# ALABAMA CRIMINAL JUSTICE INFORMATION CENTER

# 1991 CRIME IN ALABAMA

ALABAMA CRIMINAL JUSTICE INFORMATION CENTER LARRY WRIGHT
Director

### CRIME IN ALABAMA

A summary of the nature and extent of the crimes reported by local criminal justice agencies in Alabama. This report is produced annually by the Alabama Criminal Justice Information Center (ACJIC).

Larry Wright, Director

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### ALABAMA CRIMINAL JUSTICE INFORMATION CENTER

## A Message from the Director

The <u>1991 Crime in Alabama</u> report is the sixteenth annual report published by the Alabama Criminal Justice Information Center (ACJIC). This report concentrates on the major index offenses reported to the Uniform Crime Reporting program (UCR) by the state's law enforcement agencies for calendar year 1991.

The crime statistics presented in this report are compiled for the state, Alabama's nine Metropolitan Statistical Areas (MSA's), Sheriffs' Offices, Municipal Police Departments and Campus Police. UCR data deals with criminal activity in a specific geographical area rather than with law enforcement agencies' activities; therefore, it should not be used to evaluate or compare one agency with another. UCR is only one aspect of the activities and responsibilities of the law enforcement community.

We hope this report will provide a comprehensive picture of crime in our state during 1991. Requests for additional information may be directed to this office, 770 Washington Ave., Montgomery, Alabama 36130. Telephone (205) 242-4900; FAX Number (205) 242-0577.

Sincerely

Larry Wright

770 WASHINGTON AVE. MONTGOMERY, AL 36130 205-242-4900

### **DEDICATION**

This report is dedicated to Alabama's law enforcement officers who protect and defend the citizens of this state.

In particular, we would like to honor the memory of Alabama's peace officers who lost their lives in the line of duty in 1991.

July 28, 1991
Richard Buckner
Clanton Police Department

November 3, 1991 Robert W. Jones Alabama State Trooper

# **Table of Contents**

LETTER FROM THE DIRECTOR
DEDICATION
PREFACE
INTRODUCTION
CRIME AND ARREST DATA
DEFINITION OF TERMS
TOTAL INDEX CRIME
PROPERTY CRIME
VIOLENT CRIME
HOMICIDE
RAPE
ROBBERY
ASSAULT
BURGLARY
LARCENY
MOTOR VEHICLE THEFT
ARSON
CITY DATA
COUNTY DATA
METROPOLITAN STATISTICAL AREAS
PART II ARREST DATA
DRUG TASK FORCES
LAW ENFORCEMENT EMPLOYEE DATA
LAW ENFORCEMENT OFFICERS KILLED OR ASSAULTED
APPENDIX A (Crime by County Report)

### **Preface**

The 1991 Crime in Alabama report is intended to inform law enforcement officials and private citizens of criminal and law enforcement activity in Alabama. Since the UCR offense and arrest data are the basis of this report, it must be noted that other factors affecting crime are not measured by UCR, such as age, sex, and race of the population, economic conditions of the area, transient population, culture, education, climate, attitudes of the victims toward crime and police, and crime reporting practices of the citizens. Therefore, it is difficult to draw conclusions or make valid comparisons between various jurisdictions by using only the crime and arrest data in this book. The data in this book are used for analyzing crime problems inherent in the criminal justice system and as a foundation for planning and budgeting.

Geographic areas covered in this report include the State of Alabama, Metropolitan Statistical Areas (MSA's), county and city strata. A 1991 Crime by County report is contained in Appendix A.

We would like to extend our appreciation to law enforcement agencies-sheriff's departments, municipal police departments, and campus police--for their cooperation in the UCR program.

### Introduction

In October of 1975, Act 872 passed both houses of the Alabama Legisla-ture creating and establishing the Alabama Criminal Justice Information Center (ACJIC) which is commissioned to collect, store, retrieve, analyze, and disseminate criminal justice data. Inherent in ACJIC is a "uniform crime reporting system for the periodic collection and analysis of crimes reported to any and all criminal justice agencies within the state." (Act 872, Section 9, 1975)

With the passage of this bill, mandatory reporting was required of law enforcement agencies in Alabama. Prior to 1976, law enforcement agencies participated in the FBI's Uniform Crime Reporting Program (UCR) on a voluntary basis. Since mandatory submission, there has been a 185% increase in UCR reporting.

Alabama's UCR program functions in accordance with FBI standards of operation, i.e., a uniform data collection device and quality control procedures which provide viable crime statistics for accurate indication of crime and crime trends.

ACJIC implemented an incident-based reporting system as an alternative to UCR summary reporting in 1977. This Incident-Based Reporting (IBR) System also provides a self-contained internal recordkeeping system for the agency.

IBR is a voluntary system with 99% of Alabama's agencies participating. This reporting program is more detailed providing greater potential for ser-vices, analyses, and resource studies by both the individual agency's crime analysis units and ACJIC.

In 1986, ACJIC organized a 32-person UCR Committee to review the IBR report forms. This committee was made up of law enforcement personnel from small, medium and large police departments and sheriff's departments, computerized agencies, the FBI, and the Bureau of Justice Statistics (BJS). The committee reviewed and analyzed the ten year old forms and decided that enhancements were needed. The IBR report forms were re-designed with input from Alabama's local agencies.

Alabama's law enforcement agencies are supplied with monthly reorting forms, either UCR summary or IBR forms by ACJIC's Technical Assistance field staff who are also made available to the reporting agencies to help answer any questions which may arise regarding forms, crime classifications, and clearance data. The Technical Assistants are also responsible for training law enforcement personnel and maintaining the quality of information for output to the criminal justice system.

When the UCR summaries or incident reports are returned to ACJIC, they are reviewed for accuracy by the quality control section of UCR. Then the Alabama UCR program furnishes the contributing agencies and the FBI with monthly data for their verification and review process.

Alabama's law enforcement community can be proud of the progress made in the incident reporting program. Because of the support and dedication of our law enforcement Alabama is one of the states leading the way for a national IBR system.

### Crime and Arrest Data

Valid crime data can provide a solid foundation for statistical analyses, management-oriented analyses and crime breakdowns. These analyses can then aid local police departments in laying out patrol districts, assigning patrol units, and designating community education programs.

Data used in this report are provided by the Uniform Crime Reporting section (UCR) of the Alabama Criminal Justice Information Center (ACJIC). ACJIC's UCR section is the depository for reported offenses and has the responsibility of collecting and disseminating crime data.

In 1991, approximately 300 agencies reported known offenses to Alabama's UCR; 99% of Alabama's law enforcement agencies submitted Incident Reports and 1% returned UCR Summaries.

Through a mandate of Congress, Arson is counted as a Part I Offense. So as not to distort crime trends in Total and Property Crime indices, Arson totals will not be included in these sections but will be included in a separate section following property crimes.

Crime data are obtained from the Part I Index of Offenses submitted by lawenforcement agencies to Alabama's UCR program. These Part I Offenses are divided into Violent Crime and Property Crimes.

Violent Crimes include Homicide, Rape, Robbery, and Assault. These crimes are considered violent inasmuch as they are offenses perpetrated against a person(s) with a high risk or injury or death to the victim(s).

Property Crimes are comprised of Burglary, Larceny, Motor Vehicle Theft, and Arson\*. Property or Non-Violent Crimes lack the aspect of force and/or bodily harm to the victim(s).

Clearance and arrest data are also reported to Alabama's UCR. A crime is considered cleared, either by arrest or by exceptional means, when enough evidence is found to charge a suspect and take him/her into custody. It is conceivable that one arrest could clear several offenses or that several arrests could clear one offense. The clearance rate is achieved by taking the number of clearances over the number of crimes reported:

<u>CLEARANCES</u> = CLEARANCE RATE REPORTED CRIME

<sup>\*</sup>A separate section on Arson will be included in this report.

This report is a composite picture of crime and law enforcement activity in Alabama for 1991. It provides a breakdown for the State, the State's nine Metropolitan Statistical Areas (MSA's) and localities participating in the UCR program.

The report concentrates on the Index Crime of the FBI's Part I Offenses and offers tabular and narrative formats for comparisons, trends, rates, and percent changes.

### **Definition of Terms**

Adult - the UCR system defines adults as 18 years of age and over.

Arrest - a measure of law enforcement activity by which an individual is detained in legal custody.

Arson - willful or malicious burning with or without intent to defraud, includes attempts. (Through a Congressional mandate, 1979 was the first year arson was counted as a Part I offense.) Arson is divided into the following categories:

### Structural

Single occupancy residential - houses, townhouses, duplexes, etc.

Other residential - apartments, tenements, hotels, motels, dormitories, boarding houses, etc.

Storage - barns, garages, warehouses, etc.

Industrial/manufacturing.

Other commercial - stores, restaurants, offices, etc.

Community/public - churches, jails, schools, colleges, hospitals, etc.

All other structures - outbuildings, monuments, buildings under construction, etc.

### Mobile

Motor vehicles - automobiles, trucks, buses, motorcycles, etc. Other mobile property - trailers, recreational vehicles, airplanes, boats, etc. Other - crops, timber, fences, signs, etc.

Assault - the unlawful attack by one person upon another for the purpose of inflicting severe bodily injury, including attempts. Attempted homicide is listed as an assault.

Burglary - unlawful entry of a structure to commit a felony or theft.

Central city - a city with at least 50,000 residents.

City strata - a breakdown of cities according to population.

Clearance -

a measure of law enforcement activity which shows that a crime has been solved for crime reporting purposes either by the arrest of a suspect or by exceptional means. Exceptional means provides a solution to a crime when there is enough evidence to place a formal charge against an offender, but some element beyond law enforcement control precludes an actual arrest. It is possible for one arrest to clear more than one offense.

Clearance rate- the clearance rate is achieved by taking the number of clearances over the number of crimes reported.

Crime rate -

a measure of criminal activity which shows the number of

crimes reported per 100,000 residents.

Criminal

activity -

measured by reported crimes, trends, rates.

Forcible

entry -

offenses in which force of any kind is used to unlawfully enter a structure for the purpose of committing a theft or

Hierarchy

felony.

of

Offenses -

whenever more than one offense is committed simultaneously, the most severe offense is reported to UCR. The exception is arson which is always reported along with the most serious offense.

Homicide -

the willful killing of another as based on police investigation.

Incident-Based Reporting

System -

a voluntary crime reporting system developed by ACJIC as an alternative to the UCR Summary.

Juveniles -

the UCR system defines juveniles as males and females 17 years of age and younger.

Larceny -

unlawful taking or stealing of property or articles without the use of force, violence or fraud, i.e., pocket picking, purse snatching, shoplifting, theft from coin-operated machines, etc.

Law enforcement

police activity as measured by clearances and arrests. activity -

Minimal

injury - personal injury involving abrasions, minor lacerations

requiring no more than usual first-aid treatment.

Motor

vehicles - automobiles, trucks, buses, motorcycles, etc.

Motor vehicle

theft - unlawful taking or stealing of a motor vehicle, including

attempts.

Non-

residence - any structure used for purposes other than a residence.

Part I Index

Crimes - a category of UCR offenses deemed more serious and/or

most frequent. The Part I Index Crimes include homicide, rape, robbery, aggravated assault, burglary, larceny, motor

vehicle theft, and arson.

Part II

Offenses - a category of UCR offenses which include:

Other assaults - non-aggravated assaults.

<u>Forgery and counterfeiting</u> - making, altering, uttering, or possessing with intent to defraud, anything false which is made to appear true, includes attempts.

<u>Fraud</u> - fraudulent conversion and obtaining money or property by false pretenses.

<u>Embezzlement</u> - misappropriation or misapplication of money or property entrusted to one's care, custody, or control.

Stolen property - buying, receiving, and possessing stolen property, includes attempts.

<u>Vandalism</u> - willful or malicious destruction, injury, disfigurement or defacement of property without the consent of the owner or person having custody or control.

<u>Weapons</u> - all violations of regulations or statutes controlling the carrying, using, possessing, furnishing and manufacturing of deadly weapons or silencers, includes attempts.

### (Part II Offenses Cont.)

<u>Prostitution and commercialized vice</u> - sex offenses of a commercial nature.

<u>Sex offenses</u> (other than rape, prostitution, and commercialized vice) - statutory rape, offenses against chastity, common decency, morals, etc.

Narcotic drug laws - offenses relating to narcotics, i.e., possession, sale, use, growing and manufacturing of narcotic drugs.

<u>Gambling</u> - promoting, permitting, or engaging in illegal gambling.

Offenses against the family and children - non-support, neglect, desertion, or abuse of family and children.

<u>Driving under the influence</u> - driving or operating any motor vehicle or common carrier while drunk or under the influence of liquor or narcotics.

Liquor laws - violations of state or local liquor laws.

Drunkenness - drunkenness or intoxication.

Disorderly conduct - breach of the peace.

<u>Vagrancy</u> - begging, loitering, etc.

All other offenses - all violations of state or local laws, excepting categories mentioned above, Part I Offenses, and traffic violations. Including, but not limited to bigamy, blackmail, bribery, contempt of court, discrimination, perjury, possession and/or sale of obscene material, quarantine violations, etc.

### Property Crimes -

(non-violent crimes) index crimes which lack the aspect of force and/or bodily harm to the victim(s). Included in this category are burglary, larceny, motor vehicle theft, and arson.

Recovery - finding stolen property. It should be noted that a recovered article does not clear a crime, although the owner is reunited

with his property a crime was committed and a suspect must be taken into custody to clear the offense.

### Reported Crimes -

crimes reported to law enforcement officials.

NOTE: In this report, only those offenses which prove to be actual offenses are used. Those cases which have been deemed unfounded are excluded from the crime totals. (It should be mentioned that a change in reporting on the part of victims can effect an increase or a decrease for certain crimes.)

Residence - any dwellüing structure used for human habitation.

# Robbery - stealing or taking anything from the care, custody, or control of a person, in his presence, by force or by threat of force including attempts. Robbery is broken down into

force, including attempts. Robbery is broken down into seven categories:

- \* <u>Highway</u> robberies occurring on the streets, in alleys, outside of structures.
- \* <u>Commercial house</u> hotels, motels, lodging houses, loan companies.
- \* Gas or service stations sell gasoline and related products.
- \* Convenience stores neighborhood stores which specialize in the sale of consumable items.
- \* Residence robberies occurring in a dwelling or on the premises.
- \* Banking establishments banks, savings & loan institutions, credit unions, etc.
- \* <u>Miscellaneous</u> churches, temples, schools, union halls, government buildings, public transit systems, etc.

### Serious Injury -

personal injury is considered serious if there are broken bones, internal injuries, or if stitches are required.

SMSA - (Standard Metropolitan Statistical Area) - a county or contiguous counties which contain at least one city of 50,000 inhabitants or more, or "twin cities" with a combined population of at least 50,000.

Uniform Crime

Reports - standardized reporting forms used by law enforcement of-

ficials to report criminal activity within their jurisdiction.

Uniform Crime Reporting

System - is the depository of the Uniform Crime Reports and Incident

Reporting forms and provides for the collection and dis-

semination of crime data.

Unlawful

entry - involves no force and is achieved by use of an unlocked

door or window. The element of trespass is essential.

Urbanized

areas - incorporated or unincorporated places of 2500 or more

inhabitants.

Violent

Crimes - index crimes which are offenses perpetrated against a per-

son (or persons) with a high risk of injury or death to the victim. Crimes included in this category are homicide, rape,

robbery, and assault.

### TOTAL INDEX CRIME

Total Index Crime is comprised of the Part I Offenses: Homicide, Rape, Robbery, Assault, Burglary, Larceny, Motor Vehicle Theft, and Arson.\* Both offense and arrest data are collected for Part I crime.

\* \* \* \* \* \* \* \*

#### ALABAMA CRIME - 1991 SUMMARY OFFENSE DATA

- There were <u>209,821</u> crimes reported in 1991, an <u>8%</u> increase over 1990.
- The crime rate for the state was <u>5131</u> per 100,000 inhabitants.
- On a daily average, there were <u>575</u> Part I offenses reported.
- The total property value stolen in 1991 was \$269,594,564; 17% was recovered.
- There were <u>366</u> Law Enforcement Officers assaulted in 1991. On the average, one officer was assaulted per day in 1991. <u>32%</u> received serious injuries and <u>68%</u> received minimal or no injuries.

<sup>\*</sup>In order to keep crime statistics meaningful, Arson data will not be included in Part I totals or Property Crime totals. A separate section on Arson is included in this report.

### STATE OF ALABAMA CRIME TRENDS 1987 - 1991

OFFENSES	YEAR	NUMBER OF OFFENSES	PERCENT CHANGE	RATE/100,000 POPULATION	PERCENT CHANGE
TOTAL	1987	176865	+ 5%	4444.8	+7%
	1988	177309	+.3%	4296.3	-3%
	1989	184185	+4%		
	1990	194303	+6%	4472.6	+4%
	1991	209821	+8%	4808.7 5131.4	+8%+7%
DDODEDTY	4007	151050		4414.5	2,17
PROPERTY	1987	154656	+ 5%	3886.7	+7%
	1988	155535	+ 1%	3768.7	-3%
	1989	160556	+3%	3898.8	+3%
	1990 1991	166317 176070	+4%+6%	4116.1	+6%
	1991	176070	+ 6%	4306.0	+5%
VIOLENT	1987	22209	+1%	558.1	+3%
	1988	21774	- 2%	527.6	- 5%
	1989	23629	+9%	573.8	+9%
	1990	27986	+18%	692.6	+21%
	1991	33751	+ 21%	825.4	+19%
HOMICIDE	1987	378	-5%	9.5	-3%
	1988	382	+1%	9.3	-3%
	1989	408	+7%	9.9	+6%
	1990	460	+13%	11.4	+ 15%
	1991	443	-4%	10.8	-5%
RAPE *	1987	1109	-1%	53.6	+ 1%
NAFL	1988	1161	+5%	54.1	+1%
	1989	1238	+7%		
	1990	1291	+ 4%	57.8	+ 7%
	1991	1401	+9%	61.4 65.9	+6%+7%
ROBBERY	1007	4510	. 10/	110.0	201
ROBBENT	1987 1988	4510 4588	+ 1% + 2%	113.3	+3%
	1989	5421	+ 18%	111.2	-2%
	1990			131.6	+ 18
	1991	5727 6101	+ 6% + 6%	141.7 149.2	+ 8% + 5%
nair brienze		2000			- 2.34
ASSAULT	1987	16212	+ 1%	407.4	+3%
	1988	15643	-4%	379.0	-7%
	1989	16562	+6%	402.2	+6%
	1990	20508	+ 24%	507.6	+ 26%
	1991	25806	+ 26%	631.1	+ 24%
BURGLARY	1987	47595	+ 4%	1196.1	+6%
	1988	48026	+5%	1163.7	-3%
	1989	45394	-5%	1102.3	-5%
	1990	43565	-4%	1078.2	-2%
	1991	49719	+14%	1215.9	+13%
LARCENY	1987	96576	+ 7%	2427.1	+9%
	1988	97160	+ 1%	2354.3	-3%
	1989	103350	+6%	2509.7	+7%
	1990	108886	+5%	2694.8	+7%
	1991	112025	+ 3%	2739.7	+ 2%
MVT	1007	10495	0.84	262 5	4.07
IVIVI	1987	10485	0%	263.5	+ 1%
	1988	10349	-1%	250.8	-5%
	1989	11812	+14%	286.8	+14%
	1990	13866	+ 17%	343.7	+ 20%
	1991	14326	+3%	350.4	+ 2%

<sup>\*</sup> RAPE RATES ARE BASED ON FEMALE POPULATION.

# MONTHLY TREND OF OFFENSES 1991

MONTH	TOTAL	VIOLENT	PROPERTY
JANUARY	17,394	2,405	14,989
FEBRUARY	15,508	2,209	13,299
MARCH	16,008	2,554	13,454
APRIL	17,549	2,840	14,709
MAY	19,297	3,205	16,092
JUNE	18,051	3,121	14,930
JULY	20,165	3,343	16,822
AUGUST	20,336	3,343	16,993
SEPTEMBER	17,139	2,976	14,163
OCTOBER	16,845	2,823	14,022
NOVEMBER	15,165	2,437	12,728
DECEMBER	16,364	2,495	13,869

# OFFENSES AND CLEARANCES

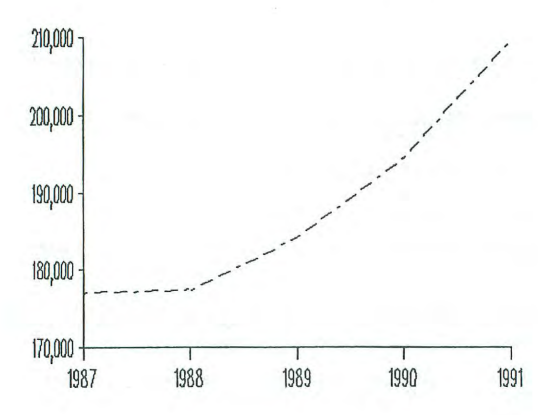
	OFFENSE	CLEARANCE	CLEARANCE <u>RATE</u>
Homicide	443	319	72%
Rape	1,401	662	47%
Robbery	6,101	1,676	27%
Aggravated Assault	25,806	11,478	44%
Burglary	49,719	6,117	12%
Theft	112,025	22,045	20%
Motor Vehicle Theft	14,326	1,960	14%
Total	209,821	44,257	21%
Violent	33,751	14,135	42%
Property	176,070	30,122	17%

### Clearance and Arrest Data

- There were <u>44,257</u> clearances in 1991 providing a clearance rate of <u>21%</u>.
- A total of <u>34,716</u> persons were arrested for Part I offenses.\* Part I arrests made up <u>18%</u> of all arrests in Alabama in 1991.
- Juvenile: pade up 17% of the Part I arrests.
- Males made up 77% of persons arrested for Part I offenses.
- 60% of those arrested for Part I offenses were black and 40% were white.
- A total of <u>159,050</u> people were arrested for Part II offenses; <u>5%</u> of Part II arrests were juveniles. Males made up <u>82%</u> of Part II arrests. Whites made up <u>55%</u> and blacks, <u>45%</u> of Part II arrests.
- A total of <u>8.323</u> peoples were arrested for narcotic drug violations. <u>13%</u> were for sale and <u>87%</u> for possession. <u>95%</u> were adult and <u>5%</u> juvenile.
- There were <u>53.126</u> peoples arrested for alcohol violations: <u>42%</u> were arrested for driving under the influence; <u>17%</u> were arrested for liquor law violations; and <u>41%</u> for public drunkenness. <u>98%</u> of the alcohol arrests were adults and <u>2%</u> were juveniles.

<sup>\*</sup> Does not include Arson arrests.

# **TOTAL CRIME 1987-1991**



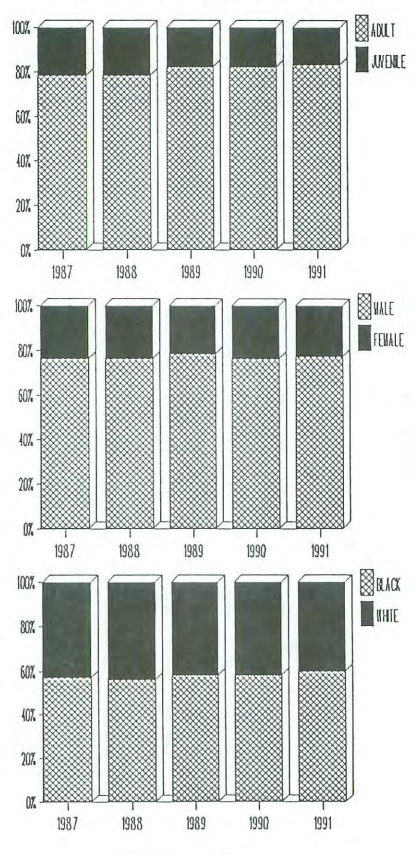
TOTAL CRIME TRENDS OFFENSE AND CLEARANCE DATA 1987-1991

YEAR	TOTAL CRIMES	CLEARANCE	CLR RATE
1987	176,865	36,668	21%
1988	177,309	44,997	25%
1989	184,185	52,540	29%
1990	194,303	51,588	27%
1991	209,821	44,257	21%
AVERAGE	188,497	46,010	24%

1991 TOTAL PART I ARRESTS BY AGE

AGE	Unde 18		19	20	21	22	23	24	25- 29	30- 34	35- 39	40- 44	45- 49	50- 54	55- 59	60- 64	65 & OVER
HOMICIDE	43	29	41	25	17	20	15	12	63	55	36	27	15	8	9	3	6
RAPE	34	39	31	42	31	24	19	13	83	56	32	25	21	12	5	0	4
ROBBERY	218	126	122	105	77	58	93	91	281	239	108	53	28	11	3	4	12
ASSAULT	507	350	399	360	352	295	279	284	1307	1122	780	525	350	186	134	68	152
BURGLARY	989	374	317	314	184	174	172	159	764	538	311	145	53	41	22	13	28
LARCENY	3683	1173	1030	885	733	643	631	567	2798	2378	1642	983	493	305	233	183	272
MVT	279	131	102	77	71	48	53	52	264	175	109	74	31	19	15	3	9
ARSON	16	4	8	5	7	2	3	5	26	24	19	7	5	5	4	1	3

# PART I ARREST TRENDS



1991 Crime in Alabama

### PROPERTY CRIME

Property Crime is comprised of Burglary, Larceny, Motor Vehicle Theft, and Arson.\* These crimes are designated as non-violent crimes because they lack the aspect of force and/or bodily harm to the victim(s).

\* \* \* \* \* \*

### **Property Crime Summary 1991**

- In 1991 there were <u>176,070</u> property crimes reported. This is a <u>6%</u> increase over 1990. Property crime makes up <u>84%</u> of the total Index offenses.
- The property crime rate was 4306.0 per 100,000 inhabitants.
- On the average there were 482.4 property crimes reported per day.
- A total of <u>30,122</u> property crimes were cleared in 1991 for a <u>17%</u> clearance rate.
- In 1991, <u>24,742</u> people were arrested for property crimes: <u>80%</u> were adults; <u>43%</u> were white; and <u>73%</u> were males.
- Total property value stolen in 1991 was \$269,594,546; 17% was recovered.

<sup>\*</sup>Arson totals are not included in Property Crime totals. A separate section on Arson is included in this report.

1991 VALUE OF PROPERTY STOLEN AND RECOVERED

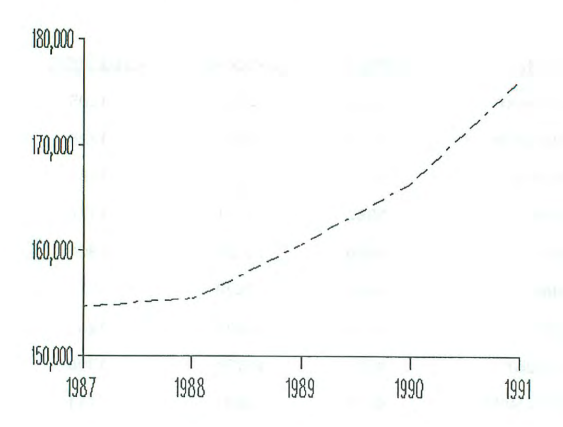
TYPE OF PROPERTY	VALUE STOLEN	VALUE RECOVERED	PERCENT RECOVERED
Currency	\$ 20,347,087	\$ 838,814	4%
Jewelry	38,677,376	1,436,272	4%
Clothing, Furs	9,800,066	633,280	7%
Locally Stolen Vehicles	102,151,566	35,073,466	34%
Office Equipmer	nt 1,557,850	84,936	6%
Electronics	30,377,209	1,577,268	5%
Firearms	5,182,398	463,790	9%
Household Good	ds 6,868,278	314,663	5%
Consumable Go	ods 8,869,278	878,961	10%
Livestock	545,339	19,359	4%
Miscellaneous	45,218,099	4,772,671	11%
Total	\$269,594,546	\$46,093,480	17%

20

# MONTHLY TREND OF PROPERTY CRIME 1991

<u>MONTH</u>	BURGLARY	LARCENY	AUTO THEFT
JANUARY	4252	9532	1205
FEBRUARY	3524	8549	1226
MARCH	3770	8502	1182
APRIL	3982	9611	1116
MAY	4466	10325	1301
JUNE	4041	9678	1211
JULY	4747	10822	1253
AUGUST	4757	10931	1305
SEPTEMBER	4171	8881	1111
OCTOBER	3940	8941	1141
NOVEMBER	3704	7893	1131
DECEMBER	4365	8360	1144

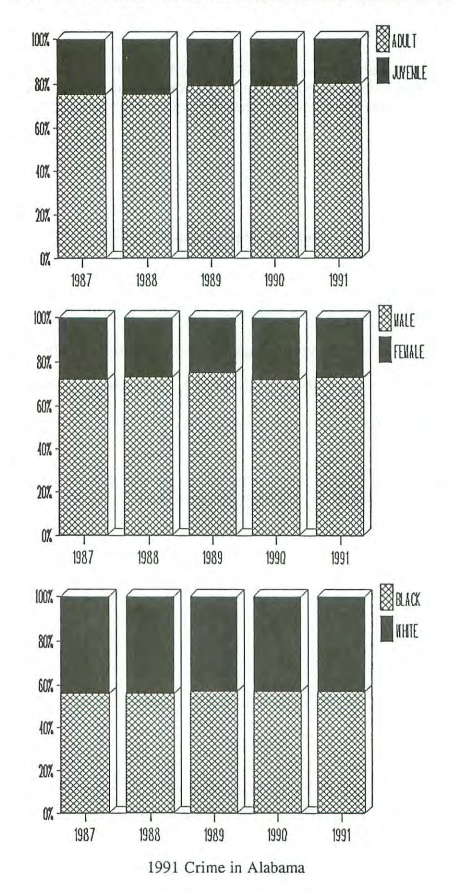
# PROPERTY CRIME 1987-1991



PROPERTY CRIME TRENDS OFFENSE AND CLEARANCE DATA 1987-1991

YEAR	PROPERTY CRIMES	CLEARANCE	CLR RATE
1987	154,656	26,815	17%
1988	155,535	33,234	21%
1989	160,556	38,826	24%
1990	166,317	36,378	22%
1991	176,070	30,122	17%
AVERAGE	162,626	33,075	20%

# PROPERTY CRIME ARREST TRENDS



### VIOLENT CRIME

Violent Crime is comprised of Homicide, Rape, Robbery, and Assault. These crimes are designated as Violent Crimes because they are offenses perpetrated against a person (or persons) with a high risk of injury or death to the victim.

\* \* \* \* \* \* \*

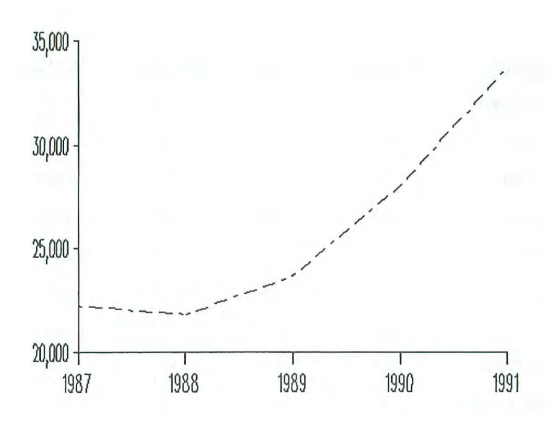
### **Violent Crime Summary 1991**

- There were <u>33,751</u> Violent Crimes reported in 1991, a <u>21%</u> increase over 1990. Violent crime makes up <u>16%</u> of the total Index offenses.
- The violent crime rate was 825.4 per 100,000 inhabitants.
- On the average, there were 92.5 violent crimes reported per day.
- There were <u>14,135</u> violent crimes cleared in 1991 for a <u>42%</u> clearance rate.
- In 1991, <u>9.974</u> people were arrested for Violent Crimes: <u>92%</u> were adults; 34% were white; and, <u>86%</u> were male.

# MONTHLY TREND OF VIOLENT CRIME 1991

<u>MONTH</u>	HOMICIDE	RAPE	ROBBERY	ASSAULT
JANUARY	27	110	542	1726
FEBRUARY	33	109	368	1699
MARCH	32	111	441	1970
APRIL	37	109	396	2298
MAY	41	111	539	2514
JUNE	29	123	551	2418
JULY	37	158	518	2630
AUGUST	46	168	567	2562
SEPTEMBER	35	101	521	2319
OCTOBER	41	100	518	2164
NOVEMBER	28	105	569	1735
DECEMBER	57	96	571	1771

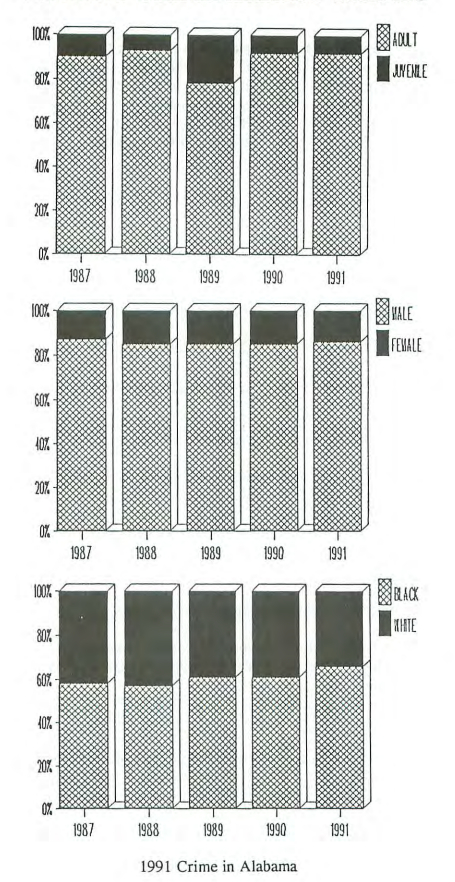
# **VIOLENT CRIME 1987-1991**



VIOLENT CRIME TRENDS OFFENSE AND CLEARANCE DATA 1987-1991

YEAR	VIOLENT CRIMES	CLEARANCE	CLR RATE
1987	22,209	9,853	44%
1988	21,774	11,763	54%
1989	23,629	13,714	58%
1990	27,986	15,210	54%
1991	33,751	14,135	42%
AVERAGE	25,870	12,935	50%

# VIOLENT CRIME ARREST TRENDS



### HOMICIDE

Murder and non-negligent manslaughter is the willful (non-negligent) killing of one human being by another. Not included in the count for this offense classification are deaths caused by negligence, suicide, accident, justifiable homicides which are the killings of felons by law enforcement officers in the line of duty or by private citizens; and attempts to murder or assaults to murder, which are scored as aggravated assaults.

\* \* \* \* \* \*

- There were <u>443</u> homicides in Alabama in 1991 producing a <u>4%</u> decrease over 1990.
- The homicide rate was 10,8 per 100,000 inhabitants.
- There was an average of <u>1.2</u> homicides per day.
- 319 homicides were cleared for a 72% clearance rate.
- There were <u>424</u> persons arrested for homicide: <u>10%</u> were juvenile; <u>86%</u> were males; and <u>29%</u> were white.
- The age group with the greatest number of homicide victims was 20-30, comprising 34% of the homicide victims.
- 40% had black victims and black offenders; 15% had white victims and white offenders, 2% black victim and white offender, 4% white victim and black offender, in 39%, the offender was unknown.
- Handguns were used in 54% of all homicides.
- 59% of homicide victims were related to or acquainted with the offender. 23% of the victims were killed by strangers and in 18% the offender was unknown.
- 45% of the homicides were a result of an argument.
- 18% of the homicides resulted during the commission of a felony.

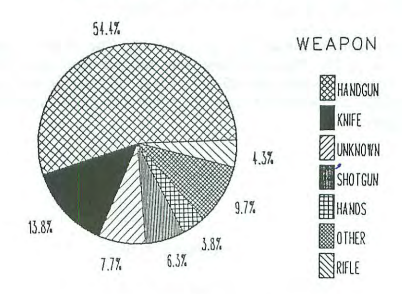
- 8 children died as a result of child abuse, 3 males and 5 females. They
  ranged in age from infant to 2 years. Five were killed by a parent, and
  three were killed by a friend of the parent.
- 34 homicides occurred during drug deals. The victims' ages ranged from 18 to 49. The offenders' ages ranged from 16 to 30. Five of the victims were female and 29 were male. In the majority of the cases the victim and offender were strangers and the weapon used was a handgun.

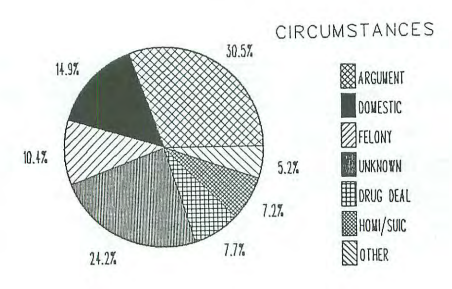
HOMICIDE 1991
SEX/RACE OF VICTIMS AND OFFENDERS

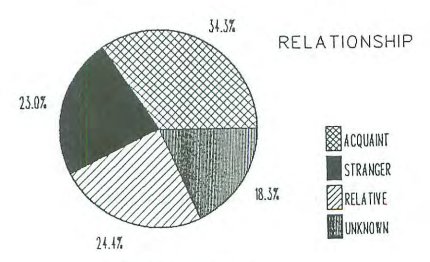
			0	FFENDER	t .			
VICTIM	White Male	Black Male	Oriental Male	White , Female	Black Female	Oriental Female	Unknown	% By Victim
White Male	39	9	0	8	2	0	22	18%
Black Male	6	114	0	0	23	0	105	56%
Oriental Male	0	0	0	0	0	0	1	0%
White Female	17	5	0	3	1	0	12	9%
Black Female	2	31	0	0	6	0	31	16%
Oriental Female	0	0	0	0	0	0	0	0%
% By Offender	14%	36%	0%	3%	7%	0%	39%	99%*

<sup>\*</sup>In 1% of homicides the sex and race of the victim and offender were not reported.

## **HOMICIDE DATA**

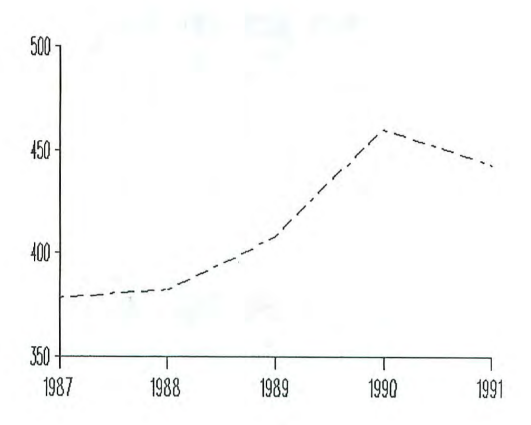






1991 Crime in Alabama

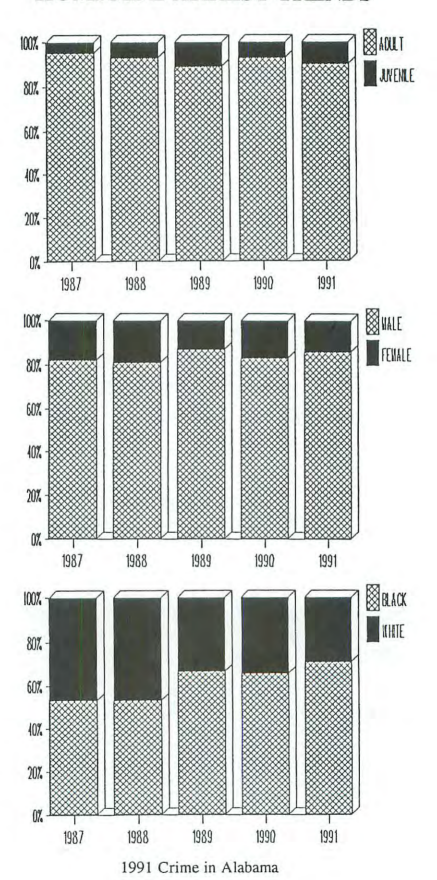
## **HOMICIDE 1987-1991**



HOMICIDE TRENDS OFFENSE AND CLEARANCE DATA 1987-1991

YEAR	OFFENSE	CLEARANCE	CLR RATE
1987	378	285	75%
1988	382	307	80%
1989	408	357	88%
1990	460	355	77%
1991	443	319	72%
AVERAGE	414	324	78%

# HOMICIDE ARREST TRENDS



#### RAPE

Rape is the carnal knowledge of a <u>female</u> through force or the threat of force, includes attempts.\*

\* \* \* \* \* \*

- 1,401 rapes were reported in Alabama in 1991. This is a <u>9%</u> increase over 1990.
- The rape rate was 65.9 per 100,000 females.
- 662 rapes were cleared for a 47% clearance rate.
- On the average, there were 3.8 rapes reported per day in 1991.
- 471 males were arrested for rape with 7% being juveniles.
- Black males made up 61% of rape arrests.
- 27.7 is the average age of the rape offender with a range from 12 to 91 years.
- 22.5 is the average age of the rape victim with a range from 1 to 83 years.
- 43% of the rape victims in Alabama were white females; 54% were black females, less than 1% were other, and in 3% the victims' race was unreported.
- In <u>59%</u> of the rapes, the victim and offender knew or were related to each other; in <u>21%</u> the victim and offender were strangers; and in <u>20%</u> the relationship was unknown.
- 22% of the rapes involved a white victim and white offender; 8%, a white victim and black offender; 34%, a black victim and black offender; 1%, a black victim and white offender. In 35%, the race of the offender was unknown.

<sup>\*</sup>Male victims of sexual assault are included in the aggravated assault category. There were 98 male sexual assault victims in 1991.

- In 66% of the rapes, hand, fists and/or verbal threats were used to exert force upon a victim.
- 30% of the rapes occurred in the victim's residence.

1991 RAPE DATA
VICTIM/OFFENDER BREAKDOWN BY RACE

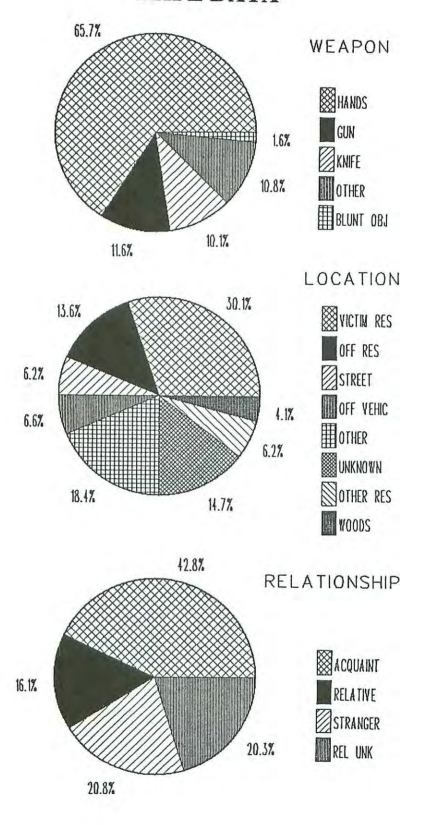
		OFFENDE	3		
VICTIM	Unknown	White Male	Black Male	Other	Total by Victim
White Female	178	311	114	0	43%
Black Female	265	13	472	0	54%
Other Female	2	1	1	0	0%
Total by Offender	445	325	587	0	
% by Offender	32%	23%	42%	0%	97%*

#### RELATIONSHIP OF VICTIM TO OFFENDER

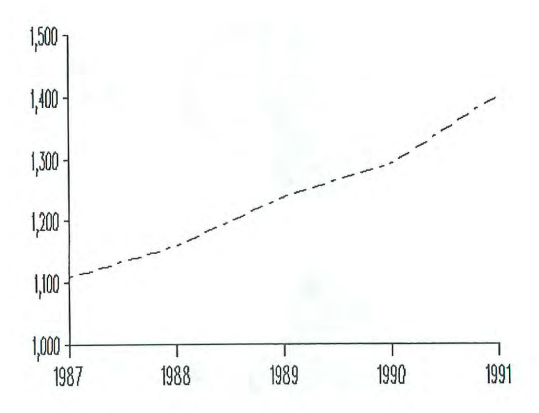
RELATIONSHIP	NUMBER	% OF TOTAL
Relative	225	16%
Acquaintance	600	43%
Stranger	292	21%
Relationship Unknown	284	20%
TOTAL	1,401	100%

<sup>\*</sup>In 3% of rapes the race of the victim and offender were not reported.

## RAPE DATA



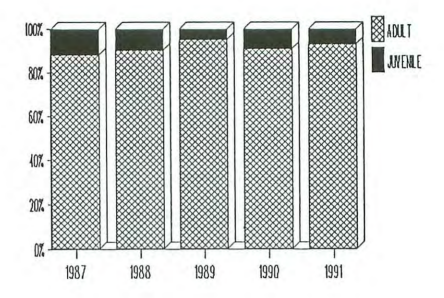
# **RAPE 1987-1991**

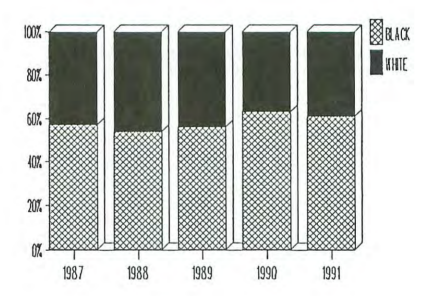


RAPE TRENDS OFFENSE AND CLEARANCE DATA 1987-1991

YEAR	OFFENSE	CLEARANCE	CLR RATE
1987	1,109	606	55%
1988	1,161	712	61%
1989	1,238	886	72%
1990	1,291	756	59%
1991	1,401	662	47%
AVERAGE	1,240	724	58%

## RAPE ARREST TRENDS





#### ROBBERY

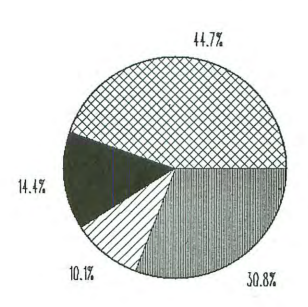
Robbery is the stealing or taking anything of value from the care, custody, or control of a person, in his presence, by force or by threat of force, includes attempts.

\* \* \* \* \* \*

- There were 6,101 robberies reported in 1991, a 6% increase over 1990.
- The robbery rate was 149.2 per 100,000 inhabitants.
- On the average, there were <u>16.7</u> robberies reported per day in 1991.
- There were <u>1,676</u> robberies cleared for a <u>27%</u> clearance rate.
- 1,629 persons were arrested for robbery: 13% were juveniles; 22% were white; and, 91% were males.
- In 45% of the robberies a firearm was used; 31% were strong arm; in 10% a knife or cutting instrument was used; and in 14% other dangerous weapons were used.

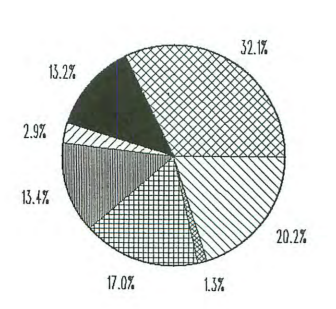
## ROBBERY DATA

WEAPON



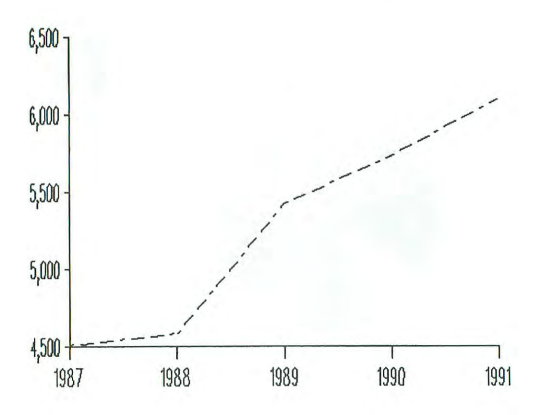


PREMISE TYPE





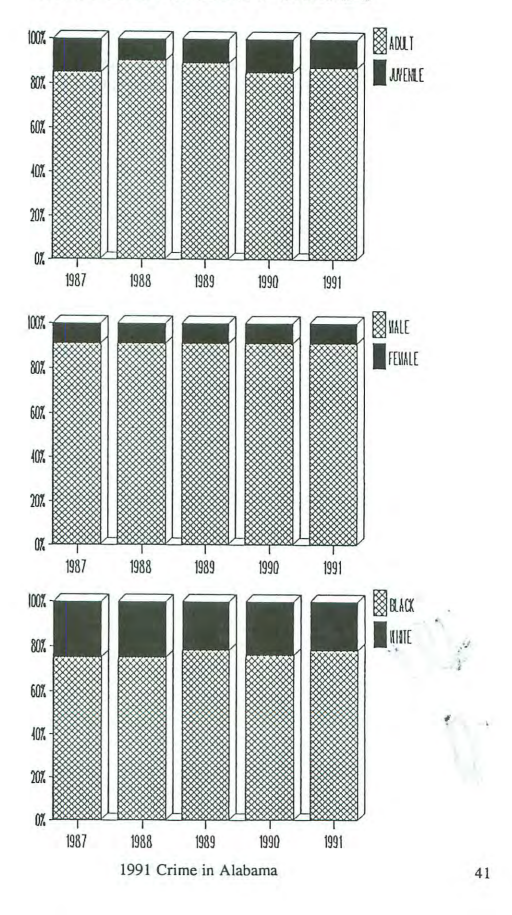
## **ROBBERY 1987-1991**



ROBBERY TRENDS OFFENSE AND CLEARANCE DATA 1987-1991

YEAR	OFFENSE	CLEARANCE	CLR RATE
1987	4,510	1,307	29%
1988	4,588	1,614	35%
1989	5.421	2,225	41%
1990	5,727	2,156	38%
1991	6,101	1,676	27%
AVERAGE	5.269	1,796	34%

# ROBBERY ARREST TRENDS



#### ASSAULT

Assault is the unlawful attack by one person upon another for the purpose of inflicting severe bodily injury, includes attempts.

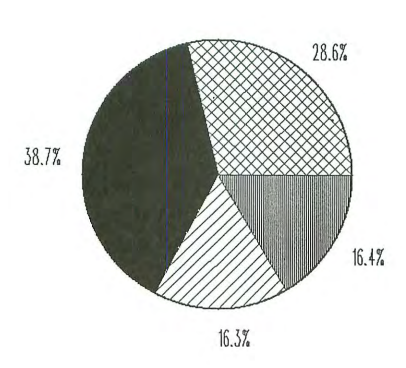
\* \* \* \* \* \* \*

- There were <u>25,806</u> aggravated assaults reported in 1991 for a <u>26%</u> increase over 1990.
- There were 631.1 assaults per 100,000 inhabitants.
- 11,478 assaults were cleared for a 44% clearance rate.
- On the average, there were <u>70.7</u> assaults reported per day.
- 7.450 people were arrested for aggravated assault in 1991: 7% were juvenile, 84% were male and 37% were white.
- 39% of the assaults were a result of other dangerous weapons; 16% knife; 29% firearms; and, 16% hands & fists.
- There were <u>98</u> male sexual assault victims included in the aggravated assault category.



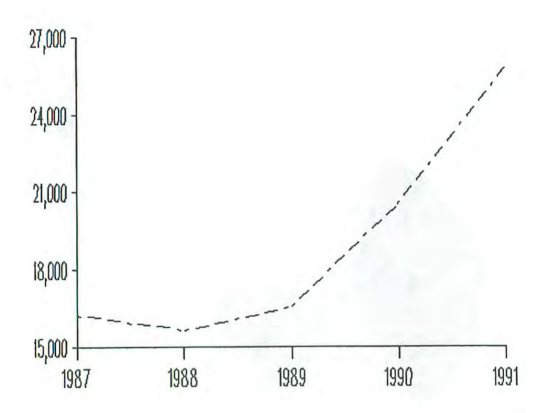
# **ASSAULT DATA**

# WEAPON





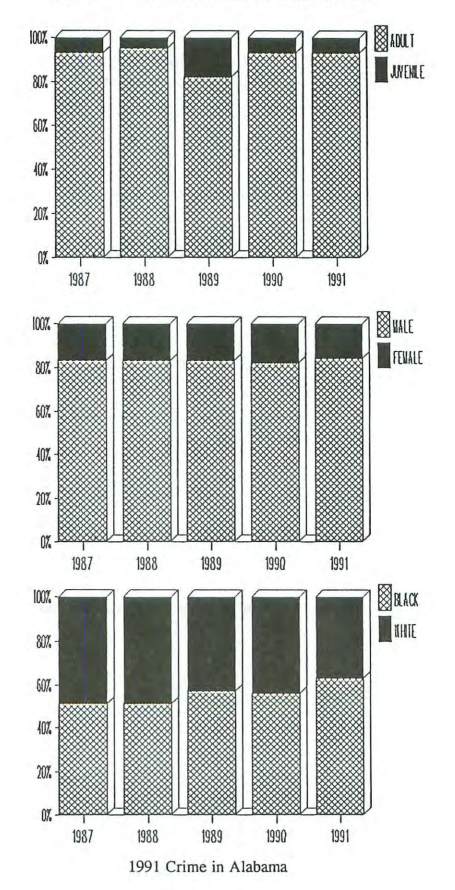
#### **ASSAULT 1987-1991**



ASSAULT TRENDS OFFENSE AND CLEARANCE DATA 1987-1991

YEAR	OFFENSE	CLEARANCE	CLR RATE
1987	16,212	7,655	47%
1988	15,643	9,130	58%
1989	16,562	10,246	62%
1990	20,508	11,943	58%
1991	25,806	11,478	44%
AVERAGE	18,946	10,090	53%

## ASSAULT ARREST TRENDS



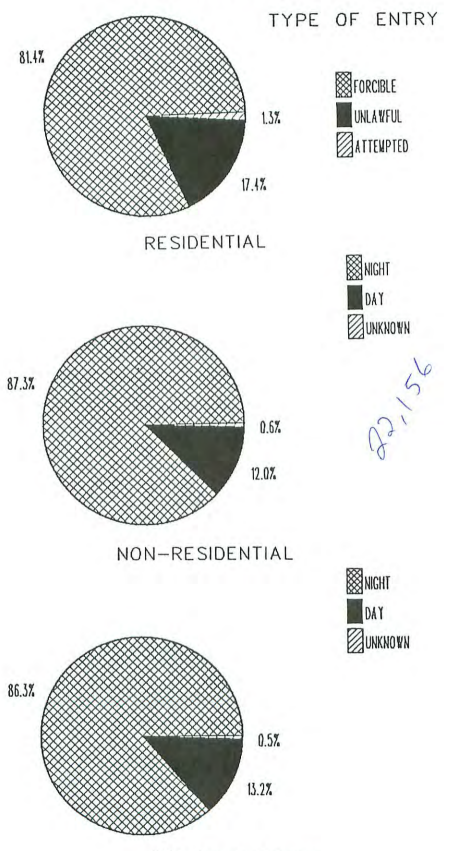
#### BURGLARY

Burglary is the unlawful entry of a structure to commit a felony or a theft. Includes forcible entry, unlawful entry and attempted forcible entry.

\* \* \* \* \*

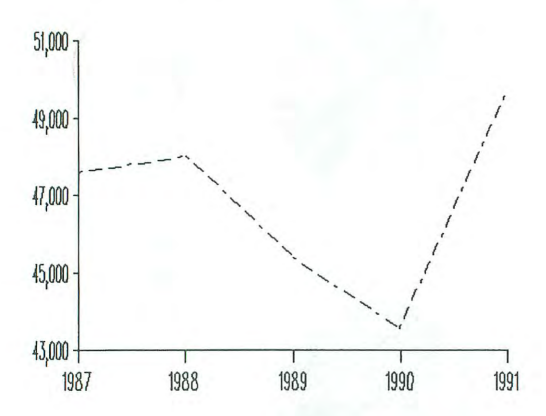
- There were <u>49,719</u> burglaries reported in 1991, a <u>14%</u> increase over 1990.
- There were 1,215.9 burglaries per 100,000 inhabitants.
- 6,117 burglaries were cleared for an 12% clearance rate.
- On the average, there were 136.2 burglaries reported per day.
- 4.598 persons were arrested for burglary: 22% juveniles; 93% males; and 43% white.
- 81% of the burglaries were forcible entry, 17% were unlawful entries, and 2% were attempted forcible entry.
- There were <u>29,955</u> residential burglaries with <u>87%</u> being at night; <u>12%</u> day; and <u>1%</u> unknown.
- There were <u>19.764</u> non-residential burglaries with <u>86%</u> being at night; <u>13%</u> day; and <u>1%</u> unknown.
- In 45% of burglaries the point of entry was a door; in 25% a window; in 29% other; and in 1% the point of entry was the roof.

#### **BURGLARY DATA**



1991 Crime in Alabama

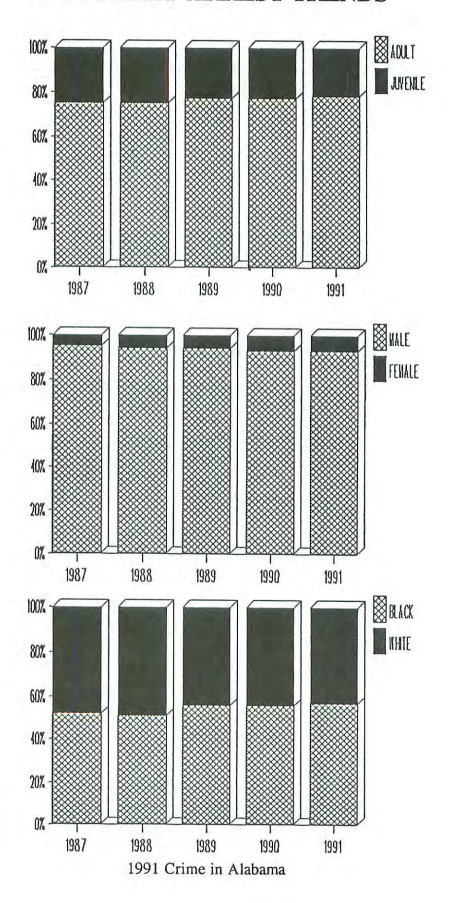
## **BURGLARY 1987-1991**



BURGLARY TRENDS OFFENSE AND CLEARANCE DATA 1987-1991

YEAR	OFFENSE	CLEARANCE	CLR RATE
1987	47,595	5,716	12%
1988	48,026	8,002	17%
1989	45,394	8,938	20%
1990	43,565	7,616	18%
1991	49,719	6,117	12%
AVERAGE	46,860	7,278	16%

# **BURGLARY ARREST TRENDS**



#### LARCENY

Larceny is the unlawful taking or stealing of property or articles without the use of force, violence and fraud.

\* \* \* \* \* \*

- 112,025 larcenies were reported in 1991 for a 3% increase over 1990.
- The larceny rate was 2739.7 per 100,000 inhabitants.
- 22,045 larcenies were cleared for a 20% clearance rate.
- On the average, there were <u>306.9</u> larcenies reported per day.
- There were <u>18,632</u> persons arrested for larceny in 1991: <u>20%</u> were juveniles; <u>67%</u> were males, and <u>43%</u> were white.
- 24% of the larcenies were thefts of motor vehicle parts and accessories; 16% were shoplifting, and 6% were pick-pocketing.
- The value of total property stolen in larcenies was \$92,381,585, or an average of \$824 per incident.

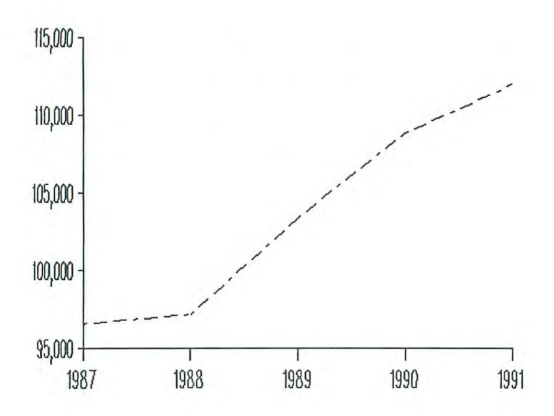
#### Larceny by Type 1991

TYPE OF LARCENY	NUMBER	VALUE STOLEN	AVERAGE/ INCIDENT
Pocket-picking	6312	\$ 1,372,833	\$ 217.50
Purse-snatching	777	293,709	378.00
Shoplifting	17,738	2,900,806	168.54
From Motor Vehicles	26,542	33,850,427	1,275.35
Motor Vehicle Parts	7,756	3,533,930	455.64
Bicycles	3,380	642,241	190.01
From Buildings	7,959	6,351,952	798.08
From Coin-Op Machin	nes 706	80,495	114.02
All Other	40,855	43,355,192	1,061.20
Total Larcenies	112,025	\$92,381,585	\$ 824.65

# Larcency by Value Stolen 1991

TYPE OF LARCENY	NUMBER	VALUE STOLEN	AVERAGE/ INCIDENT
Over \$200	40,090	\$89,026,337	\$2,220.66
\$50 - \$200	26,093	2,778,675	106.49
Under \$50	45,842	576,573	12.58
Total Larcenies	112,025	\$92,381,585	\$ 824.65

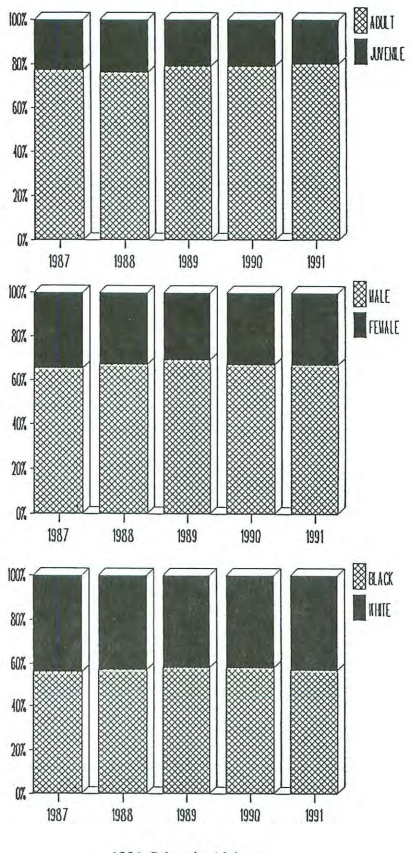
## **LARCENY 1987-1991**



LARCENY TRENDS OFFENSE AND CLEARANCE DATA 1987-1991

YEAR	OFFENSE	CLEARANCE	CLR RATE
1987	96,576	19,142	20%
1988	97,160	22,832	23%
1989	103,350	26,975	26%
1990	108,886	25,576	24%
1991	112,025	22,045	20%
AVERAGE	103,599	23,314	23%

# LARCENY ARREST TRENDS



1991 Crime in Alabama

#### MOTOR VEHICLE THEFT

Motor Vehicle Theft is the unlawful taking or stealing of a motor vehicle, includes attempts.

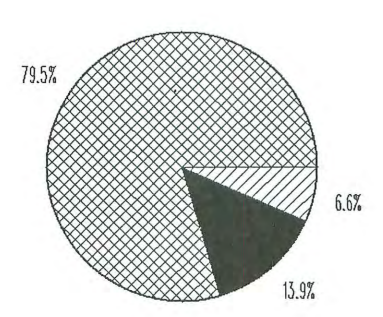
\* \* \* \* \*

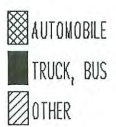
- There were <u>14.326</u> motor vehicle thefts reported for a <u>3%</u> increase over 1990.
- The motor vehicle theft rate\* for Alabama in 1991 was 403.1 thefts for every 100,000 registered vehicles.
- A total of <u>1960</u> motor vehicle thefts were cleared for a clearance rate of <u>14%</u>.
- On the average, there were 39.2 motor vehicles stolen per day.
- A total of <u>1512</u> people were arrested in 1991 for motor vehicle theft: <u>18%</u> were juveniles; <u>88%</u> were males; and, <u>43%</u> were white. <u>48%</u> of the juveniles arrested were below the legal driving age of 16.
- The dollar value resulting from locally stolen motor vehicles was \$102,151,566. The value recovered was \$35,073,466 or 34%.

<sup>\*</sup>Motor Vehicle Theft rate is based on the number of vehicles registered by the Motor Vehicle and License Division in 1991, which was 3,554,260.

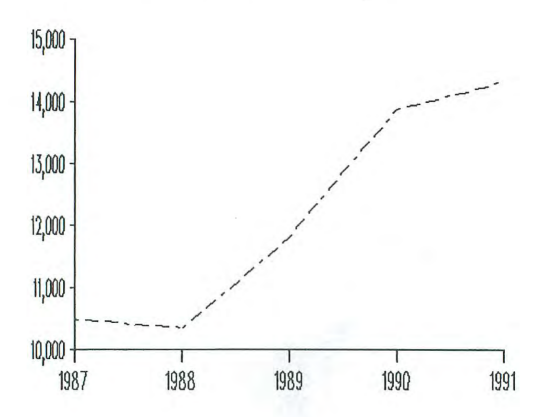
## MOTOR VEHICLE THEFT DATA

MVT BY TYPE





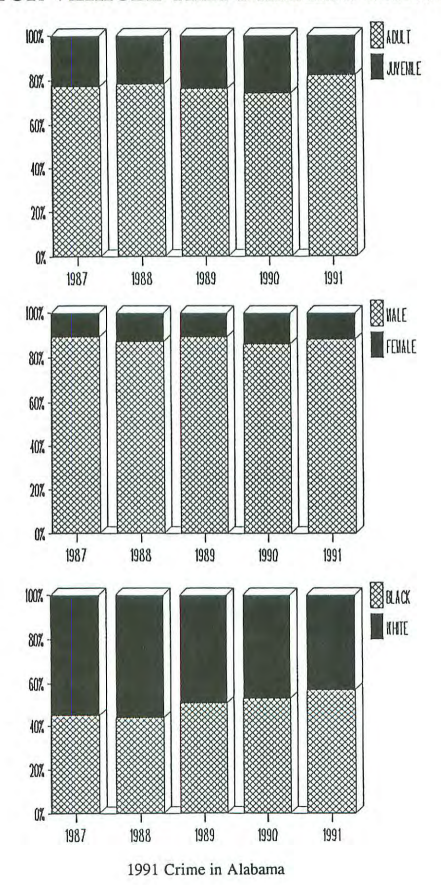
## **MOTOR VEHICLE THEFT 1987-1991**



MOTOR VEHICLE THEFT TRENDS OFFENSE AND CLEARANCE DATA 1987-1991

YEAR	OFFENSE	CLEARANCE	CLR RATE
1987	10,485	1,957	19%
1988	10,349	2,400	23%
1989	11,812	2,913	25%
1990	13,866	3,186	23%
1991	14,326	1,960	14%
AVERAGE	12,168	2,483	20%

# MOTOR VEHICLE THEFT ARREST TRENDS



#### ARSON

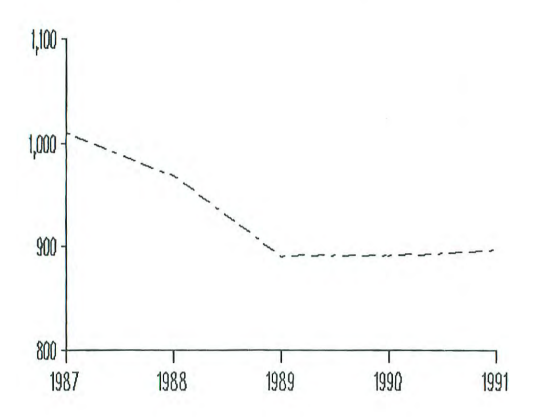
Arson is the willful or malicious burning with or without intent to defraud, includes attempts. It should be noted that the hierarchy rule does not apply to arson, meaning that any offense(s) committed in conjunction with arson results in the most serious offense, as well as the arson incident, being reported to UCR.

\* \* \* \* \*

- A total of <u>896</u> arsons were reported in 1991. This represents no change over 1990. <u>60%</u> were structural arsons, <u>34%</u> were motor vehicles and other Mobile property, and <u>6%</u> were other.
- There were <u>137</u> arsons cleared in 1991 for a <u>15%</u> clearance rate.
- On the average, there were 2.5 arsons reported per day.
- There were <u>144</u> people arrested for arson: <u>11%</u> were juveniles; <u>81%</u> were males; and, <u>52%</u> were white.
- In 18% of the structural arsons, the building was uninhabited or not normally in use.
- The total value of property damaged or destroyed by arson amounted to \$7,210,643. Structural arsons amounted to \$5,891,633 for an average of \$10,931 per incident. Arson of Mobile property amounted to \$1,099,310 in damages for an average of \$3,592 per incident. Arson of "other" property effected \$219,700 in damages for an average of \$4308 per incident.

	1	2	3	4	5	6	7	8
	PROPERTY CLASSIFICATION	Offenses Reported or Known to Police (Include Unfounded and Attempts)	Unfounded, i.e. False or Baseless Complaints	Number of Actual Offenses (Column 2 Minus Column 3 (Include Attempts)	Total Offenses Cleared by Arrest or Exceptional Means (Include Column 6)	Number of Clearances Involving Only Persons Under 18 Years of Age	Offenses Where Structures Uninhabited Abandoned, or not Normally in Use	Estimated Value o Property Damage
	A. Single Occupancy Residential: Houses, Townhouses, Duplexes, etc.	316	3	313	62	12	79	\$ 3,334,811
S	B. Other Residential:     Apartments, Tenements, Flats, Hotels, Motels, Inns,     Dormitories, Boarding Houses, etc.	84	2	82	12	3	7	\$ 382,315
T	C. Storage: Barns, Garages, Warehouses, etc.	24	0	24	0	0	0	\$ 117,550
C	D. Industrial/Manufacturing	9	0	9	2	2	2	\$ 87,780
T	E. Other Commercial: Stores, Restaurants, Offices, etc.	64	0	64	8	4	7	\$ 1,614,300
R	F. Community/Public; Churches, Jalls, Schools, Colleges, Hospitals, etc.	34	0	34	20	7	4	\$ 200,297
L	G. All Other Structure: Out Buildings, Monuments, Buildings Under Construction, etc.	15	2	13	0	0	0	\$ 154,580
	TOTAL STRUCTURE	546	7	539	104	28	99	\$ 5,891,633
M	H. Motor Vehicles: Automobiles, Trucks, Buses, Motorcycles, etc.: UCR Definition	276	6	270	24	2	0	\$ 957,400
В	I. Other Mobile Property: Trailers, Recreational Vehicles, Airplanes, Boats, etc.	36	0	36	1	0	1	\$ 141,910
LE	TOTAL MOBILE	312	6	306	25	2	1	\$1,099,310
-	J. TOTAL OTHER Crops, Timber, Fences, Signs, etc.	51	0	51	8	4	0	\$ 219,700
GRAND TOTAL		909	13	896	137	34	100	\$ 7,210,643

#### **ARSON 1987-1991**



ARSON TRENDS OFFENSE AND CLEARANCE DATA 1987-1991

YEAR	OFFENSE	CLEARANCE	CLR RATE
1987	1,010	175	17%
1988	967	164	17%
1989	890	137	15%
1990	891	147	17%
1991	896	137	15%
AVERAGE	931	152	16%

CITIES GREATER T	HAN 250,000	)							
BIRMINGHAM (269,313)	0010200	1991: 1990: % Change	137 125 10%	273 267 2%	1861 1799 3%	4629 2003 131%	7894 6958 13%	14869 13728 8%	4264 5073 -16%
<u>CITIES 50,000 - 250.</u>	000								
DOTHAN (54,230)	0380100	1991: 1990: % Change	6 10 -40%	35 30 17 %	93 95 -2%	649 849 -24%	1024 1245 -18%	4259 4322 -1%	154 211 -27%
HUNTSVILLE (161,703)	0470100	1991: (8) 1990: % Change	11 18 -39 %	50 83 -40%	143 293 -50%	527 495 6%	1384 2181 -36%	5965 10889 -45 %	381 698 -45%
MOBILE (198,629)	0020100	1991: 1990: % Change	40 41 -2%	151 160 -6%	994 842 18%	5303 4857 9%	5743 4580 25%	11433 10741 6%	
MONTGOMERY (189,347)	0030100	1991: 1990: % Change	36 34 6%	157 102 54%	570 435 31%	914 396 130%	4364 2779 57%	9200 7697 19%	1043 711 47%
TUSCALOOSA (78,690)	0630100	1991: 1990: % Change	7 8 -12%	67 59 13 %	223 199 12%	728 823 -11%	1693 1394 21%	5067 5025 1%	504 399 26%
CITIES 25,000-50,00	Q								
ANNISTON (26,941)	0110100	1991: 1990: % Change	7 6 17%	29 31 -6%	134 119 12%	581 694 -16%	1189 1066 11%	2266 2063 10%	176 219 5 -19%
AUBURN (34,235)	0430100	1991: 1990: % Change	1 2 -50%	14 9 55%	27 25 8%	59 70 -16%	355 374 -5%	1373 1293 6%	63 32 97%
BESSEMER (33,898)	0010100	1991: 1990: % Change	19 16 19%	36 21 71%	222 205 8%	507 428 18%	1333 1044 28%	2286 1989 15%	477 393 21%
DECATUR (49,345)	0520100	1991: 1990: % Change	4 1 300%	12 19 -36%	91 84 8%	182 115 58%	701 863 -19%	2376 2287 4%	192 175 10%
FLORENCE (36,862)	0410100	1991: 1990: % Change	0 2 -100%	12 10 17%	31 38 -18%	243 239 2%	395 507 -22%	1523 1506 1%	49 98 -50%

#### HOMI RAPE ROBB ASLT BURG LARC MVT

CITIES 25,000-50,0	00 (Continued)	1							
GADSDEN (43,032)	0310200	1991: 1990: % Change	7 6 17%	25 23 9%	154 85 81%	622 557 12%	1060 888 19%	2826 2230 27%	409 232 76%
HOOVER (40,264)	0011200	1991: 1990: % Change	3 4 -25%	2 7 -71%	35 53 -34%	23 20 15 %	294 284 4%	1135 1167 -3%	166 188 -12%
PHENIX CITY (25,615)	0570100	1991: 1990: % Change	1 5 -80%	22 17 29%	53 62 -15%	434 285 52%	490 446 10%	1375 1279 8%	129 142 9%
PRICHARD (34,722)	0020200	1991: 1990: % Change	11 1 100%	21 25 -16%	128 76 68%	417 361 15%	1028 562 83%	1369 744 84%	316 141 124%
CITIES 10,000-25,00	00								
ALABASTER (14,908)	0590400	1991: 1990: % Change	2 2 0%	0 1 -100%	3 7 -57%	28 21 33%	35 35 0%	74 80 -8%	11 9 22%
ALBERTVILLE (14,680)	0500100	1991: 1990: % Change	0 4 -100%	3 3 0%	4 4 0%	6 9 -33%	85 35 142%	248 132 88%	8 9 -11%
ALEX CITY (15,095)	0620100	1991: 1990: % Change	4 6 -33%	2 3 -33%	16 10 60%	143 97 47%	142 166 -14%	490 443 11%	16 14 14%
ATHENS (17,103)	0440100	1991: 1990: % Change	1 0 100%	3 0 300%	3 9 -67%	42 40 5%	108 124 -13%	535 477 12%	21 18 17%
CULLMAN (13,527)	0250100	1991: 1990: % Change	0 0 0%	5 4 25%	4 2 100%	27 30 -10%	130 138 -6%	522 416 25%	35 35 0%
DAPHNE (11,425)	0050800	1991: 1990: % Change	0 0 0%	3 0 300%	8 11 -27%	17 16 6%	78 77 1%	345 375 -8%	20 15 33%
ENTERPRISE (20,364)	0190200	1991: 1990: % Change	0 2 -100%	1 7 -86%	15 13 15%	87 106 -18%	172 226 -23%	472 638 -26%	33 49 -33%
EUFAULA (13,378)	0060100	1991: 1990: % Change	2 1 100%	6 4 50%	10 9 11%	62 68 -9%	101 65 55%	487 331 47%	9 16 -44%

CITIES 10,000-25,000 (Co	ontinued)
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FAIRFIELD (12,346)	0010400	1991: 1990: % Change	1 2 -50%	5 7 -29%	119 110 8%	153 146 5%	344 350 -2%	1135 905 25%	304 249 22%
FORT PAYNE (11,979)	0280100	1991: 1990: % Change	0 1 -100%	0 0 0%	4 6 -33%	11 23 -52%	72 116 -38%	251 415 -40%	20 41 -51%
HARTSELLE (10,924)	0520200	1991: 1990: % Change	1 0 100%	1 2 -50%	1 5 -80%	23 13 77%	75 75 0%	288 270 7%	18 22 -18%
HOMEWOOD (23,196)	0011000	1991: 1990: % Change	2 4 -50%	3 2 50%	60 58 3%	35 64 -45%	285 282 1%	1081 1217 -11%	176 155 14%
HUEYTOWN (15,463)	0011900	1991: 1990: % Change	1 0 100%	3 6 -50%	32 25 28%	55 76 -28%	136 125 9%	448 422 6%	56 50 12%
JACKSONVILLE (10,406)	0110200	1991: 1990: % Change	0 0 0%	5 4 25%	4 9 -56%	43 39 10%	84 79 6%	224 238 -6%	16 16 0%
JASPER (13,715)	0640100	1991: 1990: % Change	2 1 100%	6 8 -25%	11 16 -31%	165 61 170%	197 140 41%	593 622 -5%	95 82 10%
LEEDS (10,065)	0010600	1991: 1990: % Change	0 0 0%	7 3 133%	11 5 120%	28 24 17%	66 56 18%	330 300 10%	27 27 0%
MADISON (15,082)	0470200	1991: 1990: % Change	0 1 -100%	1 0 100%	7 0 700%	33 25 32%	69 64 8%	273 327 -16%	18 22 -18%
MTN BROOK (20,047)	0010300	1991: 1990: % Change	0 0 0%	0 0 0%	5 6 -17%	4 3 33%	49 69 -29%	336 305 10%	8 32 -75%
NORTHPORT (17,574)	0630200	1991: 1990: % Change	1 0 100%	3 3 0%	21 24 -12%	57 64 -11%	256 185 38%	1061 886 20%	56 19 195%
OPELIKA (22,387)	0430200	1991: 1990: % Change	3 2 50%	13 14 -7%	43 41 5%	460 230 100%	389 408 -5 %	1152 1420 -19%	71 50 42%
OZARK (13,076)	0260100	1991: 1990: % Change	1 1 0%	1 4 -75%	10 10 0%	150 53 183%	108 95 14%	454 373 22%	19 24 -21%

#### HOMI RAPE ROBB ASLT BURG LARC MVT

CITIES 10,000-25,000	(Continued)								
PRATTVILLE (19,821)	0040100	1991: 1990: % Change	1 1 0%	10 9 11 %	36 30 20%	230 198 16%	263 266 -1%	818 748 9%	61 43 42 %
SARALAND (11,891)	0020500	1991: 1990: % Change	2 0 200%	5 0 500%	9 6 50%	138 46 200%	152 101 50%	476 375 27%	33 18 83 %
SCOTTSBORO (13,951)	0390100	1991: 1990: % Change	0 1 -100%	2 6 -66%	3 4 -25%	34 60 -43 %	83 73 14%	481 571 -16%	31 36 -14%
SELMA (24,039)	0270100	1991: 1990: % Change	3 4 -25%	28 18 55%	94 89 6%	701 506 38%	646 606 7%	1682 1556 8%	112 97 15%
SHEFFIELD (10,504)	0200100	1991: 1990: % Change	0 5 -100%	2 3 -33%	4 2 100%	13 5 160%	101 105 -4%	297 260 14%	10 9 11%
SYLACAUGA (12,669)	0610100	1991: 1990: % Change	1 0 100%	2 0 200%	7 12 -42%	51 69 -26%	102 91 12%	414 497 -17%	10 16 -38%
TALLADEGA (18,392)	0610200	1991: 1990: % Change	1 3 -66%	9 15 -40%	16 13 23 %	230 128 80%	220 237 -7%	813 677 20%	34 54 -37%
TROY (13,207)	0550100	1991: 1990: % Change	2 0 200%	3 2 50%	10 13 -23 %	15 67 -77%	145 151 -4%	156 286 -45 %	19 24 -21%
TUSKEGEE (12,403)	0460100	1991: 1990: % Change	3 4 -25%	3 8 -62%	5 51 -90%	84 184 -54%	389 667 -42%	472 600 -21 %	36 67 -46%
VESTAVIA HILLS (19,985)	0010900	1991: 1990: % Change	0 0 0%	1 0 100%	9 10 -10%	7 9 -22%	67 84 -20%	215 245 -12 %	25 16 56%
CITIES 5,000-10,000									
ANDALUSIA (9,380)	0230100	1991: 1990: % Change	1 1 0%	2 5 -60%	5 3 67%	328 204 61%	168 111 51%	456 349 31%	14 21 -18%
ARAB (6,396)	0500300	1991: 1990: % Change	0 1 -100%	1 0 100%	1 1 0%	17 9 89%	48 47 2%	191 95 101%	19 26 -27%

(	CITIES 5,000-10,000	(Continued)								
	ATMORE (8,142)	0300100	1991: 1990: % Change	0 0 0%	1 1 0%	5 11 -55 %	41 64 -36%	51 78 -35%	80 204 -61 %	2 14 -86%
	ATTALLA (6,941)	0310100	1991: 1990: % Change	2 1 100%	3 2 50%	6 9 -33 %	21 34 -38%	76 60 27 %	283 231 23%	21 25 -16%
	BAY MINETTE (7,253)	0050100	1991: 1990: % Change	2 3 -33%	2 0 200%	3 1 200%	19 0 1900%	56 32 75%	167 87 92%	11 4 175%
	BOAZ (6,566)	0500400	1991: 1990: % Change	0 0 0%	2 2 0%	3 3 0%	31 49 -37%	63 63 0%	382 324 18%	22 29 -24%
	BREWTON (5,955)	0300200	1991: 1990: % Change	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
	CHICKASAW (6,728)	0020300	1991: 1990: (3) % Change	N/A 0	N/A 1	N/A 1	N/A 10	N/A 14	N/A 89	N/A 5
	CLANTON (7,760)	0140100	1991: 1990: % Change	3 0 300%	2 2 0%	11 9 22%	56 61 -8%	160 86 86 %	352 271 30%	25 23 9%
	DALEVILLE (5,178)	0260200	1991: 1990: % Change	1 0 100%	1 3 -67%	0 1 -100%	30 13 131 %	23 20 15%	62 17 265 %	6 5 20%
	DEMOPOLIS (7,601)	0480100	1991: 1990: % Change	1 1 0%	2 5 -60%	11 16 -31%	86 85 1%	142 99 43%	356 287 24%	12 4 200%
	FAIRHOPE (8,586)	0050200	1991: 1990: % Change	N/A 0	N/A 0	N/A 0	N/A 6	N/A 33	N/A 39	N/A 4
	FULTONDALE (6,476)	0011100	1991: 1990: % Change	0 0 0%	0 0 0%	4 3 33%	0 0 0%	26 24 8%	63 73 -14%	11 9 -8%
	GARDENDALE (9,361)	0010500	1991: 1990: % Change	0 0 0%	0 0 0%	6 6 0%	3 9 -67%	37 40 -8%	243 311 -22%	30 25 20%
	GREENVILLE (7,581)	0100100	1991: 1990: % Change	1 1 0%	1 1 0%	20 7 186%	116 160 -28%	129 106 22%	482 480 0%	10 22 -55%

CITIES 5	.000-10.	000 (	Continued)	)
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<b>GUNTERSVILLE</b>	0500200	1991:	1	4	8	105	150	412	44
(7,112)		1990:	2	5	13	42	115	364	34
		% Change	-50%	-20%	-38%	150%	30 %	13 %	29 %
HAMILTON	0490100	1991:	0	0	2	5	31	70	5
(5,856)		1990:	0	0	2	5	31	72	2
(-,/		% Change	0%	0%	0%	0%	0%	-3%	150%
IRONDALE	0011300	1991:	0	1	11	20	71	239	60
(9,567)	0011500	1990:	1	5	20	15	104	314	60
(5,557)		% Change	-100%	-80%	-45%	33 %	-32%	-24%	0%
JACKSON	0160100	1991:		2	2	74		010	-
(5,888)	0100100	1991:	1	2	3	74	66	219	7
(3,000)			-			54	65	174	5
		% Change	0%	-50%	0%	37%	2%	26 %	40%
LANETT	0120200	1991:	0	0	7	21	23	101	10
(9,029)		1990:	2	4	1	20	17	50	4
		% Change	-100%	-100%	600%	5%	35%	102%	150%
MIDFIELD	0010700	1991:	0	0	22	12	67	373	49
(5,625)		1990:	1	0	22	3	104	473	49
V c contr.		% Change	-100%	0%	0%	300%	-36%	-21%	0%
MILLBROOK	0290600	1991:	0	3	3	40	126	194	10
(6,122)		1990:	0	2	2	53	95	210	5
(=,)		% Change	0%	50%	50%	-25 %	33 %	-8%	100%
MONROEVILLE	0510100	1991:	0	3	10	81	88	283	12
(7,076)	0510100	1990:	1	3	1	90	68	214	5
(7,070)		% Change	-100%	0%	900%	-10%	29 %	32%	140%
MUSCLE SHOALS	0200300	1991:	0	2	11	16	58	E 40	40
(9,726)	0200300	1990:	1	2	4	21	73	548 576	40
(9,720)		% Change	-100%	0%	175%	-24 %	-21%	-5%	41 -2%
OPP	0220200	1001.		0	•	2.4	47	100	
(7,068)	0230200	1991: 1990:	0	0	2	34	47	138	6
(7,008)		% Change	100%	0 0%	2 0%	20 70%	81 -42%	146 -5%	4 50%
OXFORD	0110500	1991:	0	6	20	157	159	470	44
(9,474)		1990:	0	3	11	81	110	423	51
		% Change	0%	100%	82 %	94%	45%	11%	14%
PELHAM	0590600	1991:	0	0	6	9	65	156	21
(9,881)		1990:	0	0	7	12	50	203	19
		% Change	0%	0%	-14%	-25 %	30%	-23 %	11%
PELL CITY	0580100	1991:	1	3	5	15	46	21	1
(8,251)		1990:	0	1	6	45	51	260	34
		% Change	100%	200%	-17%	-67 %	-10%	-92%	-97%

CITIES 5,000-10,000 (Continued)
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	1000000									
PIEDMON	Γ	0110300	1991:	0	0	2	4	6	11	3
(5,352)			1990:	0	2	2	19	22	48	4
			% Change	0%	-100%	0%	-79 %	-73 %	-77 %	-25%
PLEASAN'	r grov	E 0011400	1991:	0	0	4	21	27	121	3
(8,559)			1990:	0	0	1	13	28	83	4
			% Change	0%	0%	300%	62%	-4%	46%	-25%
RAINBOW	CITY	0310500	1991:	0	0	2	10	44	180	9
(7,764)			1990:	0	2	1	1	27	148	3
			% Change	0%	-100%	100 %	900%	63 %	22%	200%
ROANOKE		0560100	1991:	1	2	1	89	54	118	8
(6,431)			1990:	1	1	2	30	36	65	5
			% Change	0%	100%	-50%	197%	50%	82%	60%
RUSSELLV	ILLE	0330100	1991:	0	0	1	25	23	54	8
(7,905)			1990:	1	0	1	29	24	79	5
			% Change	-100%	0%	0%	-14%	-4%	-32%	60%
SATSUMA		0020700	1991:	0	0	2	9	38	70	4
(5,256)			1990:	0	0	2	6	31	74	4
			% Change	0%	0%	0%	50%	23 %	-5 %	0%
SOUTHSID	E	0310700	1991:	0	1	0	4	33	41	3
(5,646)			1990:	0	0	0	2	24	56	5
			% Change	0%	100%	0%	100%	38%	-27%	-40%
TARRANT	CITY	0010800	1991:	0	3	21	70	112	370	45
(8,142)			1990:	0	1	19	32	84	295	44
			% Change	0%	200%	11%	119%	33 %	25 %	2%
TUSCUMB	IA	0200200	1991:	0	0	3	18	58	282	19
(8,513)			1990:	0	0	2	32	50	229	11
			% Change	0%	0%	50%	-44 %	16%	23 %	73 %
N TRUSSVIL	LE	0120400	1991:	0	0	1	4	13	35	2
(8,365)			1990:	0	0	1	3	18	27	8
			% Change	0%	0%	0%	33 %	-28%	30%	-33 %
VALLEY		0120400	1991:	0	3	11	25	124	381	8
(8,270)			1990:	0	2	8	35	109	373	12
			% Change	0%	50%	38%	-29%	14%	2%	-33 %

CI	$\Gamma \Pi$	$\Xi S 1$	00	M-	50	00
_						22

ABBEVILLE	0370100	1991:	0	1	1	29	37	86	5
(3,211)		1990:	0	0	4	32	25	97	4
(5,211)		% Change	0%	100%	-75%	-9%	48%	-11%	25%
ADAMSVILLE	0012200	1991:	0	1	8	9	44	126	19
(4,210)		1990:	0	1	4	8	49	138	21
(.,=10)		% Change	0%	0%	100 %	12%	-11%	-9%	-9%
ALICEVILLE	0540100	1991:	0	3	4	49	86	102	5
(3,045)		1990:	0	0	2	37	35	112	3
		% Change	0%	300%	100%	32%	146%	-9%	67%
ARDMORE	0440200	1991:	0	0	0	0	12	8	0
(1,103)		1990:	0	0	0	1	13	10	2
		% Change	0%	0%	0%	-100%	-8%	-20%	-100%
ASHFORD	0380200	1991:	0	2	2	21	22	53	3
(1,949)		1990:	0	0	1	13	12	65	3
		% Change	0%	200%	100%	62%	83%	-18%	0%
ASHLAND	0170100	1991:	0	0	0	0	0	1	1
(2,058)		1990:	0	0	0	1	1	11	1
		% Change	0%	0%	0%	-100 %	-100%	-91%	0%
BAYOU LA BATR	E 0020600	1991:	1	1	12	63	92	126	9
(2,485)		1990:	2	0	1	44	69	118	15
		% Change	-50%	100%	1100%	43 %	33%	7%	-40%
BLOUNTSVILLE	0080200	1991:	0	0	0	18	7	17	1
(1,545)		1990:	0	0	0	3	4	9	0
		% Change	0%	0%	0%	500 %	75%	88%	100%
BRUNDIDGE	0550200	1991:	0	5	1	30	25	57	1
(2,501)		1990:	0	0	1	43	32	45	1
		% Change	0%	500%	0%	-30%	-22%	27 %	0%
CALERA	0590100	1991:	0	2	4	6	28	56	2
(2,161)		1990:	0	1	3	6	21	25	6
		% Change	0%	100%	33 %	0%	33%	124%	-67%
CAMP HILL	0620300	1991:	0	0	0	12	18	29	1
(1,431)		1990:	1	1	0	6	4	9	0
		% Change	-100%	-100%	0%	100%	350%	222%	100%
CARBON HILL	0640200	1991:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
(2,140)		1990: % Change	0	0	0	0	0	0	0
CEDAR BLUFF	0130200	1991:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
(1,188)		1990:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		% Change							

TITIES 1,000-5,000 (	Continued)								
CENTRE (2,927)	0130100	1991: 1990: % Change	0 0 0%	0 0 0%	2 3 -33 %	12 17 -29 %	49 34 44%	131 98 34%	13 8 63%
CENTERVILLE (2,538)	0070100	1991: 1990: % Change	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
CHATOM (1,107)	0650300	1991: 1990: % Change	0 0 0%	0 0 0%	0 0 0%	0 0 0%	0 0 0%	0 0 0%	0 0 0%
CHEROKEE (1,496)	0200400	1991: 1990: % Change	0 0 0%	0 0 0%	0 0 0%	1 1 0%	5 6 -17%	14 3 367%	2 6 -67%
CHILDERSBURG (4,633)	0610300	1991: 1990: % Change	0 0 0%	1 1 0%	6 6 0%	15 16 -7%	61 47 30%	186 162 15%	4 3 33%
CITRONELLE (3,714)	0020400	1991: 1990: % Change	0 0 0%	0 0 0%	1 1 0%	9 3 200%	39 34 15%	49 56 -13%	12 17 -29%
CLAYTON (1,582)	0060200	1991: 1990: % Change	0 0 0%	0 0 0%	0 0 0%	1 0 100%	1 2 -50%	2 4 -50%	0 0 0%
COLUMBIANA (3,003)	0590200	1991: 1990: % Chang	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
CORDOVA (2,654)	0640300	1991: 1990: % Change	0 0 0%	0 0 0%	1 1 0%	29 23 26%	12 9 33%	43 48 -10%	5 5 0%
COTTONWOOD (1,401)	0380500	1991: 1990: % Change	0 0 0%	0 0 0%	0 2 -100%	2 2 0%	4 2 100%	24 16 50%	1 1 0%
CREOLA (1,918)	0021200	1991: 1990: % Change	0 0 0%	2 3 -33%	0 1 -100%	4 4 0%	53 40 33%	52 52 0%	11 3 267%
DADEVILLE (3,315)	0620200	1991: 1990: % Change	0 0 0%	0 1 -100%	2 1 100%	3 3 0%	14 6 133%	7 3 133%	1 0 100%
DORA (2,240)	0640400	1991: 1990: % Change	0 0 0%	0 4 -100%	1 1 0%	1 9 -89%	5 10 -50%	5 13 -62%	1 3 -67%

9	CITIES 1,000-5,000 (	Continued)								
	EAST BREWTON (2,609)	0300300	1991: 1990:	0	1 0	0	11 4	15 9	41 8	3
			% Change	0%	100%	0%	175%	67%	412%	
	ECLECTIC	0290300	1991:	1	0	0	14	28	34	0
	(1,100)		1990:	0	0	1	6	34	47	4
	3		% Change	100%	0%	-100%	133 %	-18%	-28%	-100%
	ELBA	0190100	1991:	0	0	2	10	38	52	5
	(4,059)		1990:	0	0	0	17	26	75	3
			% Change	0%	0%	200%	-41%	46 %	-31%	67 %
	EUTAW	0350100	1991:	1	1	0	25	40	62	4
	(2,308)		1990:	0	0	3	17	41	47	4
			% Change	100%	100%	-100%	47%	-2%	32 %	0%
	EVERGREEN	0210100	1991:	1	2	3	35	44	143	3
	(3,957)		1990:	0	2	4	22	46	66	8
			% Change	100%	0%	-25 %	59%	4%	117%	-63 %
	FALKVILLE	0520400	1991:	0	0	0	0	0	1	0
	(1,353)		1990:	0	0	0	0	0	4	0
			% Change	0%	0%	0%	0%	0%	-75%	0%
	FAYETTE	0320100	1991:	2	0	1	26	21	72	5
	(4,967)		1990:	1	2	0	19	12	82	4
			% Change	100%	-100%	100%	37%	75%	-12%	25 %
	FLINT CITY	0520500	1991:	0	0	0	0	12	14	3
	(1,045)		1990:	0	0	0	1	6	8	1
			% Change	0%	0%	0%	-100%	100 %	75%	200%
	FLOMATON	0300400	1991:	0	0	0	0	5	12	0
	(1,832)		1990:	0	0	3	9	18	25	2
			% Change	0%	0%	-100%	-100%	-72%	-52%	-100%
	FLORALA	0230300	1991:	0	0	0	0	2	3	1
	(2,099)		1990:	0	0	0	1	10	7	1
			% Change	0%	0%	0%	-100%	-80%	-57%	0%
	FOLEY	0050300	1991:	0	0	2	22	12	59	6
	(4,996)		1990:	1	0	4	22	8	54	10
			% Change	-100%	0%	-50 %	0%	50%	9%	-40 %
	GENEVA	0340100	1991:	0	1	0	19	27	48	2
	(4,737)		1990:	0	1	1	21	20	73	3
			% Change	0%	0%	-100 %	-10%	35 %	-34%	-33%
	GEORGIANA	0100200	1991:	0	0	0	0	1	0	0
	(1,956)		1990:	0	0	0	3	5	10	1
			% Change	0%	0%	0%	-100%	-80%	-100%	-100%

CITIES 1,000-5,000	(Continued)								
GLENCOE (4,725)	0310400	1991: 1990: % Change	0 0 0%	0 0 0%	1 0 100%	9 13 -31%	24 32 -25%	22 27 -19 %	2 4 -50%
GOODWATER (1,862)	0220100	1991: 1990: % Change	0 0 0%	0 0 0%	1 0 100%	9 1 800%	22 4 450%	34 12 183 %	3 0 300%
GORDO (1,940)	0540200	1991: 1990: % Change	1 0 100%	1 0 100%	0 0 0%	11 7 57%	22 7 215%	34 35 23 %	3 3 0%
GRAYSVILLE (2,267)	0011600	1991: 1990: % Change	0 0 0%	0 1 -100%	2 1 100%	3 8 -63%	16 14 14%	67 75 -11%	4 6 -33%
GREENSBORO (3,083)	0360100	1991: 1990: % Change	0 0 0%	0 0 0%	2 2 0%	10 16 -38%	17 14 21%	26 46 -43 %	3 2 50%
GUIN (2,493)	0490300	1991: 1990: % Change	0 0 0%	0 0 0%	3 0 100%	5 2 150%	9 3 200%	10 10 0%	1 3 -67%
GULF SHORES (3,300)	0050400	1991: 1990: % Change	0 0 0%	1 0 100%	3 2 50%	19 20 -5%	127 165 -23 %	305 378 -19%	15 16 -6%
GURLEY (1019)	0470300	1991: 1990: % Change	0 0 0%	0 0 0%	0 0 0%	3 0 100%	9 2 350%	23 12 92%	2 0 200%
HALEYVILLE (4,505)	0670200	1991: 1990: % Change	0 0 0%	0 1 -100%	0 0 0%	11 27 -59%	19 18 6%	78 107 -27%	4 7 -43%
HANCEVILLE (2,272)	0250200	1991: 1990: % Change	0 0 0%	0 0 0%	0 0 0%	2 4 -50%	6 12 -50%	19 5 280%	3 1 200%
HARTFORD (2,477)	0340300	1991: 1990: % Change	0 0 0%	0 3 -100%	1 0 100%	8 4 100%	9 11 -18%	17 20 -15%	1 0 100%
HEADLAND (3,305)	0370200	1991: 1990: % Change	1 0 100%	1 0 100%	1 2 -50%	19 13 46%	31 22 41%	106 101 5%	2 4 -50%
HEFLIN (2,940)	0180100	1991: 1990: % Change	0 0 0%	1 2 -50%	1 0 100%	1 1 0%	15 9 67%	27 10 170%	4 13 -69%

CITIES	1.000-5	000 (	(Continued)
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HELENA	0590700	1991:	0	1	1	6	14	25	4
(3,964)		1990:	0	1	0	7	12	27	0
		% Change	0%	0%	100%	-14%	17%	-7%	400%
HOKES BLUFF	0310600	1991:	0	0	0	2	5	4	0
(3,783)		1990:	0	0	1	3	13	20	2
		% Change	0%	0%	-100 %	-33 %	-62%	-80%	-100 %
JEMISON	0140300	1991:	0	0	0	5	11	15	3
(1,920)		1990:	0	0	0	1	19	12	1
		% Change	0%	0%	0%	400 %	-42%	25%	200%
KILLEN	0410700	1991:	0	0	1	2	13	47	1
(1,059)		1990:	0	0	0	1	16	36	0
		% Change	0%	0%	100 %	100 %	-19%	31%	100 %
KIMBERLY	0012900	1991:	0	0	0	1	2	8	0
(1,109)		1990:	0	0	0	0	3	4	0
(2,222)		% Change:	0%	0%	0%	100%	-33%	100%	0%
LAFAYETTE	0120100	1991:	0	1	5	113	55	174	7
(3,188)		1990:	0	2	4	103	41	134	5
(0,100)		% Change	0%	-50%	25%	10%	34%	30%	40%
LEVEL PLAINS	0260300	1991:	0	0	0	0	5	8	1
(1,490)		1990:	0	0	1	0	1	2	2
V-1-1-1-1		% Change	0%	0%	-100%	0%	400 %	300%	100%
LINCOLN	0610400	1991:	0	0	0	4	21	57	2
(2,976)		1990:	1	0	1	7	37	83	3
V-1.0.12		% Change	-100%	0%	-100 %	-43 %	-43 %	-31%	-33 %
LINDEN	0480200	1991:	0	0	2	14	47	47	2
(2,578)		1990:	0	0	2	25	34	65	5
		% Change	0%	0%	0%	-44 %	38%	-28%	-60%
LINEVILLE	0170200	1991:	0	0	0	1	6	7	0
(2,422)		1990:	0	0	1	0	5	5	1
		% Change	0%	0%	-100 %	100 %	20%	40%	-100%
LIPSCOMB	0012000	1991:	0	0	0	0	0	0	0
(2,926)		1990:	0	0	0	0	0	0	0
		% Change	0%	0%	0%	0%	0%	0%	0%
LIVINGSTON	0600200	1991:	0	0	0	11	5	58	3
(3,572)		1990:	0	1	1	15	23	83	2
7-1		% Change	0%	-100%	-100 %	-27 %	-78%	-30%	50%
LUVERNE	0240100	1991:	0	0	1	16	8	44	1
(2,585)		1990:	0	0	1	7	6	48	3
		% Change	0%	0%	0%	128%	33 %	-8 %	-67%

decrees the same			W 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Continued)	) non	C-000	CHILD
(borrent and )		3 000	

%0	%0	%0	%0	%0	%0	%0	% Change		
0	0	0	0	0	0	0	:0661		(054,1)
0	0	0	0	0	0	0	:1661	009010	PARRISH
%07-	% €-	% L-	38%	%001	%001-	%0	% Change		
5	185	45	8	0	I	0	:0661		(2,279)
t	6LI	36	11	I	0	0	:1661	0021200	ОКАИСЕ ВЕАСН
%07-	%91-	%87	%6	200%	%05-	%001-	% Change		al contra
SI	128	52	LS	0	7	I	:0661		(4,902)
12	101	35	79	7	I	0	:1661	0010800	ONEONTA
%0	%0	%0	%0	%001-	%0	%0	% Change		
0	0	0	0	I	0	0	:0661		(865,1)
0	0	0	0	0	0	0	:1661	0050920	NEMLON
%00L	% † I -	%8I	%0L	%0	%00I	%0	% Срапве		
Þ	28	11	10	I	0	0	:0661		(472,2)
8	74	13	LI	I	1	0	:1661	0040740	NEM HOLE
%0	%05-	% 49-	%001-	%0	%0	%0	% Change		
0	<b>b</b>	3	1	0	0	0	:0661		(861,1)
0	7	I	0	0	0	0	:1661	0190300	NEW BROCKTON
%001-	%00t	%001	%011	%001	%0	%0	% Change		
t	5	12	10	0	0	0	:0661		(£2£,1)
0	72	24	71	I	0	0	:1661	0360200	MONNDAILLE
% L9-	%9-	%5	%0	%001-	%001	%001-	% Change		
6	99	68	7	I	I	I	:0661		(3,286)
3	79	14	7	0	7	0	:1661	0420100	MOULTON
%007	38%	% 00t	% 00t	%0	%0	%0	% Change		
0	8	τ	7	0	0	0	:0661		(641,1)
7	11	5	10	0	0	0	:1661	0017000	MORRIS
%98	%68-	<b>%91</b>	%11	%0	%001	%001-	% Change		
L	100	38	35	7	0	7	:0661		(616'4)
13	19	77	36	7	I	0	:1661	0090850	MOODY
%00L	% Et-	%LI	% LL-	%SL-	%001-	%00I	% Change		3 - 4-5
I	98	32	77	t	I	0	:0661		(4,289)
8	67	IÞ	S	I	0	I	:1661	0020050	MONTEVALLO
%0S-	138%	%08	% L9I	% EE	%001	- %0	% Change		
8	25	70	6	3	5	0	:0661		(048,1)
<b>*</b>	124	98	24	Þ	0	0	:1661	0090970	MIDLAND CITY
%000	1 %9-	%0	% ELI	%0	%0	%001-	% Change		2.00
I	142	95	61	ε	I	I	:0661		(4,261)
11	133	99	134	ε	I	0	:1661	0010850	NOINAM

CITIES	1,000-5,000	(Continued)
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PHIL CAMPBELL (1,332)	0330200	1991: 1990: % Change	0 0 0%	0 0 0%	0 0 0%	4 3 33%	4 15 -73%	18 12 50%	1 0 100%
PRICEVILLE (1,338)	0520900	1991: 1990: % Change	0 0 0%	0 1 -100%	1 0 100%	1 0 100%	9	12 0 1200%	2 0 200%
RAINSVILLE (3,921)	0280700	1991: 1990:	0 0 0 0%	0 0 0 0%	0 0 0 0%	65 2 3150%	19 13 -46%	59 22	7 2
RED BAY (3,492)	0330300	% Change 1991: 1990: % Change	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	1 N/A	250% 0 N/A
REFORM (2,130)	0540300	1991: 1990: % Change	0 0 0%	0 0 0%	0 0 0%	1 0 100%	0 0 0%	4 7 -43%	0 0 0%
ROBERTSDALE (2,429)	0050500	1991: 1990: % Change	0 0 0%	0 0 0%	0 1 -100%	9 4 125%	11 14 21%	64 48 33 %	5 2 150%
SAMSON (2,216)	0340200	1991: 1990: % Change	0 0 0%	0 0 0%	2 0 100%	4 2 100%	7 9 -22%	18 2 800%	0 2 -100%
SLOCOMB (1,928)	0340400	1991: 1990: % Change	0 0 0%	0 0 0%	0 0 0%	1 1 0%	3 11 -73%	9 11 -18%	0 4 -100%
SPRINGVILLE (1,932)	0580400	1991: 1990: % Change	0 0 0%	0 0 0%	0 1 -100%	0 7 -100%	2 5 -60%	2 18 -89%	0 4 -100%
STEVENSON (2,070)	0390300	1991: 1990: % Change	0 0 0%	0 0 0%	0 0 0%	5 13 -62%	13 19 -32%	30 18 67 %	4 2 100%
SULLIGENT (1,908)	0400100	1991: 1990: % Change	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
SUMITON (2,635)	0640500	1991: 1990: % Change	0 0 0%	0 1 -100%	0 2 -100%	10 5 100%	31 23 35%	73 52 40%	6 15 -60%
TALLASSEE (2,977)	0290200	1991: 1990: % Change	0	0 3 -100%	7	99 105 -6%	58 74 -22%	168 183 -8%	21 7 40%

CITIES 1,000-5,000 (	Continuedi								
THOMASVILLE	0160200	1991:	0	0	1	1	3	15	0
(4,352)		1990:	0	0	6	6	16	51	5
		% Change	0%	0%	-83 %	-83 %	-81%	-71%	-100%
THORSBY	0140400	1991:	0	0	1	1	20	15	2
(1,482)		1990:	O	0	0	0	13	16	2
		% Change	0%	0%	100%	100%	54%	-6%	0%
TOWNCREEK	0420200	1991:	0	0	0	0	0	0	0
(1,395)		1990:	0	0	0	1	0	0	0
		% Change	0%	0%	0%	-100%	0%	0%	0%
TRINITY	0520700	1991:	0	0	0	4	5	33	2
(1,396)		1990:	0	1	0	7	11	16	4
		% Change	0%	-100%	0%	-43%	-55%	106 %	-50%
UNION SPRINGS	0090100	1991:	1	0	3	38	39	58	7
(4,022)		1990:	1	0	10	60	73	109	14
(-//		% Change	0%	0%	-70%	-37%	-47%	-47%	-50%
UNION TOWN	0530200	1991:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
(1,750)		1990:	0	0	0	11	1	0	1
(-//		% Change							
WARRIOR	0012300	1991:	0	2	0	1	19	25	6
(3,319)		1990:	0	0	1	4	17	46	12
		% Change	0%	100%	-100%	-75%	12%	-46 %	
WEAVER	0110400	1991:	2	0	1	51	40	86	3
(2,747)		1990:	2	0	2	11	35	71	1
1010101		% Change	0%	0%	-50%	364%	14%	21%	200%
WETUMPKA	0290100	1991:	0	0	8	85	80	278	15
(4,725)		1990:	0	1	5	48	52	166	7
		% Change	0%	-100 %	60%	77%	54%	67%	114%
WINFIELD	0490200	1991.	0	0	2	11	25	75	5
(3,733)		1990:	0	0	0	3	37	40	9
		% Change	0%	0%	100%	267%	-32%	88%	-44 %
YORK	0600100	1991:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
(3,197)		1990:	0	0	0	25	21	34	2
		% Change							
CITIES UNDER 1,000	0								
COOSADA	0290400	1991:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
(922)		1990:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		% Change							

CITIES	LINDER	1 000	(Continued)
CILLO	CITICITY	1.000	Commucar

COURTLAND	0420300	1991:	0	0	0	4	4	15	0
(812)		1990:	0	0	0	3	4	19	1
,		% Change	0%	0%	0%	33%	0%	-21%	-100 %
GRANT	0500500	1991:	0	0	0	2	10	9	1
(645)		1990:	0	0	0	3	9	9	2
· · · · ·		% Change	0%	0%	0%	-33 %	11%	0%	-50%
HOLLYWOOD	0390400	1991:	0	0	0	6	3	6	0
(926)		1990:	0	0	0	8	13	12	1
		% Change	0%	0%	0%	-25%	-77%	-50%	-100 %
HURTSBORO	0570200	1991:	0	1	1	12	11	7	1
(715)		1990:	0	0	0	7	10	9	0
		% Change	0%	100%	100 %	71%	10%	-22%	100%
KINSTON	0190400	1991:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
(602)		1990:	0	0	0	1	6	4	0
		% Change							
LEIGHTON	0200500	1991:	0	0	0	5	5	20	1
(999)		1990:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		% Change							
LEXINGTON	0410500	1991:	0	0	0	0	0	0	0
(830)		1990:	0	0	1	0	0	0	0
		% Change	0%	0%	-100%	0%	0%	0%	0%
LITTLEVILLE	0200600	1991:	0	0	2	5	13	22	5
(936)		1990:	0	0	0	5	9	21	2
		% Change	0%	0%	100 %	0%	44 %	5%	150%
MT. VERNON	0020800	1991:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
(912)		1990:	0	0	0	2	2	5	1
		% Change							
NOTASULGA	0460200	1991:	0	0	0	12	12	21	3
(990)		1990:	0	0	1	9	10	29	1
		% Change	0%	0%	-100 %	33%	20%	-28 %	200 %
OWENS CROSSRD	0470500	1991:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
(703)		1990:	0	0	0	4	7	8	0
		% Change							
THOMASTON	0480300	1991:	0	0	0	0	0	0	0
(502)		1990:	0	0	0	0	2	0	0
		% Change	0%	0%	0%	0%	-100%	0%	0%

#### STATE UNIVERSITIES

ALA STATE UV	0030600	1991: 1990: % Change	0 N/A	0 N/A	0 N/A	3 N/A	5 N/A	39 N/A	0 N/A
AUBURN UV	0430300	1991: 1990: % Change	0 0 0%	0 0 0%	3 1 200%	6 3 100%	3 19 -84%	408 529 -23 %	7 11 -36%
AUM	0030700	1991: 1990: % Change	0 0 0%	0 0 0%	0 0 0%	3 1 200%	3 1 200%	67 53 26%	2 4 -50%
ENTERPRISE ST	0190500	1991: 1990: % Change	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	4 N/A	0 N/A
JAX STATE	0110800	1991: 1990: % Change	1 0 100%	1 0 100%	0 0 0%	5 16 -69 %	12 8 50%	93 105 -11%	3 1 200%
LIVINGSTON	0600500	1991: 1990: % Change	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
TROY STATE	0550300	1991: 1990: % Change	0 0 0%	0 0 0%	0 0 0%	3 0 100%	2 3 -33%	71 16 344%	3 2 50%
UV OF ALABAMA	0630300	1991: 1990: % Change	0 0 0%	0 2 -100%	3 6 -50%	17 13 31 %	26 39 -33%	518 509 2%	12 8 50%
U A HUNTSVILLE	0470700	1991: 1990: % Change	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
UV OF SO ALA	0021400	1991: 1990: % Change	0 N/A	0 N/A	3 N/A	0 N/A	5 N/A	85 N/A	0 N/A
U MONTEVALLO	0591100	1991: 1990: % Change	0 0 0%	1 0 100%	0 0 0%	1 0 100%	2 2 0%	20 26 -23 %	2 0 100%

# CLEARANCE RATES

\* \* \* \* \* \* \*

A clearance is a measure of law enforcement activity whereby enough evidence is found to charge a suspect and take him into custody (an arrest) or when a crime is solved but no formal charges are brought against a suspect (clearance by exceptional means). The clearance rate is achieved by taking the number of offenses and dividing that number into the number of clearances.

<u>CLEARANCES</u> = CLEARANCE RATE
REPORTED OFFENSES

It is important to note that clearance data is reported on a monthly basis to UCR and, therefore, it is possible for an arrest made in one month to clear a crime committed in previous months or years.

#### CITIES GREATER THAN 250,000

BIRMINGHAM	0010200	1991: CLR: CLR RT:	137 105 75%	273 145 59%	1861 349 18%	4629 1188 25%	7894 789 9%	14869 2508 16%	1264 118 2%
CITIES 50,000 - 250.	000								
DOTHAN	0380100	1991: CLR: CLR RT:	6 6 100%	35 24 66%	93 42 45%	649 524 80%	1024 179 17 %	4259 1008 23 %	154 48 34%
HUNTSVILLE	0470100	1991: (8) CLR: CLR RT:	11 8 72%	50 7 14%	143 36 25%	527 113 21%	1384 138 9%	5965 677 11%	381 55 14%
MOBILE	0020100	1991: CLR: CLR RT:	40 41 102%	151 54 35%	994 330 33%	5303 2901 54%	5743 731 12%	11422 2362 20%	1901 200 10%
MONTGOMERY	0030100	1991: CLR: CLR RT:	36 22 61%	157 60 38%	570 146 25%	914 274 28%	4364 294 6%	9200 1174 12%	1043 74 7%
TUSCALOOSA	0630100	1991: CLR: CLR RT:	7 6 85 %	67 43 62%	223 92 41%	728 256 35 %	1693 221 13 %	5067 798 15%	504 106 21%
CITIES 25,000 - 50,0	00								
ANNISTON	0110100	1991: CLR: CLR RT:	7 4 57%	29 24 83 %	134 50 37%	581 461 79%	1189 179 15 %	2266 754 33%	176 69 39%
AUBURN	0430100	1991: CLR: CLR RT:	1 1 100%	14 12 80%	27 16 59%	59 46 77%	355 86 24 %	1373 668 48%	63 21 33%
BESSEMER	0010100	1991: CLR: CLR RT:	19 10 52%	36 13 36 %	222 42 18%	507 94 18%	50	2286 278 129	477 23 % 4%
DECATUR	0520100	1991: CLR: CLR RT:	4 3 75%	12 7 58%	91 33 36 %	182 107 58%	701 120 17 %	2376 425 17%	192 74 38%
FLORENCE	0410100	1991: CLR: CLR RT:	0 0 0%	12 7 58%	31 14 45%	243 146 60%	395 47 11%	1523 344 22.9	49 5 6 10%

CITIES 25,000 - 50.0	000 (Continued	i).								
GADSDEN	0310200	1991: CLR: CLR RT:	7 4 57%	25 12 46 %	154 26 16%	622 291 46%	1060 152 14%	2826 511 18%	409 75 18%	
HOOVER	0011200	1991: CLR: CLR RT:	3 2 66%	2 1 50%	35 16 45%	23 13 56%	294 92 31%	1135 470 41%	166 45 27%	
PHENIX CITY	0570100	1991: CLR: CLR RT:	1 1 100%	22 15 68 %	53 25 47%	434 261 61%	490 139 28%	1375 656 47%	129 69 53%	
PRICHARD	0020200	1991: CLR: CLR RT:	11 6 54%	21 4 19%	128 23 17%	417 87 20%	1028 85 8%	1369 137 10%	316 15 4%	
CITIES 10,000 - 25,0	000									
ALABASTER	0590400	1991: CLR: CLR RT:	2 2 100%	0 0 0%	3 2 66%	28 26 92%	35 26 74%	74 49 66 %	11 7 63%	
ALBERTVILLE	0500100	1991: CLR: CLR RT:	0 0 0%	3 3 100%	4 2 50%	6 4 66%	85 21 24%	248 71 28%	8 3 37%	
ALEX CITY	0620100	1991: CLR: CLR RT:	4 3 75%	2 1 50%	16 5 31%	143 56 39%	142 17 11%	490 97 19 %	16 0 0%	
ATHENS	0440100	1991: CLR: CLR RT:	1 1 100%	3 2 66%	3 1 33%	42 33 78%	108 24 22%	535 266 42 %	21 9 42%	
CULLMAN	0250100	1991: CLR: CLR RT:	0 0 0%	5 3 60%	4 4 100%	27 11 40%	130 31 23%	522 179 34%	35 13 37%	
DAPHNE	0050800	1991: CLR: CLR RT:	0 0 0%	3 1 33%	8 3 37%	17 6 35%	78 5 6%	345 45 13 %	20 3 15%	
ENTERPRISE	0190200	1991: CLR: CLR RT:	0 0 0%	1 1 100%	15 11 73%	87 63 72%	172 59 34%	472 200 42%	33 14 42%	
EUFAULA	0060100	1991: CLR: CLR RT:	2 2 100%	6 3 50%	10 6 60%	62 51 82%	101 23 22 %	487 169 34%	9 2 22%	

#### CITIES 10,000 - 25,000 (Continued)

FAIRFIELD	0010400	1991: CLR: CLR RT:	1 0 0%	5 1 20%	119 22 18%	153 39 25%	344 30 8%	1135 401 35%	304 29 9%
FORT PAYNE	0280100	1991: CLR: CLR RT:	0 0 0%	0 0 0%	4 2 50%	11 10 90%	72 6 8%	251 52 20%	20 3 15%
HARTSELLE	0520200	1991: CLR: CLR RT:	1 0 0%	1 0 0%	1 0 0%	23 13 56%	75 13 17%	288 36 15%	18 4 22%
HOMEWOOD	0011000	1991: CLR: CLR RT:	2 2 100%	3 2 66%	60 15 25%	35 18 51%	285 14 4%	1081 231 21%	176 9 5%
HUEYTOWN	0011900	1991: CLR: CLR RT:	1 1 100%	3 3 100%	32 14 43%	55 17 30%	136 16 11%	448 96 21%	56 10 17%
JACKSONVILLE	0110200	1991: CLR: CLR RT:	0 0 0%	5 5 100%	4 2 50%	43 44 102%	84 24 28%	224 93 41%	16 7 46%
JASPER	0640100	1991: CLR: CLR RT:	2 1 50%	6 1 16%	11 5 45%	165 96 58%	197 27 13%	593 152 25%	95 9 9%
LEEDS	0010600	1991: CLR: CLR RT:	0 0 0%	7 6 85%	11 7 63%	28 26 92%	66 29 43%	330 92 27%	27 6 22%
MADISON	0470200	1991: CLR: CLR RT:	0 0 0%	1 0 0%	7 2 28%	33 25 75%	69 31 44%	273 68 24%	18 4 22%
MOUNTAIN BRK	0010300	1991: CLR: CLR RT:	0 0 0%	0 0 0%	5 1 20%	4 0 0%	49 12 24%	336 66 19%	8 2 25%
NORTHPORT	0630200	1991: CLR: CLR RT:	1 1 100%	3 3 100%	21 6 28%	57 22 38%	256 23 8%	1061 92 8%	56 13 23%
OPELIKA	0430200	1991: CLR: CLR RT:	3 3 100%	13 10 77%	43 26 60%	460 237 51%	389 82 21 %	1152 351 30%	71 19 27%
OZARK	0260100	1991: CLR: CLR RT:	1 1 100%	1 1 100%	10 7 70%	150 96 64%	108 53 49%	454 172 37%	19 13 68%

PRATTVILLE	0040100	1991:	1	10	36	230	263	818	61
TRATTVILLE	0040100	CLR:	0	7	26	184	53	239	61 35
		CLR RT:	0%	70%	72%	80%	20%	29%	57 9
SARALAND	0020500	1991:	2	5	9	138	152	476	33
		CLR:	0	1	3	18	14	112	12
		CLR RT:	0%	20%	33%	13%	9%	23%	369
SCOTTSBORO	0390100	1991:	0	2	3	34	83	481	31
		CLR:	0	2	0	27	14	125	15
		CLR RT:	0%	100%	0%	79%	16%	25%	489
SELMA	0270100	1991:	3	28	94	701	646	1682	112
		CLR:	3	15	41	276	98	456	31
		CLR RT:	100%	53 %	43%	39%	15%	27 %	279
SHEFFIELD	0200100	1991:	0	2	4	13	101	297	10
		CLR:	0	0	2	7	21	64	3
		CLR RT:	0%	0%	50%	53%	20%	21%	30%
SYLACAUGA	0610100	1991:	1	2	7	51	102	414	10
		CLR:	1	1	3	30	12	105	5
		CLR RT:	100%	50%	42%	60%	11%	25%	509
TALLADEGA	0610200	1991:	1	9	16	230	220	813	34
		CLR:	1	7	4	121	64	319	8
		CLR RT:	100%	77%	25%	52%	29 %	39%	249
TROY	0550100	1991:	2	3	10	15	145	156	19
		CLR:	2	2	3	7	9	11	5
		CLR RT:	100%	66 %	30%	46%	6%	7%	269
TUSKEGEE	0460100	1991:	3	3	5	84	389	472	36
		CLR:	2	0	1	28	30	92	6
		CLR RT:	66%	0%	20%	33%	7%	19%	169
VESTAVIA HILLS	0010900	1991:	0	1	9	7	67	215	25
		CLR:	0	1	5	3	15	34	6
		CLR RT:	0%	100%	55%	42%	22%	15%	24%
CITIES 5,000 - 10,000									
ANDALUSIA	0230100	1991:	1	2	5	328	168	456	14
		CLR:	0	1	2	220	71	202	10
		CLR RT:	0%	50%	40%	67%	42%	44%	719
ARAB	0500300	1991:	0	1	1	17	48	191	19
		CLR:	0	1	1	13	11	52	9
		CLR RT:	0%	100%	100%	76%	22%	27%	479

<b>CITIES</b>	5,000 -	10,000	(Continued)

ATMORE	0300100	1991: CLR: CLR RT:	0 0 0%	1 1 100%	5 3 60%	41 5 12%	51 4 7%	80 9 11%	2 0 0%
ATTALLA	0310100	1991: CLR: CLR RT:	2 1 50%	3 1 33%	6 3 50%	21 15 71%	76 13 17%	283 51 18%	21 3 14%
BAY MINETTE	0050100	1991: CLR: CLR RT:	2 2 100%	2 2 100%	3 1 33%	19 4 20%	56 2 3%	167 17 10%	11 1 10%
BOAZ	0500400	1991: CLR: CLR RT:	0 0 0%	2 1 50%	3 1 33%	31 21 67%	63 13 20%	382 147 38%	22 13 59%
BREWTON	0300200	1991: CLR: CLR RT:	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
CHICKASAW	0020300	1991: CLR: CLR RT:	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
CLANTON	0140100	1991: CLR: CLR RT:	3 0 0%	2 1 50%	11 5 45%	56 25 44%	160 15 9%	352 105 29%	25 3 12%
DALEVILLE	0260200	1991: CLR: CLR RT:	1 1 100%	1 1 100%	0 1 100%	30 10 33%	23 6 26%	62 7 11%	6 4 66%
DEMOPOLIS	0480100	1991: CLR: CLR RT:	1 1 100%	2 1 50%	11 4 36%	86 18 20%	142 17 11%	356 40 11%	12 2 16%
FAIRHOPE	0050200	1991: CLR: CLR RT:	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
FULTONDALE	0011100	1991: CLR: CLR RT:	0 0 0%	0 0 0%	4 3 75%	0 0 0%	26 7 26%	63 5 7%	11 1 9%
GARDENDALE	0010500	1991: CLR: CLR RT:	0 0 0%	0 0 0%	6 3 50%	3 2 66%	37 6 16%	243 68 27%	30 4 13%
GREENVILLE	0100100	1991: CLR: CLR RT:	1 1 100%	1 1 100%	20 14 70%	116 82 70%	129 27 20%	482 184 38%	10 7

CITIES :	5.000 -	10,000	(Continued)
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GUNTERSVILLE	0500200	1991: CLR: CLR RT:	1 1 100%	4 2 50%	8 4 50%	105 70 66%	150 37 24%	412 103 25%	44 16 36%
HAMILTON	0490100	1991: CLR: CLR RT:	0 0 0%	0 0 0%	2 1 50%	5 2 40%	31 7 22%	70 20 28 %	5 2 40%
IRONDALE	0011300	1991: CLR: CLR RT:	0 0 0%	1 0 0%	11 5 45%	20 17 85 %	71 18 25%	239 57 23%	60 12 20%
JACKSON	0160100	1991: CLR: CLR RT:	1 1 100%	2 2 100%	3 2 66%	74 61 82%	66 12 19%	219 56 25%	7 3 42%
LANETT	0120200	1991: CLR: CLR RT:	0 0 0%	0 0 0%	7 2 28%	21 19 90%	23 10 43%	101 60 59%	10 5 50%
MIDFIELD	0010700	1991: CLR: CLR RT:	0 0 0%	0 0 0%	22 1 4%	12 2 16%	67 4 5%	373 99 26%	49 16 32%
MILLBROOK	0290600	1991: CLR: CLR RT:	0 0 0%	3 1 33%	3 2 66%	40 26 65%	126 9 7%	194 28 14%	10 4 40%
MONROEVILLE	0510100	1991: CLR: CLR RT:	0 0 0 %	3 3 100%	10 2 20%	81 53 65%	88 27 30%	283 76 26%	12 2 20%
MUSCLE SHOALS	0200300	1991: CLR: CLR RT:	0 0 0%	2 0 0%	11 3 27%	16 3 18%	58 1 1%	548 16 2%	40 5 12%
OPP	0230200	1991: CLR: CLR RT:	1 1 100%	0 0 0%	2 1 50%	34 13 38%	47 5 10%	138 21 15%	6 4 66%
OXFORD	0110500	1991: CLR: CLR RT:	0 0 0%	6 5 83 %	20 10 50%	157 132 84%	159 29 18%	470 189 40%	44 8 19%
PELHAM	0590600	1991: CLR: CLR RT:	0 0 0%	0 0 0%	6 4 66%	9 9 100%	65 9 13%	156 74 47%	21 5 23%
PELL CITY	0580100	1991: CLR: CLR RT:	1 1 100%	3 0 0%	5 4 80%	15 13 86%	46 10 21%	21 6 27%	1 0 0%

CITIES 5	.000 - 10	0.000(	Continued)

PIEDMONT	0110300	1991:	0	0	2	4	6	11	3
		CLR:	0	0	2	3	3	3	0
		CLR RT:	0%	0%	100%	75%	50%	27%	0%
PLEASANT GR	0011400	1991:	0	0	4	21	27	121	3
		CLR:	0	0	1	4	0	6	0
		CLR RT:	0%	0%	25%	19%	0%	4%	0%
RAINBOW CITY	0310500	1991:	0	0	2	10	44	180	9
		CLR:	0	0	1	5	5	37	0
		CLR RT:	0%	0%	50%	50%	11%	20%	0%
ROANOKE	0560100	1991:	1	2	1	89	54	118	8
		CLR:	1	1	0	70	15	36	5
		CLR RT:	100%	50%	0%	78%	27 %	30%	62%
RUSSELLVILLE	0330100	1991:	0	0	1	25	23	54	8
		CLR:	0	0	1	25	14	34	4
		CLR RT:	0%	0%	100%	100%	60%	62%	50%
SATSUMA	0020700	1991:	0	0	2	9	38	70	4
		CLR:	0	0	1	5	5	18	1
		CLR RT:	0%	0%	50%	55%	13 %	25%	25%
SOUTHSIDE	0310700	1991:	0	1	0	4	33	41	3
		CLR:	0	1	0	3	7	8	2
		CLR RT:	0%	100%	0%	75%	21 %	19 %	66%
TARRANT CITY	0010800	1991:	0	3	21	70	122	370	45
		CLR:	0	3	6	28	14	95	6
		CLR RT:	0%	100%	28%	40%	12%	25%	13%
TUSCUMBIA	0200200	1991:	0	0	3	18	58	282	19
		CLR:	0	0	2	2	2	9	1
		CLR RT:	0%	0%	66%	11%	3%	3%	5%
TRUSSVILLE	0012100	1991:	0	0	1	4	13	35	2
		CLR:	0	0	0	1	3	4	0
		CLR RT:	0%	0%	0%	25%	23%	11%	0%
VALLEY	0120400	1991:	0	3	11	25	124	381	8
		CLR:	0	2	5	20	20	115	5
		CLR RT:	0%	66%	45%	80%	16%	30%	62%

CITIES 1,000 - 5,000									
ABBEVILLE	0370100	1991: CLR: CLR RT:	0 0 0%	1 1 100%	1 0 0%	29 10 34%	37 5 13%	86 11 12%	5 2 40%
ADAMSVILLE	0012200	1991: CLR: CLR RT:	0 0 0%	1 1 100%	8 1 12%	9 2 22%	44 4 9%	126 24 19%	19 0 0%
ALICEVILLE	0540100	1991: CLR: CLR RT:	0 0 0%	3 3 100%	4 4 100%	49 47 95%	86 48 55%	102 56 54%	5 4 80%
ARDMORE	0440200	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	12 4 33%	8 1 12%	0 0 0%
ASHFORD	0380200	1991: CLR: CLR RT:	0 0 0%	2 1 50%	2 0 0%	21 7 33%	22 7 31%	53 31 24%	3 0 0%
ASHLAND	0170100	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	0 0 0%	1 0 0%	0 0 0%
BAYOU LA BATE	RE 0020600	1991: CLR: CLR RT:	1 1 100%	1 1 100%	12 5 41%	63 52 82%	92 29 31%	126 42 33%	9
BLOUNTSVILLE	0080200	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	18 16 88%	7 1 14%	17 5 29%	1 1 100%
BRUNDIDGE	0550200	1991: CLR: CLR RT:	0 0 0%	5 1 20%	1 0 0%	30 8 26%	25 1 4%	57 18 31%	1 0 0%
CALERA	0590100	1991: CLR: CLR RT:	0 0 0%	2 0 0%	4 0 0%	6 0 0%	28 1 3%	56 1 1%	2 0 0 0%
CAMP HILL	0620300	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	12 3 25%	18 2 11%	29 1 3%	1 0 0%
CARBON HILL	0640200	1991: CLR: CLR RT:	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	
CEDAR BLUFF	0130200	1991: CLR:	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A

CLR RT:

CITIES 1,000 - 5,000	(Continued)								
CENTRE	0130100	1991: CLR: CLR RT:	0 0 0%	0 0 0%	2 1 50%	12 2 16%	41 1 2%	131 61 46%	13 2 15%
CENTERVILLE	0070100	1991: CLR: CLR RT:	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
СНАТОМ	0650300	1991: CLR: CLR RT:	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
CHEROKEE	0200400	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	1 0 0%	5 2 40%	14 2 14%	2 0 0%
CHILDERSBURG	0610300	1991: CLR: CLR RT:	0 0 0%	1 0 0%	6 1 0%	15 16 106%	61 6 9%	186 28 15%	4 1 25%
CITRONELLE	0020400	1991: CLR: CLR RT:	0 0 0%	0 0 0%	1 0 0%	9 5 55%	39 3 7%	49 6 12%	12 0 0%
CLAYTON	0060200	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	1 0 0%	1 0 0%	2 1 50%	0 0 0%
COLUMBIANA	0590200	1991: CLR: CLR RT:	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
CORDOVA	0640300	1991: CLR: CLR RT:	0 0 0%	0 0 0%	1 1 100%	29 13 44%	12 2 16%	43 10 23%	5 0 0%
COTTONWOOD	0380500	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	2 1 50%	4 2 50%	24 8 33%	1 1 100%
CREOLA	0021200	1991: CLR: CLR RT:	0 0 0%	2 0 0%	0 0 0%	4 1 25%	53 2 3%	52 0 0%	11 2 18%
DADEVILLE	0620200	1991: CLR: CLR RT:	0 0 0%	0 0 0%	2 0 0%	3 3 100%	14 6 42%	7 3 42%	1 1 100%
DORA	0640400	1991: CLR: CLR RT:	0 0 0%	0 0 0%	1 0 0%	1 0 0%	5 0 0%	5 1 20%	1 1 100%

	CITIES	1.000 -	5.000	(Continued)
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EAST BREWTON	0300300	1991: CLR: CLR RT:	0 0 0%	1 1 100%	0 0 0%	11 4 36%	15 2 13%	41 6 14%	3 1 33%
ECLECTIC	0290300	1991: CLR: CLR RT:	1 1 100%	0 0 0%	0 0 0%	14 11 78%	28 0 0%	34 8 23 %	0 0 0%
ELBA	0190100	1991: CLR: CLR RT:	0 0 0%	0 0 0%	2 1 50%	10 6 60%	38 5 13 %	52 8 15%	5 4 80%
EUTAW	0350100	1991: CLR: CLR RT:	1 1 100%	1 1 100%	0 0 100%	25 9 36%	40 2 5%	62 11 17%	4 1 25%
EVERGREEN	0210100	1991: CLR: CLR RT:	1 0 0%	2 0 0%	3 2 66%	35 30 85%	44 8 18%	143 24 16%	3 3 100%
FALKVILLE	0520400	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	0 0 0%	1 1 100%	0 0 0%
FAYETTE	0320100	1991: CLR: CLR RT:	2 2 100%	0 0 0%	1 1 100%	26 15 57%	21 6 28%	72 5 6%	5 1 20%
FLINT CITY	0520500	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	12 1 8%	14 0 0%	3 1 33%
FLOMATON	0300400	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	5 0 0%	12 0 0%	0 0 0%
FLORALA	0230300	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	2 1 50%	3 0 0%	1 1 100%
FOLEY	0050300	1991: CLR: CLR RT:	0 0 0%	0 0 0%	2 2 100%	22 22 100%	12 10 83%	59 58 98%	6 0 0%
GENEVA	0340100	1991: CLR: CLR RT:	0 0 0%	1 1 100%	0 0 0%	19 16 84%	27 8 29 %	48 15 41%	2 I 50%
GEORGIANA	0100200	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	1 0 0%	0 0 0%	0 0 0%

(	CITIES 1,000 - 5,000	(Continued)								
	at Titann	0010100	1001		0		0	0.4	22	2
	GLENCOE	0310400	1991:	0	0	1	9	24	22	2
			CLR:	0	0	0	8	10	13	2
			CLR RT:	0%	0%	0%	88%	41%	59%	100%
	GOODWATER	0220100	1991:	0	0	1	9	22	34	3
			CLR:	0	0	1	8	18	27	1
			CLR RT:	0%	0%	100%	88%	81%	79%	33%
	GORDO	0540200	1991:	1	1	0	11	22	43	3
	CORDO	05 10200	CLR:	1	1	0	11	6	17	2
			CLR RT:	100%	100%	0%	100%	27%	39 %	67%
			CLK KI.	100 %	100 70	0 70	100 /6	2170	39 /0	0170
	GRAYSVILLE	0011600	1991:	0	0	2	3	16	67	4
			CLR:	0	0	0	1	2	6	0
			CLR RT:	0%	0%	0%	33%	12%	8%	0%
	GREENSBORO	0360100	1991:	0	0	2	10	17	26	3
			CLR:	0	0	1	9	6	9	1
			CLR RT:	0%	0%	50%	90%	35%	34%	33%
	GUIN	0490300	1991:	0	0	3	5	9	10	1
	GUIIV	0470300	CLR:	0	Ö	0	1	0	0	0
			CLR RT:	0%	0%	0%	20%	0%	0%	0%
	CHI E CHORES	0050400	1001.	0		3	10	107	305	15
	<b>GULF SHORES</b>	0050400	1991:	0	1		19	127		
			CLR:	0	1	3	18	33	93	7
			CLR RT:	0%	100%	100%	94%	25%	30%	46%
	GURLEY	0470300	1991:	0	0	0	3	9	23	2
			CLR:	0	0	0	3	1	4	1
			CLR RT:	0%	0%	0%	100 %	11%	17%	50%
	HALEYVILLE	0670200	1991:	0	0	0	11	19	78	4
	TIALLI VILLE	0070200	CLR:	o	ő	Ö	7	4	11	0
			CLR RT:	0%	0%	0%	63%	21%	14%	0%
	23/15/25/25	-1-11-01-	122				2.2			
	HANCEVILLE	0250200	1991:	0	0	0	2	6	19	3
			CLR:	0	0	0	1	0	3	1
			CLR RT:	0%	0%	0%	50%	0%	15%	33 %
	HARTFORD	0340300	1991:	0	0	1	8	9	17	1
			CLR:	0	0	0	5	2	3	1
			CLR RT:	0%	0%	0%	62%	22%	17%	100%
	HEADLAND	0370200	1991:	1	1	1	19	31	106	2
	IIIIIIIIIIIII	05,0200	CLR:	1	Ô	1	14	3	20	ō
			CLR RT:	100%		100%	73%	9%	18%	
	HEFLIN	0180100	1991:	0	1	1	1	15	27	4
	HELFIN	0100100	CLR:	0	0	0	0	0	0	0
			CLR RT:	0%	0%	0%	0%	0%	0%	0%
			CLR RI:	U 70	U 70	U 70	0 70	U 70	0 /0	U 70

CITIES 1,000 - 5,000	(Continued)								
HELENA	0590700	1991: CLR: CLR RT:	0 0 0%	1 0 0%	1 0 0%	6 1 16%	14 1 7%	25 1 4%	4 0 0%
HOKES BLUFF	0310600	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	2 2 100%	5 4 80%	4 3 75%	0 0 0%
JEMISON	0140300	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	5 1 20%	11 0 0%	15 0 0%	3 0 0%
KILLEN	0410700	1991: CLR: CLR RT:	0 0 0%	0 0 0%	1 0 0%	2 1 50%	13 1 7%	47 3 6%	1 2 200%
KIMBERLY	0012900	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	1 0 0%	2 0 0%	8 0 0%	0 0 0%
LAFAYETTE	0120100	1991: CLR: CLR RT:	0 0 0%	1 1 100%	5 2 40%	113 51 45%	55 9 16%	174 33 18%	7 4 57%
LEVEL PLAINS	0260300	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	5 0 0%	8 0 0%	1 1 100%
LINCOLN	0610400	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	4 1 25%	21 1 4%	57 17 29%	2 1 50%
LINDEN	0480200	1991: CLR: CLR RT:	0 0 0%	0 0 0%	2 0 0%	14 2 14%	47 4 8%	47 12 25%	2 1 50%
LINEVILLE	0170200	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	1 1 100%	6 0 0%	7 0 0%	0 0 0%
LIPSCOMB	0012000	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	0 0 0%	0 0 0%	0 0 0%
LIVINGSTON	0600200	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	11 9 81%	5 5 100%	58 25 43%	3 0 0%
LUVERNE	0240100	1991: CLR: CLR RT:	0 0 0%	0 0 0%	1 0 0%	16 3 18%	8 1 12%	44 4 9%	1 0 0%

	CITIES 1	.000 - 5.000	(Continued)
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MARION	0530100	1991: CLR: CLR RT:	0 0 0%	1 1 100%	3 0 0%	134 46 34%	56 8 14%	133 20 15%	11 3 30%
MIDLAND CITY	0260600	1991: CLR: CLR RT:	0 0 0%	0 1 100%	4 0 0%	24 3 12%	36 10 27%	124 12 9%	4 3 75%
MONTEVALLO	0590300	1991: CLR: CLR RT:	1 1 100%	0 0 0%	1 0 0%	5 5 100%	41 13 31%	49 23 46 %	8 1 12%
MOODY	0580600	1991: CLR: CLR RT:	0 0 0%	1 0 0%	2 0 0%	39 3 7%	44 3 6%	61 2 3%	13 3 23%
MORRIS	0012600	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	10 9 90%	5 0 0%	11 3 27%	2 0 0%
MOULTON	0420100	1991: CLR: CLR RT:	0 0 0%	2 1 50%	0 0 0%	2 2 100%	41 9 21%	62 8 12%	3 3 100%
MOUNDVILLE	0360200	1991: CLR: CLR RT:	0 0 0%	0 0 0%	1 1 100%	21 20 95%	24 6 25%	25 8 32%	0 0 0%
NEW BROCKTON	0190300	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	1 0 0%	2 0 0%	0 0 0%
NEW HOPE	0470400	1991: CLR: CLR RT:	0 0 0 0%	1 1 100%	1 1 100%	17 15 88%	13 4 30%	24 6 25%	8 5 62%
NEWTON	0260500	1991: CLR: CLR RT:	0 0 0 0%						
ONEONTA	0080100	1991: CLR: CLR RT:	0 0 0 0%	1 1 100%	2 1 50%	62 59 98%	32 14 43%	107 60 56%	12 4 33%
ORANGE BEACH	0051200	1991: CLR: CLR RT:	0 0 0 0%	0 0 0%	1 0 0%	11 0 0%	39 3 7%	179 10 5%	4 0
PARRISH	0640600	1991: CLR: CLR RT:	0 0 0 0%						

CITIES 1,000 - 5,000	(Continued)								
PHIL CAMPBELL	0330200	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	4 4 100%	4 0 0%	18 8 44%	1 0 0%
PRICEVILLE	0520900	1991: CLR: CLR RT:	0 0 100%	0 0 100%	1 1 100%	1 1 100%	9 9 100%	12 12 100%	2 2 100%
RAINSVILLE	0280700	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	65 3 4%	19 1 5%	59 0 0%	7 0 0%
RED BAY	0330300	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	0 0 0%	1 0 0%	0 0 0%
REFORM	0540300	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	1 1 100%	0 0 0%	4 4 100%	0 0 0%
ROBERTSDALE	0050500	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	9 4 44%	11 3 27%	64 22 34%	5 4 80%
SAMSON	0340200	1991: CLR: CLR RT:	0 0 0%	0 0 0%	2 0 0%	4 0 0%	7 0 0%	18 2 11 %	0 0 0%
SLOCOMB	0340400	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	1 1 100%	3 0 0%	9 2 22%	0 0 0%
SPRINGVILLE	0580400	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	2 0 0%	2 0 0%	0 0 0%
STEVENSON	0390300	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	5 1 20%	13 0 0%	30 1 3%	4 0 0%
SULLIGENT	0400100	1991: CLR: CLR RT:	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
SUMITON	0640500	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	10 0 0%	31 0 0%	73 2 2%	6 0 0%
TALLASSEE	0290200	1991: CLR: CLR RT:	0 0 0%	0 0 0%	7 3 42%	99 25 25 %	58 10 17 %	168 37 22%	21 5 25%

THOMASVILLE	0160200	1991: CLR: CLR RT:	0 0 0%	0 0 0%	1 0 0%	1 0 0%	3 2 66%	15 8 53%	0 0 0%
THORSBY	0140400	1991:	0	0	1	1	20	15	2
THORSET	0140400	CLR:	0	0	1	1	0	1	0
		CLR RT:	0%	0%	100%	100%	0%	6%	0%
TOWNCREEK	0420200	1991:	0	0	0	0	0	0	0
		CLR:	0	0	0	0	0	0	0
		CLR RT:	0%	0%	0%	0%	0%	0%	0%
TRINITY	0520700	1991:	0	0	0	4	5	33	2
		CLR:	0	0	0	2	1	3	1
		CLR RT:	0%	0%	0%	50%	20%	9%	50%
UNION SPRINGS	0090100	1991:	1	0	3	38	39	58	7
		CLR:	1	0	3	16	16	19	6
		CLR RT:	100%	0%	100%	42%	41%	32%	85 %
UNION TOWN	0530200	1991:	N/A	N/A	N/A	N/A	N/A	N/A	
		CLR:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		CLR RT:							
WARRIOR	0012300	1991:	0	2	0	1	19	25	6
		CLR:	0	0	0	0	3	0	0
		CLR RT:	0%	0%	0%	0%	15%	0%	0%
WEAVER	0110400	1991:	2	0	1	51	40	86	3
		CLR:	2	0	1	46	8	24	2
		CLR RT:	100%	0%	100%	90%	20%	27%	66%
WETUMPKA	0290100	1991:	0	0	8	85	80	278	15
		CLR:	0	0	3	19	21	75	5
		CLR RT:	0%	0%	37%	22%	26%	26%	33 %
WINFIELD	0490200	1991:	0	0	2	11	25	75	5
		CLR:	0	0	0	0	0	3	0
		CLR RT:	0%	0%	0%	0%	0%	4%	0%
YORK	0600100	1991:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		CLR: CLR RT:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
SITIES UNDER 1,000	<u>0</u>								
COOSADA	0290400	1991:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		CID.	N/A	AT/A	N/A	NT/A	AT/A	AT/A	AT/A
		CLR: CLR RT:	INIA	N/A	INIA	N/A	N/A	N/A	INIA

1	CITIES UNDER 1,000	(Continued)	1							
	COURTLAND	0420300	1991:	0	0	0	4	4	15	0
			CLR:	0	0	0	3	0	4	0
			CLR RT:	0%	0%	0%	75%	0%	26 %	0%
	GRANT	0500500	1991:	0	0	0	2	10	9	1
			CLR:	0	0	0	2	7	3	0
			CLR RT:	0%	0%	0%	100 %	70%	33%	0%
	HOLLYWOOD	0390400	1991:	0	0	0	6	3	6	0
			CLR:	0	0	0	3	1	0	0
			CLR RT:	0%	0%	0%	50%	33%	0%	0%
	HURTSBORO	0570200	1991:	0	1	1	12	11	7	1
			CLR:	0	1	1	5	2	1	0
			CLR RT:	0%	100%	100%	41%	18%	14%	0%
	KINSTON	0190400	1991:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
			CLR:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
			CLR RT:							
	LEIGHTON	0200500	1991:	0	0	0	5	5	20	1
			CLR:	0	0	0	1	2	5	0
			CLR RT:	0%	0%	0%	20%	40%	25 %	0%
	LEXINGTON	0410500	1991:	0	0	0	0	0	0	0
			CLR:	0	0	0	0	0	0	0
			CLR RT:	0%	0%	0%	0%	0%	0%	0%
	LITTLEVILLE	0200600	1991:	0	0	2	5	13	22	5
			CLR:	0	0	2	2	2	2	1
			CLR RT:	0%	0%	100%	40%	15%	9%	20%
	MT VERNON	0020800	1991:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
			CLR:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
			CLR RT:							
	NOTASULGA	0460200	1991:	0	0	0	12	12	21	3
			CLR:	0	0	0	12	4	7	1
			CLR RT:	0%	0%	0%	100%	33%	33%	33%
	OWENS CROSSRD	0470500	1991:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
			CLR:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
			CLR RT:							
	THOMASTON	0480300	1990:	0	0	0	0	0	0	0
			CLR:	0	0	0	0	0	0	0
			CLR RT:	0%	0%	0%	0%	0%	0%	0%

#### STATE UNIVERSITIES

ALA STATE UV	0030600	1991:	0	0	0	3	5	39	0
			•	U	U		9	3)	0
		CLR:	0	0	0	0	0	0	0
		CLR RT:	0%	0%	0%	0%	0%	0%	0%
AUBURN UV	0430300	1991:	0	0	3	6	3	408	7
		CLR:	0	0	0	1	0	30	0
		CLR RT:	0%	0%	0%	16%	0%	7%	9%
AUM	0030700	1991:	0	0	0	3	3	67	2
		CLR:	0	0	0	0	0	1	0
		CLR RT:	0%	0%	0%	0%	0%	1%	0%
ENTERPRISE ST	0190500	1991:	0	0	0	0	0	4	0
			0	0	0	0	0	1	0
		CLR RT:	0%	0%	0%	0%	0%	25%	0%
JAX STATE	0110800	1991:	1	1	0	5	12	93	3
			1	1	0		1		2
		CLR RT:	100 %	100%	0%	120%	8 %	21 %	66%
LIVINGSTON	0600500	1991:	0	0	0	0	0	0	0
					0				0
		CLR RT:	0%	0%	0%	0%	0%	0%	0%
TROY STATE	0550300	1991:	0	0	0	3	2	71	3
			0		1,71				0
		CLR RT:	0%	0%	0%	0%	0%	1%	0%
UV OF ALABAMA	0630300	1991:	0	0	3	17	26	518	12
									3
		CLR RT:	0%	0%	33 %	58%	19%	10%	25%
UA HUNTSVILLE	0470700	1991:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
			N/A	N/A	N/A	N/A	N/A	N/A	N/A
		CLR RT:							
UV OF SO ALA	0021400	1991:	0	0	3	0	5	85	0
			0		1	0	1	-	1
		CLR RT:	0%	0%	33 %	0%	20%	10%	100%
U MONTEVALLO	0591100	1991:	0	1	0	1	2	20	2
			0	1		0	0	5	0
		CLR RT:	0%	100%	0%	0%	0%	25 %	0%
	JAX STATE  LIVINGSTON  TROY STATE  UV OF ALABAMA  UA HUNTSVILLE  UV OF SO ALA	JAX STATE 0110800  LIVINGSTON 0600500  TROY STATE 0550300  UV OF ALABAMA 0630300  UA HUNTSVILLE 0470700  UV OF SO ALA 0021400	CLR RT:  ENTERPRISE ST 0190500 1991:	ENTERPRISE ST 0190500 1991: 0 CLR: 0 CLR: 0 CLR: 1 CLR: 1 CLR: 1 CLR: 1 CLR: 1 CLR: 0	CLR RT:	CLR RT:	CLR RT:	ENTERPRISE ST 0190500 1991: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CLR RT:

# **COUNTY DATA**

Alabama is comprised of sixty-seven (67) counties, each averaging 756.8 square miles.

Incorporated and unincorporated areas not having a municipal police department are protected by the county sheriff and are included in his jurisdiction. Since UCR data deals with criminal activity in a particular geographic area rather than with law enforcement agencies' activities, we do not intend, nor recommend, that this data be used to evaluate or compare one agency with another.

So, due to the diverse demographic characteristics, the county data will be presented in alphabetical order rather than be population strata. It will include reported crime and clearance data submitted by Alabama's 67 county sheriffs. County data does not include crime data submitted by municipal police departments contained within the county boundaries. The numbers in parentheses on the following pages denote the number of months the agency reported to UCR if it was less than twelve.

(557,25)

	ALIA	ALIA	ALIA	ALIA	VIIV	VIIV	10001		(35L 31)	
A\N	A\N	A/N	A/N	A/N	A\N	A/N	:1661	010000	CLARKE	
%00I-	% 97-	%9-	%0	%0	%0	%0	% Change			
8	34	33	7	I	0	0	:0661		(515,41)	
ī	52	18	7	ī	0	0	:1661	0120000	CHOCTAW	
	Link									
% Et-	87%	%7-	% 001	%SL-	100%	%00I	% Change			
21	78	6LI	7	Þ	0	0	:0661		(20,948)	
12	128	SLI	44	I	6	I	:1661	0140000	CHILTON	
% St-	%75	% I	%8	%001-	%0	%0	% Change			
77	EEI	163	12	I	0	0	:0661		(199'\$1)	
12	202	591	εī	0	0	0	:1661	0130000	СНЕВОКЕЕ	
0.1	000	371		U	U	U	1001	0000210	diffiborer	
%9E -		%6	<b>%001</b>	<b>%001</b>	%0	%00I	% Change		4-570-3	
1t	SI	34	20	I	I	0	:0661		(591,91)	
6	20	LE	01	3	I	3	:1661	0120000	CHAMBERS	
% 18-	% LT-	% L-	% Et-	% 69-	%007	%001-	% Change			
31	ELI	124	07	8	7	t	:0661		(205,502)	
9	127	143	23	3	t	0	:1661	0110000	CALHOUN	
	DOI	.,,	-	·		Ü	1001	0000110	MIOHIVE	
%0SI	% LZ-	%9L-	%09 -	%0	%00I-	%00I-	% Change			
7	SI	71	S	0	I	I	:0661		(12,616)	
S	II	S	7	0	0	0	:1661	0100000	BUTLER	
						142		F-12-20-20-0		
							% Change			
A\N	A\N	A\N	A/N	A\N	A\N	A\N	:0661		(151,7)	
A\N	A\N	A\N	A\N	A\N	A\N	A\N	:1661	0000600	BULLOCK	
% L	%8I	% L\$	% 8t	%nc-	% 00 I	%0	% Change			
67	SLI	182	72	7	0	0	:0661		(32,631)	
18	207	197	LE	7	7	0	:1661	0000800	BLOUNT	
10	LUC	Loc	LE	C	C	U	.1001	0000800	LIVIIO Id	
							% Change			
0	I	0	0	0	0	0	:0661		(146'6)	
A\N	A/N	A/N	A/N	Y/N		A/N	:1661	0000400	BIBB	
%001-		34%	87 %	%00I	%00I	% EE-	% Change		5,1,6067	
9	32	32	LI	I	I	3	:0661		(091,01)	
0	Lt	43	31	Þ	11	7	:1991	0000900	BARBOUR	
%EI-	%6	%8-	%19	%17-	%0	% 99-	% Change			
55	LS9	476	L6	61	SI	8	:0661		(619'85)	
98	817	366	951	SI	SI	ī	:1661	0000500	BALDWIN	
20	OIL	300	231	31	31	ı	1001	0000500	DATDWIN	
20.50							% Change		25.665	
A\N	A\N	A\N	A\N	A\N		A\N	:0661		(018,41)	
13	StI	601	33	9	5	0	:1661	0000100	AĐUATUA	
								S OFFICES	COUNTY SHERIFI	
								SECRETO DE	THE PERSON NAMED IN COLUMN	

A/N A/N A/N A/N A/N A/N

% Change

:0661

COUNTY SHERIFF'S OFF	(CES (Continued)
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CLAY (8,929)	0170000	1991: 1990: % Change	0 N/A	1 N/A	0 N/A	3 N/A	8 N/A	12 N/A	1 N/A
CLEBURNE (9,941)	0180000	1991: 1990: % Change	0 0 0%	2 0 100%	6 1 100%	7 6 17%	72 53 36%	46 21 100%	27 7 100%
COFFEE (14,498)	0190000	1991: 1990: % Change	0 0 0%	1 0 100%	0 1 -100%	16 1 100%	42 34 24%	79 32 147%	4 4 0%
COLBERT (20,108)	0200000	1991: 1990: % Change	1 0 100%	2 0 100%	4 1 100%	16 11 45%	99 43 130%	87 62 40%	8 12 -33 %
CONECUH (10,264)	0210000	1991: 1990: % Change	0 0 0%	0 0 0%	1 0 100%	20 0 100%	32 10 100%	42 1 100%	2 0 100%
COOSA (9,333)	0220000	1991: 1990: % Change	1 3 -67%	2 0 100%	2 1 100%	54 91 184%	128 62 106%	75 44 70%	5 3 67%
COVINGTON (18,366)	0230000	1991: 1990: % Change	0 1 -100%	0 0 0%	0 0 0%	0 3 -100%	0 11 - 100%	1 18 -100 -	0 1 100%
CRENSHAW (10,185)	0240000	1991: 1990: % Change	3 3 0%	2 2 0%	1 0 100%	31 12 158%	102 71 44%	51 39 31%	10 5 100%
CULLMAN (52,038)	0250000	1991: 1990: % Change	1 0 100%	11 0 100%	2 0 -100%	116 0 100%	267 22 100%	388 62 100%	81 1 100%
DALE (25,533)	0260000	1991: 1990: % Change	0 1 -100%	0 0 0%	0 0 0%	1 3 -67%	8 18 -56%	7 21 -200%	2 1 100%
DALLAS (24,667)	0270000	1991: 1990: % Change	0 0 0%	9 7 29%	10 3 233%	3 1 200%	232 283 -18%	199 192 4%	22 17 29%
DEKALB (39,404)	0280000	1991: 1990: % Change	0 1 - 100%	2 0 100%	0 2 -100%	8 2 300%	99 42 136 %	64 45 42%	9 17 -47%
ELMORE (33,950)	0290000	1991: 1990: % Change	1 N/A	7 N/A	11 N/A	68 N/A	392 N/A	327 N/A	25 N/A

ESCAMBIA	0300000	1991:	2	1	0	0	71	42	5
(17,403)		1990:	0	1	1	4	44	59	31
		% Change	100%	0%	-100%	-100%	61%	-29 %	-62 %
ETOWAH	0310000	1991:	2	8	9	52	226	303	29
(28,696)		1990:	2	5	5	62	206	248	44
		% Change	0%	60%	80%	16%	10%	22%	-34%
FAYETTE	0320000	1991:	1	1	1	9	76	69	12
(9,476)		1990:	0	1	0	5	30	29	8
		% Change	100%	0%	100%	80%	153 %	138%	509
FRANKLIN	0330000	1991:	0	0	1	41	100	134	15
(15,416)		1990:	0	0	0	0	0	0	0
		% Change	0%	0%	100%	100%	100 %	100%	1009
GENEVA	0340000	1991:	1	0	0	18	38	61	5
(12,570)		1990:	2	0	1	10	59	59	6
		% Change	-50%	0%	-100%	80%	-36 %	3%	-179
GREENE	0350000	1991:	3	5	3	76	91	94	11
(7,966)		1990:	1	2		. 64	106	46	14
		% Change	200%	150%	-75%	19%	-14%	104%	-21
HALE	0360000	1991:	0	1	2	9	64	52	4
(11,276)		1990:	1	0	0	2	44	37	3
		% Change	-100%	100 %	100%	350%	45 %	41%	33
HENRY	0370000	1991:	1	4	1	28	85	91	9
(9,042)		1990:	1	1	2	11	49	41	4
		% Change	0%	300 %	-50%	155%	73%	122%	125
HOUSTON	0380000	1991:	3	6	6	36	122	260	28
(24,723)		1990:	2	5	6	53	132	295	19
		% Change	50%	20%	0%	-32 %	-8 %	-12%	47
JACKSON	0390000	1991:	1	4	2	21	184	170	36
(28,448)		1990:	2	4	1	12	170	129	40
		% Change	-50%	0%	100%	75%	8%	32%	-10
JEFFERSON	0010000	1991:	17	56	137	896	1908	3359	576
(142,446)		1990:	13	46	153	1086	1751	3223	554
		% Change	31%	22%	-10%	-18%	9%	4%	4
LAMAR	0400000	1991:	N/A						
(11,720)		1990:	N/A						
		% Change							
LAUDERDALE	0410000	1991:	0	3	3	20	210	155	20
(41,862)		1990:	3	2	4	35	183	178	23
		% Change	-100%	50%	-25%	-43%	15%	-13%	-13

COUNTY SHERIFF'S OFFICES (Continued)	INTY SHERIFF'S OFFICES	(Continued)
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LAWRENCE (25,801)	0420000	1991: 1990: % Change	0 1 -100%	5 2	0 1 -100%	73 77 -5%	107 76 41%	151 71 113%	32 7 357%
				130 //					
LEE	0430000	1991:	2	7	7	81	277	319	33
(31,567)		1990:	3	2	5	79	210	276	27
		% Change	-33 %	250%	40%	3%	24%	16%	22%
LIMESTONE	0440000	1991:	3	0	5	60	101	131	19
(36,577)		1990:	3	4	3	81	98	106	29
		% Change	0%	-100%	67%	-26 %	3 %	24%	-35%
LOWNDES	0450000	1991:	1	2	5	16	137	104	5
(12,809)		1990:	1	8	2	12	125	89	10
(,,		% Change	0%	-75%	150%	33%	10%	17%	-50%
MACON	0460000	1991:	3	4	20	58	243	165	45
(11,832)	0,0000	1990:	3	5	10	39	201	122	27
(11,000)		% Change	0%	-20%	100%	49 %	21%	35 %	-67%
MADISON	0470000	1991:	4	12	14	102	454	869	82
(60,991)	0.170000	1990:	3	5	5	151	234	531	42
(4-)/		% Change	33%	140%	180%	-33%	94%	64%	95%
MARENGO	0480000	1991:	2	1	2	11	64	34	5
(12,677)	2,122,232,	1990:	3	3	1	9	55	41	10
(/		% Change	-33 %	-67%	100%	22%	16%	-17%	-50 %
MARION	0490000	1991:	0	1	1	6	38	30	6
(16,420)		1990:	1	0	0	3	38	41	8
		% Change	-100 %	100%	100%	100%	0%	-27 %	-25 %
MARSHALL	0500000	1991:	2	1	0	20	151	204	29
(36,268)		1990:	0	2	2	2	150	171	21
		% Change	100 %	-50%	-100%	100 %	1%	19 %	38%
MOBILE	0020000	1991:	2	14	45	450	719	1092	112
(116,419)	. Dr. 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12	1990:	6	11	39	403	612	1103	96
		% Change	-67 %	27%	15%	12%	17%	-1 %	17%
MONROE	0510000	1991:	1	0	1	65	38	70	1
(17,178)		1990:	4	3	1	50	80	62	10
		% Change	-75 %	-100%	0%	30%	-53 %		
MONTGOMERY	0030000	1991:	4	12	21	119	334	478	50
(22,242)		1990:	1	13	13	72	343	481	49
3 - 7 - 7		% Change	300%	8%	62%	65%	-3%		2%
MORGAN	0520000	1991:	1	2	1	79	247	279	22
(35,624)		1990:	0	3	5	40	164	185	16
		% Change	100%	-33 %	-80%	98%	51%	51%	38%

#### HOMI RAPE ROBB ASLT BURG LARC MVT

COUNTY	SHERIFF'S	OFFICES	(Continued)

PERRY (6,899)	0530000	1991: 1990: % Change	1 0 100%	3 1 200%	0 0 0%	3 2 50%	48 27 78%	7 8 -13%	2 2 0%
PICKENS (13,830)	0540000	1991: 1990:	1 2	2 4	0 1	5	25 55	22 64	2 6
21.31-45		% Change	-50%	-50%	-100 %	-38%	-55 %	-66%	-67%
PIKE	0550000	1991:	1	0	1	16	59	27	8
(12,216)		1990: % Change	1 0%	0 0%	1 0%	19 -16%	67 -12 %	39 -31 %	6 33 %
RANDOLPH	0560000	1991:	1	0	0	34	112	74	2
(13,680)		1990:	0	1	1	23	80	62	14
		% Change	100%	-100%	-100 %	48%	40%	19%	-86 %
RUSSELL	0570000	1991:	4	3	1	79	155	187	24
(21,090)		1990:	1	5	4	42	114	168	22
		% Change	300%	-40%	-75%	88%	36%	11%	9%
ST. CLAIR	0580000	1991:	2	9	5	46	202	201	21
(33,405)		1990:	2	9	4	57	151	203	35
		% Change	0%	0%	25%	-19 %	34%	-1%	4%
SHELBY	0590000	1991:	1	1	13	14	310	301	59
(61,728)		1990:	0	1	14	4	209	153	39
		% Change	100%	0%	-7%	250%	48%	97%	51%
SUMTER	0600000	1991:	3	1	0	4	84	43	6
(9,597)		1990:	3	0	1	8	27	29	4
		% Change	0%	100%	-100%	-50%	211%	48%	50%
TALLADEGA	0610000	1991:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
(36,321)		1990: % Change	1	2	1	8	34	87	13
TALLAPOOSA	0620000	1991:	0	0	0	51	85	49	4
(17,252)		1990:	4	0	1	22	120	62	10
		% Change	-100%	0%	-100%	132%	-29 %	-21%	-60%
TUSCALOOSA	0630000	1991:	2	14	15	312	647	947	117
(56,020)		1990:	7	0	15	241	457	680	95
		% Change	-71%	100%	0%	30%	42%	39%	23 %
WALKER	0640000	1991:	1	0	0	5	188	164	53
(43,069)		1990:	0	1	6	5	178	274	56
A . 1.2.2.2.		% Change	100%	-100%	-100%	0%	6%	-40 %	-5%
WASHINGTON	0650000	1991:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
(15,786)		1990:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
The state of the s		% Change							

# HOMI RAPE ROBB ASLT BURG LARC MVT

# COUNTY SHERIFF'S OFFICES (Continued)

WILCOX	0660000	1991:	3	0	0	16	16	26	7
(11,287)		1990:	1	0	0	15	28	25	3
		% Change	200%	0%	0%	7%	-43%	4%	133%
WINSTON	0670000	1991:	0	0	0	14	40	61	0
(17,178)		1990:	0	0	0	0	16	92	2
		% Change	0%	0%	0%	100%	150%	-34%	-100%

# CLEARANCE RATES

\* \* \* \* \* \*

A clearance is a measure of law enforcement activity whereby enough evidence is found to charge a suspect and take him into custody (an arrest) or when a crime is solved but no formal charges are brought against a suspect (clearance by exceptional means). The clearance rate is achieved by taking the number of offenses and dividing that number into the number of clearances.

CLEARANCES
REPORTED OFFENSES

= CLEARANCE RATE

It is important to note that clearance data is reported on a monthly basis to UCR and, therefore, it is possible for an arrest made in one month to clear a crime committed in previous months or years.

#### HOMI RAPE ROBB ASLT BURG LARC MVT

2	COUNTY SHERIFF	'S OFFICES								
	AUTAUGA	0040000	1991: CLR: CLR RT:	0 0 0%	5 4 80%	6 3 50%	33 15 45%	109 14 12%	145 12 8%	13 2 15%
	BALDWIN	0050000	1991: CLR: CLR RT:	1 1 100%	15 7 46%	15 4 26%	156 42 26%	390 30 7%	718 50 6%	86 10 11%
	BARBOUR	0060000	1991: CLR: CLR RT:	2 2 100%	11 4 36%	4 0 0%	31 15 48%	43 4 9%	47 8 17%	0 1 100%
	BIBB	0070000	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	0 0 0%	0 0 0%	0 0 0%
	BLOUNT	0080000	1991: CLR: CLR RT:	0 0 0%	2 0 0%	2 0 0%	37 12 32%	267 9 3%	207 7 3%	31 2 6%
	BULLOCK	0090000	1991: CLR: CLR RT:	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	
	BUTLER	0100000	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	2 0 0%	5 0 0%	11 1 9%	5 0 0%
	CALHOUN	0110000	1991: CLR: CLR RT:	0 0 0%	4 2 50%	3 1 33%	23 16 69 %	143 11 7%	127 13 10%	6 3 50%
	CHAMBERS	0120000	1991: CLR: CLR RT:	3 3 100%	1 1 100%	3 1 33%	40 28 70%	37 5 13%	20 10 50%	9 1 11%
	CHEROKEE	0130000	1991: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	13 0 0%	165 18 10%	202 10 4%	12 1 8%
	CHILTON	0140000	1991: CLR: CLR RT:	1 1 100%	9 4 44%	1 1 100%	44 12 27 %	175 13 7%	158 8 5%	12 0 0%
	CHOCTAW	0150000	1991: CLR: CLR RT:	0 0 0%	0 0 0%	1 1 100%	2 2 100%	31 2 6%	25 0 0%	1 0 0%
	CLARKE	0160000	1991: CLR: CLR RT:	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A		N/A N/A

CLAY	0170000	1991:	0	1	0	3	8	12	1
CLAI	0170000	CLR:	0	0	0	1	1	2	1
		CLR RT:	0%	0%	0%	33%	13%	17%	0%
CLEBURNE	0180000	1991:	0	2	6	7	72	46	27
		CLR:	0	1	0	2	11	5	7
		CLR RT:	0%	50%	0%	28%	15%	10%	25%
COFFEE	0190000	1991:	0	1	0	16	42	79	4
		CLR:	0	1	0	10	7	11	0
		CLR RT:	0%	100%	0%	62%	16%	13%	0%
COLBERT	0200000	1991:	1	2	4	16	99	87	8
		CLR:	1	2	0	13	10	12	0
		CLR RT:	100%	100%	0%	81%	10%	13%	0%
CONECUH	0210000	1991:	0	0	1	20	32	42	2
		CLR:	0	0	0	2	3	0	1
		CLR RT:	0%	0%	0%	10%	4%	0%	50%
COOSA	0220000	1991:	1	2	2	54	128	75	5
		CLR:	1	2	0	20	16	9	2
		CLR RT:	100%	100%	0%	37%	12%	12%	40 %
COVINGTON	0230000	1991:	0	0	0	0	0	1	0
		CLR:	0	0	0	0	0	0	0
		CLR RT:	0%	0%	0%	0%	0%	0%	0%
CRENSHAW	0240000	1991:	3	2	1	31	102	51	10
		CLR:	2	0	0	1	0	3	0
		CLR RT:	66%	0%	0%	30%	0%	5%	0%
CULLMAN	0250000	1991:	1	11	2	116	267	388	81
		CLR:	1	4	0	84	70	98	39
		CLR RT:	100%	36 %	0%	72%	26%	25%	48 %
DALE	0260000	1991:	0	0	0	1	8	7	2
		CLR:	0	0	0	0	1	0	0
		CLR RT:	0%	0%	0%	0%	12%	0%	0%
DALLAS	0270000	1991:	0	9	10	3	232	199	22
		CLR:	0	1	2	0	3	5	2
		CLR RT:	0%	11%	20%	0%	1%	2%	9%
DEKALB	0280000	1991:	0	2	0	8	99	64	9
		CLR:	0	0	0	2	0	1	0
		CLR RT:	0%	0%	0%	25 %	0%	1%	0%
ELMORE	0290000	1991:	1	7	11	68	392	327	25
		CLR:	1	2	6	23	46	71	8

100% 33%

54% 34%

11%

21% 32%

CLR RT:

9	COUNTY SHERIFF	's offices	(Continued)							
	ESCAMBIA	0300000	1991: CLR: CLR RT:	2 2 100%	1 1 100%	0 0 0%	0 0 0%	71 16 22%	42 9 21%	5 2 40%
	ETOWAH	0310000	1991: CLR: CLR RT:	2 0 0%	8 7 87%	9 8 88%	52 17 32%	226 27 11%	303 46 15%	29 7 24%
	FAYETTE	0320000	1991: CLR: CLR RT:	1 1 100%	1 1 100%	1 0 0%	9 7 77%	76 5 6%	69 3 4%	12 2 16%
	FRANKLIN	0330000	1991: CLR: CLR RT:	0 0 0%	0 0 0%	1 0 0%	41 1 2%	100 0 0%	134 0 0%	5 0 0%
	GENEVA	0340000	1991: CLR: CLR RT:	1 0 0%	0 0 0%	0 0 0%	18 6 33%	38 10 26%	61 6 9%	5 1 20%
	GREENE	0350000	1991: CLR: CLR RT:	3 2 66%	5 2 40%	3 0 0%	76 25 32%	91 5 5%	94 8 8%	11 0 0%
	HALE	0360000	1991: CLR: CLR RT:	0 0 0%	1 0 0%	2 0 0%	9 0 0%	64 2 3%	52 0 0%	4 0 0%
	HENRY	0370000	1991: CLR: CLR RT:	1 0 0%	4 4 100%	1 0 0%	28 8 28%	85 13 15%	91 18 19%	9 5 55%
	HOUSTON	0380000	1991: CLR: CLR RT:	3 2 66%	6 3 50%	6 3 50%	36 8 22%	122 7 5%	260 16 6%	28 4 14%
	JACKSON	0390000	1991: CLR: CLR RT:	1 1 100%	4 3 75%	2 0 0%	21 12 57%	184 28 15%	170 37 21%	36 16 44%
	JEFFERSON	0010000	1991: CLR: CLR RT:	17 14 82 %	56 40 71%	137 46 33%	896 396 44%	1908 349 18%	3359 669 19%	576 107 6 18%
	LAMAR	0400000	1991: CLR: CLR RT:	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
	LAUDERDALE	0410000	1991: CLR: CLR RT:	0 0 0%	3 1 33 %	3 1 33%	20 2 10%	210 5 2%	155 3 1%	20 0 0%

#### HOMI RAPE ROBB ASLT BURG LARC MVT

LAWRENCE	0420000	1991:	0	5	0	73	107	151	32
		CLR:	0	3	0	20	14	12	4
		CLR RT:	0%	60%	0%	27%	13 %	7%	12%
LEE	0430000	1991:	2	7	7	81	277	319	33
		CLR:	2	5	6	68	49	71	5
		CLR RT:	100%	71%	85 %	85 %	17%	22%	15%
LIMESTONE	0440000	1991:	3	0	5	60	101	131	19
		CLR:	3	0	5	60	46	68	14
		CLR RT:	100%	0%	100%	100%	45%	51%	73%
LOWNDES	0450000	1991:	1	2	5	16	137	104	5
		CLR:	0	0	0	0	2	1	0
		CLR RT:	0%	0%	0%	0%	1%	1 %	0%
MACON	0460000	1991:	3	4	20	58	243	165	45
		CLR:	3	2	5	26	16	32	17
		CLR RT:	100%	50%	25%	44%	6%	19%	37%
MADISON	0470000	1991:	4	12	14	102	454	869	82
		CLR:	2	10	11	93	122	209	41
		CLR RT:	50%	83 %	78%	91%	26 %	24%	30%
MARENGO	0480000	1991:	2	i	2	11	64	34	5
		CLR:	1	1	1	6	10	6	1
		CLR RT:	50%	100%	50%	54%	15%	17%	20%
MARION	0490000	1991:	0	1	1	6	38	30	6
		CLR:	0	0	0	2	2	0	2
		CLR RT:	0%	0%	0%	33%	5%	0%	33%
MARSHALL	0500000	1991:	2	1	0	20	151	204	29
		CLR:	1	1	0	15	65	101	9
		CLR RT:	50%	100%	0%	75%	43 %	49%	31%
MOBILE	0020000	1991:	2	14	45	450	719	1092	112
		CLR:	2	10	14	433	96	210	60
		CLR RT:	100%	71%	31%	96%	13%	19%	54%
MONROE	0510000	1991:	1	0	1	65	38	70	1
		CLR:	1	0	1	52	11	24	0
		CLR RT:	100%	0%	100%	80%	28%	34%	0%
MONTGOMERY	0030000	1991:	4	12	21	119	334	478	50
		CLR:	2	4	5	42	64	60	18
			200	22111	2201		- T	100	260

50%

1

1

CLR RT: 100% 100% 100%

CLR RT:

1991:

CLR:

0520000

33%

2

2

23%

1

1

35%

79

74

93%

19% 12%

247

65

279

64

26% 22% 31%

36%

22

7

MORGAN

	COUNTY	SHERIFF'S	OFFICES	(Continued)
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PERRY	0530000	1991:	1	3	0	3	48	7	2
		CLR:	0	0	0	0	1	0	1
		CLR RT:	0%	0%	0%	0%	4%	0%	50%
PICKENS	0540000	1991:	1	2	0	5	25	22	2
		CLR:	1	2	0	5	3	5	1
		CLR RT:	100%	100 %	0%	100%	12%	22%	50%
PIKE	0550000	1991:	1	0	1	16	59	27	8
		CLR:	1	0	0	14	11	2	2
		CLR RT:	100%	0%	0%	87%	18%	7%	25%
RANDOLPH	0560000	1991:	1	0	0	34	112	74	2
		CLR:	0	0	0	10	2	2	0
		CLR RT:	0%	0%	0%	29 %	1%	2%	0%
RUSSELL	0570000	1991:	4	3	1	79	155	187	24
		CLR:	2	2	2	65	58	81	9
		CLR RT:	50%	66%	200%	85%	37%	43%	38%
ST. CLAIR	0580000	1991:	2	9	5	46	202	201	21
		CLR:	1	6	5	23	25	38	7
		CLR RT:	50%	66 %	100 %	50%	12%	18%	33%
SHELBY	0590000	1991:	1	1	13	14	310	301	59
		CLR:	0	1	2	1	31	11	2
		CLR RT:	0%	100%	15%	7%	10%	3%	3%
SUMTER	0600000	1991:	3	1	0	4	84	43	6
		CLR:	3	1	0	1	12	6	3
		CLR RT:	100%	100%	0%	25 %	14%	13%	50%
TALLADEGA	0610000	1991:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		CLR:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		CLR RT:							
TALLAPOOSA	0620000	1991:	0	0	0	51	85	49	4
		CLR:	0	0	2		17	18	3
		CLR RT:	0%	0%	200%	101%	20%	36%	75 %
TUSCALOOSA	0630000	1991:	2	14	15	312	647		117
		CLR:	0	6	5	152	60	112	33
		CLR RT:	0%	42%	33%	48%	9%	11%	28 %
WALKER	0640000	1991:	1	0	0	5	188	164	53
		CLR:	1	0	0	0	1	0	0
		CLR RT:	100 %	0%	0%	0%	1 %	0%	0%
WASHINGTON	0650000	1991:	N/A	N/A	N/A	N/A	N/A	N/A	
		CLR:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		CLR RT:							

#### HOMI RAPE ROBB ASLT BURG LARC MVT

## COUNTY SHERIFF'S OFFICES (Continued)

WILCOX	0660000	1991:	3	0	0	16	16	26	7
		CLR:	2	0	0	8	1	0	1
		CLR RT:	66%	0%	0%	50%	6%	0%	14%
WINSTON	0670000	1991:	0	0	0	14	40	61	0
		CLR:	0	0	0	0	0	2	0
		CLR RT:	0%	0%	0%	0%	0%	2%	0%

# METROPOLITAN STATISTICAL AREAS

Metropolitan Statistical Areas (MSA) are comprised of a county or contiguous counties containing a central city of 50,000 residents or more. MSA's take their name from the central city.

Alabama has nine MSA's made up of eighteen counties. They cover a total of 14,437 square miles and contain 62% of Alabama's population with an average of 177.9 people per square mile. Alabama's MSA's include:

Anniston - Calhoun County

Birmingham - Blount, Jefferson, St. Clair, Shelby, and Walker Counties

Dothan - Dale and Houston Counties

Florence - Colbert and Lauderdale Counties

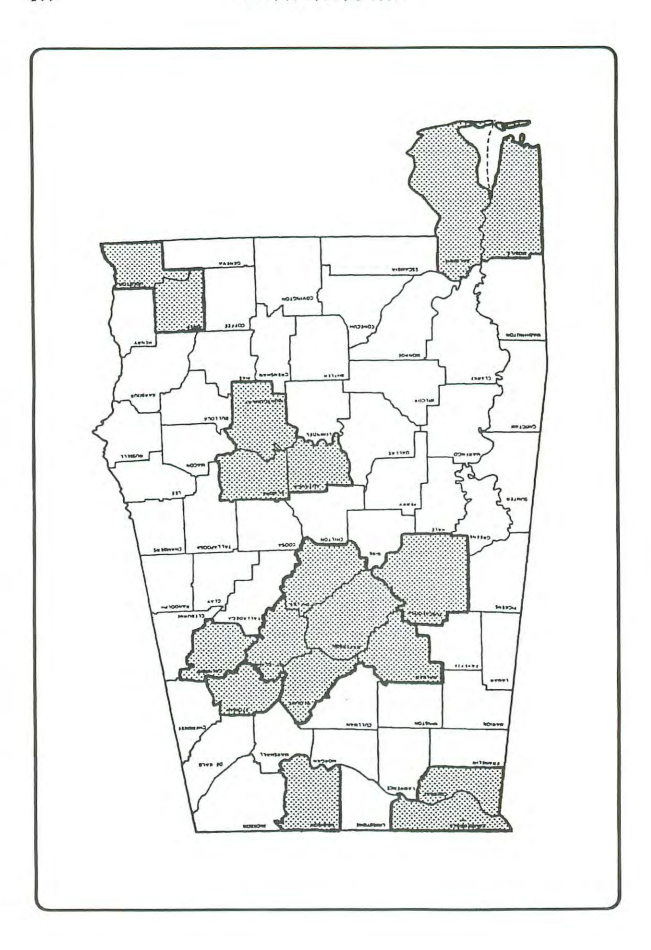
Gadsden - Etowah County

Huntsville - Madison County

Mobile - Baldwin and Mobile Counties

Montgomery - Autauga, Elmore, and Montgomery Counties

Tuscaloosa - Tuscaloosa County



The nine MSA's combined, account for 79% of the state's total Part I Index Crime. The following table gives a breakdown of the individual MSA's compared to the total MSA crime and the state's total index crime.

MSA REPORTED CRIME

	Reported	% of	% of
MSA	Part I Offenses	MSA Part I	State's Part
Anniston	6,244	4%	3%
Birmingham	60,273	36%	29%
Dothan	7,906	5%	4%
Florence	4,527	3%	2%
Gadsden	6,541	4%	3%
Huntsville	10,500	6%	5%
Mobile	35,867	22%	17%
Montgomery	21,256	13%	10%
Tuscaloosa	12,376	7%	6%
TOTAL	165,490	100%	79%

#### ANNISTON MSA CRIME TRENDS 1987-1991

OFFENSES	YEAR	NUMBER OF OFFENSES	PERCENT CHANGE	RATE/100,000 POPULATION	PERCENT CHANGE
TOTAL	1987	5354	-9%	4292.2	-6%
	1988	5529	+3%	4432.5	+3%
	1989	5476	-1%	4426.6	-1%
	1990	6023	+10%	5190.7	+17%
	1991	6244	+ 4%	5317.6	+ 2%
PROPERTY	1987	4371	-7%	3504.1	-5%
THOI LITT	1988	4641	+ 6%	3720.6	+6%
	1989	4436	-4%		
	1990			3606.5	-3%
	1991	4918 5161	+11%+5%	4238.4 4395.3	+18%
VIOLENT	1007	000	10/	700.1	100
VIOLENT	1987	983	-1%	788.1	-13%
	1988	888	-10%	711.9	-10%
	1989	1040	+17%	845.5	+19%
	1990	1105	+6%	952.3	+13%
	1991	1083	-2%	922.3	-3%
HOMICIDE	1987	14	- 13%	11.2	-10%
	1988	9	- 36%	7.2	-36%
	1989	14	+56%	11.4	+58%
	1990	12	- 14%	10.3	-9%
	1991	10	-17%	8.5	-18%
RAPE *	1987	29	-31%	44.7	-29%
	1988	41	+41%	63.2	+41%
	1989	33	-20%	51.6	-18%
	1990	42	+ 27%	69.6	+35%
	1991	45	+7%	73.7	+6%
ROBBERY	1987	146	+33%	117.0	+ 36%
	1988	138	-5%	110.6	-5%
	1989	220	+59%	178.9	+62%
	1990	151	- 31%	130.1	- 27%
	1991	164	+9%	139.7	+7%
ASSAULT	1987	794	-19%	636.5	-18%
ASSAULT	1988	700	-12%	561.2	
	1989	773			-12%
	1990		+ 10%	628.5	+ 12%
	1991	900 864	+ 16% -4%	775.6 735.8	+ 23%
BURGLARY	1987	1250	0.07	1002.1	001
DUNGLARY		1250	-8%	1002.1	-6%
	1988	1305	+ 4%	1046.2	+ 4%
	1989	1376	+ 5%	1118.7	+ 7%
	1990 1991	1474 1633	+ 7% + 11%	1270.3 1390.7	+14%+10%
LABORINA					
LARCENY	1987	2914	-6%	2336.1	-4%
	1988	3055	+ 5%	2449.1	+5%
	1989	2787	-9%	2265.8	-7%
	1990 1991	3121 3277	+ 12% + 5%	2689.7 2790.8	+ 19%
13042			e de la		
MVT	1987	207	-12%	165.9	-10%
	1988	281	+ 36%	225.3	+ 36%
	1989	273	-3%	221.9	-2%
	1990	323	+ 18%	278.4	+ 25%
	1991	251	-22%	213.8	-23%

<sup>\*</sup> RAPE RATES ARE BASED ON FEMALE POPULATION.

#### BIRMINGHAM MSA CRIME TRENDS 1987-1991

OFFENSES	YEAR	NUMBER OF OFFENSES	PERCENT CHANGE	RATE/100,000 POPULATION	PERCENT CHANGE
TOTAL	1987	49768	+1%	5569.2	+1%
	1988	49234	-1%	5363.8	-4%
	1989	50136	+ 2%	5435.2	+1%
	1990	55365	+10%	6191.6	+14%
	1991	60273	+9%	6667.2	+8%
PROPERTY	1987	43367	+ 2%	4852.9	+ 2%
	1988	42984	-1%	4682.9	-4%
	1989	42946	0%	4659.8	0%
	1990	47853	+11%	5351.6	
	1991	50049	+5%	5536.2	+15% +3%
MOLENT	1007	6404	10/	710.0	10/
VIOLENT	1987	6401	-1%	716.3	-1%
	1988	6250	-2%	680.9	-5%
	1989	7190	+ 15%	779.5	+14%
	1990	7512	+5%	840.1	+8%
	1991	10224	+36%	1131.0	+35%
HOMICIDE	1987	128	0%	14.3	0%
	1988	136	+6%	14.8	+4%
	1989	143	+5%	15.5	+5%
	1990	174	+ 22%	19.5	+ 26%
	1991	190	+9%	21.0	+8%
RAPE *	1987	428	-1%	92.1	-1%
	1988	379	-11%	79.4	-14%
	1989	407	+ 7%	84.9	+7%
	1990	398	- 2%	85.6	+1%
	1991	420	+6%	89.3	+4%
ROBBERY	1987	2166	+3%	242.4	+3%
HODDEHH	1988	1877	-13%	204.5	-16%
	1989	2522	+34%	273.4	+34%
	1990	2580	+ 2%	288.5	+ 6%
	1991	2627	+2%	290.6	+1%
ASSAULT	1007	3679	-3%	411.7	20/
ASSAULT	1987 1988	3858		411.7	-3%
			+ 5%	420.3	+ 2%
	1989	4118	+ 7%	446.4	+6%
	1990 1991	4360 6987	+6% +60%	487.6 772.9	+9%+59%
DUDG! ADV	1007	12052	20/	1400.0	4.07
BURGLARY	1987	13052	-2%	1460.6	-1%
	1988	12586	-4%	1371.2	-6%
	1989	12647	+ 1%	1371.0	0%
	1990 1991	12669 14343	0% +13%	1416.8 1586.6	+3% +12%
		24.00			
LARCENY	1987	25399	+5%	2842.2	+5%
	1988	25704	+ 1%	2800.3	-1%
	1989	24571	-4%	2663.7	-5%
	1990 1991	27852 29050	+ 13% + 4%	3114.8 3213.4	+17% +3%
L AVA	*****				- Val.
MVT	1987	4916	-4%	550.1	-4%
	1988	4694	-5%	511.4	-7%
	1989	5728	+ 22%	620.9	+21%
	1990	7332	+ 28%	819.9	+32%
	1991	6656	-9%	736.3	-10%

<sup>\*</sup> RAPE RATES ARE BASED ON FEMALE POPULATION.

#### DOTHAN MSA CRIME TRENDS 1987-1991

OFFENSES	YEAR	NUMBER OF OFFENSES	PERCENT CHANGE	RATE/100,000 POPULATION	PERCENT CHANGE
TOTAL	1987	5812	+ 2%	4549.2	-1%
	1988	6976	+ 20%	5329.9	+17%
	1989	7182	+3%	5545.8	+4%
	1990	8156	+14%	6299.4	+14%
	1991	7906	-3%	6034.3	-4%
PROPERTY	1987	5247	+ 5%	4106.9	+ 2%
	1988	6167	+18%	4711.8	+15%
	1989	6322	+3%	4881.7	+4%
	1990	6980	+10%	5391.1	+10%
	1991	6821	-2%	5206.2	-3%
VIOLENT	1987	565	-23%	442.2	-25%
	1988	809	+43%	618.1	+40%
	1989	860	+6%	664.1	+7%
	1990	1176	+37%	908.3	+37%
	1991	1085	-8%	828.1	-9%
HOMICIDE	1987	11	+83%	8.6	+79%
	1988	6	-45%	4.6	-47%
	1989	13	+117%	10.0	+118%
	1990	14	+8%	10.8	+8%
	1991	11	-21%	8.4	-22%
RAPE *	1987	24	-41%	36.1	-43%
	1988	27	+13%	39.7	+10%
	1989	37	+37%	54.9	+38%
	1990	47	+ 27%	69.8	+ 27%
	1991	46	-2%	67.5	-3%
ROBBERY	1987	60	-34%	47.0	-36%
	1988	96	+60%	73.3	+56%
	1989	102	+6%	78.8	+8%
	1990	120	+18%	92.7	+18%
	1991	115	-4%	87.8	-5%
ASSAULT	1987	470	-21%	367.9	-23%
	1988	680	+45%	519.5	+41%
	1989	708	+ 4%	547.1	+5%
	1990	995	+41%	768.5	+41%
	1991	913	-8%	696.9	-9%
BURGLARY	1987	1277	+9%	999.5	+6%
	1988	1512	+18%	1155.2	+16%
	1989	1418	-6%	1095.8	-5%
	1990 1991	1545 1352	+9% -13%	1193.3 1031.9	+9%
LABOREN		2003	200	V 400 415	
LARCENY	1987 1988	3813 4467	+ 5% + 17%	2984.5 3412.9	+ 2% + 14%
	1989	4674	+5%	3611.9	+6%
	1990	5163	+11%	3987.7	+10%
	1991	5251	+ 2%	4007.8	+1%
MVT	1987	157	-17%	122.9	-20%
10.7	1988	188	+ 20%	143.6	+17%
	1989	230	+ 22%	177.7	+ 24%
	1990	272	+18%	210.1	+18%
	1991	218	-20%	166.4	-21%

<sup>\*</sup> RAPE RATES ARE BASED ON FEMALE POPULATION.

#### FLORENCE MSA CRIME TRENDS 1987-1991

OFFENSES	YEAR	NUMBER OF OFFENSES	PERCENT CHANGE	RATE/100,000 POPULATION	PERCENT CHANGE
TOTAL	1987	4429	+18%	3214.4	+ 18%
2.5 1. 11.	1988	4213	-5%	3036.5	-6%
	1989	4033	-4%	2995.8	-1%
	1990	4494	+11%	3426.3	+14%
	1991	4527	+1%	3427.9	0%
PROPERTY	1987	4131	+ 19%	2998.1	+19%
PROPERTY		3898	-6%	2809.5	-6%
	1988				
	1989	3683	-6%	2735.8	-3%
	1990 1991	4065 4107	+10%	3099.3 3109.8	+13%
	1.7	1977			
VIOLENT	1987	298	+12%	216.3	+12%
	1988	315	+6%	227.0	+ 5%
	1989	350	+11%	260.0	+ 15%
	1990	429	+ 23%	327.1	+ 26%
	1991	420	-2%	318.0	-3%
HOMICIDE	1987	8	+33%	5.8	+32%
	1988	5	-38%	3.6	-38%
	1989	3	-40%	2.2	-39%
	1990	10	+ 233%	7.6	+ 246%
	1991	1	-90%	0.8	-90%
RAPE *	1987	18	+ 50%	25.1	+ 50%
MALL	1988	13	-28%	18.0	-28%
	1989	26	+ 100%	37.1	+ 106%
	1990 1991	17 21	- 35% + 24%	24.9 30.6	-33% + 23%
DODDEDY	1007	40	60/	22.4	60
ROBBERY	1987	46	-6%	33.4	-69
	1988	54	+ 17%	38.9	+ 179
	1989	42	-15%	31.2	-20%
	1990	52	+ 24%	39.6	+ 279
	1991	59	+ 13%	44.7	+ 139
ASSAULT	1987	226	+13%	164.0	+139
	1988	243	+8%	175.1	+79
	1989	279	+15%	207.2	+189
	1990	350	+ 25%	266.9	+ 29%
	1991	339	-3%	256.7	-4%
BURGLARY	1987	1021	+12%	741.0	+ 129
	1988	924	-10%	666.0	-109
	1989	897	-3%	666.3	09
	1990	992	+11%	756.3	+149
	1991	957	-4%	724.6	-4%
LARCENY	1987	2820	+ 19%	2046.7	+ 199
LANGLINI	1988	2719	-4%	1959.7	-49
	1989	2619	-4%	1945.4	-19
	1990 1991	2871 2995	+ 10% + 4%	2188.9 2267.8	+ 139
NAV/T	1007	200	. 440/	210 5	
MVT	1987	290	+44%	210.5	+ 449
	1988	255	-12%	183.8	-139
	1989	167	-35%	124.1	-329
	1990	202	+ 21%	154.0	+ 249
	1991	155	-23%	117.4	-249

<sup>\*</sup> RAPE RATES ARE BASED ON FEMALE POPULATION.

#### GADSDEN MSA CRIME TRENDS 1987-1991

OFFENSES	YEAR	NUMBER OF OFFENSES	PERCENT CHANGE	RATE/100,000 POPULATION	PERCENT CHANGE
TOTAL	1987	3886	+6%	3786.7	+9%
	1988	3424	-12%	3321.9	-12%
	1989	4708	+38%	4580.9	+ 38%
	1990	5339	+ 13%	5371.2	+ 17%
	1991	6541	+ 23%	6502.8	+21%
PROPERTY	1987	3338	+8%	3252.7	+ 11%
THO LITT	1988	2924	-12%	2836.8	-13%
	1989				
		4032	+38%	3923.1	+ 38%
	1990 1991	4525 5600	+ 12% + 24%	4552.3 5567.3	+ 16% + 22%
VIOLENT	1987	548	-5%	F24.0	2.0
VIOLENT				534.0	-3%
	1988	500	-9%	485.1	-9%
	1989	676	+35%	657.7	+36%
	1990	814	+ 20%	818.9	+ 25%
	1991	941	+16%	935.5	+14%
HOMICIDE	1987	9	0%	8.8	+ 2%
	1988	9	0%	8.7	-1%
	1989	8	-11%	7.8	-10%
	1990	9	+13%	9.1	+ 16%
	1991	11	+ 22%	10.9	+ 20%
RAPE *	1987	29	+ 16%	54.3	+ 18%
	1988	41	+41%	76.5	+41%
	1989	34	-17%	63.6	-17%
	1990	32	-6%	61.9	-3%
	1991	38	+ 19%	72.7	+ 17%
ROBBERY	1987	68	-9%	66.3	-7%
	1988	55	-19%	53.4	-20%
	1989	105	+91%	102.2	+91%
	1990	101	-4%	101.6	-19
	1991	172	+70%	171.0	+ 68%
ASSAULT	1987	442	-6%	430.7	-4%
ASSAULT	1988	395			
			-11%	383.2	-11%
	1989	529	+34%	514.7	+34%
	1990	672	+ 27%	676.1	+31%
	1991	720	+7%	715.8	+ 6%
BURGLARY	1987	864	+12%	841.9	+ 14%
	1988	741	-14%	718.9	-15%
	1989	863	+ 16%	839.7	+ 169
	1990	1250	+ 45%	1257.5	+ 50%
	1991	1468	+ 17%	1459.4	+16%
LARCENY	1987	2249	+8%	2191.5	+ 10%
	1988	1966	-13%	1907.3	-13%
	1989	2886	+47%	2808.0	+ 479
	1990	2960	+ 3%	2977.8	+6%
	1991	3659	+ 24%	3637.6	+ 22%
MVT	1987	225	+6%	219.3	+89
	1988	217	-4%	210.5	-49
	1989	283	+ 30%	275.4	+319
	1990	315	+ 11%	316.9	+ 159
	1991	473			
	1331	4/3	+ 50%	470.2	+ 48%

<sup>\*</sup> RAPE RATES ARE BASED ON FEMALE POPULATION.

#### HUNTSVILLE MSA CRIME TRENDS 1987-1991

OFFENSES	YEAR	NUMBER OF OFFENSES	PERCENT CHANGE	RATE/100,000 POPULATION	PERCENT CHANGE
TOTAL	1987	13791	+8%	5856.8	+ 2%
	1988	14975	+9%	6359.6	+8%
	1989	15328	+ 2%	6454.5	+1%
	1990	16151	+5%	6760.2	+5%
	1991	10500	-35%	4355.6	-36%
PROPERTY	1987	12914	+9%	5484.4	-1%
MOLENT	1988	13950	+8%	5924.3	+8%
		14287	+ 2%	6016.1	+ 2%
	1989		+5%	6302.3	+5%
	1990 1991	15057 9574	-36%	3971.5	-37%
VIOLENT	1007	077	-3%	372.4	-12%
VIOLENT	1987	877			
	1988	1025	+ 17%	435.3	+17%
	1989	1041	+ 2%	438.4	+ 1%
	1990	1094	+5%	457.9	+5%
	1991	926	-15%	384.1	-16%
HOMICIDE	1987	19	-17%	8.1	-25%
	1988	19	0%	8.1	0%
	1989	16	-16%	6.7	-17%
	1990	22	+38%	9.2	+ 37%
	1991	15	-32%	6.2	-33%
RAPE *	1987	78	+10%	63.7	0%
	1988	90	+15%	73.5	+15%
	1989	92	+ 2%	74.5	+1%
	1990	88	-4%	70.8	-5%
	1991	64	-27%	51.1	-28%
ROBBERY	1987	227	+7%	96.4	-3%
HODDERT	1988	234	+3%	99.4	+3%
	1989	248	+6%	104.4	+5%
	1990	299	+ 21%	125.2	+ 20%
	1991	165	-45%	68.4	-45%
ASSAULT	1987	553	-7%	234.8	-16%
ASSAULT		682	+ 23%	289.6	+ 23%
	1988				0%
	1989	685	0%	288.4	0%
	1990 1991	685 682	0% 0%	286.7 282.9	-1%
DUDGI 1517	*277	2500	60/	1061.7	-15%
BURGLARY	1987	2500	-6%		
	1988	2747	+ 10%	1166.6	+ 10%
	1989	2505	-9.%	1054.8	-10%
	1990 1991	2500 1929	0% -23%	1046.4 800.2	0% -24%
Libertoi		0001	. 120/	4175 1	. 20
LARCENY	1987	9831	+ 13%	4175.1	+3%
	1988	10637	+8%	4517.3	+8%
	1989	11013	+ 4%	4637.5	+ 3%
	1990 1991	11794 7154	+7% -39%	4936.5 2967.6	+ 6%
		7.00			. 20
MVT	1987	583	+ 13%	247.6	+ 2%
	1988	566	-3%	240.4	-3%
	1989	769	+36%	323.8	+ 35%
	1990	763	-1%	319.4	-19
	1991	491	-36%	203.7	-36%

<sup>\*</sup> RAPE RATES ARE BASED ON FEMALE POPULATION.

#### MOBILE MSA CRIME TRENDS 1987-1991

OFFENSES	YEAR	NUMBER OF OFFENSES	PERCENT CHANGE	RATE/100,000 POPULATION	PERCENT CHANGE
TOTAL	1987	32358	+ 6%	6832.9	+ 6%
	1988	32536	+1%	6870.5	+1%
	1989	31634	-3%	6596.4	-4%
	1990	30669	-3%	6536.2	-1%
	1991	35867	+17%	7707.8	+ 18%
PROPERTY	1987	27790	+9%	5868.3	+9%
	1988	27679	0%	5844.9	0%
	1989	26764	-3%	5580.9	-5%
	1990	23494	-12%	5007.0	-10%
	1991	27716	+18%	5956.1	+ 19%
VIOLENT	1987	4568	-9%	964.6	-9%
	1988	4857	+6%	1025.6	+ 6%
	1989	4870	0%	1015.5	-1%
	1990	7175	+ 47%	1529.1	+ 51%
	1991	8151	+14%	1751.6	+ 15%
HOMICIDE	1987	56	-22%	11.8	-22%
	1988	56	0%	11.8	0%
	1989	58	+ 4%	12.1	+ 2%
	1990	57	-2%	12.1	0%
	1991	59	+ 4%	12.7	+5%
RAPE *	1987	202	+7%	82.0	+7%
	1988	198	-2%	80.4	-2%
	1989	197	-1%	78.9	-2%
	1990	213	+8%	87.3	+ 11%
	1991	220	+3%	90.9	+4%
ROBBERY	1987	1008	-4%	212.9	-4%
115-25-117	1988	1216	+ 21%	256.8	+ 21%
	1989	1063	-13%	221.7	-14%
	1990	1006	-5%	214.4	-14%
	1991	1226	+ 22%	263.5	+ 23%
ASSAULT	1987	3302	-11%	697.3	110/
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1988	3387	+3%	715.2	-11%
	1989	3552	+5%		+ 3%
	1990	5899	+66%	740.7 1257.2	+ 4%
	1991	6646	+13%	1428.2	+ 70% + 14%
BURGLARY	1987	12811	+ 15%	2705.3	, 150/
	1988	12912	+1%	2726.6	+ 15%
	1989	9274	-28%		+ 1%
	1990	6829	-26%	1933.8	-29%
	1991	8582	+ 26%	1455.4 1844.3	-25% 27%
LARCENY	1987	13581	+5%	2067.0	. 50
	1988	13322	-2%	2867.9 2813.2	+ 5%
	1989	15929	+20%		-2%
	1990	15091	-5%	3321.6	+ 18%
	1991	16589	+ 10%	3216.2 3565.0	-3% +11%
MVT	1987	1398	40/		
W. V. I	1988	1445	-4%	295.2	-4%
	1989		+3%	305.1	+ 3%
	1990	1561 1574	+8%	325.5	+7%
		1574	+ 1%	335.5	+ 3%
	1991	2545	+62%	546.9	+63%

<sup>\*</sup> RAPE RATES ARE BASED ON FEMALE POPULATION.

#### MONTGOMERY MSA CRIME TRENDS 1987-1991

OFFENSES	YEAR	NUMBER OF OFFENSES	PERCENT CHANGE	RATE/100,000 POPULATION	PERCENT CHANGE
TOTAL	1987	13591	+ 2%	4512.8	-2%
	1988	14348	+6%	4764.2	+6%
	1989	16438	+15%	5469.0	+15%
	1990	15999	-3%	5486.5	0%
	1991	21256	+33%	7203.1	+31%
PROPERTY	1987 1988	12771 13339	+ 3%	4240.5 4429.1	-1% +4%
	1989	15176	+14%	5049.2	+14%
	1990	14379	-5%	4931.0	-2%
	1991	18750	+30%	6353.9	+29%
VIOLENT	1987	820	-9%	272.3	-13%
	1988	1009	+ 23%	335.0	+ 23%
	1989	1262	+ 25%	419.9	+ 25%
	1990	1620	+ 28%	555.5	+32%
	1991	2506	+ 55%	849.2	+53%
HOMICIDE	1007	21	00/	10.2	400
HOMICIDE	1987	31	0%	10.3	-4%
	1988	31	0%	10.3	0%
	1989	41	+32%	13.6	+32%
	1990	39	-5%	13.4	-2%
	1991	43	+ 10%	14.6	+9%
RAPE *	1987	35	-34%	22.3	-37%
	1988	84	+140%	53.6	+141%
	1989	102	+ 21%	65.3	+ 22%
	1990	133	+30%	87.7	+34%
	1991	193	+ 45%	125.8	+43%
ROBBERY	1987	234	0%	77.7	-3%
NOBBENT	1988	264	+13%	87.7	+ 13%
	1989	359	+36%	119.4	+36%
	1990	497	+38%	170.4	+43%
	1991	662	+ 33%	224.3	+32%
ASSAULT	1987	520	-12%	172.7	-15%
	1988	630	+21%	209.2	+21%
	1989	760	+ 21%	252.9	+ 21%
	1990	951	+ 25%	326.1	+ 29%
	1991	1608	+70%	544.9	+67%
BURGLARY	1987	3029	-1%	1005.8	-5%
DONOLANI	1988	3451	+14%	1145.9	+ 14%
	1989	4396	+ 27%	1462.6	+ 27%
	1990 1991	3815 5762	-13% +51%	1308.3 1952.6	-11% +49%
		1,41,65			
LARCENY	1987	9030	+ 4%	2998.4	0%
	1988	9142	+1%	3035.5	+ 1%
	1989	10028	+10%	3336.4	+ 10%
	1990 1991	9723 11748	-3% +21%	3334.3 3981.1	+ 19%
MVT	1987	712	+12%	236.4	+8%
	1988	746	+5%	247.7	+ 5%
	1989	752	+ 1%	250.2	+ 1%
	1990	841	+12%	288.4	+ 15%
	1991	1240	+ 47%	420.2	+46%

<sup>\*</sup> RAPE RATES ARE BASED ON FEMALE POPULATION.

#### TUSCALOOSA MSA CRIME TRENDS 1987-1991

OFFENSES	YEAR	NUMBER OF OFFENSES	PERCENT CHANGE	RATE/100,000 POPULATION	PERCENT CHANGE
TOTAL	1987	8883	+ 27%	6241.1	+ 25%
	1988	7058	-21%	4957.5	-21%
	1989	9488	+34%	6505.8	+31%
	1990	11160	+18%	7416.2	+14%
	1991	12376	+11%	8126.9	+10%
PROPERTY	1987	7179	+ 17%	5043.9	+ 16%
MOLLNII	1988	6138	-15%		-15%
				4311.3	
	1989	8341	+36%	5719.4	+33%
	1990	9696	+16%	6443.3	+ 13%
	1991	10904	+13%	7160.3	+11%
VIOLENT	1987	1704	+93%	1197.2	+91%
	1988	920	-46%	646.2	-46%
	1989	1147	+ 25%	786.5	+ 22%
	1990	1464	+ 28%	972.9	+ 24%
	1991	1472	+ 1%	966.6	-1%
HOMICIDE	1987	15	+ 400%	10.5	+ 400%
	1988	6	-60%	4.2	-60%
	1989	8	+33%	5.5	+ 31%
		15			
	1990		+88%	10.0	+81%
	1991	10	-33%	6.6	-34%
RAPE *	1987	51	+31%	68.9	+ 30%
	1988	31	-39%	41.9	-39%
	1989	40	+ 29%	54.1	+ 29%
	1990	64	+60%	81.8	+51%
	1991	86	+34%	108.6	+ 33%
ROBBERY	1987	173	+31%	121.5	+ 30%
	1988	134	-23%	94.1	-23%
	1989	193	+ 44%	132.3	+41%
	1990	244	+ 26%	162.1	+ 23%
	1991	262	+7%	172.0	+6%
ACCALUT	1007	1405	1070/	10000	1050
ASSAULT	1987	1465	+ 107%	1029.3	+ 105%
	1988	749	-49%	526.1	-49%
	1989	906	+ 21%	621.2	+ 18%
	1990	1141	+ 26%	758.2	+ 22%
	1991	1114	-2%	731.5	-4%
BURGLARY	1987	1904	+ 17%	1337.7	+16%
	1988	1651	-13%	1159.7	-13%
	1989	1995	+ 21%	1368.0	+18%
	1990	2075	+4%	1378.9	+ 1%
	1991	2622	+ 26%	1721.8	+ 25%
LARCENY	1987	4848	+ 17%	3406.2	+ 15%
	1988	4207	-13%		-13%
				2955.0	
	1989	5946	+ 41%	4077.1	+ 38%
	1990 1991	7100 7593	+ 19% + 7%	4718.2 4986.1	+ 16%
	1001	, 555	T / /0	4300.1	+ 0 %
MVT	1987	427	+ 22%	300.0	+ 219
	1988	280	-34%	196.7	-349
	1989	400	+ 43%	274.3	+ 39%
	1990	521	+ 30%	346.2	+ 269
	1991	689	+32%	452.4	+319

<sup>\*</sup> RAPE RATES ARE BASED ON FEMALE POPULATION.

# PART II ARREST DATA

Part II Offenses include crimes other than those defined as Part I Offenses. The nature of many Part II Offenses is such that they go undetected until an arrest is made; therefore, for UCR purposes, only arrest data is collected.

- A total of <u>159.050</u> persons were arrested in Alabama in 1991 for Part II offenses.
- This is down <u>7%</u> from 1990's figure of 171,736.
- 55% of Part II arrestees were white and 45% were black.
- 95% of the Part II arrests were adults.
- Males made up 82% of Part II arrests.
- Liquor violations (DUI, drunkenness, liquor laws violations) made up 33% of the Part II arrests.
- Narcotics violations made up <u>5%</u> of the Part II arrests.

#### Part II Offenses include:

Other assaults - non-aggravated assaults.

<u>Forgery and counterfeiting</u> - making, altering, uttering, or possessing with intent to defraud, anything false which is made to appear true, includes attempts.

<u>Fraud</u> - fraudulent conversion and obtaining money or property by false pretenses.

<u>Embezzlement</u> - misappropriation or misapplication of money or property entrusted to one's care, custody, or control.

<u>Stolen property</u> - buying, receiving, and possessing stolen property, includes attempts.

<u>Vandalism</u> - willful or malicious destruction, injury, disfigurement or defacement of property without the consent of the owner or person having custody or control.

<u>Weapons</u> - all violations of regulations or statutes controlling the carrying, using, possessing, furnishing and manufacturing of deadly weapons or silencers, includes attempts.

<u>Prostitution and commercialized vice</u> - sex offenses of a commercial nature.

Sex offenses (other than rape, prostitution, and commercialized vice) - statutory rape, offenses against chastity, common decency, morals, etc.

Narcotic drug laws - offenses relating to narcotics, i.e., possession, sale, use, growing and manufacturing of narcotic drugs.

Gambling - promoting, permitting, or engaging in illegal gambling.

Offenses against the family and children - non-support, neglect, desertion, or abuse of family and children.

<u>Driving under the influence</u> - driving or operating any motor vehicle or common carrier while drunk or under the influence of liquor or narcotics.

<u>Liquor laws</u> - violations of state or local liquor laws.

<u>Drunkenness</u> - drunkenness or intoxication.

Disorderly conduct - breach of the peace.

Vagrancy - begging, loitering, etc.

<u>All other offenses</u> - all violations of state or local laws, excepting categories mentioned above, Part I Offenses, and traffic violations. Including, but not limited to bigamy, blackmail, bribery, contempt of court, discrimination, perjury, possession or sale of obscene material, quarantine violations, etc.

# Liquor Violations

- There were <u>53,126</u> people arrested for alcohol violations in 1991.
- 22.376 people were arrested for DUI with 99% being 18 and over.
- 88% of the DUI arrests were males.
- 73% of DUI arrests were white.
- There were 9.050 people arrested for liquor laws violations (bootlegging, buying or selling to minors, etc.) 9% were juveniles, 88% were males and 83% were white.
- There were <u>21,700</u> people arrested in 1991 for public drunkenness.
   1% were juveniles, <u>90%</u> were males and <u>62%</u> were white.

## **Drug Violations**

- There were <u>8.323</u> persons arrested for drug violations, <u>13%</u> were for sale of narcotics and <u>87%</u> were for possession.
- 5% of the drug arrests were juveniles, 85% were males and 44% were white.
- Marijuana possession resulted in the greatest number of arrests for drug violations, 3.906 for 47% of the drug arrests. Possession of cocaine resulted in 3.164 arrests, or 38% of all drug arrests.

1991 TOTAL PART II ARRESTS BY AGE

	18	18	19	20	21	22	23	24	25- 29	30- 34	35- 39	40- 44	45- 49	50- 54	55- 59	60- 64	65 8 OVEF
Other Assaults	808	773	905	935	900	813	802	847	3957	3272	2239	1417	779	461	259	162	346
Forgery	30	58	94	90	73	79	75	74	382	297	150	63	36	9	4	4	3
Fraud	71	196	367	499	699	697	587	631	3182	2679	1995	1274	668	316	180	95	80
Embezzlement	0	0	3	2	1	6	3	1	6	4	0	1	1	1	0	1	0
Stolen Property	469	209	188	160	117	97	89	78	360	227	194	97	53	33	16	7	7
Vandalism	484	181	199	175	154	145	162	155	700	522	283	182	87	46	34		34
Weapons	372	148	117	126	90	93	78	61	272	224	149	102	56	28	26	18	16
Prostitution/ Commercialized														151			
Vice	0	0	0	4	3	4	6	12	44	23	26	11	4	8	1	2	
Sex Offenses Controlled	34	21	21	15	13	18	14	18	98	88	61	44	27	22	6	3	17
Substances	415	428	480	492	450	384	393	342	1782	1457	879	469	193	77	48	16	18
Gambling	3	8	5	4	2	2	2	2	17	10	11	8	11	4	3	2	4
Family Offenses	8	29	35	44	70	42	31	37	196	169	140	70	40	11	6	3	3
DUI	180	437	579	647	865	769	764	730	4105	4135	3074	2253	1465	945	631	436	
Liquor <mark>L</mark> aws Public	820	918	966	790	426	337	307	258	1219	965	704	440	312	209	150	110	119
Drunkeness	242	411	500	602	653	623	619	609	3710	3861	3178	2262	1520	1090	871	527	422
Disorderly	074	200	121	450	412	325	315	307	1268	1015	666	411	215	124	83	44	62
Conduct	874	398	421 16	17	12	11	8	9	48	25	21	12	3	1	2		3
Vagrancy Other Offenses	5 2541	9 1509	1847	2153	2187	2026	1975	1915	9607	7545	4906	2934	1509	898	546	- N. C.	

#### DRUG ABUSE VIOLATIONS

Drug abuse violations involve the illegal sale, possession, manufacture, use, cultivation, etc. of narcotic and non-narcotic drugs.

## Illegal drugs are divided into four categories:

- Opium or cocaine and their derivatives such as morphine, heroin, codeine, and "crack".
- 2. Marijuana.
- 3. Synthetic narcotics which are manufactured narcotics which cause true drug addiction such as demerol and methadones.
- 4. Dangerous non-narcotic drugs which include barbiturates, benzedrine, etc.

SALE JUVENILE AND ADULT ARREST 1991

SEX/RACE OF PERSONS ARRESTED	Opium/ Cocaine		Marijuana		Synthetic Drugs		Other	
	Adult	Juv.	Adult	Juv.	Adult	Juv.	Adult	Juv.
White Male	112	1	130	3	16	0	29	0
While Female	22	0	26	0	5	1	9	2
Black Male	522	24	58	4	13	0	31	0
Black Female	69	1	2	0	1	0	4	0
Other Male	1	0	0	0	0	0	0	0
Other Female	0	0	0	0	0	0	0	0
TOTAL	726	26	216	7	35	1	73	2
GRAND TOTAL	75	52	22	23	36	6	75	

# POSSESSION JUVENILE AND ADULT ARRESTS 1991

SEX/RACE OF PERSONS ARRESTED	Opium/ Cocaine		Marijuana		Synthetic Drugs		Othe	Other	
	Adult	Juv.	Adult	Juv.	Adult	Juv.	Adult	Juv	
White Male	378	11	2144	63	46	2	38	2	
While Female	125	3	426	10	27	0	16	0	
Black Male	2106	216	1054	61	19	4	7	0	
Black Female	318	6	142	1	1	0	5	0	
Other Male	1	0	5	0	0	0	0	0	
Other Female	0	0	0	0	0	0	0	0	
TOTAL	2928	236	3771	135	93	6	66	2	
GRAND TOTAL	31	164	390	)6	9	9		88	

# DRUG TASK FORCES

In previous years police and sheriffs' departments were exclusively responsible for submitting drug arrest data. In the past year, 29 drug task forces have been established in Alabama and not all of these task forces are reporting to UCR. Therefore, there may be differences between the number of drug arrests reported by drug task forces and the number reported by the city police department or the county sheriff's office.

#### Alabama Drug Task Forces

ABC BOARD CITY OF ANNISTON CITY OF ATHENS **AUTAUGA COUNTY** BALDWIN COUNTY CITY OF BREWTON COLBERT COUNTY CITY OF CULLMAN CITY OF DOTHAN CITY OF EUFAULA CITY OF FAIRFIELD CITY OF FLORENCE GENEVA COUNTY CITY OF GREENVILLE CITY OF JACKSON LAWRENCE COUNTY CITY OF LINDEN MADISON COUNTY MARSHALL COUNTY CITY OF MOBILE CITY OF MONTGOMERY MORGAN COUNTY PIKE COUNTY PUBLIC SAFETY SHELBY COUNTY CITY OF SYLACAUGA CITY OF TUSCALOOSA TOWN OF WADLEY WALKER COUNTY

# DRUG TASK FORCE ACCOMPLISHMENTS Arrest Data, Amounts and Value of Drugs Seized 1991\*

TASK FORCE	CASES TOTAL	ARRESTS TOTAL	MARIJUANA GRAMS	VALUE ESTIMATED	COCAINE GRAMS	VALUE EST.
ABC BOARD	466	469	35387.1	82,347	786.1	43,926
ANNISTON	345	349	49949.2	498,172	250.6	14,717
ATHENS	206	144	6028.6	13,730	44.9	5,110
AUTAUGA CO	153	95	3466.1	45,215	2304.8	15,980
BALDWIN CO	272	204	248321.3	496,740	36218.5	552,050
BREWTON	47	47	170.1	900	0.0	0
COLBERT CO	33	13	19.3	210	19.8	2,100
CULLMAN, CITY	167	100	3083.4	16,350	17.0	1,300
DOTHAN	915	901	5320.8	32,575	175.1	27,334
EUFAULA	189	200	344.9	3,160	105.8	5,045
FAIRFIELD	371	278	12353.5	44,615	6995.9	699,007
FLORENCE	170	81	146821.4	595,438	295.7	29,320
GENEVA CO	32	9	64.2	335	0.0	0
GREENVILLE	4	7	12.6	200	0.0	0
JACKSON	236	92	1155.3	5,776	16.2	1,607
LAWRENCE CO	44	31	3904.0	26,000	1.0	100
LINDEN	39	17	47.2	390	0.6	100
MADISON CO	482	146	235434.4	1,613,309	2482.6	248,274
MARSHALL CO	249	162	20267.4	204,636	27699.2	3,458,623
MOBILE, CITY	999	656	9407.9	38,353	399.8	58,015
MONTGOMERY	329	249	3213.7	28,327	2987.7	298,633
MORGAN CO	9	9	87.0	600	0.0	C
PIKE CO	427	282	1751.3	11,920	37.1	460
PUBLIC SAFETY	331	259	79161.2	108,007	35771.4	811,782
SHELBY CO	192	75	4545.2	28,962	26.4	2,685
SYLACAUGA	187	134	15385.5	56,105	265.4	37,000
TUSCALOOSA	562	515	101175.5	281,489	5806.3	1,021,710
WADLEY	39	39	1.7	209	0.8	1,110
WALKER CO	216	112	3332.5	15,429	5.4	816
TOTALS	7711	5675	990212.5	\$4,249,503	122713.9	\$7,336,806

<sup>\*</sup>Source: Law Enforcement Planning Division of the Ala Dept. of Economic and Community Affairs.

# DRUG TASK FORCE ACCOMPLISHMENTS Arrest Data, Amounts and Value of Drugs Seized 1991\* (Cont.)

TASK FORCE	CRACK GRAMS	VALUE EST.	OTHERS PILLS, ETC	VALUE EST.	PLANTS ERAD.	VALUE EST.	
ABC BOARD	623.4	36,995	12614	5,873	5	10,000	
ANNISTON	423.2	42,316	392	2,099	1741	3,482,000	
ATHENS	37.6	6,495	128	492	251	502,000	
AUTAUGA CO	19.0	3,265	0	0	2904	5,808,000	
BALDWIN CO	85.9	9,775	70	4,500	4305	8,610,000	
BREWTON	3.0	150	0	0	0	0	
COLBERT CO	2.4	240	20	903	0	0	
CULLMAN, CITY	0.0	0	306	4,911	1	2,000	
DOTHAN	448.3	100,328	1314	17,642	2756	5,512,000	
EUFAULA	14.3	2,720	22	50	3734	7,468,000	
FAIRFIELD	1427.0	240,801	791	6,490	5045	10,090,000	
FLORENCE	0.0	0	3339	5,519	46	92,000	
GENEVA CO	0.5	100	35	134	0	0	
GREENVILLE	1.0	150	0	0	0	0	
JACKSON	135.6	13,650	4	10	373	746,000	
LAWRENCE CO	8.3	830	0	0	0	0	
LINDEN	34.2	1,475	0	0	261	522,000	
MADISON CO	1209.1	121,693	3363	121,497	5369	10,738,000	
MARSHALL CO	1.0	100	150	85,780	149	298,000	
MOBILE, CITY	80.2	13,355	380	3,872	0	0	
MONTGOMERY	1139.6	46,082	307	8,481	1342	2,684,000	
MORGAN CO	28.0	5,600	0	8,640	2	4,000	
PIKE CO	169.6	37,365	134	1,908	1578	3,156,000	
PUBLIC SAFETY	0.0	0	1820	62,573	93237	186,474,000	
SHELBY CO	121.6	19,829	657	2,177	65	130,000	
SYLACAUGA	39.7	8,660	10	505	6484	12,968,000	
TUSCALOOSA	691.6	129,319	4702	100,639	1908	408,600	
WADLEY	8.7	4,125	33	41	404	808,000	
WALKER CO	58.5	7,065	5831	26,758	26,758 2189		
TOTALS	LS 6811.3 \$852,485 36422 \$471,496 1341				134149	\$264,890,600	

<sup>\*</sup>Source: Law Enforcement Planning Division of the Ala Dept. of Economic and Community Affairs.

#### DRUG TASK FORCE ACCOMPLISHMENTS ASSETS AND FORFEITURES SEIZED 1991\*

TASK FORCE	CASH SEIZED	REAL PROPERTY	VALUE ESTIMATED	VEHICLES	VALUE ESTIMATED
ABC BOARD	183,351	6 Houses	150,000	36	263,795
ANNISTON	18,622	0	o	9	73,550
ATHENS	80,661	1 House	70,000	17	31,050
AUTAUGA CO	6,416	0	o	4	24,000
BALDWIN CO	142,670	1	25,000	15	49,500
BREWTON	0	0	0	3	16,000
COLBERT CO	1,998	Misc.	260,000	3	5,000
CULLMAN, CITY	15,800	0	0	5	8,250
DOTHAN	35,016	0	О	55	134,877
EUFAULA	6,714	0	0	9	15,600
FAIRFIELD	240,388	1 House	45,000	17	45,400
FLORENCE	34,575	7 Houses	349,120	6	81,100
GENEVA CO	0	0	0	0	C
GREENVILLE	1,197	0	0	0	(
JACKSON	6,615	0	0	8	2,500
LAWRENCE CO	22,177	0	0	4	9,500
LINDEN	9,300	0	0	2	9,500
MADISON CO	24,902	Land	2,656,000	13	33,750
MARSHALL CO	76,935	0	0	6	31,775
MOBILE, CITY	21,788	0	0	24	51,000
MONTGOMERY	52,323	Business	80,000	19	89,700
MORGAN CO	0	0	0	0	
PIKE CO	74,456	0	0	16	45,500
PUBLIC SAFETY	471,687	7 Houses	959,500	38	261,47
SHELBY CO	55,214	Land	30,000	11	110,10
SYLACAUGA	15,367	0	0	11	25,900
TUSCALOOSA	54,058	0	0	9	19,50
WADLEY	5,797	0	0	2	2,80
WALKER CO	6,047	0	0	14	74,97
TOTALS \$	\$1,664,080	22 Houses	\$4,624,620	356	\$1,516,09

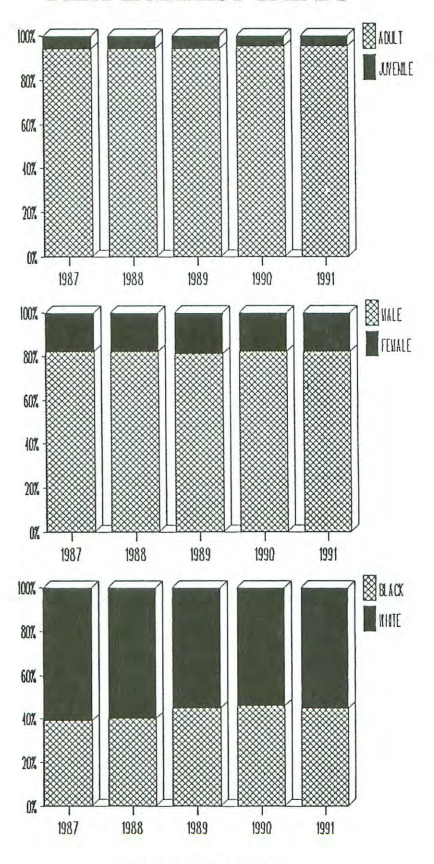
<sup>\*</sup>Source: Law Enforcement Planning Division of the Ala Dept. of Economic and Community Affairs.

#### DRUG TASK FORCE ACCOMPLISHMENTS ASSETS AND FORFEITURES SEIZED 1991\* (Cont.)

TASK FORCE	WEAPONS	VALUE ESTIMATED	OTHERS	VALUE ESTIMATED	TOTAL VALUE OF SEIZURES
ABC BOARD	13	2,980	15	2,776	602,902
ANNISTON	28	4,925	0	14,615	111,712
ATHENS	9	2,300	0	4,000	188,011
AUTAUGA CO	0	0	0	0	30,416
BALDWIN CO	70	15,050	0	1,330	233,550
BREWTON	1	70	0	300	16,370
COLBERT CO	1	100	12	1,000	268,098
CULLMAN, CITY	52	175	0	0	24,225
DOTHAN	19	1,685	65	65	171,643
EUFAULA	5	550	0	0	22,864
FAIRFIELD	120	16,750	43	16,800	364,338
FLORENCE	2	5,300	0	0	470,095
GENEVA CO	0	0	0	0	0
GREENVILLE	0	0	0	0	1,197
JACKSON	18	5,400	0	0	14,515
LAWRENCE CO	0	0	0	0	31,677
LINDEN	2	200	0	0	19,000
MADISON CO	6	2,375	0	4,000	2,721,027
MARSHALL CO	10	1,900	2	1,250	111,860
MOBILE, CITY	0	0	0	0	72,788
MONTGOMERY	18	3,860	0	0	225,893
MORGAN CO	3	1,000	1	400	1,400
PIKE CO	9	1,500	0	0	121,456
PUBLIC SAFETY	57	11,130	11	71,644	1,775,436
SHELBY CO	71	8,450	16	4,600	208,364
SYLACAUGA	18	1,680	0	0	42,947
TUSCALOOSA	0	0	0	0	73,558
WADLEY	5	3,200	0	0	11,797
WALKER CO	25	2,600	1	0	83,620
TOTALS	562	\$93,190	166	\$122,780	\$8,020,766

<sup>\*</sup>Source: Law Enforcement Planning Division of the Ala Dept. of Economic and Community Affairs.

# PART II ARREST TRENDS



1991 Crime in Alabama

# LAW ENFORCEMENT EMPLOYEE DATA

#### STATEWIDE

There were 368 law enforcement agencies\* in Alabama in 1991 employing approximately 10,503 people - 7,623 sworn and 2,880 civilian. Considering only sworn employees, this provides a ratio of 1.8 officers per 1,000 population in Alabama. The national average approximates 2 officers per 1,000 population.

#### COUNTY SHERIFF'S OFFICES

There are 67 county sheriff's offices in Alabama employing a total of 2,941 employees.

TOTAL PERSONNEL (sworn and	d	ci	vi	lia	ar	1)	٠		2,941
FULL TIME SWORN MALES .									1,627
FULL TIME SWORN FEMALES						•			195
FULL TIME CIVILIAN MALES .						٠,		٠.	524
<b>FULL TIME CIVILIAN FEMALES</b>				ě					595

<sup>\*</sup>Data used in this section were obtained from the employee data sheet submitted by law enforcement agencies to UCR. Over 99% of Alabama's law enforcement agencies completed this form. Please note that there are more law enforcement agencies than reporting agencies. This is due to the fact that many small agencies report crime through the county sheriff's office.

#### CITIES

Law enforcement employee data are listed by population strata with the total number of employees contained within each strata included.

# Total Personnel (Sworn and Civilian)

Greater than 250,000 (1 agency)		. 934
50,000 to 250,000 (5 agencies)		.1,905
25,000 to 50,000 (9 agencies)		
10,000 to 25,000 (30 agencies)		.1,358
5,000 to 10,000 (41 agencies)		
1,000 to 5,000 (108 agencies)		. 898
Less than 1,000 (94 agencies)		

# Full-Time Sworn Males

Greater than 250,0	0	0	Ġ.							586
50,000 to 250,000										,332
25,000 to 50,000										609
10,000 to 25,000									.1	,024
5,000 to 10,000 .										682
1,000 to 5,000										598
Less than 1,000 .										320

## Full-Time Sworn Females

Greater than 250,0	C	)(	)								138
50,000 to 250,000	)										112
25,000 to 50,000											60
10,000 to 25,000											59
5,000 to 10,000 .				è				÷	è		24
											18
Less than 1,000 .				i			٠				9

# Full-Time Civilian Males

Greater than 250,00	00	)				ě.			•	61
50,000 to 250,000										
25,000 to 50,000										
10,000 to 25,000										
5,000 to 10,000										
1,000 to 5,000										
Less than 1,000										

# Full-Time Civilian Females

Greater than 250,0	0	0		÷					149
50,000 to 250,000									
25,000 to 50,000									
10,000 to 25,000									
5,000 to 10,000									
1,000 to 5,000									
Less than 1,000									

### MSA'S

The nine MSA's include 159 law enforcement agencies and employ 5,288 sworn and 1,842 civilian personnel. These MSA's contain 69% of the sworn personnel and 68% of the total law enforcement personnel in Alabama. Sworn employees provide a ratio of 2.0 officers per 1,000 population.

A breakdown of employee data by MSA follows:

Anniston MSA (9 agencies)
Full-Time Sworn Males
Birmingham MSA (63 agencies)
Full-Time Sworn Males
<u>Dothan MSA</u> (17 agencies)
Full-Time Sworn Males
Florence MSA (14 agencies)
Full-Time Sworn Males

Gadsden MSA	(9 agencies)
Full-Time Sworn F Full-Time Civilian F Full-Time Civilian	Males
Huntsville MSA	(8 agencies)
Full-Time Sworn F Full-Time Civilian Full-Time Civilian	Males
Mobile MSA	(23 agencies)
Full-Time Sworn F Full-Time Civilian Full-Time Civilian	Males       78         Females       6         Males       13         Females       25          1,24
Montgomery MSA	(12 agencies)
Full-Time Sworn F Full-Time Civilian Full-Time Civilian	Males 669 Females
Tuscaloosa MSA	(4 agencies)
Full-Time Sworn F Full-Time Civilian Full-Time Civilian	Males

### UNIVERSITIES

Thirteen universities in Alabama submit employee data for campus security. Employee data are broken down as follows:

### Total Personnel (Sworn and Civilian)

Alabama A&M University
Full-Time Sworn Males
Alabama A&M University
Full-Time Sworn Females
Alabama A&M University

## Full-Time Sworn Females (Cont.)

Enterprise State Jr College 0 Jacksonville State University	
Full-Time Civilian Males	
Alabama A&M University	02300012123
Full-Time Civilian Females	
Alabama A&M University	12402309232

POLICE DEPT N	SW( /lale F			LIAN Female	POLICE <u>SWO</u> DEPT Male F		<u>CIVIL</u> Male F	
Abbeville	9	1	1	3	Carrollton 2	0	1	0
Adamsville	9	o	1	3	Castleberry 2	0	1	o
Addison	3	o	Ö	ō	Cedar Bluff 3	0	o	Ö
Alabaster	23	0	1	3	Centre 8	0	4	0
Albertville	25	0	2	4	Centreville 4	0	0	0
Alex City	36	0	5	4	Chatom 6	0	0	1
Aliceville	5	0	0	4	Cherokee 4	0	0	1
Altoona	2	1	0	0	Chickasaw 17	1	0	0
Andalusia	28	0	3	3	Childersburg 12	0	0	4
Anderson	1	0	0	0	Citronelle 8	0	0	4
Anniston	72	4	9	19	Clanton 18	0	0	1
Arab	15	0	4	2	Clayhatchee 1	0	0	0
Ardmore	5	0	0	3	Clayton 4	0	0	0
Ariton	2	0	2	1	Cleveland 1	0	0	1
Arley	1	O	0	1	Clio 4	0	0	O
Ashford	5	0	2	3	Collinsville 4	0	3	0
Ashland	6	0	4	0	Columbia 2	0	0	0
Ashville	4	Ö	0	o	Columbiana 7	O	0	4
Athens	32	O	0	6	Coosada 1	0	Ö	1
Atmore	19	1	2	1	Cordova 4	0	2	o
Attalla	16	o	2	3	Cottonwood 2	0	O	O
Auburn	58	4	5	16	Courtland 4	0	0	0
Bay Minette		0	0	1	Creola 6	0	0	4
Bayou Bat.	11	0	1	4	Crossville 4	0	0	0
Bear Creek	3	0	0	0	Cuba 1	0	0	0
Bessemer	70	7	4	6	Cullman 34	3	2	4
Birmgham	586	138	61	149	Dadeville 8	0	ō	O
Blountsville		0	3	0	Daleville 15	0	3	3
Boaz	24	O	3	3	Daphne 26	1	O	8
Branchville	1	O	0	0	Decatur 94	4	7	6
Brantley	5	0	0	Ö	Demopolis 16	o	Ó	7
Brent	5	0	0	o	Dora 5	o	5	1
Brewton	19	0	2	3	Dothan 95	6	8	16
Bridgeport	5	0	3	1	Double Spg 3	o	o	0
Brilliant	2	0	0	o	Douglas 1	o	0	o
Brookside	2	0	0	0	Douglas 1 Dozier 1	0	o	0
Brookwood		0	0	0	East Brewton 5	O	Ö	2
Brundidge	8	0	0	4	Eclectic 4	O	1	2
Butler	6	0	o	4	Elba 13	o	1	2
Calera	7	0	3	1	Elberta 2	0	Ó	0
Camden	4	0	0	3	Elkmont 1	0	0	1
Camp Hill	4	0	0	0	Enterprise 38	4	9	9
	5	0	4	2	Eufaula 26	3	4	5
Carbon Hill	5	U	4	2	Luiaula 20	3	4	5

POLICE	CIMO	DNI	CIVII	LIANI I	DOLLOS (	21410	DNI	OD #1	
	SWO		-	LIAN		SWO	-	CIVIL	
DEFI IV	lale re	emale	iviale	Female	DEPT Mal	le Fe	male r	Male Fe	emale
Eutaw	8	0	3	2	Hartford	9	0	2	1
Evergreen	10	1	3	1		20	0	1	3
Excel	1	0	0	0	Hayneville	2	0	Ó	0
Fairfield	29	2	1	5	Headland	8	0	Ö	3
Fairhope	12	1	2	4	Heflin	9	0	1	3
Falkville	4	0	0	0	Helena	7	O	1	3
Fayette	9	0	0	0	Henegar	4	0	2	1
Flint City	4	0	0	0	Hillsboro	3	0	ō	1
Flomaton	9	3	0	2	Hokes Bluff	5	Ō	Ö	Ö
Florala	5	0	3	1	Hollywood	2	O	Ö	1
Florence	67	7	13	17		54	2	2	3
Foley	20	0	3	2		73	6	8	11
Forkland	1	0	0	0		20	1	2	3
Fort Deposit	6	0	0	0		808	15	34	87
Fort Payne	26	2	1	5	Hurtsboro	4	0	0	0
Frisco City	3	0	0	0	Ider	2	0	O	Ö
Fulton	1	0	0	0		23	1	3	2
Fultondale	12	0	4	1	Jackson	15	o	2	2
Fyffe	3	0	4	0	Jackson Gap	2	0	ō	0
Gadsden	88	13	2	23		20	0	2	4
Gardendale	18	1	4	2		36	3	7	10
Geneva	10	0	1	2	Jemison	2	0	Ó	0
Georgiana	4	0	2	0	Kennedy	1	Ö	1	0
Geraldine	3	0	3	0	Killen	4	0	Ö	1
Glencoe	4	0	0	0	Kimberly	3	0	0	0
Glenwood	1	0	0	0	Kinsey	1	O	O	0
Goodwater	6	3	0	0	Kinston	1	0	Ö	Ö
Gordo	4	0	0	0		12	Ö	1	3
Gordon	1	0	0	0		21	1	1	5
Grant	2	0	0	0		22	Ó	2	4
Graysville	3	0	0	o	Leesburg	1	0	0	0
Greensboro	7	0	1	2	Leighton	4	Ö	Ö	0
Greenville	22	1	1	6	Level Plains	3	o	Ö	O
Grove Hill	6	0	0	0	Lexington	2	0	2	0
Guin	4	O	O	o	Lincoln	4	4	0	o
Gulf Shores		2	3	4	Linden	6	0	0	0
Guntersville	25	0	3	5	Lineville	5	0	1	3
Gurley	4	o	O	0	Lipscomb	4	0	1	1
Hackleburg	4	0	0	0	Littleville	6	o	2	Ó
Haleyville	11	1	4	o	Livingston	8	o	0	6
Hamilton	11	o	0	1	Louisville	4	0	0	2
Hanceville	5	1	3	2	Loxley	4	0	1	1
Harpersville	2	o	o	ō		16	0	1	3
	-			9	Lavoirie	. 0	U		3

POLICE <u>SWORN</u> DEPT Male Female	CIVILIAN Male Female	POLICE SWOF	RN <u>CIVILIAN</u> male Male Female	2
Madison 28 3	0 9	Phenix City 49	9 4 13	
Maplesville 3 0	2 3	Phil Campbll 4	0 0 0	
Margaret 2 0	0 1	Piedmont 12	1 0 2	
Marion 8 1	1 3	Pinckard 1	0 0 0	
McIntosh 5 0	0 2	Pine Hill 3	0 0 0	
McKenzie 2 0	0 1	Pisgah 1	0 0 1	
Mentone 2 0	0 0	Pleasant Gr. 9	1 4 0	
Midfield 12 0	2 2	Prattville 41	4 2 2	
Midland City 5 0	2 2	Priceville 4	0 0 0	
Millbrook 12 0	1 3	Prichard 38	6 2 10	
	0 0			
Transfer of the state of the st	37 82	Rainbw Cty 14 Rainsville 7	1 1 5 1 2 2	
	the state of the s			
Monroeville 20 0	3 2 2	Ranburne 1	0 0 1	
Montevallo 8 0		Red Bay 7	0 3 1	
Montgmry 414 33	35 107	Reform 4	0 0 0	
Moody 7 0	1 3	Riverside 4	0 0 0	
Morris 1 0	0 0	Roanoke 17	0 0 4	
Moulton 10 0	0 1	Robertsdale 7	0 5 0	
Moundville 6 0	1 2	Rockford 2	0 0 1	
Mt Vernon 4 0	0 1	Rogersville 3	0 0 1	
Mtn Brook 46 0	3 12	Russellville 18	0 1 3	
Mus. Shoals 26 2	0 0	Samson 6	0 3 1	
Napier Field 1 0	1 1	Saraland 21	0 0 5	
New Brocktn 4 0	0 0	Sardis 4	0 2 1	
New Hope 4 0	0 0	Satsuma 9	0 0 4	
New Site 1 0	0 0	Scottsboro 32	2 7 3	
Newton 3 0	3 1	Section 1	0 1 0	
Newville 1 0	0 0	Selma 58	5 7 17	
Northport 34 3	1 7	Sheffield 25	1 2 2	
Notasulga 4 0	3 0	Sipsey 2	0 0 1	
Odenville 2 0	0 0	Silas 1	0 0 0	
Ohatchee 2 0	0 0	Silverhill 1	0 0 0	
Oneonta 10 2	0 4	Slocomb 4	0 3 0	
Opelika 68 5	11 13	Snead 3	0 0 1	
Opp 17 2	2 3	Somerville 2		
Orange Bch 16 1	0 5	Southside 4	0 0 2 0 2	
Owens C.Rd 2 0	0 0	Springville 3	1 0 0	
Oxford 32 1	4 3	St. Florian 1	0 0 0	
Ozark 33 2	3 7	Steele 2	0 0 0	
Parrish 2 0	0 0	Stevenson 6	0 2 2	
Pelham 30 2	2 5	Sulligent 4	0 0 0	
Pell City 20 0	3 3	Sumiton 4	0 2 2	
Pennington 1 0	0 0	Summerdale 2	0 0 0	
The second secon		The second secon		

	swc		CIVILIA	
DEPT Ma	le Fe	male M	ale Fer	male
0.1	00	0	4	-
Sylacauga	28	2	1	5
Sylvania	3	0	0	2
Talladega	39	3	7	7
Tallassee	14	2	2	3
Tarrant Cty	15	2	2	3
Thomaston	1	0	0	0
Thomasville	10	0	2	2
Thorsby	2	0	0	0
Town Creek	4	0	0	0
Triana	1	0	0	1
Trinity	3	0	0	0
Troy	40	1	3	8
Trussville	13	3	3	2
Tuscloosa 1	60	17	19	36
Tuscumbia	17	1	0	3
Tuskegee	30	5	1	8
Union Sprgs	11	0	2	1
Uniontown	3	0	0	2
Valley	21	1	0	7
Vernon	5	0	0	0
Vestvia HIs	34	1	0	1
Vincent	2	0	0	0
Wadley	3	0	1	1
Warrior	4	1	1	3
Weaver	9	0	0	1
Wedowee	4	0	0	0
Wst Blocton	2	0	0	0
Wetumpka	13	0	1	4
Wilmer	3	0	1	3
Wilsonville	2	Ö	Ó	1
Wilton	1	ŏ	O	1
Winfield	8	Ö	O	1
York	4	1	Ó	4
IOIK				

SHERIFF'S	SWO	RN	CIVIL	IAN
OFFICE M	lale Fe	male	Male Fe	male
Autauga	20	0	0	1
Baldwin	42	1	25	28
Barbour	9	0	2	2
Bibb	5	0	0	1
Blount	15	1	6	5
Bullock	4	0	1	5
Butler	6	0	0	1
Calhoun	23	1	18	10
Chambers	14	1	24	12
Cherokee	8	1	5	2
Chilton	10	0	4	7
Choctaw	5	0	13	2
Clarke	9	0	3	2
Clay	4	0	2	2
Cleburne	5	0	3	1
Coffee	8	0	0	4
Colbert	19	0	8	4
Conecuh	7	0	4	5
Coosa	5	0	3	2
Covington	11	1	1	1
Crenshaw	5	0	0	1
Cullman	41	0	5	8
Dale	10	1	6	6
Dallas	32	7	2	2
DeKalb	14	2	11	3
Elmore	12	1	7	8
Escambia	14	2	3	7
Etowah	34	6	9	11
Fayette	11	1	O	0
Franklin	10	0	8	4
Geneva	5	0	6	3
Greene	6	Ö	4	5
Hale	5	0	6	o
Henry	7	0	3	1
Houston	36	3	33	23
Jackson	26	2	0	7
	378	77	31	83
Jefferson	6	0	5	6
Lamar		1	7	8
Lauderdale	21	0	8	7
Lawrence	15 28	3	16	18
Lee		1	6	7
Limestone	18		0	
Lowndes	3	1	U	12

SHERIFF'S	SW	ORN	CIV	ILIAN
OFFICE N	lale	Female		
Macon	12	1	6	5
Madison	83	5	27	28
Marengo	7	Ö	10	0
Marion	7	Ö	11	O
Marshall	20	2	7	9
	29	6	48	84
Monroe	13	0	5	7
Montgmry	99	52	5	22
Morgan	32	3	16	9
Perry	5	0	4	2
Pickens	5	0	4	2
Pike	9	0	2	6
Randolph	7	0	2	5
Russell	17	1	25	21
Shelby	55	1	9	12
St. Clair	17	0	4	4
Sumter	5	0	6	6
Talladega	15	0	11	13
Tallapoosa	15	0	6	5
Tuscaloosa	58	7	11	11
Walker	32	2	0	3
Washington	5	0	2	4
Wilcox	6	1	2	6
Winston	8	0	3	4

STATE	SWO	RN	CIVILIAN		
UNIV. Ma	ale Fe	male	Male F	emale	
Ala A&M	16	1	5	5	
Ala State	29	2	0	1	
AUM	10	3	3	4	
Auburn	23	2	12	12	
Enterprise	3	0	0	0	
Jax State	13	1	0	2	
Livingston	5	0	0	3	
Montevallo	7	2	3	2	
Troy State	7	0	1	0	
UAB	39	5	32	19	
UAH	10	1	1	2	
U of Ala.	27	3	2	3	
U of S. Ala	17	4	9	4	

### OFFICERS KILLED OR ASSAULTED

#### Killed

In 1991 no law enforcement officers were killed by felonious act in the line of duty in Alabama. Two law enforcement officers were killed in accidents while on duty in 1991.

July 28, 1991 A Clanton police officer was killed in a traffic accident while responding to a disturbance call.

Nov. 3, 1991 An Alabama State Trooper was killed in a traffic accident while responding to a call.

#### Assaulted

In 1991 there were <u>366</u> law enforcement officers assaulted in the line of duty. One hundred eighteen, or <u>32%</u>, received serious injuries. The remainder received minimal or no injuries.

Hands, fists or feet were used in 281 assaults or 77% of the incidents. Firearms were used in 40 cases or 11%.

Disturbance calls were the most dangerous police activity, resulting in  $\underline{34\%}$  of the assaults. The next most dangerous activity was attempting to arrest a suspect for  $\underline{21\%}$  of the assaults.

<u>Eighty-seven percent</u> of the assaults on police officers were cleared.

#### SERIOUSNESS OF ASSAULT

Seriousness	Firearm	Cutting Instrument	Other Weapon	Hands, Fist Feet, etc.
With Injury	12	3	19	84
% of Weapon Type	3%	1%	5%	23%
Without Injury	28	6	17	197
% of Weapon Type	8%	1%	5%	54%
TOTAL	40	9	36	281
% TOTAL ASSAULT	S 11%	2%	10%	77%

ASSAULTS Activities by Weapon Type

Disturbance calls proved to be the most dangerous activity for law enforcement officers, resulting in  $\underline{34\%}$  of the assaults.

Type of Activity	Firearms	Cutting Instruments	Other Weapon		% Assaults (by Activity)
Disturbances	21	5	6	93	34%
Burglaries	2	0	1	3	2%
Robberies	1	0	0	2	1%
Attempt Other					
Arrests	1	1	8	67	21%
Civil Disorders	0	0	2	3	1%
Handling/Trans- porting/Custody of Prisoners	1	2	2	47	14%
Investigating Sus- picious Persons/				2.07	200
Circumstances	4	0	6	27	10%
Ambush	5	0	0	0	1%
Mentally Deranged	0	1	0	4	1%
Traffic	4	0	8	21	9%
All Other	1	0	3	14	6%
TOTAL	40	9	36	281	100%
% Weapon Type	11%	2%	10%	77%	

ASSAULTS
Type of Assignment

Vehicles assisted had the greatest number of assaults on police officers with  $\underline{134}$  for  $\underline{37\%}$ .

2	2-Man	1-Man	Vehicle	Det/Sp	Assign.	Ot	her
1	/ehicle	Alone	Assisted	Alone	Assisted	Alone A	Assisted
Disturbances	33	28	56	0	0	3	5
Burglaries	3	2	1	0	0	0	0
Robberies Attempting	1	1	1	0	0	0	0
Other Arrests	s 17	19	29	2	2	1	7
Civil Disorder Handling/Trar porting/Custo	ns-	3	1	0	0	0	0
of Prisoners Investigating Suspicious Persons/	6	11	20	2	1	4	8
Circumstanc	e 12	10	11	0	2	1	1
Ambush Mentally	1	2	1	1	0	0	0
Deranged	0	1	4	0	0	0	0
Traffic	12	12	9	0	0	0	0
All Other	4	1	1	2	2	7	1
TOTAL	90	90	134	7	7	16	22
% of Assign. Type	25%	25%	37%	2%	2%	3%	6%

A total of 319 assaults were cleared for an 87% clearance rate.

ASSAULTS
Clearances by Activity Type

Activity	Assaults	Clearances	Clearance Rate
Disturbances	125	110	88%
Burglaries	6	6	100%
Robberies	3	3	100%
Attempting Other Arrests	77	70	91%
Civil Disorder	5	4	80%
Handling/Transport Prisoner Investigating Suspicious	s 52	47	90%
Persons Circumstances	37	32	87%
Ambush	5	0	0%
Mentally Deranged	5	5	100%
Traffic	33	28	85%
All Other	18	14	78%
Total	366	319	87%

Forty-two percent of the law enforcement officers who were assaulted were assaulted between the hours of 8:00 p.m. and 2:00 a.m.

ASSAULTS Time of Day

	12-2 (%)	2-4 (%)	4-6 (%)	6-8 (%)	8-10 (%)	10-12 (%)
A.M.	50 (14%)	40 (11%)	23 (6%)	11 (3%)	16 (4%)	6 (2%)
P.M.	18 (5%)	29 (8%)	29 (8%)	41 (11%)	51 (14%)	52 (14%)

These are preliminary statistics on law enforcement officers killed due to criminal action in the U.S. in 1991. (Source: FBI - Uniform Crime Reporting Unit, Jan. 14, 1991).

Region	Number	<u>%</u>
Northeast	7	10%
South	29	42%
Midwest	20	29%
West	7	10%
Puerto Rico	5	7%
Virgin Islands	_1	2%
	69	100%
Type of Weapon	Number	<u>%</u>
Handgun	48	69%
Rifle	14	20%
Shotgun	4	5%
Vehicle	1	2%
Bomb	1	2%
Blunt Object	1	2%
	69	100%
Circumstances	Number	<u>%</u>
Disturbance	16	23%
Robbery	4	5%
Burglary	3	4%
Drug-related	3	4%
Other arrests	5	8%
Handling prisoners	6	9%
Investigating suspicious		
persons/circumstances	9	13%
Ambush	10	15%
Making traffic stops	<u>13</u>	19%
	69	100%

Sixty-five cases were cleared resulting in a clearance rate of 94%.

## APPENDIX A

Appendix A contains a 1991 Crime by County Report. This report gives a breakdown of the seven index offenses by agency with composite county totals and rates. Agencies that reported summary data rather than incident-based data for the full year of 1991 are listed separately at the end of this section.

ORI	NAME	POPULATION	INDEX	HOMI	RAPE	ROBB	ASSLT	BURG	1.400	*******	7
*****	********	******	******	UDM1	********	KUBB	ASSLI	*******	LARC	AUTO	ď
						******	*****	****	****	******	*
AL0100	JEFFERSON COUNTY	142446	6949	17	56	137	896	1908	3359	576	
AL0101	BESSEMER	33898	4880	19	36	222	507	1333	2286	477	
ALO102	BIRMINGHAM	269313	<b>/33907</b>	139	251	1861	4629	7894	14869	4264	
AL0103	MOUNTAIN BROOK	20047	402	0	0	5	4	49	336	8	
AL0104	FAIRFIELD	12346	2061	1	5	119	153	344	1135	304	
AL0105	GARDENDALE	9361	319	0	0	6	3	37	243	30	
AL0106	LEEDS	10065	469	0	7	11	28	66	330	27	
AL0107	MIDFIELD	5625	523	0	Ó	22	12	67	373	49	
AL0108	TARRANT CITY	8142	621	0	3	21	70	112	370	45	
ALO109	VESTAVIA HILL	19985	324	Ö	1	9	7	67	215		
ALO110	HOMEWOOD	23196	1642	2	3	60	35			25	
ALO111	FULTONDALE	6476	104	ō	Ö	4	0	285 26	1081	176	
ALO112	HOOVER	40264	1658	3	2	35	1.0		63	11	
AL0113	IRONDALE	9567	402	0	1	11	23 20	294	1135	166	
ALO114	PLEASANT GROVE	8559	176	0	ó	4		71	239	60	
ALO116	GRAYSVILLE	2267	92	0	0	2	21	27	121	3	
AL0119	HUEYTOWN	15463	731	1	3	32	3	16	67	4	
ALO121	TRUSSVILLE	8365	55	Ó	0		55	136	448	56	
ALO122	ADAMSVILLE	4210	207	0	_	1	4	13	35	2	
ALO123	WARRIOR	3319	52	0	1	8	9	44	126	19	
					1	0	1	19	25	6	
ALO126	MORRIS	1149	28	0	0	0	10	5	11	2	
AL0129	KIMBERLY	1109	11	0	0	0	1	2	8	0	
	JEFFERSON COUNTY	055.50	22272	Sate	1345	State of the state					
	GRAND TOTAL	655172	55613	182	370	2570	6491	12815	26875	6310	
	PER/100,000		8488.30	27.77	56.47	392.26	990.73	1955.97	4101.97	963.10	
AL0201	MOBILE	198629	25570	40	150	004	5005	50.0			
AL0202	PRICHARD	34722	3290	-	156	994	5303	5743	11433	1901	
AL0204	CITRONELLE	3714	110	11	21	128	417	1028	1369	316	
	7.7			0	0	1	9	39	49	12	
AL0205	SARALAND	11891	815	2	5	9	138	152	476	33	
AL0206	BAYOU LA BATRE	2485	304	1	1	12	63	92	126	9	
AL0207	SATSUMA	5256	123	0	0	2	9	38	70	4	
AL0212	CREOLA	1918	122	0	2	0	4	53	52	1.1	
ALO214	UNIV SO ALABAMA MOBILE		93	0	0	3	0	5	85	0	
	GRAND TOTAL	258615	30427	54	185	1149	5943	7150	13660	2286	
	PER/100,000		11765.36	20.88	71.53	444.28	2298.01	2764.72	5281.98	883.93	
AL0300	MONTGOMERY COUNTY	22242	1018	4	12	21	119	334	478	50	
AL0301	MONTGOMERY	189347	16284	36	157	570	914	4364	9200	1043	
AL0306	ALA STATE UNIV	1246(11)	47	0	0	0	3	5	39	200	
AL0307	AUM		75	o	0	0	3	3		0	
000/	MONTGOMERY COUNT	Υ	, 5	Ü	U	O	3	3	67	2	
	GRAND TOTAL	211589	17424	40	169	591	1039	4706	0704	1005	
	PER/100,000	2.1005	8234.83	18.90	79.87	279.31	491.04	2224.12	9784	1095	
	. 2,		0201.00	10.50	13.07	213.31	431.04	2224.12	4624.05	517.51	
AL0400	AUTAUGA COUNTY	14810	311	0	5	6	33	109	145	13	
AL0401	PRATTVILLE	19821	1419	1	10	36	230	263	818	61	
	AUTAUGA COUNTY						100000000000000000000000000000000000000		0,0		

81,120

ORI	NAME	POPULATION	INDEX	HOMI	RAPE	ROBB	ASSLT	BURG	LARC	AUTO
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	GRAND TOTAL	34631	1730	1	15	42	263	372	963	74
	PER/100,000		4995.52	2.88	43.31	121.27	759.43	1074.18	2780.74	213.68
AL0500	BALDWIN COUNTY	58619	1381	1	15	15	156	390	718	86
AL0501	BAY MINETTE	7253	260	2	2	3	19	56	167	11
AL0503	FOLEY	4996	101	0	0	2	22	12	59	6
AL0504	GULF SHORES	3300	470	0	1	3	19	127	305	15
AL0505	ROBERTSDALE	2429	89	o	0	O	9	11	64	5
AL0508	DAPHNE	11425	471	o	3	8	17	78	345	20
AL0512	LØRANGE BEACH	2279	234	ő	0	1	11	39	179	4
	BALDWIN COUNTY						76.0	33	175	4
	GRAND TOTAL	90301	3006	3	21	32	253	713	1837	147
	PER/100.000		3328.86	3.32	23.25	35.43	280.17	789.58	2034.30	162.78
AL0600	BARBOUR COUNTY	10760	138	2	11	4	31	43	47	0
AL0601	EUFAULA	13378	677	2	6	10	62	101	487	9
AL0602	CLAYTON BARBOUR COUNTY	1582	4	0	0	0	1	1	2	0
	GRAND TOTAL	25720	819	4	17	14	94	145	536	9
	PER/100,000	1717.77	3184.29	15.55	66.09	54.43	365.47	563.76	2083.98	34.99
AL0800	BLOUNT COUNTY	32631	546	0	2	2	37	267	207	31
AL0801	LONEONTA	4902	216	0	1	2	62	32	107	12
AL0802	BLOUNTSVILLE BLOUNT COUNTY	1545	43	0	0	O	18	7	17	ī
	GRAND TOTAL	39078	805	0	3	4	117	306	331	44
	PER/100,000		2059.98	.00	7.67	10.23	299.40	783.04	847.02	112.59
11.0004	UNION CDDINGS	1000					22	144		120
AL0901	UNION SPRINGS UNION SPRINGS	4022	146	1	0	3	38	39	58	7
	GRAND TOTAL	4022	146	1	0	3	38	39	58	7
	PER/100,000		3630.03	24.86	.00	74.58	944.80	969.66	1442.06	174.04
AL 1000	BUTLER COUNTY	12616	23	0	0	0	2	5	11	5
AL 1001	GREENVILLE	7581	759	1	1	20	116	129	482	10
AL 1002	GEORGIANA BUTLER COUNTY	1956	1	0	0	0	0	1	0	o
	GRAND TOTAL	22153	783	1	1	20	118	135	493	15
	PER/100,000	22100	3534.50	4.51	4.51	90.28	532.65	609.39	2225.43	67.71
AL 1100	CALHOUN COUNTY	62502	306	0	4	3	23	143	127	6
AL 1101	ANNISTON	26941	3042	5	20	96	401	859	1545	116
AL1102	JACKSONVILLE	10406	376	0	5	4	43	84	224	16
AL 1103	PIEDMONT	5351	26	0	0	2	4	6	11	3
AL1104	WEAVER	2747	183	2	0	1	51	40	86	3
AL 1105	OXFORD	9474	856	0	6	20	157	159	470	44
AL 1108	JAX STATE U.	5474	115	1	1	0	5	12	93	3
	CALHOUN COUNTY	117101	1001		00		** 1	.222		127
	GRAND TOTAL	117421	4904	8	36	126	684	1303	2556	191

ORI	NAME	POPULATION	INDEX	HOMI	RAPE	ROBB	ASSLT	BURG	LARC	AUTO
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	PER/100,000		4176.42	6.81	30.65	107.30	582.51	1109.68	2176.78	162.66
AL 1200	CHAMBERS COUNTY	16765	113	3	1	3	40	37	20	9
AL 1201	LAFAYETTE	3188	355	0	1	5	113	55	174	7
AL 1202	CANETT	9092	162	0	0	7	21	23	101	10
AL 1204	VALLEY	8270	552	0	3	11	25	124	381	8
AL 1204	CHAMBERS COUNTY	5270	-							
	GRAND TOTAL	37315	1182	3	5	26	199	239	676	34
	PER/100,000		3167.62	8.03	13.39	69.67	533.29	640.49	1811.60	91.11
AL 1300	CHEROKEE COUNTY	15661	392	0	0	0	13	165	202	12
AL 1300	CENTRE	2927	207	o	Ö	2	12	49	131	13
AL 1301	CHEROKEE COUNTY	2321	207	0	•	-				
	GRAND TOTAL	18588	599	0	0	2	25	214	333	25
	PER/100,000	10300	3222.50	.00	.00	10.75	134.49	1151.28	1791.47	134.49
	FER/ 100,000		5222.50	.00	.00					
AL1400	CHILTON COUNTY	20948	400	1	9	1	44	175	158	12
AL1401	CLANTON	7760	609	3	2	11	56	160	352	25
AL 1403	JEMISON	1920	34	0	0	0	5	11	15	3
AL 1404	THORSBY	1482	39	0	0	1	1	20	15	2
	CHILTON COUNTY									
	GRAND TOTAL	32110	1082	4	11	13	106	366	540	42
	PER/100,000		3369.66	12.45	34.25	40.48	330.11	1139.83	1681.71	130.80
AL 1500	CHOCTAW COUNTY	14315	60	0	O	1	2	31	25	1
	CHOCTAW COUNTY	14315	60	0	0	1	2	31	25	1
	GRAND TOTAL	14313	419.14	.00	.00	6.98	13.97	216.55	174.64	6.98
	PER/100,000		415.14	.00	.00	0.50	10.07	2,0.00		
AL 1601	JACKSON	5888	372	1	2	3	74	66	219	7
AL 1602	THOMASVILLE JACKSON	4352	20	0	0	1	1	3	15	0
	GRAND TOTAL	10240	392	1	2	4	75	69	234	7
	PER/100,000	10240	3828.12	9.76	19.53	39.06	732.42	673.82	2285.15	68.35
AL 1700	CLAY COUNTY	8929	25	0	1	0	3	8	12	1
		2058	2	o	o o	o	Ö	0	1	1
AL 1701	ASHLAND LINEVILLE	2422	14	0	o	0	1	6	7	o
AL 1702	CLAY COUNTY	2422	1.7	O	Ü					
	GRAND TOTAL	13409	41	0	1	0	4	14	20	2
	PER/100,000	10403	305.76	.00	7.45	.00	29.83	104.40	149.15	14.91
Will Fall and			100	0	0	6	7	70	46	27
AL 1800	CLEBURNE COUNTY	9941	160	0	2	6	7	72 15	46 27	4
AL 1801	HEFLIN CLEBURNE COUNTY	2940	49	0	1					
	GRAND TOTAL	12881	209	0	3	7	8	87	73	31
	PER/100,000		1622.54	.00	23.29	54.34	62.10	675.41	566.72	240.66

AL1901 ELBA AL1902 ENTERPRISE AL1903 NEW BROCKTON AL1903 ENTERPRISE AL1905 ENTERPRISE AL1905 ENTERPRISE AL1905 ENTERPRISE AL1905 ENTERPRISE AL1905 ENTERPRISE AL2000 COLBERT COUNTY GRAND TOTAL AL2004 CHEMENCE AL2004 CHEMENCE AL2005 LEIGHTON AL2100 CONECUH COUNTY GRAND TOTAL PER/100.000 AL2200 CONECUH COUNTY GRAND TOTAL PER/100.000 AL2300 CONINGTON COUNTY GRAND TOTAL PER/100.000 AL2301 ANDALUSIA AL2302 COVINGTON COUNTY GRAND TOTAL BER/100.000 AL2303 FLORALA GRAND TOTAL GRAND TOTAL GRAND TOTAL GRAND TOTAL ANDALUSIA AL2303 FLORALA GRAND TOTAL G	ים פרטור דפוני	INDEX	HOMI	RAPE	ROBB	ASSLI	BURG	LAKC	AUIO	
ELBA ENTERPRISE NEW BROCKTON ENTERPRISE ST COFFEE COUNTY GRAND TOTAL PER/100,000 COLBERT COUNTY SHEFIELD TUSCUMBIA MUSCLE SHOALS CHEROKEE LEIGHTON LITTLEVILLE COLBERT COUNTY GRAND TOTAL PER/100,000 CONECUH COUNTY GRAND TOTAL PER/100,000 COOSA COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY CULLMAN COUNTY CULLMAN COUNTY CULLMAN	****	***	*****	*****	*****	****	*****	*****	******	*
ENTERPRISE  NEW BROCKTON ENTERPRISE ST  COFFEE COUNTY GRAND TOTAL PER/100,000  COLBERT COUNTY SHEFIELD  TUSCUMBIA MUSCLE SHOALS CHEROKEE  LEIGHTON LITTLEVILLE COLBERT COUNTY GRAND TOTAL PER/100,000  CONECUH COUNTY GRAND TOTAL PER/100,000  COSSA COUNTY GRAND TOTAL PER/100,000  COVINGTON COUNTY GRAND TOTAL PER/100,000  COVINGTON COUNTY GRAND TOTAL PER/100,000  COVINGTON COUNTY GRAND TOTAL PER/100,000  CRENSHAW COUNTY GRAND TOTAL PER/100,000  CRENSHAW COUNTY GRAND TOTAL PER/100,000  CULLMAN COUNTY COULLMAN	4059	107	0	0	2	10	38	52	ហ	
NEW BROCKTON ENTERPRISE ST COFFEE COUNTY GRAND TOTAL PER/100,000 COLBERT COUNTY SHEFIELD TUSCUMBIA MUSCLE SHOALS CHEROKEE LEIGHTON LITTLEVILLE COLBERT COUNTY GRAND TOTAL PER/100,000 CONECUH COUNTY GRAND TOTAL PER/100,000 COOSA COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY CULLMAN COUNTY CULLMAN COUNTY CULLMAN COUNTY CULLMAN	20364	780	0	-	15	87	172	472	33	
ENTERPRISE ST COFFEE COUNTY GRAND TOTAL PER/100.000 COLBERT COUNTY SHEFIELD TUSCUMBIA MUSCLE SHOALS CHEROKEE LEIGHTON LITTLEVILLE COLBERT COUNTY GRAND TOTAL PER/100.000 CONECUH COUNTY GRAND TOTAL PER/100.000 COOSA COUNTY GRAND TOTAL PER/100.000 COOSA COUNTY GRAND TOTAL PER/100.000 COVINGTON COUNTY GRAND TOTAL PER/100.000 COVINGTON COUNTY GRAND TOTAL PER/100.000 CRENSHAW COUNTY GRAND TOTAL PER/100.000 CRENSHAW COUNTY GRAND TOTAL PER/100.000 CRENSHAW COUNTY GRAND TOTAL PER/100.000 CULLMAN COUNTY CULLMAN COUNTY CULLMAN COUNTY CULLMAN	1198	4	0	+	0	0	-	7	0	
COLBERT COUNTY SHEFIELD TUSCUMBIA MUSCLE SHOALS CHEROKEE LEIGHTON LITTLEVILLE COLBERT COUNTY GRAND TOTAL PER/100,000 CONECUH COUNTY GRAND TOTAL PER/100,000 CONSA COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY GRAND TOTAL PER/100,000		4	0	0	0	0	0	4	0	
GRAND TOTAL PER/100.000 COLBERT COUNTY SHEFIELD TUSCUMBIA MUSCLE SHOALS CHEROKEE LEIGHTON LITTLEVILLE COLBERT COUNTY GRAND TOTAL PER/100.000 CONECUH COUNTY GRAND TOTAL PER/100.000 COVINGTON COUNTY GRAND TOTAL PER/100.000 CRENSHAW COUNTY COVINGTON COUNTY GRAND TOTAL PER/100.000 CULLMAN COUNTY GRAND TOTAL PER/100.000 CULLMAN COUNTY CULLMAN COUNTY COULLMAN COUNTY COULLMAN										
COLBERT COUNTY SHEFFIELD TUSCUMBIA MUSCLE SHOALS CHEROKEE LEIGHTON LITTLEVILLE COLBERT COUNTY GRAND TOTAL PER/100,000 CONECUH COUNTY EVERGREEN CONECUH COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY CULLMAN COUNTY CULLMAN COUNTY CULLMAN COUNTY CULLMAN	40119	1037	0		17	113	253	609	42	
COLBERT COUNTY SHEFIELD TUSCUMBIA MUSCLE SHOALS CHEROKEE LEIGHTON LITTLEVILLE COLBERT COUNTY GRAND TOTAL PER/100,000 CONECUH COUNTY GRAND TOTAL PER/100,000 COUSA COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY GRAND TOTAL PER/100,000		2584.81	00.	7.47	42.37	281.66	630.62	1517.98	104.68	
SHEFFIELD  TUSCUMBIA MUSCLE SHOALS CHEROKEE  LEIGHTON LITTLEVILLE COLBERT COUNTY GRAND TOTAL PER/100,000  CONECUH COUNTY GRAND TOTAL PER/100,000  COOSA COUNTY GRAND TOTAL PER/100,000  COVINGTON COUNTY GRAND TOTAL PER/100,000  COVINGTON COUNTY GRAND TOTAL PER/100,000  CRENSHAW COUNTY GRAND TOTAL PER/100,000  CRENSHAW COUNTY GRAND TOTAL PER/100,000  CRENSHAW COUNTY CRENSHAW COUNTY GRAND TOTAL PER/100,000  CULLMAN COUNTY CULLMAN COUNTY COULLMAN COUNTY COULLMAN COUNTY COULLMAN	20108	217	-	2	4	16	66	87	83	
MUSCLE SHOALS CHEROKEE LEIGHTON LITTLEVILLE COLBERT COUNTY GRAND TOTAL PER/100,000 CONECUH COUNTY GRAND TOTAL PER/100,000 COSA COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY GRAND TOTAL PER/100,000	10504	427	0	2	4	13	101	297	10	
MUSCLE SHOALS CHEROKEE LEIGHTON LITTLEVILLE COLBERT COUNTY GRAND TOTAL PER/100,000 CONECUH COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY CULLMAN COUNTY GRAND TOTAL PER/100,000	8513	380	0	0	က	18	58	282	19	
COLERATE COLEGATON LITTLEVILLE COLEGAT COUNTY GRAND TOTAL PER/100,000 CONECUH COUNTY EVERGREEN CONECUH COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY CULLMAN COUNTY COULLMAN COUNTY COUNTY COUNTY COULLMAN COUNTY	9726	675	0	2	1	16	58	548	40	
LEIGHTON LITTLEVILLE COLBERT COUNTY GRAND TOTAL PER/100,000 CONECUH COUNTY EVERGREEN CONECUH COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY COULLMAN COU	1496	22	0	0	0	-	2	14	7	
LITTLEVILLE COLBERT COUNTY GRAND TOTAL PER/100,000 CONECUH COUNTY EVERGREEN CONECUH COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY GRAND TOTAL PER/100,000	666	31	0	0	0	S	ស	20	-	
COLBERT COUNTY GRAND TOTAL PER/100,000 CONECUH COUNTY EVERGREEN CONECUH COUNTY GRAND TOTAL PER/100,000 COOSA COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY CULLMAN COUNTY CULLMAN COUNTY CULLMAN COUNTY CULLMAN	936	47	0	0	2	വ	13	22	വ	
GRAND TOTAL PER/100,000 CONECUH COUNTY EVERGREEN CONECUH COUNTY GRAND TOTAL PER/100,000 COOSA COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY CRENSHAW COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY CULLMAN COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY CULLMAN COUNTY CULLMAN COUNTY CULLMAN COUNTY CULLMAN										
CONECUH COUNTY EVERGREEN CONECUH COUNTY GRAND TOTAL PER/100,000 COOSA COUNTY GOODWATER COOSA COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY CULLMAN COUNTY GRAND TOTAL PER/100,000	52282	1799		9	24	74	339	1270	85	
CONECUH COUNTY EVERGREEN CONECUH COUNTY GRAND TOTAL PER/100,000 COOSA COUNTY GRODWATER COOSA COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY CULLMAN COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY CULLMAN COUNTY CULLMAN COUNTY CULLMAN		3440.95	1.91	11.47	45.90	141.54	648.40	2429.13	162.57	
EVERGREEN CONECUH COUNTY GRAND TOTAL PER/100,000 COOSA COUNTY GROWATER COOSA COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY CRENSHAW COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY CRENSHAW COUNTY CRENSHAW COUNTY CRENSHAW COUNTY CRENSHAW COUNTY CULLMAN COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY CULLMAN COUNTY CULLMAN	19001	20	C	C	•	00	33	42	c	
CONECUH COUNTY GRAND TOTAL PER/100,000  CODSA COUNTY GODWATER COOSA COUNTY GRAND TOTAL PER/100,000  COVINGTON COUNTY GRAND TOTAL PER/100,000  CRENSHAW COUNTY GRAND TOTAL PER/100,000  CULLMAN COUNTY COULLMAN CO	10264	'n	0	0	- (	0 10	70	7 .	7 (	
CONTECUT COUNTY GRAND TOTAL PER/100,000 COOSA COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY COULLMAN COUNTY COUNTY COULLMAN COUNTY COULLMAN COUNTY COUNT	3957	231	_	7	m	GP.	44	143	n	
GRAND TOTAL  GRAND TOTAL  GDOWATER  COOSA COUNTY  GRAND TOTAL  PER/100,000  COVINGTON COUNTY  GRAND TOTAL  OPP  FLORALA  COVINGTON COUNTY  GRAND TOTAL  PER/100,000  CRENSHAW COUNTY  GRAND TOTAL  PER/100,000  CULLMAN COUNTY  GRAND TOTAL  CRENSHAW COUNTY  CULLMAN COUNTY  COULLMAN COUNTY  COUNTY  COULLMAN COUNTY  COULLMAN COUNTY  COULLMAN COUNTY  COUNTY  COUNTY  COULLMAN COUNTY  COUNTY  COUNTY  C		0		(		L	0		u	
CODSA COUNTY GOODWATER COOSA COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY ANDALUSIA OPP FLORALA COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY CRENSHAW COUNTY CRENSHAW COUNTY CRENSHAW COUNTY CRENSHAW COUNTY CRENSHAW COUNTY CULLMAN COUNTY COLLMAN COUNTY COLLMAN	14221	328	-						1	
GODSA COUNTY GODDWATER COOSA COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY ANDALUSIA OPP COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY GRAND TOTAL PER/100,000		2306.44	7.03	14.06	28.12	386.75	534.42	1300.89	35.15	
GODWATER GOOSA COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY OPP COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY CRENSHAW COUNTY CRENSHAW COUNTY CRENSHAW COUNTY CRENSHAW COUNTY CRENSHAW COUNTY CULLMAN COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY CULLMAN	0333	796	-	c	c	54	128	75	ហ	
COOSA COUNTY GRAND TOTAL PER/100,000 COVINGTON COUNTY OPP FLORALA COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY LUVERNE CRENSHAW COUNTY CRENSHAW COULMAN	0000	09		10	•	σ	22	34	m	
GRAND TOTAL PER/100,000 COVINGTON COUNTY ANDALUSIA OPP FLORALA COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY LUVERNE CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY GRAND TOTAL PER/100,000	2021	0	)	)		1	1	5	,	
COVINGTON COUNTY  ANDALUSIA OPP  FLORALA COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULMAN COUNTY CULLMAN COUNTY COULLMAN COUNTY COU	11195	326		0	c	63	150	109	00	
COVINGTON COUNTY ANDALUSIA OPP COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY CULMAN COUNTY GRAND TOTAL PER/100,000 CULMAN COUNTY CULLMAN COUNTY COULMAN COUNTY COULMAN COUNTY COULMAN COUNTY		3001 33	20 8	17 86	96 79	562 75	1339 88	973.64	71.46	
CDVINGTON COUNTY ANDALUSIA OPP  FLORALA COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY COULLMAN COUNTY COULLMAN COUNTY COULLMAN COUNTY							)			
COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY CUVERNE CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY COULLMAN COUNTY COULLMAN COUNTY COULLMAN COUNTY COULLMAN COUNTY COULLMAN COUNTY	18366	-	0	0	0	0	0	-	0	
COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY LUVERNE CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY COULLMAN COUNTY COULLMAN COUNTY COULLMAN COUNTY COULLMAN COUNTY	9380	974	+	2	ນ	328	168	456	14	
COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY LUVERNE CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY COULLMAN COUNTY COULLMAN COUNTY	7068	228	-	0	7	34	47	138	9	
COVINGTON COUNTY GRAND TOTAL PER/100,000 CRENSHAW COUNTY LUVERNE CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULLMAN COULLMAN HANCEVILLE	2099	9	0	0	0	0	2	က	-	
GRAND TOTAL PER/100,000 CRENSHAW COUNTY LUVERNE CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULLMAN HANCEVILLE										
CRENSHAW COUNTY LUVERNE CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY CULLMAN HANCEVILLE	36913	1209	2	2	7	362	217	598	21	
CRENSHAW COUNTY LUVERNE CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULLMAN HANCEVILLE HANCEVILLE		3275.26	5.41	5.41	18.96	980.68	587.86	1620.02	56.89	
CRENSHAW COUNTY CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULLMAN HANCEVILLE	0 4 0	000	C	c		č	100	ŭ	Ç	
CRENSHAW COUNTY GRAND TOTAL PER/100,000 CULLMAN COUNTY CULLMAN HANCEVILLE	10185	2007	<b>n</b> (	4 (	- (	- (	200	,	> -	
GRAND TOTAL PER/100,000 CULLMAN COUNTY CULLMAN HANGEVILLE		70	0	0	-	16	00	4	-	
CULLMAN COUNTY CULLMAN HANGEVILLE	12770	270	m	2	8	4.7	110	95		
CULLMAN COUNTY CULLMAN HANCEVILLE		2114.33	23.49	15.66	15.66	368.05	861.39	743.93	86.13	
CULLMAN HANCEVILLE	52038	867		12	2	116	267	388	8 1	
HANCEVILLE	13527	723	C	C.	4	27	130	522	35	
CHILDREN COUNTY	0200	000		0	C	0	9	19	m	
	2122			)	)	1	>	2	)	
COLLMAN COON :										

ORI	NAME ***********	POPULATION	INDEX	HOMI	RAPE	ROBB	ASSLT	BURG	LARC	AUTO
			1000		47		446	403	929	119
	GRAND TOTAL PER/100,000	67837	1620 2388.07	1.47	17 25.06	8.84	145 213.74	594.07	1369.45	175.42
AL2600	DALE COUNTY	25533	18	0	0	0	1	8	7	2
AL2601	OZARK	13076	743	1	1	10	150	108	454	19
AL2602	DALEVILLE	5178	123	1	1	0	30	23	62	6
AL2603	LEVEL PLAINS	1490	14	0	0	0	0	5	8	1
AL2605	NEWTON	1598		0	0	0	0	0	0	0
AL2606	MIDLAND CITY DALE COUNTY	1840	192	0	0	4	24	36	124	4
	GRAND TOTAL	48715	1090	2	2	14	205	180	655	32
	PER/100,000		2237.50	4.10	4.10	28.73	420.81	369.49	1344.55	65.68
AL2700	DALLAS COUNTY	24667	475	0	9	10	3	232	199	22
AL2701	SELMA DALLAS COUNTY	24039	3266	3	28	94	701	646	1682	112
	GRAND TOTAL	48706	3741	3	37	104	704	878	1881	134
	PER/100,000	48700	7680.77	6.15	75.96	213.52	1445.40	1802.65	3861.94	275.12
AL2800	DEKALB COUNTY	39404	182	0	2	0	8	99	64	9
AL2801	FORT PAYNE	11979	358	0	0	4	11	72	251	20
AL2807	RAINSVILLE DEKALB COUNTY	3921	150	0	0	0	65	19	59	7
	GRAND TOTAL	55304	690	0	2	4	84	190	374	36
	PER/100,000	77.77	1247.64	.00	3.61	7.23	151.88	343.55	676.26	65.09
AL2900	ELMORE COUNTY	33950	830	1	6	1.1	68	392	327	25
AL2901	WETUMPKA	4725	466	0	0	8	85	80	278	15
AL2902	TALLASSEE	2977	353	0	0	7	99	58	168	21
AL2903	ECLECTIC	1100	77	1	0	0	14	28	34	0
AL2906	MILLBROOK ELMORE COUNTY	6122	376	0	3	3	40	126	194	10
	GRAND TOTAL	48874	2102	2	9	29	306	684	1001	71
	PER/100,000		4300.85	4.09	18.41	59.33	626.09	1399.51	2048.12	145.27
AL3000	ESCAMBIA COUNTY	17403	121	2	1	0	0	71	42	5
AL3001	ATMORE	8142	180	0	1	5	41	51	80	2
AL3003	EAST BREWTON	2609	71	0	1	0	11	15	41	3
AL3004	FLOMATON ESCAMBIA COUNTY	1832	17	0	0	0	0	5	12	0
	GRAND TOTAL	29986	389	2	3	5	52	142	175	10
	PER/100,000		1297.27	6.66	10.00	16.67	173.41	473.55	583.60	33.34
AL3100		28696	629	2	8	9	52	226	303	29
AL3101	ATTALLA	6941	412	2	3	6	21	76	283	21
AL3102	GADSDEN	43032	5104	7	26	154	622	1060	2826	409
AL3104	GLENCOE	4725	58	0	0	1	9	24	22	2
AL3105	RAINBOW CITY	7764	245	0	0	2	10	44	180	9
AL3106	WHOKES BLUFF	3783	11	0	0	0	2	5	4	O

ORI	NAME NAME NAME NAME	***********	*********	******	*******	******	******	****	***	****
AL3107	SOUTHSIDE	5646	82	0	-	0	4	33	14	ო
	CPAND TOTAL	100587	6541	11	38	172	720	1468	3659	473
	PER/100,000		6502.82	10.93	37.77	170.99	715.79	1459.43	3637.64	470.23
0000014	FAVETTE COUNTY	9476	169	-		-	σ	16	69	12
AL3201	FAYETTE	4967	127	2	0	-	26	21	72	വ
	CDAND TOTAL	14443	966	m		2	35	97	141	17
	PER/100,000		2049.43	20.77	6.92	13.84	242.33	671.60	976.25	117.70
008814	FRANKI IN COUNTY	15416	291	0	0	+	4 1	100	134	15
AL3300	DISSELLVILLE	7905	111	0	0	-	25	23	54	89
300	PHII CAMPREIL	1332	27	0	0	0	4	4	18	-
AL3303	RED BAY	3492	-	0	0	0	0	0	-	0
	FRANKLIN COUNTY			(	(	C	C		200	
	GRAND TOTAL	28145	4527 90	0 8	0 0	7 40 4	248 71	451 23	735 47	85.27
	PER/100,000		1527.80	8.	3.			-	3	;
AI 3400	GENEVA COUNTY	12570	123	•	0	0	18	38	61	ល
AL 3401	GENEVA	4737	16	0	-	0	19	27	48	2
AL 3402	SAMSON	2216	31	0	0	2	4	7	18	0
AL3403	HARTFORD	2477	36	0	0	-	00	o (	17	- (
AL3404	SLOCOMB	1928	<del>1</del> 3	0	0	0	-	m	ຫ	0
	GENEVA COUNTY	23928	300	-		e	20	84	153	80
	PER/100,000		1253.76	4.17	4.17	12.53	208.96	351.05	639.41	33.43
0	> FIRE 100	7066	283	ď	n.	e	16	91	94	11
AL3500	GREENE COON!	2308	133	-		0	25	40	62	4
100	GREENE COUNTY									
	GRAND TOTAL	10274	416	4	9	က	101	131	156	-
	PER/100,000		4049.05	38.93	58.39	29.19	983.06	1275.06	1518.39	145.99
009819	HALF COUNTY	11276	132	0	+	2	0	64	52	4
000014	CDEENICBODO	3083	28	0	0	2	10	17	26	m
AL3602	MOUNDVILLE	1323	7.1	0	0	-	21	24	25	0
	CDAND TOTAL	15682	261	0	1	ល	40	105	103	7
	PER/100,000		1664.32	8.	6.37	31.88	255.06	669.55	656.80	44.63
AL3700	HENRY COUNTY	9042	219	+	4	+	28	85	91	o u
AL3701	ABBEVILLE	3211	159	0	-	-	53	75	80	n
AL3702	HEADLAND HENRY COUNTY	3305	161	-	-	-	9	E .	106	7
	GRAND TOTAL	15558	539		9		16	-	283	16
	PER/100,000		3464.45	12.85	38.56	19.28	488.49	983.41	1818.99	102.84
AL3800	HOUSTON COUNTY	24723	461	e	9	9	36	122	260	28

ALTONOODE   ALTO	* * * * * *	*************	********	INDEX	********	KAPE ******	ROBB	ASSLT ********	BURG	LAKC	******
COTTONNOOD   1949   103	13801	DOTHAN	54230	6221	9	36	83	649	1024	CV	154
Comparison	13802	ASHFORD	1949	103	0	2	2	21	22		က
HOLENDRY GRAND TOTAL  GRAND TOT	L3805	COTTONWOOD	1401	31	0	0	0	2	4	24	÷
GRAND TOTAL   82303 82816   9		HOUSTON COUNTY									
VACKSION COUNTY         28448         418         1         4         2         21         184         170           SCOTTSBORD         SERTING         634         634         634         634         634         634         634         634         634         634         634         634         634         634         634         634         634         634         634         634         634         634         634         634         634         634         634         634         634         636         634         634         636         634         636         634         636         634         636         634         634         70         636         634         70         636         634         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70		GRAND TOTAL	82303	6816		4	101	708	-	4	-
SOUTH STATE RECOUNTY         28848         634         1         4         2         2         2         1         184         170           STEVENSIAND         1036         634         0         0         0         6         5         13         170           STEVENSIAND         2070         52         0         0         0         6         5         6         3         30           PERALOTOTAL         45395         1119         0         12         2         2         2         1         15         30           PERALOTOTAL         45395         2456.02         2.20         13.21         11.01         145.39         623.41         1513.28         687           FLUREROR         400.00         1         2         3         2         2         2         2         2         3         3         3         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4 <th< td=""><td></td><td>PER/100,000</td><td></td><td>8281.59</td><td>o.</td><td>3.4</td><td>122.71</td><td>N</td><td>424</td><td>84.2</td><td>i.</td></th<>		PER/100,000		8281.59	o.	3.4	122.71	N	424	84.2	i.
SCOTTERBORD   1995   654   0   0   0   6   19   481	L3900	JACKSON COUNTY	28448	418	•	4	2	21	184	170	36
ACTION COUNTY   ACTION COUNT	13901	SCOTTSBORO	13951	634	0	2	m	34	83	481	31
HOLIVAGODD   926   15   0   0   0   6   3   6	L3903	STEVENSON	2070	52	0	0	0	S	13	30	4
UNCKSING CDUNITY GRAND DTAL  GRAND TOTAL  GR	L3904	HOLLYWOOD	926	15	0	0	0	9	ო	9	0
CAMPEROLE COUNTY   41862		JACKSON COUNTY									
LAUBERDALE COUNTY   41862		GRAND TOTAL	45395	1119	-	9	വ		28	68	
Lauderbale county		PER/100,000		2465.02		e	1.0	45.3	23.4	13.3	56.
FLORENCE COUNTY 1059 2253 0 12 31 243 395 1523 1523 1524 CRILLEN COUNTY 1059 2783 2728 0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15	L4100	LAUDERDALE COUNTY	41862	411	0	n	ო	20	210	155	20
Maintain	14101	FLORENCE	36862	2253	0	12	31	243	395	1523	49
Lee County   Court   County	14107	KILLEN	1059	64	0	0	-	2	13	47	-
GRAND TOTAL         79783         2728         0         15         35         66         618         1725           CLAWRENCE COUNTY         25801         368         0         15         774.60         2162.11           CLAWRENCE COUNTY         3286         100         0         2         0         73         107         151           MOULTON         3286         100         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         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0		LAUDERDALE COUNTY									
C.AMBRENCE COUNTY         25801         368         0         18.80         43.86         332.15         774.60         2162.11           C.AMBRENCE COUNTY         3286         110         0         2         0         73         107         151           DWN/CREK         3286         110         0         2         0         2         41         62           DWN/CREK         3286         110         0         2         0         2         41         62           COURTLAND         31294         501         0         0         0         0         0         0         15         41         62           LAMBURN TOTAL         31294         1600.94         .00         22.36         .00         252.44         485.71         728.57         1           ALBURN LINIVERTITY         31257         1893         1         15         27         31         408         1           ALBURN LINIVERTITY         3287         427         3         6         80         32.88         79.37         504.59         108         53.8           ALIMESTONE COUNTY         48193         4879.29         6.80         32.88         79.37         504.59		GRAND TOTAL	79783	2728	0	15	35	9	618	72	70
MOULTON   S286		PER/100,000		4 19	00.	8.8	3.8	-	74	162.1	
MOULTON   S286	0000	A AMBENCE COLINIA	25801	898	C	ľ	C		107	4	32
TOWNCREEK COUNTY S1294 FER/100.000  LAMBENCE COUNTY S1295 FER/100.000  LAMBENCE COUNTY	4201	MOT TOW	3286	110	0	0	C		41	65	e c
COURTLAND LAWRENCE COUNTY COURTLAND LAWRENCE COUNTY COURTLAND LAWRENCE COUNTY COURTLAND LEE COUNTY SALES AND TOTAL STATE SOLUTION SALES SOLUTION SO	4202	TOWN	1395	2	00	10	0 0	10	C	0	0 0
LAWRENCE COUNTY GRAND TOTAL GRAND TOTAL GRAND TOTAL GRAND TOTAL GRAND TOTAL FEK/100,000  LIMESTONE COUNTY GRAND TOTAL FEK/100,000  LOWNDES COUNTY FEK/100,000	4203	COURTLAND	812	23	0	0	0	4	4	15	0
GRAND TOTAL         31294         501         0         22.36         0         252.44         485.71         728.57         1           LEE COUNTY         31567         726         2         7         7         81         277         319           ABUBURN         34235         1893         1         15         27         59         349         6193           ABUBURN         34235         1893         1         15         27         39         249         6193           ABUBURN         101         22387         1257         3         6         29         70         445         884         2719           CERAD COUNTY         88189         4303         6.80         32.88         79.37         504.59         1002.39         3083.15         1           LIMESTONE COUNTY         36577         319         3         0         5         60         101         131           ATHENS         4879.29         6.80         32.88         79.37         504.59         1002.39         3083.15         1           ATHENS         1103         7.30         7.30         5.47         14.60         186.18         403.40         1230.30		LAWRENCE COUNTY									
LEE COUNTY  LEE COUNTY  AJ255  LEE COUNTY  AJ256  LEE COUNTY  AJ256  LEE COUNTY  AJ257  AJ256  AJ256  AJ256  AJ256  AJ256  AJ257  AJ256  AJ257  AJ257		GRAND TOTAL	31294	501	0	7	0		152	22	35
LIMESTONE COUNTY  ATHENS  LOWNDES COUNTY  12809  1267  1267  127  1281  127  1283  127  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1283  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  1383  13		PER/100,000		1600.94	00.	5	00.	52.4	85.	28.5	=
VAUBURN         34235         1893         1         15         27         59         355         1373           OPELIKA LECOUNTY         LEE COUNTY         427         0         0         3         619         249         619           LABURN UNIVERITY         42367         427         0         0         3         69         249         619           LEC COUNTY         48189         4879.29         6.80         32.88         79.37         60         101         131           PER/100,000         4879.29         6.80         32.88         79.37         504.59         1002.39         3083.15         1           ATHENS         17103         713         1         3         3         4         131         131           ATHENS         1108         5478         1052         0         0         0         0         0         0         0         0         0         0         0         0         1230.30         1230.30         1230.30         1230.30         1230.30         1230.30         1230.30         1230.30         1230.30         1230.30         1230.30         1230.30         1230.30         1230.30         1230.30         1230.30	14300	LEE COUNTY	31567	726		7	7	81	277	319	88
OPELIKA         22387         1257         3         7         33         299         249         619           AUBURN UNIVERITY         LEE COUNTY         427         0         0         0         3         6         99         249         619           ALBURN UNIVERITY         B8189         4303         6         29         70         445         884         2719           PER/100,000         4879.29         6.80         32.88         79.37         504.59         1002.39         3083.15         1           LIMESTONE COUNTY         36577         319         3         0         5         60         101         131           ATHENS         1103         20         0         5         60         101         131           ATHENS         1103         20         5         7         60         12         8           APPROMPE         LIMESTONE COUNTY         1052         4         3         8         102         221         674           COWNDES COUNTY         12809         270         1         1         1         1         1         1         1         1         1         1         1         1	L4301	AUBURN	34235	1893	-	15	27	59	355	1373	63
LIMESTONE COUNTY  LIMESTONE COUNTY  ATHENS  ARDMORES COUNTY  CONNDES COUNTY  CONNDES COUNTY  LOWNDES COUNTY  CONNDES COUNTY  LOWNDES COUNTY  LEE COUNTY  A 4303  GRAND TOTAL  B8189  4303  6.80  32.88  79.37  445  8844  2719  131  3 0 6.80  32.88  79.37  504.59  1002.39  3083.15  1  A 42  103  A 42  103  B  1052  A 79.37  1054  1054  1055  A	L4302	OPELIKA	22387	1257	e	7	33	299	249	619	47
LIMESTONE COUNTY GRAND TOTAL  B88189 4303 6 29 70 445 884 2719 1103 PER/100,000  LIMESTONE COUNTY  GRAND TOTAL  GRAND TOTAL  B88189 4303 6 6.80 32.88 79.37 504.59 1002.39 3083.15 1 131 ATHENS  ATHEN	L4303	AUBURN UNIVERITY		427	0	0	က	9	က	408	7
GRAND TOTAL         88189         4303         6         29         70         445         884         2719           PER/100,000         PER/100,000         4879.29         6.80         32.88         79.37         504.59         1002.39         3083.15         1           LIMESTONE COUNTY         36577         319         3         0         5         60         101         131           ATHENS         17103         73         0         0         0         0         12         8           ATHENS         LIMESTONE COUNTY         54783         1052         4         3         8         102         221         674           GRAND TOTAL         54783         1920.30         7.30         5.47         14.60         186.18         403.40         1230.30           LOWNDES COUNTY         12809         270         1         2         5         16         137         104           GRAND TOTAL         12809         270         1         2         5         16         137         104           GRAND TOTAL         270         270         1         2         5         16         137         104           GRAND TOTAL <td></td> <td>LEE COUNTY</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		LEE COUNTY									
LIMESTONE COUNTY 36577 319 6.80 32.88 79.37 504.59 1002.39 3083.15 1  LIMESTONE COUNTY 36577 319 3 3 42 108 535  ATHENS A		GRAND TOTAL	88189	T	9	7	7	a	88	71	
LIMESTONE COUNTY 36577 319 3 0 5 6 60 101 131  ATHENS ARDMORE LIMESTONE COUNTY GRAND TOTAL GRAND TOTAL COWNDES COUNTY 12809 270 1 2 5 16 137 104  GRAND TOTAL COWNDES COUNTY 12809 270 1 2 5 16 137 104  GRAND TOTAL COWNDES COUNTY 12809 270 1 2 5 16 137 104		PER/100,000		0	8	2.8	9.3		2.3	-	0
ATHENS ATHENS ARDMORE LIMESTONE COUNTY LOWNDES COUN	L4400	LIMESTONE COUNTY	36577	319	М	0	D	9	101	131	19
ARDMORE  LIMESTONE COUNTY  LIMESTONE COUNTY  GRAND TOTAL  1920.30  7.30  7.30  7.30  14.60  14.60  186.18  403.40  1230.30  104  CGRAND TOTAL  12809  270  1 2 5 16  137  104  GRAND TOTAL  12809  270  1 2 5 16  137  104  GRAND TOTAL  12809  270  1 2 5 16  137  104	L4401	ATHENS	17103	713	-	က	က	42	108	535	21
LIMESTONE COUNTY  GRAND TOTAL  GRAND TOTAL  GRAND TOTAL  GRAND TOTAL  1920.30  7.30  7.30  5.47  14.60  186.18  403.40  1230.30  LOWNDES COUNTY  LOWNDES COUNTY  GRAND TOTAL  12809  270  1 2  5  16  137  104  GRAND TOTAL  12809  270  1 5  5  16  137  104	L4402	ARDMORE	1103	20	0	0	0	0	12	89	0
LOWNDES COUNTY 12809 270 15.61 39.03 124.91 1069.56 811.92		LIMESTONE COUNTY	000	0		c	a	7		673	
LOWNDES COUNTY 12809 270 1 2 5 16 137 104  LOWNDES COUNTY 12809 270 1 2 5 16 137 104  GRAND TOTAL 12809 2107 89 7.80 15.61 39.03 124.91 1069.56 811.92		PER/100,000	04/03	1920.30	7.30	4	9	86.	403.40	1230.30	0
LOWNDES COUNTY 12809 270 1 2 5 16 137 104  LOWNDES COUNTY 12809 270 1 2 5 16 137 104  GRAND TOTAL 12809 2107 89 7.80 15.61 39.03 124.91 1069.56 811.92											
12809 270 1 2 5 1 16 137 104 2107 89 7.80 15.61 39.03 124.91 1069.56 811.92	L4500	LOW	12809	270	-	5	ß	16	137	104	ນ
2107 89 7.80 15.61 39.03 124.91 1069.56 811.92		COMPLES COON !	12809	070	•	0	ហ	46	137	104	វេ
		000 000 000	000	2107 89	7 80	U	30 03	0	1069 56	811 92	39 03

ORI	NAME	POPULATION	INDEX	HOMI	RAPE	ROBB	ASSLT	BURG	LARC	OTUA	
*****	*******	******	********	*******	********	*******	******	*******	*********	******	**
AL4600	MACON COUNTY	11832	538	3	4	20	58	243	165	45	
AL4601	₽TUSKEGEE	12403	991	3	2	5	84	389	472	36	
AL4602	NOTASULGA	990	48	0	0	0	12	12	21	3	
	MACON COUNTY										
	GRAND TOTAL	25225	1577	6	6	25	154	644	658	84	
	PER/100,000		6251.73	23.78	23.78	99.10	610.50	2553.02	2608.52	333.00	
AL4700	MADISON COUNTY	60991	1537	4	12	14	102	454	869	82	
AL4701	1HUNTSVILLE	161703	8461	1 1	50	143	527	1384	5965	381	
AL4702	MADISON	15082	401	0	1	7	33	69	273	18	
AL4703	GURLEY	1019	37	0	0	0	3	9	23	2	
AL4704	NEW HOPE	2274	64	0	1	1	17	13	24	8	
	MADISON COUNTY		via deletal					1000	7454	491	
	GRAND TOTAL	241069	10500	15	64	165	682	1929	7154		
	PER/100,000		4355.59	6.22	26.54	68.44	282.90	800.18	2967.61	203.67	
AL4800	MARENGO COUNTY	12677	119	2	1	2	11	64	34	5	
AL4801	DEMOPOLIS	7601	610	1	2	11	86	142	356	12	
AL4802	LINDEN MARENGO COUNTY	2578	112	0	0	2	14	47	47	2	
	GRAND TOTAL	22856	841	3	3	15	111	253	437	19	
	PER/100,000	22300	3679.55	13.12	13.12	65.62	485.64	1106.93	1911.97	83.12	
AL4900	MARION COUNTY	16420	82	0	1	1	6	38	30	6	
AL4901	HAMILTON	5856	113	ō	0	2	5	31	70	5	
AL4902	WINFIELD	3733	118	0	0	2	11	25	75	5	
AL4903	GUIN	2493	28	Ō	0	3	5	9	10	1	
AL4907	BEAR CREEK MARION COUNTY	923	1	0	0	0	0	0	0	1	
	GRAND TOTAL	29425	342	0	1	8	27	103	185	18	
	PER/100,000	23,25	1162.27	.00	3.39	27.18	91.75	350.04	628.71	61.17	
AL5000	MARSHALL COUNTY	36268	407	2	1	0	20	151	204	29	
AL5001	ALBERTVILLE	14680	354	0	3	4	6	85	248	8	
AL5002	GUNTERSVILLE	7122	724	1	4	8	. 105	150	412	44	
AL5003	ARAB	6396	277	0	1	1	17	48	191	19	
AL5004	BOAZ	6566	503	0	2	3	31	63	382	22	
AL5005	GRANT	645	22	0	0	0	2	10	9	1	
	MARSHALL COUNTY		0007	3	11	16	181	507	1446	123	
	GRAND TOTAL PER/100,000	71677	2287 3190.70	4.18	15.34	22.32	252.52	707.33	2017.38	171.60	
AL5100	MONROE COUNTY	17178	176	1	0	1	65	38	70	1	
AL5100	MONROEVILLE	7076	476	0	2	10	81	88	283	12	
ALSIUI	MONROE COUNTY	1010	-,,0	O	-	.0	-		777		
	GRAND TOTAL	24254	652	1	2	1.1	146	126	353	13	
	PER/100,000	_,	2688.21	4.12	8.24	45.35	601.96	519.50	1455.43	53.59	
AL5200	MORGAN COUNTY	35624	631	4.	2	i	79	247	279	22	

ORI	NAME	POPULATION	INDEX	HOMI	RAPE	ROBB	ASSLT	BURG	LARC	AUTO
*****	*******	*****	******	******	*****	******	******	******	******	*****
L5201	DECATUR	49345	3558	4	12	91	182	701	2376	192
L5202	HARTSELLE	10924	407	1	1	1	23	75	288	18
5204	FALKVILLE	1353	1	0	0	0	0	0	1	0
5205	FLINT	1045	29	0	0	0	0	12	14	3
5207	TRINITY	1396	44	O	o	o	4	5	33	2
	PRICEVILLE	1338	25	0	0	1	1	9	12	2
.5209	MORGAN COUNTY					į.		1		
	GRAND TOTAL	101025	4695	6	15	94	289	1049	3003	239
	PER/100,000		4647.36	5.93	14.84	93.04	286.06	1038.35	2972.53	236.57
5300	PERRY COUNTY	6899	64	1	3	0	3	48	7	2
5301	MARION	4261	338	0	1	3	134	56	133	11
.000	PERRY COUNTY								6.7.7	
	GRAND TOTAL	11160	402	1	4	3	137	104	140	13
	PER/100,000	, , , , , ,	3602.15	8.96	35.84	26.88	1227.59	931.89	1254.48	116.48
	FLK/100,000		5502.15	0.50	55.54	20.00	.227.05	351.05	1234.40	110.48
L5400	PICKENS COUNTY	13830	57	1	2	0	5	25	22	2
L5401	ALICEVILLE	3045	249	0	3	4	49	86	102	5
5402	GORDO	1940	81	1	1	0	11	22	43	3
5403	REFORM PICKENS COUNTY	2130	5	0	0	0	1	0	4	0
	GRAND TOTAL	20945	392	2	6	4	66	133	171	10
	PER/100,000	20343	1871.56	9.54	28.64	19.09	315.11	634.99	816.42	47.74
L5500	PIKE COUNTY	12216	112	1	0	1	16	59	27	8
L5501	TROY	13207	350	2	3	10	15	145	156	19
		2501	119	ō	5	1	30	25	57	1
L5502	BRUNDIDGE	2301	79	0	0	Ö	3	2	71	3
L5503	TROY STATE		15	O	O	O	3	2	7.1	3
	PIKE COUNTY	07004	660	3	8	12	64	224	244	24
	GRAND TOTAL	27924	660				64	231	311	31
	PER/100,000		2363.55	10.74	28.64	42.97	229.19	827.24	1113.73	111.01
L5600	RANDOLPH COUNTY	13680	223	1	0	0	34	112	74	2
L5601	ROANOKE RANDOLPH COUNTY	6438	273	1	2	1	89	54	118	8
	GRAND TOTAL	20118	496	2	2	1	123	166	192	10
	PER/100,000	20116	2465.45	9.94	9.94	4.97	611.39	825.13	954.36	49.70
L5700	RUSSELL COUNTY	21090	453	4	3	1	79	155	187	24
L5701	PHENIX CITY	25615	2504	1	22	53	434	490	1375	129
		715	33	Ó	1	1	12	11	7	1 1
L5702	HURTSBORO RUSSELL COUNTY	/15	33	U			12	- 11	,	1
	GRAND TOTAL	47420	2990	5	26	55	525	656	1569	154
	PER/100,000		6305.35	10.54	54.82	115.98	1107.12	1383.38	3308.73	324.75
5800	ST CLAIR COUNTY	33405	486	2	9	5	46	202	201	21
15801	PELL CITY	8215	92	1	3	5	15	46	21	1
		1932	4	0	Ö	o	0	2	2	0
L5804	SPRINGVILLE	1937								

X	ST CLAIR COUNTY			C			0		000	
30000	GRAND TOTAL PER/100,000	48531	742 1528.91	6.18	13 26.78	24.72	206.05	605.79	587.25	72.11
008514	SHELBY COUNTY	61728	669	٠	-	13	14	310	301	ш
AL 5901		2161	98	0	2	4	9	28	56	2
AL5903	MONTEVALLO	4289	105	-	0	-	ວ	4 1	49	
AL5904	ALABASTER	14908	153	2	0	ო	28	35	74	11
AL5906	PELHAM	9881	257	0	0	9	6	65	156	2
AL5907	CHELENA	3964	51	0	-	-	9	4	25	
AL5911	CU. OF MONTEVALLO		26	0	-	0	-	7	50	
/	GRAND TOTAL	96931	1389	4	S	28	69	495	681	107
	PER/100,000	tu ku k	1432.97	4.12	5.15	28.88	71.18	510.67	702.56	110.38
416000	VINITER COUNTY	9597	141	e		0	4	84	43	
A1 6002	NOTS CONTAIL	3572	77	0	0	0	1.	വ	58	
AL6005	LIVINGSTON UNIV			0	0	0	0	0	0	
	GRAND TOTAL	13169	218	m	1	0	15	89	101	
	PER/100,000		1655.40	22.78	7.59	00.	113.90	675.82	766.95	68
1018101	VSYI ACAIIGA	12669	587	-	2	7	51	102	414	
A16102	VIALLADEGA	18392	1323	-	6	16	230	220	813	
AL6103	CHILDERSBURG	4633	273	0	-	9	15	61	186	
AL6104	LINCOLN	2976	84	0	0	0	4	21	57	
	SYLACAUGA	02986	7900	0	12	96	300	404	1470	
	PER/100.000		5862.42	5.17	31.03		775.79	1044.73	· د	129
0000	VTNIIOO ASDOGALIATA	17252		C	C	C	5	85	49	
AL 6201	ALEX CITY	15095	813	4	5	16	143	142	490	
41 6202	DADEVILLE	3315	27	0	0	2	ო	14	7	
AL6203	CAMP HILL	1431	09	0	0	0	12	18	29	
	TALLAPOOSA COUNTY		0	•	C		C	C U	מים	
	GRAND IDIAL	3/033	9801	40 78	7 20 4	48 50	563 44	608 24	1550 15	20
	PER/ 100,000		2					)		)
AL6300	TUSCALODSA COUNTY	56020	2054	2	4	15	312	647	947	
AL6301	A	78690	8291	7	69	223	728	1693	5067	504
AL6302	NORTHPORT	17574	1455	-	က	21	57	256	1061	
AL6303	UNIV OF ALABAMA		576	0	0	m	17	26	518	
	GRAND TOTAL	152284	12376	10	86	262	1114	2622	7593	
	PER/100,000		8126.92	6.56	56.47	172.04	731.52	1721.78	4986.07	452.4
41 6400	WALKER COUNTY	43069	4 1 1	1	0	0	വ	188	164	
A1 6401		13715	1069	c	u		100	107	CON	
- 0101			200	4	0	1.1	COL	181	282	

ORI	ORI NAME POPULATION INDEX HOMI RAPE ROBB ASSLT BURG LARC AUTO	POPULATION	INDEX	HOMI	RAPE	ROBB	ASSLT	BURG	LARC	AUTO
***	经办济部部部的专业的专业的专业的专业的专业的专业的专业的专业的专业的专业的专业的专业的专业的	***	***	****	***	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	****	***	***
AL6404	DORA	2240	13	0	0	-	-	വ	വ	-
AL6405	SUMITON	2635	120	0	0	0	10	31	73	9
	WALKER COUNTY									
	GRAND TOTAL	64313	1703	က	9	13	210	433	878	160
	PER/100,000		2647.98	4.66	9.32	20.21	326.52	673.26	1365.19	248.78
AL6600	WILCOX COUNTY	11287	68	က	0	0	16	16	26	7
AL6601	CAMDEN	2442	-	0	0	0	0	0	1	0
	WILCOX COUNTY									
	GRAND TOTAL	13729	69	က	0	0		16	27	7
	PER/100,000		502.58	21.85	00.	00.	116.54	116.54	196.66	50.98
AL6700	WINSTON COUNTY	17178	115	0	0	0	14	40	61	0
AL6702	HALEYVILLE	4505	112	0	0	0	11	19	78	4
	WINSTON COUNTY									
	GRAND TOTAL	21683	227	0	0	0	25	59	139	4
	PER/100,000		1046.90	00.	00.	00.	115.29	272.10	641.05	18.44

# AGENCIES REPORTING SUMMARY DATA

	НОМ	RAPE	ROBB	ASSLT	BURG	LARC	MVT
Mobile Co. S.O. AL0020000	2	14	45	450	719	1092	112

# APPENDIX B

Appendix B contains Part I and Part II arrest data by agency. The arrest data is broken down into adult and juvenile arrests.

POLICEF	Part L F	art II	POLICE	Part I	Pa	rt II
DEPT Juv		v Adult	DEPT Ju	v Adul		Adult
Abbeville 2	12 15	203	Creola C	18	4	162
Adamsville 0	31 37	523	Cullman 72	167	93	1058
Alabaster 0	46 4	263	Dadeville C	42	1	136
Albertville 20	104 73	1088	Daleville 6	69	68	704
Alex City 33	136 50	939	Daphne 40	78	68	760
Aliceville 3	48 9	152	Decatur 103	355	129	3219
Andalusia 24	104 26	371	Demopolis 10	63	42	284
Anniston 334	765 296	3828	Dora C	5	5	37
Arab 1	23 5	376	Dothan 260	444	381	1728
Ardmore 0	3 8	81	E Brewton C	25	4	65
Ashford 8	20 6	87	Eclectic C	2	0	11
Ashland 0	0 0	23	Elba 2	11	44	96
Athens 22	111 34	497	Enterprise 79	219	103	1359
Atmore 5	34 2	171	Eufaula 55	106	14	399
Attalla 8	70 100	748	Eutaw 2	18	3	142
Auburn 92	284 82	1342	Evergreen C	54	0	269
Bay Minette 0	45 3	348	Fairfield 97	388	95	1270
Bayou Batre 10	39 25		Fairhope C		0	1
Bear Creek 0	2 (		Falkville C	0	0	1
Bessemer 170	485 379		Fayette 34		75	446
Birminghm 350	3745 422		Flint City C		6	418
Blountsville 0	5 7		Flomaton C		1	68
Boaz 33	101 35		Florala C		0	91
Brewton 0	1 (		Florence 72	343	114	1889
Brighton 0	0 1	0	Foley 34	73	33	700
Brilliant 0	1 (		Ft Payne 27		74	479
Brundidge 5	29 8		Fultondale C		5	91
Butler 0	0 (		Gadsden C		0	289
Calera 0	12 (		Garden City C		0	0
Camp Hill 0	1 11		Gardendale 21		26	639
Carbon Hill 0	0 (		Geneva 6		15	259
Cedar Bluff 0	0 (		Georgiana C		1	31
Centerville 0	0 (		Glencoe		0	59
Centre 11	32 23		Goodwater C		0	137
Cherokee 0	3	1 To	Gordo 2		2	157
Childersburg 0	26		Grant C		0	34
Citronelle 7	29 13		Graysville (		0	212
Clanton 13	113 4		Greensboro 5		45	46
Clayton 0	2 (		Greenville 49		31	585
Coosada 0	0 (		Guin		1	91
Cordova 0	0 (		Gulf Shores 23		67	782
Cottonwood 0		24	Guntersville 11		61	886
Courtland 0		3 74	Gurley 1		3	18
Courtiand 0	0 (	, /4	dulley	2	3	10

POLICE F	Daniel D		I paries
		art II_	POLICE Part I Part II
DEFT JUV	Adult Juv	Adult	DEPT Juv Adult Juv Adult
Haleyville 5	34 22	249	Monroeville 61 113 27 330
Hamilton 7	23 1	131	Monroeville 61 113 27 330 Montevallo 0 21 3 373
Hanceville 0	11 1	346	Montgmry 751 3679 1358 3398
Hartford 0	17 0	49	Moody 3 12 4 256
Hartselle 1	32 28	452	Morris 0 1 1 127
Headland 1	10 10	78	Moulton 1 20 10 178
Heflin 3	5 7	153	Moundville 5 20 10 144
Helena 0	2 10	70	Mnt Vernon 0 0 0 5
Hillsboro 0	0 0	5	Mtn Brook 9 82 19 216
Hokes Bluff 0	1 3	51	Muscle Shis 6 68 82 874
Hollywood 0	2 2	27	Napier Field 0 0 0 1
Homewood 70	221 149	1769	New Brocktn 0 0 0 12
Hoover 193	275 181	942	New Hope 2 6 4 164
Hueytown 5	55 15	486	Newton 1 6 3 96
Huntsville 379	959 384	3830	Northport 45 99 99 906
Hurtsboro 0	1 0	6	Notasulga 1 7 2 67
Irondale 3	26 32	376	Oneonta 4 40 12 424
Jackson 30	41 26	425	Opelika 40 279 57 1202
Jacksonvlle 13	53 39	656	Opp 0 50 0 446
Jasper 57	170 39	850	Orange Bch 0 10 4 103
Jemison 0	0 0	32	Owens C. Rd 1 0 0 6
Killen 0	2 6	135	Oxford 33 181 48 398
Kimberly 0	1 0	196	Ozark 74 184 119 833
LaFayette 9	63 21	223	Parrish 0 0 0 3
Lanett 12	135 39	533	Pelham 5 38 15 277
Leeds 23	83 31	751	Pell City 5 60 3 317
Leighton 0	15 1	75	Phenix City 63 458 51 1513
Level Plains 0	2 0	38	Phil Campbell 0 2 0 107
Lincoln 0	26 1	199	Piedmont 0 12 0 194
Linden 0	0 1	0	Pleasnt Grv 4 14 12 67
Lineville 0	2 2	93	Prattville 93 189 163 1061
Lipscomb 0	0 1	0	Priceville 1 4 29 117
Littleville 0	10 1	313	Prichard 33 256 55 1073
Livingston 16	12 21	94	Rainbw Cty 11 66 0 206
Louisville 1	0 3	14	Rainsville 0 17 0 83
Luverne 0	25 7	123	Red Bay 6 20 43 138
Madison 5	59 24	549	Red Level 0 0 0 2
Maplesville 0	0 0	0	Reform 0 7 8 54
Marion 13	44 9	239	Roanoke 8 58 40 389
Midfield 20	83 18	545	Robertsdale 1 25 5 304
Midland City 1	13 8	108	Rockford 0 0 0 0
Millbrook 1	33 7	268	Russellville 30 71 66 626
Mobile 1186	2753 1590	13009	Samson 0 20 1 125

POLICE	P	art I	_Pa	rt II
DEPT	Juv	Adul	t Juv	Adult
Saraland	56	7	88	101
Satsuma	4	10	26	239
Scottsboro	45	108	169	1088
	214	465	361	2064
Sheffield	24	42	71	1184
Sipsey	0	0	0	0
Slocomb	0	5	1	55
Snead	0	0	0	0
Somerville	0	1	1	27
Southside	2	11	2	96
Springville	0	0	0	12
Stevenson	0	15	8	190
Sulligent	0	0	0	0
Sumiton	2	7	29	238
Sylacauga	8	109	17	768
Talladega	68	212	123	2227
Tallassee	7	33	7	320
Tarrant City	7	96	11	690
Thomaston	0	1	0	0
Thomasville	2	16	0	13
Thorsby	1	1	0	2
Town Creek		5	21	207
Trinity	0	4	0	146
Troy	11	116	11	450
Trussville	0	5	1	311
Tuscaloosa	37	738	147	3880
Tuscumbia	1	25	2	285
Tuskegee	10	119	8	215
Union Spr	12	53	0	148
Uniontown	0	14	0	9
Valley	27	82	50	369
Vestavia	10	31	75	352
Warrior	0	6	4	242
Weaver	14	17	5	202
Wetumpka	20	51	26	302
Wilmer	1	4	0	76
Winfield	2	9	36	152
York	3	54	0	115

SHERIFF	P	art I	_Pa	art II	SHERIFF	P	art I	Pa	rt II
DEPT	Juv	Adu		Adult	DEPT				Adult
Autauga	0	55	0	129	Marion	0	92	0	610
Baldwin	0	127	26	862	Marshall	19	171	76	1294
Barbour	3	99	1	209	Mobile	75	129	131	630
Blount	1	64	6	520	Monroe	1	98	1	538
Butler	0	0	1	1	Montgome	ry O	120	3	525
Calhoun	1	49	9	491	Morgan	8	85	134	1467
Chambers	5	57	24	411	Perry	0	35	2	108
Cherokee	2	70	3	391	Pickens	15	30	21	136
Chilton	0	66	2	113	Pike	0	27	1	189
Choctaw	0	3	0	2	Randolph	0	89	5	298
Clarke	0	0	0	0	Russell	3	159	3	813
Clay	1	0	0	9	Shelby	0	151	17	1405
Cleburne	0	47	0	152	St. Clair	4	172	23	584
Coffee	0	43	6	387	Sumter	0	39	1	61
Colbert	3	40	12	728	Talladega	0	0	0	(
Conecuh	0	0	0	0	Tallapoosa	0	123	1	614
Coosa	0	95	0	285	Tuscaloosa		96	160	1188
Covington	0	5	1	52	Walker	2	114	9	936
Crenshaw	0	78	0	160	Washingto		38	1	20
Cullman	21	130	342	1916	Wilcox	0	67	2	370
Dale	1	14	0	36	Winston	Ö	40	ō	133
Dallas	2	58	60	1048	***************************************	•			
DeKalb	15	59	50	176					
Elmore	8	144	7	713					
Escambia	12	177	22	664					
Etowah	4	169	12	1579					
Fayette	3	52	6	464					
Franklin	3	69	2	418					
Geneva	4	74	25	326	STATE	P	art I	Pa	rt II
Greene	3	43	5	164	UNIV.	Juv		t Juv	
Hale	0	1	0	3	OIVIV.	Ouv	- Naui	<u> </u>	Ziadi
Henry	7	59	8	139	Ala State U	J. 0	0	0	0
Houston	12	114	89	1293	AUM	0	0	2	0
Jackson	12	87	68	719	Auburn	0	19	6	252
Jefferson	121	467	365	2697	Jax State	O	17	2	184
Lauderdale		77	3	690	Montevallo		0	0	16
Lawrence	1	59	1	704	Troy State	0	2	Ö	2
Lee	16	63	80	714	U Alabama		39	11	183
Limestone	29	152	125	1309	U of S. Ala		3	0	47
Lowndes	10	92	147	699	0 01 0. Ala	_	5	U	
Macon	2	34	0	17					
Madison	13	235	33	1332					
Marengo	4	56	7	96					

# NOTES

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