1.1	1	0.2
	18-20	255	10.0	204	9.8	51	11.2
	21-30	1178	46.4	963	46.2	215	47.3
	31-40	512	20.2	443	21.3	69	15.2
	41-50	370	14.6	285	13.7	85	18.7
	51-60	148	5.8	123	5.9	25	5.5
	61-70	46	1.8	38	1.8	8	1.8
	71 & ABOVE	6	0.2	5	0.2	1	0.2
	TOTAL	2539	100.0	2084	100.0	455	100.0
SUTTER	UNDER 18	8	1.7	4	1.0	4	5.5
	18-20	55	11.9	47	12.1	8	11.0
	21-30	184	39.9	155	39.9	29	39.7
	31-40	93	20.2	82	21.1	11	15.1
	41-50	81	17.6	65	16.8	16	21.9
	51-60	30	6.5	25	6.4	5	6.8
	61-70	9	2.0	9	2.3	0	0.0
	71 & ABOVE	1	0.2	1	0.3	0	0.0
	TOTAL	461	100.0	388	100.0	73	100.0
TEHAMA	UNDER 18	10	2.3	9	2.6	1	1.1
	18-20	37	8.3	29	8.3	8	8.5
	21-30	158	35.6	128	36.6	30	31.9
	31-40	88	19.8	65	18.6	23	24.5
	41-50	92	20.7	69	19.7	23	24.5
	51-60	42	9.5	38	10.9	4	4.3
	61-70	13	2.9	9	2.6	4	4.3
	71 & ABOVE	4	0.9	3	0.9	1	1.1
	TOTAL	444	100.0	350	100.0	94	100.0
TRINITY	18-20	6	7.3	6	10.0	0	0.0
	21-30	18	22.0	15	25.0	3	13.6
	31-40	21	25.6	11	18.3	10	45.5
	41-50	14 17	17.1	9	15.0	5	22.7
	51-60 61-70	6	20.7 7.3	14 5	23.3 8.3	3 1	13.6 4.5
	TOTAL	82	100.0	60	100.0	22	100.0
TULARE	UNDER 18	13	0.4	13	0.5	0	0.0
TULAKE	18-20	278	9.2	240	9.2	38	9.1
	21-30	1392	46.1	1207	46.4	185	44.2
	31-40	677	22.4	588	22.6	89	21.2
	41-50	422	14.0	355	13.6	67	16.0
	51-60	197	6.5	161	6.2	36	8.6
	61-70	34	1.1	31	1.2	3	0.7
	71 & ABOVE	7	0.2	6	0.2	1	0.2
	TOTAL	3020	100.0	2601	100.0	419	100.0
TUOLUMNE	UNDER 18	2	0.4	2	0.6	0	0.0
· · <del>-</del>	18-20	34	7.6	27	8.0	7	6.2
	21-30	130	28.9	101	30.0	29	25.7
	21 30						
	31-40	93	20.7	72	21.4	21	18.6
			20.7 22.0	72 66	21.4 19.6	21 33	18.6 29.2
	31-40	93					
	31-40 41-50	93 99	22.0	66	19.6	33	29.2
	31-40 41-50 51-60	93 99 72	22.0 16.0	66 52	19.6 15.4	33 20	29.2 17.7
	31-40 41-50 51-60 61-70 71 & ABOVE TOTAL	93 99 72 17	22.0 16.0 3.8	66 52 14	19.6 15.4 4.2	33 20 3	29.2 17.7 2.7
VENTURA	31-40 41-50 51-60 61-70 71 & ABOVE	93 99 72 17 3	22.0 16.0 3.8 0.7	66 52 14 3	19.6 15.4 4.2 0.9	33 20 3 0	29.2 17.7 2.7 0.0
VENTURA	31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20	93 99 72 17 3 450	22.0 16.0 3.8 0.7 100.0	66 52 14 3 337	19.6 15.4 4.2 0.9 100.0	33 20 3 0 113	29.2 17.7 2.7 0.0 100.0 0.6 9.3
VENTURA	31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30	93 99 72 17 3 450 34 409 2139	22.0 16.0 3.8 0.7 100.0 0.7 8.7 45.3	66 52 14 3 337 28 318 1724	19.6 15.4 4.2 0.9 100.0 0.7 8.5 46.1	33 20 3 0 113 6 91 415	29.2 17.7 2.7 0.0 100.0 0.6 9.3 42.2
VENTURA	31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30 31-40	93 99 72 17 3 450 34 409 2139 982	22.0 16.0 3.8 0.7 100.0 0.7 8.7 45.3 20.8	66 52 14 3 337 28 318 1724 794	19.6 15.4 4.2 0.9 100.0 0.7 8.5 46.1 21.2	33 20 3 0 113 6 91 415 188	29.2 17.7 2.7 0.0 100.0 0.6 9.3 42.2 19.1
VENTURA	31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30 31-40 41-50	93 99 72 17 3 450 34 409 2139 982 767	22.0 16.0 3.8 0.7 100.0 0.7 8.7 45.3 20.8 16.2	66 52 14 3 337 28 318 1724 794 571	19.6 15.4 4.2 0.9 100.0 0.7 8.5 46.1 21.2 15.3	33 20 3 0 113 6 91 415 188 196	29.2 17.7 2.7 0.0 100.0 0.6 9.3 42.2 19.1 19.9
VENTURA	31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30 31-40 41-50 51-60	93 99 72 17 3 450 34 409 2139 982 767 301	22.0 16.0 3.8 0.7 100.0 0.7 8.7 45.3 20.8 16.2 6.4	66 52 14 3 337 28 318 1724 794 571 237	19.6 15.4 4.2 0.9 100.0 0.7 8.5 46.1 21.2 15.3 6.3	33 20 3 0 113 6 91 415 188 196 64	29.2 17.7 2.7 0.0 100.0 0.6 9.3 42.2 19.1 19.9 6.5
VENTURA	31-40 41-50 51-60 61-70 71 & ABOVE TOTAL UNDER 18 18-20 21-30 31-40 41-50	93 99 72 17 3 450 34 409 2139 982 767	22.0 16.0 3.8 0.7 100.0 0.7 8.7 45.3 20.8 16.2	66 52 14 3 337 28 318 1724 794 571	19.6 15.4 4.2 0.9 100.0 0.7 8.5 46.1 21.2 15.3	33 20 3 0 113 6 91 415 188 196	29.2 17.7 2.7 0.0 100.0 0.6 9.3 42.2 19.1 19.9

TABLE B2: 2007 DUI CONVICTIONS BY COUNTY, SEX, AND AGE - continued

COLINITY	ACE	TO	ΓAL	MA	LE	FEM.	ALE
COUNTY	AGE	N	%	N	%	N	%
YOLO	UNDER 18	9	0.9	8	0.9	1	0.6
	18-20	123	11.9	107	12.4	16	9.6
	21-30	477	46.2	410	47.4	67	40.1
	31-40	184	17.8	148	17.1	36	21.6
	41-50	138	13.4	108	12.5	30	18.0
	51-60	81	7.8	69	8.0	12	7.2
	61-70	17	1.6	12	1.4	5	3.0
	71 & ABOVE	3	0.3	3	0.3	0	0.0
	TOTAL	1032	100.0	865	100.0	167	100.0
YUBA	UNDER 18	2	0.4	0	0.0	2	2.2
	18-20	28	6.3	24	6.7	4	4.4
	21-30	156	34.9	130	36.5	26	28.6
	31-40	99	22.1	78	21.9	21	23.1
	41-50	84	18.8	66	18.5	18	19.8
	51-60	55	12.3	37	10.4	18	19.8
	61-70	20	4.5	18	5.1	2	2.2
	71 & ABOVE	3	0.7	3	0.8	0	0.0
	TOTAL	447	100.0	356	100.0	91	100.0

TABLE B3: TOTAL CONVICTION DATA FOR 2007 DUI ARRESTS BY COURT

RATE:   RATE:	VERTICO	IDO	Editoo	MISD	FELONY	ALCOHOL	NON-ALCOHOL	OTHER	DUI	MEDIAN AD TIMES	MEDIAN ADJUDICATION TIMES (DAYS) <sup>2</sup>
Naw	COONII	RATE		DOI	DOI	RECKLESS	RECKLESS	CONVICTIONS	DISMISSALS	VIOLATION TO CONVICTION	CONVICTION TO DMV UPDATE
−         OAKLAND         110         18         0         0         12         1         1210           ALAMERAND         138         0         18         2         0         0         12         1210           ALAMERANTON         138         0         18         2         0         0         1         250           PERASATON         138         1         227         15         15         16         16         2         620           PERASATON         1864         10         253         39         32         33         33         33         33         33         33         33         33         40         86         9         9         10         0         0         0         10         10         10         0         0         0         0         0         10         0	STATEWIDE	78.8%		155867	4724	16085	2574	3488	1926	81.0	9.0
MINCARAND   13	ALAMEDA	ı	OAKLAND	110	18	0	0	12	1	121.0	48.0
HANNON			JUV OAKLAND	13	1	0	0	0	0	126.0	0.09
PIRRIMONIT   175   8   107   15   10   184.0			ALAMEDA	158	0	18	2	9	2	62.0	0.0
HANNARD   1643   3   227   21   26   10   970			FREMONT	755	∞	107	15	15	10	184.0	7.0
MANAMAD   1864   10   253   39   32   33   930			PLEASANTON	1043	3	227	21	26	10	0.79	0.9
HAYMARD         1652         9         253         30         65         87         1020           -         ALFINE         15         1         4         0         0         0         660           -         TOTAL         15         1         4         0         0         0         660           -         TOTAL         15         1         4         0         0         0         660           -         TOTAL         25         9         31         11         3         3         610           -         BUTHE         1299         54         316         11         3         610         60 <t< td=""><td></td><td></td><td>OAKLAND</td><td>1864</td><td>10</td><td>253</td><td>39</td><td>32</td><td>33</td><td>93.0</td><td>4.0</td></t<>			OAKLAND	1864	10	253	39	32	33	93.0	4.0
−         TOTAL         5575         49         888         107         156         143         1070           −         TOTAL         15         1         4         0         0         0         660           −         TOTAL         15         1         4         0         0         0         660           −         TOTAL         15         1         4         0         0         0         660           −         IVTAL         290         9         31         111         3         3         610           −         BUTR         290         9         31         11         3         3         610           −         BUTR         290         9         31         11         3         3         610           CHICO         10         0         0         0         0         0         0         0           CHICO         10         0         0         0         0         0         0         0           CHICA         10         0         0         0         0         0         0         0           CHICA         10			HAYWARD	1632	6	253	30	92	87	102.0	7.0
−         ALPINIE         15         1         4         0         0         660           −         IOVAMADOR         5         0         0         0         660           −         IOVAMADOR         5         0         0         0         660           −         IOVAMADOR         28         9         31         11         3         3         610           −         IOVAMADOR         285         9         31         11         3         3         610           −         IOVAL         290         9         31         11         3         3         610           −         BUTK         1290         54         36         64         24         0         0         660           CHICO         10         0         0         0         0         0         100         0         660         660           CHICO         10         0         0         0         0         0         0         100         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0			TOTAL	5575	49	828	107	156	143	107.0	0.9
—         IVOIAL         15         1         4         0         0         660           —         IVOIAL         25         0         31         11         3         610         660           —         IVCKSON         285         9         31         11         3         3         610           —         BUTIE         290         9         31         11         3         3         610           —         BUTIE         100         0         0         0         0         103.0         610         100 <td>ALPINE</td> <td>I</td> <td>ALPINE</td> <td>15</td> <td>Π.</td> <td>4</td> <td>0</td> <td>0</td> <td>0</td> <td>0.99</td> <td>9.0</td>	ALPINE	I	ALPINE	15	Π.	4	0	0	0	0.99	9.0
−         IVA AMADOR         5         0         0         0         68.0           −         IVA CKSON         285         9         31         11         3         3         61.0           TOTAL         290         9         31         11         3         3         61.0           PUTIE         1299         54         316         64         24         0         70.0           CHICC         10         0         0         0         0         0         100.0           CHICC         10         0         0         0         0         100.0         100.0           CHICC         10         0         0         0         0         0         100.0         100.0           CRIDIA         13         57         18         13         57         14         1         1         1         1           PARADISE         14         13         57         18         13         57         14         1         1         14.0         1           ONDAL         10V CALUSA         1         0         0         0         0         0         2.0         2.0			TOTAL	15	1	4	0	0	0	0.99	0.6
MCKGON 285 9 31 111 3 3 610   MCKGON 285 9 31 111 3 3 610   MCKGON 285 9 31 111 3 3 610   MCKDLEY 1299 54 316 64 24 0 700   UV BUTTE 1299 54 316 64 24 0 700   UV BUTTE 1299 54 316 64 24 0 700   CHICO 10 0 0 0 0 2 6 680   CHICO 11 0 0 0 0 0 0 6 680   CHICO 20 10 0 0 0 0 0 6 680   CHICO 20 10 0 0 0 0 0 0 6 680   CHICO 30 0 1 0 0 0 0 0 0 6 680   MCKADIEE 1331 55 317 64 27 52 720   MCKADIEE 1331 55 317 64 27 52 720   MCKADIEE 1331 55 317 64 27 52 720   MCKADIEE 1331 57 19 13 57 19 13 57 19 13 57 19 10 0 680   MCKADIEE 1331 55 13 57 19 13 57 19 13 57 19 13 57 19 10 0 680   MCKADIEE 1331 55 13 57 19 13 57 19 13 57 19 13 57 19 10 0 680   MCKADIEE 1331 55 13 57 19 14 14 116 2 16 14 1180   MCKINCE ET DV 25 1 3 1 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AMADOR	I	JUV AMADOR	5	0	0	0	0	0	80.0	12.0
TOTAL   TOTAL   199   54   316   11   3   3   51.0			JACKSON	285	6	31	11	3	3	61.0	8.0
−         BUTTE         1299         54         316         64         24         0         700           HUY BUTTE         30         1         0         0         0         0         0         103.0           CRIDLEY         1         0         0         0         0         0         66.0         34.0           ORXDALLE         7         0         1         0         0         0         6         68.0           ONVALLE         7         0         1         0         0         0         6         68.0           ONVALLE         1         0         0         0         0         0         6         68.0           TOTAL         1351         55         317         64         27         52         41.0           IVANERAS         14         13         57         18         13         5         42.0           IVAL         1         1         0         0         0         0         5         62.0           IVAL         1         1         1         1         4         4         8         73.0           COLUSA         1         1			TOTAL	290	6	31	11	3	3	61.0	8.0
DIV BUTTE   30   1   0   0   0   0   103.0     103.0     104.0 BUTTE   34   1   0   0   0   0   0   0   103.0     103.0	BUTTE	I	BUTTE	1299	54	316	64	24	0	70.0	28.0
CALICA			JUV BUTTE	30	1	0	0	0	0	103.0	8.0
GRIDLEY         1         0         0         0         0         6         68.0           OROVILLE         7         0         1         0         0         0         5         44.0           OROVILLE         4         0         0         0         5         41.0         9         1         15         34.0           TOTAL         1351         55         317         64         27         52         72.0         7			CHICO	10	0	0	0	2	26	34.0	353.0
OROVILLE         7         0         1         0         1         15         34.0           PARADISE         4         0         1         0         1         15         34.0           TOTAL         1351         55         317         64         27         52         72.0           IOTAL         1351         57         18         13         5         62.0           IUV SAN ANDREAS         14         13         57         19         13         5         62.0           IUV SAN ANDREAS         13         57         19         13         5         62.0           IUV SAN ANDREAS         1         0         0         0         0         62.0         62.0           IUV COLUSA         3         0         0         0         0         62.0         62.0           IUV COLUSA         3         0         0         0         0         62.0         85.0           IUV COLUSA         18         6         36         14         4         8         73.0           IUV COLUSA         18         7         36         14         4         8         73.0           IUV CO			GRIDLEY	П	0	0	0	0	9	68.0	381.0
PARADISE         4         0         0         0         5         41.0         1           TOTAL         1351         55         317         64         27         52         72.0           TOTAL         1351         55         317         64         27         52         72.0           TOTAL         1351         57         19         13         5         62.0           COLUSA         215         13         57         19         13         5         62.0           TOTAL         215         13         57         14         4         4         8         73.0           COLUSA OAK         186         6         36         14         4         8         73.0           COLUSA OAK         186         6         36         14         4         8         73.0           TOTAL         189         7         36         14         4         8         73.0           CONURA OAK         189         7         36         14         16         5         6         11.0           CONURA OAK         13         14         116         2         16         11.0         11.			OROVILLE	7	0	1	0	1	15	34.0	0.86
TOTAL         1351         55         317         64         27         52         72.0           CALAVERAS         214         13         57         18         13         5         62.0           IOVASAN ANDREAS         21         13         57         19         13         5         62.0           IOVA COLUSA         3         0         0         0         0         628.0         628.0           IUV COLUSA         3         0         1         0         628.0         628.0         628.0           IUV COLUSA         3         0         1         0         628.0         628.0         628.0           COLUSA OAK         186         6         36         14         4         8         73.0           COLUSA OAK         186         6         36         14         4         8         73.0           COLUSA OAK         186         6         36         14         4         8         73.0           COLUSA OAK         186         6         36         14         1         6         73.0           CONCORD         30         7         3         1         4         19			PARADISE	4	0	0	0	0	5	41.0	167.0
—         CALAVERAS         214         13         57         18         13         5         62.0           IUV SAN ANDREAS         1         0         0         1         0         0         58.0           IUV SAN ANDREAS         15         13         57         19         13         5         62.0           IUV SAN ANDREAS         1         0         0         0         0         68.0         68.0           DIV COLUSA         186         6         36         14         4         8         73.0           COLUSA OAK         186         6         36         14         4         8         73.0           COLUSA OAK         186         6         36         14         4         8         73.0           COLUSA OAK         186         6         36         14         1         4         8         73.0           COLUSA OAK         189         7         36         14         1         6         36.0         111.0           COLUSA OAK         180         7         36         14         1         6         73.0           CONCORD         30         7         3         <			TOTAL	1351	55	317	64	27	52	72.0	28.0
HOV SAN ANDREAS         1         0         0         1         58.0           TOTAL         215         13         57         19         13         5.0           TOLUSA         0         0         0         0         628.0           COLUSA OAK         186         6         36         14         4         8         73.0           COLUSA OAK         186         6         36         14         4         8         73.0           COLUSA OAK         186         6         36         14         4         8         73.0           COLUSA OAK         186         6         36         14         4         8         73.0           COLUSA OAK         186         6         36         14         4         8         73.0           CONTRA COSTA         17         44         1         0         5         0         249.0           MARTINEZ EST DV         25         1         3         1         2         111.0           RICHMOND         791         14         116         2         14         118.0           WALINUT CREEK         177         20         245         5	CALAVERAS	I	CALAVERAS	214	13	57	18	13	5	62.0	13.0
TOTAL         215         13         57         19         13         5         62.0           COLUSA         0         1         0         0         0         628.0         628.0           IDV COLUSA         3         0         0         0         0         628.0         85.0           COLUSA OAK         186         6         36         14         4         8         73.0           COLUSA OAK         189         7         36         14         4         8         73.0           COLUSA OAK         189         7         36         14         4         8         73.0           COLUSA OAK         189         7         36         14         4         8         73.0           MARTINEZ EST DV         25         1         3         0         4         19         721.0           NCONCORD         30         7         3         0         4         19         221.0           NALLYINGKEK         1747         20         245         2         2         12         13           NALLYINGKEK         149         7         58         5         64         65         128.0 <td></td> <td></td> <td>JUV SAN ANDREAS</td> <td>Н</td> <td>0</td> <td>0</td> <td>₽</td> <td>0</td> <td>0</td> <td>58.0</td> <td>2.0</td>			JUV SAN ANDREAS	Н	0	0	₽	0	0	58.0	2.0
COLUSA         0         1         0         0         628.0           JUV COLUSA         3         0         0         0         0         6         68.0           COLUSA OAK         186         6         36         14         4         8         73.0           COLUSA OAK         189         7         36         14         5         8         73.0           COLUSA OAK         189         7         36         14         5         8         73.0           COLUSA OAK         189         7         36         14         1         6         249.0           COLUSA         17         44         1         0         5         0         249.0           CONCAD         30         7         3         0         4         19         221.0           RICHMOND         791         14         116         2         16         14         118.0           RICHMOND         856         15         95         0         15         138.0           WALNUT CREEK         1747         20         245         2         22         17         123.0           TOTAL         149			TOTAL	215	13	57	19	13	ιΩ	62.0	13.0
IUV COLUSA OAK         186         6         36         14         4         8         73.0           COLUSA OAK         186         6         36         14         4         8         73.0           COLUSA OAK         186         6         36         14         4         8         73.0           TOTAL         189         7         36         14         5         0         249.0           MARTINEZ EST DV         25         1         3         1         2         0         249.0           CONCORD         30         7         3         0         4         19         221.0           RICHMOND         791         14         116         2         0         111.0           PITTSBURG         856         15         95         0         15         138.0           WALNUT CREEK         1747         20         245         2         2         17         123.0           WALNUT CREEK         149         7         58         5         64         65         128.0           TOTAL         149         7         58         5         13         6         70.0 <td< td=""><td>COLUSA</td><td>I</td><td>COLUSA</td><td>0</td><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>628.0</td><td>5.0</td></td<>	COLUSA	I	COLUSA	0	1	0	0	0	0	628.0	5.0
COLUSA OAK         186         6         36         14         4         8         73.0           TOTAL         189         7         36         14         5         8         73.0           TOTAL         189         7         36         14         5         0         249.0           MARTINEZ EST DV         25         1         3         1         2         0         111.0           CONCORD         30         7         3         0         4         19         221.0           RICHMOND         791         14         116         2         16         14         118.0           PITTSBURG         856         15         95         0         15         13         6         138.0           WALNUT CREEK         1747         20         245         2         2         17         138.0           VOTAL         149         7         58         5         14         6         76.0           PLACETAHOE         290         4         68         4         8         7         71.0           PLACETAHOE         291         4         68         4         8         7			JUV COLUSA	3	0	0	0	1	0	85.0	56.0
TOTAL         189         7         36         14         5         8         73.0           AMARTINEZ EST DV         25         1         3         1         2         0         249.0           CONCORD         30         7         3         0         4         19         221.0           CONCORD         30         7         3         0         4         19         221.0           RICHMOND         791         14         116         2         16         14         118.0           PITTSBURG         856         15         95         0         15         138.0         138.0           WALNUT CREEK         1747         20         245         2         2         17         123.0           WALNUT CREEK         1747         20         245         2         2         17         123.0           DEL NORTE         149         7         58         5         13         6         76.0           TOTAL         149         7         58         5         13         6         77.0           PLACERVILLE         591         40         189         14         12         97.0 <td></td> <td></td> <td>COLUSA OAK</td> <td>186</td> <td>9</td> <td>36</td> <td>14</td> <td>4</td> <td>∞</td> <td>73.0</td> <td>9.0</td>			COLUSA OAK	186	9	36	14	4	∞	73.0	9.0
—         CONTRA COSTA         17         44         1         0         5         0         249.0           MARTINEZ EST DV         25         1         3         1         2         0         111.0           CONCORD         30         7         3         0         4         19         221.0           CONCORD         791         14         116         2         16         14         118.0           RICHMOND         791         14         116         2         15         138.0           WALNUT CREEK         1747         20         245         2         2         17         123.0           WALNUT CREEK         1747         20         245         5         64         65         128.0           DEL NORTE         149         7         58         5         13         6         76.0           TOTAL         149         7         58         5         13         6         76.0           PLACEYANILE         591         36         121         15         6         10         107.0           TOTAL         881         40         189         19         14         12			TOTAL	189	7	36	14	2	œ	73.0	0.6
MARTINEZ EST DV         25         1         3         1         2         0         111.0           CONCORD         30         7         3         0         4         19         221.0           RICHMOND         791         14         116         2         16         14         118.0           PITTSBURG         856         15         95         0         15         15         138.0           WALNUT CREEK         1747         20         245         2         22         17         123.0           YOTAL         149         7         58         5         13         6         76.0           YOTAL         149         7         58         5         13         6         76.0           PLACEKTAHOE         591         36         121         15         6         70.0           PLACEKVILLE         591         36         121         14         12         97.0	CONTRA COSTA	I	CONTRA COSTA	17	44	1	0	5	0	249.0	31.0
CONCORD         30         7         3         0         4         19         221.0           RICHMOND         791         14         116         2         16         14         118.0           PITISBURG         856         15         95         0         15         15         138.0           WALNUT CREEK         1747         20         245         2         22         17         123.0           TOTAL         149         7         58         5         13         6         76.0           PLACE TAHOE         59         4         68         4         8         2         71.0           PLACERVILLE         591         36         121         15         6         100         107.0           TOTAL         881         40         189         19         14         12         97.0			MARTINEZ EST DV	25	1	3	1	2	0	111.0	74.0
RICHMOND 791 14 116 2 16 14 118.0   118.0			CONCORD	30	7	3	0	4	19	221.0	25.0
PTTSBURG         856         15         95         0         15         15         138.0           MALNUT CREEK         1747         20         245         2         22         17         123.0           TOTAL         3466         101         463         5         64         65         128.0           TOTAL         149         7         58         5         13         6         76.0           TOTAL         149         7         58         5         13         6         76.0           PLACERVILLE         590         4         68         4         8         2         71.0           TOTAL         881         40         189         19         14         12         97.0			RICHMOND	791	14	116	2	16	14	118.0	11.0
WALNUT CREEK         1747         20         245         2         22         17         123.0           TOTAL         3466         101         463         5         64         65         128.0           DEL NORTE         149         7         58         5         13         6         76.0           TOTAL         149         7         58         5         13         6         76.0           PLACERVILLE         591         4         68         4         8         2         71.0           TOTAL         881         40         189         19         14         12         97.0			PITTSBURG	856	15	95	0	15	15	138.0	8.0
TOTAL         3466         101         463         5         64         65         128.0           DEL NORTE         149         7         58         5         13         6         76.0           TOTAL         149         7         58         5         13         6         76.0           PLACERVILLE         290         4         68         4         8         2         71.0           PLACERVILLE         591         36         121         15         6         10         107.0           TOTAL         881         40         189         19         14         12         97.0			WALNUT CREEK	1747	20	245	2	22	17	123.0	7.0
DEL NORTE         149         7         58         5         13         6         76.0           TOTAL         149         7         58         5         13         6         76.0           PLACERVILLE         290         4         68         4         8         2         71.0         7           TOTAL         881         40         189         19         14         12         97.0			TOTAL	3466	101	463	5	64	92	128.0	8.0
TOTAL         149         7         58         5         13         6         76.0           ACACERVILLE         290         4         68         4         8         2         71.0         7           PLACERVILLE         591         36         121         15         6         10         107.0           TOTAL         881         40         189         19         14         12         97.0	DEL NORTE	ı	DEL NORTE	149	7	28	5	13	9	76.0	3.0
- SOLAKE TAHOE 290 4 68 4 8 2 71.0 1 PLACERVILLE 591 36 121 15 6 10 107.0 TOTAL 881 40 189 19 14 12 97.0			TOTAL	149	7	28	5	13	9	76.0	3.0
591 36 121 15 6 10 107.0 881 40 189 19 14 12 97.0	EI DORADO	ı	SO LAKE TAHOE	290	4	89	4	8	2	71.0	16.0
881 40 189 19 14 12 97.0			PLACERVILLE	591	36	121	15	9	10	107.0	0.9
			TOTAL	881	40	189	19	14	12	0.76	8.0

<sup>1</sup>The information on DUI conviction rates by county is not available in this report due to recently discovered and still unresolved DUI data reporting problems. <sup>2</sup>Adjudication time is presented using median values (in days) for 2007 data.

TABLE B3: TOTAL CONVICTION DATA FOR 2007 DUI ARRESTS BY COURT - continued

YEAR O	DOIL	FairCO	MISD	FELONY	ALCOHOL	NON-ALCOHOL	OTHER	ING	MEDIAN AD TIMES	MEDIAN ADJUDICATION TIMES (DAYS) <sup>2</sup>
COONI	RATE	COOKI	ING	DOI	RECKLESS	RECKLESS	CONVICTIONS	DISMISSALS	VIOLATION TO CONVICTION	CONVICTION TO DMV UPDATE
FRESNO	ı	JUV FRESNO FRESNO CENTRAL	23 3534	1 277	0	0 41	0 54	0 42	128.0	58.0
		CLOVIS	440	2	74	8	2	Η	94.0	1.0
		COALINGA	169	2	27	3	4	7	136.0	1.0
		FIREBAUGH	153	S	25	П	2	1	138.0	2.0
		FOWLER	1	0	0	0	0	0	81.0	551.0
		KERMAN	81	7	12	2	0	0	122.0	0.9
		KINGSBURG	374	26	51	Ŋ	3	1	104.0	3.0
		REEDLEY	288	13	36	П	10	2	110.0	2.0
		SUPSANGER	2	0	0	0	1	0	104.0	193.0
		SELMA	2 5	Τ ;	0	0	-	0 ;	247.0	5.0
		TOTAL	2067	334	880	26	77	54	104.0	2.0
GLENN	I	GLENN TOTAL	334 334	വ വ	57 57	14 14	17 17	7 7	60.0 60.0	15.0 15.0
HUMBOLDT	ı	EUREKA	800	26	224	57	36	1	0.06	13.0
		TOTAL	800	26	224	57	36	1	0.06	13.0
IMPERIAL	ı	IMPERIAL	40	5	1	rc .	1	0	0.86	114.0
		JUV IMPERIAL	3	0	0	0	0	0	61.0	92.0
		BRAWLEY	68	0	5	9	က	55	203.0	134.0
		CALEXICO	272	0	7	33	1	0	128.0	126.0
		EL CENTRO	424	3	14	36	13	0	123.0	124.0
		WINTERHAVEN	1	0	0	0	0	0	41.0	5.0
		TOTAL	829	8	18	80	18	55	129.0	125.0
INYO	I	INYO	9	ഗ	Η (	0	0	0	72.0	24.0
		JUV INYO	_ ;	0	0 [	0	0	0	5.0	21.0
		BISHOF	182	O 11	53	0	9 \	0 0	0.4.0	4.0
		IOIAL	107	י כ	# '	0		0	0.00	0.1
KERN	I	KERN IIIV KERN	1 49	V <del>4</del>	0 -	0 0	00	36 0	132.0 82.0	82.0 31.0
		LAMONT	317	10	29	6	) oc	5	25.0	1.0
		BAKERSFIELD	2573	26	274	51	19	8	37.0	20.0
		DELANO	241	28	17	4	3	3	29.0	6.0
		LAKE ISABELLA	101	4	10	12	2	0	45.0	0.0
		TAFT	165	6	17	0	2	7	39.0	3.0
		SHAFTER	290	14	33	9	11	4	25.0	2.0
		MOJAVE	434	2	26	29	17	6	35.0	0.0
		RIDGECREST	129	5	11	ß	4	2	57.0	0.0
		TOTAL	4300	154	489	116	99	99	34.0	14.0
KINGS	I	JUV KINGS	9 (		0	₩ (	0	0	163.0	$\frac{1.0}{2.0}$
		HANFORD	653	67	102	6	4	4	8/.0	0.0
		AVENAL	65		14	4 ,		•	96.0 6.1	0.0
		CORCORAN	113	7 6	9 0	Т	7 1	1 7	95.0	0.0
		IOIAL	/60	cc	122	CI		,	0.69	0.0

TABLE B3: TOTAL CONVICTION DATA FOR 2007 DUI ARRESTS BY COURT - continued

MEDIAN ADJUDICATION TIMES (DAYS) <sup>2</sup>	CONVICTION TO DMV UPDATE	23.0	41.0	28.0	1.0	27.0	24.0	10.0	10.0	10.0	10.0	12.0	10.0	0.6	20.0	6.0	10.0	7.0	57.0	5.0	15.0	7.0	8.0	6.0	10.0	8.0	1.0	11.0	8.0	0.6	11.0	8.0	8.0	21.0	15.0	8.0	8.0	6.0	8.0	6.0	331.0	8.0	080	2
MEDIAN AI TIMES	VIOLATION TO CONVICTION	94.0	118.0	104.0	146.0	92.0	92.0	122.0	83.0	89.0	0.66	173.0	210.0	0.69	147.0	103.0	138.0	166.0	285.0	111.0	88.0	97.0	0.99	115.0	51.0	77.0	115.0	0.96	83.0	68.0	84.0	95.0	110.0	84.0	55.0	0.86	106.0	110.0	124.0	76.0	108.0	95.0	95.0	,
ING	DISMISSALS	96	62	175	0	3	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	7	3	1	3	0	12	9	16	6	3	8	2	4	Н	9	9	0	2	8	1	2	1
OTHER	CONVICTIONS	7	2	6	0	33	6	3	က	0	0	1	0	0	0	0	0	0	0	0	74	10	22	7	0	29	0	22	10	21	13	15	6	20	789	19	22	41	6	25	1	32	гC	ı
NON-ALCOHOL	RECKLESS	3	17	20	0	6	6	0	0	0	0	0	0	0	0	0	0	0	0	0	14	က	16	Т	1	ιΩ	0	2	4	7	ß	1	П	14	2	1	11	11	П	Ŋ	0	∞	¢C.	ì
ALCOHOL	RECKLESS	16	12	28	0	10	10	2	0	0	1	0	2	0	0	2	0	0	0	0	223	51	94	30	25	47	0	89	25	63	35	88	28	258	603	14	82	220	26	48	0	249	44	
FELONY	DOI	9	7	13	0	Н	1	72	30	15	22	5	10	16	13	27	9	11	0	0	10	10	5	3	8	10	0	19	6	7	9	9	9	14	17	11	13	16	3	13	0	10	22	
MISD	DOI	207	173	380	2	176	178	114	83	32	75	20	25	41	13	77	24	20	_	8	1437	645	1293	391	300	1845	⊣	1077	1059	1390	720	552	283	1493	5855	229	296	854	262	1096	₽	1758	734	
THE LOO	COUKI	LAKE	CLEARLAKE	TOTAL	JUV LASSEN	SUSANVILLE	TOTAL	LOS ANGELES	POMONA	LANCASTER	SAN FERNANDO	PASADENA	VAN NUYS	LONG BEACH	COMPTON	NORWALK	TORRANCE	SANTA MONICA	JUV LOS ANGELES	LOS ANGELES DLQ	LANGELES AIRPRT	ALHAMBRA	LANCASTER	BEVERLY HILLS	BURBANK	WEST COVINA	CHATSWORTH	COMPTON	DOWNEY	EAST LOS ANGELES	ELMONTE	GLENDALE	INGLEWOOD	LONG BEACH	LA METRO	BELLFLOWER	SANTA CLARITA	PASADENA	MALIBU	POMONA	HUNTINGTON PK	TORRANCE	WHITTIER	
ING	CONVICTION	ı			ı			ı																																				_
VITE AT 1000	COUNIX	LAKE			LASSEN			LOS ANGELES																																				

TABLE B3: TOTAL CONVICTION DATA FOR 2007 DUI ARRESTS BY COURT - continued

MEDIAN ADJUDICATION TIMES (DAYS) <sup>2</sup>	CONVICTION TO DMV UPDATE	13.0	8.0	7.0	16.0	17.0	10.0	21.0	79.0	34.0	14.0	1.0	24.0	31.0	31.0	13.0	41.0	13.0	175.0	152.0	84.0	77.0	117.0	209.0	146.0	89.0	19.0	57.0	61.0	58.0	17.0	17.0	23.0	20.0	23.0	23.0	21.0	32.0	36.0	25.0	36.0	28.0
MEDIAN AD TIMES	VIOLATION TO CONVICTION	40.0	46.0	0.69	57.0	113.0	75.0	219.0	77.0	294.0	274.0	266.0	281.0	71.0	71.0	72.0	62.0	72.0	52.0	104.0	57.0	47.0	88.0	48.0	56.0	51.0	56.0	144.0	186.0	155.0	0.69	0.69	106.0	36.0	0.99	59.0	0.66	177.0	34.0	43.0	74.0	54.0
DUI	DISMISSALS	0	0	0	0	0	66	7	0	7	0	2	16	10	10	7	0	7	0	0	0	18	0	0	0	18	0	29	Ŋ	34	7	7	0	0	1	П	0	0	3	17	2	22
OTHER	CONVICTIONS	40	203	0	0	0	1481	0	0	6	1	S	15	37	37	1	0	1	1	1	3	7	0	1	3	16	0	20	15	35	2	2	0	0	0	0	2	0	œ	26	∞	44
NON-ALCOHOL	RECKLESS	12	7	0	1	0	136	1	0	∞	1	4	14	0	0	8	0	8	0	0	3	15	0	0	2	20	0	29	7	36	4	4	0	0	5	5	0	0	0	77	6	98
ALCOHOL		235	210	0	0	3	2839	0	0	73	2	35	110	0	0	21	0	21	0	1	26	136	2	1	28	194	0	133	27	160	1	1	0	2	14	16	7	0	2	234	30	273
FELONY	DOI	11	36	0	0	0	492	28	0	0	0	8	31	33	33	5	0	5	10	0	^	2	0	0	2	21	0	22	11	33	1	1	0	1	1	2	37	0	0	10	9	53
MISD	DOI	1630	2629	4	œ	29	29690	31	11	394	26	154	616	1431	1431	62	1	96	6	8	132	448	13	6	123	742	9	1001	284	1291	72	72	1	21	117	139	120	12	13	1890	381	2416
HHILO	COUKI	SAN FERNANDO	VAN NUYS	L ANGELES PURD	AVALON	US DIST CTLA	TOTAL	MADERA	JUV MADERA	CHOWCHILLA	MADERA CRIM	BASS LAKE SIERRA	TOTAL	MARIN	TOTAL	MARIPOSA JUD	USMG YOSEMITE	TOTAL	MENDOCINO	JUV MENDOCINO	WILLITS	UKIAH	POINT ARENA	COVELO	FORT BRAGG	TOTAL	MERCED PROB	MERCED	LOS BANOS	TOTAL	ALTURAS	TOTAL	JUV MONO	BRIDGEPORT	MAMMOTH LAKES	TOTAL	MONTEREY	JUV MONTEREY	MARINA	SALINAS	KING CITY	TOTAL
DUI	CONVICTION							I						_		I			I								I				1		1				ı					
/en en sol	COUNTY	LOS ANGELES	(cont.)					MADERA						MARIN		MARIPOSA			MENDOCINO								MERCED				MODOC		MONO				MONTEREY					

TABLE B3: TOTAL CONVICTION DATA FOR 2007 DUI ARRESTS BY COURT - continued

VITATION	CONTUINION	TallOO	MISD	FELONY	ALCOHOL	NON-ALCOHOL	OTHER	DUI	TIMES (DAYS) <sup>2</sup>	IIMES (DAYS) <sup>2</sup>
	RATE	COOKI	ING	ING	RECKLESS	RECKLESS	CONVICTIONS	DISMISSALS	VIOLATION TO CONVICTION	CONVICTION TO DMV UPDATE
NAPA	1	NAPA	913	52	121	4	8	11	0.99	3.0
		TOTAL	913	52	121	4	8	11	0.99	3.0
NEVADA	ı	NEVADA	9	11	2	0	0	0	253.0	28.0
		JUV NEVADA	2	0	3	0	0	1	0.66	0.96
		JUV TRUCKEE	2	0	1	0	0	0	106.0	2.0
		NEVADA CITY	426	4	78	11	4	10	62.0	42.0
		TRUCKEE	200	10	45	4	4	IJ	53.0	8.0
		TOTAL	989	25	129	15	8	16	58.0	32.0
ORANGE	I	ORANGE	1	0	0	0	0	0	171.0	252.0
		JUV ORANGE	111	6	0	1	2	0	114.0	13.0
		FULLERTON	3716	106	176	12	35	12	70.0	0.0
		WESTMINSTER	3627	92	219	29	35	30	124.0	0.0
		LAGUNA HILLS	1002	61	79	5	10	0	89.0	0.0
		LAGUNA NIGUEL	1	1	0	0	0	14	101.0	205.0
		NEWPORT BEACH	3197	99	238	25	23	6	93.0	0.0
		SANTA ANA	2421	88	86	10	24	10	115.0	0.0
		TOTAL	14076	426	810	82	129	75	0.96	0.0
PLACER	I	JUV PLACER	24	0	0	0	0	0	150.0	5.0
		JUV TAHOE VISTA	3	0	0	0	0	0	92.0	28.0
		AUBURN	1832	82	180	9	12	21	88.0	14.0
		ROSEVILLE	1	0	0	0	2	0	78.0	61.0
		TAHOECITY	152	4	24	6	4	0	65.0	2.0
		TOTAL	2012	98	204	15	18	21	86.0	13.0
PLUMAS	I	GREENVILLE	1	0	0	0	0	Н	48.0	145.0
		QUINCY	202	4	43	œ	4	0	52.0	8.0
		TOTAL	206	4	43	8	4	1	52.0	8.0
RIVERSIDE	1	RIVERSIDE	3104	137	6	1	2	9	78.0	3.0
		INDIO	61	30	0	0	2	39	83.0	4.0
		JUV RIVERSIDE	39	1	0	0	0	0	133.0	11.0
		JUV MURRIETA	4	0	0	0	0	0	97.0	125.0
		HEMET	2	0	0	44	16	4	0.96	2.0
		BANNING	440	4	1	21	S	9	83.0	4.0
		INDIO	1714	14	83	127	17	12	73.0	1.0
		BLYTHE	142	0	14	7	4	3	0.09	1.0
		MURRIETA	2409	23	33	85	11	12	81.0	2.0
		TEMECULA	14	1	0	0	5	0	91.0	4.0
		TOTAL	7929	210	140	285	62	82	79.0	2.0
SACRAMENTO	ı	SACRAMENTO	154	213	3	1	4	0	110.0	15.0
		JUV SACRAMENTO	42	1	2	0	0	0	0.66	43.0
		SACRAMENTO CM	6283	94	591	6	102	13	57.0	18.0
		US DIST COURT	11	0	2	0	0	0	43.0	42.0

TABLE B3: TOTAL CONVICTION DATA FOR 2007 DUI ARRESTS BY COURT - continued

Vern et 1000	Ind	HH1100	MISD	FELONY	ALCOHOL	NON-ALCOHOL	OTHER	IDQ	MEDIAN ADJ TIMES (	MEDIAN ADJUDICATION TIMES (DAYS) <sup>2</sup>
COUNTY	RATE	COUKI	DOI	DOI	RECKLESS	RECKLESS	CONVICTIONS	DISMISSALS	VIOLATION TO CONVICTION	CONVICTION TO DMV UPDATE
SAN BENITO	1	SAN BENITO	356	16	47	2	9	8	138.0	16.0
		JUV SAN BENITO	6 (	ί	0 į	0	₩ 1	0	83.0	59.0
		TOTAL	365	17/	47	2	./.	8	137.0	22.0
SAN BERNARDINO	I	SAN BERNARDINO	Z	48	1	0	0	37	150.0	38.0
		RCUCAMONGA	65	26	0	1	0	1	131.0	35.0
		VICTORVILLE	82	38	0	0	4	0	103.0	36.0
		BARSTOW	512	21	88	20	19	∞	0.66	0.9
		JOSHUA TREE	12	6	0	0	0	9	67.0	43.0
		JUV SN BRNDNO	10	1	1	2	0	0	101.0	50.0
		JUV TR CUCMINGA	1	0	0	0	1	0	95.0	47.0
		JUV R CUCMONGA	14	1	0	1	0	0	119.0	10.0
		JUV VICTORVILLE	10	2	0	1	0	0	50.0	13.0
		CHINO	255	15	2	1	4	0	114.0	2.0
		REDLANDS	15	0	0	0	0	2	87.0	2.0
		SN BRNDND IV	2300	22	109	95	55	0	139.0	2.0
		FONTANA	1060	39	26	25	27	1	176.0	4.0
		VICTORVILLE	1614	11	92	24	34	39	165.0	2.0
		RN CHCUMGA DIST	2549	21	15	34	25	13	126.0	2.0
		BIG BEAR LAKE	217	7	24	16	9	0	70.0	3.0
		SUP NEEDLES	115	4	23	8	6	1	80.0	4.0
		JOSHUA TREE DIST	396	6	29	77	17	0	103.0	7.0
		TOTAL	8656	268	478	305	201	108	136.0	3.0
SAN DIEGO	I	SAN DIEGO	75	104	4	1	0	35	153.0	138.0
		VISTA	63	158	3	0	2	103	76.0	35.0
		JUV SAN DIEGO	111	6	0	0	8	0	159.0	4.0
		EL CAJON	2235	112	304	46	15	16	0.09	8.0
		VISTA	4469	77	694	169	38	2	46.0	7.0
		VISTA 2	33	0	1	0	3	24	71.0	57.0
		SN DIEGO KRNYBR	5298	17	435	52	48	12	119.0	7.0
		CHULA VISTA	1794	54	128	51	∞	11	86.0	35.0
		US CT SN DIEGO	4	0	0	0	0	0	644.0	2.0
		TOTAL	14082	525	1569	319	117	203	74.0	0.6
SAN FRANCISCO	I	SAN FRANCISCO	12	18	2	1	0	0	280.0	7.0
		JUV DEL SANFRAN	2	1	0	0	0	0	70.0	2.0
		TRAF SAN FRAN	1041	26	105	108	18	75	104.0	4.0
		US DIST COURT	Т	0	0	0	0	0	733.0	1.0
		TOTAL	1056	45	107	109	18	75	106.0	4.0
SAN JOAQUIN	1	JUV SAN JOAQUIN	15	1	1	2	0	0	170.0	47.0
		IODI	495	29	42	1	17	9	38.0	7.0
		MANTECA	479	6	82	13	œ	6	51.0	0.6
		TRACY	439	7	09	7	S	7	52.0	7.0
		STOCKTON	1753	29	223	15	40	34	37.0	0.9
		TOTAL	3181	105	408	38	70	53	43.0	7.0

TABLE B3: TOTAL CONVICTION DATA FOR 2007 DUI ARRESTS BY COURT - continued

39         42         56         12         1880         120           339         42         56         12         450         140           9         42         56         12         450         140           0         1         3         0         140         140           247         4         0         1770         740         140           247         4         3         31         900         140           247         4         3         31         900         140           247         4         3         31         900         140           247         4         3         31         900         130         140           240         1         6         140         9         140         9         140           25         31         12         6         140         9         140         9         140           270         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <t< th=""></t<>
42       56       12       45.0         42       57       12       45.0         1       3       0       150.0         0       4       0       0       117.0         0       4       33       31       96.0         14       33       31       90.0       117.0         0       0       0       117.0       90.0         14       62       59       87.0       87.0         0       0       0       0       94.0       90.0         11       0       0       0       114.0       90.0         12       2       59       87.0       87.0       90.0       114.0       90.0         13       12       6       37.0       114.0       90.0       90.0       114.0       90.0       90.0       114.0       90.0       90.0       90.0       114.0       90.0       <
42     57     12     450       1     3     0     1500       0     4     33     31     900       4     33     31     900     1170       9     22     28     87.0       14     62     59     87.0       0     0     0     94.0       0     0     0     94.0       0     0     0     94.0       0     1     0     94.0       0     1     0     94.0       0     0     0     114.0       0     0     0     114.0       0     0     0     114.0       0     0     0     114.0       0     0     0     114.0       0     0     0     113.0       0     0     0     113.0       0     0     0     113.0       0     0     0     113.0       0     0     0     114.0       0     0     0     114.0       0     0     0     113.0       0     0     0     114.0       0     0     0     130.0       0     0
1 3 0 1500 0 4 0 0 1170 14 62 28 81.0 0 0 0 0 0 64.0 0 0 0 0 0 64.0 0 0 0 0 0 64.0 0 0 0 0 0 0 64.0 0 0 0 0 0 0 115.0 0 0 0 0 0 114.0 0 0 0 0 0 114.0 0 0 0 0 113.0 0 0 0 0 113.0 0 0 0 0 113.0 0 0 0 0 113.0 0 0 0 0 113.0 0 0 0 0 113.0 0 0 0 0 113.0 0 0 0 0 113.0 0 0 0 0 113.0 0 0 0 0 113.0 0 0 0 0 113.0 0 0 0 0 113.0 0 0 0 0 113.0 0 0 0 0 134.0 0 0 0 0 134.0 0 0 0 0 134.0 0 0 0 0 134.0 0 0 0 0 134.0 0 0 0 0 134.0 0 0 0 0 134.0 0 0 0 0 134.0 0 0 0 0 134.0 0 0 0 0 134.0 0 0 0 0 134.0 0 0 0 0 134.0 0 0 0 0 0 134.0 0 0 0 0 0 134.0 0 0 0 0 0 0 134.0 0 0 0 0 0 0 134.0 0 0 0 0 0 0 0 0 134.0 0 0 0 0 0 0 0 0 0 134.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0       0       0       117.0         0       4       33       31       96.0         14       62       28       81.0         0       0       0       94.0         0       0       0       94.0         0       0       0       94.0         0       0       0       94.0         5       24       5       57.0         6       1       0       94.0         6       1       0       94.0         6       1       0       94.0         6       1       0       114.0         0       1       0       114.0         0       0       0       114.0         0       0       0       114.0         0       0       0       113.0         0       0       0       113.0         0       0       0       113.0         0       0       0       113.0         0       0       0       113.0         1       0       12.0       12.0         1       0       0       13.0 <td< td=""></td<>
0       4       0       36.0         4       33       31       90.0         9       22       28       81.0         0       0       0       94.0         0       0       0       94.0         0       0       0       94.0         56       24       5       87.0         6       1       0       94.0         6       1       0       94.0         6       1       0       94.0         6       1       0       94.0         6       1       0       94.0         6       1       0       114.0         7       0       0       0         8       1       1       46.0         8       1       1       46.0         8       1       1       46.0         9       0       0       111.0         1       1       0       111.0         1       1       0       111.0         1       1       1       14.0         1       1       1       1         2       2       <
4     33     31     90.0       9     22     28     81.0       14     62     59     87.0       0     0     0     94.0       0     0     0     115.0       56     24     5     57.0       31     12     6     37.0       6     1     0     34.0       9     3     11     46.0       10     0     114.0       10     0     144.0       10     0     114.0       10     0     114.0       10     0     114.0       10     0     114.0       10     0     114.0       10     0     114.0       10     0     114.0       10     0     114.0       10     0     111.0       10     0     111.0       10     0     111.0       11     0     113.0       12     0     113.0       13     114.0     113.0       14     0     113.0       15     0     12.0       10     0     113.0       11     0     114.0       12
9     22     28     81.0       14     62     59     87.0       0     0     0     0     64.0       0     0     0     0     64.0       56     24     5     57.0     87.0       11     0     0     0     0       12     6     37.0     37.0       13     11     46.0     37.0       14     10     0     0     114.0       15     46     2     61.0     113.0       10     0     0     101.0     101.0       10     0     0     101.0     101.0       10     0     0     101.0     101.0       10     0     0     101.0     101.0       10     0     0     101.0     101.0       10     0     0     101.0     101.0       10     0     0     101.0     101.0       10     0     0     101.0     101.0       10     0     0     101.0     101.0       10     0     0     101.0     101.0       10     0     0     101.0     101.0       10     0     0 <t< td=""></t<>
14     62     59     87.0       0     0     0     94.0       0     0     0     04.0       56     24     5     57.0       31     12     6     37.0       6     1     0     34.0       6     1     0     34.0       93     38     11     46.0       29     9     0     113.0       0     0     0     113.0       0     0     0     113.0       0     0     0     113.0       0     0     0     101.0       89     78     2     64.0       20     4     0     113.0       0     0     0     101.0       89     78     2     64.0       2     5     1     46.0       2     5     1     46.0       2     5     1     46.0       2     64.0     5     64.0       2     5     1     46.0       2     1     46.0     63.0       2     2     1     46.0       2     2     1     40.0       3     1     1     1
0 0 0 04.0  56 24 5 5 57.0  31 112 6 37.0  6 11 0 0 0 115.0  93 38 111 46.0  0 3 0 0 114.0  0 3 0 0 113.0  0 4 0 0 113.0  0 0 0 113.0  0 0 0 13.0  29 78 2 73.0  89 78 2 73.0  0 0 0 13.0  20 19 5 64.0  21 19 5 64.0  22 19 19 53.0  24 22 19 19 53.0  24 22 19 19 53.0  25 1 1 0 88.0  1 1 1 0 88.0  1 1 1 1 0 88.0  2 2 3 5 6 96.0
0       0       0       66.0         56       24       5       57.0         31       12       6       37.0         6       1       0       34.0         0       1       0       34.0         0       1       0       0         29       3       0       114.0         0       3       0       114.0         0       4       0       71.0         56       46       2       61.0         0       0       0       101.0         4       16       0       113.0         0       1       0       120.0         2       4       0       110.0         2       2       73.0         3       2       73.0         4       19       55.0         5       19       64.0         5       19       54.0         6       97.0         7       10       88.0         1       1       64.0         2       12       19       54.0         2       19       54.0         1
56       24       5       57.0         31       12       6       37.0         6       1       0       34.0         93       38       11       46.0         93       38       11       46.0         10       0       0       114.0         10       0       0       114.0         10       0       0       114.0         10       0       0       113.0         10       0       0       110.0         10       0       0       110.0         11       0       63.0         12       13       142.0         13       142.0       63.0         14       0       113.0         15       19       50.0         10       10       82.0         11       10       88.0         12       19       54.0         11       1       0       134.0         12       19       54.0         11       1       0       134.0         11       1       0       134.0         11       1       0       <
56       24       5       57.0         31       12       6       57.0         6       1       0       0.0         93       38       11       46.0         0       0       0       114.0         0       3       0       114.0         0       4       0       113.0         0       0       0       10.0         4       16       0       10.0         89       78       2       64.0         89       78       2       73.0         0       0       0       10.1         1       10       63.0         2       73.0       64.0         5       64.0       63.0         6       10       10.0         1       1       0       10.0         2       25       19       64.0         5       5       64.0       50.0         2       2       73.0       73.0         2       12       19       53.0         2       12       19       53.0         2       12       19       53.0 </td
31 12 6 37.0 6 1 1 0 34.0 0 1 1 46.0 0 3 8 11 46.0 0 93 8 11 46.0 0 114.0 0 0 0 114.0 0 0 113.0 0 0 0 113.0 0 0 0 113.0 0 0 0 0 113.0 0 0 0 0 0 13.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
6 1 0 34.0  93 38 11 46.0  0 0 0.0  29 9 0 0 114.0  1 0 0 130.0  29 46 2 61.0  4 4 0 0 113.0  0 0 0 101.0  89 78 2 73.0  89 78 2 73.0  1 1 0 63.0  2 2 73.0  2 2 19 19 54.0  2 4 22 19 19 53.0  2 4 22 19 19 54.0  1 1 0 88.0  1 1 0 0 134.0  0 0 0 134.0  2 3 3 5 6 96.0
0       1       0       0.0         93       38       11       46.0         10       3       0       114.0         10       3       0       130.0         10       4       0       71.0         10       4       0       101.0         10       0       0       101.0         10       0       0       101.0         11       14       0       64.0         12       13       142.0       64.0         13       142.0       64.0       64.0         14       19       5       64.0       67.0         15       5       19       64.0       67.0         16       25       19       61.0       67.0         17       1       0       97.0       67.0         1       1       0       88.0       67.0         1       1       0       10       67.0         1       1       0       10       67.0         2       2       19       54.0       67.0         2       2       19       67.0       67.0
93 38 11 46.0  0 0 0 114.0  29 9 0 130.0  56 46 2 61.0  60 0 0 77.0  77.0  4 16 0 82.0  89 78 2 73.0  89 78 2 73.0  11 19 64.0  5 5 19 64.0  5 22 19 19 53.0  7 24 22 19 19 53.0  7 3 1 1 0 88.0  1 1 0 88.0  1 1 0 88.0  1 1 0 97.0  2 2 19 19 54.0  2 3 3 5 96.0
0       0       0       114,0         29       9       0       130,0         56       46       2       61,0         0       4       0       113,0         0       0       0       101,0         89       78       2       73,0         89       78       2       73,0         1       10       13       142,0         0       1       0       64,0         2       25       19       64,0         2       25       19       64,0         2       25       19       64,0         2       25       19       64,0         2       25       19       64,0         2       25       19       64,0         2       2       70       97,0         2       1       0       97,0         2       1       1       64,0         2       1       1       64,0         2       1       1       1         2       1       1       1         3       1       1       1         4
29       3       0       130.0         56       46       2       61.0         0       4       0       113.0         0       0       0       101.0         4       16       0       82.0         89       78       2       73.0         0       1       0       64.0         2       73.0       64.0         5       5       19       64.0         2       25       19       64.0         2       25       19       64.0         2       25       19       64.0         2       25       19       64.0         2       25       19       64.0         2       25       19       64.0         2       25       19       53.0         2       2       0       97.0         2       19       134.0       10         2       19       134.0       134.0         3       1       1       10         4       1       1       10         5       5       6       96.0
29       9       0       71.0         56       46       2       61.0         0       4       0       113.0         0       0       101.0         4       16       0       82.0         89       78       2       73.0         0       1       0       64.0         2       78       2       73.0         2       1       0       64.0         2       25       19       64.0         2       2       19       64.0         2       25       19       64.0         2       25       19       64.0         2       25       19       64.0         2       2       19       53.0         2       1       0       97.0         2       1       0       97.0         2       1       0       97.0         2       1       0       97.0         2       1       0       134.0         2       1       0       134.0         3       1       1       1         4       0
56       46       2       61.0         0       4       0       113.0         0       0       0       101.0         4       16       0       82.0         89       78       2       73.0         0       1       0       63.0         21       19       5       64.0         26       25       19       64.0         26       25       19       64.0         26       25       19       64.0         27       1       0       97.0         28       1       0       97.0         29       19       53.0       54.0         24       22       19       19       53.0         24       22       19       19       53.0         1       1       0       134.0         0       0       0       0         1       1       0       134.0         2       2       1       0       0         3       1       1       96.0         5       5       6       96.0
0     4     0     113.0       4     16     0     101.0       89     78     2     73.0       89     78     2     73.0       0     1     142.0     63.0       21     19     5     64.0       26     25     19     61.0       27     1     0     61.0       28     1     46.0     67.0       29     2     19     54.0       24     22     19     54.0       24     22     19     54.0       1     1     0     88.0       0     0     0     134.0       0     0     0     134.0       0     0     0     0       1     1     96.0       2     3     1     1       2     4     6     96.0
0     0     0     101.0       89     78     0     82.0       89     78     2     73.0       1     0     13     142.0       1     1     0     63.0       21     19     5     64.0       26     25     19     64.0       27     1     0     64.0       28     1     46.0     67.0       29     2     19     64.0       20     2     0     97.0       22     19     53.0     54.0       24     22     19     53.0       24     22     19     53.0       1     1     0     88.0       0     0     134.0       0     0     0       1     1     96.0       2     3     1     1       2     3     4     5     96.0       5     5     6     96.0
4     16     0     82.0       89     78     2     73.0       10     0     13     142.0       11     19     5     63.0       21     19     5     64.0       26     25     19     64.0       26     25     19     64.0       27     1     0     130.0       28     1     0     97.0       24     22     19     54.0       24     22     19     54.0       1     1     0     88.0       0     0     0     134.0       0     0     0     134.0       0     0     0     0       2     3     1     1       2     3     5     96.0       5     5     6     96.0
89     78     2     73.0       0     0     13     142.0       0     1     0     63.0       21     19     5     64.0       26     25     19     64.0       26     25     19     61.0       27     1     0     97.0       28     19     54.0       24     22     19     54.0       1     1     0     88.0       1     1     0     134.0       0     0     0     0     0       0     0     0     134.0     0       2     3     1     1     96.0       2     3     5     96.0
0     0     13     142.0       0     1     0     63.0       21     19     5     64.0       26     25     1     46.0       2     2     1     46.0       2     1     46.0       2     1     61.0       2     1     1     61.0       2     19     130.0     97.0       2     19     53.0       2     19     54.0       3     1     0     123.0       4     1     0     0       6     96.0       7     6     96.0
0     1     0     63.0       21     19     5     64.0       26     25     1     46.0       2     1     46.0       0     2     0     97.0       22     19     53.0       24     22     19     54.0       1     1     0     88.0       0     0     0     123.0     2       0     0     0     134.0     2       0     0     0     134.0     2       2     3     1     1     96.0       5     5     6     96.0
21     19     5     64.0       5     5     1     46.0       26     25     19     61.0       2     1     0     130.0       22     19     19     53.0       24     22     19     54.0       1     1     0     88.0       0     0     0     123.0     2       0     0     0     0     134.0       0     0     0     0     0       2     3     1     1     96.0       5     5     6     96.0
5     5     1     46.0       26     25     19     61.0       2     1     0     130.0       0     2     0     97.0       22     19     53.0       24     22     19     54.0       1     1     0     88.0       0     0     0     123.0     2       0     0     0     134.0     2       0     0     0     134.0     2       2     3     1     1     96.0       5     5     6     96.0
26         25         19         61.0           2         1         0         130.0           0         2         0         97.0           22         19         19         53.0           24         22         19         54.0           1         1         0         88.0           0         0         0         123.0         2           0         0         0         134.0         2           0         1         0         0.0           2         3         1         1         96.0           5         5         6         96.0
2 1 0 130.0 0 2 0 97.0 22 19 19 53.0 24 22 19 54.0 1 1 0 88.0 0 0 0 123.0 0 0 0 134.0 0 0 0 134.0 2 2 3 5 6 96.0
0     2     0     97.0       22     19     19     53.0       24     22     19     54.0       1     1     0     88.0       0     0     0     123.0     2       0     0     0     134.0     0       0     1     0     0.0       2     3     1     1     96.0       5     5     6     96.0
22     19     19     53.0       24     22     19     54.0       1     1     0     88.0       0     0     0     123.0       0     0     0     134.0       0     1     0     0.0       2     3     1     1     96.0       5     5     6     96.0
24     22     19     54.0       1     1     0     88.0       1     1     0     88.0       0     0     0     123.0       0     0     0     134.0       0     1     0     0.0       3     1     1     96.0       5     5     6     96.0
1 1 0 88.0 1 1 0 88.0 0 0 0 123.0 0 0 0 134.0 0 1 1 0 0.0 2 3 5 96.0 5 5 6 96.0
1 1 0 88.0 0 0 0 123.0 0 0 0 134.0 0 1 1 0 0.0 3 1 1 1 96.0 5 5 6 96.0
0 0 0 1230 2 0 0 0 1340 0 1 1 0 0.0 3 1 1 1 96.0 5 5 6 96.0
2 3 1 1 96.0 56.0 56.0 56.0 56.0 56.0 56.0 56.0 5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
0 1 0 0.0 3 1 1 96.0 2 3 5 96.0 5 5 6 96.0
3 1 1 96.0 2 3 5 96.0 5 5 6 96.0
2 3 5 96.0 5 5 6 96.0
5 6 96.0

TABLE B3: TOTAL CONVICTION DATA FOR 2007 DUI ARRESTS BY COURT - continued

VERIOO	IDG	TELLINO	MISD	FELONY	ALCOHOL	NON-ALCOHOL	OTHER	DUI	MEDIAN AD TIMES	MEDIAN ADJUDICATION TIMES (DAYS) <sup>2</sup>
COUNTY	RATE	COURT	ING	DOI	RECKLESS	RECKLESS	CONVICTIONS	DISMISSALS	VIOLATION TO CONVICTION	CONVICTION TO DMV UPDATE
SOLANO	I	SOLANO	11	0	1	0	0	0	43.0	92.0
		JUV SOLANO	24	П	1	0	1	0	114.0	6.0
		FAIRFIELD	1171	23	232	22	23	18	93.0	48.0
		VALLEJO	486	24	98	21	8	12	148.0	28.0
		TOTAL	1692	48	320	43	32	30	111.0	39.0
SONOMA	I	SONOMA	2775	131	539	24	25	1	61.0	8.0
		JUV SONOMA	46	4	8	0	1	0	0.99	23.0
		SANTA ROSA	9	0	0	0	4	53	71.0	45.0
		TOTAL	2827	135	542	24	30	54	62.0	8.0
STANISLAUS	I	STANISLAUS	2416	72	331	42	22	4	59.0	0.99
		JUV STANISLAUS	22	7	1	1	1	0	112.0	78.0
		MODESTO	24	0	0	0	5	16	79.0	4.0
		TURLOCK	4	0	0	0	1	1	136.0	4.0
		TOTAL	2466	73	332	43	29	21	0.09	0.99
SUTTER	Ι	TRAF YUBA CITY	433	28	117	5	10	1	62.0	42.0
		TOTAL	433	28	117	5	10	1	62.0	42.0
TEHAMA	Ι	TEHAMA	16	6	0	0	0	1	171.0	52.0
		JUV TEHAMA	12	П	0	0	0	0	47.0	7.0
		CORNING	142	0	41	1	3	0	46.0	0.6
		RED BLUFF	254	10	42	6	2	∞	46.0	13.0
		TOTAL	424	20	83	10	5	6	48.0	12.0
TRINITY	Ι	TRINITY	62	3	17	0	2	3	65.0	4.0
		TOTAL	79	3	17	0	2	3	65.0	4.0
TULARE	Ι	JUV VISALIA	21	0	0	0	0	0	191.0	0.6
		DINUBA	414	11	17	0	6	2	102.0	12.0
		PORTERVILLE	847	12	40	2	33	œ	46.0	17.0
		TULARE	1535	2	44	S	39	2	71.0	94.0
		VISALIA DIV	141	37	3	0	10	33	117.0	35.0
		TOTAL	2958	62	104	7	91	45	68.0	46.0
TUOLUMINE	I	TUOLUMNE	436	14	68	က	1	10	54.0	8.0
		TOTAL	436	14	68	3	1	10	54.0	8.0
VENTURA	Ι	VENTURA 2	4658	89	0	2	73	89	86.0	1.0
		TOTAL	4658	89	0	2	73	89	86.0	1.0
YOLO	I	AOLO	974	28	123	28	11	14	78.0	29.0
		TOTAL	974	28	123	28	11	14	78.0	29.0
YUBA	Ι	YUBA	8	11	0	0	0	0	110.0	0.89
		JUV YUBA	3	0	0	0	0	0	64.0	15.0
		MARYSVILLE	415	9	88	3	3	9	78.0	37.0
		BEALE AFB	4	0	0	0	0	0	45.0	44.0
		TOTAL	430	17	88	3	3	9	78.0	41.0

TABLE B4: 2007 DUI SANCTIONS BY COUNTY, COURT AND OFFENDER STATUS  $^{\rm l}$ 

COUNTY	COURT	DUI	TOTAL	PROBATION	JAIL	1ST OFFENDER DUI PROGRAM	18-MONTH DLII PROGRAM	30-MONTH PROGRAM	IGNITION
		STATUS	N	%	%	%	%	%	%
STATEWIDE			160591	95.8	73.4	65.5	19.0	0.2	5.3
ALAMEDA	OAKLAND	1sr DUI	1419	98.4	6.96	78.2	1.6	0.0	0.4
		2ND DUI	393	99.5	97.2	14.5	16.5	0.0	16.0
		3kD DUI	109	97.2	92.7	3.7	16.5	0.0	9.2
		4TH+ DUI	81	86.4	97.5	0.0	23.5	0.0	6.2
		TOTAL	2002	98.1	8.96	58.5	6.2	0.0	4.2
	JUV OAKLAND	1sr DUI	14	92.9	7.1	35.7	0.0	0.0	0.0
		TOTAL	14	92.9	7.1	35.7	0.0	0.0	0.0
	ALAMEDA	1sr DUI	119	97.5	94.1	8.06	1.7	0.0	0.0
		2ND DOI	35	100.0	97.1	22.9	65.7	0.0	2.9
		3KD DUI	4	100.0	100.0	25.0	75.0	0.0	0.0
		TOTAL	158	98.1	94.9	74.1	17.7	0.0	9.0
	FREMONT	1st DUI	540	98.9	98.5	86.3	4.1	0.0	0.0
		Zwb DUI	181	100.0	4.66	21.5	66.3	0.0	L./
		3kb DOI	88 -	100.0	100.0	6.7	60.5	0.0	2.6
		#+ DOI TOTAI	± 242	000.0	0.00.0	0.0	22.1	0.0	0.0
	PLEASANTON	1STAT	725	98.7	97.7	93.5	1.27	0.0	0.0 & C
		ZND DUI	215	100.0	98.1	13.5	6.18	0.0	17.2
		3KD DUI	51	100.0	0.86	2.0	94.1	0.0	9:09
		4TH+ DUI	ιυ	100.0	100.0	20.0	80.0	0.0	0.09
		TOTAL	1046	286	8.76	72.3	22.8	0.0	7.4
	HAYWARD	1sr DUI	1160	6.86	8.86	83.5	5.7	0.0	9.0
		2ND DUI	388	100.0	100.0	16.2	73.2	0.0	16.0
		3kD DUI	62	28.7	96.2	12.7	72.2	0.0	29.1
		4TH+ DUI	14	92.9	100.0	0.0	50.0	0.0	21.4
		TOTAL	1641	99.1	0.66	63.5	25.2	0.0	5.8
ALPINE	ALPINE	1sr DUI	15	100.0	40.0	86.7	0.0	0.0	0.0
		3kb DUI	1	100.0	100.0	0.0	100.0	0.0	100.0
		TOTAL	$\frac{16}{-}$	100.0	43.8	81.3	6.3	0.0	6.3
AMADOR	JUV AMADOK	Ist DUI	ו פ	40.0	40.0	40.0	0.0	0.0	0.0
		IOIAL	ر د	40.0	40.0	40.0	0.0	0.0	0:0
	JACKSON	IsiDuI	204	97.1	97.1	83.8	9.3	0.0	21.1
		2NDDOI	29	98.5	98.5	16.4	9.08	0.0	61.2
		3kDDUI	16	87.5	100.0	6.3	81.3	0.0	75.0
		4TH+DUI	7	42.9	100.0	0.0	42.9	0.0	28.6
		TOTAL	294	92.6	9.76	62.2	30.3	0.0	33.3
BUTTE	BUTTE	1srDUI	668	94.2	91.3	88.2	3.1	0.1	1.6
		2NDDUI	335	91.9	94.3	14.9	71.0	0.0	7.5
		3RDDUI	84	82.1	92.9	0.0	73.8	0.0	31.0
		4TH+DUI	35	54.3	91.4	2.9	45.7	0.0	48.6
		TOTAL	1353	91.9	92.2	62.4	25.4	0.1	6.1
	JUV BUTTE	1srDUI	29	82.8	0.0	72.4	0.0	0.0	0.0
		2NDDUI	2	100.0	0.0	50.0	0.0	0.0	0.0
		TOTAL	31	83.9	0.0	71.0	0.0	0.0	0.0
1 Entries represent percentag	1 Entries represent percentages of 2007 DLII convictees receiving ea	sceiving each sanction	on by county, co	and offender st	atus Due to	a law change as of Sente	mber 20. 2005. SB 1697. t	the percentages of ligh	anse restrictions and

<sup>1</sup> Entries represent percentages of 2007 DUI convictees receiving each sanction by county, court and offender status. Due to a law change, as of September 20, 2005, SB 1697, the percentages of license restrictions and court suspensions by county and offender status are no longer available in this Table. Statewide information on these sanctions is provided in Tables 17 and 18 in Section 5.

TABLE B4: 2007 DUI SANCTIONS BY COUNTY, COURT AND OFFENDER STATUS - continued

YLNIIOO	COURT	DUI	TOTAL	PROBATION	JAIL	1ST OFFENDER DITT PROGRAM	18-MONTH	30-MONTH PROGRAM	IGNITION INTERI OCK
		STATUS	N	%	%	%	%	%	%
BUTTE	CHICO	1stDUI	7	42.9	42.9	42.9	0.0	0.0	0.0
(cont)		ZNDDUI	1	100.0	100.0	0.0	100.0	0.0	100.0
		3RDDUI	2	100.0	100.0	0.0	100.0	0.0	100.0
		TOTAL	10	0.09	0.09	30.0	30.0	0.0	30.0
	GRIDLEY	ZNDDUI	1	100.0	100.0	0.0	100.0	0.0	0.0
		TOTAL	1	100.0	100.0	0.0	100.0	0.0	0.0
	OROVILLE	1srDUI	9	50.0	50.0	50.0	0.0	0.0	0.0
		ZNDDUI	1	100.0	0.0	0.0	0.0	0.0	100.0
		TOTAL	7	57.1	42.9	42.9	0.0	0.0	14.3
	PARADISE	1srDUI	3	0.0	0.0	0.0	0.0	0.0	0.0
		3kpDUI	1	100.0	100.0	0.0	100.0	0.0	100.0
		TOTAL	4	25.0	25.0	0.0	25.0	0.0	25.0
CALAVERAS	CALAVERAS	1stDUI	145	97.2	9.86	92.4	0.7	0.0	33.1
		ZNDDUI	57	89.5	98.2	33.3	50.9	0.0	45.6
		3RDDUI	20	0.06	95.0	10.0	0.09	5.0	65.0
		4TH+DUI	5	100.0	100.0	0.0	80.0	0.0	0.09
		TOTAL	227	94.7	98.2	68.3	20.3	0.4	39.6
	JUV CALAVERAS	1srDUI	1	100.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	1	100.0	0.0	0.0	0.0	0.0	0.0
COLUSA	SUP COLUSA	4TH+DUI	1	100.0	100.0	0.0	0.0	0.0	0.0
		TOTAL	1	100.0	100.0	0.0	0.0	0.0	0.0
	JUV COLUSA	1srDUI	3	33.3	33.3	0.0	33.3	0.0	33.3
		TOTAL	3	33.3	33.3	0.0	33.3	0.0	33.3
	COLUSA	1srDUI	127	92.1	95.3	76.4	3.9	0.0	0.0
		ZNDDUI	47	95.7	100.0	8.5	72.3	0.0	0.0
		3kDDUI	14	100.0	92.9	7.1	21.4	0.0	0.0
		4TH+DUI	4	0.0	100.0	0.0	0.0	0.0	0.0
		TOTAL	192	91.7	96.4	53.1	21.9	0.0	0.0
CONTRA COSTA	CONTRACOSTA	1srDUI	18	77.8	94.4	33.3	5.6	0.0	0.0
		ZNDDUI	12	83.3	100.0	0.0	33.3	0.0	8.3
		3RDDUI	2	0.09	100.0	0.0	0.0	0.0	0.0
		4TH+DUI	26	20.0	100.0	0.0	19.2	0.0	3.8
		TOTAL	61	9:29	98.4	8.6	16.4	0.0	3.3
	MARTINEZ	1srDUI	56	0.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	26	0.0	0.0	0.0	0.0	0.0	0.0
	CONCORD	1srDUI	16	8.89	8.89	43.8	6.3	0.0	0.0
		ZNDDUI	10	0.06	100.0	10.0	70.0	0.0	0.0
		3kDDUI	4	100.0	75.0	0.0	25.0	0.0	25.0
		4™+DUI	7	71.4	100.0	0.0	14.3	0.0	14.3
		TOTAL	37	78.4	83.8	21.6	27.0	0.0	5.4
	RICHMOND	1srDUI	557	97.1	9.96	88.0	2.2	0.0	0.0
		ZNDDUI	191	99.5	100.0	11.0	29.6	0.0	3.1
		3RDDUI	45	100.0	100.0	0.0	64.4	0.0	6.7
		4TH+DUI	12	58.3	100.0	0.0	33.3	0.0	0.0
		TOTAL	802	97.3	92.6	63.5	24.5	0.0	1.1

TABLE B4: 2007 DUI SANCTIONS BY COUNTY, COURT AND OFFENDER STATUS - continued

COUNTY	COURT	DUI OFFENDER	TOTAL	PROBATION	JAIL	1ST OFFENDER DUI PROGRAM	18-MONTH DUI PROGRAM	30-MONTH PROGRAM	IGNITION INTERLOCK
		STATUS	N	%	%	%	%	%	%
CONTRA COSTA	PITTSBURG	1stDUI	601	8.96	93.7	92.3	1.7	0.0	0.0
(cont)		ZNDDOI	197	100.0	97.5	14.7	79.7	0.0	0.0
		3kbDUI	49 0	93.8	100.0	0.0	71.9	0.0	3.1
		4m+DUI	9 10	8.77	100.0	0.0	8.77	0.0	11.1
	7111111 mm m m m m m m m m m m m m m m m	IOTAL	8/1	97.1	95.1	0.79	25.3	0.0	0.3
	WALNUI CKEEK	Indist	1320	98.2	34.5	24.2	1.4	0.0	0.2
		ZNDDOI	348	99.1	97.1	11.2	81.0	0.0	0.3
		3RDDUI	84	8.86	8.8	4.8	85.7	0.0	7.1
		4TH+DUI	15	100.0	100.0	0.0	0.09	0.0	0.0
		TOTAL	1767	98.4	95.3	72.8	21.6	0.0	9.0
DEL NORTE	DEL NORTE	1srDUI	106	96.2	95.3	88.7	6:0	0.0	3.8
		2NDDUI	38	94.7	81.6	7.9	65.8	18.4	42.1
		ЗкрДИІ	6	2.99	33.3	0.0	0.0	66.7	22.2
		4TH+DUI	8	66.7	33.3	0.0	0.0	2.99	33.3
		TOTAL	156	93.6	87.2	62.2	16.7	9.6	14.7
EL DORADO	SOUTH LAKE TAHOE	1srDUI	225	6.96	95.1	81.8	4.4	0.0	6:0
		ZNDDUI	26	94.6	96.4	21.4	62.9	0.0	5.4
		Зкрриі	10	100.0	0.06	10.0	40.0	0.0	50.0
		4TH+DIII	c:	299	100.0	0.0	3333	0.0	0.0
		TOTAL	294	96.3	95.2	67.0	18.0	0:0	3.4
	PI A CERVII I E	1STDI II	407	97.1	97 A	0.78	3.4	0.0	2:0
	I LACENVILLE	2NDTII	15.7 7.7.7	97.4	92.3	0.02	F. 7.	0.0	2.0
		380011	27	£://	07.0	0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0:0	0.7
		Jun Doll	o 1	6.76	6.76	0.0	67.3	0.0	10.4
		4"H+D0I	77	58.8	94.1	0.0	47.1	0.0	23.5
		TOTAL	627	96.2	92.8	58.4	28.9	0.0	2.2
FRESNO	JUV FRESNO	1srDUI	21	100.0	0.0	4.8	0.0	0.0	0.0
		ZNDDUI	3	100.0	33.3	0.0	33.3	0.0	0.0
		TOTAL	24	100.0	4.2	4.2	4.2	0.0	0.0
	FRESNO CENTRAL	1srDUI	2588	95.3	98.1	89.5	2.3	0.0	2.4
		ZNDDOII	835	93.5	6.86	17.4	71.9	0.1	15.3
		ЗкрДИІ	266	8.98	98.1	5.6	74.4	0.0	17.3
		4TH+DUI	122	59.8	100.0	7.4	36.1	0.0	12.3
		TOTAL	3811	93.2	98.3	65.2	23.7	0.0	9.9
	CLOVIS	1srDUI	321	99.4	8.86	6:96	6:0	0.0	9.0
		ZNDDUI	86	100.0	0.86	13.3	82.7	0.0	10.2
		3RDDUI	21	100.0	95.2	0.0	81.0	0.0	4.8
		4TH+DUI	2	0.0	100.0	0.0	0.0	0.0	0.0
		TOTAL	442	99.1	98.4	73.3	22.9	0.0	2.9
	COALINGA	1srDUI	123	99.2	94.3	92.7	8.0	0.0	8.0
		11 ICIONC	33	1000	100 0	33.3	9.09	0.0	91
		3RDDIII	3 6	846	100.0	23.1	23.8	0.0	23.1
		ATH+DIT	,	20.0	100.0	1:02	0::0	0:0	1.02
		TOTAI	7 171	92.00	95.0	25.0	0.0	0.0	0.00
	LICITY datata	JOI AL	101	77.7	6.00	#: C. 0	10.4	0.0	/i +
	FINEDAUGH	India.	104	98.1	786.1	4.60	Ø 6	0.0	φ; c
		ZwDDII	49	93.9	100.0	30.6	29.7	0.0	8.7
		3kDDI	ν υ (1	100.0	100.0	0.0	100.0	0.0	0.09
		TOTAL	158	96.8	7.86	68.4	24.1	0.0	7.6

TABLE B4: 2007 DUI SANCTIONS BY COUNTY, COURT AND OFFENDER STATUS - continued

N         %	COUNTY	COURT	DUI OFFENDER	TOTAL	PROBATION	JAIL	1ST OFFENDER DUI PROGRAM	18-MONTH DUI PROGRAM	30-MONTH PROGRAM	IGNITION INTERLOCK
FOWLINE   FOUNTINE			STATUS	Ν	%	%	%	%	%	%
Complete   Complete	FRESNO	FOWLER	1srDUI	1	100.0	100.0	100.0	0.0	0.0	0.0
KINCSCIPICA   PEDUL	(cont)		TOTAL	1	100.0	100.0	100.0	0.0	0.0	0.0
KINGSBURG   1970   19   895   1000   31   625   630		KERMAN	1srDUI	61	98.4	93.4	90.2	1.6	0.0	0.0
Marker   M			ZwDDOI	19	89.5	100.0	31.6	52.6	0.0	10.5
KINCSBURG   TOTAL   SS   SS   HOD   HOD			3kDDUI	8	100.0	66.7	33.3	33.3	33.3	0.0
NINCSBURG   TOTAL   288 965 943 727 1448 111   TOTAL   289DI   284 964 1000   167 762 0.0   1148 111   1148   11			4TH+DUI	5	80.0	100.0	40.0	20.0	0.0	20.0
KINGSBURG   PEDUI   278 96.4 97.8 94.3 76.2   24.7 0.0   24.5   24.7			TOTAL	88	95.5	94.3	72.7	14.8	1.1	3.4
REEDLEY   2001		KINGSBURG	1srDUI	278	96.4	8.76	90.3	4.7	0.0	3.2
Part			2NDDUI	84	96.4	100.0	16.7	76.2	0.0	19.0
REDDLY   Part   Part			3rdDUI	27	88.9	96.3	0.0	81.5	0.0	48.1
Part   Part   1971   1970   1945			4TH+DUI	11	54.5	100.0	0.0	45.5	0.0	9.1
Meidolith   Side   Si			TOTAL	400	94.8	98.3	6.3	26.0	0.0	8.6
SUP SANCER   2m DL   1		REEDLEY	1srDUI	197	98.5	0.66	82.7	2.0	0.5	2.5
SUP SANCER   Part   19   842   1000   0.0   78.9   0.0			2NDDUI	78	28.7	100.0	12.8	80.8	0.0	10.3
No.   Attribute   Attribute			3RDDUI	19	84.2	100.0	0.0	78.9	0.0	5.3
SUP SANCER   19TOLAL 301 96,7 99,3 57,5 28,2 0.3   1.5     SELMA			4TH+DUI	7	57.1	100.0	0.0	42.9	0.0	0.0
SUP SANGER   FISDUL   2 50.0   50.0			TOTAL	301	2.96	99.3	57.5	28.2	0.3	4.7
SELMA   TOTAL   3 667   100   500		SUP SANGER	1srDUI	2	50.0	20.0	50.0	0.0	0.0	0.0
SELMA         JSTDUJI         3         667         1000         667         0.0         0.0           GLENN         1TOTAL         3         667         1000         667         0.0         0.0           GLENN         1TOTAL         231         941         740         667         0.0         0.0           LDT         2xeDUJI         87         941         1000         105         0.0         0.0           LDT         3xeDUJI         18         944         1000         0.0         0.0         0.0           LDT         3xeDUJI         18         944         1000         0.0         0.0         0.0           LDT         4m+DUJI         17         981         46.3         16.2         0.0         0.0           LDT         170AL         290         98.1         94.2         88.8         3.1         0.0         0.0           LDT         170AL         824         94.3         94.1         2.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0<			TOTAL	2	50.0	50.0	50.0	0.0	0.0	0.0
TOTAL   170TAL   3		SELMA	1srDUI	3	2.99	100.0	2.99	0.0	0.0	0.0
CIENN   Supplie			TOTAL	e	2.99	100.0	2.99	0.0	0.0	0.0
SUPPULION STANDIL         87         94.1         100.0         16.7         33.1         0.0           4TH-PULI         3.9         94.4         100.0         16.7         33.3         0.0           TOTAL         33.9         92.2         80.8         46.3         16.2         0.0           TOTAL         33.9         92.2         80.8         46.3         16.2         0.0           SWDUI         171         94.1         2.0         80.0         0.0         0.0           ATH-DUI         14         85.7         100.0         0.0         50.0         0.0           ATH-DUI         14         85.7         100.0         0.0         50.0         0.0           ATH-DUI         14         85.7         100.0         0.0         50.0         0.0           ATH-DUI         14         85.7         100.0         0.0         0.0         0.0           ATH-DUI         15         97.7         80.0         60.0         50.0         0.0         0.0           ATH-DUI         15         100.0         100.0         0.0         0.0         0.0         0.0           ATH-DUI         47         87.0         2	GLENN	GLENN	1srDUI	231	94.4	74.0	59.3	6.5	0.0	1.3
SUP HUMBOLDT         18         94.4         100.0         16.7         33.3         0.0           SUP HUMBOLDT         144 100.0         100.0         0.0			2NDDUI	87	93.1	94.3	19.5	39.1	0.0	6.9
SUP HUMBOLDT         4771-DUI         39         932         80.8         46.3         16.2         0.0           SUP HUMBOLDT         150TAL         590         98.1         34.2         89.8         3.1         0.0           SUP HUMBOLDT         150DH         98.1         94.1         50         98.1         3.4         0.0           SUP HUMBOLDT         150DH         171         98.2         89.8         3.1         0.0           Am-DUI         171         98.2         89.5         18.1         74.3         0.0           Am-DUI         171         98.2         98.7         18.0         0.0         0.0         0.0           INPERIAL         150DLI         7         100.0         18.9         59.5         0.0         0.0         0.0           AM-BERIAL         150DLI         7         100.0         10.0         0.0			3 <sup>RD</sup> DUI	18	94.4	100.0	16.7	33.3	0.0	22.2
SUP HUMBOLDT         TOTAL         339         93.2         80.8         46.3         16.2         0.0           SUP HUMBOLDT         187DUI         590         98.1         34.2         89.8         3.1         0.0           SWDUI         51         94.1         34.2         89.5         18.1         74.3         0.0           380DUI         51         94.1         94.1         2.0         82.4         0.0           4TH+DUI         14         85.7         100.0         0.0         50.0         0.0           1STDII         37         100.0         18.9         59.5         0.0         0.0           2xvDUI         57         100.0         18.9         59.5         0.0         0.0           3wDUI         5         100.0         50.0         50.0         0.0         0.0           4TH+DUI         1         100.0         100.0         0.0         0.0         0.0         0.0           1VIAL         45         97.8         26.7         53.3         44         0.0           1VIAL         45         97.0         50.0         0.0         0.0         0.0           1SPDUI         1			4TH+DUI	3	0.0	100.0	0.0	0.0	0.0	0.0
SUP HUMBOLDT         1srDUI         590         98.1         34.2         89.8         3.1         0.0           2wDDUI         171         98.2         18.1         74.3         0.0           4m+DUI         171         98.2         18.1         74.3         0.0           4m+DUI         14         85.7         100.0         50.0         50.0         0.0           1mPERIAL         1srDUI         37         100.0         18.9         59.5         0.0         0.0           2wpDUI         5         80.0         60.0         20.0         20.0         0.0         0.0           3wpDUI         5         80.0         60.0         50.0         50.0         0.0         0.0           1VV IMPERIAL         1srDUI         4         50.0         <			TOTAL	339	93.2	80.8	46.3	16.2	0.0	3.8
MPERIAL   2NDDUI   171   98.2   89.5   18.1   74.3   0.0     3mDUI   14   85.7   100.0   0.0   82.4   0.0     TOTAL   826   97.7   50.5   68.0   0.0   0.0     1stDUI   37   100.0   18.9   59.5   0.0   0.0     2NDDUI   5   80.0   60.0   20.0   20.0   0.0     4TH-DUI   15TDUI   2   100.0   100.0   0.0   0.0     1stDUI   2   2   0.0   0.0   0.0   0.0     1stDUI   2   2   0.0   0.0   0.0   0.0     1stDUI   2   3   33.3   33.3   0.0   33.3   0.0     1stDUI   4   50.0   50.0   50.0   0.0   0.0     1stDUI   5   6   6   6   6   6   6   6     1stDUI   6   6   6   6   6   6   6     1stDUI   7   8   6   6   6   6   6     1stDUI   8   6   6   6   6   6   6     1stDUI   8   6   6   6   6     1stDUI   8   6   6   6   6   6	HUMBOLDT	SUP HUMBOLDT	1srDUI	290	98.1	34.2	8.68	3.1	0.0	5.3
MPERIAL   14 857   100.0   0.0   82.4   0.0   0.0     TITOLI   826   97.7   50.5   68.0   23.5   0.0     TITOLI   826   97.7   50.5   68.0   23.5   0.0     TITOLI   37   100.0   18.9   59.5   0.0   0.0     SWDUI   2 NDUI   1   100.0   100.0   0.0   0.0   0.0     TOTAL   45   97.8   26.7   53.3   4.4   0.0     TOTAL   45   97.8   26.7   53.3   4.4   0.0     TOTAL   45   97.8   26.7   53.3   4.4   0.0     TOTAL   3   33.3   33.3   0.0   0.0   0.0     TOTAL   45   97.8   26.7   53.3   4.4   0.0     TOTAL   3   33.3   33.3   0.0   0.0     TOTAL   4   50.0   27.8   22.2   0.0   0.0     TOTAL   4   50.0   50.0   0.0   0.0     TOTAL   4   50.0   50.0   0.0   0.0     TOTAL   4   50.0   50.0   0.0     TOTAL   4   50.0   50.0   0.0   0.0     TOTAL   5   5   5   5   5   5   0.0     TOTAL   5   5   5   5   5   0.0   0.0     TOTAL   5   5   5   5   5   0.0   0.0     TOTAL   5   5   5   5   5   5   0.0     TOTAL   5   5   5   0.0     TOTAL   5   5   5   5   5   0.0     TOTAL   5   5   5   5   5   0.0     TOTAL   5   5   5   5   0.0     TOTAL   5   5   5			2NDDUI	171	98.2	89.5	18.1	74.3	0.0	56.1
IMPERIAL         4TH+DUI         14         85.7         100.0         0.0         50.0         0.0           IMPERIAL         1TOTAL         826         97.7         50.5         68.0         23.5         0.0           1MPERIAL         1TOTAL         5         80.0         60.0         20.0         20.0         0.0           380DUI         2         100.0         50.0         50.0         50.0         0.0         0.0           4TH+DUI         1         100.0         100.0         0.0			3 <sup>RD</sup> DUI	51	94.1	94.1	2.0	82.4	0.0	56.9
IMPERIAL         TOTAL         826         97.7         50.5         68.0         23.5         0.0           PAMPERIAL         1srDUI         37         100.0         18.9         59.5         0.0         0.0           APADII         5         80.0         60.0         20.0         20.0         0.0           APADII         1         100.0         100.0         0.0         0.0         0.0           ATH-DUI         1         100.0         100.0         0.0         0.0         0.0           ATH-DUI         1         100.0         100.0         0.0         0.0         0.0           JUV IMPERIAL         1 srDUI         4         50.0         0.0         0.0         0.0           SWDUI         1         100.0         100.0         0.0         0.0         0.0           BRAWLEY         1 srDUI         66         97.0         27.8         22.2         0.0           ATH+DUI         1         100.0         100.0         0.0         0.0         0.0           ATH+DUI         1         100.0         25.0         0.0         0.0         0.0           ATH-HOUI         1         100.0         0.0 </td <td></td> <td></td> <td>4TH+DUI</td> <td>14</td> <td>85.7</td> <td>100.0</td> <td>0.0</td> <td>20.0</td> <td>0.0</td> <td>50.0</td>			4TH+DUI	14	85.7	100.0	0.0	20.0	0.0	50.0
IMPERIAL         1srDUI         37         100.0         18.9         59.5         0.0         0.0           2wpDUI         5         80.0         60.0         20.0         20.0         0.0           3wpDUI         2         100.0         50.0         50.0         0.0         0.0           4TH+DUI         1         100.0         100.0         0.0         0.0         0.0         0.0           1VV IMPERIAL         1 STDUI         2         0.0 <t< td=""><td></td><td></td><td>TOTAL</td><td>826</td><td>67.7</td><td>50.5</td><td>0.89</td><td>23.5</td><td>0.0</td><td>19.7</td></t<>			TOTAL	826	67.7	50.5	0.89	23.5	0.0	19.7
2NP DUI   5 80.0 60.0 20.0 20.0 0.0   20.0	IMPERIAL	IMPERIAL	1srDUI	37	100.0	18.9	59.5	0.0	0.0	0.0
38°DUI   2   100.0   50.0   50.0   50.0   60.0			2NDDUI	5	80.0	0.09	20.0	20.0	0.0	0.0
ATH-DUI   1   100.0   100.0   0.0   0.0   0.0			3 <sup>RD</sup> DUI	2	100.0	50.0	50.0	50.0	0.0	0.0
TOTAL   45   97.8   26.7   53.3   4.4   0.0     ISIDUI   2   0.0   0.0   0.0   0.0   0.0     ISIDUI   1   100.0   100.0   0.0   100.0   0.0     ISIDUI   2   33.3   33.3   33.3   0.0   33.3   0.0     ISIDUI   66   97.0   27.3   50.0   0.0   0.0     ISIDUI   4   50.0   50.0   25.0   0.0   0.0     ITH-DUI   1   100.0   100.0   0.0   0.0     TOTAL   89   94.4   33.7   43.8   4.5   0.0			4TH+DUI	1	100.0	100.0	0.0	0.0	0.0	0.0
IAL         1srDUI         2         0.0 <td></td> <td></td> <td>TOTAL</td> <td>45</td> <td>8.76</td> <td>26.7</td> <td>53.3</td> <td>4.4</td> <td>0.0</td> <td>0.0</td>			TOTAL	45	8.76	26.7	53.3	4.4	0.0	0.0
2vbDUI         1         100.0         100.0         0.0         100.0         0.0           TOTAL         3         33.3         33.3         0.0         33.3         0.0           1srDUI         66         97.0         27.3         50.0         0.0         0.0           2vvDUI         18         94.4         50.0         27.8         22.2         0.0           3vcDUI         4         50.0         50.0         25.0         0.0         0.0           4TH+DUI         1         100.0         100.0         0.0         0.0         0.0           TOTAL         89         94.4         33.7         43.8         4.5         0.0		JUV IMPERIAL	1srDUI	2	0.0	0.0	0.0	0.0	0.0	0.0
TOTAL         3         33.3         33.3         0.0         33.3         0.0           1srDUI         66         97.0         27.3         50.0         0.0         0.0           2vaDUI         18         94.4         50.0         27.8         22.2         0.0           3vcDUI         4         50.0         50.0         25.0         0.0         0.0           4TH+DUI         1         100.0         100.0         0.0         0.0         0.0           TOTAL         89         94.4         33.7         43.8         4.5         0.0			2NDDUI	1	100.0	100.0	0.0	100.0	0.0	100.0
1srDUI         66         97.0         27.3         50.0         0.0         0.0           2vaDUI         18         94.4         50.0         27.8         22.2         0.0           3vcDUI         4         50.0         50.0         25.0         0.0         0.0           4TH+DUI         1         100.0         100.0         0.0         0.0         0.0           TOTAL         89         94.4         33.7         43.8         4.5         0.0			TOTAL	8	33.3	33.3	0.0	33.3	0.0	33.3
18         94.4         50.0         27.8         22.2         0.0           4         50.0         50.0         25.0         0.0         0.0           I         100.0         100.0         0.0         0.0         0.0           89         94.4         33.7         43.8         4.5         0.0		BRAWLEY	1srDUI	99	97.0	27.3	20.0	0.0	0.0	0.0
4         50.0         50.0         25.0         0.0         0.0           1         100.0         100.0         0.0         0.0         0.0           89         94.4         33.7         43.8         4.5         0.0			2NDDUI	18	94.4	50.0	27.8	22.2	0.0	0.0
[ 1 100.0 100.0 0.0 0.0 0.0 0.0 89 94.4 33.7 43.8 4.5 0.0			3RDDUI	4	50.0	50.0	25.0	0.0	0.0	0.0
89 94.4 33.7 43.8 4.5 0.0			4TH+DUI	1	100.0	100.0	0.0	0.0	0.0	0.0
			TOTAL	68	94.4	33.7	43.8	4.5	0.0	0.0

TAI	}LE	В3	<b>)</b> :	T	) ]	ΓΑ	λL	. (	CC	)N	ΙV	IC	CT.	IC	N	Γ	λ	Τ.	A :	F	ЭF	2	200	)7	D	U.	I A	٩F	R	ES	T	5 E	3Y	C	Ю	U	R'	Γ-	· C	or	ıti	ทเ	ıe	d
	IGNITION INTERLOCK	%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0:0	0.0	50.0	0.0	33.3	27.3	0.0	0.0	0.0	0.0	8.54	5.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	. c.	13.6	0.0	1.5	0.4	5.9	6.7	0.0	E.9	0.0	0.5	00	0.4
	30-MONTH PROGRAM	%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0:0	0.0	0:0	0.0	0.0	0:0	0:0	0.0	0.0	0:0	0.0	0.0	100.0	33.3	0.0	0.0	0.0	0:0	0.0	0.0	0.0	0.1	0.2	9.0	4.9	0.5	0.0	0.0	12.5	0.4
- continued	18-MONTH DUI PROGRAM	%	0.0	9.1	0.0	0.0	1.5	1.2	35.8	45.5	0.0	8.9	0.0	0.0	50.0	0.0	33.3	27.3	0.0	0:0	0.0	09.7 07.E	6.78	28.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	54.1	77.3	33.3	17.4	0.1	0.2	9.0	0.0	0.7	2.8	63.2	12.5	23.4
TABLE B4: 2007 DUI SANCTIONS BY COUNTY, COURT AND OFFENDER STATUS - continued	1ST OFFENDER DUI PROGRAM	%	45.0	34.1	40.0	0.0	43.0	73.0	30.9	27.3	0.0	63.5	0.0	0.0	0.0	0.0	0.0	27.3	100.0	100.0	92.9	9.6	0.0	56.6	0.0	0.0	0.0	0.0	82.0	0.0	4.//	13.1	0.0	0.0	9.09	69.5	8.8	6.1	4.9	51.8	6.78	9. F.	0.0	61.0
OURT AND (	JAIL	%	7.2	38.6	40.0	0.0	12.9	22.5	59.3	6.06	100.0	31.6	0.0	0.0	50.0	100.0	100.0	72.7	100.0	100.0	29.5	0 <del>.</del> 50	93.8 100.0	51.6	100.0	100.0	0.0	2.99	10.0	0.0	4.6	100.0	100.0	100.0	8.86	98.5	99.5	8.8	92.7	9, 8 9, 6	21.7	100.0	87.5	93.7
BY COUNTY, C	PROBATION	%	2.76	100.0	80.0	100.0	8.76	98.2	6.3	100.0	100.0	97.9	0:0	0:0	100.0	0.0	33.3	63.6	100.0	100.0	98.2	98.1	0.001	97.3	100.0	0.0	100.0	66.7	100.0	66.7	96.1	2.76	100.0	50.0	6.96	94.5	93.9	94.5	43.9	93.6	98.9	84.7	37.5	94.8
SANCTIONS	TOTAL	N	222	44	Ŋ	1	272	333	81	11	7 !	427		٠ LC	5 6	1	3	11	Π,		112	37 16	16	182	1	1	1	3	50	ευ [	336	6	22	9	327	1886	557	165	41	2649	181	19	<u>,</u> ∝	269
ABLE B4: 2007 DUI	DUI OFFENDER	STATUS	1srDUI	2NDDUI	3RDDUI	4TH+DUI	TOTAL	1srDUI	2NDDUI	3RDDUI	4TH+DUI	TOTAL	TOTAI	1STDITI	Indanz	3RDDUI	4TH+DUI	TOTAL	1srDUI	TOTAL	1stDUI	2RDTII	4TH+DI II	TOTAL	1srDUI	2NDDUI	4™+DUI	TOTAL	1srDUI	ZwDDI	1STDTII	2NDDIII	3RDDUI	4TH+DUI	TOTAL	1srDUI	2NDDUI	3RDDUI	4TH+DUI	IOIAL	Indus	3kD)[]]	4TH+DIII	TOTAL
T/	COURT		CALEXICO					EL CENTRO				A NEW A TAX CHEMICAL STATES	WINIEK HAVEN	OVNI					JUV INYO		BISHOP				KERN				JUV KERN		TINOMA I MEMA					BAKERSFIELD				ON VIEW	DELAINO			
	COUNTY		IMPERIAL	(cont)										OANI											KERN																			

TABLE B4: 2007 DUI SANCTIONS BY COUNTY, COURT AND OFFENDER STATUS - continued

		ING	TOTAL	PROBATION	TAII.	1ST OFFENDER	18-MONTH	30-MONTH	IGNITION
COUNTY	COURT	OFFENDER			Travel (	DUI PROGRAM	DUI PROGRAM	PROGRAM	INTERLOCK
		STATUS	Ν	%	%	%	%	%	%
KERN	LAKE ISABELLA	1srDUI	62	98.4	100.0	27.4	2.6	0.0	0.0
(cont)		2NDDUI	29	100.0	100.0	10.3	17.2	0.0	0.0
		3RDDUI	6	100.0	100.0	0.0	0.0	0.0	0.0
		4TH+DUI	5	20.0	100.0	0.0	0.0	0.0	0.0
		TOTAL	105	95.2	100.0	19.0	10.5	0.0	0.0
	TAFT	1srDUI	129	96.1	98.4	55.8	0.8	0.0	2.3
		ZNDDNI	34	94.1	94.1	14.7	50.0	0.0	38.2
		3RDDUI	6	100.0	88.9	0.0	22.2	0.0	11.1
		4TH+DUI	2	50.0	100.0	0.0	0.0	0.0	50.0
		TOTAL	174	95.4	97.1	44.3	11.5	0.0	10.3
	SHAFTER	1srDUI	232	97.4	98.3	85.3	3.0	0.4	0.0
		2NDDUI	53	98.1	100.0	17.0	0.99	0.0	0.0
		3RDDUI	12	75.0	100.0	0.0	8.3	0.0	0.0
		4TH+DUI	7	71.4	100.0	0.0	42.9	0.0	0.0
		TOTAL	304	96.1	88.7	68.1	15.1	0.3	0.0
	MOJAVE	1srDUI	324	99.1	6.96	64.5	1.9	0.0	0.0
		2NDDUI	98	8.86	94.2	4.7	33.7	0.0	2.3
		3kDDUI	22	6.06	95.5	0.0	18.2	0.0	4.5
		4TH+DUI	4	50.0	100.0	0.0	0.0	0.0	0.0
		TOTAL	436	98.2	96.3	48.9	8.9	0.0	0.7
	RIDGECREST	1srDUI	66	100.0	97.0	65.7	3.0	0.0	1.0
		2NDDUI	22	100.0	100.0	36.4	13.6	0.0	0.0
		3RDDUI	7	100.0	100.0	0.0	0.0	0.0	14.3
		4TH+DUI	9	83.3	100.0	16.7	0.0	0.0	0.0
		TOTAL	134	99.3	8.76	55.2	4.5	0.0	1.5
KINGS	JUV KINGS	1srDUI	9	0.0	0.0	0.0	0.0	0.0	0.0
		ZNDDUI	1	0.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	7	0.0	0.0	0.0	0.0	0.0	0.0
	HANFORD	1srDUI	459	91.1	2.96	69.7	3.3	0.0	2.8
		ZNDDNI	159	6.68	98.1	13.8	58.5	0.0	22.0
		3kDDUI	46	76.1	100.0	0.0	54.3	0.0	28.3
		4TH+DUI	18	16.7	94.4	0.0	0.0	0.0	33.3
		TOTAL	682	87.8	97.2	50.1	19.5	0.0	8.6
	AVENAL	1srD0I	44	95.5	100.0	75.0	4.5	0:0	4.5
		2NDDQI	15	80.0	100.0	20.0	46.7	0.0	13.3
		3kpDUI	9	83.3	100.0	0.0	20.0	0.0	33.3
		4TH+DUI	1	0.0	100.0	0.0	0.0	0.0	100.0
		TOTAL	99	89.4	100.0	54.5	18.2	0.0	10.6
	CORCORAN	1srDUI	82	92.9	94.1	69.4	8.2	0.0	4.7
		2NDDUI	24	92.8	8.58	8.3	70.8	0.0	29.2
		3kDDI	2	100.0	100.0	0.0	0.09	0.0	40.0
		4TH+DUI	1	100.0	100.0	0.0	100.0	0.0	0.0
		TOTAL	115	93.9	94.8	53.0	24.3	0.0	11.3
LAKE	LAKE	1srDUI	148	93.9	63.5	81.1	2.0	0.0	0.7
		2NDDUI	47	95.7	93.6	6.4	74.5	0.0	4.3
		3RDDUI	13	92.3	84.6	0.0	53.8	0.0	23.1
		4TH+DUI	Ŋ	0.09	100.0	0.0	40.0	0.0	0:0
		TOTAL	213	93.4	72.3	57.7	22.1	0.0	2.8

TABLE B4: 2007 DUI SANCTIONS BY COUNTY, COURT AND OFFENDER STATUS - continued

COUNTY	COURT	DUI OFFENDER	TOTAL	PROBATION	JAIL	1ST OFFENDER DUI PROGRAM	18-MONTH DUI PROGRAM	30-MONTH PROGRAM	IGNITION INTERLOCK
		STATUS	N	%	%	%	%	%	%
LAKE	CLEARLAKE	1srDUI	110	94.5	42.7	67.3	2.7	0.0	0.9
(cont)		ZwbDUI	55	8/.3	81.8	9.1	50.9	9.1	9.1
		4TH+DIII	11	7.7.7	90.9 75.0	0.0	0.4.3	0.0	18.2
		TOTAL	180	90:06	58.3	43.9	20.6	3.3	5: <del>4</del>
LASSEN	JUV LASSEN	1srDUI	2	100.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	2	100.0	0.0	0.0	0.0	0.0	0.0
	SUSANVILLE	1srDUI	129	96.1	95.3	58.1	0.8	0.0	4.7
		2NDDUI	36	94.4	100.0	55.6	11.1	0.0	11.1
		3rdDUI	8	62.5	100.0	37.5	25.0	0.0	12.5
		4TH+DUI	4	75.0	100.0	25.0	0.0	0.0	50.0
		TOTAL	177	93.8	9.96	55.9	4.0	0.0	7.3
LOS ANGELES	LOS ANGELES	1srDUI	94	64.9	86.2	33.0	1.1	1.1	0.0
		ZNDDUI	31	38.7	90.3	0.0	6.7	0.0	0.0
		3 <sup>RD</sup> DUI	14	35.7	92.9	0.0	28.6	0.0	0.0
		4TH+DUI	47	40.4	89.4	2.1	4.3	10.6	0.0
		TOTAL	186	52.2	88.2	17.2	5.4	3.2	0.0
	POMONA	1srDUI	911	94.7	22.5	8.98	1.4	0.1	0.0
		ZNDDUI	227	92.5	9.69	18.1	51.5	0.0	0.4
		3RDDUI	41	78.0	90.2	7.3	51.2	4.9	0.0
		4TH+DUI	43	14.0	7.76	2.3	9.3	0.0	0.0
		TOTAL	1222	6.06	36.2	68.4	12.7	0.2	0.1
	LANCASTER	1srDUI	1011	95.7	97.1	86.9	2.9	0.1	0.8
		ZNDDUI	261	93.5	96.2	13.0	84.8	1.9	12.3
		3RDDUI	22	78.2	74.5	3.6	40.0	25.5	29.1
		4TH+DUI	18	16.7	94.4	0.0	5.6	5.6	5.6
		TOTAL	1345	93.5	0.96	68.0	16.4	1.6	4.2
	SAN FERNANDO	1srDUI	1311	96.1	29.8	81.2	5.9	0.3	0.0
		2NDDUI	305	96.4	91.5	10.2	7.97	1.0	0.0
		3RDDUI	88	9.88	84.1	2.3	54.5	12.5	0.0
		4TH+DUI	34	8.8	100.0	0.0	0.0	0.0	0.0
		TOTAL	1738	94.1	44.8	63.1	20.7	1.0	0.0
	PASADENA	1srDUI	705	96.5	54.6	91.3	1.3	0.3	0.0
		2NDDUI	146	9.96	93.8	15.8	77.4	0.0	0.0
		3RDDUI	33	6.78	72.7	0.0	48.5	18.2	0.0
		4TH+DUI	11	54.5	6.06	0.0	18.2	9.1	0.0
		TOTAL	895	92.6	62.1	74.5	15.6	1.0	0.0
	VAN NUYS	1srDUI	2151	98.2	41.3	86.1	3.8	0.0	0.0
		ZNDDUI	419	97.6	93.6	8.1	78.5	0.2	0.0
		3RDDUI	108	85.2	90.7	0.0	32.4	8.3	0.0
		4TH+DUI	22	18.2	100.0	0.0	4.5	0.0	0.0
		TOTAL	2700	6.96	51.9	8.69	16.6	0.4	0.0
	LONG BEACH	1srDUI	1193	97.3	20.2	85.6	1.4	8.0	0.0
		ZNDDUI	290	9.96	75.5	6.7	6.99	4.1	0.0
		3RDDUI	61	93.4	39.3	3.3	21.3	50.8	0.0
		4TH+DUI	20	30.0	95.0	0.0	0.0	5.0	0.0
		TOTAL	1564	96.2	32.2	67.2	14.3	3.4	0.0

TABLE B4: 2007 DUI SANCTIONS BY COUNTY, COURT AND OFFENDER STATUS - continued

COUNTY	COURT	DUI OFFENDER	TOTAL	PROBATION	JAIL	1ST OFFENDER DUI PROGRAM	18-MONTH DUI PROGRAM	30-MONTH PROGRAM	IGNITION INTERLOCK
		STATUS	Ν	%	%	%	%	%	%
LOS ANGELES	COMPTON	1srDUI	839	97.3	47.0	84.9	1.1	0.1	0.0
(cont)		2NDDUI	215	95.3	83.3	23.3	61.9	0.0	0.0
		3 <sup>RD</sup> DUI	20	0.06	84.0	8.0	58.0	0.9	2.0
		4TH+DUI	18	44.4	94.4	0.0	22.2	0.0	0.0
		TOTAL	1122	95.7	56.3	68.3	15.6	0.4	0.1
	NORWALK	TsrDUI	55	52.7	81.8	23.6	0.0	1.8	0.0
		Zandoni	7 ;	47.1	100.0	5.0	17.6	0.0	0.0
		3mDOI	14	28.6	% % 8	7.1	0.0	7.I	0.0
		4m+DUI	154	8.72	83.3	0.0	5.6	16.7	0.0
	100	IOIAL	104	44.2	85.6	14.4	3.8 2.0	8.4.8	0.0
	IOKKAINCE	IsiDUI	13/3	97.7	V.7.	93.7	5.1.7 2.1.2	0.0	0.0
		380011	930	0.79 0.53	. S 2. S	7.8	C.T./	1.7	6.0
		4TH+DIII	3, 5	26.2	95.5 7.7	0.0	0.70	4.3	0.0
		TOTAL	1798	9.96	33.5	74.7	16.7	8:0	0.2
	SANTA MONICA	1srDUI	14	100.0	78.6	28.6	0.0	0.0	0.0
		2NDDUI	7	57.1	71.4	14.3	14.3	0.0	0.0
		3RDDUI	4	0:0	75.0	0.0	0.0	0.0	0.0
		4 <sup>TH</sup> +DUI	9	33.3	83.3	16.7	0.0	0.0	0.0
		TOTAL	31	64.5	77.4	19.4	3.2	0.0	0.0
	JUV LOS ANGELES	1srDUI	1	100.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	1	100.0	0.0	0.0	0.0	0:0	0.0
	JUV EASTLAKE	1srD0I	∞	100.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	<b>%</b>	100.0	0.0	0.0	0:0	0.0	0.0
	LOS ANGELES AIRPORT	1srDUI	1150	98.3	16.0	6.68	2.5	0.0	0.1
		2NDDUI	258	67.7	81.8	16.3	0.69	0.4	0.0
		3RDDUI	32	90.6	9.06	6.3	40.6	6.3	0.0
		4TH+DUI	7	28.6	100.0	0.0	28.6	0.0	0.0
		TOTAL	1447	67.7	29.8	74.5	15.3	0.2	0.1
	ALHAMBRA	1srDUI	529	98.1	16.3	9.68	9.0	0.0	0.0
		2NDDUI	110	95.5	85.5	12.7	77.3	6.0	6.0
		3kbDUI	16	93.8	75.0	0.0	62.5	12.5	0.0
		TOTAL	655	92.6	29.3	74.5	15.0	0.5	0.2
	BEVERLY HILLS	1srD0I	328	99.4	14.9	92.4	1.8	0.0	0.0
		2NDDOI	29	94.9	84.7	13.6	78.0	0.0	0.0
		3RDDUI	9	100.0	83.3	16.7	83.3	0.0	0.0
		4TH+DUI		100.0	100.0	0.0	0.0	0.0	0.0
		TOTAL	394	28.7	26.6	79.2	14.5	0.0	0.0
	BURBANK	1srDUI	234	99.1	47.4	88.5	1.3	0.4	0.0
		2NDDUI	57	98.2	91.2	5.3	84.2	5.3	5.3
		3RDDUI	14	100.0	71.4	7.1	35.7	28.6	0.0
		4TH+DUI	3	2.99	100.0	0.0	0.0	0.0	0.0
		TOTAL	308	98.7	57.1	68.5	18.2	2.6	1.0
	WEST COVINA	1srDUI	1461	6.76	16.5	92.9	2.1	0.0	0.5
		2NDDUI	327	9.76	89.0	11.0	77.7	0.0	7.6
		3RDDUI	99	100.0	6.06	1.5	80.3	7.6	18.2
		4TH+DUI	Т	100.0	0.0	100.0	0.0	0.0	0.0
		TOTAL	1855	6.76	31.9	75.2	18.2	0.3	2.4

TABLE B4: 2007 DUI SANCTIONS BY COUNTY, COURT AND OFFENDER STATUS - continued

YENITOS	COIRT	DUI	TOTAL	PROBATION	JAIL	1ST OFFENDER	18-MONTH	30-MONTH	IGNITION
		STATUS	N	%	%	%	%	%	%
LOS ANGELES	CHATSWORTH	1srDUI	1	0.0	0.0	0.0	0.0	0.0	0.0
(cont)		TOTAL	1	0.0	0.0	0.0	0.0	0.0	0.0
	DOWNEY	1srDUI	877	97.3	32.4	9.62	3.1	0.1	0.2
		ZNDDOI	169	98.8	79.9	16.0	68.0	3.6	1.8
		3kpDUI	20	95.0	65.0	0.0	50.0	30.0	5.0
		4'H+DUI	2	100.0	50.0	0.0	50.0	50.0	0:0
		TOTAL	1068	97.5	40.5	67.9	14.3	1.3	9.0
	EAST LOS ANGELES	1siD0I	1090	97.3	37.0	90.5	2.8	0.1	0.0
		ZNDDOI	243	98.4	8.98	17.3	78.6	0.4	0.0
		3RDDUI	22	98.2	91.2	3.5	77.2	5.3	0:0
		4TH+DUI	7	85.7	100.0	0.0	85.7	0.0	0.0
		TOTAL	1397	97.5	48.2	73.7	19.5	0.4	0.0
	EL MONTE	1srDUI	564	98.2	26.6	89.7	2.0	0.2	0.0
		ZNDDOI	134	8.76	90.3	14.2	73.1	0.7	0.0
		3RDDUI	24	100.0	100.0	0.0	83.3	0.0	0.0
		4TH+DUI	4	75.0	100.0	0.0	75.0	0.0	0.0
		TOTAL	726	98.1	41.2	72.3	18.2	0.3	0.0
	GLENDALE	1srDUI	450	98.2	11.3	92.7	1.1	0.0	0.4
		ZNDDOI	88	6.86	78.4	12.5	75.0	1.1	9.1
		3RDDUI	18	88.9	83.3	0.0	66.7	5.6	11.1
		4TH+DUI	2	100.0	100.0	0.0	0.0	0.0	0.0
		TOTAL	258	0.86	24.6	7.97	14.9	0.4	2.2
	INGLEWOOD	1srDUI	207	9.76	20.3	71.5	1.4	0.0	0.0
		2NDDUI	64	100.0	78.1	14.1	6.09	3.1	0.0
		3RDDUI	15	86.7	2.99	13.3	26.7	33.3	0.0
		4TH+DUI	e	33.3	100.0	0.0	33.3	0.0	0.0
		TOTAL	289	6.96	36.3	55.0	16.3	2.4	0.0
	LA METRO	1srDUI	4651	98.3	38.2	91.3	4.3	0.1	0.2
		ZNDDOI	1020	98.1	93.6	9.9	86.1	0.3	3.7
		3RDDUI	191	6.96	94.2	1.0	80.1	2.6	8.9
		4TH+DUI	10	0.09	0.06	0.0	20.0	0.0	0:0
		TOTAL	5872	98.2	49.7	73.5	21.0	0.2	1.1
	BELLFLOWER	1srDUI	547	2.86	16.5	87.8	1.3	0.0	0.0
		ZNDDOI	117	98.3	82.1	12.8	70.9	2.6	0.0
		3RDDUI	21	100.0	90.5	14.3	61.9	4.8	0.0
		4TH+DUI	3	100.0	100.0	0.0	2.99	0.0	0.0
		TOTAL	889	98.7	30.2	72.4	15.3	9.0	0.0
	SANTA CLARITA	1srDUI	741	97.2	19.6	72.6	1.1	0.0	0.0
		2NDDUI	174	94.3	8.98	14.4	59.2	9.0	0.0
		3RDDUI	22	0.98	89.5	1.8	31.6	8.8	0.0
		4TH+DUI	∞	37.5	100.0	0.0	0.0	0.0	0.0
		TOTAL	086	95.5	36.2	57.6	13.2	9.0	0.0
	MALIBU	1srDUI	217	67.7	8.8	76.5	2.8	0.0	0.0
		ZNDDUI	36	100.0	9.08	11.1	72.2	0.0	0.0
		3RDDUI	11	100.0	36.4	0.0	27.3	54.5	0.0
		4TH+DUI	1	100.0	0.0	0.0	0.0	100.0	0.0
		TOTAL	265	98.1	19.6	64.2	13.2	2.6	0.0

TABLE B4: 2007 DUI SANCTIONS BY COUNTY, COURT AND OFFENDER STATUS - continued

COUNTY	COURT	DUI OFFENDER	TOTAL	PROBATION	JAIL	1ST OFFENDER DUI PROGRAM	18-MONTH DUI PROGRAM	30-MONTH PROGRAM	IGNITION INTERLOCK
		STATUS	N	%	%	%	%	%	%
LOS ANGELES	HUNTINGTON PARK	1srDUI	1	0.0	0.0	0.0	0.0	0.0	0.0
(cont)		TOTAL	-	0.0	0.0	0.0	0.0	0.0	0.0
	WHITTIER	1srDUI	581	97.8	25.5	92.4	1.9	0.2	0.2
		380711	142 31	93.6	5.00 7.00	0.57	77.7	1.4 3.3	4:4 8:70
		4TH+DIII	,	50.0	100 0	0.0	50.0	2:5	0.0
		TOTAL	756	97.4	39.6	74.3	18.5	0.50	2.0
	HOLLYWOOD	1srDUI	108	99.1	14.8	79.6	1.9	0:0	0:0
		ZNDDUI	17	100.0	88.2	11.8	88.2	0.0	0.0
		3 <sup>RD</sup> DUI	6	100.0	100.0	0.0	100.0	0.0	0.0
		4TH+DUI	1	100.0	100.0	0.0	100.0	0.0	0.0
		TOTAL	129	99.2	27.1	68.2	16.3	0.0	0.0
	WEST LOS ANGELES	1srDUI	4	0.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	4	0.0	0.0	0.0	0.0	0.0	0.0
	AVALON	1srDUI	9	100.0	16.7	83.3	0.0	0.0	0.0
		ZNDDOI	1	100.0	100.0	0.0	100.0	0.0	0.0
		3 <sup>RD</sup> DUI	1	100.0	0.0	100.0	0.0	0.0	0.0
		TOTAL	œ	100.0	25.0	75.0	12.5	0.0	0.0
	US DISTRICT LA	1srDUI	53	0:0	1.9	0.0	0.0	0.0	0.0
		ZNDDOI	11	9.1	9.1	0.0	9.1	0.0	9.1
		3RDDUI	1	0:0	0.0	0.0	0.0	0.0	0.0
		4TH+DUI	2	0:0	0.0	0.0	0.0	0.0	0.0
		TOTAL	29	1.5	3.0	0.0	1.5	0.0	1.5
MADERA	MADERA	1srDUI	36	75.0	6.88	50.0	8.3	0.0	0.0
		2NDDUI	œ	62.5	100.0	0.0	62.5	0.0	0.0
		3RDDUI	3	100.0	2.99	0.0	66.7	0.0	0.0
		4TH+DUI	12	83.3	91.7	8.3	58.3	8.3	0.0
		TOTAL	29	76.3	8.68	32.2	28.8	1.7	0.0
	JUV MADERA	1srDUI	11	72.7	18.2	0.0	0.0	0.0	0.0
		TOTAL	11	72.7	18.2	0.0	0.0	0.0	0.0
	CHOWCHILLA	1srDUI	286	9.76	6:96	8.88	3.8	0.0	0.0
		ZNDDOI	82	9.76	9.76	32.9	61.0	0.0	0.0
		3kpDUI	22	100.0	86.4	18.2	72.7	9.1	0.0
		4TH+DUI	4	20.0	100.0	25.0	25.0	0.0	0.0
		TOTAL	394	97.2	96.4	72.6	19.8	0.5	0.0
	MADERA CRIMINAL	1srDUI	6	88.9	100.0	2.99	11.1	0.0	0.0
		2NDDUI	10	80.0	80.0	30.0	20.0	10.0	0.0
		3kDDUI	3	100.0	100.0	0.0	66.7	0.0	0.0
		4TH+DUI	4	100.0	75.0	0.0	25.0	25.0	0.0
		TOTAL	26	88.5	88.5	34.6	23.1	7.7	0.0
	BASS LAKE SIERRA	1srDUI	101	91.1	91.1	84.2	4.0	0.0	0.0
		ZNDDNI	35	9.88	82.9	37.1	28.6	0.0	0.0
		3RDDUI	17	88.2	94.1	5.9	70.6	0.0	17.6
		4TH+DUI	4	20.0	100.0	50.0	0.0	0.0	0.0
		TOTAL	157	89.2	8.68	64.3	16.6	0.0	1.9

TABLE B4: 2007 DUI SANCTIONS BY COUNTY, COURT AND OFFENDER STATUS - continued

COUNTY	COURT	DUI OFFENDER	TOTAL	PROBATION	JAIL	1ST OFFENDER DUI PROGRAM	18-MONTH DUI PROGRAM	30-MONTH PROGRAM	IGNITION INTERLOCK
		STATUS	N	%	%	%	%	%	%
MARIN	SUP SAN RAFAEL	1srDUI	1121	9.96	10.8	87.5	1.9	0.0	0.2
		ZNDDUI	267	99.3	86.5	6.4	75.3	0.0	9.4
		3kDDI 4TH DIT	3 5	100.0	2.4.S	0.0	34.5	0.0	36.4
		TOTAI	1464	0.Te 97.0	5.0 0.0 0.0	0.0	42.9	0.0	37.1 4.0
MARIPOSA	SUP MARIPOSA	1srDUI	65	98.5	. 8. 8. 8.	86.2 2.86.2	4.6	0:0	0:0
		ZNDDOI	28	96.4	100.0	17.9	60.7	0:0	21.4
		3RDDUI	Ŋ	100.0	80.0	0.0	60.0	0.0	20.0
		4TH+DUI	7	0.0	100.0	0.0	0.0	0.0	50.0
		TOTAL	100	0.96	95.0	61.0	23.0	0.0	8.0
	US MG YOSEMITE	2NDDUI	1	100.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	1	100.0	0.0	0.0	0.0	0.0	0.0
MENDOCINO	SUP UKIAH	1srDUI	Ŋ	80.0	100.0	0.09	0.0	0.0	0.0
		2NDDUI	6	100.0	2.99	0.0	33.3	0.0	33.3
		3kDDUI	5	0.0	100.0	0.0	0.0	0.0	0.0
		4TH+DUI	6 ,	100.0	100.0	0.0	33.3	0.0	44.4
		TOTAL	19	84.2 9.5	7.7	15.8	$\frac{21.1}{2.2}$	0:0	26.3
	JUV MENDOCINO	IsiDUI	x o	0.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	œ (	0.0	0.0	0.0	0.0	0.0	0:0
	WILLIIS	1stDUI	08 !	97.5	97.5	81.3	8.8	0:0	8:8 
		ZNDDOI	45	97.8	93.3	15.6	71.1	0:0	55.6
		3kbDUI	12	91.7	100.0	0.0	83.3	0:0	83.3
		4TH+DUI	2	100.0	100.0	0.0	100.0	0.0	0.0
		TOTAL	139	97.1	96.4	51.8	36.7	0.0	30.2
	UKIAH	1srDUI	303	94.4	94.7	88.1	3.0	0.0	4.6
		2NDDUI	118	98.3	98.3	16.1	76.3	0.0	9.89
		3kDDII	28	85.7	92.9	0.0	62.9	0.0	75.0
		4TH+DUI	1	0.0	100.0	0.0	0.0	0.0	0.0
		TOTAL	450	94.7	95.6	63.6	26.2	0.0	25.8
	POINT ARENA	1srDUI	11	100.0	100.0	81.8	9.1	0.0	0.0
		2NDDUI	2	100.0	100.0	0.0	100.0	0.0	100.0
		TOTAL	13	100.0	100.0	69.2	23.1	0.0	15.4
	COVELO	1srDUI	9	100.0	100.0	83.3	16.7	0.0	16.7
		ZNDDOI	03	100.0	100.0	0.0	100.0	0:0	100.0
		TOTAL	6	100.0	100.0	55.6	44.4	0.0	44.4
	FORT BRAGG	1srDUI	91	91.2	0.68	76.9	2.2	0.0	3.3
		2NDDUI	25	100.0	92.0	24.0	48.0	0.0	44.0
		3RDDUI	œ	100.0	100.0	12.5	37.5	0.0	62.5
		4TH+DUI	1	100.0	100.0	0.0	100.0	0.0	100.0
		TOTAL	125	93.6	90.4	61.6	14.4	0.0	16.0
MERCED	MERCED JUV	1srDUI	9	33.3	0.0	0.0	0.0	0.0	0.0
		TOTAL	9	33.3	0.0	0.0	0.0	0.0	0.0
	MERCED	1srDUI	723	6.76	94.7	6.98	4.3	0.0	0.3
		2NDDUI	227	8.76	28.7	22.0	70.0	0.0	6.0
		3kpDUI	48	100.0	100.0	18.8	77.1	0.0	2.1
		4TH+DUI	25	44.0	100.0	4.0	28.0	0.0	0.0
		TOTAL	1023	2.96	0.96	67.3	22.9	0.0	0.5

TABLE B4: 2007 DUI SANCTIONS BY COUNTY, COURT AND OFFENDER STATUS - continued

COUNTY	COURT	DUI OFFENDER	TOTAL	PROBATION	JAIL	1ST OFFENDER DUI PROGRAM	18-MONTH DUI PROGRAM	30-MONTH PROGRAM	IGNITION INTERLOCK
		STATUS	N	%	%	%	%	%	%
MERCED	LOS BANOS	1srDUI	210	0.66	98.6	91.9	2.9	0.0	0.0
(cont)		2NDDUI	63	8.96	100.0	28.6	66.7	0.0	12.7
		3kDDUI	16	100.0	100.0	18.8	37.5	0.0	18.8
		4TH+DUI	9	83.3	100.0	0.0	0.0	0.0	33.3
		TOTAL	295	98.3	0.66	72.5	18.3	0.0	4.4
MODOC	ALTURAS	1srDUI	51	96.1	9.89	35.3	0.0	0.0	0.0
		ZNDDUI	15	100.0	73.3	20.0	13.3	6.7	0.0
		3kDDII	Ŋ	80.0	40.0	0.0	0.0	20.0	0.0
		4TH+DUI	2	50.0	100.0	0.0	0.0	0.0	0.0
		TOTAL	73	94.5	68.5	28.8	2.7	2.7	0.0
MONO	JUV MONO	1srDUI	1	100.0	0.0	100.0	0.0	0.0	0.0
		TOTAL	1	100.0	0.0	100.0	0.0	0.0	0.0
	BRIDGEPORT	1srDUI	18	100.0	55.6	77.8	5.6	0.0	0.0
		2NDDUI	2	100.0	50.0	50.0	50.0	0.0	0.0
		3RDDUI	2	50.0	100.0	0.0	0.0	0.0	0.0
		TOTAL	22	95.5	59.1	68.2	9.1	0.0	0.0
	MAMMOTH LAKES	1srDUI	100	0.66	54.0	85.0	4.0	0.0	0.0
		ZNDDUI	13	100.0	69.2	23.1	53.8	0.0	0.0
		3kDDII	4	100.0	75.0	25.0	0.0	0.0	0.0
		4TH+DUI	1	100.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	118	99.2	55.9	75.4	9.3	0.0	0.0
MONTEREY	MONTEREY	1srDUI	73	88.0	97.3	53.3	0.0	0.0	12.0
		2NDDUI	%	76.5	100.0	2.9	47.1	0.0	38.2
		3kDDII	16	81.3	100.0	0.0	25.0	0.0	37.5
		4TH+DUI	32	78.1	100.0	9.4	28.1	0.0	40.6
		TOTAL	157	82.8	28.7	28.0	18.5	0.0	26.1
	JUV MONTEREY	1srDUI	11	100.0	0.0	0.0	0.0	0.0	0.0
		2NDDUI	1	100.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	12	100.0	0.0	0.0	0.0	0.0	0.0
	MARINA	1srDUI	13	46.2	38.5	30.8	0.0	0.0	7.7
		TOTAL	13	46.2	38.5	30.8	0.0	0.0	7.7
	SALINAS	1srDUI	1426	98.7	99.2	71.5	2.5	0.0	12.3
		2NDDUI	371	99.5	100.0	6.5	78.4	0.0	76.0
		3kDDUI	26	0.66	100.0	2.1	80.4	0.0	88.7
		4TH+DUI	9	100.0	100.0	0.0	33.3	0.0	50.0
		TOTAL	1900	6.86	99.4	55.1	21.4	0.0	28.7
	KING CITY	1srDUI	272	9.66	100.0	66.5	1.8	0.0	16.2
		ZNDDUI	82	8.86	8.86	8.6	69.5	0.0	69.5
		3RDDUI	19	100.0	100.0	0.0	84.2	0.0	89.5
		4TH+DUI	14	78.6	100.0	0.0	21.4	0.0	35.7
		TOTAL	387	98.7	2.66	48.8	20.9	0.0	31.8
NAPA	NAPA	1srDUI	692	97.7	96.1	0.06	2.5	0.0	1.2
		ZNDDUI	196	95.4	98.5	11.7	81.6	0.0	15.8
		3kDDII	22	94.7	100.0	7.0	84.2	0.0	43.9
		4TH+DUI	20	40.0	0.06	0.0	35.0	0.0	10.0
		TOTAL	965	95.9	296.7	67.4	24.0	0.0	8.9

TABLE B4: 2007 DUI SANCTIONS BY COUNTY, COURT AND OFFENDER STATUS - continued

		DOI			;	1ST OFFENDER	18-MONTH	30-MONTH	IGNITION
COUNTY	COURT	OFFENDER	IOIAL	PROBATION	JAIL	DUI PROGRAM	DUI PROGRAM	PROGRAM	INTERLOCK
		STATUS	N	%	%	%	%	%	%
NEVADA	NEVADA	1srDUI	6	100.0	100.0	77.8	0.0	0.0	0.0
		2NDDUI	2	50.0	100.0	0.0	0.0	0.0	0.0
		3RDDUI	1	100.0	100.0	0.0	100.0	0.0	0.0
		4™+DUI	5	40.0	100.0	0.0	20.0	0.0	0.0
		TOTAL	17	76.5	100.0	41.2	11.8	0.0	0.0
	JUV NEVADA	1srDUI	2	100.0	0.0	50.0	0.0	0.0	0.0
		TOTAL	2	100.0	0.0	50.0	0.0	0.0	0.0
	JUV TRUCKEE	1srDUI	2	100.0	20.0	100.0	0.0	0.0	0.0
		TOTAL	2	100.0	20.0	100.0	0.0	0.0	0.0
	NEVADA CITY	1srDUI	314	98.4	8.96	93.6	1.3	0.0	0.3
		2NDDUI	91	100.0	8.76	8.8	6.78	0.0	12.1
		3rdDUI	21	100.0	95.2	4.8	85.7	4.8	47.6
		4TH+DUI	4	100.0	100.0	0.0	100.0	0.0	0.0
		TOTAL	430	8.86	97.0	70.5	24.7	0.2	5.1
	TRUCKEE	1srDUI	155	99.4	100.0	94.2	4.5	0.0	0.0
		2NDDUI	4	100.0	100.0	15.9	81.8	0.0	0.0
		3rdDUI	S	100.0	100.0	40.0	0.09	0.0	20.0
		4TH+DUI	9	50.0	100.0	0.0	50.0	0.0	0.0
		TOTAL	210	98.1	100.0	73.8	23.3	0.0	0.5
ORANGE	ORANGE	2NDDUI	1	100.0	100.0	0.0	100.0	0.0	0.0
		TOTAL	1	100.0	100.0	0.0	100.0	0.0	0.0
	JUV ORANGE	1srDUI	117	97.4	17.1	86.3	0.0	0.0	0.0
		2NDDUI	3	100.0	2.99	33.3	0.0	0.0	0.0
		TOTAL	120	97.5	18.3	85.0	0.0	0.0	0.0
	FULLERTON	1srDUI	2924	99.1	46.7	91.8	1.9	0.0	1.0
		2NDDUI	208	9.86	92.2	7.6	9.08	0.0	26.6
		3 <sup>RD</sup> DUI	153	0.86	0.86	0:0	92.2	0.0	48.4
		4TH+DUI	37	54.1	94.6	5.4	35.1	0.0	5.4
		TOTAL	3822	98.5	27.6	71.7	20.4	0.0	7.6
	WESTMINSTER	1stDUI	2778	9.86	16.8	9.06	1.5	0.0	0.7
		ZNDDOI	734	0.86	91.8	5.7	80.5	0.0	16.8
		3 <sup>RD</sup> DUI	167	92.8	95.2	9.0	73.1	0.0	47.3
		4TH+DUI	43	46.5	95.3	2.3	30.2	2.3	27.9
		TOTAL	3722	92.6	36.0	8.89	20.6	0.0	6.3
	LAGUNA HILLS	1srDUI	830	98.4	22.5	91.0	1.4	0.0	9.0
		ZNDDOI	189	98.4	88.4	0.6	73.0	0.0	11.6
		3 <sup>RD</sup> DUI	27	96.3	96.3	3.7	85.2	0.0	22.2
		4TH+DUI	17	58.8	100.0	0.0	52.9	0.0	17.6
		TOTAL	1063	7.76	37.3	72.7	17.1	0.0	3.4
	LAGUNA NIGUEL	1srDUI	1	100.0	100.0	100.0	0.0	0.0	0.0
		ZNDDOI	1	0.0	100.0	0.0	0.0	0.0	0.0
		TOTAL	2	50.0	100.0	50.0	0.0	0.0	0.0
	NEWPORT BEACH	1srDUI	2480	98.1	67.9	91.4	1.2	0.0	0.2
		2NDDUI	909	8.86	94.1	7.8	79.5	0.0	11.9
		3kdDUI	144	92.8	9.86	2.1	85.4	0.0	12.5
		4TH+DUI	33	54.5	93.9	0.0	21.2	0.0	9.1
		TOTAL	3263	97.7	20.6	71.0	19.7	0.0	3.0

TABLE B4: 2007 DUI SANCTIONS BY COUNTY, COURT AND OFFENDER STATUS - continued

COUNTY	COURT	DUI OFFENDER	TOTAL	PROBATION	JAIL	1ST OFFENDER DUI PROGRAM	18-MONTH DUI PROGRAM	30-MONTH PROGRAM	IGNITION INTERLOCK
		STATUS	N	%	%	%	%	%	%
ORANGE	SANTA ANA	1srDUI	1883	7.76	36.2	206	1.8	0.0	1.1
(cont)		2NDDUI	494	0.86	91.3	10.3	77.77	0.0	25.9
		3 <sup>RD</sup> DUI	68	88.8	6.86	2.2	78.7	0.0	39.3
	-	4TH+DUI	43	32.6	93.0	2.3	25.6	0.0	14.0
	-	TOTAL	2509	96.3	50.2	70.2	19.8	0.0	7.5
PLACER	JUV PLACER	1srDUI	23	100.0	56.5	8.7	0.0	0.0	0.0
	-	2NDDUI	1	100.0	100.0	0.0	0.0	0:0	0.0
	-	TOTAL	24	100.0	58.3	8.3	0.0	0.0	0.0
	JUV TAHOE VISTA	1srDUI	3	0.0	0.0	0.0	0.0	0.0	0.0
	-	TOTAL	3	0.0	0.0	0.0	0.0	0.0	0.0
	AUBURN	1srDUI	1379	97.4	98.5	82.4	1.9	0.0	0.7
	-	2NDDUI	407	9.96	8.86	39.1	49.6	0.0	10.3
	-	3kDDII	101	87.1	0.66	31.7	51.5	0.0	47.5
	-	4TH+DUI	27	25.9	6.96	7.4	18.5	0.0	18.5
	-	TOTAL	1914	95.7	98.6	69.4	14.9	0.0	5.5
	ROSEVILLE	1srDUI	7	100.0	0.0	100.0	0.0	0.0	0.0
	-	TOTAL	1	100.0	0.0	100.0	0.0	0.0	0.0
	TAHOE CITY	1srDUI	122	100.0	99.2	70.5	1.6	0.0	0.0
	-	ZNDDUI	53	100.0	100.0	24.1	65.5	0.0	0.0
	-	3kDDII	S	100.0	100.0	0.0	40.0	0.0	0.0
	-	TOTAL	156	100.0	99.4	59.6	14.7	0.0	0.0
PLUMAS	GREENVILLE	1srDUI	1	0.0	0.0	0.0	0.0	0.0	0.0
	-	TOTAL	1	0.0	0.0	0.0	0.0	0.0	0.0
	QUINCY	1srDUI	136	8.76	6.96	91.9	4.4	0.0	0.7
	-	2NDDUI	29	94.9	100.0	15.3	79.7	0.0	1.7
	-	3 <sup>KD</sup> DUI	12	91.7	100.0	0.0	91.7	0.0	0.0
	-	4TH+DUI	2	0.0	100.0	0.0	0.0	0.0	0.0
	-	TOTAL	209	95.7	92.6	64.1	30.6	0.0	1.0
RIVERSIDE	RIVERSIDE	1srDUI	182	74.7	92.6	62.6	2.7	0.0	0.5
	-	ZNDDUI	09	58.3	93.3	8.3	43.3	0.0	3.3
	-	3RDDUI	34	58.8	94.1	5.9	50.0	0.0	8.8
	-	4TH+DUI	09	43.3	95.0	1.7	35.0	0.0	3.3
	-	TOTAL	336	64.6	94.9	36.3	20.5	0.0	2.4
	INDIO	1srDUI	1377	8.96	95.5	9.06	2.8	0.0	0.2
	-	2NDDUI	333	96.4	99.1	17.1	76.3	0.0	7.8
		3RDDUI	23	84.9	100.0	5.5	76.7	0.0	11.0
	-	4TH+DUI	36	66.7	100.0	2.8	52.8	0.0	8.3
	-	TOTAL	1819	95.7	96.4	72.0	20.2	0:0	2.2
	JUV RIVERSIDE	1srDUI	40	0.0	10.0	0.0	0.0	0.0	0.0
	-	TOTAL	40	0.0	10.0	0.0	0.0	0.0	0.0
	JUV MURRIETA	1srDUI	4	25.0	0.0	0.0	0.0	0.0	0.0
	-	TOTAL	4	25.0	0.0	0.0	0.0	0.0	0.0
	HEMET	1srDUI	2280	98.1	8.96	94.6	1.8	0.0	0.4
	-	ZNDDUI	520	6.96	97.5	15.6	77.5	0.0	9.4
	-	3 <sup>KD</sup> DUI	92	95.7	2.96	4.3	85.9	0.0	27.2
	-	4TH+DUI	15	2.99	100.0	6.7	0.09	0:0	26.7
	-	TOTAL	2907	92.6	6.96	77.1	18.3	0.0	3.0

TABLE B4: 2007 DUI SANCTIONS BY COUNTY, COURT AND OFFENDER STATUS - continued

COUNTY	COURT	DUI OFFENDER	TOTAL	PROBATION	JAIL	1ST OFFENDER DUI PROGRAM	18-MONTH DUI PROGRAM	30-MONTH PROGRAM	IGNITION
		STATUS	N	%	%	%	%	%	%
RIVERSIDE	BANNING	1srDUI	353	6.86	6.96	92.9	1.1	0.0	0.3
(cont)		ZNDDUI	71	98.6	91.5	18.3	70.4	0.0	32.4
		3kDUI	17	100.0	100.0	5.9	76.5	0.0	47.1
		4TH+DUI	e	100.0	100.0	0.0	100.0	0.0	0.0
		TOTAL	444	6.86	95.7	77.0	15.8	0.0	7.2
	BLYTHE	1srDUI	107	96.3	62.6	86.0	3.7	0.0	0.0
		2NDDUI	28	100.0	82.1	14.3	6.79	0.0	3.6
		3RDDUI	7	71.4	100.0	14.3	42.9	0.0	14.3
		TOTAL	142	92.8	68.3	68.3	18.3	0.0	1.4
	MURRIETA	1srDUI	1778	8.86	93.7	92.8	1.7	0.0	1.5
		2NDDUI	492	98.2	98.2	10.4	85.0	0.0	21.3
		3RDDUI	140	98.6	9.86	0.0	95.7	0.0	42.9
		4TH+DUI	22	100.0	100.0	0.0	86.4	0.0	31.8
		TOTAL	2432	98.7	94.9	72.2	24.7	0.0	8.1
	TEMECULA	1srDUI	13	0.0	0.0	0.0	0.0	0.0	0.0
		2NDDUI	2	20.0	100.0	0.0	50.0	0.0	50.0
		TOTAL	15	6.7	13.3	0.0	6.7	0.0	6.7
SACRAMENTO	SACRAMENTO	1srDUI	109	81.7	98.2	38.5	12.8	0.0	6.0
		ZNDDUI	70	70.0	97.1	10.0	37.1	0.0	1.4
		3RDDUI	49	67.3	0.86	2.0	46.9	0.0	4.1
		4TH+DUI	139	6.99	8.76	1.4	50.4	0.0	9.4
		TOTAL	367	71.9	87.6	14.2	36.2	0.0	4.6
	JUV SACRAMENTO	1srDUI	41	100.0	0.0	0.0	0.0	0.0	0.0
		ZNDDUI	2	100.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	43	100.0	0.0	0.0	0.0	0.0	0.0
	SACRAMENTO CM	1srDUI	4567	6.76	6.76	91.5	2.4	0.0	0.3
		2NDDUI	1420	99.1	99.4	7.0	88.2	0.0	8.4
		3RDDUI	355	99.2	99.2	1.1	85.4	0.0	17.5
		4TH+DUI	35	74.3	97.1	11.4	51.4	0.0	11.4
		TOTAL	6377	98.1	98.3	67.2	26.4	0.0	3.1
	US DISTRICT SAC	1srDUI	10	0.0	0.0	0.0	0.0	0.0	0.0
		2NDDUI	1	100.0	100.0	0.0	100.0	0.0	0.0
		TOTAL	11	9.1	9.1	0.0	9.1	0.0	0.0
SAN BENITO	SAN BENITO	1srDUI	277	8.96	9.06	49.5	0.4	0.0	1.4
		2NDDUI	26	94.9	100.0	6.3	29.1	0.0	26.6
		3RDDUI	∞	75.0	100.0	0.0	25.0	0.0	37.5
		4 <sup>TH</sup> +DUI	œ	62.5	100.0	0.0	0.0	0.0	37.5
		TOTAL	372	95.2	93.0	38.2	7.0	0.0	8.3
	JUV SAN BENITO	1srDUI	10	10.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	10	10.0	0.0	0.0	0.0	0.0	0.0
SAN BERNARDINO	SAN BERNARDINO	1srDUI	52	65.4	98.1	20.0	7.7	0.0	0.0
		ZNDDUI	19	63.2	94.7	5.3	57.9	0.0	0.0
		3RDDUI	6	55.6	100.0	0.0	55.6	0.0	0.0
		4TH+DUI	36	48.7	100.0	2.6	38.5	0.0	0.0
		TOTAL	119	58.8	98.3	23.5	29.4	0.0	0.0

TABLE B4: 2007 DUI SANCTIONS BY COUNTY, COURT AND OFFENDER STATUS - continued

COLINERY	TOLIBIT	DUI	TOTAL	PROBATION	JAIL	1ST OFFENDER	18-MONTH	30-MONTH	IGNITION
		STATUS	N	%	%	%	%	%	%
SAN BERNARDINO	R CUCAMONGA	1srDUI	40	72.5	87.5	47.5	10.0	0.0	0.0
(cont)		ZNDDUI	14	64.3	100.0	0.0	50.0	0.0	0.0
		3kbD0I 4th+D1ff	31 6	38.7	100.0 96.8	0.0	50.0	0.0	0.0
		TOTAL	91	59.3	93.4	20.9	20.9	0.0	0.0
	VICTORVILLE	1srDUI	1213	95.0	57.8	87.3	2.7	0:0	0.0
		2NDDUI	386	92.7	91.5	15.8	71.2	0.0	0.0
		ЗкрDUІ	06	85.6	92.2	7.8	73.3	0.0	0.0
		4™+DUI	26	44.6	92.9	0.0	25.0	0.0	0.0
		TOTAL	1745	92.4	68.1	64.6	22.2	0.0	0.0
	BARSTOW	1srDUI	390	96.7	75.1	88.7	4.1	0.0	0.0
		ZNDDUI	0110	94.5	93.6	11.8	0.09	0.0	0.0
		3kbD0I 4th+D1II	10	91.3	100.0	4.3	69.6 40.0	0:0	0.0
		TOTAL	533	953	80.5	0.0	19.1	0.0	0.0
	JUV SN BRNDNO	1srDUI	11	100.0	18.2	45.5	0.0	0.0	0.0
	,	TOTAL	11	100.0	18.2	45.5	0.0	0.0	0.0
	JUV TR CUCAMONGA	1srDUI	1	100.0	0.0	100.0	0.0	0.0	0.0
		TOTAL	1	100.0	0.0	100.0	0.0	0.0	0.0
	JUV R CUCAMONGA	1srDUI	15	100.0	0.0	33.3	0.0	0.0	0.0
	TIN VICTORVILLE	TOTAL	15	100.0	0.0	33.3	0.0	0.0	0.0
	JOV VICIONVILLE	ZNDDUI	- 11	100.0	0.0	0:0	0.0	0.0	0.0
		TOTAL	12	100.0	0.0	41.7	0:0	0:0	0.0
	CHINO	1srDUI	434	97.9	43.1	93.8	2.5	0.0	0.0
		2NDDUI	26	6.96	82.5	11.3	73.2	0.0	0.0
		3RDDUI	31	87.1	8.96	6.5	12.9	0.0	0.0
		4 <sup>III</sup> +DUI	2 œ	62.5	100.0	0.0	25.0	0.0	0.0
	PEDI ANDS	101AL 1stDill	570	96.7	53.5	73.7	15.4	0.0	0.0
	NED LANDS	2NDDIII	CT F	100.0	100 0	0.001	100.0	0.0	0.0
		3RDDUI	- <del>-</del> -	100.0	100.0	0:0	100.0	0:0	0:0
		TOTAL	15	100.0	73.3	86.7	13.3	0.0	0.0
	SAN BERNARDINO DIV	1srDUI	1705	96.4	61.8	91.6	1.7	0.0	0.0
		2NDDUI	467	93.8	93.8	14.8	73.9	0.0	0.0
		3 <sup>RD</sup> DUI	130	91.5	6.96	3.1	51.5	0.0	0.0
		4TH+DUI	20	70.0	100.0	0.0	35.0	0.0	0.0
		TOTAL	2322	95.4	70.5	70.4	19.3	0.0	0.0
	FONTANA	1srD0I	777	93.8	94.2	86.5	2.7	0.0	0.0
		2NDDUI	224	92.9	100.0	16.5	9:69	0.0	0.0
		Зкрриј	29	92.5	98.5	0.0	49.3	0.0	1.5
		4TH+DUI	31	54.8	8.96	0.0	16.1	0.0	6.5
		TOTAL	1099	92.4	95.7	64.5	19.6	0.0	0.3
	SUP K CUCAMONGA	Tarbul	1918	87.8	38.9	93.7	1.7	0.0	0.0
		ZNDDUI	507	97.4	91.3	14.2	78.3	0.0	0.0
		3kbDUI	121	97.5	796.7	2.5	37.2	0.0	8.0
		4m+DOI	24	83.3	100.0	0.0	12.5	0.0	0.0
		10121	23/0	6.76	27.0	6.77	10.0	0.0	0.0

TABLE B4: 2007 DUI SANCTIONS BY COUNTY, COURT AND OFFENDER STATUS - continued

		пи				1ST OFFENDER	18-MONTH	30-MONTH	NOILLION
COUNTY	COURT	OFFENDER	TOTAL	PROBATION	JAIL	DUI PROGRAM	DUI PROGRAM	PROGRAM	INTERLOCK
1		STATUS	N	%	%	%	%	%	%
SAN BERNARDINO	BIG BEAR LAKE	1srDUI	168	92.8	68.5	92.9	1.8	0.0	0.0
(cont)		2NDDUI	40	97.5	95.0	12.5	77.5	0.0	0.0
		3kDUI	<b>o</b> o o	87.5	100.0	0.0	87.5	0.0	0.0
		4m+DOI	× 5	/5.0 05.1	100.0	0.0	25.0 19.2	0.0	0.0
	STIP NEEDI ES	1STDITI	# 8	96.0	70.7	90.9	19.2	0.0	0.0
		ZNDDUI	19	89.5	94.7	15.8	57.9	0.0	0.0
		4TH+DUI	1	100.0	100.0	0.0	0.0	0.0	0.0
		TOTAL	119	95.0	74.8	78.2	9.2	0.0	0.0
	JOSHUA TREE DISTRICT	1srDUI	299	90.3	65.2	82.9	3.3	0.0	0.0
		2NDDUI	93	92.5	8.96	7.5	81.7	0.0	0.0
		3 <sup>RD</sup> DUI	19	94.7	100.0	0.0	73.7	0.0	0.0
		4TH+DUI	6	44.4	100.0	0.0	44.4	0.0	0.0
		TOTAL	420	0.06	74.5	60.7	24.8	0.0	0.0
SAN DIEGO	SANDIEGO	1srDUI	112	82.1	75.9	41.1	1.8	0.0	6.0
		2NDDUI	82	82.1	100.0	14.3	28.6	0.0	0.0
		3rdDUI	11	63.6	100.0	9.1	18.2	0.0	0.0
		4TH+DUI	83	28.6	100.0	0.0	3.6	0.0	0.0
		TOTAL	179	72.6	84.9	28.5	7.3	0.0	9.0
	VISTA	1srDUI	3496	97.1	33.8	68.7	2.1	0.0	0.0
		2NDDUI	286	95.2	82.8	6.5	55.9	0.0	1.3
		3 <sup>RD</sup> DUI	212	83.5	96.2	2.4	61.8	0.0	4.2
		4™+DUI	72	41.7	100.0	2.8	30.6	0.0	0.0
		TOTAL	4767	95.2	48.4	51.9	16.3	0.0	0.5
	JUV SAN DIEGO	1srDUI	112	2.7	0.0	0.0	0.0	0.0	0.0
		2NDDUI	2	0.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	114	2.6	0.0	0.0	0.0	0.0	0.0
	EL CAJON	1srDUI	1708	8.96	38.2	92.4	1.9	0.0	9.0
		ZNDDUI	486	94.2	88.9	12.8	73.9	0.0	9.5
		3RDDUI	111	86.5	100.0	2.7	2.99	0.0	7.2
		4TH+DUI	42	61.9	9.76	0.0	40.5	0.0	0.0
		TOTAL	2347	95.1	52.7	70.0	20.5	0.0	2.7
	VISTA 2	1srDUI	33	12.1	6.1	9.1	0.0	0.0	0.0
		TOTAL	33	12.1	6.1	9.1	0.0	0.0	0.0
	KEARNY NESA	1srDUI	4155	9.76	4.1	93.7	1.8	0.0	0.3
		ZNDDUI	944	6.76	74.8	14.9	71.1	0.1	4.9
		3rdDUI	194	95.4	91.8	6.7	82.0	0.0	36.6
		4TH+DUI	22	81.8	100.0	0.0	68.2	0.0	13.6
		TOTAL	5315	97.5	20.2	76.2	17.3	0.0	2.5
	CHULA VISTA	1srDUI	1447	94.4	12.4	83.8	1.7	0.0	0.0
		ZNDDUI	324	6.96	76.5	16.0	61.1	0.0	9.0
		3rdDUI	63	88.9	88.9	4.8	52.4	0.0	15.9
		4TH+DUI	14	35.7	100.0	7.1	7.1	0.0	0.0
		TOTAL	1848	94.2	26.9	68.7	13.9	0.0	9.0
	US CT SAN DIEGO	1srDUI	4	0.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	4	0.0	0.0	0.0	0.0	0.0	0.0

TABLE B4: 2007 DUI SANCTIONS BY COUNTY, COURT AND OFFENDER STATUS - continued

VATA ST XOO	THEFT	DOI	TOTAL	PROBATION	IAIL	1ST OFFENDER	18-MONTH	30-MONTH	IGNITION
COOMIT	COON	STATUS	N	%	%	Maria Walan	%	FROGRAM	MILENEOCK %
SAN FRANCISCO	SAN FRANCISCO	1srDUI	20	85.0	85.0	65.0	5.0	0.0	0.0
		2NDDII 3RDIII	r c	100.0	100.0	28.6	57.1	0.0	14.3
		4TH+DUI	4 4	100.0	100.0	0:0	75.0	0.0	75.0
		TOTAL	33	6.06	6.78	45.5	24.2	3.0	12.1
	TRAF SAN FRANCISCO	1srDUI	851	99.3	28.7	94.0	1.3	0.0	2.0
		ZNDDUI	173	99.4	99.4	28.3	8.89	0:0	24.9
		3RDDUI	39	94.9	94.9	10.3	79.5	5.1	43.6
		4TH+DUI	4 1,0	100.0	100.0	25.0	75.0	0:0	75.0
	TO TOTALOIG OIL	IOIAL	1067	99.2	7.86	80.0	15.4	0.5	7.5
	US DISTRICT SF	TOTAI	<b>-</b> -	0.0	0:0	0:0	0.0	0:0	0.0
SANIOAOIIIN	IIIV SAN IOAOI IIN	1STDI II	1 1	100 0	43.8	0.0	0.0	0.0	0.0
	,, >, (, )	TOTAL	16	100.0	43.8	0:0	0.0	0:0	0:0
	LODI	1srDUI	347	99.1	99.1	88.2	2.6	0.0	6.0
		2NDDUI	129	6.96	99.2	11.6	78.3	0.0	14.7
		ЗкрДИІ	34	94.1	94.1	2.9	47.1	0:0	26.5
		4TH+DUI	14	71.4	92.9	0.0	14.3	0:0	14.3
		TOTAL	524	97.5	98.7	61.5	24.4	0.0	6.3
	MANTECA	1srDUI	336	99.4	97.9	79.2	1.8	0.0	3.0
		ZupDUI	103	100.0	98.1	19.4	54.1 1.1	0:0	32.0
		3kbDUI	36	94.4	100.0	8.3	72.2	0:0	52.8
		4m+DUI	13	84.6	92.3	0.0	2.69	0.0	46.2
	Y) v at	101AL 1smrii	488	8.88	98.0	59.7	21.9	0:0	13.9
	INACI	IOU'EI MINDIII	92/	99.7	6.76	93.9	L.07	0.0	6.00
		2RDDIII	16	98.9	700	y. c	1.67 7.67	7.7	20.9
		4TH+DIII	4, 9	83.3	0.001	0.0	7.7./ 83.3	C:+ O	7.77
		TOTAL	446	686	97.5	71.3	22.0	0.7	6.5
	STOCKTON	1srDUI	1206	98.3	6:96	91.8	3.2	0:0	1.0
		2NDDUI	417	97.8	8.66	12.0	84.2	0.0	20.6
		ЗкрДИІ	130	98.5	100.0	4.6	87.7	0.0	43.8
		4TH+DUI	26	7.6.2	6.86	0.0	74.6	0.0	42.4
		TOTAL	1812	92.6	8.76	64.2	30.2	0:0	6.6
SAN LUIS OBISPO	JUV SAN LUIS OBISPO	1srDUI	11	100.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	11	100.0	0.0	0:0	0.0	0.0	0.0
	SAN LUIS OBISPO	Indus	1408	97.5	96.3	91.0	1.6 70.0	0.0	0.0
	INOM	3RDTII	137	96.3	07.0	14.7	70.7 70.7	0.0	6.0
		ATH I DIT	132	600	0.76		0.67	0.0	0.0
		TOTAI	46 1975	60.9 96.6	0.001	C.4.2	20.3	0.0	2.2
SAN MATEO	SAN MATEO	1STDIII	45	96.0 77.8	100.0	11.1	6.57 0.0	0.0	7.0
		IIICIONC	Çŧ 1	78.6	100.0	7.1	0:0	0:0	0:0
		3RDDUI	11	36.4	100.0	0.0	0:0	0:0	0:0
		4TH+DUI	25	40.0	100.0	0.0	0.0	0.0	0.0
		TOTAL	95	63.2	100.0	6.3	0.0	0.0	0.0
	JUV SAN MATEO	1srDUI	25	100.0	0.0	0.0	0.0	0.0	0.0
	·	TOTAL	25	100.0	0.0	0.0	0.0	0.0	0.0

TABLE B4: 2007 DUI SANCTIONS BY COUNTY, COURT AND OFFENDER STATUS - continued

						and state of the	111111111111111111111111111111111111111	110000000	I COMMITTED
COUNTY	COURT	DOI OFFENDER	TOTAL	PROBATION	JAIL	IST OFFENDER DUI PROGRAM	18-MOINTH DUI PROGRAM	30-MOINTH PROGRAM	IGNITION
		STATUS	N	%	%	%	%	%	%
SAN MATEO	SAN MATEO NORTH	1srDUI	5	40.0	0.0	40.0	0.0	0.0	0.0
(cont)	MB	TOTAL	5	40.0	0.0	40.0	0.0	0.0	0.0
	SOUTH	1srDUI	1033	97.1	92.6	93.2	1.6	0.0	0.5
	SAN FRANCISCO	ZNDDUI	292	97.3	100.0	10.3	9.4.6 	0:0	40.4
		3mDUI 4TH±DIII	91	91.8	4.86.4	9.0	70.5	0.0	32.8
		TOTAL	1393	65.7 96.8	100.0	0.0	22.7	0.0	10.4
	REDWOOD CITY	1srDUI	946	95.9	98.4	91.6	1.6	0:0	0.3
		2NDDUI	223	96.0	100.0	6.7	86.1	0.0	9.4
		3RDDUI	52	90.4	100.0	1.9	76.9	0.0	13.5
		4TH+DUI	3	100.0	100.0	0.0	2.99	0.0	66.7
		TOTAL	1224	95.7	8.86	72.1	20.3	0.0	2.7
SANTA BARBARA	JUV SANTA BARBARA	1srDUI	<b>∞</b>	87.5	12.5	12.5	0.0	0.0	0.0
		ZNDDUI	1	100.0	100.0	0.0	0.0	0.0	100.0
		TOTAL	6	88.9	22.2	11.1	0.0	0.0	11.1
	JUV SANTA MARIA	1srDUI	6	88.9	0.0	0.0	0.0	0.0	0.0
		TOTAL	6	88.9	0.0	0.0	0.0	0.0	0.0
	JUV SANTA MARIA	1srDUI	4	20.0	0.0	0.0	0.0	0.0	0.0
	WEST	TOTAL	4 %	50.0	0.0	0.0	0.0	0.0	0.0
	SANTA BAKBAKA FIG	IsiDOI	1006	95.3	79.5	78.4	1.7	0.0	0.2
		ZNDDUI	226	95.6	94.7	1.8	78.3	0.0	2.7
		3kDDII	26	91.1	96.4	0.0	80.4	0:0	7.1
		4TH+DUI	21	76.2	95.2	0.0	38.1	0.0	4.8
		TOTAL	1309	6.76	83.1	60.3	18.9	0.0	1.0
	SUP SANTA MARIA	1srDUI	694	96.5	6.89	9.06	2.7	0.0	1.9
		ZNDDUI	208	97.1	97.1	0.0	75.5	0.0	31.3
		3 <sup>kD</sup> DUI	83	88.9	8.96	0.0	77.8	0.0	49.2
		4TH+DUI	77	52.4	100.0	0.0	38.1	0.0	28.6
		TOTAL	986	95.2	77.3	63.8	23.6	0.0	11.7
	LOMPOC	1srDUI	153	98.7	23.5	55.6	0.7	0.0	0.0
		2NDDUI	42	100.0	81.0	0.0	71.4	0.0	4.8
		3 <sup>RD</sup> DUI	11	6.06	6:06	0.0	72.7	0.0	45.5
		TOTAL	206	98.5	38.8	41.3	18.9	0:0	3.4
SANTA CLARA	SANTA CLARA	1srDUI	88 I	79.6	100.0	50.0	11.2	0.0	2.0
		ZNDDUI	7.7	68.1	98.6	4.2	45.8	0.0	4.2
		3kDDII	4:	54.5	100.0	0.0	36.4	0.0	4.5
		4TH+DUI	99	45.5	100.0	0.0	25.8	0.0	16.7
		TOTAL	280	9.79	9.66	18.6	27.5	0.0	6.4
	JUV SANTA CLARA	1srDUI	#	97.7	0.0	0.0	0.0	0.0	0.0
		ZNDDUI	1	100.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	45	8.76	0.0	0.0	0.0	0.0	0.0
	SUP PALO ALTO	1stDUI	765	99.1	96.5	93.3	2.2	0.1	8.0
		ZNDDOI	173	100.0	99.4	22.5	72.8	0.0	38.7
		3 <sup>RD</sup> DUI	23	100.0	100.0	0.0	78.3	0.0	6.09
		4TH+DUI	6	100.0	100.0	0.0	33.3	0.0	100.0
		TOTAL	964	99.3	97.1	78.1	16.8	0.1	9.3

TABLE B4: 2007 DUI SANCTIONS BY COUNTY, COURT AND OFFENDER STATUS - continued

AH NI IOO	THINO	DUI	TOTAL	PROBATION	JAIL	1ST OFFENDER	18-MONTH	30-MONTH	IGNITION
COOMIT	COOK	STATUS	N	%	%	WEARON 1 100	%	I NOGINAIM	MIENEOCK %
A TO A THAN O	TOUTAGE	157721	2477	200			2, 7	Ĉ.	1.0
SAINTA CLAKA	SAIN JOSE	India	3166	5.65	99.0	93.0	4.0	0.0	L.8
(cont)		ZnpDOI	865	99.5	99.4	11.9	83.1	0:0	30.9
		3kbDUI	180	98.3	98.3	9.0	70.0	0.0	55.6
		4TH+DUI	10	100.0	100.0	0.0	0.06	0.0	20.0
		TOTAL	4221	99.5	99.1	72.2	23.2	0.0	10.1
	SAN JOSE TRAF	1srDUI	22	4.5	0.0	0.0	0.0	0.0	0.0
		TOTAL	23	4.5	0.0	0.0	0.0	0.0	0.0
	PALO ALTO	1srDUI	7	100.0	100.0	85.7	14.3	0.0	0.0
		2NDDUI	_	100.0	100.0	100.0	0.0	0.0	0.0
		TOTAL	· ∝	1000	100 0	87.5	12.5	0.0	0.0
	CANIMADTINI	1STDTII	P 1	000	0.001	0. 70 R R0	0.5	0.0	0.0
	SAIN MAKITIN	India	4//	99.4	1.16	83.3	6.2 í	0.0	2.1
		ZnpDOI	154	99.4	100.0	14.3	67.5	0:0	37.0
		3RDDUI	43	97.7	97.7	4.7	58.1	0.0	25.8
		4TH+DUI	∞	100.0	100.0	0.0	37.5	0.0	50.0
		TOTAL	682	99.3	98.2	63.3	21.4	0.0	13.9
SANTACRUZ	SANTA CRUZ	1srDUI	10	80.0	0.06	30.0	0.0	0.0	0.0
		ZNDDUI	∞	50.0	100.0	0.0	0.0	0.0	0.0
		Зкори	2	100.0	100.0	0.0	0.0	0:0	0.0
		4TH+DIII	- 21	75.0	1000	00	0.0	0.0	0.0
		TOTAL	۶ ا	719	6 96	9.6	0.0	0.0	0.0
	IIIV SANTA CRIIZ	1STDI II	2 61	94.7	, rc	596	0.0	0.0	0.0
		TOTAL	01	04.7	) L			0.0	0.0
	Direct Contract of the Contrac	IOIAL	61 o	94.7	5.0 E.13	26.3	0.0	0.0	0.0
	I KAFFIC SANTA CKUZ	India	198	98.0	5.5	0.6/	0.7	0.0	0.0
		2NDDUI	228	98.7	97.4	16.2	46.1	0.0	0.0
		3kDDII	62	100.0	8.96	1.6	25.8	0.0	0.0
		4TH+DUI	24	70.8	100.0	0.0	4.2	0.0	0.0
		TOTAL	1175	7.76	0.96	61.1	10.9	0.0	0.0
	WATSONVILLE	1srDUI	228	87.6	98.2	52.6	0.4	0.0	0.4
		ZNDDUI	\$	100.0	100.0	3.6	41.7	0.0	0.0
		3 <sup>RD</sup> DUI	32	100.0	100.0	0.0	3.1	0.0	0.0
		4TH+DUI	6	100.0	100.0	0.0	0.0	0.0	0.0
		TOTAL	347	9.86	8.86	35.4	10.7	0.0	0.3
SHASTA	JUV SHASTA	1stDUI	15	0.09	20.0	0.0	0.0	0.0	0.0
		TOTAL	15	0.09	20.0	0.0	0.0	0.0	0.0
	BURNEY	1srDUI	29	93.1	93.1	2.68	3.4	0.0	20.7
		ZNDDUI	9	100.0	100.0	16.7	83.3	0.0	2.99
		3RDDUI	9	83.3	100.0	0.0	50.0	0.0	2.99
		TOTAL	41	92.7	95.1	62.9	22.0	0.0	34.1
	REDDING	1srDUI	1050	96.3	97.2	89.3	1.4	0.1	32.2
		ZNDDUI	348	94.5	0.86	17.2	71.8	0.3	75.3
		3kDDII	86	84.9	6.86	5.4	33.3	0.0	77.4
		4TH+DUI	29	27.6	93.1	6.9	3.4	0.0	6.9
		TOTAL	1520	93.9	97.4	66.1	19.5	0.1	44.3

TABLE B4: 2007 DUI SANCTIONS BY COUNTY, COURT AND OFFENDER STATUS - continued

COUNTY	COURT	DUI	TOTAL	PROBATION	JAIL	1ST OFFENDER DUI PROGRAM	18-MONTH DUI PROGRAM	30-MONTH PROGRAM	IGNITION
		STATUS	N	%	%	%	%	%	%
SIERRA	SIERRA	1srDUI	17	100.0	94.1	76.5	5.9	0.0	0.0
		2NDDUI	7	100.0	85.7	0.0	85.7	0.0	0.0
		TOTAL	24	100.0	91.7	54.2	29.2	0.0	0.0
SISKIYOU	SISKIYOU	1srDUI	2	100.0	100.0	100.0	0.0	0:0	0.0
		ZNDDUI	1	100.0	100.0	100.0	0.0	0:0	0.0
		4TH+DUI	1	0.0	100.0	0:0	0.0	0:0	0.0
		TOTAL	4	75.0	100.0	75.0	0.0	0.0	0.0
	JUV SISKIYOU	1srDUI	4	100.0	0.0	0.0	0.0	0.0	0.0
		ZNDDUI	1	0.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	Ŋ	80.0	0.0	0.0	0.0	0.0	0.0
	WEED	1srDUI	138	94.2	85.5	76.1	2.9	0.0	0.7
		ZNDDUI	35	100.0	97.1	34.3	54.3	0.0	8.6
		3 <sup>RD</sup> DUI	11	6.06	100.0	0.0	81.8	0.0	54.5
		4TH+DUI	3	100.0	100.0	0.0	2.99	0.0	33.3
		TOTAL	187	95.2	88.8	62.6	18.2	0.0	5.9
	YREKA	1srDUI	104	94.2	92.3	70.2	3.8	0.0	3.8
		2NDDUI	40	97.5	97.5	17.5	0.09	0.0	32.5
		3rdDUI	œ	75.0	100.0	0.0	75.0	0.0	62.5
		4TH+DUI	6	77.8	88.9	22.2	44.4	0.0	77.8
		TOTAL	161	93.2	93.8	50.9	23.6	0:0	18.0
SOLANO	SOLANO	1stDUI	9	100.0	100.0	100.0	0.0	0.0	0.0
		2NDDUI	1	100.0	100.0	0.0	100.0	0.0	0.0
		3 <sup>RD</sup> DUI	2	50.0	100.0	0:0	50.0	0:0	0.0
		4TH+DUI	2	20.0	100.0	0:0	50.0	0:0	0.0
		TOTAL	11	81.8	100.0	54.5	27.3	0.0	0.0
	JUV SOLANO	1srDUI	22	92.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	22	92.0	0.0	0:0	0.0	0:0	0.0
	FAIRFIELD	1srDUI	854	97.2	0.86	93.2	2.9	0.0	0.0
		ZNDDOI	253	95.7	99.2	7.5	87.0	0.0	5.9
		3kbDUI	29	86.6	97.0	1.5	79.1	0:0	13.4
		4'IH+DUI	50	50.0	95.0	0.0	35.0	0:0	0.0
		IOIAL	1194	5.5	98.2	68.3	25.5	0.0	2.0
	VALLEJO	Indial	343	96.2	97.7	7:06	2.9	0.0	0.0
		Indanz	911	98.3	100.0 0.4.0	15.1	82.4	0.0	L.7
		3kDUI	£ .	89.7	94.9	5.1	71.8	0.0	17.9
		4TH+DUI	6	55.6	6.88	0.0	33.3	0.0	11.1
		TOTAL	510	95.5	8.76	64.9	27.3	0.0	2.0
SONOMA	SONOMA	1srDUI	1939	97.5	94.0	67.2	8.0	0.0	0.5
		ZNDDUI	069	95.5	98.4	7.1	45.7	0.0	17.5
		3kDDUI	182	96.2	2.96	4.4	23.1	0.0	26.9
		4TH+DUI	92	54.7	94.7	0.0	8.4	0.0	10.5
		TOTAL	2906	92.6	95.2	46.8	13.1	0.0	6.5
	JUV SONOMA	1srDUI	48	56.3	12.5	43.8	0.0	0.0	0.0
		ZNDDOI	2	0.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	20	54.0	12.0	42.0	0.0	0.0	0.0
	SANTA ROSA	1srDUI	9	0.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	9	0.0	0.0	0.0	0.0	0.0	0.0

TABLE B4: 2007 DUI SANCTIONS BY COUNTY, COURT AND OFFENDER STATUS - continued

COUNTY	COURT	DUI OFFENDER	TOTAL	PROBATION	JAIL	1ST OFFENDER DUI PROGRAM	18-MONTH DUI PROGRAM	30-MONTH PROGRAM	IGNITION
		STATUS	N	%	%	%	%	%	%
STANISLAUS	STANISLAUS	1srDUI	1799	99.2	98.5	88.4	5.5	0.0	1.3
		2NDDUI	510	8.66	99.4	27.5	64.1	0.0	8.6
		3RDDUI	136	99.3	100.0	5.9	8.98	0.0	33.1
		4 <sup>TH</sup> +DUI	43	8.69	95.3	2.3	51.2	0:0	27.9
		TOTAL	2488	8.86	98.7	669	22.7	0.0	5.2
	JUV STANISLAUS	1srDUI	133	87.0	17.4	9.69	0.0	0.0	0.0
		TOTAL	23	87.0	17.4	9.69	0.0	0.0	0.0
	MODESTO	1srDUI	24	0.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	24	0.0	0.0	0.0	0.0	0.0	0.0
	TURLOCK	1srDUI	4	0.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	4	0.0	0.0	0.0	0.0	0:0	0.0
SUTTER	YUBA CITY	1srDUI	1	0.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	П	0.0	0:0	0.0	0.0	0.0	0.0
	TRAF YUBA CITY	1srDUI	308	94.5	95.1	9.88	1.6	0.0	5.8
		2NDDUI	118	93.2	99.2	13.6	78.8	0.0	60.2
		3kDDII	23	87.0	100.0	8.7	9.69	0.0	65.2
		4TH+DUI	11	36.4	100.0	0.0	27.3	0.0	36.4
		TOTAL	460	92.4	96.5	63.3	25.4	0.0	23.5
TEHAMA	TEHAMA	1srDUI	œ	37.5	100.0	25.0	0.0	0.0	37.5
		2NDDUI	^	42.9	100.0	14.3	28.6	0.0	57.1
		3RDDUI	4	0.0	100.0	0.0	0.0	0:0	75.0
		4TH+DUI	9	0.0	100.0	0.0	0.0	0.0	2.99
		TOTAL	25	24.0	100.0	12.0	8.0	0.0	56.0
	JUV TEHAMA	1srDUI	13	100.0	100.0	84.6	0.0	0.0	0.0
		TOTAL	13	100.0	100.0	84.6	0.0	0.0	0.0
	CORNING	1srDUI	86	626	6.96	85.7	6.1	0.0	3.1
		2NDDUI	36	88.9	100.0	13.9	72.2	0.0	2.8
		3RDDUI	∞	62.5	100.0	12.5	37.5	0.0	25.0
		TOTAL	142	92.3	6.76	63.4	24.6	0.0	4.2
	RED BLUFF	1srDUI	187	9.98	95.7	79.1	0.5	0:0	1.6
		ZNDDUI	28	79.3	9.96	8.6	0.69	0.0	10.3
		3RDDUI	14	71.4	100.0	7.1	50.0	0.0	64.3
		4TH+DUI	വ	0.0	100.0	0.0	0.0	0.0	40.0
		TOTAL	264	82.6	96.2	58.3	18.2	0:0	7.6
TRINITY	TRINITY	1srDUI	52	90.4	96.2	78.8	0.0	0:0	0.0
		2NDDUI	23	95.7	100.0	13.0	43.5	0.0	0.0
		3RDDUI	9	100.0	100.0	0.0	16.7	0.0	0.0
		4TH+DUI	1	0.0	100.0	0.0	0.0	0.0	0.0
		TOTAL	82	91.5	92.6	53.7	13.4	0.0	0.0
TULARE	JUV VISALIA	1srDUI	21	100.0	0.0	0.0	0.0	0.0	0.0
		TOTAL	21	100.0	0.0	0.0	0.0	0.0	0.0
	DINUBA	1srDUI	289	95.5	99.3	61.9	1.4	0.0	0.7
		2NDDUI	81	92.6	6.3	9.8	43.2	0.0	8.6
		3RDDUI	42	90.5	100.0	2.4	50.0	0.0	42.9
		4TH+DUI	13	76.9	100.0	15.4	0.0	0.0	38.5
		TOTAL	425	93.9	8.86	44.5	14.1	0.0	7.5

TABLE B4: 2007 DUI SANCTIONS BY COUNTY, COURT AND OFFENDER STATUS - continued

	COURT	DUI OFFENDER	TOTAL	PROBATION	JAIL	1ST OFFENDER DUI PROGRAM	18-MONTH DUI PROGRAM	30-MONTH PROGRAM	IGNITION
		SIAIUS	Ν	%	%	%	%	%	%
POR	PORTERVILLE	1srDUI	548	95.8	9.76	84.5	2.4	0.0	1.6
(cont)		2NDDUI	223	94.6	8.76	13.0	74.4	0.4	22.0
		3RDDUI	62	87.1	100.0	0.0	74.2	0.0	41.9
		4TH+DUI	26	57.7	88.5	0.0	23.1	11.5	34.6
		TOTAL	826	93.7	9.76	57.3	26.9	0.5	10.8
TOL	TULARE	1srDUI	1121	8.96	81.6	70.7	2.9	0.0	1.2
		ZNDDUI	305	94.8	2.96	5.6	78.0	0.0	13.8
		3RDDUI	86	92.9	6'96	3.1	71.4	2.0	32.7
		4TH+DIII	13	6 92	923	7.7	46.2	0 O	15.4
		TOTAI	1537	(i) 46	25.7		3.00	0.0	9.10
701.1	7114	101AL	1357	0.06	00.7	0000	0.22	0.0	y. c.
√SI V	VISALIA DIV	Indial	£ :	/5.8	84.2	18.9	3.2	0.0	7.7
		2NDDUI	30	80.0	93.3	3.3	26.7	0.0	20.0
		3kDDUI	21	66.7	95.2	0:0	9.5	0.0	4.8
		4TH+DIII	3 1	53.1	93.8		9.4	0.0	21.9
		10 To E	7 6	1.00	0.00	7.7	#: °	0.0	21.7
		IOIAL	1/8	71.3	88.8	11.2	9.0	0.0	9.0
INC	TUOLUMNE	1srD0I	307	95.4	97.7	83.1	1.3	0.0	0.7
		2NDDUI	%	95.8	100.0	6.3	81.3	0.0	6.3
		3RDDUI	31	8.96	100.0	0.0	16.1	0.0	48.4
		4TH+DUI	16	37.5	100.0	0.0	6.3	0.0	25.0
		TOTAL	450	93.6	98.4	58.0	19.6	0.0	6.0
VEN	VENTURA	1srDUI	3600	8.96	86.3	71.1	1.0	0.0	9.0
		ZNDDUI	298	98.0	95.7	8.8	59.1	0.0	8.99
		3RDDUI	206	92.6	99.5	3.9	63.1	0.0	84.0
		4TH+DUI	23	0.99	98.1	0.0	43.4	0.0	64.2
		TOTAL	4726	2.96	88.7	55.9	14.8	0.0	23.5
YOLO	Q	1srDUI	692	9.96	96.2	80.0	2.0	0.0	1.3
		2NDD1J1	190	8.96	8.96	46.8	7.45	0.0	41.6
		30001	84	6 26	100.0	27.1	47.9	0.0	5,5
		ATH+DIT	ž K	0.62	84.0	: ° 8	12.0	6.0	16.0
		TOTAI	103.7	9 40	06.7	5.03	10.7	0.0	11.6
VI ID A	~	10121	102	0.02	70.7	09.7	£.0.1	0.0	0.3
100	V	IOGICI IOGICI	71 0	75.0	7000	00.0	0.0	0.0	0.0
		Indayz	7	20.0	100.0	0.0	90.0	0.0	0.0
		3RDDUI	1	100.0	100.0	0.0	100.0	0.0	0.0
		4TH+DUI	4	50.0	100.0	0.0	25.0	0.0	25.0
		TOTAL	19	68.4	94.7	36.8	21.1	0.0	10.5
707	IUV YUBA	1srDUI	3	100.0	0.0	0:0	0.0	0.0	0.0
		TOTAL	8	100.0	0.0	0.0	0.0	0.0	0.0
MAI	MARYSVILLE	1srDUI	298	0.96	93.0	87.9	2.0	0.0	2.7
		2NDDUI	26	676	95.9	7.2	78.4	0.0	12.4
		310011	. %	100 0	100.0	10.0	25.0	0.0	15.0
		ATH+DIT	9 4	2002	100.0	0.0	7.5.1	0.0	0.0
		#***#D01	9 7	30.0	100.0	0.0	10.7	0.0	0.0
Ē		IOIAL	421	96.0	94.1	04.4	53.3	0.0	0.0
BEA	BEALE AFB	Indial	4	0.0	0.0	0.0	0.0	0.0	0.0
_		\   \   \	4	33	=	===	==	===	===

TABLE B5: DEMOGRAPHIC 2-YEAR PRIOR DRIVER RECORD VARIABLES BY YEAR AND SANCTION GROUP FOR ALCOHOL-RELATED RECKLESS AND 3- AND 9-MONTH DUI PROGRAM DRIVERS

YEAR GROUP	SAMPLE SIZE	PERCENT FEMALE	MEAN AGE	PERCENT COMMERCIAL DRIVERS	MEAN MONTHS IN STUDY	2-Y. TOTAL ACCIDENTS	EAR PRIOR INC ALCOHOL ACCIDENTS	2-YEAR PRIOR INCIDENTS PER 100 DRIVERS ALCOHOL MAJOR M IS ACCIDENTS CONVICTIONS CONV	RIVERS MINOR CONVICTIONS	ZIP CODE TOTAL ACCIDENTS	ZIP CODE ACCIDENT AND CONVICTION INDICES DTAL INJURY MAJOR MOVIL DENTS ACCIDENTS VIOLATIONS VIOLATI	ID CONVICTION MAJOR VIOLATIONS	INDICES MOVING VIOLATIONS
7/07-6/0 <u>8</u> No program	3,123 (41.9%)	27.6	33.7	2.7	15.8	2.7	8:0	.17	9.4	1.34	30	.46	2.14
Alcohol education program	4,336 (58.1%)	26.0	33.0	1.8	15.9	2.7	6.0	.10	9.2	1.38	.29	.41	2.10
Statistical significance test		$X^2 = 2.41$	F = 6.2*	$X^2 = 6.73*$	F = 3.5	F = 0.0	F = 03	F = 6.8*	F = 0.5	F = 37.2*	F = 17.8*	F = 137.1*	F = 14.7*
2007 3-month program	31,193 (74.3%)	26.4	33.1	1.3	19.0	3.4	1.5	60.	8.7	1.41	30	.40	2.13
9-month program	10,800 (25.7%)	27.8	36.7	1.7	19.1	4.3	2.7	.07	6.0	1.42	.31	.41	2.15
Statistical significance test		$X^2 = 7.65^*$	$X^2 = 7.65^*$ $F = 688.2^*$	$X^2 = 9.69*$	F = 0.4	F = 202.5*	F = 721.6*	F = 5.7*	F = 439.4*	F = 21.8*	F = 98.9*	F = 5.2*	F = 9.2*
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