

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).

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A Message from the Director

The <u>1990 Crime in Alabama</u> report is the fifteenth 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 1990.

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 1990. 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,

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 1990.

> January 12, 1990 William E. Donaldson Alabama Correctional Officer

February 14, 1990 Roy O'Neal Coleman Butler Police Department

May 30, 1990 Troy Dwayne Woodall Alabama Beverage Commission

July 21, 1990 James Leonard McCulloch Trinity Police Department

August 1, 1990 Walter Sutton Barbour Co. Sheriff's Department

August 1, 1990 Ted Leroy Dotson Eufaula Police Department

September 27, 1990 Herbert McElvy Marshall Co. Sheriff's Department

December 14, 1990 Theron N. Houlditch Mountain Brook Police Department

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Preface

The 1990 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 1990 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 Legislature 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 96% of Alabama's agencies participating. This reporting program is more detailed providing greater potential for services, 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 reporting 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 1990, approximately 300 agencies reported known offenses to Alabama's UCR; 96% of Alabama's law enforcement agencies submitted Incident Reports and 4% 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 law enforcement 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

^{*}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 1990. 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 felony.
Hierarchy of	
Offenses -	whenever more than one offense is committed simultan- eously, 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	I.
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 enforcem	
activity -	police activity as measured by clearances and arrests.

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 - Part II	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.
Offenses -	Distances of LICD affection of LICD
Onenses -	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.
	Fraud - fraudulent conversion and obtaining money or property by false pretenses.
	Embezzlement - 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, disfigure- ment 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.)

Prostitution and commercialized vice - 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.

Driving under the influence - 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.

Vagrancy - 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

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

finding stolen property. It should be noted that a recovered Recovery 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, in- cluding attempts. Robbery is broken down into seven cate- gories:
	* <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.
	* <u>Convenience stores</u> - neighborhood stores which specialize in the sale of consumable items.
	* <u>Residence</u> - robberies occurring in a dwelling or on the premises.
	* <u>Banking establishments</u> - banks, savings & loan institutions, credit unions, etc.
Serious	 Miscellaneous - churches, temples, schools, union halls, government buildings, public transit systems, etc.
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 conti- guous 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 officials 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 dissemin- ation 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 person (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 - 1990 SUMMARY OFFENSE DATA

- There were <u>194,303</u> crimes reported in 1990, a <u>6%</u> increase over 1989.
- The crime rate for the state was <u>4808</u> per 100,000 inhabitants.
- On a daily average, there were <u>532</u> Part I offenses reported.
- The total property value stolen in 1990 was <u>\$213,287,722</u>; <u>34%</u> was recovered.
- There were <u>396</u> Law Enforcement Officers assaulted in 1990. On the average, more than one officer was assaulted per day in 1990. <u>32%</u> received serious injuries and <u>68%</u> received minimal or no injuries.

^{*}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 1986 - 1990

OFFENSES	YEAR	NUMBER OF OFFENSES	PERCENT CHANGE	RATE/100,000 POPULATION	PERCEN CHANGE
TOTAL	1986	168711	+8%	4167.1	+6%
	1987	176865	+5%	4444.8	+7%
	1988	177309	+.3%	4296.3	-3%
			+4%	4472.6	
	1989	184185			+4%
	1990	194303	+6%	4808.7	+8%
PROPERTY	1986	146695	+6%	3623.3	+5%
	1987	154656	+5%	3886.7	+7%
	1988	155535	+1%	3768.7	-3%
	1989	160556	+3%	3898.8	+3%
	1990	166317	+4%	4116.1	+6%
VIOLENT	1986	22016	+22%	543.8	+20%
Contraction of the second	1987	22209	+1%	558.1	+3%
	1988	21774	- 2%	527.6	- 5%
	1989	23629	+9%	573.8	+9%
	1990	27986	+ 18%	692.6	+21%
	1990	27980	T 10 /0	092.0	721%
HOMICIDE	1986	398	+3%	9.8	+1%
	1987	378	-5%	9.5	-3%
	1988	382	+1%	9.3	-3%
	1989	408	+7%	9.9	+6%
	1990	460	+13%	11.4	+15%
RAPE *	1986	1122	+5%	53.3	+3%
	1987	1109	-1%	53.6	+1%
	1988	1161	+5%	54.1	+1%
	1989	1238	+7%	57.8	+7%
	1990	1291	+4%	61.4	+6%
ROBBERY	1986	4451	+6%	109.9	+4%
NODDLINI	1987	4510	+1%	113.3	+3%
				111.2	-2%
	1988	4588	+2%		
	1989	5421	+18%	131.6	+18
	1990	5727	+6%	141.7	+8%
ASSAULT	1986	16045	+29%	396.3	+27%
	1987	16212	+1%	407.4	+3%
	1988	15643	-4%	379.0	-7%
	1989	16562	+6%	402.2	+6%
	1990	20508	+24%	507.6	+26%
BURGLARY	1986	45629	+11%	1127.0	+10%
CONCEAN	1987	47595	+4%	1196.1	+6%
		48026	+5%	1163.7	-3%
	1988	45394	-5%	1102.3	-5%
	1989 1990	43565	-4%	1078.2	-2%
LADOFT	1.22		1.49/	0006.0	1.00/
LARCENY	1986	90540	+4%	2236.3	+3%
	1987	96576	+7%	2427.1	+9%
	1988	97160	+1%	2354.3	-3%
	1989	103350	+6%	2509.7	+7%
	1990	108886	+5%	2694.8	+7%
MVT	1986	10526	+3%	260.0	+1%
	1987	10485	0%	263.5	+1%
	1988	10349	-1%	250.8	-5%
	1989	11812	+14%	286.8	+14
	1990	13866	+ 17%	343.7	+20%

* RAPE RATES ARE BASED ON FEMALE POPULATION.

MONTHLY TREND OF OFFENSES 1990

MONTH	TOTAL	VIOLENT	PROPERTY
JANUARY	16,224	2,075	14,149
FEBRUARY	14,466	1,994	12,472
MARCH	15,431	2,174	13,257
APRIL	15,146	2,278	12,868
MAY	16,010	2,355	13,655
JUNE	15,721	2,406	13,315
JULY	17,324	2,659	14,665
AUGUST	17,386	2,678	14,708
SEPTEMBER	16,788	2,619	14,169
OCTOBER	16,857	2,318	14,539
NOVEMBER	15,919	2,073	13,846
DECEMBER	17,031	2,357	14,674

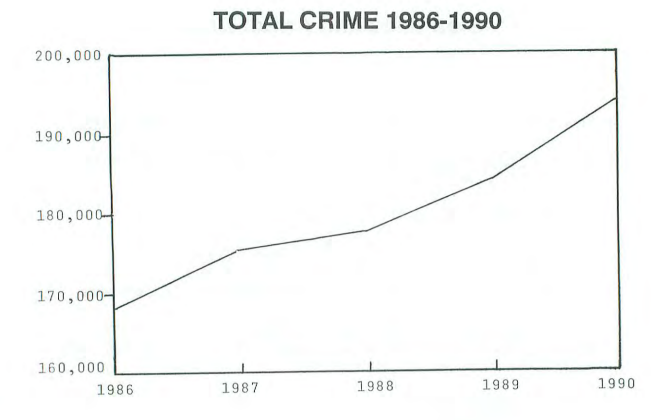
OFFENSES AND CLEARANCES

	OFFENSE	CLEARANCE	CLEARANCE <u>RATE</u>
Homicide	460	355	77%
Rape	1,291	756	59%
Robbery	5,727	2,156	38%
Aggravated Assault	20,508	11,943	58%
Burglary	43,565	7,616	18%
Theft	108,886	25,576	24%
Motor Vehicle Theft	13,866	3,186	23%
Total	194,303	51,588	27%
Violent	27,986	15,210	54%
Property	166,317	36,378	22%

Clearance and Arrest Data

- There were 51.588 clearances in 1990 providing a clearance rate of 27%.
- A total of <u>32,153</u> persons were arrested for Part I offenses.* Part I arrests made up <u>16%</u> of all arrests in Alabama in 1990.
- Juveniles made up <u>18%</u> of the Part I arrests.
- Males made up <u>76%</u> of persons arrested for Part I offenses.
- 58% of those arrested for Part I offenses were black and 42% were white.
- A total of <u>171.736</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>54%</u> and blacks, <u>46%</u> of Part II arrests.
- A total of <u>10.518</u> peoples were arrested for narcotic drug violations. <u>12%</u> were for sale and <u>88%</u> for possession. <u>95%</u> were adult and <u>5%</u> juvenile.
- There were <u>63,215</u> peoples arrested for alcohol violations: <u>41%</u> were arrested for driving under the influence; <u>18%</u> were arrested for liquor laws violations; and <u>41%</u> for public drunkenness. <u>97%</u> of the alcohol arrests were adults and <u>3%</u> were juveniles.

^{*} Does not include Arson arrests.



TOTAL CRIME TRENDS OFFENSE AND CLEARANCE DATA 1986-1990

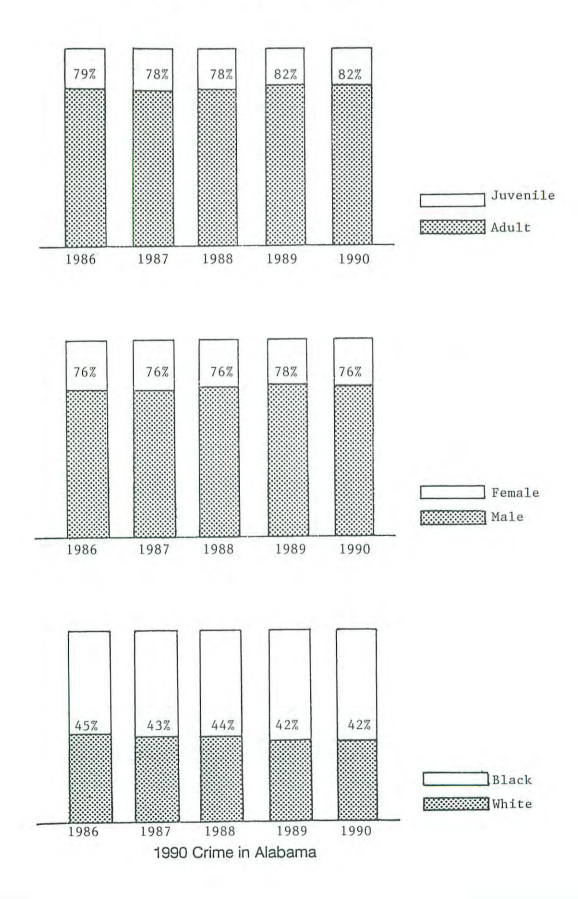
YEAR	PROPERTY CRIMES	CLEARANCE	CLR RATE
1986	168,711	36,622	22%
1987	176,865	36,668	21%
1988	177,309	44,997	25%
1989	184,185	52,540	29%
1990	194,303	51,588	27%
AVERAGE	180,275	44,483	25%

	Under	L							25-	30-	35-	40-	45-	50-	55-	60	
AGE	18	18	19	20	21	22	23	24	29	34	39	44	49	54	59	64	
HOMICIDE	29	24	22	21	30	11	13	15	59	79	48	36	20	16	9	9	
RAPE	47	39	35	23	24	24	37	18	88	70	40	42	6	Ω.	3	2	
ROBBERY	223	96	75	82	83	68	63	63	322	236	103	47	13	ŝ	8	0	
ASSAULT	386	254	246	288	226	214	240	217	1115	865	999	414	236	156	97	79	
BURGLARY	916	347	302	220	201	165	162	163	680	468	225	113	47	27	9	10	
LARCENY	3848	1148	1052	743	794	625	619	636	2954	2327	1526	889	495	330	241	180	211
MVT	324	66	11	57	59	49	51	36	186	121	91	99	27	10	9	0	
ARSON	24	6	12	2	2	3	4	3	16	19	16	8	S	4	4	0	

1990 TOTAL PART I ARRESTS BY AGE

17

PART I ARREST TRENDS



18

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 1990

- In 1990 there were <u>166.317</u> property crimes reported. This is a <u>4%</u> increase over 1989. Property crime makes up <u>86%</u> of the total Index offenses.
- The property crime rate was <u>4116.1</u> per 100,000 inhabitants.
- On the average there were <u>455.7</u> property crimes reported per day.
- A total of <u>36,378</u> property crimes were cleared in 1990 for a <u>22%</u> clearance rate.
- In 1990, <u>23,940</u> people were arrested for property crimes: <u>79%</u> were adults; <u>43%</u> were white; and <u>72%</u> were males.
- Total property value stolen in 1990 was <u>\$213,287,722</u>; <u>34%</u> was recovered.

^{*}Arson totals are not included in Property Crime totals. A separate section on Arson is included in this report.

1990 VALUE OF PROPERTY STOLEN AND RECOVERED

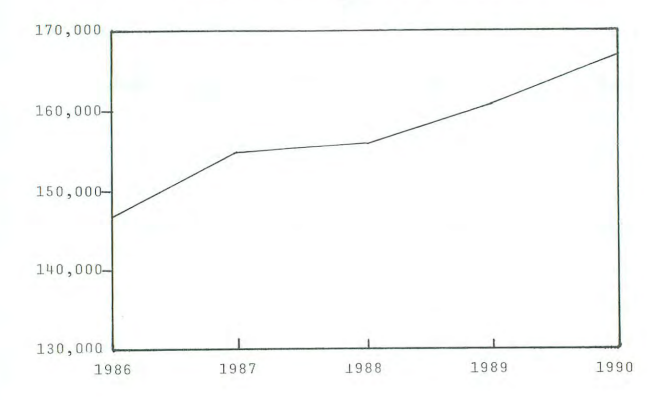
TYPE OF PROPERTY	VALUE STOLEN	VALUE RECOVERED	PERCENT RECOVERED
Currency	\$30,709,924	\$ 1,064,017	4%
Jewelry	14,984,971	1,077,361	7%
Clothing, Furs	3,405,937	597,426	18%
Locally Stolen Vehicles	91,677,661	54,720,566	60%
Office Equipment	1,797,357	219,286	12%
Electronics	24,068,253	1,392,205	6%
Firearms	3,463,035	454,451	13%
Household Goods	6,054,690	552,090	9%
Consumable Goods	1,534,744	5,212,443*	340%
Livestock	139,529	7,597	5%
Miscellaneous	35,451,621	6,060,278	17%
Total	\$213,287,722	\$71,357,720	34%

*Includes confiscated drugs

MONTHLY TREND OF PROPERTY CRIME 1990

MONTH	BURGLARY	LARCENY	AUTO THEFT
JANUARY	4204	8838	1107
FEBRUARY	3437	8081	954
MARCH	3328	8807	1122
APRIL	3137	8689	1042
MAY	3375	9128	1152
JUNE	3283	8867	1165
JULY	3806	9571	1288
AUGUST	3638	9828	1242
SEPTEMBER	3833	9098	1238
OCTOBER	3935	9419	1185
NOVEMBER	3503	9204	1139
DECEMBER	4086	9356	1232

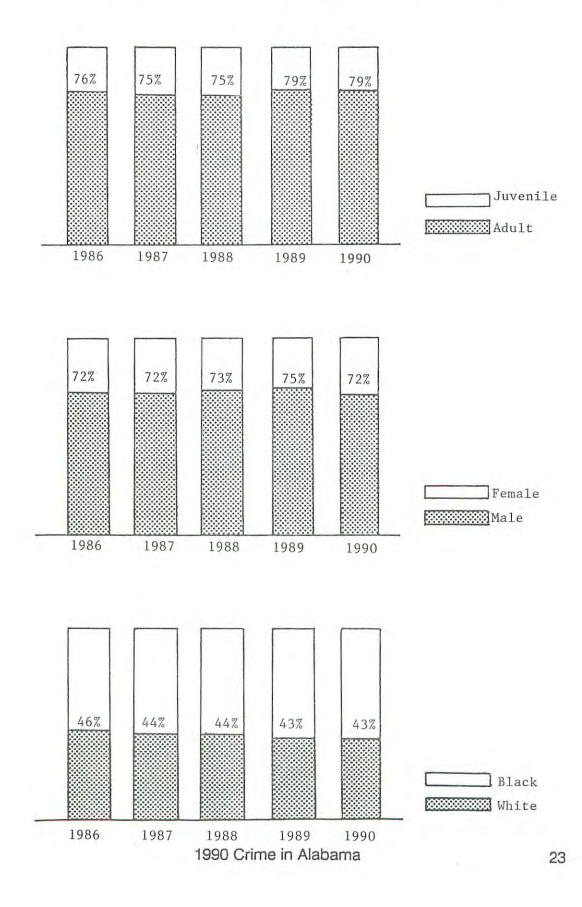
PROPERTY CRIME 1986-1990



PROPERTY CRIME TRENDS OFFENSE AND CLEARANCE DATA 1986-1990

YEAR	PROPERTY CRIMES	CLEARANCE	CLR RATE 18%
1986	146,695	26,682	
1987	154,656	26,815	17%
1988	155,535	33,234	21%
1989	160,556	38,826	24%
1990	166,317	36,378	22%
AVERAGE	156,751	32,387	21%

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 victum.

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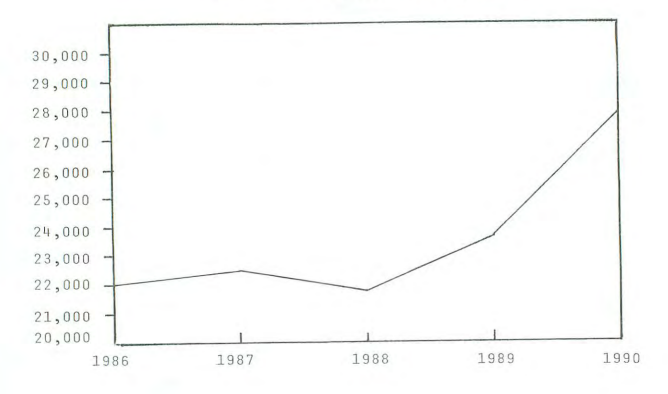
Violent Crime Summary 1990

- There were <u>27,986</u> Violent Crimes reported in 1990, an <u>18%</u> increase over 1989. Violent crime makes up <u>13%</u> of the total Index offenses.
- The violent crime rate was <u>692.6</u> per 100,000 inhabitants.
- On the average, there were <u>76.7</u> violent crimes reported per day.
- There were <u>15,210</u> violent crimes cleared in 1990 for a <u>54%</u> clearance rate.
- In 1990, <u>8.213</u> people were arrested for Violent Crimes: <u>92%</u> were adults; <u>39%</u> were white; and, <u>85%</u> were male.

MONTHLY TREND OF VIOLENT CRIME 1990

MONTH	HOMICIDE	RAPE	ROBBERY	ASSAULT
JANUARY	37	96	512	1430
FEBRUARY	38	78	395	1483
MARCH	31	96	447	1600
APRIL	39	115	410	1714
MAY	29	135	437	1754
JUNE	35	104	414	1853
JULY	47	122	523	1967
AUGUST	52	134	488	2004
SEPTEMBER	47	137	490	1945
OCTOBER	34	99	539	1646
NOVEMBER	30	96	477	1470
DECEMBER	41	79	595	1642

VIOLENT CRIME 1986-1990



VIOLENT CRIME TRENDS OFFENSE AND CLEARANCE DATA 1986-1990

YEAR	VIOLENT CRIMES	CLEARANCE	CLR RATE	
1986	22,016	9,940	45%	
1987	22,209	9,853	44%	
1988	21,774	11,763	54%	
1989	23,629	13,714	58%	
1990	27,986	15,210	54%	
AVERAGE	23,522	12,096	51%	

VIOLENT CRIME ARREST TRENDS



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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>460</u> homicides in Alabama in 1990 producing a <u>13%</u> increase over 1989.
- The homicide rate was <u>11.4</u> per 100,000 inhabitants.
- There was an average of <u>1.3</u> homicides per day.
- 355 homicides were cleared for a 77% clearance rate.
- There were <u>442</u> persons arrested for homicide: <u>7%</u> were juvenile; <u>83%</u> were males; and, <u>34%</u> were white.
- The age group with the greatest number of homicide victims was 20-30, comprising <u>34%</u> of the homicide victims.
- <u>60%</u> had black victims and black offenders; <u>23%</u> had white victims and white offenders, <u>3%</u> black victim and white offender, <u>4%</u> white victim and black offender, in <u>10%</u>, the offender was unknown.
- Handguns were used in <u>48%</u> of all homicides.
- <u>78%</u> of homicide victims were related to or acquainted with the offender. <u>11%</u> of the victims were killed by strangers and in <u>11%</u> the offender was unknown.
- <u>54%</u> of the homicides were a result of an argument.
- <u>10%</u> of the homicides resulted during the commission of a felony.

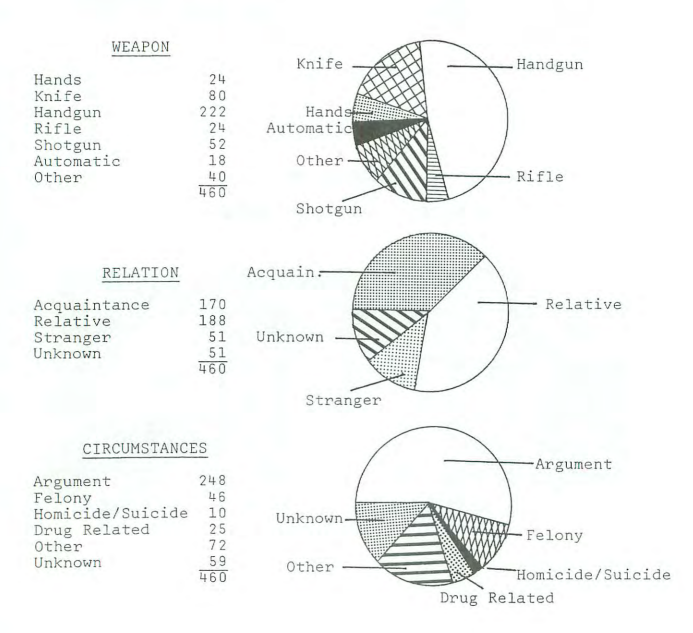
- <u>7</u> children died as a result of child abuse, 1 male and 6 females. They ranged in age from infant to 2 years. Six were killed by a parent, and one was killed by a grand-parent.
- <u>8</u> people died as a result of drive-by shootings. The victims' ages ranged from 5 to 35. Six victims were males and two were females. Four victims were known to the drive-by shooters and four were strangers.

HOMICIDE 1990

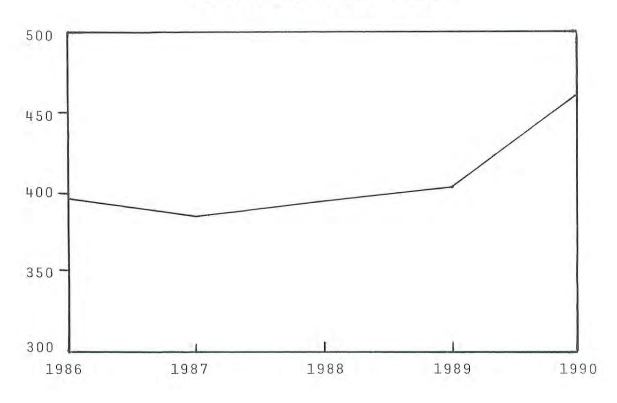
SEX/RACE OF VICTIMS AND OFFENDERS

				OFFEND	ER			
VICTIM	White Male	Black Male	Oriental Male	White Female	Black Female	Oriental Female	Unknown	% By Victim
White Male	60	10	0	13	0	0	8	20%
Black Male	9	182	0	3	36	0	23	55%
Oriental Male	0	2	1	0	0	0	0	1%
White Female	27	6	0	4	0	6	10	10%
Black Female	1	51	0	0	8	0	6	14%
Oriental Femal	e 0	0	0	0	0	0	0	0%
% By Offender	21%	55%	0%	4%	10%	0%	10%	100%

HOMICIDE DATA



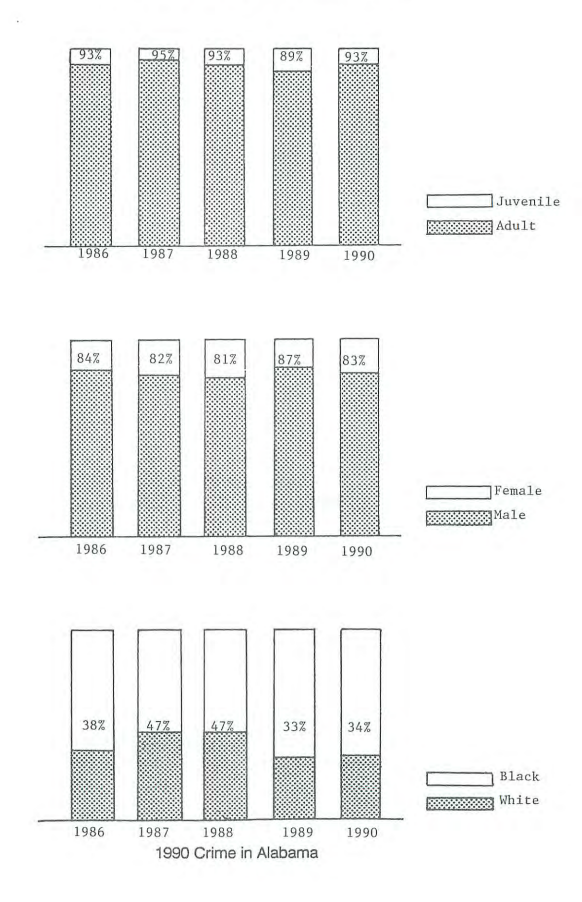
HOMICIDE 1986-1990



HOMICIDE TRENDS OFFENSE AND CLEARANCE DATA 1986-1990

YEAR	OFFENSE	CLEARANCE	CLR RATE
1986	398	352	88%
1987	378	285	75%
1988	382	307	80%
1989	408	357	88%
1990	460	355	77%
AVERAGE	405	331	82%

HOMICIDE ARREST TRENDS



RAPE

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

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- <u>1.291</u> rapes were reported in Alabama in 1990. This is a <u>4%</u> increase over 1989.
- The rape rate was 61.4 per 100,000 females.

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- <u>756</u> rapes were cleared for a <u>59%</u> clearance rate.
- On the average, there were <u>3.5</u> rapes reported per day in 1990.
- <u>510</u> males were arrested for rape with <u>9%</u> being juveniles.
- Black males made up <u>63%</u> of rape arrests.
- <u>27.4</u> is the average age of the rape offender with a range from 10 to 90 years.
- <u>23.4</u> is the average age of the rape victim with a range from 2 to 97 years.
- <u>40%</u> of the rape victims in Alabama were white females; <u>60%</u> were black females.
- In <u>66%</u> of the rapes, the victim and offender knew or were related to each other; in <u>26%</u> the victim and offender were strangers; and in <u>8%</u> the relationship was unknown.
- <u>23%</u> of the rapes involved a white victim and white offender; <u>10%</u>, a white victim and black offender; <u>48%</u>, a black victim and black offender; <u>1%</u>, a black victim and white offender. In <u>18%</u>, the race of the offender was unknown or other.
- In <u>65%</u> of the rapes, hand, fists and/or verbal threats were used to exert force upon a victim.
- <u>35%</u> of the rapes ocucurred in the victim's residence.

1990 RAPE DATA

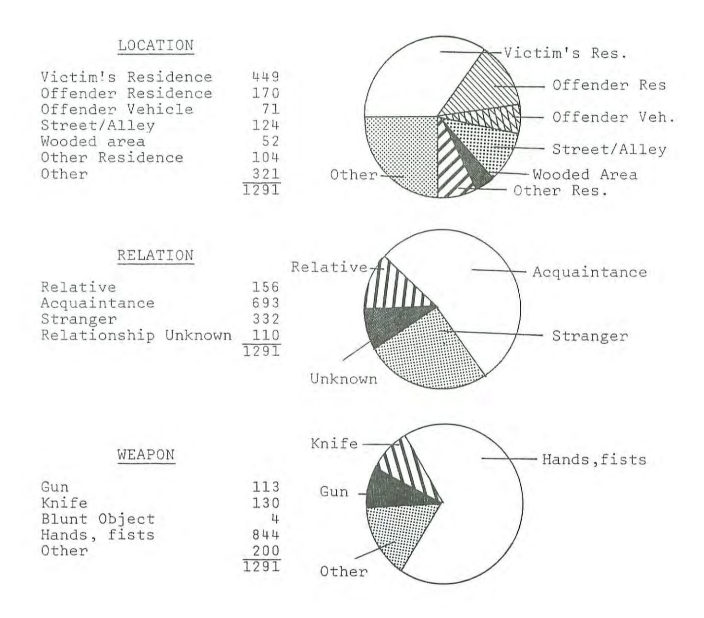
VICTIM/OFFENDER BREAKDOWN BY RACE

		OFFENDE	R		
VICTIM	Unknown	White Male	Black Male	Other	Total by Victim
White Female	96	291	127	0	40%
Black Female	124	18	623	8	60%
Oriental Female	1	2	1	0	0%
Total by Offender	221	311	751	8	
% by Offender	17%	24%	58%	1%	100%

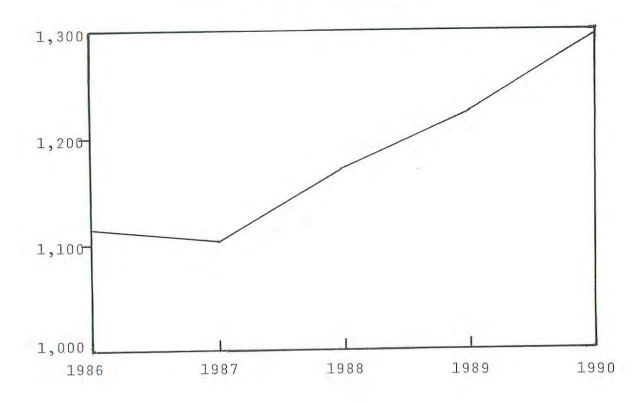
RELATIONSHIP OF VICTIM TO OFFENDER

RELATIONSHIP	NUMBER	% OF TOTA
Relative	156	12%
Acquaintance	693	54%
Stranger	332	26%
Relationship Unknown	110	8%
TOTAL	1,291	100%

RAPE DATA



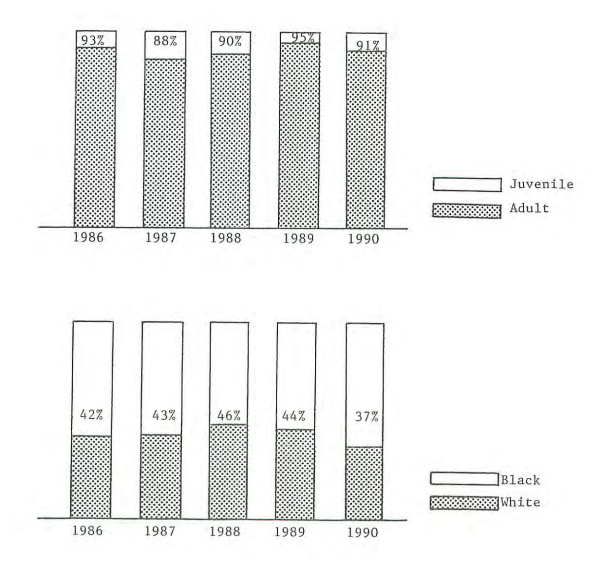
RAPE 1986-1990



RAPE TRENDS	
OFFENSE AND CLEARANCE	DATA
1986-1990	

YEAR	OFFENSE	CLEARANCE	CLR RATE
1986	1,122	630	56%
1987	1,109	606	55%
1988	1,161	712	61%
1989	1,238	886	72%
1990	1,291	756	59%
AVERAGE	1,184	718	60%

RAPE ARREST TRENDS



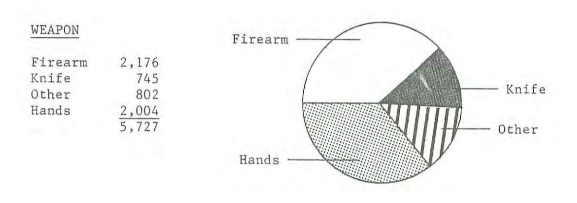
ROBBERY

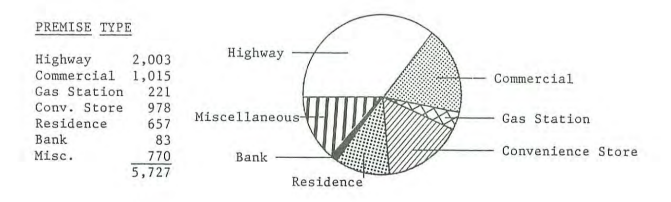
Robbery is the stealing or taking anything of value from the care, custody, or control of a person, in his presence, by force or by threat of force, includes attempts.

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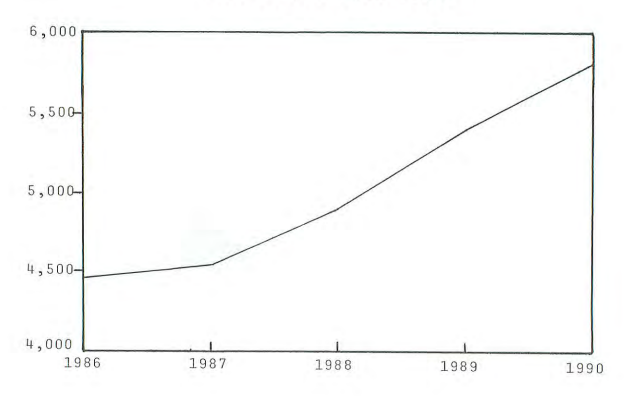
- There were 5.727 robberies reported in 1990, a 6% increase over 1989.
- The robbery rate was <u>141.7</u> per 100,000 inhabitants.
- On the average, there were <u>15.7</u> robberies reported per day in 1990.
- There were 2,156 robberies cleared for a 38% clearance rate.
- <u>1,492</u> persons were arrested for robbery: <u>15%</u> were juveniles; <u>24%</u> were white; and, <u>91%</u> were males.
- In <u>38%</u> of the robberies a firearm was used; <u>35%</u> were strong arm; in <u>13%</u> a knife or cutting instrument was used; and in <u>14%</u> other dangerous weapons were used.

ROBBERY DATA









RC	BBE	RY TRENDS	
OFFENSE	AND	CLEARANC	E DATA
	198	36-1990	

YEAR	OFFENSE	CLEARANCE	CLR RATE
1986	4,451	1,261	28%
1987	4,510	1,307	29%
1988	4,588	1,614	35%
1989	5.421	2,225	41%
1990	5,727	2,156	38%
AVERAGE	4.940	1,713	35%

ROBBERY ARREST TRENDS



ASSAULT

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

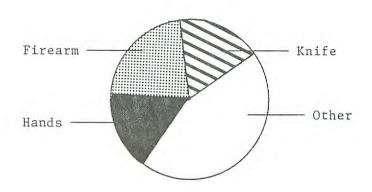
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- There were <u>20,508</u> aggravated assaults reported in 1990 for a <u>24%</u> increase over 1989.
- There were 507.6 assaults per 100,000 inhabitants.
- <u>11,943</u> assaults were cleared for a <u>58%</u> clearance rate.
- On the average, there were <u>56.2</u> assaults reported per day.
- <u>5.769</u> people were arrested for aggravated assault in 1990: <u>7%</u> were juvenile, <u>82%</u> were male and <u>44%</u> were white.
- <u>45%</u> of the assaults were a result of other dangerous weapons; <u>17%</u> knife; <u>22%</u> firearms; and, <u>16%</u> hands & fists.

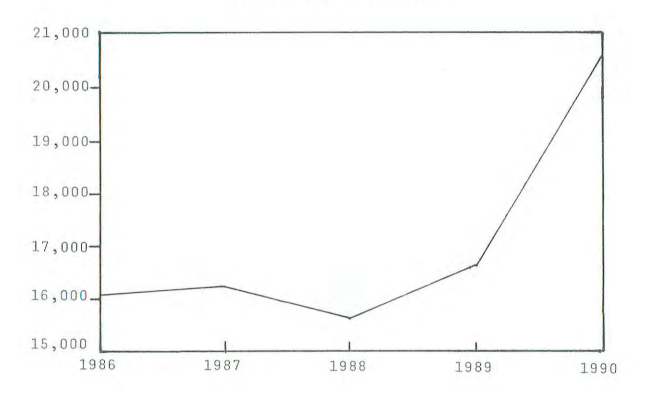
ASSAULT DATA

Firearm	4,529
Knife	3,507
Other	9,121
Hands	3,351
	20,508

WEAPON



ASSAULT 1986-1990

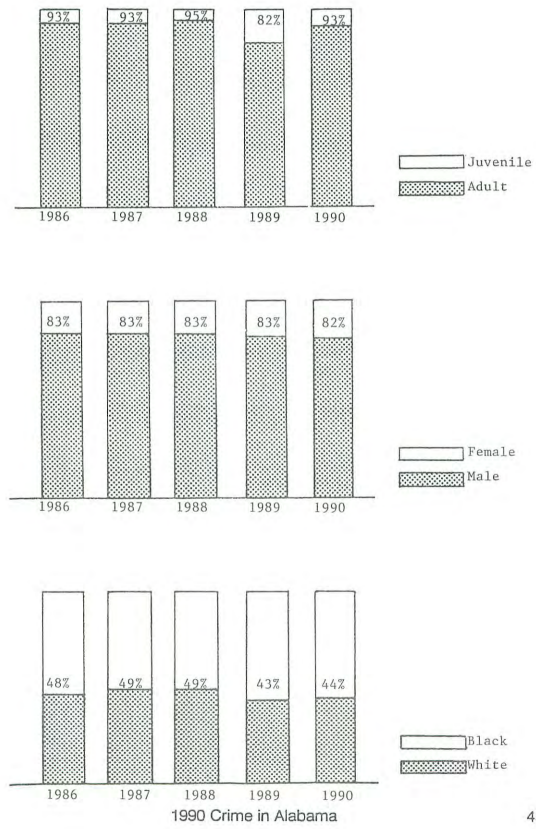


AS	SSAU	LT TRENDS	
OFFENSE	AND	CLEARANCE	DATA
	198	36-1990	

YEAR	OFFENSE	CLEARANCE	CLR RATE
1986	16,045	7,697	48%
1987	16,212	7.655	47%
1988	15,643	9,130	58%
1989	16,562	10,246	62%
1990	20,508	11,943	58%
AVERAGE	16,994	9,334	55%

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ASSAULT ARREST TRENDS



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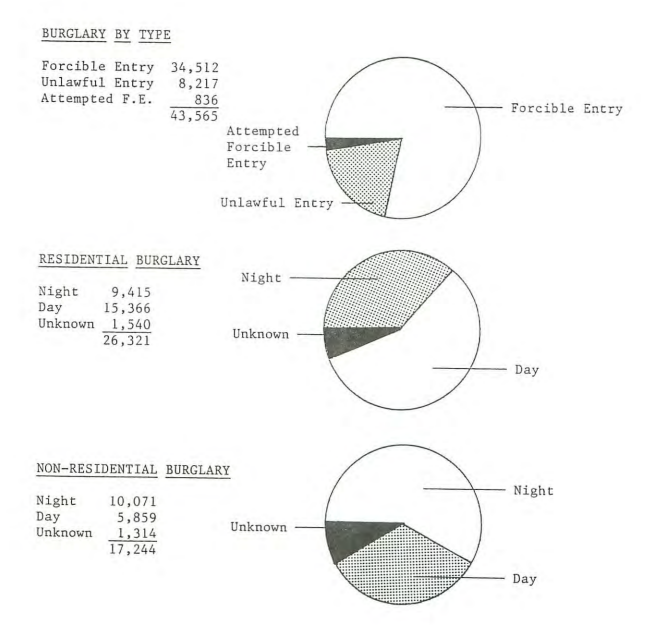
BURGLARY

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

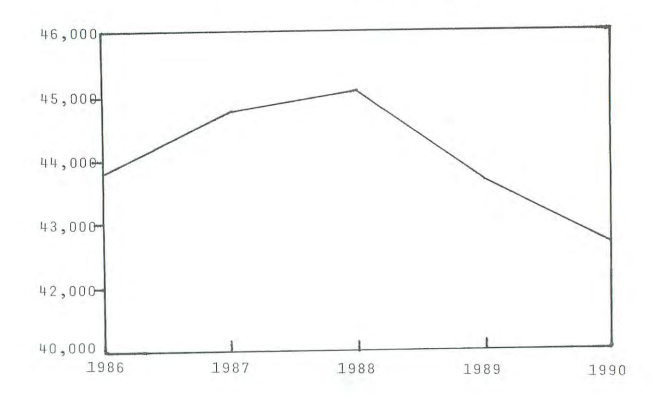
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- There were <u>43,565</u> burglaries reported in 1990, a <u>4%</u> decrease over 1989.
- There were 1.078.2 burglaries per 100,000 inhabitants.
- 7.616 burglaries were cleared for an 18% clearance rate.
- On the average, there were <u>119.3</u> burglaries reported per day.
- <u>4.053</u> persons were arrested for burglary: <u>23%</u> juveniles; <u>93%</u> males; and <u>44%</u> white.
- <u>79%</u> of the burglaries were forcible entry, <u>19%</u> were unlawful entries, and <u>2%</u> were attempted forcible entry.
- There were <u>26.321</u> residential burglaries with <u>36%</u> being at night; <u>58%</u> day; and <u>6%</u> unknown.
- There were <u>17,244</u> non-residential burglaries with <u>58%</u> being at night; <u>34%</u> day; and <u>8%</u> unknown.

BURGLARY DATA



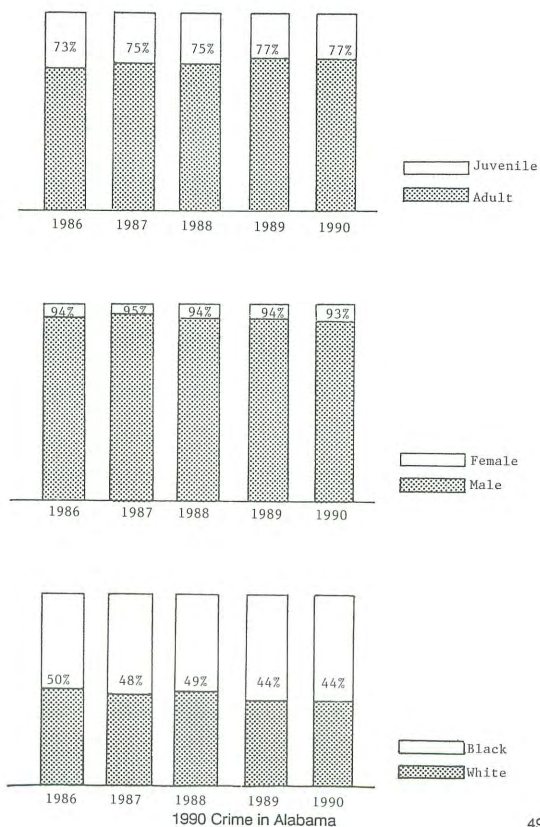
BURGLARY 1986-1990



BURGLARY TRENDS OFFENSE AND CLEARANCE DATA 1986-1990

YEAR	OFFENSE	CLEARANCE	CLR RATE
1986	45,629	5,791	13%
1987	47,595	5,716	12%
1988	48,026	8,002	17%
1989	45,394	8,938	20%
1990	43,565	7,616	18%
AVERAGE	46,042	7,213	16%

BURGLARY ARREST TRENDS

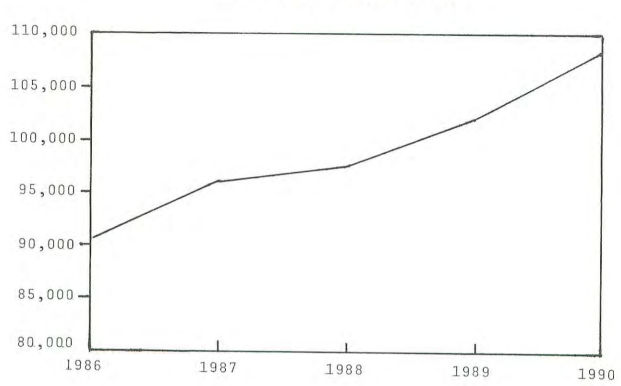


LARCENY

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

* * * * * *

- 108.886 larcenies were reported in 1990 for a 5% increase over 1989.
- The larceny rate was 2694.8 per 100,000 inhabitants.
- <u>25,576</u> larcenies were cleared for a <u>24%</u> clearance rate.
- On the average, there were 298.3 larcenies reported per day.
- There were <u>18,618</u> persons arrested for larceny in 1990: <u>21%</u> were juveniles; <u>67%</u> were males, and <u>42%</u> were white.
- <u>13%</u> of the larcenies were thefts of motor vehicle parts and accessories.

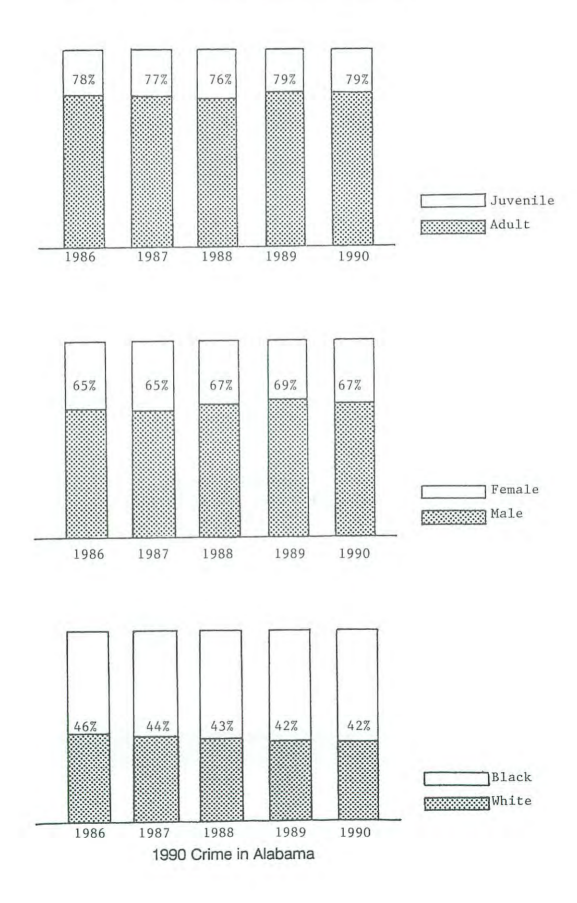


LARCENY 1986-1990

LARCENY TRENDS OFFENSE AND CLEARANCE DATA 1986-1990

YEAR	OFFENSE	CLEARANCE	CLR RATE
1986	90,540	18,702	21%
1987	96,576	19,142	20%
1988	97,160	22,832	23%
1989	103,350	26,975	26%
1990	108,886	25,576	24%
AVERAGE	99,302	22,645	23%

LARCENY ARREST TRENDS



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MOTOR VEHICLE THEFT

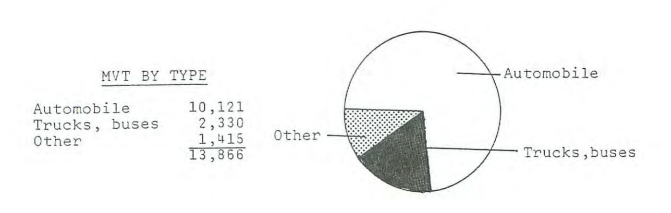
Motor Vehicle Theft is the unlawful taking or stealing of a motor vehicle, includes attempts.

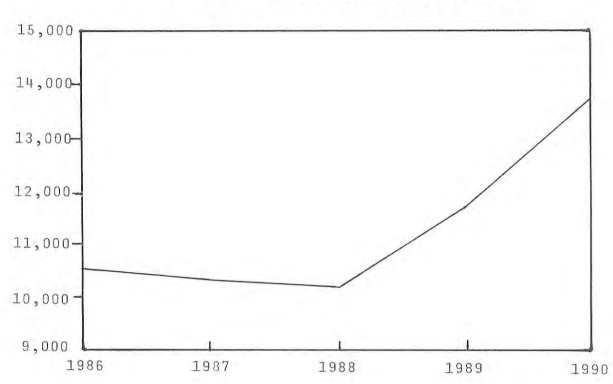
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- There were <u>13.866</u> motor vehicle thefts reported for a <u>17%</u> increase over 1989.
- The motor vehicle theft rate* for Alabama in 1990 was <u>392.4</u> thefts for every 100,000 registered vehicles.
- A total of <u>3,186</u> motor vehicle thefts were cleared for a clearance rate of <u>23%</u>.
- On the average, there were <u>38.0</u> motor vehicles stolen per day.
- A total of <u>1269</u> people were arrested in 1990 for motor vehicle theft: <u>26%</u> were juveniles; <u>86%</u> were males; and, <u>47%</u> were white. <u>43%</u> of the juveniles arrested were below the legal driving age of 16.
- The dollar value resulting from locally stolen motor vehicles was <u>\$91,677,661</u>. The value recovered was \$54,720,566 or 60%.

^{*}Motor Vehicle Theft rate is based on the number of vehicles registered by the Motor Vehicle and License Division in 1990, which was 3,533,481.

MOTOR VEHICLE THEFT DATA



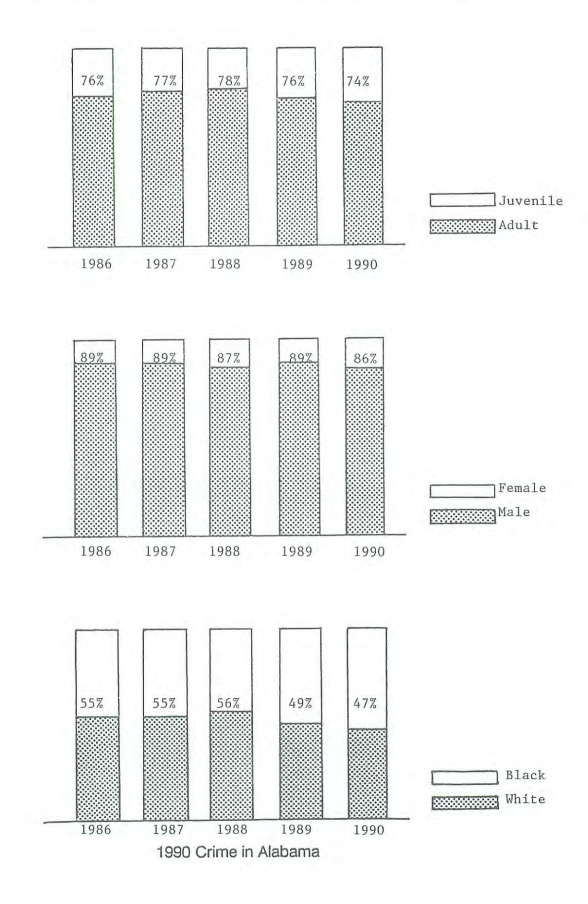


MOTOR VEHICLE THEFT 1986-1990

MOTOR VEHICLE THEFT TRENDS OFFENSE AND CLEARANCE DATA 1986-1990

YEAR	OFFENSE	CLEARANCE	CLR RATE
1986	10,526	2,189	21%
1987	10,485	1,957	19%
1988	10,349	2,400	23%
1989	11,812	2,913	25%
1990	13,866	3,186	23%
AVERAGE	11,408	2,529	22%

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.

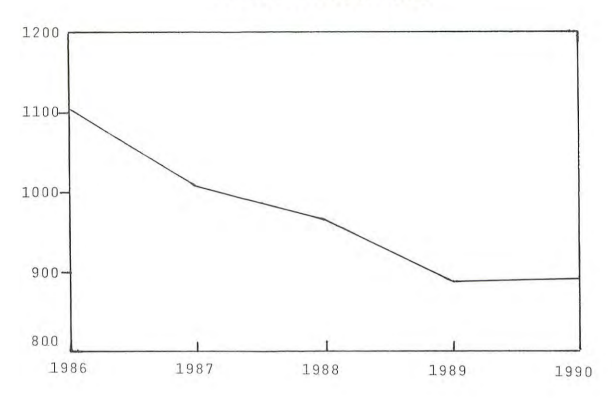
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- A total of <u>891</u> arsons were reported in 1990. This represents no change over 1989. <u>58%</u> were structural arsons, <u>39%</u> were motor vehicles and other Mobile property, and <u>3%</u> were other.
- There were <u>147</u> arsons cleared in 1990 for a <u>17%</u> clearance rate.
- On the average, there were <u>2.4</u> arsons reported per day.
- There were <u>131</u> people arrested for arson: <u>18%</u> were juveniles; <u>89%</u> were males; and, <u>53%</u> were white.
- In <u>17%</u> 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 <u>\$10,911,126</u>. Structural arsons amounted to <u>\$9,488,564</u> for an average of <u>\$18,318</u> per incident. Arson of Mobile property amounted to <u>\$1,410,957</u> in damages for an average of <u>\$4,043</u> per incident. Arson of "other" property effected <u>\$11,605</u> in damages for an average of <u>\$484</u> per incident.

	1	2	З	4	5	6	7	8
	PROPERTY CLASSIFICATION	Olfenses 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 Normatly in Use	Estimated Value of Property Damage
	A. Single Occupancy Residential: Houses, Townhouses, Duplexes, etc.	333	5	328	67	8	77	\$ 3,707,018
S	B. Other Residential: Apartments, Tenements, Flats, Hotels, Motels, Inns, Dormitorles, Boarding Houses, etc.	68	1	67	15	3	2	\$ 575,200
TR	C. Slorage: Barns, Garages, Warehouses, etc.	32	0	32	4	1	4	\$ 516,810
U C T U R A	D. Industrial/Manufacturing	4	0	4	1	0	1	\$ 22,500
	E. Olher Commercial: Stores, Restaurants, Offices, etc.	39	0	39	5	2	1	3,418,815
	F. Community/Public: Churches, Jails, Schools, Colleges, Hospitals, etc.	41	1	40	12	7	4	\$ 1,100,321
L	G. All Other Structure: Out Buildings, Monuments, Buildings Under Construction, etc.	8	0	8	1	0	0	\$ 147,900
	TOTAL STRUCTURE	525	7	518	105	21	89	\$ 9,488,564
M	H. Motor Vehicles: Automobiles, Trucks, Buses, Motorcycles, etc.: UCR Definition	314	0	314	30	4	0	\$ 1,160,057
B	 Other Mobile Property: Trailers, Recreational Vehicles, Airplanes, Boats, etc. 	36	1	35	8	1	0	\$ 250,900
Ĺ	TOTAL MOBILE	350	1	349	38	5	0	\$ 1,410,957
	J. TOTAL OTHER Crops, Timber, Fences, Signs, etc.	24	0	24	4	3	0	\$ 11,605
GR	AND TOTAL	899	8	891	147	29	89	\$ 10,911,126

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ARSON 1986-1990



ARSON TRENDS OFFENSE AND CLEARANCE DATA 1986-1990

YEAR	OFFENSE	CLEARANCE	CLR RATE
1986	1,108	215	19%
1987	1,010	175	17%
1988	967	164	17%
1989	890	137	15%
1990	891	147	17%
AVERAGE	973	168	17%

CITY DATA

Alabama's cities will include incorporated and unincorporated areas grouped by population strata.

	ALAE	BAMA CITY STRATA	
I STRATA	NUMBER IN STRATA	% OF STATE'S POP.*	% OF STATE'S INDEX OF OFFENSES*
More than 250,00	00 1	7%	15%
50,000 - 250,000	5	17%	33%
25,000 - 50,000	9	8%	13%
10,000 - 25,000	30	11%	13%
5,000 - 10,000	41	8%	7%
1,000 - 5,000	99	6%	5%
Less than 1,000	18	< 1%	.1%

The tables on the following pages group cities according to population and list city names alphabetically. The percent change is the increase or decrease in reported crime over 1989. The numbers in parentheses indicate the number of months the agency reported to UCR if less than twelve months.

This report does not try to account for factors which contribute to the number and type of crime in a particular area, i.e., age, sex, race of population, transients, climate, employment, etc. Any effort to make crime comparisons between one area and another should be limited in scope and acknowledge the existence of these various factors impacting the incidence of crime.

^{*}Percentages do not add up to 100% because the Sheriff's jurisdictions are not included here.

HOMI RAPE ROBB ASSLT BURG LARC MVT

CITIES GREATER THAN 250.000

	BIRMINGHAM (265,968)	0010200	1990: 1989: % Change	125 100 25%	267 258 3%	1799 1766 2%	2003 1896 6%	6958 6529 7%	13728 12100 13%	5073 3699 37%
9	CITIES 50,000 - 250,0	000								
	DOTHAN (53,589)	0380100	1990: 1989: % Change	10 9 11%	30 19 58%	95 84 13%	849 527 61%	1245 1068 17%	4322 3706 17%	211 146 45%
	HUNTSVILLE (159,789)	0470100	1990: 1989: % Change	18 12 50%	83 85 -2%	293 234 25%	495 517 -4%	2181 2188 0%	10889 10229 6%	698 696 0%
	MOBILE (196,278)	0020100	1990: 1989: % Change	41 40 3%	160 133 20%	842 847 -1%	4857 2533 92%	4580 6429 -29%	10741 10613 1%	1168 1091 7%
	MONTGOMERY (187,106)	0030100	1990: 1989: % Change	34 33 3%	102 82 24%	435 297 46%	396 281 41%	2779 3129 -11%	7697 7919 -3%	711 616 15%
	TUSCALOOSA (77,759)	0630100	1990: 1989: % Change	8 7 14%	59 37 59%	199 147 35%	823 486 69%	1394 1330 5%	5025 4091 23%	399 293 36%
(CITIES 25.000-50.000	<u>)</u>								
	ANNISTON (26,623)	0110100	1990: 1989: % Change	6 13 -54%	31 29 7%	119 200 -41%	694 529 31%	1066 1054 1%	2063 1900 9%	219 187 17%
	AUBURN (33,830)	0430100	1990: 1989: % Change	2 1 100%	9 9 0%	25 20 25%	70 84 -17%	374 485 -23%	1293 1735 -25%	32 43 -26%
	BESSEMER (33,497)	0010100	1990: 1989: % Change	16 9 78%	21 21 0%	205 172 19%	428 297 44%	1044 863 21%	1989 1626 22%	393 309 27%
	DECATUR (48,761)	0520100	1990: 1989: % Change	1 4 -75%	19 14 36%	84 55 53%	115 107 7%	863 705 22%	2287 2088 10%	175 128 37%
	FLORENCE (36,426)	0410100	1990: 1989: % Change	2 0 200%	10 16 -38%	38 26 46%	239 162 48%	507 387 31%	1506 1257 20%	98 87 13%

CITIES 25,000-50,000 (Continued)

GADSDEN (42,523)	0310200	1990: 1989: % Change	6 5 20%	23 29 -21%	85 87 -2%	557 430 30%	888 644 38%	2230 2203 1%	232 225 3%
HOOVER (39,788)	0011200	1990: 1989: % Change:	4 2 100%	7 4 75%	53 39 36%	20 52 -62%	284 348 -18%	1167 1017 15%	188 147 28%
PHENIX CITY (25,312)	0570100	1990: 1989: % Change	5 3 67%	17 19 -11%	62 62 0%	285 265 8%	446 435 3%	1279 1357 -6%	142 111 28%
PRICHARD (34,311)	0020200	1990: 1989: % Change	1 12 -92%	25 29 -14%	76 112 -32%	361 405 -11%	562 1053 -47%	744 1217 -39%	141 168 -16%
CITIES 10.000-25.00	00								
ALABASTER (14,732)	0590400	1990: 1989: % Change	2 0 200%	1 1 0%	7 5 40%	21 30 -30%	35 45 -22%	80 105 -24%	9 7 29%
ALBERTVILLE (14,507)	0500100	1990: 1989: % Change	4 1 300%	3 3 0%	4 5 -20%	9 25 -64%	35 30 17%	132 115 15%	9 30 -70%
ALEX CITY (14,917)	0620100	1990: 1989: % Change	6 2 200%	3 10 -70%	10 7 43%	97 31 -26%	166 148 12%	443 527 -16%	14 27 -48%
ATHENS (16,901)	0440100	1990: 1989: % Change	0 0 0%	0 7 -100%	9 16 -44%	40 52 -23%	124 120 3%	477 368 30%	18 35 -49%
CULLMAN (13,367)	0250100	1990: 1989: % Change	0 0 0%	4 3 33%	2 2 0%	30 31 -3%	138 89 55%	416 412 1%	35 36 -3%
DAPHNE (11,290)	0050800	1990: 1989: % Change	0 0 0%	0 1 -100%	11 5 120%	16 17 -6%	77 100 -23%	375 335 12%	15 20 -25%
ENTERPRISE (20,123)	0190200	1990: 1989: % Change	2 1 100%	7 7 0%	13 14 -7%	106 97 9%	226 320 -29%	638 926 -31%	49 41 20%
EUFAULA (13,220)	0060100	1990: 1989: % Change	1 1 0%	4 1 300%	9 6 50%	68 64 6%	65 103 -37%	331 360 -8%	16 14 14%

CITIES 10.000-25,000 (Continued)

FAIRFIELD (12,200)	0010400	1990: 1989: % Change	2 2 0%	7 13 -46%	110 113 -3%	146 130 12%	350 252 39%	905 827 9%	249 218 14%
FORT PAYNE (11,838)	0280100	1990: 1989: % Change	1 4 -75%	0 0 0%	6 4 50%	23 51 -55%	116 93 25%	415 461 -10%	41 34 21%
HARTSELLE (10,795)	0520200	1990: 1989: % Change	0 1 -100%	2 1 100%	5 4 25%	13 9 44%	75 107 -30%	270 238 13%	22 23 -4%
HOMEWOOD (22,922)	0011000	1990: 1989: % Change	4 2 100%	2 10 -80%	58 85 -32%	64 158 -59%	282 372 -24%	1217 1245 -2%	155 187 -17%
HUEYTOWN (15,280)	0011900	1990: 1989: % Change	0 0 0%	6 1 500%	25 25 0%	76 39 95%	125 120 4%	423 295 43%	50 44 14%
JACKSONVILLE (10,283)	0110200	1990: 1989: % Change	0 0 0%	4 2 100%	9 7 29%	39 56 -30%	79 87 -9%	238 248 -4%	16 10 60%
JASPER (13,553)	0640100	1990: 1989: % Change	1 1 0%	8 6 33%	16 13 23%	61 122 -50%	140 132 6%	622 505 23%	82 79 4%
MADISON (14,904)	0470200	1990: 1989: % Change	1 0 100%	0 0 0%	0 4 -100%	25 34 -26%	64 96 -33%	327 368 -11%	22 22 0%
MOUNTAIN BROC (19,810)	DK 0010300	1990: 1989: % Change	0 1 -100%	0 0 0%	6 3 100%	3 8 -63%	69 95 -27%	305 235 30%	32 15 113%
NORTHPORT (17,366)	0630200	1990: 1989: % Change	0 1 -100%	3 2 50%	24 28 -14%	64 59 8%	185 233 -21%	886 724 22%	19 25 -24%
OPELIKA (22,122)	0430200	1990: 1989: % Change	2 1 100%	14 19 -26%	41 55 -25%	230 165 39%	408 389 5%	1420 1307 9%	50 49 2%
OZARK (12,922)	0260100	1990: 1989: % Change	1 1 0%	4 8 -50%	10 10 0%	53 121 -56%	95 93 2%	373 555 -33%	24 45 -47%
PRATTVILLE (19,587)	0040100	1990: 1989: % Change	1 3 -67%	9 5 80%	30 16 88%	198 139 42%	266 243 9%	748 790 -5%	43 39 10%

1990 Crime in Alabama

CITIES 10.000-25.000 (Continued)

SARALAND (11,751)	0020500	1990: 1989: % Change	0 0 0%	0 3 -100%	6 8 -25%	46 18 156%	101 143 -29%	375 501 -25%	18 19 -5%
SCOTTSBORO (13,786)	0390100	1990: 1989: % Change	1 2 -50%	6 2 200%	4 7 -43%	60 40 50%	73 89 -18%	571 417 37%	36 32 13%
SELMA (23,755)	0270100	1990: 1989: % Change	4 5 -20%	18 16 13%	89 53 68%	506 432 17%	606 715 -15%	1556 1619 -4%	97 54 80%
SHEFFIELD (10,380)	0200100	1990: 1989: % Change	5 0 500%	3 3 0%	2 4 -50%	5 20 -75%	105 108 -3%	260 368 -29%	9 8 13%
SYLACAUGA (12,520)	0610100	1990: 1989: % Change	0 1 -100%	0 4 -100%	12 9 33%	69 42 64%	91 53 72%	497 411 21%	16 16 0%
TALLADEGA (18,175)	0610200	1990: 1989: % Change	3 0 300%	15 12 25%	13 23 -43%	128 162 -21%	237 217 9%	677 475 43%	54 46 17%
TROY (13,051)	0550100	1990: 1989: % Change	0 1 -100%	2 6 -67%	13 20 -35%	67 58 16%	151 113 34%	286 362 -21%	24 17 41%
TUSKEGEE (12,257)	0460100	1990: 1989: % Change	4 1 300%	8 6 33%	51 31 65%	184 223 -17%	667 495 35%	600 707 -15%	67 67 0%
VESTAVIA HILLS (19,749)	0010900	1990: 1989: % Change	0 1 -100%	0 1 -100%	10 7 43%	9 8 13%	84 98 -14%	245 242 1%	16 27 -41%
CITIES 5,000-10,000									
ANDALUSIA (9,269)	0230100	1990: 1989: % Change	1 0 100%	5 4 25%	3 4 -25%	204 161 27%	111 103 8%	349 353 -1%	17 21 -19%
ARAB (6,321)	0500300	1990: 1989: % Change	1 0 100%	0 1 -100%	1 0 100%	9 12 -25%	47 56 -16%	95 131 -27%	26 28 -7%
ATMORE (8,046)	0300100	1990: 1989: % Change	0 1 -100%	1 2 -50%	11 6 83%	64 67 -4%	78 106 -26%	204 235 -13%	14 15 -7%

ATTALLA (6,859)	0310100	1990: 1989: % Change	1 2 -50%	2 1 100%	9 13 -31%	34 36 -6%	60 57 5%	231 355 -35%	25 28 -11%	
BAY MINETTE (7,168)	0050100	1990: 1989: % Change	3 0 100%	0 0 0%	1 2 -50%	0 4 -100%	32 23 39%	87 108 -19%	4 7 -43%	
BOAZ (6,489)	0500400	1990: 1989: % Change	0 0 0%	2 0 200%	3 1 200%	49 66 -26%	63 61 3%	324 352 -8%	29 28 4%	
BREWTON (5,885)	0300200	1990: 1989: % Change	N/A 0	N/A 0	N/A 0	N/A 0	N/A 9	N/A 132	N/A 0	
CHICKASAW (6,649)	0020300	1990: (3) 1989: % Change	C N/A	1 N/A	1 N/A	10 N/A	14 N/A	89 N/A	5 N/A	
CLANTON (7,669)	0140100	1990: 1989: % Change	0 1 -100%	2 4 -50%	9 12 -25%	61 51 20%	86 105 -18%	271 191 42%	23 12 92%	
DALEVILLE (5,117)	0260200	1990: 1989: % Change	0 0 0%	3 2 50%	1 1 0%	13 9 44%	20 20 0%	17 50 -66%	5 2 150%	
DEMOPOLIS (7,512)	0480100	1990: 1989: % Change	1 0 100%	5 2 150%	16 5 220%	85 57 49%	99 88 13%	287 280 3%	4 8 -50%	
FAIRHOPE (8,485)	0050200	1990: 1989: % Change	0 0 0%	0 2 -100%	0 5 -100%	6 29 -79%	33 103 -68%	39 214 -82%	4 12 -67%	
FULTONDALE (6,400)	0011100	1990: 1989: % Change	0 1 -100%	0 0 0%	3 6 -50%	0 5 -100%	24 38 -37%	73 56 30%	12 9 33%	
GARDENDALE (9,251)	0010500	1990: 1989: % Change	0 0 0%	0 0 0%	6 2 200%	9 6 50%	40 59 -32%	311 260 20%	25 32 -22%	
GREENVILLE (7,492)	0100100	1990: 1989: % Change	1 1 0%	1 1 0%	7 9 -22%	160 169 -5%	106 115 -8%	480 382 26%	22 22 0%	
GUNTERSVILLE (7,038)	0500200	1990: 1989: % Change	2 2 0%	5 1 400%	13 5 160%	42 14 200%	115 102 13%	364 281 30%	34 33 3%	

HAMILTON	0490100	1990:	0	0	2	5	31	72	2
(5,787)		1989: % Change	0 0%	0 0%	0 200%	3 67%	30 3%	82 -12%	10 -80%
IRONDALE	0011300	1990:	1	5	20	15	104	314	60
(9,454)		1989: % Change	0 100%	0 500%	11 82%	32 -53%	128 -19%	213 47%	35 71%
JACKSON	0160100	1990:	1	4	3	54	65	174	5
(5,819)		1989: % Change	3 -67%	0 400%	1 200%	42 29%	73 -11%	146 19%	10 -50%
LANETT	0120200	1990:	2	4	1	20	17	50	4
(8,985)		1989: % Change	2 0%	1 300%	5 -80%	35 -43%	18 -6%	58 -14%	5 -20%
LEEDS	0010600	1990:	0	3	5	24	56	300	27
(9,946)		1989: % Change	0 0%	6 -50%	7 -29%	31 -23%	70 -20%	289 4%	22 23%
MIDFIELD	0010700	1990:	1	0	22	3	104	473	49
(5,559)		1989: % Change	0 100%	0 0%	33 -33%	17 -82%	98 6%	372 27%	57 -14%
MILLBROOK	0290600	1990:	0	2	2	53	95	210	4
(6,050)		1989: % Change	0 0%	0 200%	4 -50%	35 51%	92 3%	155 35%	5 -20%
MONROEVILLE	0510100	1990:	1	3	1	90	68	214	5
(6,993)		1989: % Change	2 -50%	2 50%	2 -50%	47 91%	46 48%	149 44%	4 25%
MUSCLE SHOALS	0200300	1990:	1	2	4	21	73	576	41
(9,611)		1989: % Change	0 100%	0 200%	5 6 -20%	13 62%	75 -3%	432 33%	31 32%
OPP	0230200	1990:	0	0	2	20	81	146	4
(6,985)		1989: % Change	0 0%	2 -100%	5 -60%	22 -9%	87 -7%	127 15%	16 -75%
OXFORD	0110500	1990:	0	3	11	81	110	423	51
(9,362)		1989: % Change	0 0%	0 300%	6 83%	65 25%	69 59%	286 48%	28 82%
PELHAM	0590600	1990:	0	0	7	12	50	203	19
(9,765)		1989: % Change	0 0%	0 0%	6 17%	17 -29%	62 -19%	263 -23%	18 6%
PELL CITY	0580100	1990:	0	1	6	45	51	260	34
(8,118)		1989: % Change	0 0%	1 0%	4 50%	63 -29%	45 13%	250 4%	17 100%

PIEDMONT (5,288)	0110300	1990: 1989: % Change	0 0 0%	2	2 0 200%	19 19 0%	22 53 -58%	48 67 -28%	4 13	
		% onange	0%	200%	200%	0%	-58%	-28%	-69%	
PLEASANT GROVE	0011400	1990:	0	0	1	13	28	83	4	
(8,458)		1989:	0	0	1	23	28	88	5	
		% Change	0%	0%	0%	-43%	0%	-6%	-20%	
RAINBOW CITY	0310500	1990:	0	2	1	1	27	148	3	
(7,673)		1989:	1	0	3	5	33	127	5	
		% Change		200%	-67%	-80%	-18%	17%	-40%	
ROANOKE	0560100	1990:	1	1	2	30	36	65	5	
(6,362)	0000000	1989:	1	1	1	14	26	54	8	
		% Change	0%		100%	114%	38%	20%	-38%	
RUSSELLVILLE	0330100	1990:	1	0	1	29	24	79	5	
(7,812)	0000100	1989:	i	õ	1	64	81	177	6	
(.,)		% Change	0%	0%	0%	-55%	-70%	-55%	-17%	
		n onange	070	0 /0	0 /0	-00 %	-70%	-55 %	-17 70	
SATSUMA	0020700	1990:	0	0	2	6	31	74	4	
(5,194)		1989:	0	0	3	7	47	72	9	
		% Change	0%	0%	-33%	-14%	-34%	3%	-56%	
SOUTHSIDE	0310700	1990:	0	0	0	2	24	56	5	
(5,580)		1989:	0	0	1	1	23	54	2	
		% Change	0%	0%	-100%	100%	4%	4%	150%	
TARRANT CITY	0010800	1990:	0	1	19	32	84	295	44	
(8,046)	0010000	1989:	1	2	28	36	116	382	59	
(0,010)		% Change	-100%	-50%		-11%	-28%		-25%	
		70 Onange	-100 /8	-30 %	-02 /0	-1170	-20%	-23%	-23%	
TUSCUMBIA	0200200	1990:	0	0	2	32	50	229	11	
(8,413)		1989:	0	2	3	24	58	232	12	
		% Change	0%	-100%	-33%	33%	-14%	-1%	-8%	
TRUSSVILLE	0120400	1990:	0	0	1	3	18	27	3	
(8,266)		1989:	1	0	1	1	25	55	8	
		% Change		0%	0%	200%	-28%	-51%	-63%	
VALLEY	0120400	1990:	0	0	0	05	100	070	10	
(8,173)	0120400	1990:		2	8	35	109	373	12	
(0,170)			1	3	6	30	103	329	9	
		% Change	-100%	-33%	33%	17%	6%	13%	33%	

CITIES 1,000-5,000

ABBEVILLE	0370100	1990:	0	0	4	32	25	97	4
(3,173)		1989:	0	2	0	39	37	95	3
		% Change	0%	-100%	400%	-18%	-32%	2%	33%
ADAMSVILLE	0012200	1990:	0	1	4	8	49	138	21
		1989:	0	2	9	27	44	136	24
		% Change	0%	-50%	-56%	-70%	11%	1%	-13%
ALICEVILLE	0540100	1990:	0	0	2	37	35	112	3
(3.009)		1989:	0	0	0	19	18	64	6
		% Change	0%	0%	200%	95%	94%	75%	-50%
ARDMORE	0440200	1990:	0	0	0	1	13	10	2
(1,090)		1989:	0	0	0	0	11	10	2
		% Change	0%	0%	0%	100%	18%	0%	0%
ASHFORD	0380200	1990:	0	0	1	13	12	65	3
(1,926)		1989:	0	1	0	11	31	50	2
		% Change	0%	-100%	100%	18%	-61%	30%	50%
ASHLAND	0170100	1990:	0	0	0	1	1	11	1
(2,034)		1989:	0	0	0			11	4
() ()		% Change	0%	0%	0%	100%	-67%	0%	-75%
BAYOU LA BATRE	0020600	1990:	2	0	1	44	69	118	15
(2,456)		1989:	0	0				140	9
		% Change	200%	0%	-80%	-2%	-5%	-16%	67%
BLOUNTSVILLE	0080200	1990:	0	0	0	3	4	9	0
(1,527)		1989:	0	0	0				2
		% Change	0%	0%	0%	50%	33%	80% -	100%
BRUNDIDGE	0550200	1990:	0	0	1	43	32	45	1
(2,472)		1989:	0		0				4
		% Change	0%	-100%	100%	23%	33%	-17%	-75%
CALERA	0590100	1990:	0	1	3	6	21	25	6
(2,136)		1989:	1	1	1				12
		% Change	-100%	0%	200%	-25%	-16%	-29%	-50%
CAMP HILL	0620300	1990:	1	1	0	6	4	9	0
(1,415)		1989:	1			1			0
		% Change	0%	100%	5 -100%	500%	-56%	-18%	0%
CARBON HILL	0640200	1990:	0	0	0	0	0	0	0
(2,115)									0
		% Change	0%	0%	0%	0%	0%	-100%	0%
CEDAR BLUFF	0130200	1990:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
(1,174)			N/A	N/A	N/A	N/A	N/A	N/A	N/A
		% Change							
	 (3,173) ADAMSVILLE (4,161) ALICEVILLE (3,009) ARDMORE (1,090) ASHFORD (1,926) ASHLAND (2,034) BAYOU LA BATRE (2,456) BLOUNTSVILLE (1,527) BRUNDIDGE (2,472) CALERA (2,136) CAMP HILL (1,415) CARBON HILL (2,115) CEDAR BLUFF 	(3,173)ADAMSVILLE (4,161)0012200ALICEVILLE (3,009)0540100ARDMORE (1,090)0440200ARDMORE (1,926)0380200ASHFORD (2,034)0170100BAYOU LA BATRE (2,456)0020600BLOUNTSVILLE (2,456)0080200BRUNDIDGE (2,472)0550200CALERA (2,136)0590100CAMP HILL (1,415)0620300CARBON HILL (2,115)0640200	(3,173) 1989: % Change ADAMSVILLE (4,161) 0012200 1990: 1989: % Change ALICEVILLE (3,009) 0540100 1990: 1989: % Change ARDMORE (1,090) 0440200 1990: 1989: % Change ASHFORD (1,926) 0380200 1990: 1989: % Change ASHLAND (2,034) 0170100 1990: 1989: % Change BAYOU LA BATRE (2,456) 0020600 1990: 1989: % Change BLOUNTSVILLE (1,527) 0080200 1990: 1989: % Change BLOUNTSVILLE (2,472) 0550200 1990: 1989: % Change CALERA (2,136) 0590100 1990: 1989: % Change CAMP HILL (2,115) 0620300 1990: 1989: % Change CARBON HILL (2,115) 0640200 1990: 1989: % Change	(3,173)1989: % Change0 % ChangeADAMSVILLE $(4,161)$ 00122001990: 1989: % Change0 0%ALICEVILLE $(3,009)$ 05401001990: 1989: 0 % Change0 1989: 0 % Change0 0%ARDMORE $(1,090)$ 04402001990: 1989: 0 % Change0 0%ASHFORD $(1,926)$ 03802001990: 1989: 0 % Change0 0%ASHLAND $(2,034)$ 01701001990: 1989: 0%0 0%BAYOU LA BATRE $(2,456)$ 00206001990: 1989: 0% % Change0 0%BLOUNTSVILLE $(1,527)$ 00802001990: 1989: 0% % Change0 0%BRUNDIDGE $(2,472)$ 05502001990: 1989: 0% % Change0 0%CALERA $(2,136)$ 05901001990: 1989: 1% % Change1 0% 0% 1989: 1% % Change1 0%CAMP HILL $(1,415)$ 06203001990: 1990: 1 % Change1 0% 0% 0% 1989: 1 % Change1 0% 0% 0% 0% 0% 0% 0%CARBON HILL $(1,174)$ 01302001990: 1990: 1989: 0% 0% 0% 0% 0% 0%1 1990: 10%0 0% 0% 0% 0%	(3,173)1989: $%$ Change0 $0%$ 2 $-100%$ ADAMSVILLE $(4,161)$ 00122001990: $1989:$ $0%$ 0 2 $%$ Change1 $0%$ ALICEVILLE $(3,009)$ 05401001990: $1989:$ $0%$ 0 $0%$ 0 $1989:$ $0%$ 0 $0%$ ARDMORE $(1,090)$ 04402001990: $0%$ 0 $1989:$ $0%$ 0 $0%$ ASHFORD $(1,926)$ 03802001990: $0%$ $1989:$ $0%$ 0 $0%$ ASHFORD $(2,034)$ 01701001990: $1989:$ $0%$ 0 $0%$ BAYOU LA BATRE $(2,456)$ 00206001990: $1989:$ $0%$ 0 $0%$ BLOUNTSVILLE $(1,527)$ 00802001990: $1989:$ $0%$ 0 $0%$ BRUNDIDGE $(2,136)$ 05502001990: $1990:$ $0%$ 0 $1989:$ $0%$ 0 $1989:$ $0%$ CALERA $(2,136)$ 05501001990: $1990:$ $1%$ 1 $1%$ $%$ Change1 $0%$ $100%$ CARBON HILL $(1,174)$ 06402001990: $1989:$ $0%$ 0 $0%$ CEDAR BLUFF $(1,174)$ 01302001990: $1990:$ $1989:$ $0%$ 0 $0%$	(3,173)1989: $%$ Change0 $%$ 2 $0%$ 2 $100%$ 0 $400%$ ADAMSVILLE $(4,161)$ 00122001990: $1989:$ $0%$ 1 $400%$ 4 $1989:$ $0%$ 1 $9%$ 4 $1989:$ $0%$ 1 2 $9%$ 4 $0%$ ALICEVILLE $(3,009)$ 05401001990: $1989:$ $0%$ 0 $0%$ 0 2 $1989:$ $0%$ 0 $0%$ 2 $200%$ ARDMORE $(1,090)$ 04402001990: $1989:$ $0%$ 0 $0%$ 0 $0%$ 0 $0%$ ASHFORD $(1,926)$ 03802001990: $1989:$ $0%$ 0 1 $1989:$ $0%$ 0 $100%$ 1 $1989:$ $0%$ 0 $100%$ ASHFORD $(2,034)$ 01701001990: $1989:$ $0%$ 0 $0%$ 0 $100%$ BAYOU LA BATRE $(2,456)$ 00802001990: $1989:$ 0 $%$ 0 $0%$ 0 $0%$ BLOUNTSVILLE $(1,527)$ 00802001990: $1990:$ $%$ 0 $0%$ 0 $0%$ BRUNDIDGE $(2,472)$ 05502001990: $1989:$ 1 $%$ 0 $100%$ 1 $100%$ CALERA $(2,136)$ 05901001990: $1989:$ 1 $100%$ 1 $100%$ 3 $100%$ CALERA $(2,115)$ 06402001990: $1990:$ $100%$ 1 $100%$ 1 $100%$ CARBON HILL $(2,115)$ 06402001990: $1990:$ $1989:$ $0,00$ 0 $0,00$ 0 $0,00$ CEDAR BLUFF $(1,174)$ 01302001990: $1990:$ $1990:$ $1990:$ 0 $0,00$ 0 $0,00$ </td <td>(3,173)1989: $%$ Change0 $0%$2 $-100%$0 $400%$39 $-18%$ADAMSVILLE $(4,161)$00122001990: $1989:$ $0,6$01 $40%$4 8 $1989:$ $0,6$1 $2,9$ $2,7$ $%$ Change1 $0%$4 $2,0%$8 $2,0%$ALICEVILLE $(3,009)$05401001990: $1990:$ $0,0%$0 $0,0%$2 $2,0%$37 $1989:$ $0,0%$0 $0,0%$2 $2,0%$37 $1989:$ $0,0%$0 $0,0%$19 $2,0%$ARDMORE $(1,090)$04402001990: $0,0%$0 $0,0%$0 $0,0%$1 $0,0%$1 $0,0%$ASHFORD $(1,926)$03802001990: $1989:$ $0,10%$0 $1,0%$1 13 $1989:$ $0,10%$1 $0,10%$ASHLAND $(2,034)$01701001990: $1989:$ $0,0%$0 $0,0%$1 $0,0%$BAYOU LA BATRE $(2,472)$00802001990: $1990:$ $0,0%$0 $0,0%$1 44 $1989:$ $0,0%$1 44 $1989:$ $0,0%$1 44 45 $7,0%$BLOUNTSVILLE $(2,472)$05502001990: $1990:$ $0,0%$0 $1,00%$1 $3,0$ $3,0%$BRUNDIDGE $(2,136)$05502001990: $1990:$ $0,0%$1 $1,0%$3 $1,0%$CALERA $(2,115)$06203001990: $1990:$ $1,0%$1 $1,0%$3 $2,0%$CAMP HILL $(1,474)$06402001990: $1990:$ $1,0%$1 $1,0%$1 $0,0%$1 $0,0%$CARBON HILL $(1,174)$<td< td=""><td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td></td<></td>	(3,173)1989: $%$ Change0 $0%$ 2 $-100%$ 0 $400%$ 39 $-18%$ ADAMSVILLE $(4,161)$ 00122001990: $1989:$ $0,6$ 01 $40%$ 4 8 $1989:$ $0,6$ 1 $2,9$ $2,7$ $%$ Change1 $0%$ 4 $2,0%$ 8 $2,0%$ ALICEVILLE $(3,009)$ 05401001990: $1990:$ $0,0%$ 0 $0,0%$ 2 $2,0%$ 37 $1989:$ $0,0%$ 0 $0,0%$ 2 $2,0%$ 37 $1989:$ $0,0%$ 0 $0,0%$ 19 $2,0%$ ARDMORE $(1,090)$ 04402001990: $0,0%$ 0 $0,0%$ 0 $0,0%$ 1 $0,0%$ 1 $0,0%$ ASHFORD $(1,926)$ 03802001990: $1989:$ $0,10%$ 0 $1,0%$ 1 13 $1989:$ $0,10%$ 1 $0,10%$ ASHLAND $(2,034)$ 01701001990: $1989:$ $0,0%$ 0 $0,0%$ 1 $0,0%$ BAYOU LA BATRE $(2,472)$ 00802001990: $1990:$ $0,0%$ 0 $0,0%$ 1 44 $1989:$ $0,0%$ 1 44 $1989:$ $0,0%$ 1 44 45 $7,0%$ BLOUNTSVILLE $(2,472)$ 05502001990: $1990:$ $0,0%$ 0 $1,00%$ 1 $3,0$ $3,0%$ BRUNDIDGE $(2,136)$ 05502001990: $1990:$ $0,0%$ 1 $1,0%$ 3 $1,0%$ CALERA $(2,115)$ 06203001990: $1990:$ $1,0%$ 1 $1,0%$ 3 $2,0%$ CAMP HILL $(1,474)$ 06402001990: $1990:$ $1,0%$ 1 $1,0%$ 1 $0,0%$ 1 $0,0%$ CARBON HILL $(1,174)$ <td< td=""><td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td></td<>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

CENTRE (2,893)	0130100	1990: 1989: % Change	0 0 0%	0 0 0%	3 0 300%	17 3 467%	34 32 6%	98 130 -25%	8 12 -33%
CENTERVILLE (2,508)	0070100	1990: 1989: % 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 (1,094)	0650300	1990: 1989: % Change	0 0 0%	0 0 0%	0 0 0%	0 0 0%	0 0 0%	0 0 0%	0 0 0%
CHEROKEE (1,479)	0200400	1990: 1989: % Change	0 0 0%	0 0 0%	0 0 0%	1 1 0%	6 3 100%	3 2 50%	6 0 600%
CHILDERSBURG (4,579)	0610300	1990: 1989: % Change	0 0 0%	1 0 100%	6 3 100%	16 16 0%	47 32 47%	162 132 23%	3 3 0%
CITRONELLE (3,671)	0020400	1990: 1989: % Change	0 0 0%	0 0 0%	1 1 0%	3 1 200%	34 25 36%	56 48 17%	17 4 325%
CLAYTON (1,564)	0060200	1990: 1989: % Change	0 0 0%	0 0 0%	0 0 0%	0 0 0%	2 6 -67%	4 0 400%	0 0 0%
COLUMBIANA (2,968)	0590200	1990: 1989: % Change	N/A 0	N/A 2	N/A 0	N/A 10	N/A 19	N/A 30	N/A 3
CORDOVA (2,623)	0640300	1990: 1989: % Change	0 0 0%	0 3 -100%	1 1 0%	23 43 -47%	9 19 -53%	48 56 -14%	5 9 -44%
COTTONWOOD (1,385)	0380500	1990: 1989: % Change	0 0 0%	0 0 0%	2 1 100%	2 0 200%	2 2 0%	16 1 1500%	1 0 100%
CREOLA (1,896)	0021200	1990: 1989: % Change`	0 0 ~ 0%	3 0 300%	1 0 100%	4 5 -20%	40 35 14%	52 59 -12%	3 5 -40%
DADEVILLE (3,276)	0620200	1990: 1989: % Change	0 0 0%	1 1 0%	1 0 100%	3 6 -50%	6 11 -45%	3 7 -57%	0 0 0%
DORA (2,214)	0640400	1990: 1989: % Change	0 0 0%	4 0 400%	1 0 100%	9 13 -31%	10 16 -38%	13 28 -54%	3 12 -75%

EAST BREWTON	0300300	1990:	0	0	0	4	9	8	3
(2,579)		1989:	0	0	1	13	24	72	9
		% Change	0%	0%	-100%	-69%	-63%	-89%	-67%
ECLECTIC	0290300	1990:	0	0	1	6	34	47	4
(1,087)		1989:	0	0	1	4	27	36	2
		% Change	0%	0%	0%	50%	26%	31%	100%
ELBA	0190100	1990:	0	0	0	17	26	75	3
(4,011)		1989:	1	0	1	17	39	73	3
		% Change	-100%	0%	-100%	0%	-33%	3%	0%
EUTAW	0350100	1990:	0	0	3	17	41	47	4
(2,281)		1989:	0	0	0	21	33	53	4
		% Change	0%	0%	300%	-19%	24%	-11%	0%
EVERGREEN	0210100	1990:	0	2	4	22	46	66	8
(3,911)		1989:	0	2	1	13	28	43	3
		% Change	0%	0%	300%	69%	64%	53%	167%
FALKVILLE	0520400	1990:	0	0	0	0	0	4	0
(1,337)		1989:	0	0	0	4	3	9	0
		% Change	0%	0%	0%	-100%	-100%	-56%	0%
FAYETTE	0320100	1990:	1	2	0	19	12	82	4
(4,909)		1989:	0	0	0	20	49	69	5
		% Change	100%	200%	0%	-5%	-76%	19%	-20%
FLINT CITY	0520500	1990:	0	0	0	1	6	8	1
(1,033)		1989:	0	0	0	1	4	0	0
		% Change	0%	0%	0%	0%	50%	800%	100%
FLOMATON	0300400	1990:	0	0	3	9	18	25	2
(1,811)		1989:	0	0	0	7	18	48	3
		% Change	0%	0%	300%	29%	0%	-48%	-33%
FLORALA	0230300	1990:	0	0	0	1	10	7	1
(2,075)		1989:	0	0	0	1	2	13	0
		% Change	0%	0%	0%	0%	400%	-46%	100%
FOLEY	0050300	1990:	1	0	4	22	8	54	10
(4,937)		1989:	0	2	7	22	18	67	17
		% Change	100%	-100%	-43%	0%	-56%	-19%	-41%
GENEVA	0340100	1990:	0	1	1	21	20	73	3
(4,681)		1989:	0	3	0	16	22	51	5
		% Change	0%	-67%	100%	31%	-9%	43%	-40%
GEORGIANA	0100200	1990:	0	0	0	3	5	10	1
(1,933)		1989:	0	0	0	0	2	3	2
		% Change	0%	0%	0%	300%	150%	233%	-50%

GLENCOE	0310400	1990:	0	0	0	13	32	27	4
(4,670)		1989: % Change	0 0%	0 0%	0 0%	20 -35%	18 78%	61 -56%	4 0%
GOODWATER	0220100	1990:	0	0	0	1	4	12	0
(1,840)		1989:	0	0	0	1	8	22	1
		% Change	0%	0%	0%	0%	-50%	-45% -	100%
GORDO	0540200	1990:	0	0	0	7	7	35	3
(1,918)		1989:	0	0	0	14	10	13	1
		% Change	0%	0%	0%	-50%	-30%	169%	200%
GRAYSVILLE	0011600	1990:	0	1	1	8	14	75	6
(2,241)	1010010	1989:	0	0	3	10	17	65	8
(-,)		% Change	0%	100%	-67%	-20%	-18%	15%	-25%
GREENSBORO	0360100	1990:	0	0	2	16	14	46	2
(3,047)	1.5269764	1989:	0	1	0	5	28	28	1
(0,0.1.)		% Change	0%	-100%	200%	220%	-50%	64%	100%
GUIN	0490300	1990:	0	0	0	2	3	10	3
(2,464)		1989:	0	0	0	0	6	6	2
		% Change	0%	0%	0%	200%	-50%	67%	50%
GULF SHORES	0050400	1990:	0	0	2	20	165	378	16
(3,261)		1989:	0	2	1	16	124	324	12
		% Change	0%	-100%	100%	25%	33%	17%	33%
HALEYVILLE	0670200	1990:	0	1	0	27	18	107	7
(4,452)		1989:	0	1	1	17	45	69	8
1.1.1.1.1		% Change	0%	0%	-100%	59%	-60%	55%	-13%
HANCEVILLE	0250200	1990:	0	0	0	4	12	5	1
(2,246)		1989:	0	0	0	1	8	5	2
		% Change	0%	0%	0%	300%	50%	0%	-50%
HARTFORD	0340300	1990:	0	3	0	4	11	20	0
(2,448)		1989:	0	0	0	2	4	9	1
		% Change	0%	300%	0%	100%	175%	122%	-100%
HEADLAND	0370200	1990:	0	0	2	13	22	101	4
(3,266)		1989:	0	0	4	18	21	78	1
		% Change	0%	0%	-50%	-28%	5%	29%	300%
HEFLIN	0180100	1990:	0	2	0	1	9	10	13
(2,906)		1989:	0	1	1	1	8	9	5
		% Change	0%	100%	-100%	0%	13%	11%	160%
HELENA	0590700	1990:	0	1	0	7	12	27	0
(3,918)		1989:	0	0	1	9	15	26	1
		% Change	0%	100%	-100%	-22%	-20%	4%	-100%

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HOKES BLUFF (3,739)	0310600	1990: 1989:	0 0	0 0	1	3 5	13 16	20 15	2 3	
		% Change	0%	0%	100%	-40%	-19%	33%	-33%	
JEMISON	0140300	1990:	0	0	0	1	19	12	1	
(1,898)		1989:	0	0	1	0	19	18	0	
		% Change	0%	0%	-100%	100%	0%	-33%	100%	
KILLEN	0410700	1990:	0	0	0	1	16	36	0	
(1,047)		1989:	0	0	0	1	13	44	1	
		% Change	0%	0%	0%	0%	23%	-18%	-100%	
KIMBERLY	0012900	1990:	0	0	0	0	3	4	0	
(1,096)		1989:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
		% Change:								
LAFAYETTE	0120100	1990:	0	2	4	103	41	134	5	
(3,151)		1989:	0	0	1	53	34	139	7	
		% Change	0%	200%	300%	94%	21%	-4%	-29%	
LEVEL PLAINS	0260300	1990:	0	0	1	0	1	2	0	
(1,473)		1989:	0	0	1	1	8	24	2	
		% Change	0%	0%	0%	-100%	-88%	-92% -	-100%	
LINCOLN	0610400	1990:	1	0	1	7	37	83	3	
(2,941)		1989:	0	1	1	15	27	81	5	
		% Change	100%	-100%	0%	-53%	37%	2%	-40%	
LINDEN	0480200	1990:	0	0	2	25	34	65	5	
(2,548)		1989:	0	0	0	5	17	7	1	
		% Change	0%	0%	200%	400%	100%	829%	400%	
LINEVILLE	0170200	1990:	0	0	1	0	5	5	1	
(2,394)		1989:	0	0	0	2	3	5	0	
		% Change	0%	0%	100%	-100%	67%	0%	100%	
LIPSCOMB	0012000	1990:	0	0	0	0	0	0	0	
(2,892)		1989:	0	0	0	0	0	0	0	
		% Change	0%	0%	0%	0%	0%	0%	0%	
LIVINGSTON	0600200	1990:	0	1	1	15	23	83	2	
(3,530)		1989:	1	1	1	13	11	75	1	
		% Change	-100%	0%	0%	15%	109%	11%	100%	
LUVERNE	0240100	1990:	0	0	1	7	6	48	3	
(2,555)		1989:	0	0	0	3	13	43	0	
		% Change	0%	0%	100%	133%	-54%	12%	300%	
MARION	0530100	1990:	1	1	3	49	56	142	1	
(4,211)		1989:	0	3	6	60	53	148	2	
		% Change	100%	-67%	-50%	-18%	6%	-4%	-50%	

MIDLAND CITY (1,819)	0260600	1990: 1989: % Change	0 0 0%	5 0 500%	3 0 300%	9 4 125%	20 17 18%	52 33 58%	8 4 100%
MONTEVALLO (4,239)	0590300	1990: 1989: % Change	0 0 0%	1 0 100%	4 9 -56%	22 23 -4%	35 44 -20%	86 84 2%	1 9 -89%
MOODY (4,921)	0580600	1990: 1989: % Change	2 0 200%	0 1 -100%	2 1 100%	35 23 52%	38 62 -39%	100 89 12%	7 11 -36%
MORRIS (1,136)	0012600	1990: 1989: % Change	0 0 0%	0 0 0%	0 0 0%	2 4 -50%	1 1 0%	8 10 -20%	0 0 0%
MOULTON (3,248)	0420100	1990: 1989: % Change	1 0 100%	1 0 100%	1 2 -50%	2 4 -50%	39 28 39%	66 67 -1%	9 6 50%
MOUNDVILLE (1,308)	0360200	1990: 1989: % Change	0 0 0%	0 1 -100%	0 0 0%	10 5 100%	12 8 50%	5 21 -76%	4 1 300%
NEW BROCTON (1,184)	0190300	1990: 1989: % Change	0 0 0%	0 0 0%	0 0 0%	1 0 100%	3 4 -25%	4 2 100%	0 1 -100%
NEW HOPE (2,248)	0470400	1990: 1989: % Change	0 0 0%	0 0 0%	1 0 100%	10 5 100%	11 8 38%	28 16 75%	1 4 -75%
NEWTON (1,580)	0260500	1990: 1989: % Change	0 0 0%	0 0 0%	1 0 100%	0 1 -100%	0 3 -100%	0 8 -100%	0 0 0%
ONEONTA (4,855)	0080100	1990: 1989: % Change	1 0 100%	2 1 100%	0 0 0%	57 36 58%	25 15 67%	128 97 32%	15 11 36%
ORANGE BEACH (2,253)	0051200	1990: 1989: % Change :	0 0 #DIV/#	1 0 DIV/0 -1	0 3 00%	8 8 0% -24%	42 55 6 -4%	185 192 -50%	5 10
PARRISH (1,433)	0640600	1990: 1989: % Change	0 0 0%	0 0 0%	0 0 0%	0 2 -100%	0 4 -100%	0 0 0%	0 0 0%
PHIL CAMPBELL (1,317)	0330200	1990: 1989: % Change	0 0 0%	0 0 0%	0 0 0%	3 5 -40%	15 15 0%	12 23 -48%	0 0 0%

PRICEVILLE (1,323)	0520900	1990: 1989:	0	1 0	0 1	0	0 9	0 19	0 2	
(1,323)		% Change	0%		-100%	0%	-100%	-100%		
RAINSVILLE	0280700	1990:	0	0 0	0 1	2	13 26	22 19	2	
(3,875)		1989: % Change	0%	0%	-100%	2 0%	-50%	16%	-50%	
RED BAY (3,451)	0330300	1990: 1989: % Change	N/A N/A							
REFORM	0540300	1990:	0	0	0	0	0	7	0	
(2,105)		1989: % Change	0 0%	0 0%	0 0%	4 -100%	7 -100%	15 -53%	1 -100%	
ROBERTSDALE	0050500	1990:	0	0	1	4	14	48	2	
(2,401)		1989: % Change	0 0%	0 0%	1 0%	2 100%	14 0%	20 140%	1 100%	
SAMSON	0340200	1990:	0	0	0	2	9	2	1	
(2,190)		1989: % Change	0 0%	0 0%	0 0%	3 -33%	18 -50%	9 -78%	2 -50%	
SLOCOMB	0340400	1990:	0	0	0	1	11	11	4	
(1,906)		1989: % Change	1 -100%	0 0%	0 0%	7 -86%	8 38%	14 -21%	2 100%	
SPRINGVILLE	0580400	1990:	0	0	1	7	5	18	4	
(1,910)		1989: % Change	0 0%	0 0%	0 100%	4 75%	9 -44%	11 64%	3 33%	
STEVENSON	0390300	1990:	0	0	0	13	19	18	2	
(2,046)		1989: % Change	0 0%	1 -100%	0 0%	11 18%	19 0%	14 29%	7 -71%	
SULLIGENT	0400100	1990:	N/A							
(1,886)		1989: % Change	0	0	0	0	3	2	2	
SUMITON	0640500	1990:	0	1	2	5	23	52	15	
(2,604)		1989: % Change	0 0%	1 0%	1 100%	9 -44%	15 53%	42 24%	10 50%	
TALLASSEE	0290200	1990:	1	3	4	105	74	183	15	
(2,942)		1989: % Change	0 100%	0 300%	1 300%	67 57%	70 6%	156 17%	7 114%	
THOMASVILLE	0160200	1990:	0	0	6	6	16	51	5	
(4,301)		1989: % Change	0 0%	0 0%	0 600%	1 500%	12 33%	47 9%	2 150%	

THORSBY (1,465)	0140400	1990: 1989:	0 0	0 0	0 0	0 1	13 4	16 8	2 1	
		% Change	0%	0%	0%	-100%	225%	100%	100%	
TOWNCREEK	0420200	1990:	0	0	0	1	0	0	0	
(1,379)		1989:	0	0	0	0	0	0	0	
		% Change	0%	0%	0%	100%	0%	0%	0%	
TRINITY	0520700	1990:	0	1	0	0	0	0	0	
(1,380)		1989:	0	0	1	3	10	22	1	
		% Change	0%	100%	-100%	-100%	-100%	-100%	-100%	
UNION SPRINGS	0090100	1990:	1	0	10	60	73	109	14	
(3,975)		1989:	0	0	З	15	68	92	5	
		% Change	100%	0%	233%	300%	7%	18%	180%	
UNION TOWN	0530200	1990:	0	0	0	11	1	0	1	
(1,730)		1989:	0	0	0	26	0	0	0	
		% Change	0%	0%	0%	-58%	100%	0%	100%	
WARRIOR	0012300	1990:	0	0	1	4	17	46	12	
(3,280)		1989:	0	0	1	8	16	57	6	
		% Change	0%	0%	0%	-50%	6%	-19%	100%	
WEAVER	0110400	1990:	2	0	2	11	35	71	1	
(2,715)		1989:	0	1	2	9	24	37	4	
		% Change	200%	-100%	0%	22%	46%	92%	-75%	
WETUMPKA	0290100	1990:	0	1	5	48	52	166	7	
(4,670)		1989:	0	2	8	18	80	143	6	
		% Change	0%	-50%	-38%	167%	-35%	16%	17%	
WINFIELD	0490200	1990:	0	0	0	3	37	40	9	
(3,689)		1989:	0	0	1	3	11	39	3	
		% Change	0%	0%	-100%	0%	236%	3%	200%	
YORK	0600100	1990:	0	0	0	25	21	34	2	
(3,160)		1989:	0	0	0	15	11	13	1	
		% Change	0%	0%	0%	67%	91%	162%	100%	
CITIES UNDER 1.000	í.									
COOSADA	0290400	1990:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
(912)		1989: % Change	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
COURTLAND	0420300	1990:	0	0	0	3	4	19	1	
(803)		1989:	1	0	0	0	3	18	0	
		% Change	-100%	0%	0%	300%	33%	6%	100%	

CITIES UNDER 1.000 (Continued)

GARDEN CITY (578)	0250300	1990: 1989: % Change	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0	N/A 1	N/A 0	
GRANT (638)	0500500	1990: 1989: % Change	0 0 0%	0 0 0%	0 0 0%	3 0 300%	9 3 200%	9 8 13%	2 1 100%	
GURLEY (997)	0470300	1990: 1989: % Change	0 0 0%	0 0 0%	0 0 0%	0 0 0%	2 3 -33%	12 12 0%	0 1 -100%	
HOLLYWOOD (916)	0390400	1990: 1989: % Change	0 1 -100%	0 0 0%	0 0 0%	8 2 300%	13 9 44%	12 12 0%	1 1 0%	
HURTSBORO (707)	0570200	1990: 1989: % Change	0 1 -100%	0 0 0%	0 1 -100%	7 10 -30%	10 11 -9%	9 10 -10%	0 4 -100%	
KINSTON (595)	0190400	1990: 1989: % Change	0 N/A	0 N/A	0 N/A	1 N/A	6 N/A	4 N/A	0 N/A	
LEXINGTON (821)	0410500	1990: 1989: % Change	0 N/A	0 N/A	1 N/A	0 N/A	0 N/A	0 N/A	0 N/A	
LITTLEVILLE (925)	0200600	1990: 1989: % Change	0 0 0%	0 0 0%	0 0 0%	5 7 -29%	9 8 13%	21 24 -13%	2 0 200%	
MAPLESVILLE (725)	0140200	1990: 1989: % 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	
MT. VERNON (902)	0020800	1990: 1989: % Change	0 0 0%	0 0 0%	0 0 0%	2 2 0%	2 2 0%	5 2 150%	1 0 100%	
NOTASULGA (979)	0460200	1990: 1989: % Change	0 0 0%	0 0 0%	1 0 100%	9 2 350%	10 3 233%	29 4 625%	1 1 0%	
OWENS CROSSF (695)	DS 0470500	1990: 1989: % Change	0 0 0%	0 0 0%	0 0 0%	4 5 -20%	7 6 17%	8 13 -38%	0 0 0%	
SILVER HILL (556)	0050700	1990: 1989: % Change	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0	N/A 1	N/A 0	

CITIES UNDER 1,000 (Continued)

SNEAD (632)	0080400	1990: 1989: % 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
THOMASTON (497)	0480300	1990: 1989: % Change	0 0 0%	0 0 0%	0 0 0%	0 0 0%	2 0 200%	0 0 0%	0 0 0%
WILMER (494)	0020900	1990: 1989: % 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
STATE UNIVERSITIES	2								
AUBURN UV	0430300	1990: 1989: % Change	0 0 0%	0 0 0%	1 1 0%	3 3 0%	19 55 -65%	529 450 18%	11 3 267%
AUM	0030700	1990: 1989: % Change	0 0 0%	0 0 0%	0 0 0%	1 5 -80%	1 3 -67%	53 43 23%	4 1 300%
JAX STATE	0110800	1990: 1989: % Change	0 0 0%	0 0 0%	0 0 0%	16 20 -20%	8 6 33%	105 130 -19%	1 6 -83%
LIVINGSTON	0600500	1990: 1989: % 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	1990: 1989: % Change	0 0 0%	0 0 0%	0 0 0%	0 0 0%	3 0 300%	16 3 433%	2 0 200%
UV OF ALABAMA	0630300	1990: 1989: % Change	0 0 0%	2 1 100%	6 5 20%	13 19 -32%	39 67 -42%	509 527 -3%	8 15 -47%
U A HUNTSVILLE	0470700	1990: 1989: % Change	N/A 0	N/A 0	N/A 0	N/A 1	N/A 1	N/A 17	N/A 0
UV OF SO ALA	0021400	1990: 1989: % Change	N/A 0	N/A 0	N/A 0	N/A 2	N/A 12	N/A 53	N/A 7
UV MONTEVALLO	0591100	1990: 1989: % Change	0 0 0%	0 0 0%	0 1 -100%	0 0 0%	2 2 0%	26 15 73%	0 1 -100%
	(632) THOMASTON (497) WILMER (494) STATE UNIVERSITIES AUBURN UV AUM JAX STATE LIVINGSTON TROY STATE UV OF ALABAMA U A HUNTSVILLE UV OF SO ALA	(632) THOMASTON 0480300 WILMER 0020900 WILMER 0430300 AUBURN UV 0430300 AUM 0030700 JAX STATE 0110800 IVINGSTON 0600500 TROY STATE 0550300 UV OF ALABAMA 0630300 UV OF SO ALA 0021400	(632) 1989: % Change THOMASTON (497) 0480300 1990: 1989: % Change WILMER (494) 0020900 1990: 1989: % Change STATE UNIVERSITIES AUBURN UV 0430300 1990: 1989: % Change AUBURN UV 0430300 1990: 1989: % Change AUM 0030700 1990: 1989: % Change JAX STATE 0110800 1990: 1989: % Change LIVINGSTON 0600500 1990: 1989: % Change UV OF ALABAMA 0630300 1990: 1989: % Change UV OF ALABAMA 0630300 1990: 1989: % Change UV OF SO ALA 0021400 1990: 1989: % Change UV MONTEVALLO 0591100 1990: 1989: % Change	(632) 1989: % Change N/A THOMASTON (497) 0480300 1990: 1989: % Change 0 WILMER (494) 0020900 1990: 1989: % Change N/A STATE UNIVERSITIES AUBURN UV 0430300 1990: 1989: % Change N/A AUBURN UV 0430300 1990: 1989: % Change 0 0 AUBURN UV 0430300 1990: 0 0 0 AUBURN UV 0430300 1990: 0 0 0 AUM 0030700 1990: 0 0 0 JAX STATE 0110800 1990: 0 0 0 IVINGSTON 0600500 1990: 0 0 0 UV OF ALABAMA 0630300 1990: 0 0 0 UV OF SO ALA 0021400 1990: 0 0 0 UV MONTEVALLO 0591100 1990: 0 0 0	(632) 1989: % Change N/A N/A THOMASTON (497) 0480300 1990: 1989: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(632) 1989: % Change N/A N/A N/A THOMASTON (497) 0480300 1990: 1989: % Change 0 0 0 WILMER (494) 0020900 1990: 1989: % Change N/A N/A N/A STATE UNIVERSITIES 0 0 0 1 AUBURN UV 0430300 1990: 1989: % Change 0 0 1 AUBURN UV 0430300 1990: 1989: % Change 0 0 1 AUM 0030700 1990: 1989: % Change 0 0 0 JAX STATE 0110800 1990: 1989: % Change 0 0 0 LIVINGSTON 0600500 1990: 1989: % Change 0 0 0 UV OF ALABAMA 0630300 1990: 1989: % Change 0 0 0 UV OF SO ALA 0021400 1990: 1989: % Change N/A N/A N/A UV MONTEVALLO 0591100 1990: 1989: % Change 0 0 0	(632) 1989: % Change N/A N/A N/A N/A N/A THOMASTON (497) 0480300 1990: 1989: % Change 0 0 0 0 0 WILMER (494) 0020900 1990: 1989: % Change N/A N/A N/A N/A N/A AUBURN UV 0430300 1990: 1989: % Change 0 0 1 3 AUBURN UV 0430300 1990: 1989: % Change 0 0 1 3 AUM 0030700 1990: 1989: % Change 0 0 0 1 JAX STATE 0110800 1990: 1989: % Change 0 0 0 1 IVINGSTON 0600500 1990: 1989: % Change 0 0 0 0 UV OF ALABAMA 0530300 1990: 1989: % Change 0 0 0 0 UV OF SO ALA 0021400 1990: 1989: % Change 0 0 0 1 1 UV MONTEVALLO 0591100 1990: 1989: 0 <t< td=""><td>(632) 1989: % Change N/A N/A</td><td>(632) 1989: % Change N/A N/A</td></t<>	(632) 1989: % Change N/A N/A	(632) 1989: % Change N/A N/A

CLEARANCE RATES

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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	1990: CLR: CLR RT:	125 87 70%	267 136 51%	1799 600 33%	2003 1238 62%	6958 1177 17%	13728 50 2709 8 20%	97
<u>CITIES 50.000 - 250.0</u>	000								
DOTHAN	0380100	1990: CLR: CLR RT:	10 8 80%	30 33 110%	95 35 37%	849 215 25%	1245 140 11%	559	11 55 26%
HUNTSVILLE	0470100	1990: CLR: CLR RT:	18 14 78%	83 64 77%	293 107 37%	495 399 81%	2181 1 620 28%	2601 2	98 64 38%
MOBILE	0020100	1990: CLR: CLR RT:	41 47 115%	160 113 71%	842 415 49%	4857 3046 63%	4580 791 17%	10741 11 2656 2 25%	14
MONTGOMERY	0030100	1990: CLR: CLR RT:	34 32 94%	102 65 64%	435 171 39%	396 222 56%	2779 248 9%	7697 7 1196 16%	'11 92 13%
TUSCALOOSA	0630100	1990: CLR: CLR RT:	8 5 63%	59 24 41%	199 80 40%	823 356 43%	1394 199 14%	5025 3 969 19%	899 64 16%
<u>CITIES 25,000 - 50,0</u>	00								
ANNISTON	0110100	1990: CLR: CLR RT:	6 3 50%	31 18 58%	119 64 54%	694 612 88%	1066 217 20%	711	219 91 42%
AUBURN	0430100	1990: CLR: CLR RT:	2 3 150%	9 7 78%	25 12 48%	70 58 83%	374 114 30%		32 15 47%
BESSEMER	0010100	1990: CLR: CLR RT:	16 11 69%	21 8 38%	205 31 15%	428 82 19%	1044 59 6%	274	393 35 9%
DECATUR	0520100	1990: CLR: CLR RT:	1 0 0%	19 10 53%	84 28 33%	115 66 57%	863 119 14%	541	175 79 45%
FLORENCE	0410100	1990: CLR: CLR RT:	2 2 100%	10 8 80%	38 14 37%	239 138 58%	507 66 13%	1506 361 24%	98 24 24%

CITIES 25.000 - 50.000 (Continued)

C	GADSDEN	0310200	1990: CLR: CLR RT:	6 3 50%	23 18 78%	85 34 40%	557 321 58%	888 178 20%	585	232 103 44%
H	HOOVER	0011200	1990: CLR: CLR RT:	4 3 75%	7 3 43%	53 21 40%	20 13 65%	284 56 20%	1167 670 57%	188 77 41%
F	PHENIX CITY	0570100	1990: CLR: CLR RT:	5 5 100%	17 9 53%	62 28 45%	285 175 61%	446 108 24%	444	142 78 55%
F	PRICHARD	0020200	1990: CLR: CLR RT:	1 1 100%	25 9 36%	76 15 20%	361 93 26%	562 130 23%	141	141 20 14%
CIT	TES 10.000 - 25.000	2								
P	ALABASTER	0590400	1990: CLR: CLR RT:	2 1 50%	1 0 0%	7 5 71%	21 21 100%	35 19 54%	80 41 51%	9 6 67%
P	ALBERTVILLE	0500100	1990: CLR: CLR RT:	4 3 75%	3 3 100%	4 1 25%	9 9 100%	35 19 54%	132 75 57%	9 5 56%
A	ALEX CITY	0620100	1990: CLR: CLR RT:	6 7 ⁻ 117%	3 3 100%	10 3 30%	97 26 27%	166 11 7%	443 70 16%	14 5 36%
A	ATHENS	0440100	1990: CLR: CLR RT:	0 0 0%	0 0 0%	9 7 78%	40 33 83%	124 39 31%	477 206 43%	18 13 72%
C	CULLMAN	0250100	1990: CLR: CLR RT:	0 0 0%	4 1 25%	2 1 50%	30 13 43%	138 13 9%	416 119 29%	35 7 20%
C	DAPHNE	0050800	1990: CLR: CLR RT:	0 0 0%	0 0 0%	11 3 27%	16 11 69%	77 16 21%	375 99 26%	15 4 27%
E	ENTERPRISE	0190200	1990: CLR: CLR RT:	2 2 100%	7 5 71%	13 10 77%	106 73 69%	226 58 26%	638 136 21%	49 18 37%
E	EUFAULA	0060100	1990: CLR: CLR RT:	1 1 100%	4 2 50%	9 8 89%	68 57 84%	65 25 38%	331 67 20%	16 4 25%

CITIES 10,000 - 25,000 (Continued)

FAIRFIELD	0010400	1990: CLR: CLR RT:	2 2 100%	7 6 86%	110 27 25%	146 55 38%	350 35 10%	905 240 27%	249 27 11%
FORT PAYNE	0280100	1990: CLR: CLR RT:	1 1 100%	0 0 0%	6 2 33%	23 23 100%	116 12 10%	415 136 33%	41 9 22%
HARTSELLE	0520200	1990: CLR: CLR RT:	0 0 0%	2 0 0%	5 3 60%	13 4 31%	75 46 61%	270 146 54%	22 12 55%
HOMEWOOD	0011000	1990: CLR: CLR RT:	4 2 50%	2 0 0%	58 15 26%	64 21 33%	282 19 7%	1217 297 24%	155 10 6%
HUEYTOWN	0011900	1990: CLR: CLR RT:	0 0 0%	6 6 100%	25 12 48%	76 29 38%	125 29 23%	423 98 23%	50 5 10%
JACKSONVILLE	0110200	1990: CLR: CLR RT:	0 0 0%	4 4 100%	9 9 100%	39 39 100%	79 42 53%	238 114 48%	16 10 63%
JASPER	0640100	1990: CLR: CLR RT:	1 0 0%	8 0 0%	16 4 25%	61 29 48%	140 20 14%	622 184 30%	82 8 10%
MADISON	0470200	1990: CLR: CLR RT:	1 0 0%	0 0 0%	0 0 0%	25 23 92%	64 14 22%	327 77 24%	22 1 5%
MOUNTAIN BROC	DK 0010300	1990: CLR: CLR RT:	0 0 0%	0 0 0%	6 1 17%	3 0 0%	69 13 19%	305 56 18%	32 5 16%
NORTHPORT	0630200	1990: CLR: CLR RT:	0 0 0%	3 2 67%	24 8 33%	64 23 36%	185 22 12%	886 72 8%	19 6 32%
OPELIKA	0430200	1990: CLR: CLR RT:	2 0 0%	14 6 43%	41 18 44%	230 148 64%	408 125 31%	1420 612 43%	50 14 28%
OZARK	0260100	1990: CLR: CLR RT:	1 0 0%	4 4 100%	10 9 90%	53 35 66%	95 43 45%	373 138 37%	24 13 54%
PRATTVILLE	0040100	1990: CLR: CLR RT:	1 1 100%	9 8 89%	30 16 53%	198 151 76%	266 73 27%	748 240 32%	43 21 49%

1990 Crime in Alabama

CITIES 10,000 - 25,000 (Continued)

SARALAND	0020500	1990: CLR: CLR RT:	0 0 0%	0 0 0%	6 1 17%	46 23 50%	101 13 13%	375 111 30%	18 4 22%
SCOTTSBORO	0390100	1990: CLR: CLR RT:	1 1 100%	6 6 100%	4 0 0%	60 55 92%	73 19 26%	571 224 39%	36 10 28%
SELMA	0270100	1990: CLR: CLR RT:	4 3 75%	18 11 61%	89 38 43%	506 308 61%	606 133 22%	1556 486 31%	97 31 32%
SHEFFIELD	0200100	1990: CLR: CLR RT:	5 3 60%	3 2 67%	2 1 50%	5 4 80%	105 43 41%	260 79 30%	9 5 56%
SYLACAUGA	0610100	1990: CLR: CLR RT:	0 0 0%	0 0 0%	12 7 58%	69 66 96%	91 12 13%	497 212 43%	16 7 44%
TALLADEGA	0610200	1990: CLR: CLR RT:	3 3 100%	15 13 87%	13 8 62%	128 113 88%	237 141 59%	677 506 75%	54 39 72%
TROY	0550100	1990: CLR: CLR RT:	0 0 0%	2 0 0%	13 3 23%	67 51 76%	151 18 12%	286 55 19%	24 5 21%
TUSKEGEE	0460100	1990: CLR: CLR RT:	4 2 50%	8 5 63%	51 16 31%	184 71 39%	667 182 27%	600 260 43%	67 32 48%
VESTAVIA HILLS	0010900	1990: CLR: CLR RT:	0 0 0%	0 0 0%	10 2 20%	9 5 56%	84 21 25%	245 57 23%	16 4 25%
<u>CITIES 5,000 - 10,000</u>	0_								
ANDALUSIA	0230100	1990: CLR: CLR RT:	1 1 100%	5 5 100%	3 2 67%	204 131 64%	111 60 54%	349 162 46%	17 9 53%
ARAB	0500300	1990: CLR: CLR RT:	1 1 100%	0 0 0%	1 1 100%	9 9 100%	47 35 74%	95 54 57%	26 17 65%
ATMORE	0300100	1990: CLR: CLR RT:	0 0 0%	1 1 100%	11 4 36%	64 10 16%	78 17 22%	204 36 18%	14 6 43%

CITIES 5.000 - 10.000 (Continued)

ATTALLA	0310100	1990: CLR: CLR RT:	1 1 100%	2 2 100%	9 4 44%	34 25 74%	60 12 20%	231 37 16%	25 13 52%
BAY MINETTE	0050100	1990: CLR: CLR RT:	3 3 100%	0 0 0%	1 1 100%	0 0 0%	32 7 22%	87 11 13%	4 1 25%
BOAZ	0500400	1990: CLR: CLR RT:	0 0 0%	2 2 100%	3 1 33%	49 37 76%	63 16 25%	324 80 25%	29 19 66%
BREWTON	0300200	1990: 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	1990: CLR: CLR RT:	0 0 0%	1 0 0%	1 1 100%	10 3 30%	14 1 7%	89 9 10%	5 1 20%
CLANTON	0140100	1990: CLR: CLR RT:	0 0 0%	2 0 0%	9 3 33%	61 30 49%	86 8 9%	271 69 25%	23 5 22%
DALEVILLE	0260200	1990: CLR: CLR RT:	0 0 0%	3 1 33%	1 0 0%	13 10 77%	20 8 40%	17 3 18%	5 2 40%
DEMOPOLIS	0480100	1990: CLR: CLR RT:	1 1 100%	5 5 100%	16 6 38%	85 27 32%	99 10 10%	287 61 21%	4 0 0%
FAIRHOPE	0050200	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	6 1 17%	33 7 21%	39 7 18%	4 4 100%
FULTONDALE	0011100	1990: CLR: CLR RT:	0 0 0%	0 0 0%	3 1 33%	0 0 0%	24 1 4%	73 7 10%	12 0 0%
GARDENDALE	0010500	1990: CLR: CLR RT:	0 0 0%	0 0 0%	6 1 17%	9 4 44%	40 11 28%	311 101 32%	25 1 4%
GREENVILLE	0100100	1990: CLR: CLR RT:	1 1 100%	1 1 100%	7 4 57%	160 142 89%	106 27 25%	480 192 40%	22 14 64%
GUNTERSVILLE	0500200	1990: CLR: CLR RT:	2 1 50%	5 3 60%	13 3 23%	42 19 45%	115 8 7%	364 36 10%	34 8 24%

CITIES 5.000 - 10.000 (Continued)

HAMILTON	0490100	1990: CLR: CLR RT:	0 0 0%	0 0 0%	2 2 100%	5 3 60%	31 8 26%	72 23 32%	2 1 50%
IRONDALE	0011300	1990: CLR: CLR RT:	1 1 100%	5 3 60%	20 5 25%	15 13 87%	104 6 6%	314 60 19%	60 9 15%
JACKSON	0160100	1990: CLR: CLR RT:	1 1 100%	4 2 50%	3 3 100%	54 49 91%	65 12 18%	174 60 34%	5 2 40%
LANETT	0120200	1990: CLR: CLR RT:	2 2 100%	4 3 75%	1 1 100%	20 17 85%	17 9 53%	50 43 86%	4 1 25%
LEEDS	0010600	1990: CLR: CLR RT:	0 0 0%	3 3 100%	5 5 100%	24 25 104%	56 30 54%	300 98 33%	27 11 41%
MIDFIELD	0010700	1990: CLR: CLR RT:	1 0 0%	0 0 0%	22 1 5%	3 1 33%	104 5 5%	473 158 33%	49 8 16%
MILLBROOK	0290600	1990: CLR: CLR RT:	0 0 0%	2 2 100%	2 2 100%	53 29 55%	95 16 17%	210 22 10%	4 1 25%
MONROEVILLE	0510100	1990: CLR: CLR RT:	1 1 100%	3 4 133%	1 1 100%	90 79 88%	68 18 26%	214 86 40%	5 3 60%
MUSCLE SHOALS	0200300	1990: CLR: CLR RT:	1 1 100%	2 1 50%	4 1 25%	21 3 14%	73 3 4%	576 29 5%	41 5 12%
OPP	0230200	1990: CLR: CLR RT:	0 0 0%	0 0 0%	2 1 50%	20 9 45%	81 14 17%	146 16 11%	4 2 50%
OXFORD	0110500	1990: CLR: CLR RT:	0 0 0%	3 2 67%	11 6 55%	81 56 69%	110 36 33%	423 153 36%	51 17 33%
PELHAM	0590600	1990: CLR: CLR RT:	0 0 0%	0 0 0%	7 2 29%	12 9 75%	50 14 28%	203 92 45%	19 3 16%
PELL CITY	0580100	1990: CLR: CLR RT:	0 0 0%	1 1 100%	6 2 33%	45 32 71%	51 7 14%	260 89 34%	34 12 35%

CITIES 5.000 - 10.000 (Continued)

PIEDMONT	0110300	1990: CLR: CLR RT:	0 0 0%	2 1 50%	2 1 50%	19 12 63%	22 10 45%	48 19 40%	4 2 50%
PLEASANT GROVI	E 0011400	1990: CLR: CLR RT:	0 0 0%	0 0 0%	1 0 0%	13 2 15%	28 3 11%	83 6 7%	4 1 25%
RAINBOW CITY	0310500	1990: CLR: CLR RT:	0 0 0%	2 1 50%	1 0 0%	1 1 100%	27 11 41%	148 89 60%	3 1 33%
ROANOKE	0560100	1990: CLR: CLR RT:	1 0 0%	1 1 100%	2 1 50%	30 25 83%	36 16 44%	65 15 23%	5 0 0%
RUSSELLVILLE	0330100	1990: CLR: CLR RT:	1 1 100%	0 0 0%	1 1 100%	29 25 86%	24 11 46%	79 41 52%	5 2 40%
SATSUMA	0020700	1990: CLR: CLR RT:	0 0 0%	0 0 0%	2 0 0%	6 2 33%	31 5 16%	74 7 9%	4 2 50%
SOUTHSIDE	0310700	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	2 2 100%	24 1 4%	56 15 27%	5 1 20%
TARRANT CITY	0010800	1990: CLR: CLR RT:	0 0 0%	1 0 0%	19 4 21%	32 29 91%	84 17 20%	295 68 23%	44 7 16%
TUSCUMBIA	0200200	1990: CLR: CLR RT:	0 0 0%	0 0 0%	2 2 100%	32 2 6%	50 6 12%	229 11 5%	11 2 18%
TRUSSVILLE	0012100	1990: CLR: CLR RT:	0 0 0%	0 0 0%	1 0 0%	3 2 67%	18 3 17%	27 1 4%	3 0 0%
VALLEY	0120400	1990: CLR: CLR RT:	0 0 0%	2 2 100%	8 6 75%	35 31 89%	109 23 21%	373 111 30%	12 1 8%

CITIES 1,000 - 5,000

ABBEVILLE	0370100	1990:	0	0	4	32	25	97	4	
		CLR: CLR RT:	0 0%	0 0%	2 50%	12 38%	2 8%	17 18%	0 0%	
ADAMSVILLE	0012200	1990:	0	1	4	8	49	138	21	
		CLR: CLR RT:	0 0%	0 0%	1 25%	0 0%	3 6%	18 13%	0 0%	
		OLITIT.	070	070	23 /0	0 /0	0.70	10 /0	0 /0	
ALICEVILLE	0540100	1990:	0	0	2	37	35	112	3	
		CLR: CLR RT:	0 0%	0 0%	2 100%	36 97%	7 20%	42 38%	2 67%	
		OLITIT.	070	070	100 /0	57 70	2070	00 /0	01 /0	
ARDMORE	0440200	1990:	0	0	0	1	13	10	2	
		CLR:	0	0	0	0	0	1	0	
		CLR RT:	0%	0%	0%	0%	0%	10%	0%	
ASHFORD	0380200	1990:	0	0	1	13	12	65	3	
		CLR:	0	0	1	6	З	11	1	
		CLR RT:	0%	0%	100%	46%	25%	17%	33%	
ASHLAND	0170100	1990:	0	0	0	1	1	11	1	
		CLR:	0	0	0	1	0	0	0	
		CLR RT:	0%	0%	0%	100%	0%	0%	0%	
BAYOU LA BATRE	0020600	1990:	2	0	1	44	69	118	15	
		CLR:	2	0	1	42	27	44	10	
		CLR RT:	100%	0%	100%	95%	39%	37%	67%	
BLOUNTSVILLE	0080200	1990:	0	0	0	3	4	9	0	
		CLR:	0	0	0	2	1	4	0	
		CLR RT:	0%	0%	0%	67%	25%	44%	0%	
BRUNDIDGE	0550200	1990:	0	0	1	43	32	45	1	
		CLR:	0	0	0	27	8	20	1	
		CLR RT:	0%	0%	0%	63%	25%	44%	100%	
CALERA	0590100	1990:	0	1	3	6	21	25	6	
		CLR:	0	0	0	1	0	1	0	
		CLR RT:	0%	0%	0%	17%	0%	4%	0%	
CAMP HILL	0620300	1990:	1	1	0	6	4	9	0	
		CLR:	1	1	0	3	1	2	0	
		CLR RT:	100%	100%	0%	50%	25%	22%	0%	
CARBON HILL	0640200	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%	
CEDAR BLUFF	0130200	1990:	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:								

CITIES 1,000 - 5,000 (Continued)

CENTRE	0130100	1990: CLR: CLR RT:	0 0 0%	0 0 0%	3 0 0%	17 3 18%	34 0 0%	98 43 44%	8 1 13%
CENTERVILLE	0070100	1990: 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	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	0 0 0%	0 0 0%	0 0 0%
CHEROKEE	0200400	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	1 0 0%	6 0 0%	3 1 33%	6 0 0%
CHILDERSBURG	0610300	1990: CLR: CLR RT:	0 0 0%	1 0 0%	6 0 0%	16 0 0%	47 4 9%	162 13 8%	3 0 0%
CITRONELLE	0020400	1990: CLR: CLR RT:	0 0 0%	0 0 0%	1 0 0%	3 0 0%	34 8 24%	56 3 5%	17 0 0%
CLAYTON	0060200	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	2 0 0%	4 1 25%	0 0 0%
COLUMBIANA	0590200	1990: 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	1990: CLR: CLR RT:	0 0 0%	0 0 0%	1 0 0%	23 0 0%	9 0 0%	48 0 0%	5 0 0%
COTTONWOOD	0380500	1990: CLR: CLR RT:	0 0 0%	0 0 0%	2 2 100%	2 2 100%	2 2 100%	16 6 38%	1 0 0%
CREOLA	0021200	1990: CLR: CLR RT:	0 0 0%	3 1 33%	1 0 0%	4 0 0%	40 9 23%	52 5 10%	3 0 0%
DADEVILLE	0620200	1990: CLR: CLR RT:	0 0 0%	1 1 100%	1 0 0%	3 2 67%	6 2 33%	3 0 0%	0 0 0%
DORA	0640400	1990: CLR: CLR RT:	0 0 0%	4 0 0%	1 0 0%	9 1 11%	10 3 30%	13 0 0%	3 0 0%

CITIES 1.000 - 5.000 (Continued)

EAST BREWTON	0300300	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	4 1 25%	9 2 22%	8 2 25%	3 1 33%	
ECLECTIC	0290300	1990: CLR: CLR RT:	0 0 0%	0 0 0%	1 0 0%	6 2 33%	34 0 0%	47 6 13%	4 2 50%	
ELBA	0190100	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	17 7 41%	26 4 15%	75 14 19%	3 1 33%	
EUTAW	0350100	1990: CLR: CLR RT:	0 0 0%	0 0 0%	3 1 33%	17 4 24%	41 2 5%	47 8 17%	2 0 0%	
EVERGREEN	0210100	1990: CLR: CLR RT:	0 0 0%	2 1 50%	4 2 50%	22 6 27%	46 4 9%	66 7 11%	8 3 38%	
FALKVILLE	0520400	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	0 0 0%	4 2 50%	0 0 0%	
FAYETTE	0320100	1990: CLR: CLR RT:	1 1 100%	2 0 0%	0 0 0%	19 9 47%	12 3 25%	82 12 15%	4 2 50%	
FLINT CITY	0520500	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	1 1 100%	6 0 0%	8 2 25%	1 0 0%	
FLOMATON	0300400	1990: CLR: CLR RT:	0 0 0%	0 0 0%	3 0 0%	9 2 22%	18 4 22%	25 0 0%	2 1 50%	
FLORALA	0230300	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	1 0 0%	10 0 0%	7 0 0%	1 0 0%	
FOLEY	0050300	1990: CLR: CLR RT:	1 1 100%	0 0 0%	4 4 100%	22 23 105%	8 7 88%	54 54 100%	10 12 120%	
GENEVA	0340100	1990: CLR: CLR RT:	0 0 0%	1 0 0%	1 0 0%	21 12 57%	20 8 40%	73 10 14%	3 1 33%	
GEORGIANA	0100200	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	3 1 33%	5 2 40%	10 4 40%	1 0 0%	

CITIES 1.000 - 5.000 (Continued)

GLENCOE	0310400	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0	13 11 85%	32 23 72%	27 22 81%	4 2 50%	
GOODWATER	0220100	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	1 1 100%	4 2 50%	12 4 33%	0 0 0%	
GORDO	0540200	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	7 4 57%	7 1 14%	35 8 23%	3 2 67%	
GRAYSVILLE	0011600	1990: CLR: CLR RT:	0 0 0%	1 1 100%	1 0 0%	8 7 88%	14 1 7%	75 26 35%	6 2 33%	
GREENSBORO	0360100	1990: CLR: CLR RT:	0 0 0%	0 0 0%	2 1 50%	16 15 94%	14 6 43%	46 16 35%	2 2 100%	
GUIN	0490300	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	2 0 0%	3 0 0%	10 0 0%	3 0 0%	
GULF SHORES	0050400	1990: CLR: CLR RT:	0 0 0%	0 0 0%	2 0 0%	20 6 30%	165 53 32%	378 68 18%	16 3 19%	
HALEYVILLE	0670200	1990: CLR: CLR RT:	0 0 0%	1 1 100%	0 0 0%	27 4 15%	18 0 0%	107 1 1%	7 1 14%	
HANCEVILLE	0250200	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	4 2 50%	12 4 33%	5 3 60%	1 0 0%	
HARTFORD	0340300	1990: CLR: CLR RT:	0 0 0%	3 2 67%	0 0 0%	4 1 25%	11 5 45%	20 8 40%	0 0 0%	
HEADLAND	0370200	1990: CLR: CLR RT:	0 0 0%	0 0 0%	2 2 100%	13 9 69%	22 7 32%	101 21 21%	4 1 25%	
HEFLIN	0180100	1990: CLR: CLR RT:	0 0 0%	2 0 0%	0 0 0%	1 1 100%	9 0 0%	10 1 10%	13 0 0%	
HELENA	0590700	1990: CLR: CLR RT:	0 0 0%	1 0 0%	0 0 0%	7 0 0%	12 1 8%	27 0 0%	0 0 0%	

1990 Crime in Alabama

HOKES BLUFF	0310600	1990: CLR: CLR RT:	0 0 0%	0 0 0%	1 0 0%	3 3 100%	13 12 92%	20 19 95%	2 2 100%
JEMISON	0140300	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	1 0 0%	19 0 0%	12 0 0%	1 0 0%
KILLEN	0410700	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	1 0 0%	16 2 13%	36 7 19%	0 0 0%
KIMBERLY	0012900	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	3 0 0%	4 0 0%	0 0 0%
LAFAYETTE	0120100	1990: CLR: CLR RT:	0 0 0%	2 1 50%	4 1 25%	103 78 76%	41 14 34%	134 73 54%	5 6 120%
LEVEL PLAINS	0260300	1990: CLR: CLR RT:	0 0 0%	0 0 0%	1 0 0%	0 0 0%	1 1 100%	2 0 0%	0 0 0%
LINCOLN	0610400	1990: CLR: CLR RT:	1 1 100%	0 0 0%	1 1 100%	7 6 86%	37 11 30%	83 40 48%	3 1 33%
LINDEN	0480200	1990: CLR: CLR RT:	0 0 0%	0 0 0%	2 1 50%	25 22 88%	34 12 35%	65 25 38%	5 2 40%
LINEVILLE	0170200	1990: CLR: CLR RT:	0 0 0%	0 0 0%	1 1 100%	0 0 0%	5 0 0%	5 1 20%	1 0 0%
LIPSCOMB	0012000	1990: 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	1990: CLR: CLR RT:	0 0 0%	1 1 100%	1 0 0%	15 11 73%	23 4 17%	83 19 23%	2 0 0%
LUVERNE	0240100	1990: CLR: CLR RT:	0 0 0%	0 0 0%	1 1 100%	7 3	6 1 17%	48 3 6%	3 2 67%
MARION	0530100	1990: CLR: CLR RT:	1 1 100%	1 0 0%	3 1 33%	49 30 61%	56 8 14%	142 25 18%	1 0 0%

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CITIES 1.000 - 5.000 (Continued)

MIDLAND CITY	0260600	1990: CLR:	0	5 3	3 1	9 2	20 2	52 6	8 2	
		CLR RT:	0%	60%	33%	22%	10%	12%	25%	
MONTEVALLO	0590300	1990:	0	1	4	22	35	86	1	
		CLR:	0	1	2	10	4	5	1	
		CLR RT:	0%	100%	50%	45%	11%	6%	100%	
MOODY	0580600	1990:	2	0	2	35	38	100	7	
		CLR:	1	0	1	20	3	28	5	
		CLR RT:	50%	0%	50%	57%	8%	28%	71%	
MORRIS	0012600	1990:	0	0	0	2	1	8	0	
		CLR:	0	0	0	0	0	1	0	
		CLR RT:	0%	0%	0%	0%	0%	13%	0%	
MOULTON	0420100	1990:	1	1	1	2	39	66	9	
		CLR:	1	1	1	2	4	13	0	
		CLR RT:	100%	100%	100%	100%	10%	20%	0%	
MOUNDVILLE	0360200	1990:	0	0	0	10	5	12	4	
		CLR:	0	0	0	6	2	2	1	
		CLR RT:	0%	0%	0%	60%	40%	17%	25%	
NEW BROCTON	0190300	1990:	0	0	0	1	3	4	0	
		CLR:	0	0	0	0	0	0	0	
		CLR RT:	0%	0%	0%	0%	0%	0%	0%	
NEW HOPE	0470400	1990:	0	0	1	10	11	28	1	
		CLR:	0	0	0	4	2	2	0	
		CLR RT:	0%	0%	0%	40%	18%	7%	0%	
NEWTON	0260500	1990:	0	0	1	0	0	0	0	
		CLR:	0	0	1	0	0	0	0	
		CLR RT:	0%	0%	100%	0%	0%	0%	0%	
ONEONTA	0080100	1990:	1	2	0	57	25	128	15	
		CLR:	1	2	0	51	9	59	5	
		CLR RT:	100%	100%	0%	89%	36%	46%	33%	
ORANGE BEACH	0051200	1990:	0	1	0	8	42	185	5	
		CLR:	0	0	0	1	2	8	3	
		CLR RT:	0%	0%	0%	13%	5%	4%	60%	
PARRISH	0640600	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%	
PHIL CAMPBELL	0330200	1990: CLD:	0	0	0	3	15	12	0	
		CLR:	0	0	0	3	5	7	0	
		CLR RT:	0%	0%	0%	100%	33%	58%	0%	

PRICEVILLE	0520900	1990: CLR: CLR RT:	0 0 0%	1 1 100%	2 2 100%	2 2 100%	8 6 75%	32 30 94%	3 3 100%
RAINSVILLE	0280700	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	2 1 50%	13 0 0%	22 0 0%	2 0 0%
RED BAY	0330300	1990: 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
REFORM	0540300	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 1 100%	0 2 200%	7 13 186%	0 1 100%
ROBERTSDALE	0050500	1990: CLR: CLR RT:	0 0 0%	0 0 0%	1 0 0%	4 4 100%	14 1 7%	48 10 21%	2 0 0%
SAMSON	0340200	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	2 0 0%	9 1 11%	2 0 0%	1 0 0%
SLOCOMB	0340400	1990: CLR: CLR RT:	0 1 100%	0 0 0%	0 0 0%	1 1 100%	11 4 36%	11 1 9%	4 0 0%
SPRINGVILLE	0580400	1990: CLR: CLR RT:	0 0 0%	0 0 0%	1 0 0%	7 1 14%	5 0 0%	18 1 6%	4 0 0%
STEVENSON	0390300	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	13 2 15%	19 2 11%	18 1 6%	2 0 0%
SULLIGENT	0400100	1990: 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	1990: CLR: CLR RT:	0 0 0%	1 0 0%	2 0 0%	5 1 20%	23 0 0%	52 2 4%	15 1 7%
TALLASSEE	0290200	1990: CLR: CLR RT:	1 0 0%	3 1 33%	4 2 50%	105 17 16%	74 10 14%	183 48 26%	15 5 33%
THOMASVILLE	0160200	1990: CLR: CLR RT:	0 0 0%	0 0 0%	6 1 17%	6 5	16 7 44%	51 28 55%	5 1

CITIES 1.000 - 5.000 (Continued)

THORSBY	0140400	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	13 0 0%	16 2 13%	2 0 0%
TOWNCREEK	0420200	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	1 0 0%	0 0 0%	0 0 0%	0 0 0%
TRINITY	0520700	1990: CLR: CLR RT:	0 0 0%	1 1 100%	0 0 0%	7 5 71%	11 4 36%	16 3 19%	4 2 50%
UNION SPRINGS	0090100	1990: CLR: CLR RT:	1 1 100%	0 0 0%	10 7 70%	60 15 25%	73 8 11%	109 25 23%	14 11 79%
UNION TOWN	0530200	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	11 10 91%	1 0 0%	0 0 0%	1 1 100%
WARRIOR	0012300	1990: CLR: CLR RT:	0 0 0%	0 0 0%	1 0 0%	4 1 25%	17 3 18%	46 6 13%	12 2 17%
WEAVER	0110400	1990: CLR: CLR RT:	2 2 100%	0 0 0%	2 1 50%	11 10 91%	35 3 9%	71 11 15%	1 0 0%
WETUMPKA	0290100	1990: CLR: CLR RT:	0 0 0%	1 2 200%	5 6 120%	48 31 65%	52 23 44%	166 111 67%	7 1 14%
WINFIELD	0490200	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	3 0 0%	37 0 0%	40 0 0%	9 0 0%
YORK	0600100	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	25 11 44%	21 5 24%	34 6 18%	2 2 100%
CITIES UNDER 1.00	<u>D</u>								
COOSADA	0290400	1990: 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
COURTLAND	0420300	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	3 2 67%	4 0 0%	19 2 11%	1 0 0%

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CITIES UNDER 1.000 (Continued)

GRANT 0500500 1990: 0 0 0 3 9 9 CLR RT: 0 0 0 2 6 4 CLR RT: 0% 0% 0% 67% 67% 44% GURLEY 0470300 1990: 0 0 0 0 2 12 CLR RT: 0% 0% 0% 0% 0% 0% 3 GURLEY 0470300 1990: 0 0 0 2 12 CLR: 0 0 0 0 3 3 3 3 CLR RT: 0% 0% 0% 0% 0% 0% 25%	
GURLEY 0470300 1990: 0 0 0 0 2 12 CLR: 0 0 0 0 3	2 0 0%
	0 0 0%
HOLLYWOOD 0390400 1990: 0 0 0 8 13 12	1
CLR: 0 0 0 5 5 4	0
CLR RT: 0% 0% 0% 63% 38% 33%	0%
HURTSBORO 0570200 1990: 0 0 0 7 10 9	0
CLR: 0 0 0 7 0 0	0
CLR RT: 0% 0% 0% 100% 0% 0%	0%
KINSTON 0190400 1990: 0 0 0 1 6 4 CLR: 0	0 0 0%
LEXINGTON 0410500 1990: 0 0 1 0 0 0	0
CLR: 0 0 0 0 0 0	0
CLR RT: 0% 0% 0% 0% 0% 0%	0%
LITTLEVILLE 0200600 1990: 0 0 0 5 9 21	2
CLR: 0 0 0 2 0 5	2
CLR RT: 0% 0% 0% 40% 0% 24%	100%
MAPLESVILLE 0140200 1990: 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:	N/A N/A
MT VERNON 0020800 1990: 0 0 0 2 2 5	1
CLR: 0 0 0 0 1 0	0
CLR RT: 0% 0% 0% 50% 0%	0%
NOTASULGA 0460200 1990: 0 0 1 9 10 29	1
CLR: 0 0 1 8 1 9	1
CLR RT: 0% 0% 100% 89% 10% 31%	100%
OWENS CROSSRD 0470500 1990: 0 0 0 4 7 8	0
CLR: 0 0 0 1 2 2	0
CLR RT: 0% 0% 0% 25% 29% 25%	0%
SILVER HILL 0050700 1990: 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:	N/A N/A

CITIES UNDER 1,000	(Continued)
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SNEAD	0080400	1990: 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
THOMASTON	0480300	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	2 1 50%	0 0 0%	0 0 0%
WILMER	0020900	1990: 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

STATE UNIVERSITIES

AUBURN UV	0430300	1990: CLR: CLR RT:	0 0 0%	0 0 0%	1 0 0%	3 1 33%	19 0 0%	529 10 2%	11 1 9%	
AUM	0030700	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	1 1 100%	1 0 0%	53 2 4%	4 0 0%	
JAX STATE	0110800	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	16 14 88%	8 2 25%	105 32 30%	1 0 0%	
LIVINGSTON	0600500	1990: 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	
TROY STATE	0550300	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	3 0 0%	16 1 6%	2 1 50%	
UV OF ALABAMA	0630300	1990: CLR: CLR RT:	0 0 0%	2 0 0%	6 3 50%	13 7 54%	39 2 5%	509 41 8%	8 2 25%	
UA HUNTSVILLE	0470700	1990: 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	
UV OF SO ALA	0021400	1990: 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	
UV MONTEVALLO	0591100	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	2 0 0%	26 1 4%	0 0 0%	

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.

COUNTY SHERIFF'S OFFICES

AUTAUGA (14,635)	0040000	1990: 1989: % Change	N/A 0	N/A 0	N/A 0	N/A 0	N/A 17	N/A 16	N/A 1
BALDWIN (57,926)	0050000	1990: 1989: % Change	3 2 50%	15 11 36%	19 14 36%	97 112 -13%	426 404 5%	657 648 1%	55 63 -13%
BARBOUR (10,633)	0060000	1990: 1989: % Change	3 1 200%	1 2 -50%	1 2 -50%	17 12 42%	32 44 -27%	32 46 -30%	6 6 0%
BIBB (9,833)	0070000	1990: 1989: % Change	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	1 N/A	0 N/A
BLOUNT (32,245)	0080000	1990: 1989: % Change	0 2 -100%	0 6 -100%	4 2 100%	25 31 -19%	182 201 -9%	175 179 -2%	29 33 -12%
BULLOCK (7,067)	0090000	1990: 1989: % 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
BUTLER (12,467)	0100000	1990: 1989: % Change	1 1 0%	1 1 0%	0 1 -100%	5 3 67%	21 37 -43%	15 46 -67%	2 0 200%
CALHOUN (61,763)	0110000	1990: 1989: % Change	4 1 300%	2 1 100%	8 5 60%	40 75 -47%	154 83 86%	173 119 45%	31 25 24%
CHAMBERS (16,567)	0120000	1990: 1989: % Change	0 3 -100%	1 2 -50%	1 1 0%	20 28 -29%	34 22 55%	15 16 -6%	14 3 367%
CHEROKEE (15,476)	0130000	1990: 1989: % Change	0 3 -100%	0 5 -100%	1 5 -80%	12 9 33%	163 134 22%	133 156 -15%	22 20 10%
CHILTON (20,701)	0140000	1990: 1989: % Change	0 0 0%	0 0 0%	4 2 100%	2 0 200 %	179 214 -16%	87 139 -37%	21 26 -19%
CHOCTAW (14,146)	0150000	1990: 1989: % Change	0 3 -100%	0 4 -100%	1 0 100%	2 7 -71%	33 78 -58%	34 60 -43%	8 10 -20%
CLARKE (15,569)	0160000	1990: 1989: % 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

COUNTY SHERIFF'S OFFICES (Continued)

CLAY (8,824)	0170000	1990: 1989: % 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
CLEBURNE (9,824)	0180000	1990: 1989: % Change	0 1 -100%	0 1 -100%	1 2 -50%	6 6 0%	53 46 15%	21 44 -52%	7 21 -67%
COFFEE (14,922)	0190000	1990: 1989: % Change	0 1 -100%	0 1 -100%	1 0 0%	1 6 -83%	34 17 100%	32 20 60%	4 5 -20%
COLBERT (19,870)	0200000	1990: 1989: % Change	0 2 -100%	0 0 0%	1 0 0%	11 12 -8%	43 68 -37%	62 50 24%	12 7 71%
CONECUH (10,143)	0210000	1990: 1989: % Change	0 N/A	0 N/A	0 N/A	0 N/A	10 N/A	1 N/A	0 N/A
COOSA (9,223)	0220000	1990: 1989: % Change	3 0 300%	0 2 -100%	1 1 0%	19 11 73%	62 42 48%	44 33 33%	3 4 -25%
COVINGTON (18,149)	0230000	1990: 1989: % Change	1 0 100%	0 0 0%	0 0 0%	3 0 300%	11 0 1100%	18 1 1700	1 0 100%
CRENSHAW (10,065)	0240000	1990: 1989: % Change	3 1 200%	2 2 0%	0 0 0%	12 10 20%	71 38 87%	39 31 26%	5 5 0%
CULLMAN (51,422)	0250000	1990: 1989: % Change	0 1 -100%	0 5 -100%	0 1 -100%	0 14 -100%	22 162 -86%	62 286 -78%	1 32 -97%
DALE (25,231)	0260000	1990: 1989: % Change	1 0 100%	0 1 -100%	0 0 0%	3 0 300%	18 28 -36%	21 25 -16%	1 2 -50%
DALLAS (24,375)	0270000	1990: 1989: % Change	0 0 0%	7 3 133%	3 4 -25%	1 0 100%	283 217 30%	192 104 85%	17 9 89%
DEKALB (38,938)	0280000	1990: 1989: % Change	1 0 100%	0 3 -100%	2 3 -33%	2 9 -78%	42 93 -55%	45 82 -45%	17 14 21%
ELMORE (33,549)	0290000	1990: 1989: % Change	N/A 3	N/A 6	N/A 10	N/A 113	N/A 406	N/A 354	N/A 29

COUNTY SHERIFF'S OFFICES (Continued)

ESCAMBIA	0300000	1990:	0	1	1	4	44	59	13	
(17,197)		1989:	2	1	3	12	45	52	11	
		% Change	-100%	0%	-67%	-67%	-2%	13%	18%	
ETOWAH	0310000	1990:	2	5	5	62	206	248	44	
(28,357)		1989:	0	4	1	32	72	71	16	
		% Change	200%	25%	400%	94%	186	249	175	
		1000								
FAYETTE	0320000	1990:	0	1	0	5	30	29	8	
(9,364)		1989:	0	0	0	0	14	13	3	
		% Change	0%	100%	0%	500%	114%	123%	167%	
FRANKLIN	0330000	1990:	0	0	0	0	0	0	0	
(15,234)		1989:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
		% Change								
GENEVA	0340000	1990:	2	0	1	10	59	59	6	
(12,422)	0010000	1989:	1	1	0	7	33	37	7	
(12,122)		% Change	100%	-100%	100%		79%	59%	-14%	
		io onango	10070	10070	10070	1070	1010	0070	1470	
GREENE	0350000	1990:	1	2	12	64	106	46	14	
(7,872)		1989:	0	3	8	55	87	51	5	
		% Change	100%	-33%	50%	16%	22%	-10%	180%	
HALE	0360000	1990:	1	0	0	2	44	37	3	
(11,143)	000000	1989:	0	0	0	2	9	18	3	
(11)		% Change	100%	0%	0%	0%	389%	106%		
	0070000	1000					10			
HENRY	0370000	1990:	1	1 0	2	11	49	41	4	
(8,935)		1988:	0		1	1	29	28	3	
		% Change	100%	100%	100%	1000%	69%	46%	33%	
HOUSTON	0380000	1990:	2	5	6	53	132	295	19	
(24,431)		1989:	3	6	5	34	148	222	27	
		% Change	-33%	-17%	20%	56%	-11%	33%	-30%	
JACKSON	0390000	1990:	2	4	1	10	170	100	10	
(28,112)	0390000	1989:	3	7	1	12 7	170 110	129	40	
(20,112)		% Change	-33%	-43%	0%	71%	55%	101 28%	42 -5%	
		70 Onunge	0070	40 /0	0 /0	/ 1 /0	0070	2070	-0 /0	
JEFFERSON	0010000	1990:	13	46		1086	1751	3223	554	
(140,760)		1989:	11	57	152	841	2037	2657	469	
		% Change	18%	-19%	1%	29%	-14%	21%	6 18%	
LAMAR	0400000	1990:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
(11,582)	0.00000	1989:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
(% Change				,, ,		1.4/7		
	0440000	1000	-	•		0.7		1.75		
LAUDERDALE	0410000	1990:	3	2	4	35	183	178	23	
(42,188)		1989: % Change	1	5	4	39	177	210	21	
		% Change	200%	-60%	0%	-10%	3%	-15%	10%	

COUNTY SHERIFF'S OFFICES (Continued)

LAWRENCE (25,496)	0420000	1990: 1989: % Change	1 2 -50%	2 0 200%	1 0 100%	77 32 141%	76 29 162%	71 25 184%	7 6 17%
LEE (31,194)	0430000	1990: 1989: % Change	3 2 50%	2 8 -75%	5 6 -17%	79 74 7%	210 205 2%	276 272 1%	27 20 35%
LIMESTONE (36,144)	0440000	1990: 1989: % Change	3 4 -25%	4 2 100%	3 2 50%	81 55 47%	98 104 -6%	106 158 -33%	29 27 7%
LOWNDES (12,658)	0450000	1990: 1989: % Change	1 2 -50%	8 0 800%	2 3 -33%	12 10 20%	125 116 8%	89 67 33%	10 6 67%
MACON (11,692)	0460000	1990: 1989: % Change	3 4 -25%	5 2 150%	10 10 0%	39 36 8%	201 132 52%	122 81 51%	27 14 93%
MADISON (60,269)	0470000	1990: 1989: % Change	3 4 -25%	5 7 -29%	5 10 -50%	151 123 23%	234 203 15%	531 358 48%	42 46 -9%
MARENGO (12,527)	0480000	1990: 1989: % Change	3 2 50%	3 2 50%	1 1 0%	9 26 -65%	55 58 -5%	41 40 3%	10 8 25%
MARION (16,226)	0490000	1990: 1989: % Change	1 0 100%	0 0 0%	0 3 -100%	3 9 -67%	38 33 15%	41 32 28%	8 7 14%
MARSHALL (36,477)	0500000	1990: 1989: % Change	0 4 -100%	2 1 100%	2 3 -33%	2 3 -33%	150 178 -16%	171 119 44%	21 36 -42%
MOBILE (115,041)	0020000	1990: 1989: % Change	6 4 50%	11 14 -21%	39 49 -20%	403 324 24%	613 614 -0%	1103 315 -16%	96 107 -10%
MONROE (16,975)	0510000	1990: 1989: % Change	4 3 33%	3 4 -25%	1 1 0%	50 10 400%	80 86 -7%	62 52 19%	10 7 43%
MONTGOMERY (21,979)	0030000	1990: 1989: % Change	1 2 -50%	13 7 86%	13 22 -41%	72 98 -27%	343 328 5%	481 409 18%	49 46 7%
MORGAN (35,414)	0520000	1990: 1989: % Change	0 1 -100%	3 3 0%	5 3 67%	40 124 -68%	164 186 -12%	185 253 -27%	16 22 -27%

PERRY (6,818)	0530000	1990: 1989: % Change	0 0 0%	1 0 100%	0 0 0%	2 3 -33%	27 30 -10%	8 10 -20%	2 4 -50%
PICKENS (13,667)	0540000	1990: 1989: % Change	2 1 100%	4 5 -20%	1 0 100%	8 20 -60%	55 24 129%	64 58 10%	6 7 -14%
PIKE (12,072)	0550000	1990: 1989: % Change	1 2 -50%	0 1 -100%	1 4 -75%	19 21 -10%	67 56 20%	39 48 -19%	6 10 -40%
RANDOLPH (13,519)	0560000	1990: 1989: % Change	0 2 -100%	1 1 0%	2 0 200%	23 42 -45%	80 79 1%	62 73 -15%	14 18 -22%
RUSSELL (20,841)	0570000	1990: 1989: % Change	1 0 100%	5 10 -50%	4 2 100%	42 95 -56%	114 129 -12%	168 171 -2%	22 24 -8%
ST. CLAIR (33,010)	0580000	1990: 1989: % Change	2 2 0%	9 5 80%	4 6 -33%	57 36 58%	151 140 8%	203 131 55%	35 21 67%
SHELBY (60,998)	0590000	1990: 1989: % Change	0 6 -100%	1 1 0%	14 2 600%	4 3 33%	209 233 -10%	153 90 70%	39 33 18%
SUMTER (9,484)	0600000	1990: 1989: % Change	3 1 200%	0 0 0%	1 0 100%	8 6 33%	27 29 -7%	29 30 -3%	4 0 400%
TALLADEGA (35,892)	0610000	1990: 1989: % Change	1 N/A	2 N/A	1 N/A	8 N/A	34 N/A	87 N/A	13 N/A
TALLAPOOSA (17,048)	0620000	1990: 1989: % Change	4 2 100%	0 3 -100%	1 4 -75%	22 20 10%	120 93 29%	62 42 48%	10 9 11%
TUSCALOOSA (55,357)	0630000	1990: 1989: % Change	7 0 700%	0 0 0%	15 13 15%	241 342 -30%	457 365 25%	680 604 13%	95 67 42%
WALKER (42,560)	0640000	1990: 1989: % Change	0 0 0%	1 3 -67%	6 5 20%	5 5 0%	178 187 -5%	274 302 -9%	56 56 0%
WASHINGTON (15,600)	0650000	1990: 1989: % 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

WILCOX (11,154)	0660000	1990: 1989: % Change	1 0 100%	0 1 -100%	0 0 0%	15 12 25%	28 25 12%	25 19 32%	3 1 200%	
WINSTON (16,975)	0670000	1990: 1989: % Change	0 0 0%	0 0 0%	0 0 0%	0 0 0%	16 3 433%	92 12 667%	2 1 100%	

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.

HOMI RAPE ROBB ASSLT BURG LARC MVT

COUNTY SHERIFF'S OFFICES

AUTAUGA	0040000	1990: 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
BALDWIN	0050000	1990: CLR: CLR RT:	3 3 100%	15 4 27%	19 10 53%	97 34 35%	426 64 15%	657 111 17%	55 9 16%
BARBOUR	0060000	1990: CLR: CLR RT:	3 3 100%	1 1 100%	1 1 100%	17 10 59%	32 1 3%	32 5 16%	6 2 33%
BIBB	0070000	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	0 0 0%	1 0 0%	0 0 0%
BLOUNT	0080000	1990: CLR: CLR RT:	0 0 0%	0 0 0%	4 2 50%	25 21 84%	182 15 8%	175 20 11%	29 7 24%
BULLOCK	0090000	1990: 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
BUTLER	0100000	1990: CLR: CLR RT:	1 1 100%	1 1 100%	0 0 0%	5 3 60%	21 1 5%	15 0 0%	2 0 0%
CALHOUN	0110000	1990: CLR: CLR RT:	4 3 75%	2 2 100%	8 3 38%	40 21 53%	154 14 9%	173 12 7%	31 5 16%
CHAMBERS	0120000	1990: CLR: CLR RT:	0 0 0%	1 0 0%	1 0 0%	20 20 100%	34 15 44%	15 4 27%	14 10 71%
CHEROKEE	0130000	1990: CLR: CLR RT:	0 0 0%	0 0 0%	1 0 0%	12 6 50%	163 9 6%	133 16 12%	22 4 18%
CHILTON	0140000	1990: CLR: CLR RT:	0 0 0%	0 0 0%	4 0 0%	2 1 50%	179 4 2%	87 3 3%	21 0 0%
CHOCTAW	0150000	1990: CLR: CLR RT:	0 0 0%	0 0 0%	1 0 0%	2 2 100%	33 5 15%	34 4 12%	8 2 25%
CLARKE	0160000	1990: 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

1990 Crime in Alabama

HOMI RAPE ROBB ASSLT BURG LARC MVT

CLAY	0170000	1990: 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
CLEBURNE	0180000	1990: CLR: CLR RT:	0 0 0%	0 0 0%	1 1 100%	6 5 83%	53 17 32%	21 9 43%	7 2 29%
COFFEE	0190000	1990: CLR: CLR RT:	0 0 0%	0 0 0%	1 0 0%	1 0 0%	34 2 6%	32 2 6%	4 2 50%
COLBERT	0200000	1990: CLR: CLR RT:	0 0 0%	0 0 0%	1 1 100%	11 7 64%	43 9 21%	62 6 10%	12 4 33%
CONECUH	0210000	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	10 1 10%	1 0 0%	0 0 0%
COOSA	0220000	1990: CLR: CLR RT:	3 2 67%	0 0 0%	1 0 0%	19 6 32%	62 2 3%	44 0 0%	3 0 0%
COVINGTON	0230000	1990: CLR: CLR RT:	1 1 100%	0 0 0%	0 0 0%	3 3 100%	11 0 0%	18 4 22%	1 1 100%
CRENSHAW	0240000	1990: CLR: CLR RT:	3 1 33%	2 0 0%	0 0 0%	12 0 0%	71 1 1%	39 0 0%	5 0 0%
CULLMAN	0250000	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	22 7 32%	62 25 40%	1 1 100%
DALE	0260000	1990: CLR: CLR RT:	1 1 100%	0 0 0%	0 0 0%	3 0 0%	18 1 6%	21 0 0%	1 0 0%
DALLAS	0270000	1990: CLR: CLR RT:	0 0 0%	7 0 0%	3 1 33%	1 0 0%	283 6 2%	192 2 1%	17 0 0%
DEKALB	0280000	1990: CLR: CLR RT:	1 1 100%	0 0 0%	2 0 0%	2 0 0%	42 1 2%	45 2 4%	17 1 6%
ELMORE	0290000	1990: 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

HOMI RAPE ROBB ASSLT BURG LARC MVT

ESCAMBIA	0300000	1990: CLR: CLR RT:	0 0 0%	1 2 200%	1 1 100%	4 12 300%	44 13 30%	59 12 20%	13 10 77%
ETOWAH	0310000	1990: CLR: CLR RT:	2 2 100%	5 4 80%	5 3 60%	62 20 32%	206 26 13%	248 45 18%	44 11 25%
FAYETTE	0320000	1990: CLR: CLR RT:	0 0 0%	1 0 0%	0 0 0%	5 1 20%	30 5 17%	29 1 3%	8 1 13%
FRANKLIN	0330000	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	0 0 0%	0 0 0%	0 0 0%
GENEVA	0340000	1990: CLR: CLR RT:	2 1 50%	0 0 0%	1 1 100%	10 2 20%	59 9 15%	59 3 5%	6 2 33%
GREENE	0350000	1990: CLR: CLR RT:	1 0 0%	2 0 0%	12 2 17%	64 24 38%	106 5 5%	46 4 9%	14 2 14%
HALE	0360000	1990: CLR: CLR RT:	1 0 0%	0 0 0%	0 0 0%	2 0 0%	44 0 0%	37 1 3%	3 1 33%
HENRY	0370000	1990: CLR: CLR RT:	1 0 0%	1 0 0%	2 0 0%	11 0 0%	49 1 2%	41 1 2%	4 0 0%
HOUSTON	0380000	1990: CLR: CLR RT:	2 2 100%	5 1 20%	6 2 33%	53 14 26%	132 11 8%	295 17 6%	19 5 26%
JACKSON	0390000	1990: CLR: CLR RT:	2 1 50%	4 3 75%	1 1 100%	12 8 67%	170 27 16%	129 22 17%	40 15 38%
JEFFERSON	0010000	1990: CLR: CLR RT:	13 9 69%	46 32 70%	153 59 39%	1086 555 51%	1751 330 19%	3223 791 25%	554 124 22%
LAMAR	0400000	1990: 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	1990: CLR: CLR RT:	3 1 33%	2 0 0%	4 2 50%	35 0 0%	183 3 2%	178 2 1%	23 0 0%

LAWRENCE	0420000	1990: CLR: CLR RT:	1 2 200%	2 1 50%	1 1 100%	77 14 18%	76 9 12%	71 9 13%	7 3 43%	
LEE	0430000	1990: CLR: CLR RT:	3 1 33%	2 2 100%	5 2 40%	79 51 65%	210 50 24%	276 62 22%	27 10 37%	
LIMESTONE	0440000	1990: CLR: CLR RT:	3 3 100%	4 3 75%	3 2 67%	81 78 96%	98 51 52%	106 75 71%	29 25 86%	
LOWNDES	0450000	1990: CLR: CLR RT:	1 0 0%	8 0 0%	2 0 0%	12 1 8%	125 0 0%	89 1 1%	10 0 0%	
MACON	0460000	1990: CLR: CLR RT:	3 2 67%	5 1 20%	10 3 30%	39 22 56%	201 27 13%	122 30 25%	27 8 30%	
MADISON	0470000	1990: CLR: CLR RT:	3 2 67%	5 4 80%	5 2 40%	151 143 95%	234 59 25%	531 140 26%	42 19 45%	
MARENGO	0480000	1990: CLR: CLR RT:	3 2 67%	3 2 67%	1 1 100%	9 4 44%	55 8 15%	41 6 15%	10 9 90%	
MARION	0490000	1990: CLR: CLR RT:	1 1 100%	0 0 0%	0 0 0%	3 2 67%	38 7 18%	41 3 7%	8 2 25%	
MARSHALL	0500000	1989: CLR: CLR RT:	0 0 0%	2 1 50%	2 0 0%	2 2 100%	150 71 47%	171 66 39%	21 10 48%	
MOBILE	0020000	1990: CLR: CLR RT:	6 5 83%	11 8 73%	39 11 28%	403 375 93%	613 51 8%	1103 149 14%	96 36 38%	
MONROE	0510000	1990: CLR: CLR RT:	4 4 100%	3 2 67%	1 0 0%	50 37 74%	80 25 31%	2 19 31%	10 4 40%	
MONTGOMERY	0030000	1990: CLR: CLR RT:	1 1 100%	13 9 69%	13 5 38%	72 18 25%	343 50 15%	481 40 8%	49 8 16%	
MORGAN	0520000	1990: CLR: CLR RT:	0 0 0%	3 3 100%	5 4 80%	40 39 98%	164 42 26%	185 67 36%	16 6 38%	
	LEE LIMESTONE LOWNDES MACON MACON MARION MARION MARION MARSHALL MOBILE MONROE	LEE0430000LIMESTONE0440000LOWNDES0450000MACON0460000MARISON0470000MARION0490000MARSHALL0500000MOBILE0020000MONROE0510000	LEE 0430000 1990: CLR: CLR RT: LIMESTONE 0440000 1990: CLR RT: LOWNDES 0450000 1990: CLR RT: MACON 0460000 1990: CLR RT: MACON 0460000 1990: CLR RT: MACON 0460000 1990: CLR RT: MARION 0470000 1990: CLR RT: MARION 0480000 1990: CLR RT: MARSHALL 0500000 1989: CLR RT: MOBILE 0020000 1989: CLR RT: MONROE 0510000 1990: CLR: CLR RT: MONTGOMERY 0030000 1990: CLR: RT: MORGAN 0520000 1990: CLR: RT:	CLR: 2 LEE 0430000 1990: 3 LIMESTONE 0440000 1990: 3 LOWNDES 0440000 1990: 3 LOWNDES 0450000 1990: 3 MACON 0460000 1990: 3 MACON 0460000 1990: 3 MACON 0460000 1990: 3 MADISON 0470000 1990: 3 MARENGO 0480000 1990: 3 MARION 0490000 1990: 3 MARION 0490000 1990: 3 MARION 0490000 1990: 3 MARION 0490000 1990: 1 MARION 0490000 1990: 1 MARION 0500000 1989: 0 MOBILE 0020000 1990: 6 MONROE 0510000 1990: 4 MONTGOMERY 0030000 1990: 1 MORGAN 0520000 1990: 1	CLR: 2 1 LEE 0430000 1990: 3 2 LIMESTONE 0440000 1990: 3 4 LOWNDES 0450000 1990: 3 4 LOWNDES 0450000 1990: 1 8 MACON 0460000 1990: 3 5 MACON 0460000 1990: 3 5 MADISON 0470000 1990: 3 5 MARENGO 0480000 1990: 3 5 MARION 0490000 1990: 3 2 MARION 0490000 1990: 1 0 MORILE 0020000 1990: 6 11 MONROE	CLR: CLR RT: 2 200% 1 50% 1 100% LEE 0430000 1990: CLR: CLR RT: 3 33% 2 2 2 2 100% 5 2 40% LIMESTONE 0440000 1990: CLR: CLR RT: 3 30% 4 3 2 67% 3 2 67% LOWNDES 0450000 1990: CLR RT: 1 0 0% 8 0 0 2 0 0% 1 0% MACON 0460000 1990: CLR: CLR RT: 3 2 1 0% 5 0 0% 10 0 0% MACON 0460000 1990: CLR: CLR RT: 3 2 1 0% 5 0 0% 1 0 0% MADISON 0470000 1990: CLR: CLR RT: 3 2 6 7% 1 0 0% 1 0 0% MARION 0490000 1990: CLR: CLR RT: 1 0 0% 0 0 0% 1 0 0% 0 0 0% MARION 0490000 1990: CLR RT: 1 00% 0 0 0% 0 0 0% MORBILE 0020000 1990: CLR RT: 1 00% 0 0 0% 1 0 0% 1 0 0% MONROE 0510000 1990: CLR RT: 1 00% 1 0 0% 1 0 0% 1 0 0% MONROEN 0520000 1990:	CLR: CLR RT: 2 200% 1 100% 14 $18%$ LEE04300001990: CLR: CLR RT: 3 33% 2 20% 5 20% 79 21 20% LIMESTONE04400001990: CLR: CLR RT: 3 100% 4 3 3 3 22% 81 78% LOWNDES04500001990: CLR: CLR RT: 1 00% 80% 00% 8% MACON04600001990: CLR: CLR RT: 3 67% 5 10% 10 3 22% MACON04600001990: CLR: CLR RT: 3 67% 5 10 30% 10 30% MACON04600001990: CLR: CLR RT: 3 67% 5 100% 143 30% MARENGO04800001990: CLR: CLR RT: 3 67% 1 90% 9 44% MARION04900001990: CLR: CLR RT: 3 100% 1 90% 3 22% MARION04900001990: CLR: CLR RT: 0 100% 2 22% 2 20% MORBILE00200001989: CLR: CLR RT: 0 0% 100% MONROE05100001990: CLR: CLR RT: 1 100% 1 3 33% 1 35% MONROE05100001990: CLR: CLR RT: 1 100% 3 65% 1 38% 100 37% MONROE05100001990: CLR: 1 100% 3 65% 1 38% 100 38% M	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

PERRY	0530000	1990: CLR: CLR RT:	0 0 0%	1 0 0%	0 0 0%	2 0 0%	27 1 4%	8 0 0%	2 0 0%
PICKENS	0540000	1990: CLR: CLR RT:	2 2 100%	4 3 75%	1 0 0%	8 6 75%	55 14 25%	64 18 28%	6 1 17%
PIKE	0550000	1990: CLR: CLR RT:	1 1 100%	0 0 0%	1 0 0%	19 18 95%	67 22 33%	39 14 36%	6 2 33%
RANDOLPH	0560000	1990: CLR: CLR RT:	0 0 0%	1 0 0%	2 0 0%	23 2 9%	80 4 5%	62 2 3%	14 2 14%
RUSSELL	0570000	1990: CLR: CLR RT:	1 1 100%	5 3 60%	4 0 0%	42 29 69%	114 20 18%	168 29 17%	22 7 32%
ST. CLAIR	0580000	1990: CLR: CLR RT:	2 1 50%	9 5 56%	4 3 75%	57 32 56%	151 24 16%	203 50 25%	35 11 31%
SHELBY	0590000	1990: CLR: CLR RT:	0 0 0%	1 0 0%	14 4 29%	4 2 50%	209 13 6%	153 5 3%	39 1 3%
SUMTER	0600000	1990: CLR: CLR RT:	3 1 33%	0 0 0%	1 1 100%	8 4 50%	27 3 11%	29 2 7%	4 1 25%
TALLADEGA	0610000	1990: CLR: CLR RT:	1 1 100%	2 1 50%	1 1 100%	8 3 38%	34 6 18%	87 7 8%	13 1 8%
TALLAPOOSA	0620000	1990: CLR: CLR RT:	4 3 75%	0 0 0%	1 0 0%	22 9 41%	120 7 6%	62 4 6%	10 2 20%
TUSCALOOSA	0630000	1990: CLR: CLR RT:	7 4 57%	0 0 0%	15 1 7%	241 129 54%	457 72 16%	680 107 16%	95 33 35%
WALKER	0640000	1990: CLR: CLR RT:	0 0 0%	1 0 0%	6 0 0%	5 1 20%	178 5 3%	274 1 0%	56 0 0%
WASHINGTON	0650000	1990: 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

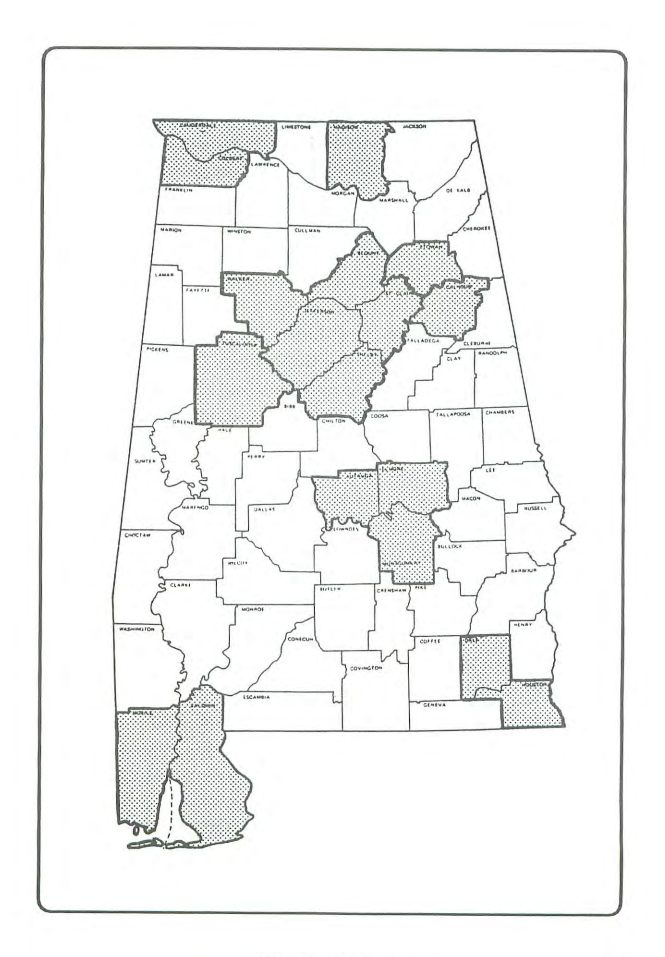
WILCOX	0660000	1990: CLR: CLR RT:	1 0 0%	0 0 0%	0 0 0%	15 5 33%	28 1 4%	25 3 12%	3 0 0%
WINSTON	0670000	1990: CLR: CLR RT:	0 0 0%	0 0 0%	0 0 0%	0 0 0%	16 0 0%	92 2 2%	2 0 0%

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

HOA	Reported	% of	% of
MSA	Part I Offenses	MSA Part I	State's Part I
Anniston	6,023	4%	3%
Birmingham	55,365	36%	29%
Dothan	8,156	5%	4%
Florence	4,494	3%	2%
Gadsden	5,339	4%	3%
Huntsville	16,151	11%	8%
Mobile	30,669	20%	16%
Montgomery	15,999	10%	8%
Tuscaloosa	11,160	7%	6%
TOTAL	153,356	100%	79%

ANNISTON MSA CRIME TRENDS 1986-1990

OFFENSES	YEAR	NUMBER OF OFFENSES	PERCENT CHANGE	RATE/100,000 POPULATION	PERCENT
TOTAL	1986	5856	+8%	4585.2	+1%
	1987	5354	-9%	4292.2	-6%
	1988	5529	+3%	4432.5	+3%
	1989	5476	-1%	4426.6	-1%
	1990	6023	+ 10%	5190.7	+17%
PROPERTY	1986	4702	+4%	0001 7	0.0%
FHOFLAIT	1987			3681.7	-3%
		4371	-7%	3504.1	-5%
	1988	4641	+6%	3720.6	+6%
	1989	4436	-4%	3606.5	-3%
	1990	4918	+11%	4238.4	+18%
VIOLENT	1986	1154	+32%	903.6	+24%
	1987	983	-1%	788.1	-13%
	1988	888	-10%	711.9	-10%
	1989	1040	+ 17%	845.5	+19%
	1990	1105	+6%	952.3	+13%
HOMICIDE	1986	16	+60%	12.5	+51%
	1987	14	- 13%	11.2	-10%
	1988	9	- 36%		
				7.2	-36%
	1989	14	+ 56%	11.4	+58%
	1990	12	- 14%	10.3	-9%
RAPE *	1986	42	+20%	63.2	+12%
	1987	29	-31%	44.7	-29%
	1988	41	+41%	63.2	+41%
	1989	33	-20%	51.6	-18%
	1990	42	+27%	69.6	+35%
ROBBERY	1986	110	+ 18%	86.1	+11%
	1987	146	+33%	117.0	+36%
	1988	138	-5%	110.6	-5%
	1989	220	+59%	178.9	+62%
	1990	151	- 31%	130.1	- 27%
ASSAULT	1986	986	+34%	772.0	+25%
NOONDEI	1987	794	-19%	636.5	-18%
	1988	700	-12%	561.2	
	1989				-12%
	1990	773	+ 10%	628.5	+12%
	1990	900	+ 16%	775.6	+23%
BURGLARY	1986	1364	+3%	1068.0	-3%
	1987	1250	-8%	1002.1	-6%
	1988	1305	+4%	1046.2	+4%
	1989	1376	+5%	1118.7	+ 7%
	1990	1474	+7%	1270.3	+14%
LARCENY	1986	3102	+3%	2428.9	-3%
	1987	2914	-6%	2336.1	-4%
	1988	3055	+5%	2449.1	+5%
	1989	2787	-9%	2265.8	-7%
	1990	3121	+12%	2689.7	+ 19%
MVT	1986	236	+8%	184.8	+2%
	1987	207	-12%	165.9	
	1988				-10%
	1988	281	+ 36%	225.3	+36%
		273	-3%	221.9	-2%
	1990	323	+18%	278.4	+25%

OFFENSES	YEAR	NUMBER OF OFFENSES	PERCENT CHANGE	RATE/100,000 POPULATION	PERCENT CHANGE
TOTAL	1986	49105	+4%	5488.3	+2%
	1987	49768	+1%	5569.2	+1%
	1988	49234	-1%	5363.8	-4%
	1989	50136	+2%	5435.2	+1%
	1990	55365	+10%	6191.6	+14%
PROPERTY	1986	42654	+2%	4767.3	+1%
	1987	43367	+2%	4852.9	+2%
	1988	42984	-1%	4682.9	-4%
	1989	42946	0%	4659.8	0%
	1990	47853	+11%	5351.6	+ 15%
VIOLENT	1986	6451	+13%	721.0	+12%
	1987	6401	-1%	716.3	-1%
	1988	6250	-2%	680.9	-5%
	1989	7190	+15%	779.5	+14%
	1990	7512	+5%	840.1	+8%
HOMICIDE	1986	128	-11%	14.3	-12%
	1987	128	0%	14.3	0%
	1988	136	+6%	14.8	+4%
	1989	143	+5%	15.5	+5%
	1990	174	+22%	19.5	+26%
RAPE *	1986	434	+14%	93.3	+13%
	1987	428	-1%	92.1	-1%
	1988	379	-11%	79.4	-14%
	1989	407	+7%	84.9	+7%
	1990	398	- 2%	85.6	+1%
ROBBERY	1986	2106	+11%	235.4	+9%
	1987	2166	+3%	242.4	+3%
	1988	1877	-13%	204.5	-16%
	1989	2522	+34%	273.4	+34%
	1990	2580	+2%	288.5	+6%
ASSAULT	1986	3783	+15%	422.8	+14%
	1987	3679	-3%	411.7	-3%
	1988	3858	+5%	420.3	+2%
	1989	4118	+7%	446.4	+6%
	1990	4360	+6%	487.6	+9%
BURGLARY	1986	13265	+10%	1482.6	+9%
	1987	13052	-2%	1460.6	-1%
	1988	12586	-4%	1371.2	-6%
	1989	12647	+1%	1371.0	0%
	1990	12669	0%	1416.8	+3%
LARCENY	1986	24287	0%	2714.5	-1%
	1987	25399	+5%	2842.2	+5%
	1988	25704	+1%	2800.3	-1%
	1989 1990	24571 27852	-4% + 13%	2663.7 3114.8	-5% +17%
MVT	1986	5102	-4%	570.2	-5%
	1987	4916	-4%	550.1	-4%
	1988 1989	4694	-5%	511.4	-7%
	1990	5728 7332	+ 22% + 28%	620.9 819.9	+21%+32%
	1330	1002	12070	013.3	T 32 /0

BIRMINGHAM MSA CRIME TRENDS 1986-1990

DOTHAN MSA CRIME TRENDS 1986-1990

OFFENSES	YEAR	NUMBER OF OFFENSES	PERCENT CHANGE	RATE/100,000 POPULATION	PERCEN
TOTAL	1986	5709	+14%	4611.4	+13%
	1987	5812	+2%	4549.2	-1%
	1988	6976	+20%	5329.9	+17%
	1989	7182	+3%	5545.8	+4%
	1990	8156	+14%	6299.4	+14%
PROPERTY	1986	4978	+13%	4021.0	+12%
	1987	5247	+ 5%	4106.9	+2%
	1988	6167	+18%	4711.8	+15%
	1989	6322	+3%	4881.7	+4%
	1990	6980	+10%	5391.1	+10%
/IOLENT	1986	731	+20%	590.5	+ 19%
TOLLINI	1987	565	-23%	442.2	-25%
		809	+43%	618.1	+ 40%
	1988				
	1989	860	+6%	664.1	+7%
	1990	1176	+37%	908.3	+37%
HOMICIDE	1986	6	-45%	4.8	-47%
	1987	11	+83%	8.6	+79%
	1988	6	-45%	4.6	-47%
	1989	13	+117%	10.0	+118%
	1990	14	+8%	10.8	+8%
RAPE *	1986	41	+95%	63.7	+93%
	1987	24	-41%	36.1	-43%
	1988	27	+13%	39.7	+10%
	1989	37	+37%	54.9	+38%
	1990	47	+27%	69.8	+27%
ROBBERY	1986	91	+5%	73.5	+4%
	1987	60	-34%	47.0	-36%
	1988	96	+60%	73.3	+56%
	1989	102	+6%	78.8	+8%
	1990	120	+ 18%	92.7	+ 189
ASSAULT	1986	593	+21%	479.0	+20%
ASSAULT		470	-21%	367.9	-23%
	1987				
	1988	680	+45%	519.5	+41%
	1989 1990	708 995	+4% +41%	547.1 768.5	+5%
	1000		1.1.1.1		
BURGLARY	1986	1168	+8%	943.4	+6%
	1987	1277	+9%	999.5	+6%
	1988	1512	+18%	1155.2	+16%
	1989 1990	1418 1545	-6% +9%	1095.8 1193.3	-5% +9%
			1.144		
LARCENY	1986	3621 3813	+ 15%	2924.9 2984.5	+ 13%
	1987		+5%		
	1988	4467	+ 17%	3412.9	+14%
	1989 1990	4674 5163	+5% +11%	3611.9 3987.7	+6%
	1330	0100			
MVT	1986	189	+30%	152.7	+29%
	1987	157	-17%	122.9	-20%
	1988	188	+20%	143.6	+ 179
	1989	230	+22%	177.7	+249
	1990	272	+18%	210.1	+ 189

OFFENSES	YEAR	NUMBER OF OFFENSES	PERCENT CHANGE	RATE/100,000 POPULATION	PERCEN
TOTAL	1986	3748	-10%	2719.6	-12%
	1987	4429	+ 18%	3214.4	
	1988	4213	-5%	3036.5	+18%
	1989	4033	-4%	2995.8	-6%
	1990	4494	+11%	3426.3	-1% +14%
PROPERTY	1986	3481	-11%	2525.8	-13%
	1987	4131	+19%	2998.1	+19%
	1988	3898	-6%	2809.5	-6%
	1989	3683	-6%	2735.8	-3%
	1990	4065	+10%	3099.3	+13%
VIOLENT	1986	267	+6%	193.7	+3%
	1987	298	+12%	216.3	+12%
	1988	315	+6%	227.0	+5%
	1989	350	+11%	260.0	+15%
	1990	429	+23%	327.1	+26%
HOMICIDE	1986	6	0%	4.4	0%
	1987	8	+33%	5.8	+32%
	1988	5	-38%	3.6	-38%
	1989	3	-40%	2.2	-39%
	1990	10	+233%	7.6	+246%
RAPE *	1986	12	+140%	16.7	+135%
	1987	18	+ 50%	25.1	+ 50%
	1988	13	-28%	18.0	-28%
	1989	26	+100%	37.1	+106%
	1990	17	- 35%	24.9	-33%
ROBBERY	1986	49	-2%	35.6	-4%
	1987	46	-6%	33.4	-6%
	1988	54	+ 17%	38.9	+17%
	1989	42	-15%	31.2	-20%
	1990	52	+24%	39.6	+27%
ASSAULT	1986	200	+4%	145.1	+2%
	1987	226	+ 13%	164.0	+13%
	1988	243	+8%	175.1	+7%
	1989	279	+ 15%	207.2	+18%
	1990	350	+25%	266.9	+29%
BURGLARY	1986	912	-10%	661.8	-12%
	1987	1021	+12%	741.0	+12%
	1988	924	-10%	666.0	-10%
	1989	897	-3%	666.3	0%
	1990	992	+11%	756.3	+14%
ARCENY	1986	2368	-11%	1718.2	-13%
	1987	2820	+19%	2046.7	+19%
	1988	2719	-4%	1959.7	-4%
	1989 1990	2619 2871	-4% + 10%	1945.4 2188.9	-1% +13%
MVT	1086				
	1986	201	-9%	145.8	-11%
	1987	290	+44%	210.5	+44%
	1988 1989	255	-12%	183.8	-13%
	1989	167 202	-35%	124.1	-32%
	1990	202	+21%	154.0	+24%

FLORENCE MSA CRIME TRENDS 1986-1990

GADSDEN MSA CRIME TRENDS 1986-1990

OFFENSES	YEAR	NUMBER OF OFFENSES	PERCENT CHANGE	RATE/100,000 POPULATION	PERCEN [®] CHANGE
TOTAL	1986	3656	+4%	3488.7	+2%
	1987	3886	+6%	3786.7	+9%
	1988	3424	-12%	3321.9	-12%
	1989	4708	+38%	4580.9	+38%
	1990	5339	+ 13%	5371.2	+17%
PROPERTY	1986	3077	0%	2936.2	-2%
	1987	3338	+8%	3252.7	+11%
	1988	2924	-12%	2836.8	-13%
	1989	4032	+38%	3923.1	+38%
	1990	4525	+12%	4552.3	+16%
VIOLENT	1986	579	+28%	552.5	+25%
	1987	548	-5%	534.0	-3%
	1988	500	-9%	485.1	-9%
	1989	676	+35%	657.7	+36%
	1990	814	+20%	818.9	+ 25%
HOMICIDE	1986	0	00/		
HOMIGIDE		9	0%	8.6	-1%
	1987	9	0%	8.8	+2%
	1988	9	0%	8.7	-1%
	1989	8	-11%	7.8	-10%
	1990	9	+13%	9.1	+ 16%
RAPE *	1986	25	+4%	45.9	+2%
	1987	29	+16%	54.3	+18%
	1988	41	+41%	76.5	+41%
	1989	34	-17%	63.6	-17%
	1990	32	-6%	61.9	-3%
ROBBERY	1986	75	+60%	71.6	+57%
	1987	68	-9%	66.3	-7%
	1988	55	-19%	53.4	-20%
	1989	105	+91%	102.2	+91%
	1990	101	-4%	101.6	-1%
ASSAULT	1986	470	+26%	448.5	+24%
	1987	442	-6%	430.7	-4%
	1988	395	-11%	383.2	-11%
	1989	529	+34%	514.7	+34%
	1990	672	+27%	676.1	+31%
BURGLARY	1986	772	-1%	736.7	-3%
	1987	864	+ 12%	841.9	+14%
	1988	741	-14%	718.9	-15%
	1989	863	+16%	839.7	+16%
	1990	1250	+45%	1257.5	+50%
LARCENY	1986	2092	0%	1996.3	-2%
	1987	2249	+8%	2191.5	+ 10%
	1988	1966	-13%	1907.3	-13%
	1989	2886	+47%	2808.0	+47%
	1990	2960	+3%	2977.8	+6%
MVT	1986	213	+ 15%	203.3	1.100
	1987	225	+6%	219.3	+13%
	1988	217	-4%	210.5	+8%
	1989	283	+ 30%		-4%
	1990	315		275.4	+31%
	1000	010	+11%	316.9	+15%

* RAPE RATES ARE BASED ON FEMALE POPULATION.

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HUNTSVILLE MSA CRIME TRENDS 1986-1990

OFFENSES	YEAR	NUMBER OF OFFENSES	PERCENT CHANGE	RATE/100,000 POPULATION	PERCEN CHANGE
TOTAL	1986	12737	+9%	5970.7	+1%
	1987	13791	+8%	5856.8	+2%
	1988	14975	+9%	6359.6	+8%
	1989	15328	+2%	6454.5	+1%
	1990	16151	+5%	6760.2	+5%
PROPERTY	1986 1987	11835 12914	+8% +9%	5547.9	0%
				5484.4	-1%
	1988	13950	+8%	5924.3	+8%
	1989	14287	+2%	6016.1	+2%
	1990	15057	+5%	6302.3	+5%
VIOLENT	1986	902	+17%	422.8	+8%
	1987	877	-3%	372.4	-12%
	1988	1025	+ 17%	435.3	+17%
	1989	1041	+2%	438.4	+1%
	1990	1094	+5%	457.9	+5%
Strengt Strengt	NAME .				
HOMICIDE	1986	23	+92%	10.8	+77%
	1987	19	-17%	8.1	-25%
	1988	19	0%	8.1	0%
	1989	16	-16%	6.7	-17%
	1990	22	+38%	9.2	+37%
RAPE *	1986	71	-4%	64.0	-11%
	1987	78	+ 10%	63.7	0%
	1988	90	+15%	73.5	+15%
	1989	92	+2%	74.5	+1%
	1990	88	-4%	70.8	-5%
	Coppose -				
ROBBERY	1986	212	0%	99.4	-8%
	1987	227	+7%	96.4	-3%
	1988	234	+3%	99.4	+3%
	1989	248	+6%	104.4	+5%
	1990	299	+21%	125.2	+20%
ASSAULT	1986	596	+26%	279.4	+17%
100/10L1	1987	553	-7%	234.8	-16%
	1988	682	+23%		
				289.6	+23%
	1989	685	0% 0%	288.4	0%
	1990	685	0%	286.7	0%
BURGLARY	1986	2650	+5%	1242.2	-3%
	1987	2500	-6%	1061.7	-15%
	1988	2747	+10%	1166.6	+10%
	1989	2505	-9%	1054.8	-10%
	1990	2500	0%	1046.4	0%
LARCENY	1986	8667	+ 10%	4062.8	+2%
	1987	9831	+13%	4175.1	+3%
	1988	10637	+8%	4517.3	
					+8%
	1989 1990	11013 11794	+4% +7%	4637.5 4936.5	+3%
MVT	1986	518	-2%	242.8	-10%
	1987	583	+13%	247.6	+2%
	1988	566	-3%	240.4	-3%
	1989	769	+36%	323.8	+35%
	1990	763	-1%	319.4	-1%

MOBILE MSA CRIME TRENDS 1986-1990

OFFENSES	YEAR	NUMBER OF OFFENSES	PERCENT CHANGE	RATE/100,000 POPULATION	PERCENT CHANGE
TOTAL	1986	30529	+18%	6454.3	+11%
	1987	32358	+6%	6832.9	+6%
	1988	32536	+1%	6870.5	+1%
	1989	31634	-3%	6596.4	-4%
	1990	30669	-3%	6536.2	-1%
PROPERTY	1986	25490	+ 13%	5388.9	+6%
	1987	27790	+9%	5868.3	+9%
	1988	27679	0%	5844.9	0%
	1989	26764	-3%	5580.9	-5%
	1990	23494	-12%	5007.0	-10%
VIOLENT	1986	5039	+ 50%	1065.3	+41%
	1987	4568	-9%	964.6	-9%
	1988	4857	+6%	1025.6	+6%
	1989	4870	0%	1015.5	-1%
	1990	7175	+ 47%	1529.1	+51%
HOMICIDE	1986	72	+36%	15.2	+28%
	1987	56	-22%	11.8	-22%
	1988	56	0%	11.8	-22%
	1989	58	+4%	12.1	+2%
	1990	57	-2%	12.1	+2%
RAPE *	1986	189	+4%	76.8	-2%
	1987	202	+7%	82.0	+7%
	1988	198	-2%	80.4	-2%
	1989	197	-1%	78.9	-2%
	1990	213	+8%	87.3	+11%
ROBBERY	1986	1052	+8%	222.4	+1%
	1987	1008	-4%	212.9	-4%
	1988	1216	+21%	256.8	+21%
	1989	1063	-13%	221.7	-14%
	1990	1006	-5%	214.4	-3%
ASSAULT	1986	3726	+73%	787.7	+63%
	1987	3302	-11%	697.3	-11%
	1988	3387	+3%	715.2	+3%
	1989	3552	+5%	740.7	+4%
	1990	5899	+66%	1257.2	+70%
BURGLARY	1986	11100	+23%	2346.7	+16%
	1987	12811	+15%	2705.3	+15%
	1988	12912	+1%	2726.6	+1%
	1989	9274	-28%	1933.8	-29%
	1990	6829	-26%	1455.4	-25%
LARCENY	1986	12940	+6%	2735.7	-1%
	1987	13581	+5%	2867.9	+5%
	1988	13322	-2%	2813.2	-2%
	1989	15929	+20%	3321.6	+18%
	1990	15091	-5%	3216.2	-3%
MVT	1986	1450	+ 15%	306.6	+8%
	1987	1398	-4%	295.2	-4%
	1988	1445	+3%	305.1	+3%
	1989	1561	+8%	325.5	+7%

MONTGOMERY MSA CRIME TRENDS 1986-1990

OFFENSES	YEAR	NUMBER OF OFFENSES	PERCENT CHANGE	RATE/100,000 POPULATION	PERCEN CHANGE
TOTAL	1986	13314	+3%	4602.6	-3%
	1987	13591	+2%	4512.8	-2%
	1988	14348	+6%	4764.2	+6%
	1989	16438	+15%	5469.0	+15%
	1990	15999	-3%	5486.5	+ 15%
PROPERTY	1986	10400	. 00/	1000.0	
PROPERTY		12409	+3%	4289.8	-3%
	1987	12771	+3%	4240.5	-1%
	1988	13339	+4%	4429.1	+4%
	1989	15176	+14%	5049.2	+14%
	1990	14379	-5%	4931.0	-2%
VIOLENT	1986	905	0%	312.9	-6%
	1987	820	-9%	272.3	-13%
	1988	1009	+23%	335.0	+23%
	1989	1262	+25%	419.9	+25%
	1990	1620	+28%	555.5	+32%
HOMICIDE	1986	31	-3%	10.7	-9%
	1987	31	0%	10.3	-9%
	1988	31	0%	10.3	
	1989	41	+32%		0%
	1990	39	-5%	13.6 13.4	+ 32%
RAPE *	1000	50	1001		
RAPE "	1986	53	-40%	35.2	-44%
	1987	35	-34%	22.3	-37%
	1988	84	+140%	53.6	+141%
	1989	102	+21%	65.3	+22%
	1990	133	+30%	87.7	+34%
ROBBERY	1986	233	-19%	80.5	-23%
	1987	234	0%	77.7	-3%
	1988	264	+13%	87.7	+13%
	1989	359	+36%	119.4	+36%
	1990	497	+38%	170.4	+43%
ASSAULT	1986	588	+ 17%	203.3	+ 11%
	1987	520	-12%	172.7	-15%
	1988	630	+21%	209.2	
	1989	760	+21%	252.9	+21%
	1990	951	+25%	326.1	+21%+29%
BURGLARY	1000	0007	50/	1000.0	
BUNGLAMI	1986 1987	3067	-5%	1060.3	-10%
		3029	-1%	1005.8	-5%
	1988	3451	+14%	1145.9	+ 14%
	1989 1990	4396 3815	+27%	1462.6	+27%
	1330	3013	-13%	1308.3	-11%
LARCENY	1986	8709	+ 5%	3010.7	-1%
	1987	9030	+4%	2998.4	0%
	1988	9142	+1%	3035.5	+1%
	1989	10028	+ 10%	3336.4	+10%
	1990	9723	-3%	3334.3	0%
MVT	1986	633	+21%	218.8	+14%
	1987	712	+12%	236.4	+8%
	1988	746	+5%	247.7	+5%
	1989	752	+1%	250.2	+1%
	1990	841	+12%	288.4	+15%

TUSCALOOSA MSA CRIME TRENDS 1986-1990

OFFENSES	YEAR	NUMBER OF OFFENSES	PERCENT CHANGE	RATE/100,000 POPULATION	PERCENT
TOTAL	1986	7017	+4%	4975.4	+2%
	1987	8883	+27%	6241.1	+25%
	1988	7058	-21%	4957.5	-21%
	1989	9488	+34%	6505.8	+31%
	1990	11160	+18%	7416.2	+14%
DOODEDT/	1000	0100		1050.0	10/
PROPERTY	1986	6135	+2%	4350.0	-1%
	1987	7179	+ 17%	5043.9	+16%
	1988	6138	-15%	4311.3	-15%
	1989	8341	+36%	5719.4	+33%
	1990	9696	+16%	6443.3	+13%
VIOLENT	1986	882	+23%	625.4	+20%
	1987	1704	+93%	1197.2	+91%
	1988	920	-46%	646.2	-46%
	1989	1147	+25%	786.5	+22%
	1990	1464	+28%	972.9	+24%
HOMICIDE	1986	3	-40%	2.1	-42%
	1987	15	+ 400%	10.5	+400%
	1988	6	-60%	4.2	-60%
	1989	8	+33%	5.5	+31%
	1990	15	+88%	10.0	+81%
RAPE *	1986	39	-5%	53.2	-7%
	1987	51	+31%	68.9	+ 30%
	1988	31	-39%	41.9	-39%
	1989	40	+29%	54.1	+29%
	1990	64	+60%	81.8	+51%
	1990	04	+00%	01.0	T 31 %
ROBBERY	1986	132	-3%	93.6	-5%
	1987	173	+31%	121.5	+30%
	1988	134	-23%	94.1	-23%
	1989	193	+44%	132.3	+41%
	1990	244	+26%	162.1	+23%
ASSAULT	1986	708	+32%	502.0	+29%
1001021	1987	1465	+107%	1029.3	+ 105%
	1988	749	-49%	526.1	-49%
	1989	906	+21%	621.2	+ 18%
	1999	1141	+26%	758.2	+ 22%
	1550	0.11	12070	700.2	1 22 7
BURGLARY	1986	1625	+7%	1152.2	+5%
	1987	1904	+ 17%	1337.7	+16%
	1988	1651	-13%	1159.7	-13%
	1989	1995	+21%	1368.0	+18%
	1990	2075	+4%	1378.9	+1%
LARCENY	1986	4160	0%	2949.6	-3%
	1987	4848	+17%	3406.2	+15%
	1988	4207	-13%	2955.0	-13%
	1989	5946	+41%	4077.1	+38%
	1990	7100	+ 19%	4718.2	+16%
10.00	10				
MVT	1986	350	+6%	248.2	+3%
	1987	427	+22%	300.0	+21%
	1988	280	-34%	196.7	-34%
	1989	400	+43%	274.3	+39%
	1990	521	+30%	346.2	+26%

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>171,736</u> persons were arrested in Alabama in 1990 for Part II offenses.
- This is down <u>10%</u> from 1989's figure of 191,825.
- <u>54%</u> of Part II arrestees were white and <u>46%</u> were black.
- <u>95%</u> of the Part II arrests were adults.
- Males made up <u>82%</u> of Part II arrests.
- Liquor violations (DUI, drunkenness, liquor laws violations) made up <u>37%</u> of the Part II arrests.
- Narcotics violations made up <u>6%</u> of the Part II arrests.

Part II Offenses include:

Other assaults - non-aggravated assaults.

Forgery and counterfeiting - 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.

Embezzlement - 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.

Prostitution and commercialized vice - sex offenses of a commercial nature.

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

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

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

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

Driving under the influence - 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.

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 Laws Violations

- <u>25,695</u> people were arrested for DUI with <u>99%</u> being 18 and over.
- 88% of the DUI arrests were males.
- <u>72%</u> of DUI arrests were white.
- There were <u>11,580</u> people arrested for liquor laws violations (bootlegging, buying or selling to minors, etc.) <u>11%</u> were juveniles, <u>88%</u> were males and <u>80%</u> were white.
- There were <u>25,940</u> people arrested in 1990 for public drunkenness. <u>2%</u> were juveniles, <u>91%</u> were males and <u>60%</u> were white.

Drug Violations

- There were <u>10.518</u> persons arrested for drug violations, <u>12%</u> were for sale of narcotics and <u>88%</u> were for possession.
- 5% of the drug arrests were juveniles, 85% were males and 42% were white.
- Marijuana sale and possession resulted in the greatest number of arrests for drug violations, <u>5,127</u> for <u>49%</u> of the drug arrests.

	Unde	er							25-	30-	35-	40-	45-	50-	55-	60-	65 &
AGE	18	18	19	20	21	22	23	24	29	34	39	44	49	54	59	64	OVE
OTHER ASSAULTS	668	760	752	733	690	734	720	764	3376	2745	1903	1135	619	386	244	152	182
FORGERY	104	92	111	105	95	78	75	87	409	317	186	67	29	9	4	7	4
FRAUD	76	203	417	586	612	564	631	716	3286	2888	2323	1339	635	337	196	98	99
EMBEZZLEMENT	0	1	0	0	0	0	1	1	5	1	1	3	2	0	0	1	0
STOLEN PROPERTY	570	222	224	147	118	118	111	89	422	267	176	107	63	17	20	17	24
VANDALISM	360	202	217	167	172	124	144	134	554	405	258	168	95	44	16	24	12
WEAPONS PROSTITUTION/ COMMERCIALIZED	368	119	111	94	118	67	66	64	385	297	184	169	77	57	36	19	15
VICE	7	2	8	8	13	5	10	9	79	56	25	11	9	11	2	0	3
SEX OFFENSES CONTROLLED	94	26	24	14	25	19	14	24	102	104	71	46	26	24	18	15	15
SUBSTANCES	531	486	612	547	499	465	485	474	2451	1952	1119	511	197	67	56	40	26
GAMBLING	5	0	3	3	5	4	2	3	16	20	17	12	15	7	11	6	8
FAMILY OFFENSES	51	49	51	55	75	31	39	37	210	188	151	76	34	11	9	3	4
DUI	303	571	795	801	945	900	792	876	5120	4667	3345	2378	1523	995	752	451	481
LIQUOR LAWS PUBLIC	1249	1235	1285	984	546	453	358	336	1546	1205	779	544	393	232	167	123	145
DRUNKENESS	384	555	687	718	826	742	740	802	4571	4475	3629	2569	1861	1258	959	584	580
CONDUCT	1105	494	523	463	478	425	436	410	1899	1440	873	534	259	149	98	55	86
VAGRANCY OTHER	20	20	25	14	22	14	16	15	82	54	34	9	5	7	3	4	1
OFFENSES	2830	1614	1970	2123	2142	2064	2019	2076	8815	7184	4872	2880	1471	939	610	428	346

1990									
	TOTAL	PART	II	ARRESTS	BY	AGE			

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:

- 1. Opium or cocaine and their derivatives such as morphine, heroine, 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.

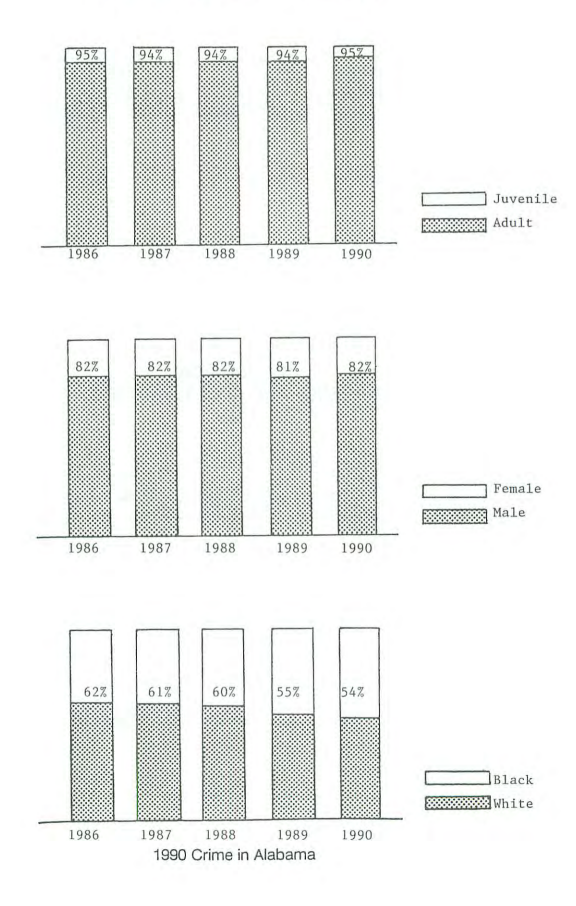
SEX/RACE OF PERSONS	Opium/ <u>Cocaine</u> Adult Juv.		Morii	1000	Synth		Other		
ARRESTED			Marijuana Adult Juv.		Drug Adult		Other Adult Juv.		
MILLOTED	Adun	<u>.</u>	Auun	JUV.	Aduit	JUV.	Adun	Juv.	
White Male	123	0	192	5	17	1	26	4	
While Female	40	0	36	2	2	0	7	0	
Black Male	474	5	186	2	11	0	51	0	
Black Female	68	0	31	0	З	0	6	0	
Other Male	1	0	0	0	0	0	0	0	
Other Female	0	0	0	0	0	0	0	0	
TOTAL	706	5	445	9	33	1	90	4	
GRAND TOTAL	71	1	45	54	34		S)4	

SALE JUVENILE AND ADULT ARREST 1990

POSSESSION JUVENILE AND ADULT ARRESTS 1990

SEX/RACE OF	Opiu	m/			Synt	hetic		
PERSONS	Coca	aine	Marij	uana	Druc	qs	Other	
ARRESTED	Adult	Juv.	Adult	Juv.	Adult	Juv.	Adult	Juv.
White Male	365	11	2412	77	87	5	289	5
While Female	119	1	409	24	36	0	84	5
Black Male	1526	136	1315	213	10	З	1319	17
Black Female	265	11	213	З	48	1	208	0
Other Male	0	0	6	0	0	0	0	0
Other Female	1	0	1	0	0	0	0	0
TOTAL	2276	159	4356	317	181	9	1900	27
GRAND TOTAL	24	35	46	73	1	90	19	27

PART II ARREST TRENDS



LAW ENFORCEMENT EMPLOYEE DATA

STATEWIDE

There were 380 law enforcement agencies* in Alabama in 1990 employing approximately 10,304 people - 7,370 sworn and 2,934 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 2,840 employees.

TOTAL PERSONNEL (sworn and civilian)	2	2,840
FULL TIME SWORN MALES	'	1,614
FULL TIME SWORN FEMALES		175
FULL TIME CIVILIAN MALES	• •	475
FULL TIME CIVILIAN FEMALES		576

^{*}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)					937	
50,000 to 250,000 (5 agencies)						1,931	
25,000 to 50,000 (10 agencies)			4			818	
10,000 to 25,000 (29 agencies)						1,280	
5,000 to 10,000 (42 agencies)						947	
1,000 to 5,000 (107 agencies) .						917	
Less than 1,000 (107 agencies)						338	

Full-Time Sworn Males

Greater than 250,000					i					595
50,000 to 250,000							•			1,263
25,000 to 50,000				•			•			595
10,000 to 25,000							÷			970
5,000 to 10,000										722
1,000 to 5,000										622
Less than 1,000				•		•			è	250

Full-Time Sworn Females

128
107
55
53
29
17
2

Full-Time Civilian Males

Greater than 250,0	C	0	0		÷								59
50,000 to 250,000	í.												113
25,000 to 50,000													
10,000 to 25,000													74
5,000 to 10,000 .													
1,000 to 5,000									4		ų,		103
Less than 1,000													

Full-Time Civilian Females

Greater than 250,000	
50,000 to 250,000	
25,000 to 50,000 107	
10,000 to 25,000	
5,000 to 10,000	
1,000 to 5,000 175	
Less than 1,000 52	

MSA'S

The nine MSA's include 158 law enforcement agencies and employ 5,126 sworn and 1,932 civilian personnel. These MSA's contain 70% of the sworn personnel and 69% of the total law enforcement personnel in Alabama. Sworn employees provide a ratio of 2.03 officers per 1,000 population.

A breakdown of employee data by MSA follows:

Anniston MSA (9	agencies)
Full-Time Sworn Males	185
Full-Time Sworn Fema	es 7
Full-Time Civilian Males	s 31
Full-Time Civilian Fema	
(Total Employees)	

Birmingham MSA (63 agencies)

Full-Time Sworn Males			÷	•			1,815
Full-Time Sworn Females	•					÷	241
Full-Time Civilian Males							243
Full-Time Civilian Females							388
(Total Employees)			•		•		2,687

Dothan MSA (17 agencies)

Full-Time Sworn Males		ç				201	
Full-Time Sworn Females						11	
Full-Time Civilian Males						64	
Full-Time Civilian Females	;				,	56	
(Total Employees)						332	

Florence MSA (14 agencies)

Full-Time Sworn Males	193
Full-Time Sworn Females	14
Full-Time Civilian Males	29
Full-Time Civilian Females	33
(Total Employees)	269

Gadsden MSA (9 agencies)

Full-Time Sworn Males .	•						167
Full-Time Sworn Females							19
Full-Time Civilian Males .							19
Full-Time Civilian Females							44
(Total Employees)		•	•	•	•	•	249

Huntsville MSA (8 agencies)

Full-Time Sworn Males .			•	•	÷	412
Full-Time Sworn Females						19
Full-Time Civilian Males .						39
Full-Time Civilian Females						112
(Total Employees)		•	•			582

Mobile MSA (23 agencies)

Full-Time Sworn Males				•		•	•	÷	753
Full-Time Sworn Females			•						65
Full-Time Civilian Males									149
Full-Time Civilian Females	5								315
(Total Employees)		•			•	•			1,282

Montgomery MSA (11 agencies)

Full-Time Sworn Males .					÷	634
Full-Time Sworn Females	,					90
Full-Time Civilian Males .						39
Full-Time Civilian Females						234
(Total Employees)		ŝ	•	•		997

Tuscaloosa MSA (4 agencies)

Full-Time Sworn Males	•						273
Full-Time Sworn Females							
Full-Time Civilian Males							38
Full-Time Civilian Females							60
(Total Employees)		•	•	•		•	398

UNIVERSITIES

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

Total Personnel (Sworn and Civilian)

Auburn University	40
Auburn University - Montgomery	20
Jacksonville State University	16
Livingston State University	8
Troy State University	
University of Alabama - Birmingham	
University of Alabama - Huntsville	19
University of Alabama - Tuscaloosa	32
University of Montevallo	15
University of South Alabama	33

Full-Time Sworn Males

Auburn University	20
Auburn University - Montgomery	
Jacksonville State University	
Livingston State University	5
Troy State University	
University of Alabama - Birmingham	
University of Alabama - Huntsville	
University of Alabama - Tuscaloosa	
University of Montevallo	
University of South Alabama	

Full-Time Sworn Females

Auburn University	2
Auburn University - Montgomery	
Jacksonville State University	
Livingston State University	
Troy State University	
University of Alabama - Birmingham	
University of Alabama - Huntsville	
University of Alabama - Tuscaloosa	2
University of Montevallo	2
University of South Alabama	3

Full-Time Civilian Males

Auburn University	3
Auburn University - Montgomery	3
Jacksonville State University)
Livingston State University	C
Troy State University (
University of Alabama - Birmingham 40	
University of Alabama - Huntsville	5
University of Alabama - Tuscaloosa	1
University Of Montevallo	4
University of South Alabama 9	

Full-Time Civilian Females

Auburn University			10
Auburn University - Montgomery	÷		3
Jacksonville State University			2
Livingston State University			
Troy State University			
University of Alabama - Birmingham			
University of Alabama - Huntsville		•	З
University of Alabama - Tuscaloosa .			3
University of Montevallo			3
University of South Alabama			4

	VORN CI e Female Male	VILIAN e Female	POLICE <u>SWO</u> DEPT Male F	<u>RN</u> emale N	<u>CIVIL</u> Male Fe	
Abbovillo	0 0	5	Camp Hill 4	0	0	0
	B 0 0 2 0 2		Carbon Hill 5	0	8	1
	3 0 0		Carrollton 2	0	1	0
			Cedar Bluff 3	0	0	0
Alabaster 24			Centre 8	0	4	0
Albertville 24			Centreville 4	0	0	0
Alex City 30		2 3			1	
Aliceville 4				0		0
Altoona 2			Cherokee 3	0	0	0
Andalusia 31		5 4	Chickasaw 16	1	10	7
Anderson			Childersburg 11	1	0	4
Anniston 79		3 21	Citronelle 8	0	0	4
Arab 17		4 2	Clanton 16	0	4	2
Ardmore 5		0 4	Clayhatchee 1	0	0	0
Ariton 2		3 0	Clayton 3	1	0	0
Arley 1		0 0	Cleveland 1	0	0	1
Ashford 5		1 4	Clio 4	0	0	0
Ashland 6	0 2	2 2	Collinsville 4	0	З	0
Ashville 4	0	1 0	Columbia 2	0	0	0
Athens 31	1 (0 6	Columbiana 6	0	1	2
Atmore 15	1 (3 0	Coosada 1	0	0	1
Attalla 16		2 3	Cordova 4	0	3	1
Auburn 53		5 16	Cottonwood 1	0	0	0
Bay Minette 15		3 1	Courtland 5	0	0	1
Bayou Bat. 11		1 4	Creola 5	0	4	0
Bear Creek 2			Crossville 4	0	3	0
Berry 2			Cuba 1	0	0	0
Bessemer 66		4 7	Cullman 32	2	2	11
Birmgham 595			Dadeville 9	0	0	0
Blountsville 5		3 0	Daleville 17	2	1	1
Boaz 25		3 3	Daphne 24	1	1	8
Branchville 2			Daviston 1	0	0	0
			Decatur 89	6	6	6
				0	1	5
Brent 4						1
Brewton 18		2 2 3 1	Dora 4	0	3	
Bridgeport 4			Dothan 81	5	7	12
Brighton 2		0 2	Double Sprng 3	0	0	0
Brilliant 2		0 0	Douglas 1	0	0	0
Brookside 2		0 0	Dozier 1	0	0	0
Brookwood 2		0 0	East Brewton 5	0	0	2
Brundidge 8		0 3	Eclectic 4	0	3	0
Butler 5		0 4	Elba 12	0	2	2
Calera 6		3 1	Elberta 2	0	0	0
Camden 5	5 0	1 3	Elkmont 1	0	0	1

POLICE DEPT M	<u>SWO</u> Male F	RN Female	<u>CIVI</u> Male F	and a second second	POLICE <u>SWORN</u> <u>CIVILIAN</u> DEPT Male Female Male Female
Enternation	00		-	~	
Enterprise	38	4	5	9	Haleyville 10 1 3 0
Eufaula	27	0	4	5	Hamilton 12 0 0 1
Eutaw	8 12	0 2	1	2	Hanceville 5 1 1 4
Evergreen Excel	12	0	3 0	1 0	Harpersville 1 0 0 0 Hartford 9 0 3 0
Fairfield	26	1	1	4	Hartford 9 0 3 0 Hartselle 18 0 1 3
Fairhope	12	1	0	4 5	A MARK CONSTRUCTION AND A CONSTRUCTURA AND A
Falkville	4	Ó	0	0	Hayneville 2 0 0 0 Headland 8 0 1 3
Fayette	9	0	0	0	Heflin 6 0 1 3
Flint City	4	0	0	1	Helena 6 0 2 2
Flomaton	8	3	0	0	Hillsboro 2 0 0 1
Florala	6	0	3	1	
Florence	63	7	9	14	Hobson City 2 0 1 0 Hokes Bluff 5 0 0 0
		1	3		the set here a strategy that the set
Foley Forkland	19 1			2 0	Hollywood 2 0 0 0 Homewood 56 2 1 2
		0	0		
Fort Deposit		0	0	0	
Fort Payne	25	2	2 0	6 0	
Franklin	2	0			
Frisco City	3	0	0	0	Hurtsboro 4 0 0 0
Fulton	1	0	0	0	Ider 2 0 0 0
Fultondale	11	0	2	2	Irondale 20 0 2 2
Fyffe	4	0	1	3	Jackson 13 1 4 0
Gadsden	85	12	2	23	Jackson Gap 2 0 0 0
Gardendale	19	3	3	2	Jacksonville 19 0 1 5
Geneva	10	0	1	3	Jasper 36 3 6 13
Georgiana	5	0	2	0	Jemison 2 0 0 0
Geraldine	4	0	2	1	Kennedy 1 0 0 0
Gilbertown	2	0	0	0	Killen 4 0 0 1
Glencoe	4	0	0	0	Kimberly 3 0 0 0
Glenwood	1	0	0	0	Kinsey 2 0 0 0
Goodwater	6	0	1	З	Kinston 2 0 0 0
Gordo	4	0	0	0	LaFayette 10 0 1 3
Gordon	1	0	0	1	Lanett 20 1 1 6
Grant	3	0	0	0	Leeds 21 2 1 3
Graysville	4	0	0	0	Leesburg 1 0 0 0
Greensboro		0	0	2	Leighton 4 0 1 0
Greenville	21	1	1	6	Level Plains 3 0 0 0
Grove Hill	6	0	0	0	Lexington 2 0 2 2
Guin	4	0	0	0	Lincoln 4 0 0 4
Gulf Shores		1	1	5	Linden 6 0 0 0
Guntersville		0	3	7	Lineville 5 0 1 2
Gurley	4	0	0	0	Lipscomb 4 0 3 1
Hackleburg	4	0	0	0	Littleville 5 0 2 0

	WORN le Female		ILIAN Female	POLICE <u>SWORN</u> <u>CIVILIAN</u> <u>DEPT Male Female Male Female</u>
Livingston	7 0	0	5	Owens C.Rds 2 0 0 0
Lockhart	1 0	0	1	Oxford 29 1 5 2
Louisville	3 0	0	1	Ozark 32 1 5 5
Loxley	5 0	2	Ō	Parrish 2 0 0 0
-	9 0	1	3	Pelham 33 1 4 5
	26 1	0	9	Pell City 17 1 3 1
Maplesville	1 0	1	2	Pennington 1 0 0 0
Margaret	1 0	Ó	0	Phenix City 46 7 3 13
	8 1	2	3	
	5 0	0	2	
Mentone	2 0	0	0	
	3 0	2	2	
Midland City	5 0	1	3	
	1 0	2	1	5
Millport	1 0	0	0	
Millry	2 0	1	0	
-				Prattville 36 3 4 6
		35	140	Priceville 4 0 0 0
	17 0	3	2	Prichard 40 6 2 10
Montevallo	8 0	2	2	Ragland 4 0 3 0
0 ,	08 33	20	184	Rainbow City 14 1 1 4
	10 0	0	4	Rainsville 7 1 2 2
Morris	2 0	0	0	Ranburne 4 0 0 1
	0 0	0	1	Red Bay 7 0 4 0
Moundville	4 0	2	2	Reform 4 0 0 0
Mt Vernon	3 0	0	0	Riverside 4 0 0 0
	3 0	2	10	Roanoke 16 1 0 4
	26 2	0	0	Robertsdale 6 0 5 0
Napier Field	1 0	0	0	Rockford 2 0 0 1
New Brockton	4 1	0	0	Rogersville 3 0 0 0
New Hope	3 0	0	0	Russellville 18 0 1 3
New Site	1 0	0	0	Samson 5 0 3 1
Newton	3 0	1	2	Saraland 22 4 0 1
Newville	1 0	0	0	Sardis 4 0 2 1
N. Courtland	2 0	0	1	Satsuma 9 0 0 4
Northport 3	32 2	0	6	Scottsboro 29 1 6 4
Notasulga	5 0	2	2	Section 1 0 1 1
Oakman	3 0	0	0	Selma 55 3 10 18
Odenville	2 0	0	0	Sheffield 24 1 2 2
Ohatchee	2 0	0	0	Sipsey 2 0 0 1
	10 2	Ō	4	Silas 1 0 0 0
	0 5	7	6	Silverhill 1 0 0 0
	6 2	2	3	Slocomb 4 0 0 0
	2 1	ō	5	Snead 3 0 0 0
Stande Bolt		0	5 1	

POLICE <u>SWOF</u> DEPT Male Fe	<u>RN CIVI</u> emale Male F	LIAN ^E emale	POLICE DEPT	<u>SWO</u> Male Fe		<u>CIVI</u> Male F	
Somerville 2	0 0	2	Wilton	1	0	0	1
Southside 4	0 2	2	Winfield	8	0	0	0
Springville 3	1 0	0	Woodville	1	0	0	0
St. Florian 1	0 0	o	York	4	1	0	4
Steele 2	0 0	o	TOIK	4		0	4
Stevenson 5	0 2	2					
		0					
Sulligent 3 Sumiton 5		1					
			CUEDIEC'O	CIMO	DN	CIV/II	LANI
		0	SHERIFF'S			CIVIL	
Sylacauga 32	2 1	5	OFFICE	Male F	emale	Male F	emale
Sylvania 3	0 1	2	A	10	0	0	0
Talladega 37	3 5	9	Autauga	19	2	0	0
Tallassee 14	1 1	4	Baldwin	43	0	25	27
Tarrant City 15	2 2	3	Barbour	10	0	4	2
Thomaston 1	0 0	0	Bibb	5	0	0	1
Thomasville 9	0 1	3	Blount	15	1	5	2
Thorsby 2	0 0	0	Bullock	4	0	1	5
Town Creek 5	0 0	1	Butler	6	0	4	2
Trafford 1	0 1	1	Calhoun	22	1	16	6
Triana 1	0 1	1	Chambers	14	0	15	5
Trinity 2	0 0	0	Cherokee	8	0	4	З
Troy 39	1 3	9	Chilton	10	0	0	З
Trussville 12	1 3	1	Choctaw	4	0	6	4
Tuscaloosa 157	17 19	37	Clarke	9	0	З	2
Tuscumbia 17	1 0	3	Clay	4	1	4	2
Tuskegee 27	5 1	7	Cleburne	4	1	З	0
Union Springs 9	0 2	1	Coffee	8	0	5	9
Uniontown 4	0 0	4	Colbert	19	0	8	4
Valley 20	1 0	7	Conecuh	7	0	1	5
Valley Head 2	0 0	0	Coosa	5	1	3	1
Vance 1	0 0	0	Covington	9	0	6	3
Vernon 5	0 0	0	Crenshaw	5	0	4	З
Vestavia Hills 32	1 0	1	Cullman	46	1	0	7
Vincent 2	0 0	0	Dale	10	1	6	4
Wadley 3	0 1	2	Dallas	32	5	2	2
Warrior 4	2 2	1	DeKalb	14	1	7	0
Weaver 7	0 0	1	Elmore	12	1	4	7
Wedowee 3	0 0	0	Escambia	15	2	4	6
West Blocton 2	0 1	0	Etowah	33	6	10	11
Wetumpka 13	0 0	4	Fayette	7	0	4	1
White Hall 2	0 6	1	Franklin	10	õ	5	6
Wilmer 4	0 0	4	Geneva	6	Ö	6	3
Wilsonville 2	0 0	0	Greene	5	0	4	5
	0 0	0	GIUGHU	5	0	т	0

SHERIFF'S OFFICE		ORN Female	<u>CIVII</u> Male F	
Hale	5	1	0	3
Henry	12	1	0	0
Houston	34	2	39	24
Jackson	21	0	5	8
Jefferson	374	69	35	80
Lamar	6	0	4	5
Lauderdale	22	1	7	7
Lawrence	14	1	4	6
Lee	26	2	19	14
Limestone	19	1	6	7
Lowndes	З	1	0	12
Macon	8	1	4	6
Madison	85	5	1	24
Marengo	5	0	5	З
Marion	7	0	4	6
Marshall	21	2	7	8
Mobile	125	6	48	84
Monroe	12	0	6	7
Montgmry	105	47	2	24
Morgan	33	2	17	8
Perry	4	0	5	1
Pickens	5	0	5	2
Pike	7	0	1	6
Randolph	7	0	3	4
Russell	18	1	19	16
Shelby	51	0	8	13
St. Clair	16	0	3	4
Sumter	5	0	5	7
Talladega	17	0	10	16
Tallapoosa	15	1	6	4
Tuscaloosa	58	6	18	14
Walker	34	1	0	4
Washington	6	0	2	З
Wilcox	6	0	2 6	5
Winston	8	0	6	0

STATE UNIV.	<u>SWO</u> Male Fe		CIVII Male I	
AUM	11	3	3	3
Auburn	20	2	8	10
Jax State	13	1	0	2
Livingston	5	0	0	3
Montevallo	6	2	4	3
Troy State	7	0	0	1
UAB	10	1	5	3
UAH	40	4	40	21
U of Ala.	26	2	1	3
U of S. Ala.	17	З	9	4

OFFICERS KILLED OR ASSAULTED

Killed

In 1990 one law enforcement officer was killed by felonious act in the line of duty in Alabama. Six law enforcement officers were killed in accidents while on duty in 1990.

January 12, 1990	An Alabama Correctional Officer was killed by an inmate at a correctional facility.
May 30, 1990	An Alabama Beverage Commission investigator was killed in an accident while on duty (Traffric accident)
July 21, 1990	The chief of police for Trinity Police Department was killed in an accident while on duty. (Traffic accident)
August 1, 1990	A Barbour County deputy and a Eufala police captain were killed in an accident while on duty. (Helocopter croch)
September 27, 1990	A Marshall County deputy was killed in an accident while on duty. (Traffic accident)
December 14, 1990	A Mountain Brook police officer was killed in an accident while on duty. (Traffic accident)

Assaulted

In 1990 there were <u>396</u> law enforcement officers assaulted in the line of duty. One hundred twenty-seven, or <u>32%</u>, received serious injuries. The remainder received minimal or no injuries.

Hands, fists or feet were used in <u>299</u> assaults or <u>76%</u> of the incidents. Firearms were used in <u>41</u> cases or <u>10%</u>.

Disturbance calls were the most dangerous police activity, resulting in <u>30%</u> of the assaults. The next most dangerous activity was attempting to arrest a suspect for <u>20%</u> of the assaults.

Eighty-eight percent of the assaults on police officers were cleared.

Seriousness	Firearm	Cutting Instrument	Other Weapon	Hands, Fist Feet, etc.
With Injury	7	6	26	88
% of Weapon Type	2%	2%	7%	22%
Without Injury	34	3	21	211
% of Weapon Type	9%	1%	5%	52%
TOTAL	41	9	47	299
% TOTAL ASSAULTS	10%	2%	12%	76%

SERIOUSNESS OF ASSAULT

Disturbance calls proved to be the most dangerous activity for law enforcement officers, resulting in 30% of the assaults.

Type of Activity	Firearms	Cutting Instruments	Other Weapons	Personal Weapons	% Assaults (by Activity)
Disturbances	12	1	12	92	30%
Burglaries	0	1	0	9	3%
Robberies Attempt Other	4	0	0	1	1%
Arrests	3	1	7	68	20%
Civil Disorders Handling/Trans- porting/Custody	0	1	1	10	3%
of Prisoners Investigating Sus- picious Persons/	0	3	4	48	14%
Circumstances	9	0	4	29	11%
Ambush	6	0	0	0	1%
Mentally Deranged	d 0	1	0	5	1%
Traffic	3	0	12	22	9%
All Other	4	1	7	15	7%
TOTAL % Weapon Type	41 10%	9 2%	47 12%	299 76%	100%

ASSAULTS Activities by Weapon Type

Vehicles assisted had the greatest number of assaults on police officers with 136 for 34%.

	2-Man Vehicle	1-Man Alone	Vehicle		ec Assign.	Othe	
	venicie	Alone	Assisted	Alone	Assisted	Alone As	sisted
Disturbances	43	21	46	1	1	1	4
Burglaries	4	0	0	0	1	1	0
Robberies Attempting	2	1	1	0	0	1	0
Other Arrests	18	20	31	З	6	1	0
Civil Disorder Handling/Trans porting/Custor		0	9	0	0	1	2
of Prisoners Investigating Suspicious Persons/	4	16	18	0	3	3	11
Circumstance	17	10	10	1	1	2	1
Ambush Mentally	0	0	1	5	0	0	0
Deranged	2	1	2	0	0	0	1
Traffic	13	11	10	0	1	0	2
All Other	0	3	8	0	2	4	10
TOTAL	103	87	136	10	15	14	31
% of Assign. Type	26%	22%	34%	3%	4%	4%	7%

ASSAULTS Type of Assignment

A total of <u>347</u> assaults were cleared for an <u>88%</u> clearance rate.

Activity	Assaults	Clearances	Clearance Rate
Disturbances	117	108	92%
Burglaries	10	10	100%
Robberies	5	2	40%
Attempting Other Arrests	79	72	91%
Civil Disorder	12	10	83%
Handling/Transport Prisoners	55	49	89%
Investigating Suspicious			
Persons Circumstances	42	32	76%
Ambush	6	0	0%
Mentally Deranged	6	6	100%
Traffic	37	32	87%
All Other	27	26	96%
Total	396	347	88%

ASSAULTS Clearances by Activity Type

<u>Forty-eight percent</u> 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.	58 (15%)	39 (10%)	22 (6%)	11 (3%)	8 (2%) 15 (4%)
P.M.	13 (3%)	30 (8%)	33 (8%)	32 (8%)	53 (13%) 82 (20%)

These are preliminary statistics on law enforcement officers killed due to criminal action in the U.S. in 1990. (Source: FBI - Uniform Crime Reporting Unit, Jan. 9, 1990).

Region	Number	%
Northeast	7	11%
South	26	41%
Midwest	14	22%
West	11	18%
Puerto Rico	5	8%
	63	100%
Type of Weapon	Number	<u>%</u>
Handgun	45	71%
Rifle	7	11%
Shotgun	2 1	3%
Vehicle		2%
Hands, Fists, Feet	2 3	3%
Knife		5%
Blunt Object	3_	5%
	63	100%
Circumstances	Number	<u>%</u>
Disturbance	11	18%
Robbery	11	18%
Drug-related	4	6%
Other arrests	14	22%
Handling prisoners	1	1%
Investigating suspicious		
persons/circumstances	5	8%
Ambush	6	10%
Making traffic stops	8	12%
Other	<u>3</u> 63	<u>5%</u>
	63	100%

Fifty-six cases were cleared resulting in a clearance rate of 89%.

1990 Crime in Alabama

APPENDIX A

Appendix A contains a 1990 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 1990 are listed separately at the end of this section.

ORI	NAME	POPULATION	INDEX	HOMI	RAPE	ROBB	ASSLT	BURG	LARC	AUTO
******	******	*****	*****	*******	/********	******	********	********	LARU	
										/ Company and the set
L0100	JEFFERSON COUNTY	140760	6826	13	46	153	1086	1751	3223	554
L0101	BESSEMER	33497	4096	16	21	205	428	1044	1989	393
L0103	MOUNTAIN BROOK	19810	415	0	0	6	3	69	305	32
L0104	FAIRFIELD	12200	1769	2	7	110	146	350	905	249
L0105	GARDENDALE	9251	391	õ	Ó	6	9	40	311	249
L0106	LEEDS	9946	415	0	3	5	24	56		
L0107	MIDFIELD	5559	652	1	0	22	24		300	27
L0108	TARRANT CITY	8046	475	0	1			104	473	49
L0109	VESTAVIA HILL	19749	364	0		19	32	84	295	44
L0110	HOMEWOOD	22922	1782		0	10	9	84	245	16
L0111	FULTONDALE			4	2	58	64	282	1217	155
		6400	112	0	0	3	0	24	73	12
L0112	HOOVER	39788	1723	4	7	53	20	284	1167	188
L0113	IRONDALE	9454	519	1	5	20	15	104	314	60
L0114	PLEASANT GROVE	8458	129	0	0	1	13	28	83	4
L0116	GRAYSVILLE	2241	105	0	1	1	8	14	75	6
AL0119	HUEYTOWN	15280	705	0	6	25	76	125	423	50
L0121	TRUSSVILLE	8266	52	0	0	1	3	18	27	3
AL0122	ADAMSVILLE	4161	221	0	1	4	8	49	138	21
AL0123	WARRIOR	3280	80	0	0	1	4	17	46	12
AL0126	MORRIS	1136	11	0	õ	0	2	1	8	0
AL0129	KIMBERLY	1096	7	0	õ	0	0	3	4	0
	JEFFERSON COUNTY	Y		200					-	0
	GRAND TOTAL	381300	20849	41	100	703	1953	4531	11001	1000
	PER/100,000		5467.87	10.75	26.22	184.36	512.19		11621	1900
				10.10	20.22	104.30	512.15	1188.30	3047.73	498.29
AL0201	MOBILE	196278	22387	41	158	842	4857	4580	10741	1168
AL0202	PRICHARD	34311	1910	1	25	76	361	562	744	141
AL0204	CITRONELLE	3671	111	0	0	1	3	34	56	141
AL0205	SARALAND	11751	546	õ	0	6	46	101	375	
AL0206	BAYOU LA BATRE	2456	249	2	õ	1	40	69		18
AL0207	SATSUMA	5194	117	0	0	2	44		118	15
AL0208	MOUNT VERNON	902	10	0	0		-	31	74	4
AL0212	CREOLA	1896	103			0	2	2	5	1
LUZIZ	MOBILE			0	З	1	4	40	52	3
	GRAND TOTAL	256459	25433	44	186	930	5323	5421	12204	1368
	PER/100,000		9916.98	17.15	72.52	362.63	2075.57	2113.78	4758.65	533.41
AL0300	MONTGOMERY COUNTY	21979	972	1	13	13	72	343	491	10
AL0307	AUM		59	Ó	0	0	12		481	49
	MONTGOMERY COUNT	τv		U.	U	0		1	53	4
	GRAND TOTAL	21979	1031		12	10	70			1.0
	PER/100,000	21515		1	13	13	73	345	538	53
	PER/ 100,000		4690.84	4.54	59.14	59.14	332.13	1569.68	2447.79	241.13
AL0401	PRATTVILLE	19587	1295	1	9	30	198	266	748	43
		40597	1005			20			- 11	
	GRAND TOTAL PER/100,000	19587	1295	1	9	30	198	266	748	43
	PER/ IUU, UUU		6611.52	5.10	45.94	153.16	1010.87	1358.04	3818.85	219.53

AL0502 AL0503 AL0504 AL0505 AL0508 AL0508 AL0512	BAY MINETTE	7168	127	e	0	-	0	32	87	4	
AL0503 AL0504 AL0505 AL0508 AL0508 AL0512	FAIRHOPE	8485	82	0	0	0	9	33	39	4	
AL0504 AL0505 AL0508 AL0512	FOLEY	4937	66	-	0	4	22	80	54	10	
AL0505 AL0508 AL0512	GULF SHORES	3261	581	0	0	2	20	165	378	16	
AL0508 AL0512	ROBERTSDALE	2401	69	0	0	-	4	14	48	2	
AL0512	DAPHNE	11290	494	0	0	Ŧ	16	17	375	15	
	ORANGE BEACH	2253	241	0	Ŧ	0	8	42	185	ດ	
	BALDWIN COUNTY		1		1		1		1		
	GRAND TOTAL	97721	σ		-	e		-	-		
	PER/100,000		3034.14	7.16	16.37	38.88	177.03	815.58	1865.51	113.58	
AL0600	BARBOUR COUNTY	10633	92	e	+		17	32	32	9	
AL0601	EUFAULA	13220	494	-	4	0	68	65	331	16	
AL0602	CLAYTON	1564	9	0	0	0	0	2	4	0	
	BARBOUR COUNTY										
	GRAND TOTAL	25417	592	4	5	10	85		367	22	
	PER/100,000		2329.14	15.73	19.67	39.34	334.42	389.50	1443.91	86.55	
AL0700	BIBB COUNTY	9824	-	0	0	0	0	0		0	
	BIBB COUNTY							3		1	
	GRAND TOTAL	9824	-	0	0	0	0	0	-	0	
	PER/100,000		10.17	00.	00.	00.	00.	00.	10.17	00.	
AL0800	BLOUNT COUNTY	32245	415	0	0	4	25	182	175	29	
AL0801	ONEONTA	4844	228	-	0	c	57	25	128	15	
AL0802	BLOUNTSVILLE	1527	16	0	0	0	6	4	ס	0	
	BLOUNT COUNTY										
	GRAND TOTAL	38616	629	-	2	4	85	211	312	44	
	PER/100,000		1706.54	2.58	5.17	10.35	220.11	546.40	807.95	113.94	
AL0901	UNIDN SPRINGS	3975	267	÷	0	10	60	13	109	14	
	UNION SPRINGS					3					
	GRAND TOTAL	3975	267		0		9	E1	0		
	PER/100,000		6716.98	25.15	00.	251.57	1509.43	1836.47	2742.13	352.20	
AL 1000	BUILER COUNTY	12467	45	F	4	0	ß	21	15	8	
AL 1001	GREENVILLE	7492	777	-	-	7	160	106	480	22	
AL 1002	GEORGIANA	1933	19	0	0	0	e	ß	10	-	
	BUTLER COUNTY			50							
	GRAND TOTAL	21892		2			168	132	202	25	
	PER/100,000		3841.58	9.13	9.13	31.97	767.40	602.95	2306.77	114.19	
AL1100	CALHOUN COUNTY	61763	412	4	2	8	40	154	173	31	
AL1102	JACKSONVILLE	10283	385	0	4	6	39	62	238	16	
AL 1103	PIEDMONT	5288	16	0	2	2	19	22	48	4	
AL1104	WEAVER	2715	122	2	0	2	11	35	71	-	
AL1105	DXFORD	9362	619	0	e	11	81	110	423	51	
AL1108	JAX STATE U.		130	0	0	0	16	8	105	-	
	CALHOUN COUNTY										

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	GRAND TOTAL	89411	1825	6	11	32	206	408	1058	104
	PER/100,000		2041.13	6.71	12.30	35.78	230.39	456.31	1183.29	116.31
1200	CHAMBERS COUNTY	16567	85	0	1	1	20	34	15	14
1201	LAFAYETTE	3151	289	0	2	4	103	41	134	5
1202	LANETT	8985	98	2	4	1	20	17	50	4
1204	VALLEY CHAMBERS COUNTY	8173	539	0	2	8	35	109	373	12
	GRAND TOTAL	36876	1011	2	9	14	178	201	572	35
	PER/100,000		2741.62	5.42	24.40	37.96	482.69	545.06	1551.14	94.91
1300	CHEROKEE COUNTY	15476	331	0	0	1	12	163	133	22
1301	CENTRE	2893	160	õ	õ	3	17	34	98	8
	CHEROKEE COUNTY	200 C			-		.,	34	20	5
	GRAND TOTAL	18369	491	0	0	4	29	197	231	30
	PER/100.000		2672.98	.00	.00	21.77	157.87	1072.45	1257.55	163.31
L1400	CHILTON COUNTY	20701	293	0	0	4	2	179	87	21
L1401	CLANTON	7669	452	0	2	9	61	86	271	23
L1403	JEMISON	1898	33	0	0	0	1	19	12	1
_1404	THORSBY CHILTON COUNTY	1465	31	o	0	0	Ó	13	16	2
	GRAND TOTAL	31733	809	0	2	13	64	297	386	47
	PER/100,000		2549.39	.00	6.30	40.96	201.68	935.93	1216.39	148.11
L1500	CHOCTAW COUNTY CHOCTAW COUNTY	14146	40	0	0	1	1	17	21	o
	GRAND TOTAL	14146	40	0	0	1	1	17	21	0
	PER/100,000		282.76	.00	.00	7.06	7.06	120.17	148.45	.00
L1601	JACKSON	5819	306	1	4	3	54	65	174	5
1602	THOMASVILLE JACKSON	4301	84	0	0	6	6	16	51	5
	GRAND TOTAL	10120	390	1	4	9	60	81	225	10
	PER/100,000		3853.75	9.88	39.52	88.93	592.88	800.39	2223.32	98.81
1701	ASHLAND	2034	14	0	0	0	1	1	11	1
L1702	LINEVILLE ASHLAND	2394	12	0	0	1	0	5	5	1
	GRAND TOTAL	4428	26	0	0	1	1	6	16	2
	PER/100,000		587.17	.00	.00	22.58	22.58	135.50	361.33	45.16
1800	CLEBURNE COUNTY	9824	88	0	0	1	6	53	21	7
1801	HEFLIN CLEBURNE COUNTY	2906	35	0	2	0	ĩ	9	10	13
	GRAND TOTAL	12730	123	0	2	1	7	62	31	20
	PER/100,000	10100	966.22	.00	15.71	7.85	54.98	487.03	243.51	157.10

RI	NAME	POPULATION	INDEX	HOMI	RAPE	ROBB	ASSLT	BURG	LARC	AUTO
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1001		1011	121	0	0	0	17	26	75	3
L1901	ELBA	4011				13	106	226	638	49
L1902	ENTERPRISE	20123	1041	2	7	1.2	100			
L1903	NEW BROCKTON	1184	8	0	0	0	1	3	4	0
L 1904	KINSTON COFFEE COUNTY	595	11	0	0	0	1	6	4	0
	GRAND TOTAL	40835	1253	2	7	14	126	295	753	56
	PER/100,000		3068.44	4.89	17.14	34.28	308.55	722.41	1844.00	137.13
L2000	COLBERT COUNTY	19870	129	0	0	1	11	43	62	12
L2001	SHEFFIELD	10380	388	4	3	2	5	105	260	9
L2002	TUSCUMBIA	8413	324	0	ō	2	32	50	229	11
L2002		9611	718	1	2	4	21	73	576	41
	MUSCLE SHOALS		16	0	0	0	1	6	3	6
L2004	CHEROKEE	1479				0	5	9	21	2
L2006	COLBERT COUNTY	925	37	0	0					81
	GRAND TOTAL	50678	1612	5	5	9	75	286	1151	
	PER/100,000		3180.86	9.86	9.86	17.75	147.99	564.34	2271.20	159.83
L2100	CONECUH COUNTY	10143	11	0	0	0	0	10	1	0
L2101	EVERGREEN CONECUH COUNTY	3911	148	0	2	4	22	46	66	8
	GRAND TOTAL	14054	159	0	2	4	22	56	67	8
	PER/100,000		1131.35	.00	14.23	28.46	156.53	398.46	476.73	56.92
L2200	CODSA COUNTY	9223	132	3	0	i i	19	62	44	3
L2201	GOODWATER COOSA COUNTY	1840	7	0	0	0	1	2	4	0
	GRAND TOTAL	11063	139	3	0	1	20	64	48	3
	PER/100,000		1256.44	27.11	.00	9.03	180.78	578.50	433.87	27.11
L2300	COVINGTON COUNTY	18149	34	1	0	0	3	11	18	1
L2301	ANDALUSIA	9269	690	1	5	3	204	111	349	17
L2302	OPP	6985	253	ò	õ	2	20	81	146	4
L2302	FLORALA COVINGTON COUNTY	2075	19	0	õ	ō	1	10	7	1
	GRAND TOTAL	36478	996	2	5	5	228	213	520	23
	PER/ 100,000	50475	2730.41	5.48	13.70	13.70	625.03	583.91	1425.51	63.05
L2400	CRENSHAW COUNTY	10065	132	3	2	0	12	71	39	5
AL2401	LUVERNE CRENSHAW COUNTY	2555	65	0	0	1	7	6	48	3
	GRAND TOTAL	12620	197	3	2	1	19	77	87	8
	PER/100,000	10000	1561.01	23.77	15.84	7.92	150.55	610.14	689.38	63.39
AL2500	CULLMAN COUNTY	51422	85	0	0	0	0	22	62	1
AL2501	CULLMAN	13367	625	0	4	2	30	138	416	35
	HANCEVILLE	2246	22	0	0	0	4	12	5	1
AL2502	CULLMAN COUNTY									

ORI	NAME	POPULATION	INDEX	HOMI	RAPE	ROBB	ASSLT	BURG	LARC	AUTO
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	PER/100,000		1091.96	.00	5,96	2.98	50.71	256.58	720.51	55.19
	PER/ 100,000		1051.50	.00	5.90	2.50	50.71	230.30	120.51	55.15
L2600	DALE COUNTY	25231	44	1	0	0	3	18	21	1
AL2601	OZARK	12922	560	1	4	10	53	95	373	24
L2602	DALEVILLE	5117	59	0	3	1	13	20	17	5
AL2603	LEVEL PLAINS	1473	4	0	0	1	0	1	2	0
L2605	NEWTON	1580	1	0	0	1	0	0	0	0
AL2606	MIDLAND CITY DALE COUNTY	1819	97	0	5	3	9	20	52	8
	GRAND TOTAL	48142	765	2	12	16	78	154	465	38
	PER/100,000		1589.04	4.15	24.92	33.23	162.02	319.88	965.89	78.93
L2700	DALLAS COUNTY	24375	503	0	7	3	1	283	192	17
L2701	SELMA DALLAS COUNTY	23755	2876	4	18	89	506	606	1556	97
	GRAND TOTAL	48130	3379	4	25	92	507	889	1748	114
	PER/ 100,000	48150	7020.56	8.31	51.94	191.14	1053.39	1847.08	3631.83	236.85
L2800	DEKALB COUNTY	38938	109	1	0	2	2	42	45	17
L2801	FORT PAYNE	11838	602	1	õ	6	23	116	415	41
L2807	RAINSVILLE DEKALB COUNTY	3875	39	0	õ	õ	2	13	22	2
	GRAND TOTAL	54651	750	2	0	8	27	171	482	60
	PER/100,000	54051	1372.34	3.65	.00	14.63	49.40	312.89	881.96	109.78
L2900	ELMORE COUNTY	33549	398	2	4	7	72	171	138	4
L2901	WETUMPKA	4670	279	ō	1	5	48	52	166	7
L2902	TALLASSEE	2942	385	ĭ	3	4	105	74	183	15
L2903	ECLECTIC	1087	92	Ó	õ	1	6	34	47	4
L2906	MILLBROOK ELMORE COUNTY	6050	365	õ	1	2	53	95	210	4
	GRAND TOTAL	48298	1519	3	9	19	284	426	744	34
	PER/100,000	40200	3145.05	6.21	18.63	39.33	588.01	882.02	1540.43	70.39
L3000	ESCAMBIA COUNTY	17197	122	0	1	1	4	44	59	13
L3001	ATMORE	8046	372	0	1	11	64	78	204	14
L3003	EAST BREWTON	2579	24	0	0	0	4	9	8	3
AL3004	FLOMATON ESCAMBIA COUNTY	1811	57	0	0	3	9	18	25	2
	GRAND TOTAL	29633	575	0	2	15	81	149	296	32
	PER/100,000		1940.40	.00	6.74	50.61	273.34	502.81	998.88	107.98
L3100	ETOWAH COUNTY	28357	572	2	5	5	62	206	248	44
AL3101	ATTALLA	6859	362	1	2	9	34	60	231	25
AL3102	GADSDEN	42523	4021	6	23	85	557	888	2230	232
AL3104	GLENCOE	4670	76	0	0	0	13	32	27	4
AL3105	RAINBOW CITY	7673	182	0	2	1	1	27	148	3
AL3106	HOKES BLUFF	3739	39	0	0	1	3	13	20	2
L3107	SOUTHSIDE	5580	87	0	0	0	2	24	56	5

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ORI	NAME	POPULATION	INDEX	HOMI	RAPE	ROBB	ASSLT	BURG	LARC	AUTO
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	ETOWAH COUNTY									
	GRAND TOTAL	99401	5339	9	32	101	672	1250	2960	315
	PER/100,000	55401	5371.17	9.05	32.19	101.60	676.04	1257.53	2977.83	
	PER/100,000		5571.17	5.05	32.19	101.00	070.04	1257.53	2977.83	316.89
L3200	FAYETTE COUNTY	9364	73	0	1	0	5	30	29	8
L3201	FAYETTE	4909	120	1	2	0	19	12	82	4
	FAYETTE COUNTY									
	GRAND TOTAL	14273	193	1	3	0	24	42	112	12
	PER/100.000		1352.20	7.00	21.01	.00	168.14	294.26	784.69	84.07
								2 4 1 1 F 1 4	100000	01.01
L3300	FRANKLIN COUNTY	15234	D.com	0	0	0	0	0	0	0
L3301	RUSSELLVILLE	7812	139	1	0	1	29	24	79	5
L3302	PHIL CAMPBELL FRANKLIN COUNTY	1317	30	0	0	0	3	15	12	0
	GRAND TOTAL	24363	169	1	0	1	32	39	91	5
	PER/100.000		693.67	4.10	.00	4.10	131.34	160.07	373.51	20.52
L3400	GENEVA COUNTY	12422	137	2	0	1	10	59	59	6
L3400	GENEVA	4681	119	0	1	1	21	20		6
L3402	SAMSON	2190	14	0	ò	ò	21		73	3
L3402	HARTFORD	2448	38	0	3			9	2	1
L3403	SLOCOMB			0	3	0	4	11	20	0
123404	GENEVA COUNTY	1906	27			0	1	11	11	4
	GRAND TOTAL	23647	335	2	4	2	38	110	165	14
	PER/100,000		1416.67	8.45	16.91	8.45	160.69	465.17	697.76	59.20
L3500	GREENE COUNTY	7872	245	1	2	12	64	106	46	14
L3501	EUTAW	2281	110	0	0	3	17	41	47	2
	GREENE COUNTY									-
	GRAND TOTAL	10153	355	1	2	15	81	147	93	16
	PER/100,000		3496.50	9.84	19.69	147.73	797.79	1447.84	915.98	157.58
L3600	HALE COUNTY	11143	87	1	0	o	2	44	37	3
L3601	GREENSBORD	3047	80	ò	õ	2	16	14	46	2
L3602	MOUNDVILLE	1308	31	0	0	0	10	5	12	4
	HALE COUNTY	1000	51	U	0	U	10	5	12	4
	GRAND TOTAL	15498	198	1	0	2	28	63	95	9
	PER/100,000		1277.58	6.45	.00	12.90	180.66	406.50	612.98	58.07
L3700	HENRY COUNTY	8935	109	1	1	2	11	49	41	
L3701	ABBEVILLE	3173	162	0	ò	4	32	25		4
L3702	HEADLAND	3266	142	0	0	4	13		97	4
20102	HENRY COUNTY	5200	142	0	0	2	13	22	101	4
	GRAND TOTAL	15374	413	1	1	8	56	96	239	12
	PER/100,000		2686.35	6.50	6.50	52.03	364.25	624.43	1554.57	78.05
L3800	HOUSTON COUNTY	24431	512	2	5	6	53	132	295	19
L3801	DOTHAN	53589	6762	10	30	95	849	1245	4322	211
L3802	ASHFORD	1926	94	0	0	1	13	1245	4322	211

HOUSTON COUNTY RAND TOTAL B1331 7391 FER/100,000 AL3900 JACKSON COUNTY 28112 358 AL3901 AL3900 JACKSON COUNTY 28112 358 AL3901 AL3900 JACKSON COUNTY 28112 358 AL3903 AL3900 JACKSON COUNTY 28112 358 AL3903 AL3001 SCOTTSBORO 916 34 AL300 JACKSON COUNTY 2486 52 AL4107 44860 JACKSON COUNTY 44860 2653.84 6 428 JACKSON COUNTY 36426 2400 AL4107 FLONERDALE COUNTY 42188 2420 AL4107 FLAUDERDALE COUNTY 36426 235 AL4107 FLAUERN 3621 10 AL4107 FLAUDERDALE COUNTY 378 2400 AL4201 MULTEN 373 373 27 AL4201 MULTEN 3026 235 382 AL4201 MULTAN 379 377 377 AL4201 MULTAN 378 378<	391 751 751 751 751 751 753 753 753 753 753 753 753 753 753 753	43.03 4 4 6 6 0 0 22.29 11 2 10 12 14.91 53 14.91 53 19.70 6	010 1. 6. 44.	1710.2 17 17 17 11 11 11 11 11 11 11 11 11 11	5776.39 5776.39 129 571 12 18 12 130 1627.28 1506 1506 0 36 2137.12	287.71 287.71 40 36 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PER/100.000 9037.55 1 JACKSON COUNTY 28112 358 SCOTTSBAG 3146 52 SCOTTSBAG 3146 52 SCOTTSBAG 3146 52 SCOTTSBAG 2046 52 SCOTTSBAG 2046 52 JACKSON COUNTY 28112 358 SCOTTSBAG 2046 34 JACKSON COUNTY 2486 34 JACKSON COUNTY 42188 428 JACKSON COUNTY 42188 428 FLAUDERDALE COUNTY 42188 428 LAUDERDALE COUNTY 36426 19 KILLEN 1047 53 LAUDERDALE COUNTY 3248 428 KILLEN 1047 323 LAURENCE COUNTY 3248 119 CINNDREDALE COUNTY 3248 119 CINNDRENCE 30326 3250.92 LAWRENCE COUNTY 3248 1379 CONNDRENCE 3248 1379	358 14 751 14 751 14 751 14 751 14 195 14 195 14 195 14 119 1	.70 00 12 10 1	207	613 613	5776.39 5776.39 571 12 12 1627.28 1506 1506 0 36 2137.12	287.71 40 365 2 1 1 1 7 176.10 23 98 98 98 00 0 0 121 150.34
JACKSON COUNTY 28112 358 SCOTTSBORG 5112 358 SCOTTSBORG 916 52 HOLLYWOOD 2046 52 HOLLYWOOD 2046 52 HOLLYWOOD 2046 53 JACKSON COUNTY 2486 53 JACKSON COUNTY 42188 428 JACKSON COUNTY 42188 2400 JACKSON COUNTY 36426 53 JACKSON COUNTY 42188 428 JACKSON COUNTY 42188 428 JACKSON COUNTY 42188 429 JACKSON COUNTY 42188 429 JACKSON COUNTY 42188 429 JACKSON COUNTY 42188 429 JACKSON COUNTY 42188 4266 LAUDERDALE COUNTY 4218 428 JILLEN 1047 25496 119 JARENCE COUNTY 3248 119 119 COURTLAND ANDLITON 327 23820 235 JAWRENCE COUNTY 323830 1379 137 <td< th=""><th>751 751 751 751 751 753 753 753 753 753 753 753 753 753 753</th><th>4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</th><th>207</th><th>613 877</th><th>129 571 18 12 12 12 1506 1506 0 36 2137.12</th><th>40 36 2 1 1 7 98 98 98 98 0 0 121 150.34</th></td<>	751 751 751 751 751 753 753 753 753 753 753 753 753 753 753	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	207	613 877	129 571 18 12 12 12 1506 1506 0 36 2137.12	40 36 2 1 1 7 98 98 98 98 0 0 121 150.34
SCOTTSBORD STEVENSON FILVY00D JACKSON COUNTY GRAND TOTAL 13785 916 751 934 JALSCON COUNTY GRAND TOTAL 44860 1195 946 52 940 JALSCAN COUNTY GRAND TOTAL 44860 1195 9426 52 940 JALSCANSON COUNTY GRAND TOTAL 42188 428 921 42 92 LAUDERDALE COUNTY ALLEN 824 1047 2400 LAUDERDALE COUNTY GRAND TOTAL 80482 2382 LAUDERDALE COUNTY GRAND TOTAL 3248 119 LAUDERDALE COUNTY GRAND TOTAL 30926 235 LAWRENCE COUNTY GRAND TOTAL 33830 119 LAWRENCE COUNTY GRAND TOTAL 33830 234 LAWRENCE COUNTY GRAND TOTAL 33830 235 LEE COUNTY GRAND TOTAL 31194 601 AUBURN AUBURN 31194 65024 2565 LIMESTONE COUNTY GRAND TOTAL 36144 6601 FER/100,000 11090 <td< td=""><td>751 752 752 752 752 752 752 752 752 752 752</td><td>700 000 100 000 100 000 100 000 100 000 000 100 000 100 000 10</td><td>. 14 207 38 4 207 41 0 0 14 207 41 207 14 207 0 14 1</td><td>613 877</td><td>627 1 137</td><td>350 22 11 79 79 23 98 98 98 00 00 00 121 150.34</td></td<>	751 752 752 752 752 752 752 752 752 752 752	700 000 100 000 100 000 100 000 100 000 000 100 000 100 000 10	. 14 207 38 4 207 41 0 0 14 207 41 207 14 207 0 14 1	613 877	627 1 137	350 22 11 79 79 23 98 98 98 00 00 00 121 150.34
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MORGAN COUNTY DECATUR	GRAND TOTAL PER/100,000	MONROE COUNTY MONROEVILLE MONROE COUNTY	MARSHALL COUNTY GRAND TOTAL PER/100,000	ARAB BOAZ GRANT	MARSHALL COUNTY ALBERTVILLE GUNTERSVILLE	MARION COUNTY GRAND TOTAL PER/100,000	GUIN	MARION COUNTY HAMILTON	MARENGO COUNTY GRAND TOTAL PER/100,000	MARENGO COUNTY DEMOPOLIS LINDEN THOMASTAN	MADISON COUNTY GRAND TOTAL PER/100,000		GRAND PER/10 MADISON C	TUS
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1990 Crime in Alabama

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AL5204	FALKVILLE	1337	4	0	0	0	0	0	4	0	
AL5205	FLINT	1033	16	0	0	0	+	9	8	-	
	MORGAN COUNTY	01020		(1.1				
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AL 5301	MARTON	4211	04 C	- C		0 0	2 0	27	80 0	~ 17	
AL5302	UNION TOWN	1730		- c	- c	0 0	4	0.	142		
	PERRY COUNTY		5	þ	0	>	5		0	-	
	GRAND TOTAL	12759	296	F	2	e	52	84	150	4	
	PER/100.000		2319.93	7.83	15.67	23.51	407.55	658.35	1175.64	31.35	
AL5400	PICKENS COUNTY	13667	140	2	4	+	8	55	64	9	
AL5401	ALICEVILLE	3009	189	0	0	2	37	35	112	e	
AL5402	GORDO	1918	52	0	0	0	L	L	35	3	
AL5403	REFORM	2105	7	0	0	0	0	0	7	0	
	PICKENS COUNTY	and a second second									
	GRAND TOTAL	20699						26	218		
	PER/100.000		1874.48	9.66	19.32	14.49	251.21	468.62	1053.19	57.97	
AL5500	PIKE COUNTY	12072	133	-	0	+	19	67	66	9	
AL5501	TROY	13051	543	0	2	13	67	151	286	24	
AL5502	BRUNDIDGE	2472	122	0	0	-	43	32	45	-	
AL5503	TROY STATE		21	0	0	0	0	со	16	2	
	PIKE COUNTY							1999			
	GKAND IULAL	666/2	819			-	129	253	386	33	
	PER/100,000		2967.92	3.62	7.24	54.35	467.47	916.83	1398.80	119.58	
AL5600	RANDOLPH COUNTY	13519	182	0	-	2	23	80	62	14	
AL5601	ROANOKE	6362	140	-	-	2	30	36	65	5	
	KANDULPH COUNTY										
	GRAND TOTAL	19881		1	2	4	53	116	127		
	PER/ 100,000		1619.63	5.02	10.05	20.11	266.58	583.47	638.80	95.56	
AL5700	RUSSELL COUNTY	20841	356	-	ى ت	4	42	114	168	22	
AL5701	PHENIX CITY	25312	2236	ß	17	62	285	446	1279	142	
AL5702	HURTSBORD	707	26	0	0	0	7	10	6	0	
	RUSSELL COUNTY										
	GRAND TOTAL	46860	2	9	22	99	334	570	1456	164	
	PER/100,000		5586.85	12.80	46.94	140.84	712.76	1216.38	3107.12	349.97	
AL5800	ST CLAIR CDUNTY	33010	461	2	5	4	57	151	203	35	
AL5801	PELL CITY	8118	397	0		9	45	15	260	34	
AL5804	SPRINGVILLE	1910	35	0	0	-	7	ß	18	4	
AL5806	MOODY	4921	184	2	0	2	35	38	100	7	
AL5807	RIVERSIDE	1004	-	0	0	0	0	0	-	0	
	SI CLAIR COUNTY										

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	GRAND TOTAL	48963	1078	4	10	13	144	245	582	80
	PER/100,000		2201.66	8.16	20.42	26.55	294.09	500.37	1188.65	163.38
1590	O SHELBY COUNTY	60998	420	0	1	14	4	209	153	39
L590		2136	62	0	1	3	6	21	25	6
590		4239	149	0	1	4	22	35	86	1
L590		14732	155	2	1	7	21	35	80	9
L590		9765	291	0	0	7	12	50	203	19
590		3918	47	0	1	0	7	12	27	0
.591		0010	28	0	0	õ	0	2	26	õ
	SHELBY COUNTY									
	GRAND TOTAL	95788	1152	2	5	35	72	364	600	74
	PER/100,000		1202.65	2.08	5.21	36.53	75.16	380.00	626.38	77.25
L600	O SUMTER COUNTY	9484	72	3	0	1	8	27	29	4
1600		3160	82	0	õ	0	25	21	34	2
L600		3530	125	õ	1	1	15	23	83	2
	SUMTER COUNTY	5550	125				10	20	55	2
	GRAND TOTAL	16174	279	З	1	2	48	71	146	8
	PER/ 100,000		1724.99	18.54	6.18	12.36	296.77	438.97	902.68	49.46
L610	O TALLADEGA COUNTY	35892	146	1	2	1	8	34	87	13
L610		12520	685	o	ō	12	69	91	497	16
L610		18175	1127	3	15	13	128	237	677	54
L610		4579	235	0	13	6	16	47	162	34
		2941	132	1	ò	1	7	37	83	3
L610	TALLADEGA COUNTY	2 34 1	152		v		'	37	03	3
	GRAND TOTAL	74107	2325	5	18	33	228	446	1506	89
	PER/100,000		3137.35	6.74	24.28	44.53	307.66	601.83	2032.19	120.09
L620	OO TALLAPOOSA COUNTY	17048	219	4	0	1	22	120	62	10
L620		14917	739	6	3	10	97	166	443	14
L62		3276	14	0	1	1	3	6	3	0
L62		1415	21	1	1	0	6	4	9	0
102		1415	21	1		U	0	4	9	0
	TALLAPOOSA COUNTY	36656	993	4.4	5	10	100	200	E 17	
	GRAND TOTAL	30050		11		12	128	296	517	24
	PER/100,000		2708.96	30.00	13.64	32.73	349.19	807.50	1410.41	65.47
L63	DO TUSCALOOSA COUNTY	55357	1492	4	0	15	241	457	680	95
L63		77759	7910	11	59	199	823	1394	5025	399
L63	02 NORTHPORT	17366	1181	0	3	24	64	185	886	19
L63	03 UNIV OF ALABAMA TUSCALOOSA COUNTY		577	0	2	6	13	39	509	8
	GRAND TOTAL	150482	11160	15	64	244	1141	2075	7100	504
	PER/ 100,000	150462	7416.16	9.96	42.53	162.14	758.23	1378.90	4718.17	521 346.22
L64		42560	520	0	1	6	5	178	274	56
L64		13553	930	1	8	16	61	140	622	82
L64	O3 CORDOVA	2623	86	0	0	1	23	9	48	5

AL6404	DORA	2214	40	0	4	-	6	10	13	e
AL6405	SUMI TON	2604	98	0	-	2	5 C	23	52	-
	WALKER COUNTY GRAND TOTAL	63554	1674	F	14	26	103	360	1009	161
	PER/100,000		2633.98	1.57	22.02	40.91	162.06	566.44	1587.62	253.32
AL6600	WILCOX COUNTY	11154	72	-	0	0	15	28	25	
	GRAND TOTAL	11154	72	Ŧ	0	0	15	28	25	ę
	PER/100,000		645.50	8.96	00.	00.	134.48	251.03	224.13	26.8
AL6700	WINSTON COUNTY	16975	110	0	0	0	0	16	92	
AL6702	HALEYVILLE	4452	160	0	-	0	27	18	107	
	WINSTON COUNTY	20110	020	C		0	20	VC	100	
	PER/100.000	17117	1760 09	00	4 66		176 00	158 67	978 73	42.00

AGENCIES REPORTING SUMMARY DATA

	НОМ	RAPE	ROBB	ASSLT	BURG	LARC	MVT
Birmingham P.D. AL0102	125	267	1799	2003	6958	13728	5073
Mobile Co. S.O. AL0200	6	11	39	403	613	1103	96
Montgomery P.D. AL0301	34	102	435	396	2779	7697	711
Anniston P.D. AL1101	6	31	119	694	1066	2063	219
Opelika P.D. AL4302	2	14	41	230	408	1420	50
Huntsville P.D. AL4701	18	83	293	495	2181	10889	698

1990 Crime in Alabama

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.

POLICE		art I		art II	POLICE	Pa			rt II
DEPT	Juv	Adult	Juv	Adult	DEPT	Juv	Adult	Juv	Adult
Abbeville	4	24	14	229	Croola	4	45	0	110
Adamsville	4	32	0	325	Creola	4	15	0	119
Alabaster	Ó	27	2	193	Cullman	32	114	33	1095
Albertville	28	145	25	1009	Dadeville	0	19	0	127
					Daleville	10	87	23	764
Alex City Aliceville	37	133	61	997	Daphne	67	87	39	709
	6	24	6	137	Decatur	97	423	169	4339
Andalusia	21	115	23	513	Demopolis	25	100	16	394
Anniston	220	749	197	2993	Dora	0	4	0	73
Arab	6	30	14	525	Dothan	132	456	170	1820
Ardmore	0	0	0	88	East Brewtor		22	0	57
Ashford	2	10	4	64	Eclectic	0	12	0	30
Ashland	0	З	0	45	Elba	0	18	0	120
Athens	26	108	31	625	Enterprise	24	178	38	1250
Atmore	9	103	12	526	Eufaula	27	94	29	436
Attalla	0	54	1	602	Eutaw	1	30	1	119
Auburn	101	214	67	1465	Evergreen	0	47	З	249
Bay Minette	0	57	0	435	Fairfield	90	234	66	1229
Bayou Batre	0	39	4	338	Fairhope	1	15	11	167
Bear Creek	0	0	0	0	Falkville	0	0	0	10
Bessemer	131	414	179	2224	Fayette	23	73	49	462
Birmingham	573	2851	1149	24852	Flint City	1	16	19	862
Blountsville	0	3	0	77	Flomaton	3	25	6	276
Boaz	20	66	16	743	Florala	õ	7	õ	218
Brewton	0	0	0	0	Florence	92	416	96	1705
Brighton	0	0	0	Ō	Foley	40	78	25	663
Brilliant	0	1	0	86	Fort Payne	20	84	33	800
Brundidge	Ö	41	1	63	Fultondale	0	7		
Butler	0	0	Ó	0	Gadsden			4	85
Calera	0	8	4	163		0	0	0	0
Camp Hill	0	2	3		Garden City	0	0	0	0
Carbon Hill	0			88	Gardendale	21	80	28	563
		0	0	1	Geneva	2	27	1	165
Cedar Bluff	0	0	0	0	Georgiana	0	22	5	128
Centerville	0	0	0	0	Glencoe	0	10	1	81
Centre	2	33	11	135	Goodwater	0	1	0	24
Cherokee	0	4	1	64	Gordo	0	17	3	175
Childersburg		32	1	399	Grant	0	0	1	34
Citronelle	5	15	31	382	Graysville	1	11	3	202
Clanton	5	97	11	428	Greensboro	0	21	0	89
Clayton	0	5	0	12	Greenville	23	156	48	569
Coosada	0	0	0	0	Guin	0	2	0	89
Cordova	0	0	0	0	Gulf Shores	4	37	7	808
Cottonwood	0	1	0	17	Guntersville	5	61	8	837
Courtland	0	2	0	98	Gurley	0	2	0	46
					A				

POLICEPart I		Part II		POLICE Part I Part I	
DEPT	Juv	Adult	Juv	Adult	DEPT Juv Adult Juv Adult
Haleyville	З	61	2	285	Moody 1 24 1 319
Hamilton	12	24	7	271	Morris 0 2 0 152
Hanceville	0	10	0	300	Moulton 0 12 2 248
Hartford	0	11	0	50	Moundville 4 7 2 123
Hartselle	6	72	7	635	Mount Vernon 0 0 0 5
Headland	0	16	0	85	Mtn Brook 9 63 16 224
Heflin	2	10	4	130	Muscle Shoals 2 95 10 906
Helena	0	2	2	131	Napier Field 0 0 0 1
Hokes Bluff	0	2	2	105	New Brockton 0 0 1 21
Hollywood	0	5	З	79	New Hope 0 6 0 61
Homewood	49	294	24	1721	Newton 0 5 2 90
Hoover	161	343	182	1084	Northport 21 94 23 658
Hueytown	14	70	19	504	Notasulga 0 4 0 26
Huntsville	456	1157	455	5411	Oneonta 7 45 23 479
Hurtsboro	0	1	0	17	Opelika 82 252 200 2023
Irondale	0	26	4	372	Opp 0 46 1 379
Jackson	19	49	39	475	Orange Beach 1 8 0 83
Jacksonville	19	84	57	754	Owens C. Rds 1 0 0 6
Jasper	50	205	38	979	Oxford 1 132 2 524
Jemison	0	0	0	42	Ozark 58 132 84 819
Killen	0	1	7	140	Parrish 0 0 0 1
Kimberly	0	1	0	47	Pelham 0 37 0 284
LaFayette	13	71	6	202	Pell City 1 48 3 367
Lanett	26	92	42	448	Phenix City 78 361 48 1751
Leeds	26	69	41	657	Phil Campbell 0 7 0 87
Level Plains		1	2	32	Piedmont 6 26 5 301
Lincoln	0	25	З	194	Pleasant Grove 1 9 5 75
Linden	0	0	0	0	Prattville 81 166 130 1020
Lineville	0	4	1	61	Priceville 0 6 1 253
Lipscomb	0	0	1	0	Prichard 7 142 26 604
Littleville	0	4	2	239	Rainbow City 5 43 1 188
Livingston	3	28	0	141	Rainsville 0 7 0 178
Luverne	0	39	1	111	Red Bay 0 21 1 176
Madison	11	69	17	665	Reform 0 5 1 66
Maplesville	0	0	0	0	Roanoke 0 30 8 446
Marion	3	49	1	117	Robertsdale 0 8 6 288
Midfield	53	150	19	766	Rockford 0 0 0 0
Midland City		8	10	79	Russellville 18 65 32 567
Millbrook	0	31	1	279	Samson 0 17 0 93
Mobile	681	3071	1370	15483	Saraland 54 70 58 333
Monroeville		126	14	246	Satsuma 9 4 12 158
Montevallo	0	19	8	403	Scottsboro 25 150 111 1346
Montgmry	1191	1588	2845	6453	Selma 153 389 137 1686

POLICE	Pa	rt I	Part II			
DEPT	Juv	Adult	Juv	Adult		
Sheffield	11	51	16	1090		
Sipsey	0	0	0	0		
Slocomb	0	4	7	45		
Snead	0	0	0	40		
Southside	4	10	6	89		
	4	8	0	71		
Springville Stevenson	0	12	2			
	-			216		
Sulligent Sumiton	0	0	0	0		
	0 1	6	0 4	228		
Sylacauga		152		1209		
Talladega	54	159	70	1664		
Tallassee	2	36	7	391		
Tarrant City	13	65	9	541		
Thomaston	0	1	0	0		
Thomasville	5	39	8	86		
Thorsby	0	0	0	14		
Town Creek	0	2	0	327		
Trinity	0	6	1	88		
Troy	45	145	40	499		
Trussville	0	13	1	428		
Tuscaloosa	0	807	10	3873		
Tuscumbia	0	21	2	350		
Tuskegee	28	225	15	354		
Union Spring		54	4	257		
Uniontown	0	14	0	9		
Valley	35	94	52	348		
Vestavia Hills		22	17	466		
Warrior	1	11	7	207		
Weaver	1	10	2	273		
Wetumpka	8	25	15	220		
Wilmer	0	0	0	30		
Winfield	0	4	1	233		
York	3	54	0	115		

DEPT Juv Adult Juv Adult Juv Adult Autauga 0 0 0 0 Marion 160 1 483 Baldwin 0 92 2 451 Marion 0 160 1 483 Baldwin 2 74 3 461 Monroe 2 128 2 519 Butler 0 15 2 58 Montgomery 0 209 3 669 Chambers 13 43 7 627 Perry 0 43 0 225 2 307 Cherokee 0 53 0 240 Pickens 0 65 0 226 Clarke 0 0 0 0 Randolph 511 123 Clark 1 56 Clay 0 10 0 Randolph 51 1 868 2106 661 221	SHERIFF	Part I		Part II		SHERIFF	Part I		_Part II	
Autauga 0 0 0 0 Marion 0 160 1 483 Baldwin 0 92 2 451 Marshall 1 215 2 1245 Barbour 0 54 0 189 Montgomery 0 209 3 669 Calhoun 3 99 0 1048 Montgomery 0 209 3 669 Chambers 13 43 7 627 Perry 0 43 0 118 Cherokee 0 53 0 240 Pickens 0 65 0 226 Chitton 0 28 0 236 Pike 0 25 2 307 Chetaw 0 16 0 60 Randolph 0 11 123 Clakurne 0 10 0 St. Clair 2 10 672 Coftee 1 30 4 333 Sumter 1 34 1 56	DEPT	Juv	Adult	Juv	Adult	DEPT	Juv	Adult	Juv	Adult
Baldwin 0 92 2 451 Marshall 1 215 2 1245 Barbour 0 54 0 189 Mobile 53 141 156 598 Blount 2 74 3 461 Monroe 2 128 2 519 Butler 0 15 2 58 Monroe 2 128 2 519 Chambers 13 43 7 627 Perry 0 43 0 117 3 1372 Charokee 0 53 0 240 Pickens 0 65 0 226 Chilon 0 28 0 240 Randolph 51 1 233 Charokee 0 0 0 0 0 1 22 1669 Charokee 0 3 814 Tallacega 3 26 2 1664										
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Barbour 0 54 0 189 Mobile 53 141 156 598 Blount 2 74 3 461 Monroe 2 128 2 519 Butler 0 15 2 58 Montgomery 0 209 3 669 Calhoun 3 99 0 1048 Morgan 0 117 3 1372 Chambers 13 43 7 627 Perry 0 43 0 118 Cherckee 0 0 0 60 Russell 1 122 1 696 Clay 0 0 0 0 St. Clair 2 210 672 Colbert 3 50 3 814 Tallaposa 71 3 326 Concord 0 1 0 0 135 1 808 Caleburne 0 37	-	0	92	2	451					
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Cullman 1 37 3 885 Wilcox 0 69 1 373 Dale 0 17 1 65 Winston 0 45 0 130 Dallas 0 75 0 1200 Winston 0 45 0 130 DeKalb 0 38 0 205 Winston 0 45 0 130 Elmore 1 109 1 548 548 548 548 548 556 564 557 564 557 566 557 567 5777 5777 5777	Covington	0	0	0	0	Walker	0	135	1	808
Cullman 1 37 3 885 Wilcox 0 69 1 373 Dale 0 17 1 65 Winston 0 45 0 130 Dallas 0 75 0 1200 Winston 0 45 0 130 DeKalb 0 38 0 205 Winston 0 45 0 130 Elmore 1 109 1 548 548 548 548 548 556 564 557 564 557 566 557 567 5777 5777 5777	Crenshaw	0	73	0	151	Washington	1	38	0	18
Dallas 0 75 0 1200 DeKalb 0 38 0 205 Elmore 1 109 1 548 Escambia 0 181 1 664 Etowah 0 175 2 1300 Fayette 1 21 0 213 Franklin 0 37 0 224 Geneva 0 82 1 302 STATE Part I Part II Greene 0 31 0 35 UNIV. Juv Adult Juv Adult Hale 0 0 0 0 0 0 2 2 Houston 1 124 5 950 AUM 0 0 2 3 142 Jefferson 91 499 255 2895 Jacksonville Lauderdale 1 80 4 671 State 0 21 3 148 Lawrence 0 100 1 518 Mon	Cullman	1	37	3	885		0	69	1	373
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