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ALABAMA CRIMINAL JUSTICE INFORMATION CENTER Larry Wright Director

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# ALABAMA CRIMINAL JUSTICE INFORMATION CENTER



### A MESSAGE FROM THE DIRECTOR:

The <u>1985</u> <u>Crime in Alabama</u> report is the tenth 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 1985.

The crime statistics presented in this report are compiled for the state, Alabama's nine Metropolitan Statistical Areas (MSA's), Sheriff's offices, municipal police departments and campus police. UCR data deals with criminal activity in a specific geographical area rather than to 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 1985. Requests for additional information may be directed to this office, 858 South Court Street, Montgomery, Alabama 36130; Telephone (205) 832-4930.

Sincerely,

Larry Wright

# DEDICACION

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 1985.

January, 1985	-	Corporal Robert Armstrong Dothan Police Department
April, 1985	-	Corporal Julius Shultz Mobile Police Department
May, 1985	H	Patrolman John William Mann Trafford Police Department
May, 1985	-	Deputy Charles William "Bill" Biles Morgan County Sheriff's Office
August, 1985	-	Corporal Myron James Massey Fairfield Police Department
August, 1985	-	Patrolman Isaac Donald Hamby Hanceville Police Department

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### preface

The 1985 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, i.e., 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 1985 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.

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### 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 and an accurate indication of crime and crime trends.

ACJIC has implemented an incident-based reporting system as an alternative to UCR. The Incident-Based Reporting System (IBR) provides a self-contained internal recordkeeping system for the agency as well as data for ACJIC to generate UCR.

IBR is a voluntary system with 76% of Alabama's agencies participating. Law enforcement agencies have the option of utilizing IBR rather than UCR summary since comparable data elements can be obtained from IBR forms. The more detailed information provides great potential for better services, analyses, and resource studies by both the individual agency's crime analysis units and ACJIC.

Alabama's law enforcement agencies are supplied with monthly reporting forms, either UCR summaries or IBR forms. ACJIC's Technical Assistance field staff is 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 verifications and review process.

### 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 1985, approximately 300 agencies reported known offenses to Alabama's UCR; 76% of Alabama's law enforcement agencies submitted Incident Reports and 24% 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<sup>\*</sup>. 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 <u>clearance rate</u> is achieved by taking the number of clearances over the number of crimes reported,

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

This report is a composite picture of crime and law enforcement activity in Alabama for 1985. It provides a breakdown for the State, the State's nine Metropolitan Statistical Areas (MSA's) and localities participating in the UCR program.

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\*A separate section on Arson will be included in this report.

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

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

serious offense.

Homicide - the willful killing of another as based on police investigation.

Incident-Based

Reporting

- System a voluntary crime reporting system developed by ACJIC as an alternative to the UCR Summary.
- Juveniles the UCR system defines juveniles as males and females 17 years of age and younger.
- Larceny unlawful taking or stealing of property or articles without the use of force, violence or fraud, i.e., pocket picking, purse snatching, shoplifting, theft from coin-operated machines, etc.

Law enforcement

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. Nonresidence - any structure used for purposes other than a residence. Part I Index Crimes a category of UCR offenses deemed more serious and/or most frequent. The Part I Index Crimes include homicide, rape, robbery, aggravated assault, burglary, larceny, motor vehicle theft, and arson. Part II Offenses a category of UCR offenses which include: <u>Other\_assaults</u> - non-aggravated assaults. Forgery and counterfaiting - making, altering, uttering, or possessing with intent to defraud, anything false which is made to appear true, includes attempts. Eraud - 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.

#### Part II Offenses (cont'd)

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

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

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

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

<u>Sex offenses (other than range Brostitution and commercialized</u> <u>wice)</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.

<u>Gambling</u> - 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.

#### Part II Offenses (cont'd)

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

Liquor laws - violations of state or local liquor laws.

Drunkenness - drunkenness or intoxication.

<u>Disorderly conduct</u> - breach of the peace.

Vagrancy - begging, loitering, etc.

All <u>ather 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 and/or sale of obscene material, quarantine violations, etc.

Property Crimes -

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

Recovery - finding stolen property. It should be noted that a recovered article does not clear a crime, although the owner is reunited with his property a crime was committed and a suspect must be taken into custody to clear the offense.

Reported Crimes -

- crimes reported to law enforcement officials.

NOTE: In this report, only those offenses which prove to be actual offenses are used. Those cases which have been deemed <u>unfounded</u> 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 dwelling structure used for human habitation.

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

down into seven categories:

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

Serious injury -	personal injury is considered conjens if the set is
injury	personal injury is considered serious if there are broken bones,
	internal injuries, or if stitches are required.
SMSA -	(Standard Metropolitan Statistical Area) — a county or contiguous
	counties which contan 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 dissemination
	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 - 1985 SUMMARY OFFENSE DATA

\*There were <u>156,241</u> crimes reported in 1985, a <u>2%</u> increase over 1984.

\*The crime rate for the state was 3915.8 per 100,000 inhabitants.

\*On a daily average, there were <u>428.1</u> Part I offenses reported.

"The total property value stolen in 1985 was \$116,090,241; 33% was recovered.

\*There were 293 Law Enforcement Officers assaulted in 1985. On the average, <u>8</u> officers were assaulted per day in 1985. <u>23%</u> received serious injuries and <u>77%</u> received minimal or no injuries.

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\*In order to keep crime statistics meaningful, Arson data will <u>not</u> 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 1981 - 1985

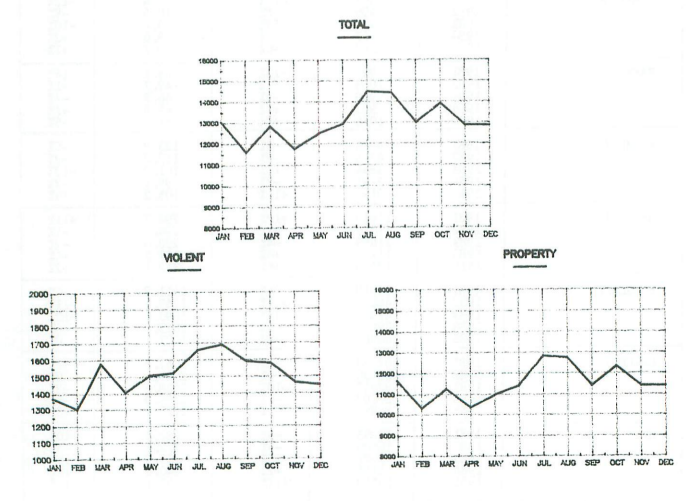
OFFENSES	YEAR	NUMBER OF OFFENSES	PER CENT CHANGE	RATE/100,000 POPULATION	PERCENT CHANGE
TOTAL	1981 1982 1983 1984 1984 1985	186475 179528 160071 152919 156241	-1% -4% -11% -4% +2%	47 93. 6 461 5. 0 41 82. 5 399 5. 6 391 5. 8	-2% -4% -9% -4% -2%
PROPERTY	1981	168600	-1%	4334, 1	-2%
	1982	162215	-4%	4169, 9	-4%
	1983	143829	-11%	3758, 1	-10%
	1984	136024	-5%	3554, 2	-5%
	1984	138132	+2%	3462, 0	-3%
VIOLENT	1981	17875	+4%	459.5	+4%
	1982	17313	-3%	445.1	-3%
	1983	16242	-6%	424.4	-5%
	1984	16895	+4%	441.4	+4%
	1984	18109	+7%	453.9	+3%
HOMICIDE	1981	443	-12%	11.4	-12%
	1982	406	-8%	10.4	-9%
	1983	359	-12%	9.4	-10%
	1984	367	+2%	9.6	+2%
	1985	389	+6%	9.7	+1%
RAPE *	1981	994	-13%	49.1	-14%
	1982	1006	+1%	49.7	+1%
	1983	920	-9%	46.2	-7%
	1984	982	+7%	49.3	+7%
	1985	1070	+9%	51.6	+5%
ROBBERY	1981	4820	-5%	123.9	-5%
	1982	4365	-9%	112.2	-9%
	1983	3864	-11%	101.0	-10%
	1984	3791	-2%	99.1	-2%
	1985	4196	+11%	105.2	+6%
ASSAULT	1981	11618	+12%	298.7	+11%
	1982	11536	-1%	296.6	-1%
	1983	11099	-4%	290.0	-2%
	1984	11755	+6%	307.2	+6%
	1985	12454	+6%	312.1	+2%
BURGLARY	1981	54918	6%	1411.8	-6%
	1982	48613	11%	1249.6	-11%
	1983	41855	14%	1093.6	-12%
	1984	39237	6%	1025.2	-6%
	1985	40981	+4%	1027.1	0%
LARCENY	1981	1027 89	+2%	2642.3	+1%
	1982	102996	0%	2647.6	0%
	1983	92947	-10%	2428.6	-8%
	1984	87602	-6%	2289.0	-6%
	1985	86 892	-1%	2177.7	-5%
MVT	1981	10893	-9%	280.0	-10%
	1982	10606	-3%	272.6	-3%
	1983	9027	-15%	235.9	-13%
	1984	9185	+2%	240.0	+2%
	1985	10259	+12%	257.1	+7%

\* RAPE RATES ARE BASED ON FEMALE POPULATION.

# MONTHLY TREND OF OFFENSES

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MONTH	TOTAL	VIOLENT	PROPERTY
JAN	13055	1372	11683
FEB	11597	1301	10296
MAR	12854	1580	11274
APR	11746	1405	10341
MAY	12498	1507	10991
JUN	12962	1523	11439

MONTH	TOTAL	VIOLENT	PROPERTY
JUL	14493	1658	12835
AUG	14417	1692	12725
SEP	12991	1587	11404
OCT	13918	1576	12342
NOV	12858	1462	11396
DEC	12852	1446	11406



### OFFENSES & CLEARANCES

	OFFENSE	<b>CLEARAN CE</b>	CLEARANCE RATE
TOTAL	156,241	36,204	23%
Property	138,132	27,262	20%
Violent	18,109	8,942	49%
Homicide	389	314	81%
Rape	1,070	669	63%
Robbery	4,196	1,214	29%
Assault	12,454	6,745	54%
Burglary	40,981	6,306	15%
Larceny	86,892	18,758	22%
MVT	10,259	2,198	21%

### Clearance and Arrest Data

\*There were <u>36</u>, <u>20</u>4 clearances in 1985 providing a clearance rate of <u>233</u>.

\*A total of <u>28.848</u> persons were arrested for Part I offenses. Part I arrests made up <u>16%</u> of all arrests in Alabama in 1985.

\*Of the persons arrested for Part I offenses, 24% were juveniles.

\*Males made up <u>75%</u> of persons arrested for Part I Offenses.

\*45% of those arrested for Part I offenses were white and 55% were black.

\*A total of <u>155,108</u> persons were arrested for Part II offenses; <u>6%</u> of Part II arrests were juveniles. Males made up <u>82%</u> of Part II arrests. Whites made up <u>62%</u> and blacks, <u>37%</u> of Part II arrests.

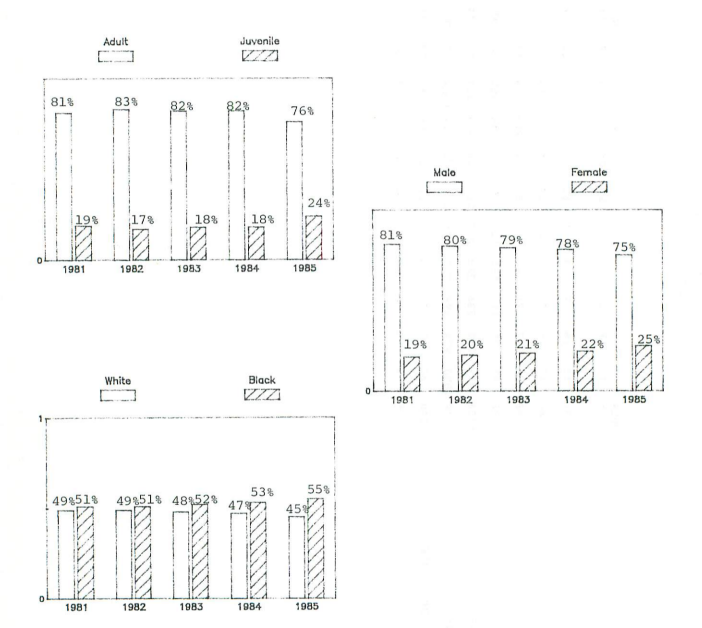
\*A total of <u>7.354</u> persons were arrested for narcotic drug violations. <u>21%</u>were for sale and <u>79%</u>, for possession. <u>93%</u> were adult and <u>7%</u> juvenile.

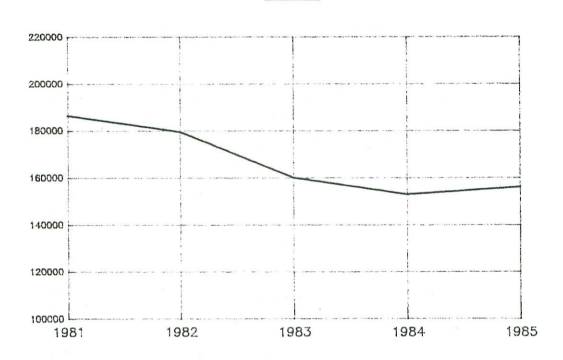
\*There were <u>59.972</u> persons arrested for alcohol violations: <u>45%</u> were arrested for driving under the influence; <u>12%</u> were arrested for liquor laws violations; and, <u>43%</u>, for public drunkenness. <u>97%</u> of the alcohol arrests were adults and <u>3%</u> were juveniles.

### TOTAL PART I ARRESTS BY AGE STATE OF ALABAMA 1985

AGE	UNDER 18	18	19	20	21	22	23	24	25- 29	30- 34	35- 39	40- 44	45- 49	50- 54	55- 59		65 & Over
HOMICIDE	31	15	18	9	14	10	12	11	60	45	35	23	19	9	10	11	10
RAPE	27	17	21	38	24	26	20	25	99	66	34	20	11	9	5	2	7
ROBBERY	143	60	77	71	62	53	57	51	218	94	54	15	8	6	4	0	2
ASSAULT	331	97	120	116	135	123	110	161	668	455	360	265	171	106	92	61	77
BURGLARY	1326	406	350	336	293	207	211	184	660	320	172	83	30	22	14	з	5
LARCENY	4779	1050	974	898	737	736	666	571	2619	1702	1080	700	512	377	286	231	294
MOTOR VEHICLE THEFT	240	67	49	36	36	33	21	27	108	62	53	26	21	10	з	з	з
ARSON	39	2	9	7	8	9	6	6	26	27	14	13	15	6	6	1	2

## PART I ARREST TRENDS





TOTAL CRIME 1981-1985

TOTAL CRIME TRENDS OFFENSE AND CLEARANCE DATA 1981 - 1985

YEAR	TOTAL OFFENSES	<b>CLEARAN CE</b>	CLEARAN CH RATE
1981	186,475	32,396	17%
1982	179,528	34,148	19%
1983	160,071	31,545	20%
1984	152,919	31,335	20%
1985	156,241	36,204	23%
AVERAGE	167,046.8	33,125.6	20%

### 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 1985

\*In 1985, there were <u>138,132</u> property crimes reported. This is a <u>2%</u> increase over 1984. Property crime makes up <u>88%</u> of the total Index offenses.

\*The Property Crime rate was <u>346,2.0</u> per 100,000 inhabitants.

\*On the average there were <u>3,7,8,4</u> property crimes reported per day.

\*A total of <u>27...262</u> Property crimes were cleared in 1985 for a <u>20%</u> clearance rate.

\*In 1985, <u>23,632</u> people were arrested for Property Crimes. <u>73%</u> were adults, <u>45%</u> were white and <u>73%</u> were males.

\*Total property value stolen in 1985 was <u>\$116,090,241;</u> 33% was recovered.

#### 

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

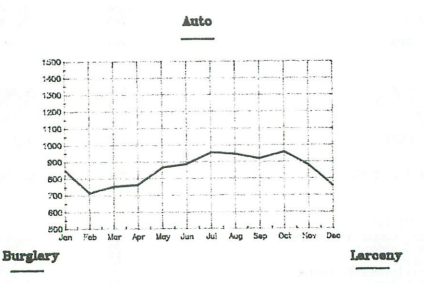
### ACTUAL OFFENSES AND VALUE STOLEN/DAMAGED STATE OF ALABAMA 1985

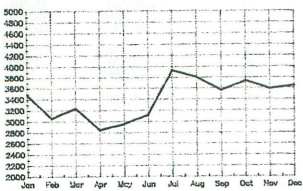
TYPE OF OFFENSE	ACTUAL OFFENSE	VALUE STOLEN/DAMAGED	AVERAGE/ INCIDENT
ROBBERY Highway Conmercial House Service Station Convenience Store Residence Bank Miscellaneous	1,497 766 235 484 642 46 526	580,641 357,024 75,316 155,106 282,166 137,001 274,219	388 466 320 320 440 2,978 521
TOTAL	4,196	1,861,473	444
BURGLARY RESIDENCE Night Day Unknown NON-RESIDENCE	5,303 8,512 10,973	3,642,397 7,002,638 7,839,911	687 823 714
Night Day Unknown	5,743 2,586 7,864	3,779,639 1,332,271 5,936,459	658 515 755
TOTAL	40,981	29,533,315	721
LARCENY Over \$200 \$50 to \$200 Under \$50 TOTAL	28,894 25,012 32,986 86,892	26,883,423 2,704,907 435,558 30,023,888	930 108 13 346
MOTOR VEHICLE THEFT	10,259	54,250,934	5,288
ARSON SIRUCTURAL UNITS Single Occupancy Residence Other Residence Storage Industrial/Manufacturing Other Commercial Community/Public All Other Structures Mobile Property Motor Vehicles Other Mobile Property Total Other	414 73 47 10 71 44 26 326 40 40	4,214,060 343,408 172,350 242,000 1,100,601 3,112,508 420,325 796,650 368,725 7,901	10,179 4,704 3,667 24,200 15,501 70,739 16,166 2,444 9,218 198
TOTAL	1,091	10,778,528	9,879

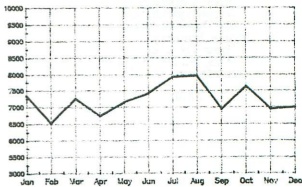
# MONTHLY TREND OF PROPERTY CRIMES

MONTH	BURGLARY	LARCENY	AUTC
JAN	3481	7352	850
FEB	3055	6527	714
MAR	3246	7272	756
APR	2845	6732	764
MAY	2962	7161	868
JUN	3124	7426	889

MONTH	BURGLARY	LARCENY	AUTO
JUL	3938	7940	957
AUG	3805	7974	946
SEP	3554	6932	918
OCT	3741	76.40	961
NOV	3582	6934	880
DEC	3648	7002	756



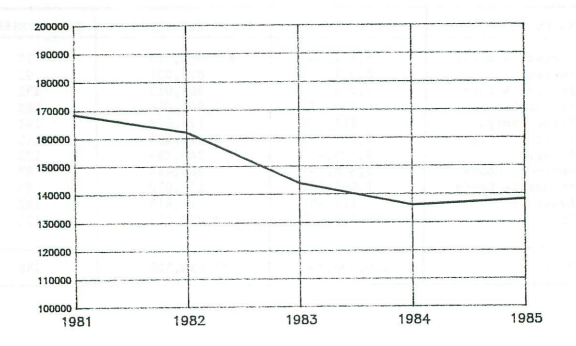




PROPERTY	VALUE STOLEN	VALUE RECOVERED	% RECOVERED
Currency & notes	\$ 6,671,484	\$ 474,573	7%
Jewelry	8,871,273	823,221	9%
Clothing & furs	2,276,256	301,013	13%
Loc. stolen M.V.	54,250,934	31,441,098	58%
Office Equip.	911,741	123,676	14%
TV, Radio, Stereo	9,102,582	1,018,036	11%
Firearms	2,523,453	340,233	13%
Household Goods	3,506,189	266,434	8%
Consumable Goods	1,641,181	127,070	8%
Livestock	113,401	11,413	10%
Misc.	26,221,747	3,027,553	12%
TOTAL	116,090,241	37,954,320	33%

VALUE STOLEN & RECOVERED

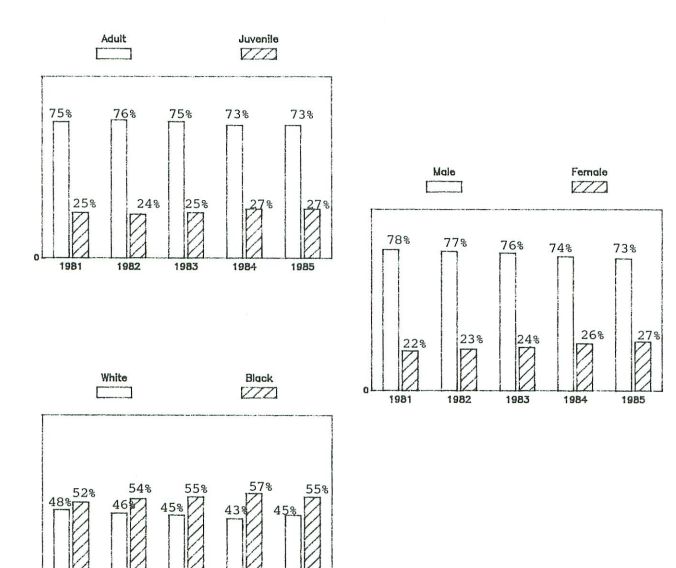
PROPERTY CRIME 1981-1985



### PROPERTY CRIME TRENDS OFFENSE AND CLEARANCE DATA 1981 - 1985

YEAR	PROPERTY CRIMES	<b>CLEARAN CE</b>	CLEARAN CE RATE
1981	168,600	23,876	14%
1982	162,215	25,876	16%
1983	143,829	23,797	17%
1984	136,024	23,239	17%
1985	138,132	27,262	20%
AVERAGE	149,760	24,810	17%

# **PROPERTY CRIME ARREST TRENDS**



### VIOLENT CRIME

### 승규님입니다. 이것입니다. 그렇게 몸을 걸려 가지 않는 것이 않을 것이 않을 것이 없다.

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

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

### Violent Crime Summary 1985

\*There were <u>18,109</u> Violent Crimes reported in 1985, a <u>7</u>% increase over 1984. <u>Violent</u> crime makes up <u>12%</u> of the total Index offenses.

\*The violent crime rate was <u>453.9</u> per 100,000 inhabitants.

\*On the average, there were 49.6 violent crimes reported per day.

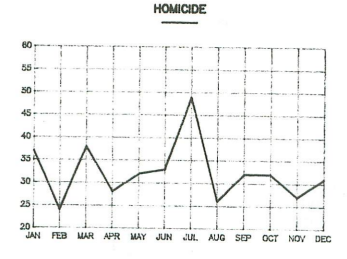
\*There were 8,942 violent crimes cleared in 1985 for a 49% clearance rate.

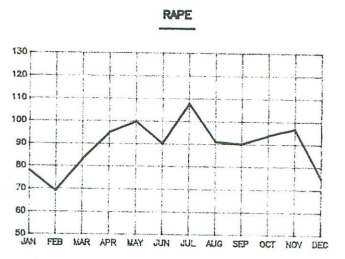
\*In 1985, <u>5,216</u> people were arrested for Violent Crimes. <u>90%</u> were adults, <u>43%</u> were white, and <u>87%</u> were male.

# MONTHLY TRENDS ON VIOLENT CRIMES

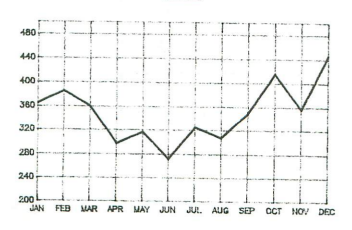
MONTH	HOMICIDE	RAPE	ROBBERY	ASSAULT
JAN	37	78	365	892
FEB	24	69	386	822
MAR	38	83	360	1099
APR	28	95	297	985
MAY	32	100	317	1058
JUN	33	90	272	1128

MONTH	HOMICIDE	RAPE	ROBBERY	ASSAULT
JUL	49	108	325	1176
AUG SEP	26 32	91 90	307 349	$\begin{array}{c}1268\\1116\end{array}$
OCT NOV	32 27	94 97	416 356	1034 982
DEC	31	75	446	894

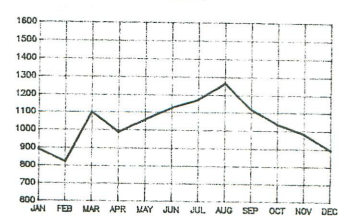




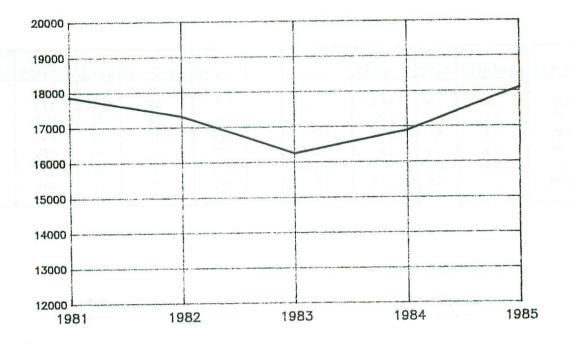








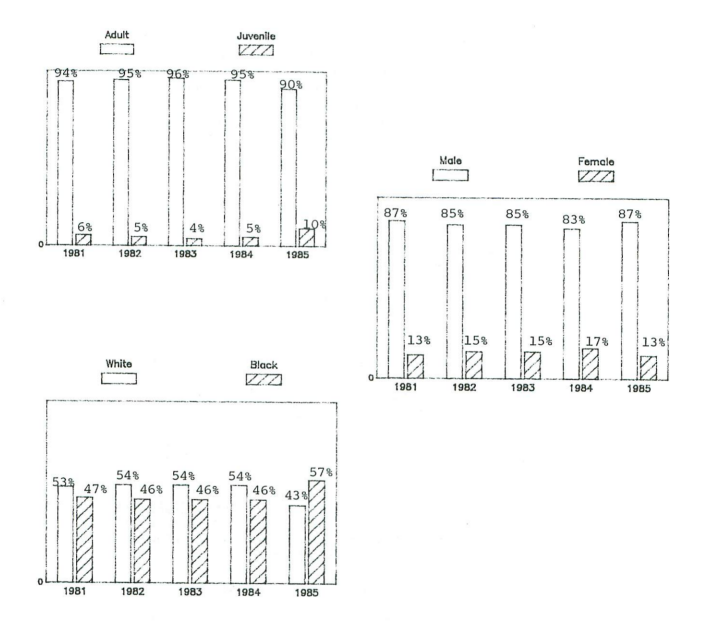
VIOLENT CRIME 1981-1985



VIOLENT CRIME TRENDS OFFENSE AND CLEARANCE DATA 1981 - 1985

Contraction of the local division of the loc			
YEAR	VIOLENT CRIMES	<b>CLEARAN CE</b>	CLEARAN CE RATE
1981	17,875	8,518	48%
1982	17,313	8,309	48%
1983	16,242	7,748	48%
1984	16,895	8,096	47%
1985	18,109	8,942	49%
AVERAGE	17,286.8	8,322.6	48%

**VIOLENT CRIME ARREST TRENDS** 



### HOMICIDE

### 2.9M님께 TZP까워A SMISE TH님의이V

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>389</u> homicides in Alabama in 1985 producing a <u>67</u> increase over 1984.

"The homicide rate was 9.7 per 100,000 inhabitants.

"There was an average of Lal homicide per day.

\*314 homicides were cleared for an <u>81%</u> clearance rate.

\*There were <u>342</u> persons arrested for homicide; <u>9%</u> were juvenile, <u>86%</u> were males, and <u>38%</u> were white.

\*The age group with the greatest number of homicide victims was 24-30, comprising 25% of the homicide victims.

\*<u>56%</u> had black victims and black offenders; <u>27.1%</u> had white victims and white offenders, <u>2%</u> black victim and white offender, <u>3%</u> white victim and black offender, and in <u>12%</u>, the offender was unknown.

\*Handguns resulted in 48% of all homicides.

\*<u>78%</u> of homicide victims were related to or acquainted with the offender. <u>10%</u> of the victims were killed by strangers and in <u>12%</u>, the offender was unknown. \*72% of the homicides were a result of an argument.

\*11% of the homicides resulted during the commission of a felony.

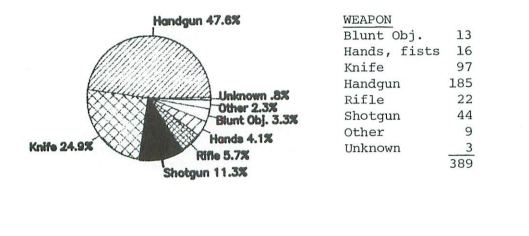
\*7 children died as a result of child abuse, 4 males and 3 females. They ranged in age from three months to 3 years. Three were killed by a parent, one by a step-parent, one by an acquaintance, and two were killed by the mother's boyfriend.

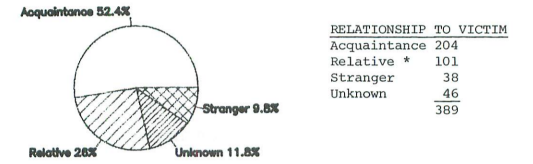
#### HOMICIDE 1985

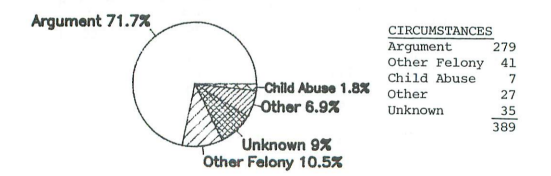
### SEX/RACE OF VICTIMS AND OFFENDERS

			OFF	ENDER		
VICTIM	White Male	Black Male	White Female	Black Female	Unknown	% By Victim
White Male Black Male White Female	66 6 27	7 123 4	12 1 1	1 48 0	17 13 7	27% 49% 10%
Black Female	0	43	0	4	9	14%
% By Offender	25%	45%	4%	14%	12%	100%

## HOMICIDE DATA

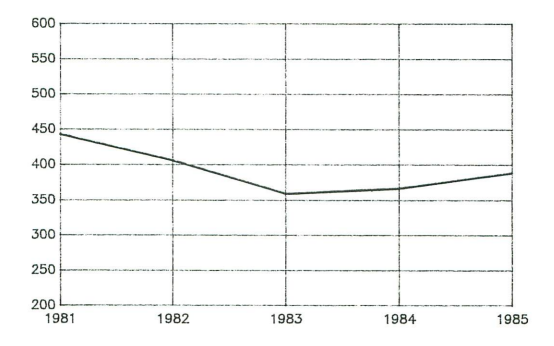






\* Relative includes those related by blood or legal ties.

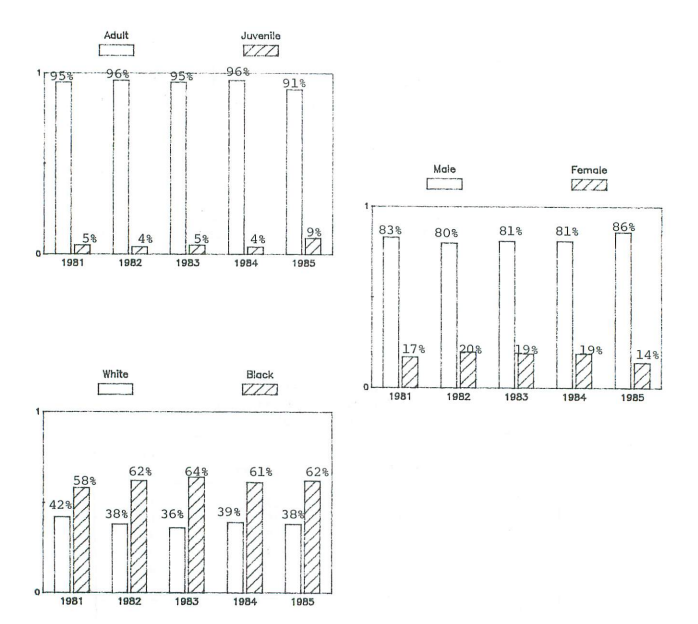
HOMICIDE 1981-1985



HOMICIDE TRENDS OFFENSE AND CLEARANCE DATA 1981 - 1985

YEAR	OFFENSE	<b>CLEARAN CE</b>	CLEARAN CE RATE
1981 1982 1983 1984 1985	443 406 359 367 389	371 369 285 293 314	84% 91% 79% 80% 81%
AVERAGE	392.8	326.4	83%

## HOMICIDE ARREST TRENDS



## RAPE

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

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

\*<u>1.070</u> rapes were reported in Alabama in 1985. This is a <u>9%</u> increase over 1984.

\*The rape rate was 51.6 per 100,000 females.

\*669 rapes were cleared for a 63% clearance rate.

\*On the average, there were 229 rapes reported per day in 1985.

\*451 males were arrested for rape with 6% being juveniles and 60% being black.

\* $27_{\text{res}}0$  is the average age of the rape offender with a range from 11 to 65 years.

\* $23_{ad}$  is the average age of the rape victim with a range from 2 to 88 years.

\*42% of the rape victims in Alabama were white females; 57% were black females, and 1% were other races.

\*In <u>62%</u> of the rapes, the victim and offender knew or were related to each other, <u>33%</u> the victim and offender were strangers and in <u>5%</u> the relationship was unknown.

#### 4444444444444

\*\*1983 was the first year Alabama's UCR collected Supplementary Rape data thus providing additional information on this violent crime. \*27% of the rapes involved a white victim and white offender; 14%, a white victim and black offender; 54%, a black victim and black offender; 1%, a black victim and white offender. In 3%, the race of the offender was unknown. 1% involved unknown or oriental victims and/or offenders.

\*In 69% of the rapes, hand, fists and/or verbal threats were used to exert force upon a victim.

\*40% of the rapes occurred in the victim's residence.

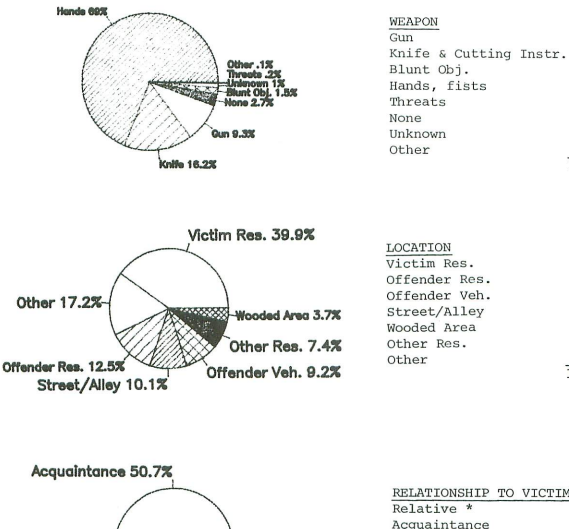
		OFFE	NDER			
VICTIM	Unknown	White Male	Black Male	Other	Tota by V	l % ictim
Unknown White Female Black Female Oriental Female	0 16 16 0	0 293 10 0	2 147 582 2	0 0 0 2	2 456 608 4	43% 57%
Total by Offender % by Offender	32 3%	303 28%	733 69%	2	1,070	100%

1985 RAPE DATA VICTIM/OFFENDER BREAKDOWN BY RACE

1985 RAPE DATA RELATIONSHIP OF VICTIM TO OFFENDER

RELATIONSHIP	NUMBER	% OF TOTAL
Relative	119	11%
Acquaintance	542	51%
Stranger	359	33%
Relationship Unknown	50	5%
TOTAL	1,070	100%

## RAPE DATA



	a
Relative * 11	- 9
Acquaintance 54	12
Stranger 35	59
Unknown	50
1,0	10

1,070

1,070

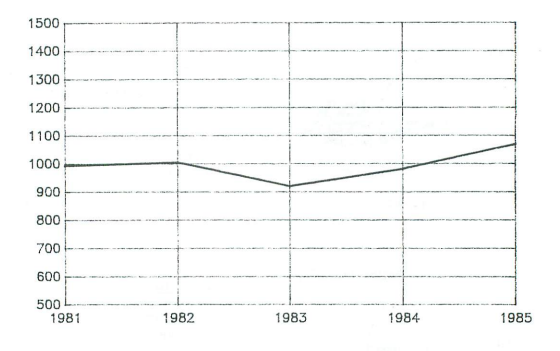
\* Relative includes those related by blood or legal ties.

Stranger 33.6%

Unknown 4.7%

Relative 11.1%

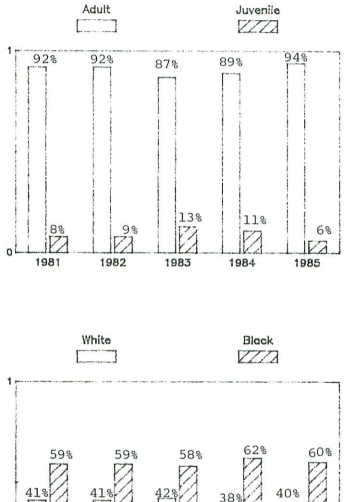
RAPE 1981-1985

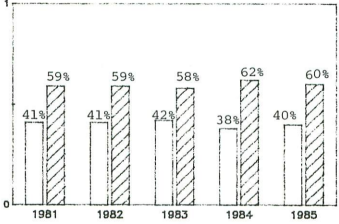


RAPE TRENDS OFFENSE AND CLEARANCE DATA 1981 - 1985

YEAR	OFFENSE	<b>CLEARAN CE</b>	CLEARAN CE RATE
1981	994	541	54%
1982	1,006	595	59%
1983	920	534	58%
1984	982	604	61%
1985	1,070	669	63%
AVERAGE	994.4	588.6	59%

## RAPE ARREST TRENDS





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### ROBBERY

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

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

\*There were <u>4,196</u> robberies reported in 1985, a <u>11%</u> increase over 1984.

\*The robbery rate was 105\_2 per 100,000 inhabitants.

\*On the average, there were 1,1,5 robberies reported per day in 1985.

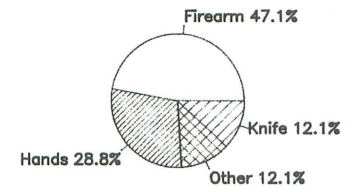
\*A total value of <u>\$1,861,473</u> was stolen in robberies in 1985 producing an average per incident of <u>\$443,63</u>.

\*There were 1,214 robberies cleared for a 29% clearance rate.

\*975 persons were arrested for robbery; 15% were juveniles; 31% were white and 94% were males.

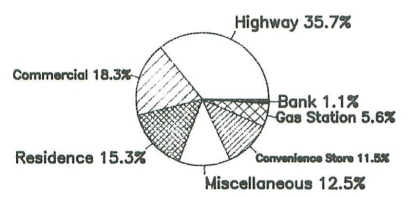
\*In 47% of the robberies, a <u>firearm</u> was used, <u>29%</u> were strong arm; in <u>12%</u> a knife or cutting instrument was used; and, <u>12%</u> other dangerous weapons were used.

# ROBBERY DATA



WEAPON
--------

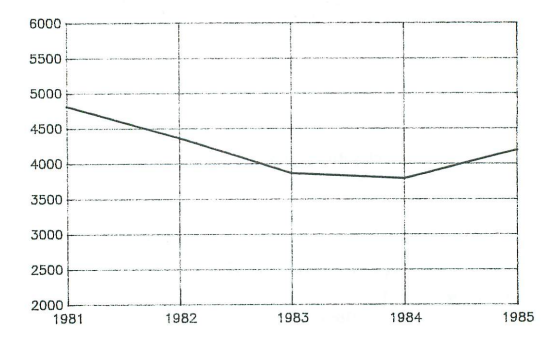
Firearm	1976
Knife	506
Other	506
Hands, fists	1208
	4196



PREMISE TYPE

Highway	1497
	1421
Commercial	766
Gas Station	235
Convenience Store	484
Residence	642
Bank	46
Miscellaneous	526
	4196

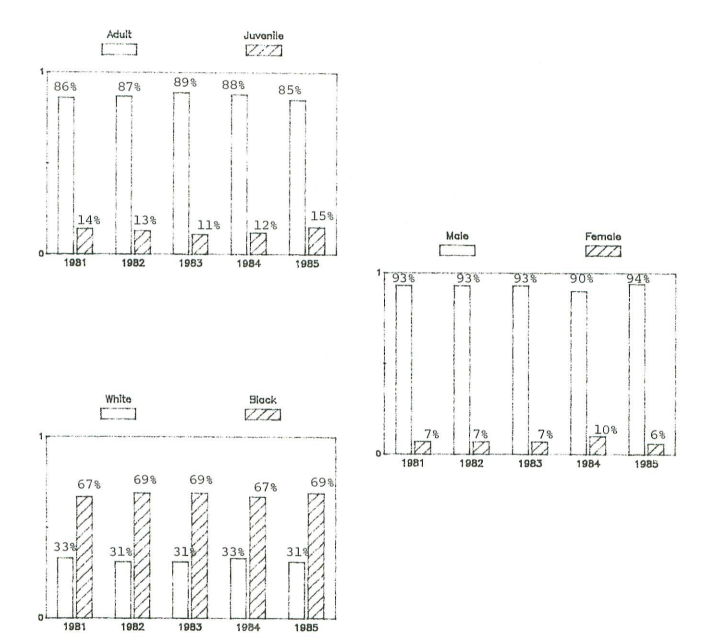
ROBBERY 1981-1985



ROBBERY TRENDS OFFENSE AND CLEARANCE DATA 1981 - 1985

YEAR	OFFENSE	CLEAR AN CE	CLEARAN CE RATE
1981	4,820	1,611	33%
1982	4,365	1,550	36%
1983	3,864	1,122	29%
1984	3,791	1,154	30%
1985	4,196	1,214	29%
AVERAGE	4,207.2	1,330.2	32%

## **ROBBERY ARREST TRENDS**



## ASSAULT

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

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

\*There were 12,454 aggravated assaults reported in 1985 for a  $\underline{64}$  increase over 1984.

\*There were 312.1 assaults per 100,000 inhabitants.

\*6.7.45 assaults were cleared for a 54% clearance rate.

\*On the average, there were <u>34</u>, assaults reported per day.

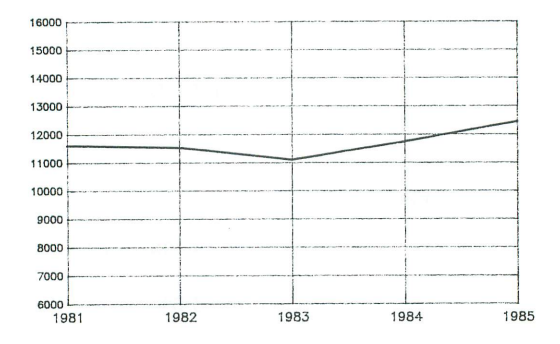
\*3.448 people were arrested for aggravated assault in 1985, 10% were juvenile, 84% were male and 47% were white.

\*38 of the assaults were a result of other dangerous weapons, 26% knife, 23% firearms, and 13% hands & fists.

### ASSAULT DATA



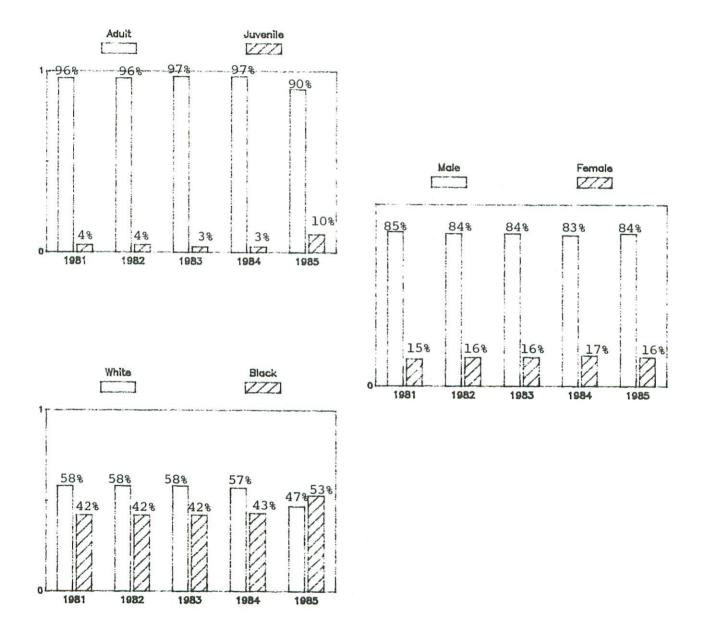
ASSAULT 1981-1985



ASSAULT TRENDS OFFENSE AND CLEARANCE DATA 1981 - 1985

YEAR	OFFENSE	CLEAR AN CE	CLEARAN CI RATE
1981	11,618	5,995	52%
1982	11,536	5,795	50%
1983	11,099	5,807	52%
1984	11,755	6,045	51%
1985	12,454	6,745	54%
AVERAGE	11,692.4	6,077.4	52%

## 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.

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

\*There were <u>40,981</u> burglaries reported in 1985, <u>4%</u> increase over 1984.

\*There were 1027.1 burglaries per 100,000 inhabitants.

\*6...306 burglaries were cleared for a 15% clearance rate.

\*On the average, there were <u>112.3</u> burglaries reported per day.

\*4.622 persons were arrested for burglary with 29% juveniles, 95% males and 51% white.

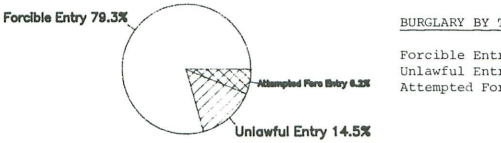
\* $\underline{793}$  of the burglaries were forcible entry,  $\underline{153}$  were unlawful entries, and  $\underline{63}$  were attempted forcible entry.

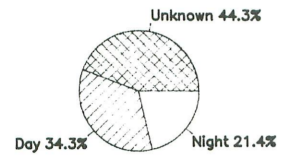
\*There were <u>244,7,88</u> residential burglaries with <u>22%</u> being night; <u>34%</u> day; and <u>44%</u> unknown.

\*A total dollar value of residential burglaries was \$18,484,945,58 for an average of \$7,45,72 per incident.

\*There were 16,193 non-residential burglaries with 35% being night; 16% day; and 49% unknown. A total dollar value of <u>\$11,048,369,97</u> was reported for an average of <u>\$682,29</u> per incident.

# BURGLARY DATA



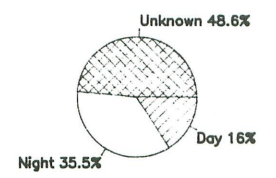


#### BURGLARY BY TYPE

Forcible Entry	32,480
Unlawful Entry	5,940
Attempted Forcible	
Entry	2,561
	40,981

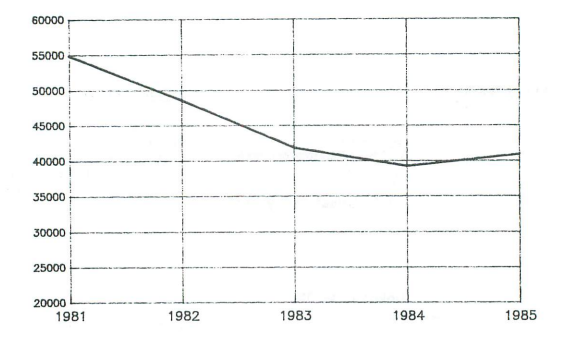
#### RESIDENTIAL BURGLARY

Night	5,303
Day	8,512
Unknown	10,973
	24,788



NON-RESIDENTIAL	BURGLARY
Night	5,743
Day	2,586
Unknown	7,864
	16,193

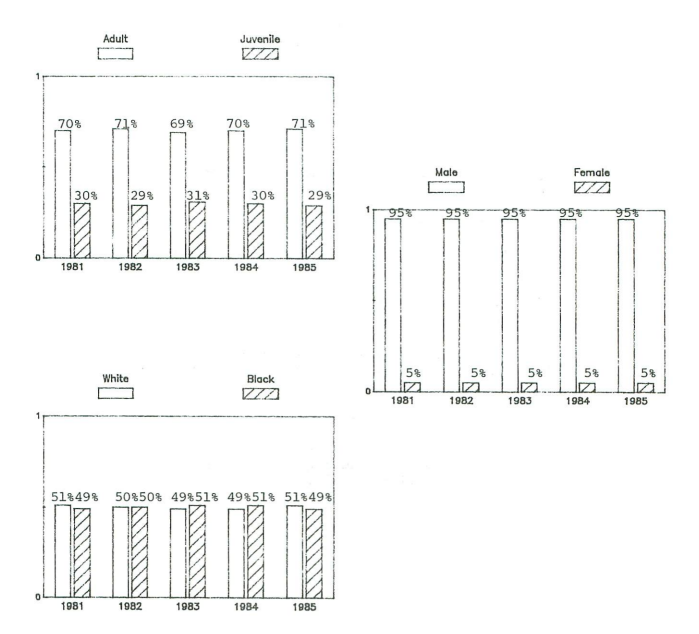
BURGLARY 1981-1985



BURGLARY TRENDS OFFENSE AND CLEARANCE DATA 1981 - 1985

YEAR	OFFENSE	CLEAR AN CE	CLEARAN CE RATE
1981	54,918	6,715	12%
1982	48,613	7,043	14%
1983	41,855	6,138	15%
1984	39,237	5,514	14%
1985	40,981	6,306	15%
AVERAGE	45,120.8	6,343.2	14%

## **BURGLARY ARREST TRENDS**



## LARCENY

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

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

\*<u>86.89</u>2 larcenies were reported in 1985 for a <u>17</u> decrease over 1984.

\*The larceny rate was 2177.27 per 100,000 inhabitants.

\*<u>18.7.58</u> larcenies were cleared for an <u>22%</u> clearance rate.

\*On the average, there were <u>238,1</u> larcenies reported per day.

\*There were <u>18,212</u> persons arrested for larceny in 1985, <u>26%</u> were juveniles, <u>66%</u> were males, and <u>43%</u> were white.

\*14% of the larcenies were thefts of motor vehicle parts and accessories.

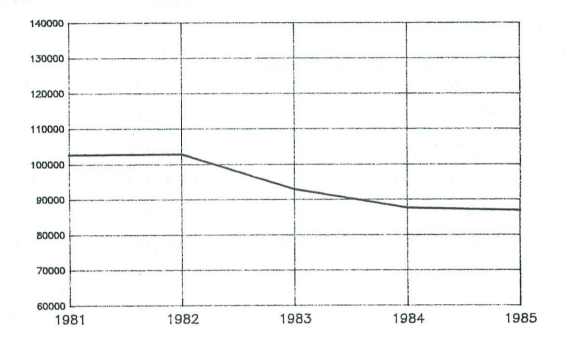
\*Larcenies resulted in \$30,023,888 of value stolen for an average per incident of \$345,53.

TYPE OF LARCENY	NUMBER	VALUE STOLEN	AVERAGE/ INCIDENT
Pocket-picking	268	\$ 76,955	\$ 287.
Purse-snatching	771	128,596	167.
Shoplifting	12,145	779,217	64.
From Motor Vehicles	17,107	5,063,909	296.
Motor Vehicle Parts	12,268	3,036,130	247.
Bicycles	4,575	691,895	151.
From Buildings	13,001	7,387,483	568.
From Coin-Op Machines	946	67,421	71.
All Other	25,811	12,792,281	496.
TOTAL LARCENIES	86,892	\$30,023,887	\$ 346.

#### LARCENY BY VALUE STOLEN 1985

LARCENY	NUMBER	VALUE STOLEN	AVERAGE/ INCIDENT
Over \$200	28,894	\$26,883,423	\$ 930.
\$50 - \$200	25,012	2,704,907	108.
Under \$50	32,986	435,558	13.
TOTAL LARCENIES	86,892	\$30,023,888	\$ 346.

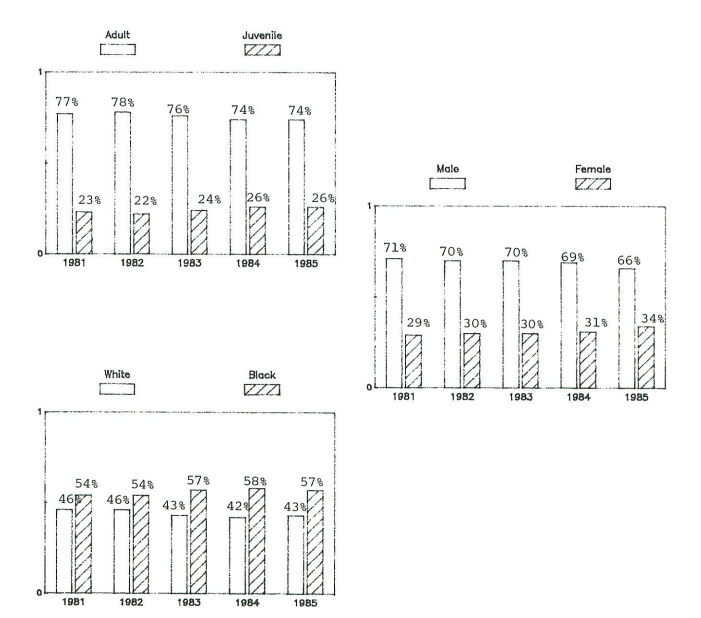
LARCENY 1981-1985



LARCENY TRENDS OFFENSE AND CLEARANCE DATA 1981 - 1985

YEAR	OFFENSE	CLEARAN CE	CLEARAN CH RATE
1981	102,789	15,179	15%
1982	102,996	16,593	16%
1983	92,947	15,677	17%
1984	87,602	15,792	18%
1985	86,892	18,758	22%
AVERAGE	94,645.2	16,399.8	17%

## LARCENY ARREST TRENDS



### MOTOR VEHICLE THEFT

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

#### \* \* \* \* \* \*

\*There were  $10_{2}259$  motor vehicle thefts reported for a 123 increase over 1984.

\*The motor vehicle theft rate\* for Alabama in 1985 was 295.2 thefts for every 100,000 registered vehicles.

\*A total of 2.198 MVT's were cleared for a clearance rate of 21.3.

\*On the average, there were <u>28.1</u> motor vehicles stolen per day.

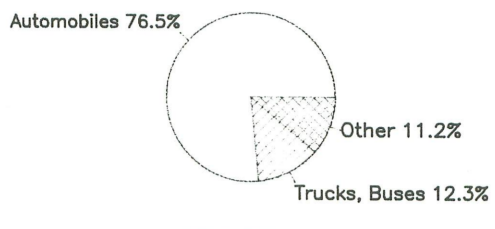
\*A total of  $\underline{798}$  people were arrested in 1985 for motor vehicle theft;  $\underline{303}$  were juveniles,  $\underline{923}$  were males, and  $\underline{563}$  were white.  $\underline{473}$  of the juveniles arrested were below the legal driving age of 16.

\*The dollar value resulting from locally stolen motor vehicles was  $\frac{554}{250}$ , 934. The value recovered was  $\frac{31}{441}$ , 998 or  $\frac{587}{28}$ .

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\*Motor Vehicle Theft rate is based on the number of vehicles registered by the Motor Vehicle and License Division in 1985.

### MOTOR VEHICLE THEFT DATA



MVT BY TYPE

Automobiles	7,846
Trucks, buses	1,264
Other	1,149

10,259

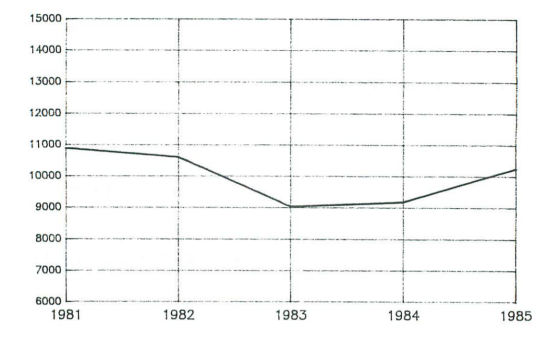
#### STATE OF ALABAMA

#### MOTOR VEHICLE RECOVERED

1985

RECOVERIES	STOLEN LOCALLY	STOLEN IN OTHER JURISDICTIONS
Recovered Locally	4,716	1,742
Recovered in Other Jurisdictions	2,230	N/A
TOTAL	6,946	1,742

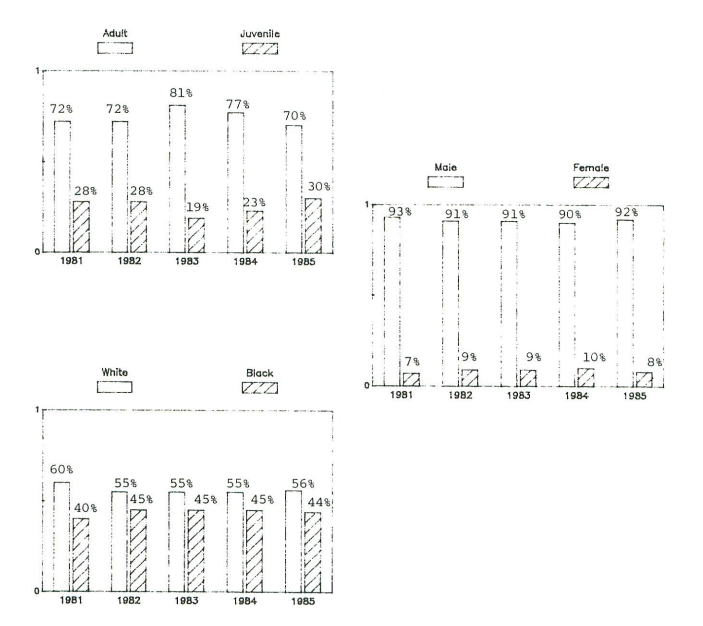
MVT 1981-1985



### MOTOR VEHICLE THEFT TRENDS OFFENSE AND CLEARANCE DATA 1981 - 1985

YEAR	OFFENSE	<b>CLEARAN CE</b>	CLEARAN CE RATE
1981 1982 1983 1984	10,893 10,606 9,027 9,185	1,982 2,240 1,982	18% 21% 22%
1985	10,259	1,933 2,198	21% 21%
AVERAGE	9,994.0	2,067.0	21%

## MOTOR VEHICLE THEFT ARREST TRENDS



### ARSON

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

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

\*A total of <u>1081</u> arsons were reported in 1985. This is a <u>20%</u> decrease over 1984. <u>63%</u> were structural arsons, <u>34%</u> were motor vehicles, and <u>3%</u> were other.

\*There were <u>170</u> arsons cleared in 1985 for an <u>16%</u> clearance rate.

\*On the average, there were 3 - 0 arsons reported per day.

\*There were <u>196</u> people arrested for arson, <u>20%</u> were juveniles, <u>79%</u> were males and <u>62%</u> were white.

\*In <u>21%</u> of the structural arsons, the building was uninhabited or not normally in use.

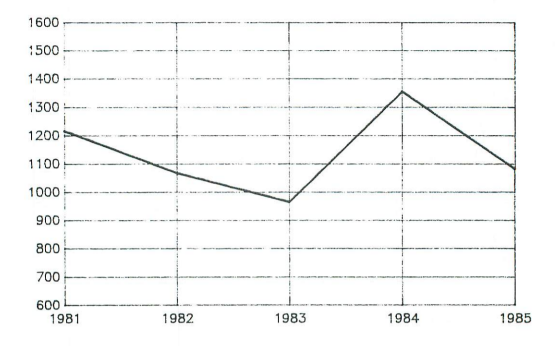
\*The total value of property damaged or destroyed by arson amounted to \$10,77.8,528. Structural arsons amounted to \$9,605,252 for an average of \$14,146,17per incident. Arson of Mobile property amounted to \$1,165,375 in damages for an average of \$3,192,81 per incident. Arson of "other" property effected \$7,901,00 in damages for an average of \$213,54 per incident.

# 1985 ARSON DATA

				p				
	PROPERTY CLASSIFICATION	Offenses Reported or Known to Police (Include Unfounded and Attempts)	Unfounded, i.e. False or Baseless Complaints	Number of Actual Offenses (Column 2 Minus Column 3 (Include Attempts)	Total Offenses Cleared by Arrest or Exceptional Means (Include Column 6)	Number of Clearances Involving Only Persons Under 18 Years of Age	Offenses Where Structures Uninhabited Abandoned, or not Normally in Use	Estimated Value of Property Damage
	A. Single Occupancy Residential: Houses, Townhouses, Duplexes, etc.	414	5	409	76	9	112	\$ 4,214,060
S	B. Other Residential: Apartments, Tenements, Flats, Hotels, Motels, Inns, Dormitories, Boarding Houses, etc.	73	0	73	21	4	13	\$ 343,408
R	C. Storage: Barns, Garages, Warehouses, etc.	47	1	46	6	2	8	\$ 172,350
U C	D. Industrial/Manufacturing	10	0	10	3	2	2	\$ 242,000
T U	E. Other Commercial: Stores, Restaurants, Offices, etc.	71	0	71	7	2	9	\$ 1,100,601
R A	F. Community/Public: Churches, Jails, Schools, Colleges, Hospitals, etc.	44	0	44	16	9	1	\$ 3,112,508
L	G. All Other Structure: Out Buildings, Monuments, Buildings Under Construction, etc.	26	0	26	4	2	0	\$ 420,325
	TOTAL STRUCTURE	685	6	679	133	30	145	\$ 9,605,252
M	H. Motor Vehicles: Automobiles, Trucks, Buses, Motorcycles, etc.: UCR Definition	326	1	325	22	3		\$ 796,650
B	<ol> <li>Other Mobile Property: Trailers, Recreational Vehicles, Airplanes, Boats, etc.</li> </ol>	40	0	40	7	0		\$ 368,725
L E	TOTAL MOBILE	366	1	365	29	3		\$ 1,165,375
	J. TOTAL OTHER Crops, Timber, Fences, Signs, etc.	40	3	37	8	2		\$ 7,901
GRAM	ND TOTAL	1,091	10	1,081	170	35	145	\$ 10,778,528

63

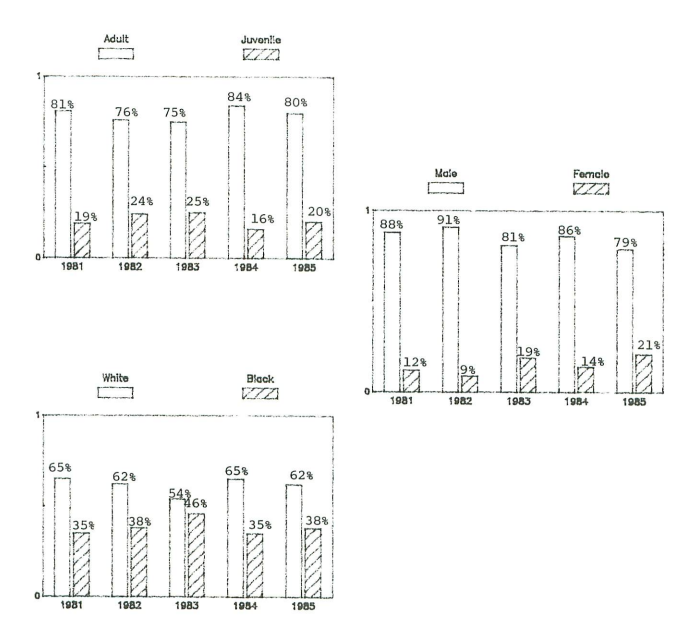
ARSON 1981-1985



ARSON TRENDS OFFENSE AND CLEARANCE DATA 1981 - 1985

YEAR	OFFENSE	CLEARANCE	CLEARAN CE RATE
1981	1,217	229	19%
1982	1,068	197	18%
1983	965	180	19%
1984	1,357	243	18%
1985	1,081	170	16%
AVERAGE	1,137.6	203.8	18%

## ARSON ARREST TRENDS



## CITY DATA

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

#### ALABAMA CITY STRATA

STRATA	NUMBER IN STRATA	% OF STATE'S POP.*	% OF STATE'S INDEX OF OFFENSES*
More than 250,000 50,000 - 250,000	1 6	8% 19%	17% 33%
25,000 - 50,000	8	7%	12%
10,000 - 25,000	25	9%	6%
5,000 - 10,000	41	7%	7%
1,000 - 5,000	114	8%	4%
Less than 1,000	31	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 1984. 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	0010200	1985: 1984: % Change	97 60 62%	$283 \\ 234 \\ 21\%$	$1435 \\ 1162 \\ 23\%$	$1535 \\ 1451 \\ 6\%$	7173 6474 11%		$3511 \\ 3094 \\ 13\%$
CITIES 50,000									
ANN I STON	0110100	1985: 1984: % Change	5 7 -29%	$17 \\ 16 \\ 6\%$	81 90 -10%	$508 \\ 439 \\ 16\%$	$915 \\ 799 \\ 15\%$	1988 1910 4%	$148 \\ 130 \\ 14\%$
DOTHAN	0380100	1985: 1984: % Change	$10 \\ 6 \\ 67\%$	$14\\11\\27\%$	$68 \\ 33 \\ 106\%$	$269 \\ 211 \\ 27\%$	741 926 -20%	$2257 \\ 1935 \\ 17\%$	$\begin{array}{r}102\\79\\29\%\end{array}$
HUNTSVILLE	0470100	1985: 1984: % Change	11 12 -8%	71 71 0%	206 247 -17%	$396 \\ 360 \\ 10\%$	2260 2484 -9%	7454 7759 -4%	$egin{array}{c} 4\ 7\ 7\ 4\ 6\ 3\ 3\ \% \end{array}$
MOBILE	0020100	1985: 1984: % Change	26 37 -30%	$126 \\ 115 \\ 10\%$	726 686 6%	$1299 \\ 1348 \\ -4\%$	$6157 \\ 4932 \\ 25\%$	7480 8901 -16%	$893 \\ 764 \\ 17\%$
MONTGOMERY	0030100	1985: 1984: % Change	22 23 -4%	70 48 46%	$248 \\ 166 \\ 49\%$	206 239 -14%	2476 2655 -7%	$6865 \\ 5942 \\ 16\%$	$388 \\ 361 \\ 7\%$
TUSCALOOSA	0630100	1985: 1984: % Change	4 8 -50%	39 43 -9%			$1112 \\ 1092 \\ 2\%$	3089 3213 -4%	234 237 -1%
<u>CITIES 25,000 - 50,000</u>									
AUBURN	0430100	1985: 1984: % Change	1 1 0%	6 4 50%	$egin{array}{c} 15\\ 14\\ 7\% \end{array}$	$\begin{array}{r}142\\134\\6\%\end{array}$	286 298 -4%	1095 961 14%	57 43 33%
BESSEMER	0010100	1985: 1984: % Change	8 6 33%	12 13 -8%	53 73 -27%	164 168 -2%	480 637 -25%	1136 1303 -13%	$156 \\ 142 \\ 10\%$
DECATUR	0520100	1985: 1984: % Change	5 3 67%	8 5 60%	16 18 -11%	$52 \\ 41 \\ 27\%$	$578 \\ 546 \\ 6\%$	1174 1600 -27%	$egin{array}{c} 105\94\12\% \end{array}$
FLORENCE	0410100	1985: 1984: % Change	3 2 50%	3 10 -70%	29 26 12%	$101 \\ 52 \\ 94\%$	376 548 -31%	$1265 \\ 1123 \\ 13\%$	86 60 43%
GADSDEN	0310200	1985: 1984: % Change	7 11 -36%	19 8 138%	42 75 -44%	$312 \\ 260 \\ 20\%$	569 779 -27%	$1635 \\ 2145 \\ -24\%$	152 181 -16%

			HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT
<u>CITIES 25,000</u>	- 50,000	(CONT)							
PHENIX CITY	0570100	1985: 1984: % Change	6 4 50%	$21 \\ 16 \\ 31\%$	53 40 33%	$261 \\ 196 \\ 33\%$	336 293 15%	$\begin{array}{r}1010\\898\\12\%\end{array}$	$109 \\ 97 \\ 12\%$
PRICHARD	0020200	1985: 1984: % Change	11 11 0%	27 38 -29%	$143 \\ 143 \\ 0\%$	351 334 5%	921 1049 -12%	1162 1375 -15%	113 149 -24%
SELMA	0270100	1985: 1984: % Change	$7 \\ 6 \\ 17\%$	2 5 2 0 2 5%	59 65 -9%	659 625 5%	709 759 -7%	1384 1694 -18%	$51\\45\\13\%$
CITIES 10,000	- 25,000								
ALBERTVILLE	0500100	1985: 1984: % Change	0 1 -100%	0 0	1 4 -75%	9 35 -74%	24 81 -70%	66 244 -73%	29 38 -24%
ALEX CITY	0620100	1985: 1984: % Change	0 0	5 4 25%	6 6 0%	99 84 18%	$156 \\ 146 \\ 7\%$	$465 \\ 374 \\ 24\%$	33 19 74%
ANDALUS I A	0230100	1985: 1984: % Change	1 0	6 0	5 0	92 0	49 0	332 0	9 0
ATHENS	0440100	1985: 1984: % Change	$\begin{array}{c}2\\1\\100\%\end{array}$	2 2 0%	2 3 -33%	28 22 27%	75 115 -35%	272 256 6%	16 16 0%
CULLMAN	0250100	1985: 1984: % Change	0 0	0 0	2 1 100%	$\begin{smallmatrix}1&0\\&3\\2&3&3\%\end{smallmatrix}$	82 73 12%	294 351 -16%	37 33 12%
ENTERPR I SE	0190200	1985: 1984: % Change	2 2 0%	6 2 200%	$13 \\ 7 \\ 86\%$	90 59 53%	$184 \\ 159 \\ 16\%$	669 260 157%	$47 \\ 18 \\ 161\%$
EUFAULA	0060100	1985: 1984: % Change	0 1 -100%	2 2 0%	2 3 -33%	66 58 14%	39 58 -33%	209 207 1%	9 7 29%
FAIRFIELD	0010400	1985: 1984: % Change	1 1 0%	$5\\2$ 150%	56 69 -19%	78 47 66%	$222 \\ 176 \\ 26\%$	642 723 -11%	$154 \\ 133 \\ 16\%$
FORT PAYNE	0280100	1985: 1984: % Change	0 1 -100%	1 1 0%	9 4 125%	25 26 -4%	$121 \\ 84 \\ 44\%$	408 375 9%	28 16 75%

CITIES 10,000 -	- 25,000	(CONT)	HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT
HOMEWOOD	0011000	1985: 1984: % Change	1 3 -67%	6 6 0%	60 39 54%	56 69 -19%	326 303 8%	1201 1229 -2%	267 205 30%
HOOVER	0011200	1985: 1984: % Change	1 0	0 0	1510 1050%	13 25 -48%	$139\\119\\17\%$	630 597 6%	$\begin{array}{r}107\\102\\5\%\end{array}$
HUEYTOWN	0011900	1985: 1984: % Change	0 0	1 2 -50%	4 12 -67%	20 12 67%	79 89 -11%	$egin{array}{c} 183\ 173\ 6\% \end{array}$	15 27 -44%
JASPER	0640100	1985: 1984: % Change	1 1 0%	0 1 -100%	$7\\3\\133\%$	$4\ 0\ 3\ 1\ 2\ 9\ \%$	$137 \\ 129 \\ 6\%$	295 343 -14%	69 61 13%
MOUNTAIN BROOK	0010300	1985: 1984: % Change	0 0	0 0	$6\\3\\100\%$	7 6 17%	$\begin{array}{r}102\\68\\50\%\end{array}$	296 292 1%	31 25 24%
NORTHPORT	0630200	1985: 1984: % Change	1 1 0%	2 0	$egin{array}{c} 1 \ 0 \\ 8 \\ 2 \ 5 \% \end{array}$	$91\\64\\42\%$	91 76 20%	$285 \\ 261 \\ 9\%$	8 17 -53%
OPELIKA	0430200	1985: 1984: % Change	3 3 0%	$\begin{array}{c}15\\11\\36\%\end{array}$	16 26 -38%	78 95 -18%	$366 \\ 250 \\ 46\%$	1180 1014 16%	53 41 29%
OZARK	0260100	1985: 1984: % Change	0 2 -100%	$\begin{array}{c} 4\\ 2\\ 100\%\end{array}$	$1510 \\ 50\%$	139 172 -19%	$158 \\ 102 \\ 55\%$	$551 \\ 477 \\ 16\%$	19 21 -10%
PRATTVILLE	0040100	1985: 1984: % Change	0 0	3 2 50%	$10 \\ 10 \\ 0\%$	60 58 3%	$\begin{array}{c} 136\\ 136\\ 0\% \end{array}$	399 387 3%	32 43 -26%
SCOTTSBORO	0390100	1985: 1984: % Change	1 1 0%	1 2 -50%	$\begin{smallmatrix}&2\\&1\\100\%$	3 9 2 7 4 4%	75 61 23%	$306 \\ 262 \\ 17\%$	26 27 -4%
SHEFFIELD	0200100	1985: 1984: % Change	0 1 -100%	1 2 -50%	4 10 -60%	21 22 -5%	98 122 -20%	430 481 -11%	$\begin{array}{c}11\\8\\38\%\end{array}$
SYLACAUGA	0610100	1985: 1984: % Change	0 4 -100%	0 2 -100%	4 8 -50%	43 49 -12%	73 100 -27%	363 392 -7%	13 17 -24%
TALLADEGA	0610200	1985: 1984: % Change	$\begin{smallmatrix}&2\\&1\\100\%$	5 1 400%	8 4 100%	977824%	184 209 -12%		36 44 -18%

			HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT
<u>CITIES 10,000 -</u>	25,000	(CONT)							
TROY	0550100	1985: 1984: % Change	1 2 -50%	3 7 - 5 7%	$\begin{array}{c}15\\6\\150\%\end{array}$	$120\\103\\17\%$	$\begin{array}{r}142\\133\\7\%\end{array}$	432 438 -1%	$24 \\ 14 \\ 71\%$
TUSKEGEE	0460100	1985: 1984: % Change	4 7 -43%	5 8 -38%	18 28 -36%	$\begin{array}{r}173\\142\\22\%\end{array}$	$389 \\ 284 \\ 37\%$	$454 \\ 364 \\ 25\%$	32 37 -14%
VESTAVIA HILLS	0010900	1985: 1984: % Change	0 1 -100%	$\begin{array}{c}2\\1\\100\%\end{array}$	5 6 -17%	13 13 0%	$58 \\ 56 \\ 4\%$	$315 \\ 258 \\ 22\%$	38 37 3%
<u>CITIES 5,000 -</u>	10,000								
ALABASTER	0590400	1985: 1984: % Change	0 1 -100%	0 1 -100%	1 2 -50%	$24\\14\\71\%$	12 18 -33%	47 44 7%	$\begin{array}{c} 17\\7\\143\%\end{array}$
ARAB	0500300	1985: 1984: % Change	1 0	0 2 -100%	0 1 -100%	7 13 -46%	46 51 -10%	$141 \\ 124 \\ 14\%$	$14\\11\\27\%$
ATMORE	0300100	1985: 1984: % Change	1 0	$\begin{array}{c}2\\1\\100\%\end{array}$	$\begin{array}{c} 3\\ 1\\ 200\%\end{array}$	$\begin{array}{r}17\\5\\240\%\end{array}$	$54\\37\\46\%$	$205\\138\\49\%$	$\begin{array}{c} 6\\ 3\\ 100\% \end{array}$
ATTALLA	0310100	1985: 1984: % Change	0 0	1 3 -67%	2 11 -82%	39 23 70%	55 98 -44%	211 215 -2%	1 4 -75%
BAY MINETTE	0050100	1985: 1984: % Change	1 0	0 1 -100%	$\begin{array}{c}3\\1\\200\%\end{array}$	56 105 -47%	24 19 26%	96 105 -9%	3 2 50%
BOAZ	0500400	1985: 1984: % Change	0 0	3 0	4 0	$\begin{array}{c} 1 \ 7 \\ 0 \end{array}$	$67 \\ 26 \\ 158\%$	234 98 139%	$15 \\ 15 \\ 0\%$
BREWTON	0300200	1985: 1984: % Change	0 1 -100%	0 2 -100%	1 0	7 29 -76%	23 40 -43%	154 188 -18%	2 2 0%
BR I GHTON	0011800	1985: 1984: % Change	0 0	0 3 -100%	$11 \\ 14 \\ -21\%$		24 114 -79%	18 68 -74%	2 15 -87%
CHICKASAW	0020300	1985: 1984: % Change	0 0	0 1 -100%	6 4 50%	36 80 5 -55%	74 68 9%	324 359 -10%	10 13 -23%

			HOMI	RAPE	ROBB	ASSLT	BURG	LARC	MVT		
<u>CITIES 5,000 - 10,000 (CONT)</u>											
CHILDERSBURG	0610300	1985: 1984: % Change	0 0	0 2 -100%	$6\\3\\100\%$	0 4 -100%	30 18 67%	97 94 3%	6 5 2 0%		
CLANTON	0140100	1985: 1984: % Change	0 0	1 0	2 0	7 0	41 22 86%	$102 \\ 85 \\ 20\%$	9 1 800%		
DEMOPOL I S	0480100	1985: 1984: % Change	0 0	$\begin{array}{c}2\\1\\100\%\end{array}$	4 3 3 3 %	99 66 50%	84 93 -10%	282 239 18%	6 8 -25%		
FAIRHOPE		1985: 1984: % Change	1 0	1 4 - 75%	1 1 0%	10 15 -33%	$\begin{array}{r}153\\92\\66\%\end{array}$	196 185 6%	$19 \\ 17 \\ 12\%$		
FAYETTE		1985: 1984: % Change	0 0	2 0	$2 \\ 1 \\ 100\%$	$\begin{smallmatrix}1&3\\&4\\2&2&5\%\end{smallmatrix}$	32 37 -14%	80 86 -7%	8 1 700%		
FULTONDALE		1985: 1984: % Change	1 0	0 0	2 0	8 0	45 0	99 0	$\begin{array}{c}2\ 3\\0\end{array}$		
GARDENDALE		1985: 1984: % Change	0 0	0 0	1 1 0%	$\begin{array}{c} 6\\ 2\\ 200\%\end{array}$	52 63 -17%	131 152 -14%	26 26 0%		
GREENVILLE		1985: 1984: % Change	1 2 -50%	$5\\1\\400\%$	3 9 - 67%	$179 \\ 187 \\ -4\%$	84 70 20%	290 326 -11%	10 19 -47%		
GUNTERSVILLE		1985: 1984: % Change	0 0	0 0	0 1 -100%	0 2 -100%	53 89 -40%	$233 \\ 196 \\ 19\%$	12 12 0%		
HALEYVILLE		1985: 1984: % Change	0	0 1 -100%	1 2 -50%	8 10 -20%	$2\ 0\ 1\ 9\ 5\%$	90 103 -13%	$15 \\ 15 \\ 0\%$		
HARTSELLE		1985: 1984: % Change	1 0	0 0	2 6 -67%	4 5 -20%	72 91 -21%	109 208 -48%	13 10 30%		
IRONDALE		1985: 1984: % Change	1 0	0 0	9 13 -31%	$\begin{array}{c}11\\4\\175\%\end{array}$	$74 \\ 34 \\ 118\%$	$183 \\ 162 \\ 13\%$	44 32 38%		
JACKSON		1985: 1984: % Change	1 0	2 2 0%	1 2 -50%	36 44 -18%	38 33 15%	140 138 1%	8 6 33%		

			HOM I	RAPE	ROBB A	ASSLT	BURG	LARC	MVT
CITIES 5,000 -	10,000 (	CONT)							
JACKSONVILLE		1985: 1984: % Change	$\begin{array}{c}2\\1\\100\%\end{array}$	$\begin{array}{c}2\\1\\100\%\end{array}$	1 1 0%	53 55 -4%	53 60 -12%	233 228 2%	15 18 -17%
LANETT	0120200	1985: 1984: % Change	0 0	0 0	$\begin{array}{c}11\\3\\267\%\end{array}$	61 78 -22%	70 65 8%	220 227 -3%	$13 \\ 6 \\ 117\%$
LEEDS	0010600	1985: 1984: % Change	1 0	$\begin{smallmatrix}&3\\&1\\200\%\end{smallmatrix}$	6 8 -25%	19 22 -14%	55 51 8%	$254 \\ 219 \\ 16\%$	30 30 0%
MIDFIELD	0010700	1985: 1984: % Change	0 0	$\begin{array}{c}2\\1\\100\%\end{array}$	30 20 50%	$\begin{array}{r}15\\7\\114\%\end{array}$	785542%	286 393 -27%	63 38 66%
MONROEVILLE	0510100	1985: 1984: % Change	3 0	$\begin{array}{c} 4\\ 2\\ 100\%\end{array}$	$\begin{array}{c} 4\\ 1\\ 300\%\end{array}$	$46 \\ 32 \\ 44\%$	42 56 -25%	$136 \\ 104 \\ 31\%$	7 6 17%
MUSCLE SHOALS	0200300	1985: 1984: % Change	0 0	0 0	2 17 -88%	6 7 -14%	$103\\80\\29\%$	$362 \\ 309 \\ 17\%$	43 47 -9%
OPP	0230200	1985: 1984: % Change	0 0	0 0	0 2 -100%	$24\ 17\ 41\%$	42 37 14%	$117 \\ 89 \\ 31\%$	9 7 29%
OXFORD	0110500	1985: 1984: % Change	0 1 -100%	3 3 0%	7 5 40%	35 33 6%	$112 \\ 93 \\ 20\%$	325 304 7%	16 35 -54%
PELHAM	0590600	1985: 1984: % Change	0 0	0 1 -100%	3 1 200%	$29\\14\\107\%$	89 58 53%	$224 \\ 196 \\ 14\%$	24 25 -4%
PELL CITY	0580100	1985: 1984: % Change	0 0	0 2 -100%	5 3 67%	$13 \\ 11 \\ 18\%$	$52 \\ 24 \\ 117\%$	$193 \\ 151 \\ 28\%$	24 20 20%
PIEDMONT	0110300	1985: 1984: % Change	0 0	1 0	0 1 -100%	$38 \\ 18 \\ 111\%$	4 8 3 2 5 0 %	90 79 14%	15 20 -25%
PLEASANT GROVE	0011400	1985: 1984: % Change	0 0	0 0	1 2 -50%	0 3 -100%	24 23 4%	49 94 -48%	3 8 -63%
RAINBOW CITY	0310500	1985: 1984: % Change	1 1 0%	0 0	1 1 0%	5 3 67%	42 41 2%	$119 \\ 111 \\ 7\%$	15 16 -6%

			HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT		
<u>CITIES 5,000 - 10,000 (CONT)</u>											
ROANOKE	0560100	1985: 1984: % Change	1 0	1 1 0%	1 7 -86%	14 23 -39%	34 35 -3%	40 87 -54%	9 2 350%		
RUSSELLVILLE	0330100	1985: 1984: % Change	0 0	0 0	1 3 -67%	44 46 -4%	53 64 -17%	145 224 -35%	12 10 20%		
SARALAND	0020500	1985: 1984: % Change	0 0	3 0	6 11 -45%	$35 \\ 14 \\ 150\%$	$\begin{array}{c}116\\ 66\\ 76\%\end{array}$	$372 \\ 314 \\ 18\%$	15 27 -44%		
TARRANT	0010800	1985: 1984: % Change	0 0	0 1 -100%	17 10 70%	$18\\16\\13\%$	86 95 -9%	294 302 -3%	39 38 3%		
TUSCUMBIA	0200200	1985: 1984: % Change	0 1 -100%	0 1 -100%	5 5 0%	$\begin{array}{c} 2\ 6 \\ 1\ 3 \\ 1\ 0\ 0\ \% \end{array}$	$82 \\ 74 \\ 11\%$	214 222 -4%	13 18 -28%		
VALLEY	0120400	1985: 1984: % Change	1 0	0 3 -100%	5 0	10 19 -47%	27 42 -36%	$116\\33\\252\%$	$\begin{array}{c}10\\6\\67\%\end{array}$		
<u>CITIES 1,000 -</u>	5,000										
ABBEVILLE	0370100	1985: 1984: % Change	0 1 -100%	0 0	0 3 -100%	0 0	7 11 -36%	30 16 88%	0 1 -100%		
ADAMSVILLE	0012200	1985: 1984: % Change	0 0	0 0	$5\\1\\400\%$	7 14 -50%	29 24 21%	56 56 0%	5 4 2 5 %		
ALICEVILLE	0540100	1985: 1984: % Change	0 2 -100%	0 0	0 0	11 13 -15%	15 24 -38%	$5\ 6\\4\ 3\\3\ 0\%$	4 3 3 3%		
ARDMORE	0440200	1985: 1984: % Change	0 0	0 0	0 0	1 1 0%	7 4 75%	$\begin{array}{c}12\\4\\200\%\end{array}$	0 2 -100%		
ASHFORD	0380200	1985: 1984: % Change	0 0	0 0	1 1 0%	$18 \\ 7 \\ 157\%$	13 19 -32%	63 39 62%	0 2 -100%		
ASHLAND	0170100	1985: 1984: % Change	0 1 -100%	0 0	0 1 -100%	0 13 -100%	2 5 -60%	4 12 -67%	1 0		

	and the	a mes	HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT
CITIES 1,000 -	5,000 (0	CONT)							
BAYOU LA BATRE	0020600	1985: 1984: % Change	2 0	$\begin{array}{c} 4\\ 1\\ 300\% \end{array}$	$\begin{smallmatrix}&4\\&2\\100\%$	11 0	43 45 -4%	88 76 16%	6 6 0%
BLOUNTSVILLE	0080200	1985: 1984: % Change	0 0	0 1 -100%	0 0	$\begin{array}{c} 4\\ 1\\ 300\%\end{array}$	8 5 60%	$egin{array}{c} 15\\ 14\\ 7\% \end{array}$	$\begin{array}{c}2\\1\\100\%\end{array}$
BRANTLEY	0240200	1985: 1984: % Change	1 0	0 0	0 0	0 0	0 0	0 0	0 0
BRENT	0070200	1985: 1984: % Change	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0
BRIDGEPORT	0390200	1985: 1984: % Change	0 0	0 0	0 1 -100%	0 0	0 0	0 1 -100%	0 0
BRUNDIDGE	0550200	1985: 1984: % Change	0 0	0 2 -100%	1 2 -50%	48 32 50%	23 26 -12%	40 40 0%	2 2 0%
BUTLER	0150100	1985: 1984: % Change	0 0	0 0	0 0	0 0	0 0	0 0	0 0
CALERA	0590100	1985: 1984: % Change	0 0	0 0	0 0	0 0	0 0	1 0	0 0
CAMDEN	0660100	1985: 1984: % Change	0 0	0	0 0	$\begin{array}{c} 4\\ 2\\ 100\%\end{array}$	0 0	8 5 60%	0 0
CAMP HILL	0620300	1985: 1984: % Change	0 1 -100%	0 0	1 0	4 6 -33%	$\begin{array}{r}21\\8\\163\%\end{array}$	11 10 10%	2 0
CARBON HILL	0640200	1985: 1984: % Change	0 0	0 0	0 0	1 2 -50%	1 1 0%	5 10 -50%	$\begin{smallmatrix}&4\\&1\\300\%\end{smallmatrix}$
CEDAR BLUFF	0130200	1985: 1984: % Change	0 0	0 0	0 0	1 0	9 24 -63%	8 21 -62%	0 2 -100%
CENTRE	0130100	1985: 1984: % Change	0 0	0 0	0 1 -100%		18 16 13%	60 52 15%	7 6 17%

			HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT
<u>CITIES 1,000 -</u>	5,000 (C	ONT)							
CENTERV I LLE	0070100	1985: 1984: % Change	0 0	0 0	1 0	1 3 -67%	20 12 67%	15 28 -46%	2 0
CHATOM	0650300	1985: 1984: % Change	0 0	0 0	0 0	0 0	0 0	0 0	0 0
CHEROKEE	0200400	1985: 1984: % Change	0 0	0 0	0 0	$\begin{array}{c} 4\\ 1\\ 300\%\end{array}$	$16 \\ 15 \\ 7\%$	$8 \\ 7 \\ 14\%$	0 1 -100%
CITRONELLE	0020400	1985: 1984: % Change	0 0	0 1 -100%	1 0	4 0	$31 \\ 28 \\ 11\%$	48 39 23%	2 7 -71%
COLUMBIANA	0590200	1985: 1984: % Change	0 0	0 1 -100%	0 0	$\begin{array}{c}3\\1\\200\%\end{array}$	$\begin{smallmatrix}1&3\\1&3\\&0\%\end{smallmatrix}$	23 24 -4%	5 7 -29%
CORDOVA	0640300	1985: 1984: % Change	0 0	0 0	0 0	2 5 -60%	3 18 -83%	10 25 -60%	1 9 -89%
COTTONWOOD	0380500	1985: 1984: % Change	0 0	0 0	0 0	0 0	0 1 -100%	0 3 -100%	0 1 -100%
DADEVILLE	0620200	1985: 1984: % Change	0 2 -100%	1 0	$\begin{array}{c}2\\1\\100\%\end{array}$	4 3 33%	$22 \\ 15 \\ 47\%$	$\begin{smallmatrix}1&2\\1&2\\&0\%\end{smallmatrix}$	0 1 -100%
DALEVILLE	0260200	1985: 1984: % Change	1 0	1 5 -80%	0 3 -100%	23 20 15%	43 56 -23%	114 135 -16%	2 4 - 50%
DAPHNE	0050800	1985: 1984: % Change	1 2 -50%	0 0	1 1 0%	$\begin{array}{c} 1\ 6\\ 1\ 6\\ 0\%\end{array}$	22 30 -27%	80 110 -27%	5 9 -44%
DORA	0640400	1985: 1984: % Change	0 0	0 0	0 0	$\begin{smallmatrix}&1&3\\&&4\\2&2&5\%\end{smallmatrix}$	$2\ 0\ 1\ 4\ 4\ 3\ \%$	29 39 -26%	7 10 -30%
EAST BREWTON	0300300	1985: 1984: % Change	1 0	1 0	1 0	8 8 0%	24 22 9%	$31 \\ 18 \\ 72\%$	2 0

			HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT
<u>CITIES 1,000 -</u>	5,000 (0	XONT)							
ECLECTIC	0290300	1985: 1984: % Change	0 0	0 0	1 0	6 2 2 0 0 %	13 15 -13%	35 48 -27%	0 1 -100%
ELBA	0190100	1985: 1984: % Change	1 0	0 0	1 2 -50%	30 32 -6%	$37 \\ 33 \\ 12\%$	75 84 -11%	5 8 -38%
EUTAW	0350100	1985: 1984: % Change	0 2 -100%	2 0	2 0	$\begin{array}{r}14\\4\\250\%\end{array}$	$41 \\ 31 \\ 32\%$	53 61 -13%	$\begin{array}{c}2\\1\\100\%\end{array}$
EVERGREEN	0210100	1985: 1984: % Change	0 0	0 0	0 0	0 1 -100%	0 0	23 30 -23%	0 0
FALKVILLE	0520400	1985: 1984: % Change	0 0	0 0	0 0	2 4 -50%	0 5 -100%	$11 \\ 19 \\ -42\%$	0 0
FLOMATON	0300400	1985: 1984: % Change	0 0	0 1 -100%	1 0	3 13 -77%	23 23 0%	76 40 90%	1 3 -67%
FLORALA	0230300	1985: 1984: % Change	0 0	0 0	0 2 -100%	8 4 100%	4 4 0%	22 24 -8%	3 2 50%
FOLEY	0050300	1985: 1984: % Change	0 1 -100%	1 1 0%	4 0	0 12 -100%	38 45 -16%	96 98 -2%	11 11 0%
FORT DEPOSIT	0450100	1985: 1984: % Change	0 0	0 0	0 1 -100%	0 0	14 21 -33%	0 8 -100%	0 0
GENEVA	0340100	1985: 1984: % Change	0 0	0 0	0 0	2 2 0%	8 28 -71%	34 63 -46%	1 1 0%
GEORGIANA	0100200	1985: 1984: % Change	0 0	0 0	0 0	0 0	0 3 -100%	0 6 -100%	0 0
GERALDINE	0280300	1985: 1984: % Change	0 0	0 0	0 0	2 2 0%	1 4 -75%	7 14 -50%	2 0
GLENCOE	0310400	1985: 1984: % Change	0 0	0 0	0 1 -100%	0 7 -100%	8 15 -47%	0 8 -100%	0 2 -100%

			HOMI	RAPE	ROBB	ASSLT	BURG	LARC	MVT		
<u>CITIES 1,000 - 5,000 (CONT)</u>											
GOODWATER	0220100	1985: 1984: % Change	1 0	2 0	0 2 -100%	$8\\3\\167\%$	15 23 -35%	14 21 -33%	2 0		
GORDO	0540200	1985: 1984: % Change	0 0	0 1 -100%	1 1 0%	3 7 -57%	15967%	25 46 -46%	$\begin{array}{c} 4\\ 1\\ 300\%\end{array}$		
GRAYSVILLE	0011600	1985: 1984: % Change	0 0	0 0	$\begin{array}{c}2\\1\\100\%\end{array}$	1512 1225%	$2\ 0\ 1\ 4\ 4\ 3\ \%$	34 46 -26%	9 2 350%		
GREENSBORO	0360100	1985: 1984: % Change	1 0	0 0	0 1 -100%	7 11 -36%	8 21 -62%	24 44 -45%	$\begin{smallmatrix}&4\\&1\\300\%$		
GROVE HILL	0160300	1985: 1984: % Change	0 0	0 0	0	0 0	$\begin{array}{c} 6\\ 1\\ 500\% \end{array}$	3 2 50%	0 0		
GUIN	0490300	1985: 1984: % Change	0 0	1 0	0 3 -100%	1 2 -50%	$8\\3\\167\%$	$     \begin{array}{r}       11 \\       6 \\       83\%     \end{array} $	2 0		
GULF SHORES	0050400	1985: 1984: % Change	0 0	1 1 0%	3 0	17 50 -66%	$egin{smallmatrix} 105\72\46\% \end{split}$	210 189 11%	19 21 -10%		
HAMILTON	0490100	1985: 1984: % Change	0 0	0 1 -100%	1 1 0%	5 3 67%	21 29 -28%	34 69 -51%	139444%		
HANCEVILE	0250200	1985: 1984: % Change	0 0	0 0	0 0	0 0	11 16 -31%	$\begin{smallmatrix}1&4\\1&4\\&0\%\end{smallmatrix}$	3 3 0%		
HARTFORD	0340300	1985: 1984: % Change	0 0	0 1 -100%	0 0	0 0	0 0	0 0	0 0		
HEADLAND	0370200	1985: 1984: % Change	0 1 -100%	0 1 -100%	3 0	$\begin{array}{r}18\\7\\157\%\end{array}$	29 21 38%	81 41 98%	1 1 0%		
HEFLIN	0180100	1985: 1984: % Change	0 0	0 0	3 0	0 0	1 5 -80%	2 3 -33%	1 5 -80%		
HELENA	0590700	1985: 1984: % Change	0 1 -100%	0 0	0 1 -100%	0 1 -100%	0 3 -100%	0 11 -100%	0 1 -100%		

			HOMI	RAPE	ROBB	ASSLT	BURG	LARC	MVT
CITIES 1,000 -	- 5,000 (0	ONT)							
HOKES BLUFF		1985: 1984: % Change	0 0	0 0	0 0	0 1 -100%	1 5 -80%	18 26 -31%	1 2 -50%
HOLLYWOOD		1985: 1984: % Change	0 0	0 0	0 0	0 0	5 7 -29%	11 11 0%	5 0
JEM I SON		1985: 1984: % Change	1 0	0 0	0 1 -100%	0 1 -100%	4 15 -73%	$21 \\ 5 \\ 320\%$	1 4 -75%
KIMBERLY		1985: 1984: % Change	0 0	0 0	0 0	2 5 -60%	1 7 -86%	4 9 -56%	1 3 -67%
LE I GHTON		1985: 1984: % Change	0 0	0 0	0 0	0 0	2 2 0%	$\begin{array}{c}12\\6\\100\%\end{array}$	1 1 0%
LEXINGTON		1985: 1984: % Change	0 0	0 0	0 0	0 0	3 4 -25%	1 5 -80%	0 0
LAFAYETTE		1985: 1984: % Change	0 1 -100%	1 1 0%	1 1 0%	50 62 -19%	15 24 -38%	78 87 -10%	$7\\3\\133\%$
L INDEN		1985: 1984: % Change	0 0	0 0	0 0	0 1 -100%	1 0	4 5 -20%	0 0
LINEVILLE		1985: 1984: % Change	0 0	0 0	0 0	2 10 -80%	16 16 0%	30 17 76%	1 3 -67%
LIPSCOMB		1985: 1984: % Change	1 0	0 3 -100%	3 0	2 8 -75%	12 56 -79%	13 29 -55%	1 2 -50%
LITTLEVILLE		1985: 1984: % Change	0 0	0 0	0 0	0 0	1 3 -67%	1 8 -88%	1 0
LIVINGSTON		1985: 1984: % Change	1 1 0%	2 2 0%	0 1 -100%	$\begin{array}{r}13\\5\\160\%\end{array}$	17 25 -32%	74 69 7%	3 2 50%
LUVERNE		1985: 1984: % Change	1 0	2 0	1 0	4 0	9 0	32 0	1 0

			HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT		
<u>CITIES 1,000 - 5,000 (CONT)</u>											
MADISON	0470200	1985: 1984: % Change	0 0	0 1 -100%	3 8 - 6 3%	30 39 -23%	85 80 6%	161 194 -17%	$19\\13\\46\%$		
MARION	0530100	1985: 1984: % Change	2 0	1 1 0%	$\begin{array}{c} 6\\ 3\\ 100\%\end{array}$	72 54 33%	$101 \\ 88 \\ 15\%$	$167 \\ 165 \\ 1\%$	5 7 -29%		
MIDLAND CITY	0260600	1985: 1984: % Change	0 0	0 0	0 1 -100%	3 12 -75%	6 15 -60%	15 34 -56%	2 2 0%		
MILLBROOK	0290600	1985: 1984: % Change	0 0	0 0	0 1 -100%	5 16 -69%	25 40 -38%	35 89 -61%	3 4 -25%		
MONTEVALLO	0590300	1985: 1984: % Change	0 0	0 0	0 0	$\begin{array}{c}12\\7\\71\%\end{array}$	16 32 -50%	85 67 27%	5 4 2 5%		
MOODY	0580600	1985: 1984: % Change	0 1 -100%	1 0	$\begin{array}{c}2\\1\\100\%\end{array}$	$15\\11\\36\%$	$4\ 7\ 3\ 6\ 3\ 1\ \%$	$\begin{array}{r}42\\41\\2\%\end{array}$	9 11 -18%		
MOULTON	0420100	1985: 1984: % Change	0 1 -100%	0 0	0 0	3 2 50%	17 23 -26%	58 70 -17%	6 7 -14%		
MOUNDV I LLE	0360200	1985: 1984: % Change	0 0	0	0 0	2 2 0%	6 6 0%	6 16 -63%	0 0		
MT. VERNON	0020800	1985: 1984: % Change	0 0	0 0	0 0	2 5 -60%	0 0	0 0	0 0		
NEW BROCTON	0190300	1985: 1984: % Change	0 0	0 0	0 0	0 1 -100%	1 2 -50%	$egin{array}{c} 11\6\83\%\end{array}$	1 2 -50%		
NEW HOPE	0470400	1985: 1984: % Change	0 0	0 0	0 0	0 3 -100%	33 18 83%	35 43 -19%	$10\4$ 150%		
NEWTON	0260500	1985: 1984: % Change	0 0	0 0	1 1 0%	8 1 700%	1 4 -75%	$\begin{smallmatrix}&1&3\\&&4\\&2&2&5\%\end{smallmatrix}$	1 1 0%		
ONEONTA	0080100	1985: 1984: % Change	0 1 -100%	0 0	2 2 0%	4 0	35 24 46%	42 24 75%	4 3 3 3 %		

			HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT
<u>CITIES 1,000 -</u>	5,000 (0	CONT)							
PARRISH	0640600	1985: 1984: % Change	0 0	0 0	0 0	$6\\3\\100\%$	8 3 167%	6 18 -67%	2 0
PHIL CAMPBELL	0330200	1985: 1984: % Change	0 0	0 0	0 0	1 3 -67%	$\begin{array}{c}11\\4\\175\%\end{array}$	10 18 -44%	1 1 0%
RAINSVILLE	0280700	1985: 1984: % Change	0 0	0 0	0 0	0 0	9 0	28 0	9 0
RED BAY	0330300	1985: 1984: % Change	0 0	0 0	0 0	0 3 -100%	28 42 -33%	30 41 -27%	4 15 -73%
REFORM	0540300	1985: 1984: % Change	0 0	0 0	0 2 -100%	0 1 -100%	8 15 -47%	2514 79%	0 1 -100%
ROBERTSDALE	0050500	1985: 1984: % Change	0 0	0 0	0 0	1 5 -80%	32 27 19%	29 27 7%	5 7 -29%
ROGERSVILLE	0410600	1985: 1984: % Change	0 0	0 0	0 0	0 0	1 7 -86%	0 3 -100%	0 0
SAMSON	0340200	1985: 1984: % Change	0 0	0 0	0 0	0 0	3 0	9 0	0 0
SATSUMA	0020700	1985: 1984: % Change	1 0	0 0	0 1 -100%	0 9 -100%	46 47 -2%	95 124 -23%	5 6 -17%
SLOCOMB	0340400	1985: 1984: % Change	0 0	0 0	0 0	0 0	5 9 -44%	8 9 -11%	0 2 -100%
SOUTHS I DE	0310700	1985: 1984: % Change	0 0	1 1 0%	0 1 -100%	3 4 -25%	26 42 -38%	54 52 4%	0 2 -100%
SPRINGVILLE	0580400	1985: 1984: % Change	0 0	0 0	0 0	0 0	$\begin{array}{c}10\\2\\400\%\end{array}$	3 0	2 0
STEVENSON	0390300	1985: 1984: % Change	0 0	0 0	1 0	0 3 -100%	14 9 56%	42 30 40%	8 9 -11%

	CITIES	1,000	- 5,000	(CONT)
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SULLIGENT	0400100	1985: 1984: % Change	0 0	0 0	0 1 -100%	0 0	$\begin{array}{c} 4\\ 2\\ 100\%\end{array}$	0 0	4 1 300%
SUMMERDALE	0050900	1985: 1984: % Change	0 0	0 0	0 0	1 0	6 5 2 0%	4 8 - 50%	3 2 50%
SUMITON	0640500	1985: 1984: % Change	0 0	1 1 0%	1 1 0%	7 5 40%	46 33 39%	43 55 -22%	4 7 -43%
TALLASSEE	0290200	1985: 1984: % Change	1 0	0 1 -100%	2 2 0%	62 30 107%	49 51 -4%	210 190 11%	11 13 -15%
THOMASVILLE	0160200	1985: 1984: % Change	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0
THORNSBY	0140400	1985: 1984: % Change	0 0	0 0	0 0	1 2 -50%	6 7 -14%	9 19 -53%	2 0
TOWNCREEK	0420200	1985: 1984: % Change	0 0	0 0	0 0	0 5 -100%	2 2 0%	1 5 -80%	0 0
TRINITY	0520700	1985: 1984: % Change	0 0	0 0	0 0	0 4 -100%	4 11 -64%	10 10 0%	$\begin{array}{c}2\\1\\100\%\end{array}$
TRUSSVILLE	0012100	1985: 1984: % Change	0 0	0 0	$\begin{array}{c}2\\1\\100\%\end{array}$	5 9 -44%	$79 \\ 49 \\ 61\%$	$150 \\ 98 \\ 53\%$	11 14 -21%
UNION SPRINGS	0090100	1985: 1984: % Change	0 2 -100%	0 2 -100%	0 1 -100%	5 4 2 5%	54 40 35%	45 65 -31%	2 2 0%
UNION TOWN	0530200	1985: 1984: % Change	0 1 -100%	2 0	0 1 -100%	25 29 -14%	5 0	0 0	2 0
WARRIOR	0012300	1985: 1984: % Change	0 0	0 0	1 2 -50%	$\begin{array}{r}17\\5\\240\%\end{array}$	24 11 118%	63 67 -6%	9 12 -25%
WEAVER	0110400	1985: 1984: % Change	0 0	1 2 -50%	0 0	10 12 -17%	36 37 -3%	$50 \\ 34 \\ 47\%$	2 4 -50%

			HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT
<u>CITIES 1,000 -</u>	5,000 (0	CONT)							
WEST BLOCTON	0070300	1985: 1984: % Change	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0
WETUMPKA	0290100	1985: 1984: % Change	0 1 -100%	1 1 0%	$\begin{smallmatrix}&&4\\&&2\\100\%$	27 32 -16%	48 54 -11%	161 166 -3%	8 9 -11%
WINFIELD	0490200	1985: 1984: % Change	0 1 -100%	0 0	1 0	1 1 0%	14 15 -7%	33 23 43%	$\begin{array}{c}10\\5\\100\%\end{array}$
YORK	0600100	1985: 1984: % Change	1 0	1 0	2 0	10 8 25%	30 8 275%	29 23 26%	0 0
CITIES UNDER 1	,000								
ADD I SON	0670300	1985: 1984: % Change	0 0	0 0	0 0	0 0	0 0	0 0	0 1 -100%
BRILLIANT	0490500	1985: 1984: % Change	0 0	0 0	0 0	0 0	0	0 0	0
CLAYHATCHEE	0260900	1985: 1984: % Change	0 0	0 0	0 0	0 0	0 0	1 0	0 0
COOSADA	0290400	1985: 1984: % Change	0 0	0 0	0 0	$\begin{array}{c}10\\5\\100\%\end{array}$	$12 \\ 11 \\ 9\%$	16 9 78%	1 2 -50%
COURTLAND	0420300	1985: 1984: % Change	0 0	0 0	0 0	0 0	2 0	4 10 -60%	0 0
CREOLA	0021200	1985: 1984: % Change	0 0	1 1 0%	0 0	13 24 -46%	18 30 -40%	44 51 -14%	0 0
FLINT CITY	0520500	1985: 1984: % Change	0 0	0 0	0 0	5 3 67%	12 12 0%	25 23 9%	2 0
GARDEN CITY	0250300	1985: 1984: % Change	0 0	0 0	0 0	0 1 -100%	0 4 -100%	6 2 200%	0 0

			HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT		
CITIES UNDER 1,000 (CONT)											
GURLEY	0470300	1985: 1984: % Change	0 0	1 1 0%	0 1 -100%	2 5 -60%	5 13 -62%	27 14 93%	$\begin{array}{c}3\\1\\200\%\end{array}$		
HAYNEVILLE	0450200	1985: 1984: % Change	0 0	0 0	0 0	0 0	0 3 -100%	0 1 -100%	0 0		
HILLSBORO	0420400	1985: 1984: % Change	0 0	0 0	0 0	1 0	6 0	2 0	0 1 -100%		
HURTSBORO	0570200	1985: 1984: % Change	0 0	0 0	0 0	3 14 -79%		16 19 -16%	0 0		
KILLEN	0410700	1985: 1984: % Change	0 0	1 0	0 1 -100%	$7\\3\\133\%$	$18 \\ 17 \\ 6\%$	22 34 -35%	$\begin{array}{c}4\\1\\300\%\end{array}$		
LEVEL PLAINS	0260300	1985: 1984: % Change	0 0	0 1 -100%	1 3 -67%	4 11 -64%	$17 \\ 15 \\ 13\%$	22 25 -12%	$5\\2\\150\%$		
LINCOLN	0610400	1985: 1984: % Change	0 1 -100%	2 0	2 2 0%	2 5 -60%	28 32 -13%	55 76 -28%	3 9 - 6 7%		
MAPLESVILLE	0140200	1985: 1984: % Change	0 0	0 0	0 0	$\begin{smallmatrix}&2\\&1\\100\%$	4 6 -33%	4 5 -20%	1 0		
NOTASULGA	0460200	1985: 1984: % Change	0 0	0 0	0 0	0 0	$\begin{array}{r}24\\10\\140\%\end{array}$	0 3 -100%	0 0		
ORANGE BEACH	0051200	1985: 1984: % Change	0 N/A	0 N/A	0 N/A	2 N/A	28 N/A	104 N/A	2 N/A		
OWENS CROSSRD	0470500	1985: 1984: % Change	0 1 -100%	1 0	0 0	7 6 17%	8 4 100%	5 12 -58%	4 3 3 3%		
P INCKARD	0260700	1985: 1984: % Change	N/A 0	N/A 0	N/A 0	N/A 0	N/A 1	N/A 0	N/A 0		
PRICEVILLE	0520900	1985: 1984: % Change	1 0	0 0	1 1 0%	1 2 -50%	21 19 11%	23 35 -34%	1 4 -75%		

			HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT
CITIES UNDER 1	,000 (CO	NT)							
RIVERSIDE	0580700	1985: 1984: % Change	0 1 -100%	0 0	0 0	0 0	0 1 -100%	0 5 -100%	0 2 -100%
ROCKFORD	0220200	1985: 1984: % Change	0 0	0 0	0 0	0 0	0 0	0 1 -100%	0 0
SILVER HILL	0050700	1985: 1984: % Change	0 N/A	0 N/A	0 N/A	0 N/A	6 N/A	2 N/A	2 N/A
SIPSEY	0640900	1985: 1984: % Change	0 0	0 0	0 0	0 1 -100%	1 1 0%	3 0	0 0
SNEAD	0080400	1985: 1984: % Change	1 0	1 0	0 0	0 0	2 2 0%	$\begin{array}{c} 6\\ 3\\ 100\%\end{array}$	4 0
STEELE	0580900	1985: 1984: % Change	0 N/A	0 N/A	0 N/A	0 N/A	3 N/A	3 N/A	0 N/A
THOMASTON	0480300	1985: 1984: % Change	0 0	0 0	0 0	0 0	0 1 -100%	2 4 -50%	0 0
WILTON	0590800	1985: 1984: % Change	0 0	0 0	0 0	2 0	0 0	0 0	0 0
STATE UNIVERSI	TIES								
AUBURN UV	0430300	1985: 1984: % Change	1 0	0 0	5 0	14 9 56%	82 42 95%	342 346 -1%	7 7 0%
JAX STATE	0110800	1985: 1984: % Change	1 0	$\begin{array}{c}3\\1\\200\%\end{array}$	0 0	2 5 -60%	3 8 -63%	134 145 -8%	3 3 0%
TROY STATE	0550300	1985: 1984: % Change	0 0	1 0	0 1 -100%	2 3 -33%	6 11 -45%	60 84 -29%	1 1 0%
UV OF ALABAMA	0630300	1985: 1984: % Change	0 0	0 0	5 3 67%	5 7 -29%	50 30 67%	$458 \\ 447 \\ 2\%$	7 10 -30%
UV MONTEVALLO	0591100	1985: 1984: % Change	0 0	0 0	0 0	0 0	6 7 -14%	34 38 -11%	0 0

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

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.

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

		-	HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT
CITIES GREATER	THAN 250	,000							
BIRMINGHAM	0010200	1985: CLR: CLR RT:	97 85 88%	$283 \\ 126 \\ 45\%$	$1435 \\ 198 \\ 14\%$	$1535 \\ 918 \\ 60\%$	$7173 1 \\ 424 \\ 6\%$	$4042 \\ 2135 \\ 15\%$	3511 232 7%
CITIES 50,000	- 250,000								
ANN I STON	0110100	1985: CLR: CLR RT:	5 4 80%	$17 \\ 11 \\ 65\%$	81 42 52%	$508\\339\\67\%$	$915\\235\\26\%$	$1988 \\ 629 \\ 32\%$	$148 \\ 53 \\ 36\%$
DOTHAN	0380100	1985: CLR: CLR RT:	$egin{array}{c} 1 \ 0 \ 9 \ 90\% \end{array}$	$14\\11\\79\%$	68 26 38%	$269 \\ 213 \\ 79\%$	$741 \\ 122 \\ 16\%$	$2257 \\ 347 \\ 15\%$	$\begin{array}{r}102\\31\\30\%\end{array}$
HUNTSVILJE	0470100	1985: CLR: CLR RT:	$11 \\ 11 \\ 100\%$	71 48 68%	$206 \\ 88 \\ 43\%$	396 339 86%	2260 573 25%	$7454 \\ 1703 \\ 23\%$	$477 \\ 185 \\ 39\%$
MOBILE	0020100	1985: CLR: CLR RT:	$26 \\ 16 \\ 62\%$	$126 \\ 122 \\ 97\%$	726 230 32%	$1299 \\ 820 \\ 63\%$	6157 786 13%	$7480 \\ 1941 \\ 26\%$	893 325 36%
MONTGOMERY	0030100	1985: CLR: CLR RT:	22 21 95%	70 43 61%	$248 \\ 104 \\ 42\%$		$2476 \\ 252 \\ 10\%$	6865 1297 19%	$388 \\ 44 \\ 11\%$
TUSCALOOSA	0630100	1985: CLR: CLR RT:	$\begin{array}{c} 4\\ 4\\ 100\%\end{array}$	39 19 49%	$\begin{array}{r}112\\56\\50\%\end{array}$	386 138 36%	$1112 \\ 262 \\ 24\%$	$3089 \\ 641 \\ 21\%$	$\begin{array}{r}2&3&4\\&7&1\\&3&0\%\end{array}$
CITIES 25,000	- 50,000								
AUBURN	0430100	1985: CLR: CLR RT:	1 1 100%	6 4 67%	12	114	84	569	37
BESSEMER	0010100	1985: CLR: CLR RT:	8 6 75%	$12 \\ 5 \\ 42\%$	13	47	51		10
DECATUR	0520100	1985: CLR: CLR RT:		8 8 100%	4	48	142		29
FLORENCE	0410100	1985: CLR: CLR RT:	3 2 67%	$3\\3$ 100%	11	64	87	350	41

<u>CITIES 25,000 - 50,000 (CONT)</u>											
GADSDEN	0310200	1985: CLR: CLR RT:	7 5 71%	19 11	42 7	312 $46$	569 68	$\begin{smallmatrix}1&6&3&5\\&3&4&2\end{smallmatrix}$	$\begin{smallmatrix}1&5&2\\&3&0\end{smallmatrix}$		
PHENIX CITY	0570100	1985: CLR:	71% $6$ $4$	58% 21 15	17% 53 34	$\begin{array}{c}15\%\\261\\122\end{array}$	12% 336 131	$\begin{array}{r} 21\%\\ 1010\\ 414 \end{array}$	20% 109 97		
PRICHARD	0020200	CLR RT: 1985: CLR:	67% $11$ $8$	71% 27 18	64% 143 31	47% 351	39% 921	41%	89% 113		
SELMA	0270100	CLR RT:	73% 7	67%	31 22% 59	289 82% 659	73 8% 709	283 24% 1384	9 8%		
		CLR: CLR RT:	8 114%	17 68%	40 68%	$226 \\ 34\%$	204 29%	418 30%	51 35 69%		
CITIES 10,000	- 25,000										
ALBERTVILLE	0500100	1985: CLR: CLR RT:	0 0	0 0	1 1 100%	9 9 100%	$24\11\46\%$	66 33 50%	29 9 31%		
ALEX CITY	0620100	1985: CLR: CLR RT:	0 0	5 3 60%	6 4 67%	99 87 88%	$156 \\ 56 \\ 36\%$	$465\\131\\28\%$	33 19 58%		
ANDALUS I A	0230100	1985: CLR: CLR RT:	$\begin{array}{c}1\\1\\100\%\end{array}$	6 5 83%	5 1 20%	92 36 39%	49 4 8%	$3 \ 3 \ 2 \\7 \ 9 \\2 \ 4 \%$	9 3 33%		
ATHENS	0440100	1985: CLR: CLR RT:	2 1 50%	$2 \\ 2 \\ 100\%$	2 0 0%	28 19 68%	7514	$272 \\ 43 \\ 16\%$	$egin{array}{c} 1\ 6\ 4\ 2\ 5\ \% \end{array}$		
CULLMAN	0250100	1985: CLR: CLR RT:	0 0	0 0	2 1 50%	$10\4$	82 6 7%	$294 \\ 109 \\ 37\%$	3710 27%		
ENTERPRISE	0190200	1985: CLR: CLR RT:	2 0 0%	6 2 3 3 %	$egin{array}{c} 1 \ 3 \ 6 \ 4 \ 6 \ \% \end{array}$	90 24 27%	184 19 10%	669 133 20%	47 21 45%		
EUFAULA	0060100	1985: CLR: CLR RT:	0 0	$2 \\ 2 \\ 100\%$	$2 \\ 2 \\ 100\%$	66 52 79%	39 19 49%	209 109 52%	9 8 89%		
FAIRFIELD	0010400	1985: CLR: CLR RT:	1 0 0%	5 1 20%	56 9 16%	781621%	222 14 6%	642 166 26%	154 9 6%		

CITIES 10,000 -	- 25,000	(CONT)							
FORT PAYNE	0280100	1985: CLR: CLR RT:	0 0	$\begin{smallmatrix}1\\1\\100\%$	9 2 2 2 %	25 18 72%	121 9 7%	$408 \\ 55 \\ 13\%$	$28 \\ 13 \\ 46\%$
HOMEWOOD	0011000	1985: CLR: CLR RT:	$1\\1\\100\%$	6 0 0%	60 5 8%	$56 \\ 6 \\ 11\%$	326 7 2%	$\begin{array}{r}1201\\221\\18\%\end{array}$	$\begin{array}{r} 267\\ 14\\ 5\%\end{array}$
HOOVER	0011200	1985: CLR: CLR RT:	1 0 0%	0 0	$egin{array}{c} 1 \ 5 \ 3 \ 3 \ \% \end{array}$	$egin{smallmatrix} 1 & 3 \ 3 \ 2 & 3 \ \% \end{split}$	$139 \\ 20 \\ 14\%$	$630 \\ 115 \\ 18\%$	$107 \\ 29 \\ 27\%$
HUEYTOWN	0011900	1985: CLR: CLR RT:	0 0	1 0 0%	4 0 0%	20 0 0%	79 5 6%	$183 \\ 10 \\ 5\%$	$15 \\ 1 \\ 7\%$
JASPER	0640100	1985: CLR: CLR RT:	1 1 100%	0 0	$7 \\ 1 \\ 14\%$	$4\ 0\ 1\ 4\ 3\ 5\%$	$137 \\ 16 \\ 12\%$	295 20 7%	69 7 10%
MOUNTAIN BROOK	0010300	1985: CLR: CLR RT:	0 0	0 0	6 1 17%	7 2 29%	$102 \\ 43 \\ 42\%$	296 52 18%	$\begin{array}{c}31\\11\\35\%\end{array}$
NORTHPORT	0630200	1985: CLR: CLR RT:	1 0 0%	2 0 0%	10 4 40%	$91 \\ 14 \\ 15\%$	91 9 10%	285 29 10%	8 1 13%
OPELIKA	0430200	1985: CLR: CLR RT:	$3\\3\\100\%$	$\begin{array}{r}15\\15\\100\%\end{array}$	16 $3$ $19%$	78 67 86%	$366 \\ 81 \\ 22\%$	$1180\ 380\ 32\%$	$53 \\ 22 \\ 42\%$
OZARK	0260100	1985: CLR: CLR RT:	0 0	4 3 75%	15 8 53%	$139\\135\\97\%$	$158 \\ 47 \\ 30\%$	$551 \\ 249 \\ 45\%$	19 13 68%
PRATTVILLE	0040100	1985: CLR: CLR RT:	0 0	$3\\3\\100\%$	$egin{array}{c} 1 \ 0 \ 2 \ 2 \ 0 \ \% \end{array}$	60 48 80%	$136 \\ 41 \\ 30\%$	$399 \\ 95 \\ 24\%$	32 8 25%
SCOTTSBORO	0390100	1985: CLR: CLR RT:	1 0 0%	1 0 0%	2 0 0%	$\begin{array}{r}39\\41\\105\%\end{array}$	75 29 39%	$306\\144\\47\%$	$26 \\ 11 \\ 42\%$
SHEFFIELD	0200100	1985: CLR: CLR RT:	0 0	$\begin{matrix}1\\1\\100\%\end{matrix}$	4 3 75%	21 8 38%	98 8 8%	430 34 8%	$\frac{11}{2}$ 18%
SYLACAUGA	0610100	1985: CLR: CLR RT:	0 0	0 0	4 2 50%	431433%	73 22 30%	$3\begin{array}{c}3 \\ 6 \\ 1 \\ 5 \\ 4 \\ 2 \\ \%\end{array}$	$13 \\ 7 \\ 54\%$

			HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT			
<u>CITIES 10,000 - 25,000 (CONT)</u>												
TALLADEGA	0610200	1985: CLR: CLR RT:	$\begin{array}{c}2\\2\\100\%\end{array}$	5 4 80%	8 6 75%	97 80 82%	$184 \\ 95 \\ 52\%$	$580 \\ 257 \\ 44\%$	361953%			
TROY	0550100	1985: CLR: CLR RT:	$\begin{matrix}1\\1\\100\%\end{matrix}$	3 1 33%	$15 \\ 7 \\ 47\%$	$120\\38\\32\%$	$142 \\ 37 \\ 26\%$	$432 \\ 115 \\ 27\%$	2 4 8 3 3%			
TUSKEGEE	0460100	1985: CLR: CLR RT:	4 4 100%	5 1 20%	$18 \\ 5 \\ 28\%$	$173 \\ 71 \\ 41\%$	$389 \\ 59 \\ 15\%$	$454 \\ 113 \\ 25\%$	32 12 38%			
VESTAVIA HILLS	0010900	1985: CLR: CLR RT:	0 0	2 0 0%	$5\\4\\80\%$	$egin{smallmatrix} 1 \ 3 \ 3 \ 2 \ 3 \% \end{split}$	58916%	$315\\21\\7\%$	38 9 24%			
<u>CITIES 5,000 -</u>	10,000											
ALABASTER	0590400	1985: CLR: CLR RT:	0 0	0 0	$1\\1\\100\%$	24 21 88%	$\begin{array}{c}12\\12\\100\%\end{array}$	47 33 70%	$1714 \\ 82\%$			
ARAB	0500300	1985: CLR: CLR RT:	$\begin{matrix}1\\1\\100\%\end{matrix}$	0 0	0 1	7 6 86%	461430%	$\begin{array}{r}141\\36\\26\%\end{array}$	14 10 71%			
ATMORE	0300100	1985: CLR: CLR RT:	$\begin{smallmatrix}&1\\&1\\100\%$	$\begin{array}{c}2\\2\\100\%\end{array}$	3 0 0%	$17 \\ 7 \\ 41\%$	$54\\10\\19\%$	$205 \\ 27 \\ 13\%$	6 5 83%			
ATTALLA	0310100	1985: CLR: CLR RT:	0 0	$\begin{smallmatrix}&1\\&1\\100\%$	$\begin{smallmatrix}&2\\&2\\100\%\end{smallmatrix}$	39 37 95%	55 14 25%	$egin{array}{c} 211 \\ 63 \\ 30\% \end{array}$	1 0 0%			
BAY MINETTE	0050100	1985: CLR: CLR RT:	$\begin{matrix}1\\1\\100\%\end{matrix}$	0 0	$3\\3\\100\%$	56 54 96%	24 7 29%	96 24 25%	3 1 33%			
BOAZ	0500400	1985: CLR: CLR RT:	0 0	3 2 67%	4 0 0%	$egin{array}{c} 1\ 7\ 6\ 3\ 5\ \% \end{array}$	67 6 9%	234 20 9%	$15 \\ 7 \\ 47\%$			
BREWTON	0300200	1985: CLR: CLR RT:	0 0	0 0	1 0 0%	7 6 86%	2314 61%	$154 \\ 69 \\ 45\%$	2 2 100%			
BR I GHTON	0011800	1985: CLR: CLR RT:	0 0	0 0	11 0 0%	$7 \\ 1 \\ 14\%$	24 0 0%	18 0 0%	2 1 50%			

<u>CITIES 5,000 -</u>	10,000 (	CONT)							
CHICKASAW	0020300	1985: CLR: CLR RT:	0 0	0 0	6 0 0%	36 35 97%	$74 \\ 21 \\ 28\%$	$324 \\ 137 \\ 42\%$	10 8 80%
CHILDERSBURG	0610300	1985: CLR: CLR RT:	0 0	0 0	6 0 0%	0 0	30 0 0%	97 3 3%	6 0 0%
CLANTON	0140100	1985: CLR: CLR RT:	0 0	$\begin{matrix}1\\1\\100\%\end{matrix}$	2 0 0%	7 2 29%	41 4 10%	$102 \\ 47 \\ 46\%$	9 3 33%
DEMOPOL I S	0480100	1985: CLR: CLR RT:	0 0	$\begin{array}{c}2\\2\\100\%\end{array}$	4 3 75%	99 26 26%	84 29 35%	282 57 20%	6 3 50%
FAIRHOPE	0050200	1985: CLR: CLR RT:	1 0 0%	1 1 100%	$\begin{matrix}1\\1\\100\%\end{matrix}$	10 9 90%	$153 \\ 18 \\ 12\%$	$196 \\ 26 \\ 13\%$	$19\\16\\84\%$
FAYETTE	0320100	1985: CLR: CLR RT:	0 0	2 1 50%	2 1 50%	1322	$32 \\ 17 \\ 53\%$	80 18 23%	8 1 13%
FULTONDALE	0011100	1985: CLR: CLR RT:	1 1 100%	0 0	2 0 0%	8 0 0%	45 4 9%	99 1 1%	23 0 0%
GARDENDALE	0010500	1985: CLR: CLR RT:	0 0	0 0	1 0 0%	6 0 0%	52 6 12%	131 6 5%	26 2 8%
GREENVILLE	0100100	1985: CLR: CLR RT:	1 1 100%	5 4 80%	3 1 33%	$179 \\ 151 \\ 84\%$	84 16 19%	$290 \\ 60 \\ 21\%$	$egin{array}{c} 1 \ 0 \\ 2 \\ 2 \ 0 \% \end{array}$
GUNTERSVILLE	0500200	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	$5 \ 3 \ 2 \ 4\%$	233 5 2%	12 0 0%
HALEYVILLE	0670200	1985: CLR: CLR RT:	0 0	0 0	1 0 0%	8 0 0%	20 2 10%	90 4 4%	$\begin{array}{c} 15\\2\\13\%\end{array}$
HARTSELLE	0520200	1985: CLR: CLR RT:	$\begin{smallmatrix}&1\\&1\\1&00\%$	0 0	2 0 0%	4 0 0%	72 0 0%	109 2 2%	13 0 0%
IRONDALE	0011300	1985: CLR: CLR RT:	1 1 100%	0 0	9 1 11%	11 1 9%	74 1 1%	183 6 3%	44 2 5%

			HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT
CITIES 5,000	- 10,000	(CONT)							
JACKSON	016010	0 1985: CLR: CLR RT:	$\begin{matrix}1\\1\\100\%\end{matrix}$	2 0 0%	1 1 100%	36 33 92%	3811 29%	$egin{smallmatrix} 140\ 45\ 32\% \end{split}$	8 6 75%
JACKSONVILLE	011020	0 1985: CLR: CLR RT:	$2 \\ 2 \\ 100\%$	$2\\2\\100\%$	$\begin{array}{c}1\\1\\100\%\end{array}$	53 50 94%	5314 26%	233 80 34%	15 10 67%
LANETT	012020	0 1985: CLR: CLR RT:	0 0	0 0	11 1 9%	61 40 66%	70 13 19%	220 76 35%	$13 \\ 4 \\ 31\%$
LEEDS	001060	0 1985: CLR: CLR RT:	$1\\1\\100\%$	$3 \\ 1 \\ 33\%$	$6 \\ 6 \\ 100\%$	19 18 95%	55 28 51%	254 $60$	30 16
MIDFIELD	001070(	) 1985: CLR: CLR RT:	0 0	2 1 50%	30 8 27%	$15 \\ 6 \\ 40\%$	$\begin{array}{c} 78\\ 14\end{array}$	24% 286 148	53% 63 27
MONROEVILLE	0510100	1985: CLR: CLR RT:	3 2 6 7%	4 3 75%	4 2 50%	46 18	18% 42 11	52% $136$ $43$	43% 7 2
MUSCLE SHOALS	0200300		0	0 0	2 1 50%	39% 6 0	26% 103 1	32% 362 8	29% 43 3
OPP	0230200		0 0	0 0	0 0	0% 24 4	1% 42 1	2% 117 4	7% 9 4
OXFORD	0110500		0 0	3 2 67%	7 5 71%	17% 35 7 20%	2% 112 26	3% 325 133	44% 16 10
PELHAM	0590600		0 0	0 0	3 0 0%	20% 29 28 97%	23% 89 26 29%	41% 224 76 34%	63% 24 11 46%
PELL CITY	0580100	1985: CLR: CLR RT:	0 0	0 0	5 0 0%	$13 \\ 4 \\ 31\%$		193 14 7%	40% 24 2 8%
PIEDMONT	0110300	1985: CLR: CLR RT:	0 0	1 0 0%	0 0	38 13 34%	48 8 17%	90 7 8%	15 1 7%
PLEASANT GROVE	0011400	1985: CLR: CLR RT:	0 0	0 0	1 0 0%	0 0	24 2 8%	49 2 4%	3 2 6 7%

			HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT
CITIES 5,000	- 10,000	(CONT)							
RAINBOW CITY	0310500	1985: CLR: CLR RT:	1 0 0%	0 0	1 0 0%	5 0 0%	42 1 2%	119 12 10%	15 0 0%
ROANOKE	0560100	1985: CLR: CLR RT:	$\begin{matrix}1\\1\\100\%\end{matrix}$	$\begin{smallmatrix}&1\\&1\\100\%$	$\begin{smallmatrix}&1\\&1\\100\%$	$egin{array}{c} 1 \ 4 \ 7 \ 5 \ 0 \ \% \end{array}$	34 2 6%	$egin{array}{c} 4 \ 0 \ 6 \ 1 \ 5 \ \% \end{array}$	9 2 2 2 %
RUSSELLVILLE	0330100	1985: CLR: CLR RT:	0 0	0 0	1 1 100%	44 9 20%	53 1 2%	$\begin{array}{c}145\\10\\7\%\end{array}$	$12 \\ 3 \\ 25\%$
SARALAND	0020500	1985: CLR: CLR RT:	0 0	3 2 67%	6 3 50%	35 10 29%	$\begin{smallmatrix}116\\25\\22\%\end{smallmatrix}$	372 69 19%	$15 \\ 7 \\ 47\%$
TARRANT	0010800	1985: CLR: CLR RT:	0 0	0 0	$egin{array}{c} 1\ 7\ 3\ 1\ 8\ \% \end{array}$	$egin{array}{c} 1 \ 8 \ 6 \ 3 \ 3 \ \% \end{array}$	$86 \\ 11 \\ 13\%$	294 27 9%	3955
TUSCUMBIA	0200200	1985: CLR: CLR RT:	0 0	0 0	5 2 40%	$26 \\ 4 \\ 15\%$	82 2 2%	214 7 3%	$13 \\ 1 \\ 8\%$
VALLEY	0120400	1985: CLR: CLR RT:	$\begin{matrix}1\\1\\100\%\end{matrix}$	0 0	5 7 140%	$10 \\ 10 \\ 100\%$	27 7 26%	$116 \\ 69 \\ 59\%$	$10\60\%$
<u>CITIES 1,000 -</u>	5,000								
ABBEVILLE	0370100	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	7 0 0%	$egin{array}{c} 3 \ 0 \ 4 \ 1 \ 3 \ \% \end{array}$	0 0
ADAMSVILLE	0012200	1985: CLR: CLR RT:	0 0	0 0	5 0 0%	$7 \\ 1 \\ 1 \\ 4 \%$	29 0 0%	56 2 4%	5 0 0%
ALICEVILLE	0540100	1985: CLR: CLR RT:	0 0	0 0	0 0	$11 \\ 4 \\ 36\%$	15 2 13%	56 10 18%	4 2 50%
ARDMORE	0440200	1985: CLR: CLR RT:	0 0	0 0	0 0	1 0 0%	7 0 0%	12 1 8%	0 0
ASHFORD	0380200	1985: CLR: CLR RT:	0 0	0 0	1 0 0%	18 1 6%	$13 \\ 2 \\ 15\%$	63 8 13%	0 0
ASHLAND	0170100	1985: CLR: CLR RT:	0 0	0 0	0 0	0	2 1 50%	4 0 0%	1 0 0%

			HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT			
<u>CITIES 1,000 - 5,000 (CONT)</u>												
BAYOU LA BATRI	E 0020600	1985: CLR: CLR RT:	$\begin{array}{c}2\\2\\100\%\end{array}$	4 3 75%	$\begin{array}{c} 4\\ 4\\ 100\%\end{array}$	$\begin{array}{c}11\\4\\36\%\end{array}$	431433%	$88 \\ 36 \\ 41\%$	6 6 100%			
BLOUNTSVILLE	0080200	1985: CLR: CLR RT:	0 0	0 0	0 0	4 2 50%	8 3 38%	$egin{array}{c} 15\1\7\%\end{array}$	2 0 0%			
BRANTLEY	0240200	1985: CLR: CLR RT:	$\begin{smallmatrix}&1\\&1\\100\%$	0 0	0 0	0 0	0 0	0 0	0 0			
BRENT	0070200	1985: 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			
BRIDGEPORT	0390200	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	0 0	0 0	0 0			
BRUNDIDGE	0550200	1985: CLR: CLR RT:	0 0	0 0	1 0 0%	48 4 8%	23 2 9%	$egin{array}{c} 4 \ 0 \ 5 \ 1 \ 3 \% \end{array}$	2 0 0%			
BUTLER	0150100	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	0 0	0 0	0 0			
CALERA	0590100	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	0 0	$1\\1\\100\%$	0 0			
CAMDEN	0660100	1985: CLR: CLR RT:	0 0	0 0	0 0	4 4 100%	0 0	8 2 2 5 %	0 0			
CAMP HILL	0620300	1985: CLR: CLR RT:	0 0	0 0	1 0 0%	4 2 50%	2121 2110%	11 0 0%	2 1 50%			
CARBON HILL	0640200	1985: CLR: CLR RT:	0 0	0 0	0 0	1 0 0%	1 0 0%	5 2 40%	4 0 0%			
CEDAR BLUFF	0130200	1985: CLR: CLR RT:	0 0	0 0	0 0	1 0 0%	9 0 0%	8 0 0%	0 0			
CENTRE	0130100	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	18 0 0%	60 14 23%	7 0 0%			

			HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT
<u>CITIES 1,000 -</u>	5,000 (0	ONT)							
CENTERVILLE	0070100	1985: CLR: CLR RT:	0 0	0 0	1 0 0%	1 0 0%	20 1 5%	$egin{array}{c} 15\2\13\%\end{array}$	2 1 50%
CHATOM	0650300	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	0 0	0 0	0 0
CHEROKEE	0200400	1985: CLR: CLR RT:	0 0	0 0	0 0	4 0 0%	16 0 0%	8 0 0%	0 0
CITRONELLE	0020400	1985: CLR: CLR RT:	0 0	0 0	1 0 0%	4 3 75%	$31\\7\\23\%$	48 5 10%	2 0 0%
COLUMB I AN A	0590200	1985: CLR: CLR RT:	0 0	0 0	0 0	3 0 0%	13 0 0%	23 11 48%	5 1 20%
CORDOVA	0640300	1985: CLR: CLR RT:	0 0	0 0	0 0	2 1 50%	3 0 0%	10 1 10%	1 0 0%
COTTONWOOD	0380500	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	0 0	0 0	0 0
DADEVILLE	0620200	1985: CLR: CLR RT:	0 0	$\begin{smallmatrix}1\\1\\100\%$	2 1 50%	$\begin{array}{c} 4\\ 4\\ 100\%\end{array}$	22 13 59%	$egin{array}{c} 1 \ 2 \ 5 \ 4 \ 2 \ \% \end{array}$	0 0
DALEVILLE	0260200	1985: CLR: CLR RT:	1 1 100%	$\begin{smallmatrix}&1\\&1\\100\%$	0 0	23 13 57%	43 28 65%	$114 \\ 31 \\ 27\%$	2 1 50%
DAPHNE	0050800	1985: CLR: CLR RT:	1 1 100%	0 0	1 0 0%	$16\\15\\94\%$	$egin{array}{c} 22\4\18\%\end{array}$	80 7 9%	5 3 60%
DORA	0640400	1985: CLR: CLR RT:	0 0	0 0	0 0	13 1 8%	20 1 5%	29 3 10%	7 0 0%
EAST BREWTON	0300300	1985: CLR: CLR RT:	1 1 100%	$\begin{smallmatrix}&1\\&1\\100\%$	1 0 0%	8 8 100%	24 3 13%	31 3 10%	2 0 0%
ECLECTIC	0290300	1985: CLR: CLR RT:	0 0	0 0	1 1 100%	6 6 100%	$egin{array}{c} 1 \ 3 \ 6 \ 4 \ 6 \ \% \end{array}$	35 14 40%	0 0

			HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT
CITIES 1,000	- 5,000 (0	ONT)							
ELBA	0190100	1985: CLR: CLR RT:	1 1 100%	0 0	1 0 0%	$30\\10\\33\%$	$37 \\ 5 \\ 14\%$	75 12 16%	5 3 60%
EUTAW	0350100	1985: CLR: CLR RT:	0 0	2 1 50%	2 0 0%	$14\\10\\71\%$	$\begin{array}{c}41\\8\\20\%\end{array}$	$53\\11\\21\%$	$\begin{array}{c}2\\2\\100\%\end{array}$
EVERGREEN	0210100	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	0 0	23 23 100%	0 0
FALKVILLE	0520400	1985: CLR: CLR RT:	0 0	0 0	0 0	2 1 50%	0 0	$egin{array}{c} 11\5\45\%\end{array}$	0 0
FLOMATON	0300400	1985: CLR: CLR RT:	0 0	0 0	1 0 0%	3 0 0%	23 1 4%	76 2 3%	1 0 0%
FLORALA	0230300	1985: CLR: CLR RT:	0 0	0 0	0 0	8 7 88%	4 3 75%	22 14 64%	3 1 33%
FOLEY	0050300	1985: CLR: CLR RT:	0 0	1 1 100%	4 1 25%	0 0	38 8 21%	$96 \\ 39 \\ 41\%$	11 1 9%
FORT DEPOSIT	0450100	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	14964%	0 0	0 0
GENEVA	0340100	1985: CLR: CLR RT:	0 0	0 0	0 0	$2\\2\\100\%$	8 1 13%	$egin{smallmatrix} 34\5\\15\% \end{split}$	1 0 0%
GEORGIANA	0100200	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	0 0	0 0	0 0
GERALDINE	0280300	1985: CLR: CLR RT:	0 0	0 0	0 0	2 0 0%	1 0 0%	7 0 0%	2 1 50%
GLENCOE	0310400	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	8 0 0%	0 0	0 0
GOODWATER	0220100	1985: CLR: CLR RT:	1 1 100%	$\begin{array}{c}2\\2\\100\%\end{array}$	0 0	8 8 100%	$\begin{array}{c} 1 \\ 4 \\ 2 \\ 7 \\ \% \end{array}$	14 1 7%	2 0 0%

		HOMI	RAPE	ROBB A	SSLT	BURG	LARC	MVT
CITIES 1,000 -	- 5,000 (CONT)							
GORDO		985: 0 CLR: 0 RT:	0 0	1 0 0%	3 1 33%	$egin{array}{c} 15\2\13\%\end{array}$	25 2 8%	4 1 25%
GRAYSVILLE		985: 0 CLR: 0 RT:	0 0	2 0 0%	$egin{smallmatrix} 1 \ 5 \ 6 \ 4 \ 0 \ \% \end{split}$	20 0 0%	$egin{array}{c} 3\ 4\ 4\ 1\ 2\ \% \end{array}$	9 1 11%
GREENSBORO		985: 1 CLR: 1 RT: 100%	0 0	0 0	7 7 100%	$8 \\ 1 \\ 1 3\%$	24 7 29%	4 3 75%
GROVE HILL		985: 0 CLR: 0 RT:	0 0	0 0	0 0	6 0 0%	3 0 0%	0 0
GUIN		985: 0 CLR: 0 RT:	1 1 100%	0 0	1 0 0%	8 0 0%	11 0 0%	2 0 0%
GULF SHORES		985: 0 CLR: 0 RT:	1 0 0%	3 2 67%	17 12 71%	$105 \\ 17 \\ 16\%$	$210\\38\\18\%$	$19\\12\\63\%$
HAM I LTON		985: 0 CLR: 0 RT:	0 0	1 0 0%	5 1 20%	21 8 38%	$34 \\ 8 \\ 24\%$	$1\ 3\ 6\ 4\ 6\%$
HANCEVILE		985: 0 CLR: 0 RT:	0 0	0 0	0 0	11 1 9%	14 0 0%	3 0 0%
HARTFORD		985: 0 CLR: 0 RT:	0 0	0 0	0 0	0 0	0 0	0 0
HEADLAND		985: 0 CLR: 0 RT:	0 0	3 1 33%	$18 \\ 8 \\ 44\%$	29 9 31%	81 8 10%	1 0 0%
HEFLIN	0180100 19 ( CLR	CLR: 0	0 0	3 0 0%	0 0	1 0 0%	2 0 0%	1 0 0%
HELENA		985: 0 CLR: 0 RT:	0 0	0 0	0 0	0 0	0 0	0 0
HOKES BLUFF		985: 0 CLR: 0 RT:	0 0	0 0	0 0	1 0 0%	18 1 6%	1 1 100%

			HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT			
<u>CITIES 1,000 - 5,000 (CONT)</u>												
HOLLYWOOD	0390400	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	5 0 0%	$11 \\ 2 \\ 18\%$	5 0 0%			
JEM I SON	0140300	1985: CLR: CLR RT:	1 0 0%	0 0	0 0	0 0	4 0 0%	21 0 0%	1 1 100%			
KIMBERLY	0012900	1985: CLR: CLR RT:	0 0	0 0	0 0	2 2 100%	1 0 0%	4 0 0%	1 0 0%			
LE I GHTON	0200500	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	2 0 0%	12 0 0%	1 0 0%			
LEXINGTON	0410500	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	3 0 0%	1 0 0%	0 0			
LAFAYETTE	0120100	1985: CLR: CLR RT:	0 0	1 0 0%	1 0 0%	50 48 96%	$\begin{array}{c}15\\6\\40\%\end{array}$	78 35 45%	7 6 86%			
LINDEN	0480200	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	1 0 0%	4 4 100%	0 0			
LINEVILLE	0170200	1985: CLR: CLR RT:	0 0	0 0	0 0	2 2 100%	16 0 0%	30 9 30%	1 1 100%			
LIPSCOMB	0012000	1985: CLR: CLR RT:	$\begin{smallmatrix}&1\\&1\\100\%$	0 0	3 0 0%	2 0 0%	12 1 8%	13 0 0%	1 0 0%			
LITTLEVILLE	0200600	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	1 0 0%	1 0 0%	1 0 0%			
LIVINGSTON	0600200	1985: CLR: CLR RT:	1 1 100%	$\begin{array}{c}2\\2\\100\%\end{array}$	0 0	13 11 85%	17 5 29%	74 20 27%	3 2 67%			
LUVERNE	0240100	1985: CLR: CLR RT:	1 1 100%	2 1 50%	1 0 0%	4 1 25%	9 5 56%	32 15 47%	1 1 100%			
MAD I SON	0470200	1985: CLR: CLR RT:	0 0	0 0	3 2 67%	30 28 93%	85 28 33%	161 70 43%	19 11 58%			

			HOMI	RAPE	ROBB	ASSLT	BURG	LARC	MVT
CITIES 1,000 -	- 5,000 (0	ONT)							
MARION	0530100	1985: CLR: CLR RT:	$\begin{array}{c}2\\2\\100\%\end{array}$	1 0 0%	6 1 17%	72 29 40%	101 7 7%	$167 \\ 19 \\ 11\%$	5 2 40%
MIDLAND CITY	0260600	1985: CLR: CLR RT:	0 0	0 0	0 0	3 0 0%	6 0 0%	15 1 7%	2 1 50%
MILLBROOK	0290600	1985: CLR: CLR RT:	0 0	0 0	0 0	5 2 40%	25 2 8%	35 3 9%	3 1 33%
MONTEVALLO	0590300	1985: CLR: CLR RT:	0 0	0 0	0 0	$egin{array}{c} 1 \ 2 \ 3 \ 2 \ 5 \ \% \end{array}$	16 1 6%	$8514 \\ 16\%$	5 2 40%
MOODY	0580600	1985: CLR: CLR RT:	0 0	$\begin{smallmatrix}&1\\&1\\100\%$	2 0 0%	$15 \\ 4 \\ 27\%$	47 7 15%	42 13 31%	9 3 3 3%
MOULTON	0420100	1985: CLR: CLR RT:	0 0	0 0	0 0	$3\\3\\100\%$	17212%	$egin{array}{c} 58 \ 7 \ 12\% \end{array}$	6 0 0%
MOUNDVILLE	0360200	1985: CLR: CLR RT:	0 0	0 0	0 0	2 1 50%	6 1 17%	6 0 0%	0 0
MT. VERNON	0020800	1985: CLR: CLR RT:	0 0	0 0	0 0	2 2 100%	0 0	0 0	0 0
NEW BROCTON	0190300	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	1 0 0%	11 0 0%	1 1 100%
NEW HOPE	0470400	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	33 8 24%	35 1 3%	10 6 60%
NEWTON	0260500	1985: CLR: CLR RT:	0 0	0 0	1 0 0%	8 4 50%	1 0 0%	$13\\3\\23\%$	1 1 100%
ONEONTA	0080100	1985: CLR: CLR RT:	0 0	0	2 0 0%	4 1 25%	35 0 0%	42 2 5%	4 0 0%
PARRISH	0640600	1985: CLR: CLR RT:	0 0	0 0	0 0	6 0 0%	8 0 0%	6 0 0%	2 0 0%

			HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT			
<u>CITIES 1,000 - 5,000 (CONT)</u>												
PHIL CAMPBELL	0330200	1985: CLR: CLR RT:	0 0	0 0	0 0	1 0 0%	11 1 9%	10 0 0%	1 0 0%			
RAINSVILLE	0280700	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	9 0 0%	28 1 4%	9 0 0%			
RED BAY	0330300	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	28 1 4%	30 2 7%	4 0 0%			
REFORM	0540300	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	8 0 0%	25 13 52%	0 0			
ROBERTSDALE	0050500	1985: CLR: CLR RT:	0 0	0 0	0 0	1 1 100%	32 15 47%	29 10 34%	5 1 20%			
ROGERSVILLE	0410600	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	1 0 0%	0 0	0 0			
SAMSON	0340200	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	3 2 6 7%	9 3 33%	0 0			
SATSUMA	0020700	1985: CLR: CLR RT:	1 0 0%	0 0	0 0	0 0	46 2 4%	95 8 8%	5 2 40%			
SLOCOMB	0340400	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	5 1 20%	8 0 0%	0 0			
SOUTHS I DE	0310700	1985: CLR: CLR RT:	0 0	1 1 100%	0 0	3 3 100%	26 5 19%	54 4 7%	0 0			
SPRINGVILLE	0580400	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	10 0 0%	3 0 0%	2 0 0%			
STEVENSON	0390300	1985: CLR: CLR RT:	0 0	0 0	1 0 0%	0 0	$egin{array}{c} 14\1\7\%\end{array}$	42 2 5%	8 3 38%			
SULL I GENT	0400100	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	4 0 0%	0 0	4 2 50%			

			HOMI	RAPE	ROBB	ASSLT	BURG	LARC	MVT
<u>CITIES 1,000 -</u>	- 5,000 (0	CONT)							
SUMMERDALE	0050900	1985: CLR: CLR RT:	0 0	0 0	0 0	1 1 100%	6 4 67%	4 1 25%	$3 \\ 3 \\ 100\%$
SUMITON	0640500	1985: CLR: CLR RT:	0 0	1 0 0%	1 0 0%	7 0 0%	46 0 0%	43 3 7%	4 0 0%
TALLASSEE	0290200	1985: CLR: CLR RT:	1 1 100%	0 0	2 1 50%	62 37 60%	49 12 24%	$210 \\ 104 \\ 50\%$	$\begin{array}{c}11\\9\\82\%\end{array}$
THOMASVILLE	0160200	1985: 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
THORNSBY	0140400	1985: CLR: CLR RT:	0 0	0 0	0 0	1 0 0%	6 1 17%	9 1 11%	2 0 0%
TOWNCREEK	0420200	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	2 0 0%	1 0 0%	0 0
TRINITY	0520700	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	4 0 0%	10 0 0%	2 1 50%
TRUSSVILLE	0012100	1985: CLR: CLR RT:	0 0	0 0	2 0 0%	5 0 0%	79 3 4%	150 11 7%	11 1 9%
UNION SPRINGS	0090100	1985: CLR: CLR RT:	0 0	0 0	0 0	5 5 100%	54 10 19%	$45 \\ 5 \\ 11\%$	$2 \\ 2 \\ 100\%$
UNION TOWN	0530200	1985: CLR: CLR RT:	0 0	$\begin{array}{c}2\\2\\100\%\end{array}$	0 0	$25 \\ 25 \\ 100\%$	5 0 0%	0 0	2 0 0%
WARR IOR	0012300	1985: CLR: CLR RT:	0 0	0 0	1 0 0%	$17 \\ 2 \\ 12\%$	24 3 13%	63 10 16%	9 4 44%
WEAVER	0110400	1985: CLR: CLR RT:	0 0	1 0 0%	0 0	10 1 10%	36 2 6%	50 8 16%	2 1 50%
WEST BLOCTON	0070300	1985: 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
CITIES 1,000	- 5,000 (0	CONT)							
WETUMPKA	0290100	1985: CLR: CLR RT:	0 0	1 1 100%	4 1 25%	2714	48 9 19%	$161 \\ 50 \\ 31\%$	8 0 0%
WINFIELD	0490200	1985: CLR: CLR RT:	0 0	0 0	1 0 0%	1 0 0%	14 0 0%	$egin{smallmatrix} 3 \ 3 \ 5 \ 1 \ 5 \% \end{split}$	10 1 10%
YORK	0600100	1985: CLR: CLR RT:	1 1 100%	1 1 100%	2 0 0%	$\begin{array}{c} 1 \ 0 \\ 4 \\ 4 \ 0 \% \end{array}$	30 2 7%	$\begin{array}{c} 2 \ 9 \\ 3 \ 1 \ \% \end{array}$	0 0
UNDER 1,000									
ADD I SON	0670300	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	0 0	0 0	0 0
BRILLIANT	0490500	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	0 0	0 0	0 0
CLAYHATCHEE	0260900	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	0 0	1 0 0%	0 0
COOSADA	0290400	1985: CLR: CLR RT:	<b>0</b> 0	0 0	0 0	10 5 50%	$12 \\ 2 \\ 17\%$	$16 \\ 7 \\ 44\%$	1 0 0%
COURTLAND	0420300	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	2 0 0%	4 1 25%	0 0
CREOLA	0021200	1985: CLR: CLR RT:	0 0	1 0 0%	0 0	1366	18 1 6%	44 6 14%	0 0
FLINT CITY	0520500	1985: CLR: CLR RT:	0 0	0 0	0 0	5 3 60%	12 3 25%	$25 \\ 4 \\ 16\%$	2 0 0%
GARDEN CITY	0250300	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	0 0	$6\\4\\67\%$	0 0
GURLEY	0470300	1985: CLR: CLR RT:	0 0	1 0 0%	0 0	2 0 0%	5 0 0%	27 0 0%	3 0 0%

			HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT
<u>UNDER 1,000 (C</u>	ONT)								
HAYNEVILLE	0450200	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	0 0	0 0	0 0
HILLSBORO	0420400	1985: CLR: CLR RT:	0 0	0 0	0 0	1 1 100%	6 1 17%	2 1 50%	0 0
HURTSBORO	0570200	1985: CLR: CLR RT:	0 0	0 0	0 0	$3\\3\\100\%$	8 1 13%	$egin{array}{c} 1 \ 6 \ 3 \ 1 \ 9 \ \% \end{array}$	0 0
KILLEN	0410700	1985: CLR: CLR RT:	0 0	1 1 100%	0 0	7 6 86%	$18 \\ 8 \\ 44\%$	22 15 68%	4 3 75%
LEVEL PLAINS	0260300	1985: CLR: CLR RT:	0 0	0 0	1 0 0%	4 2 50%	$17 \\ 7 \\ 41\%$	$22 \\ 3 \\ 14\%$	5 1 20%
LINCOLN	0610400	1985: CLR: CLR RT:	0 0	2 1 50%	2 0 0%	2 0 0%	28 2 7%	$55 \\ 6 \\ 11\%$	3 0 0%
MAPLESVILLE	0140200	1985: CLR: CLR RT:	0 0	0 0	0 0	2 1 50%	4 1 25%	4 0 0%	1 0 0%
NOTASULGA	0460200	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	24 1 4%	0 0	0 0
ORANGE BEACH	0051200	1985: CLR: CLR RT:	0 N/A			2 N/A			1 N/A
OWENS CROSSRD	0470500	1985: CLR: CLR RT:	0 0	1 1 100%	0 0	7 7 100%	8 3 38%	5 1 20%	4 0 0%
P INCKARD	0260700	1985: CLR: CLR RT:	N/A N/A			N/A N/A			N/A N/A
PRICEVILLE	0520900	1985: CLR: CLR RT:	1 1 100%	0 0	1 0 0%	1 0 0%	$21 \\ 5 \\ 24\%$	$2 \ 3 \ 4 \ 1 \ 7 \%$	1 0 0%
RIVERSIDE	0580700	1985: CLR: CLR RT:	0 0	0 0	0 0	0	0 0	0	0 0

			HOMI	RAPE	ROBB	ASSLT	BURG	LARC	MVT
UNDER 1,000 (C	ONT)								
ROCKFORD	0220200	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	0 0	0 0	0 0
SILVER HILL	0050700	1985: CLR: CLR RT:	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	2 N/A
SIPSEY	0640900	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	1 0 0%	3 0 0%	0 0
SNEAD	0080400	1985: CLR: CLR RT:	1 1 100%	$\begin{smallmatrix}&1\\&1\\100\%$	0 0	0 0	2 0 0%	6 0 0%	4 0 0%
STEELE	0580900	1985: CLR: CLR RT:	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A
THOMASTON	0480300	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	0 0	2 1 50%	0 0
WILTON	0590800	1985: CLR: CLR RT:	0 0	0 0	0 0	$\begin{smallmatrix}&2\\&2\\100\%\end{smallmatrix}$	0 0	0 0	0 0
STATE UNIVERSI	TIES								
AUBURN UNIV	0430300	1985: CLR: CLR RT:	1 1 100%	1 0 0%	5 2 40%	$14 \\ 9 \\ 64\%$	82 7 9%	342 28 8%	7 1 14%
JAX STATE	0110800	1985: CLR: CLR RT:		$3\\3\\100\%$	0 0	2 1 50%	3 2 67%	$134 \\ 23 \\ 17\%$	3 1 33%
TROY STATE	0550300	1985: CLR: CLR RT:	0 0	1 0 0%	0 0	2 0 0%	6 1 17%	60 6 10%	1 0 0%
UV ALABAMA	0630300	1985: CLR: CLR RT:	0 0	0 0	5 0 0%	$5\\5\\100\%$	50 3 6%	$\begin{array}{r} 458\\ 40\\ 9\% \end{array}$	7 3 43%
UV MONTEVALLO	0591100	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	6 0 0%	34 2 6%	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 to 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 by 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 SHERIF	F'S OFFIC	ES							
AUTAUGA	0040000	1985: 1984: % Change	2 4 -50%	1 2 -50%	5 4 2 5%	13 13 0%	49 81 -40%	50 80 -38%	9 15 -40%
BALDWIN	0050000	1985: 1984: % Change	4 6 -33%	10 10 0%	34 25 36%	121 167 -28%	$491 \\ 464 \\ 6\%$	757 818 -7%	17 43 -60%
BARBOUR	0060000	1985: 1984: % Change	2 2 0%	3 8 -63%	3 5 -40%	$15 \\ 15 \\ 0\%$	20 18 11%	62 35 77%	3 4 -25%
BIBB	0070000	1985: 1984: % Change	0 N/A	0 N/A	0 N/A	0 N/A	11 N/A	0 N/A	3 N/A
BLOUNT	0080000	1985: 1984: % Change	2 0	0 0	1 1 0%	3 0	$111 \\ 85 \\ 31\%$	$\begin{array}{r}135\\102\\32\%\end{array}$	$21 \\ 14 \\ 50\%$
BULLOCK	0090000	1985: 1984: % 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	0100000	1985: 1984: % Change	1 1 0%	0 2 -100%	0 0	0 0	0 1 -100%	62 49 27%	1 2 -50%
CALHOUN	0110000	1985: 1984: % Change	2 0	8 2 300%	4 9 -56%	92 69 33%	151 168 -10%	$181 \\ 174 \\ 4\%$	19 19 0%
CHAMBERS	0120000	1985: 1984: % Change	2 2 0%	1 3 -67%	7 0	40 39 3%	29 26 12%	15 38 -61%	7 0
CHEROKEE	0130000	1985: 1984: % Change	0 0	3 0	2 0	0 0	$101 \\ 71 \\ 42\%$	91 83 10%	10 11 -9%
CHILTON	0140000	1985: 1984: % Change	0 2 -100%	2 5 -60%	1 4 - 75%	13 12 8%	119 191 -38%	120 120 0%	28 18 56%
CHOCTAW	0150000	1985: 1984: % Change	4 2 100%	2 0	2 0	14 14 0%	31 28 11%	$52 \\ 24 \\ 117\%$	$\begin{array}{c}10\\5\\100\%\end{array}$
CLARKE	0160000	1985: 1984: % Change	0 0	0 0	1 0	1913	34 54 -37%	43 38 13%	2 2 0%

HOMI RAPE ROBB ASSLT BURG LARC MVT

		is last	HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT
(CONT)									
CLAY	0170000	1985: 1984: % Change	N/A N/A		N/A N/A	N/A N/A	N/A N/A	N/A N/A	
CLEBURNE	0180000	1985: 1984: % Change	1 2 -50%	1 0	1 0	0 5 -100%	36 54 -33%	26 44 -41%	6 15 -60%
COFFEE	0190000	1985: 1984: % Change	4 0	0 2 -100%	1 0	7 3 133%	$\begin{array}{r} 44\\22\\100\%\end{array}$	$22 \\ 14 \\ 57\%$	9 1 800%
COLBERT	020000	1985: 1984: % Change	1 2 -50%	0 2 -100%	5 3 67%	10 11 -9%	85 94 -10%	76 118 -36%	14 15 -7%
CONECUH	0210000	1985: 1984: % Change	0 1 -100%	0 1 -100%	2 2 0%	0 4 -100%	8 13 -38%	11 33 -67%	0 3 -100%
COOSA	0220000	1985: 1984: % Change	1 0	3 0	1 4 -75%	18 18 0%	116 61 90%	48 39 23%	1 5 -80%
COVINGTON	0230000	1985: 1984: % Change	0 0	0 0	1 0	8 9 -11%	45 46 -2%	89 107 -17%	6 6 0%
CRENSHAW	0240000	1985: 1984: % Change	0 6 -100%	0 0	0 0	7 18 -61%	$21 \\ 5 \\ 320\%$	58 52 12%	2 0
CULLMAN	0250000	1985: 1984: % Change	0 0	1 0	2 4 -50%	7 9 -22%	$124 \\ 119 \\ 4\%$	188     183     3%	29 29 0%
DALE	0260000	1985: 1984: % Change	0 1 -100%	1 2 -50%	0 0	6 3 100%	$47 \\ 31 \\ 52\%$	53 27 96%	5 0
DALLAS	0270000	1985: 1984: % Change	0 0	4 11 -64%	2 7 -71%	2 8 -75%	137 190 -28%	141 153 -8%	9 8 13%
DEKALB	0280000	1985: 1984: % Change	$\begin{array}{c} 4\\2\\100\%\end{array}$	7 0	1 4 -75%	25 16 56%	$162 \\ 130 \\ 25\%$	$     \begin{array}{r}       1  3  1 \\       1  0  5 \\       2  5 \%     \end{array} $	38 20 90%
ELMORE	0290000	1985: 1984: % Change	4 4 0%	8 2 300%	7 11 -36%	57 32 78%	284 233 22%	$360 \\ 221 \\ 63\%$	$38 \\ 12 \\ 217\%$

(CONT)									
ESCAMBIA	0300000	1985: 1984: % Change	2 0	0 1 -100%	3 0	$\begin{array}{r}14\\4\\250\%\end{array}$	62 42 48%	69 82 -16%	7 7 0%
ETOWAH	0310000	1985: 1984: % Change	1 5 -80%	3 3 0%	2 2 0%	15 18 -17%	80 65 23	$\begin{array}{c} 71\\ 41\\ 73 \end{array}$	1716
FAYETTE	0320000	1985: 1984: % Change	1 0	1 0	0 1 -100%	1 1 0%	28 52 -46%	39 45 -13%	$egin{array}{c} 12\8\50\% \end{array}$
FRANKL IN	0330000	1985: 1984: % Change	0 0	0 1 -100%	0 3 -100%	8 28 -71%	64 91 -30%	57 130 -56%	7 16 -56%
GENEVA	0340000	1985: 1984: % Change	$\begin{smallmatrix}&2\\&1\\100\%$	$\begin{smallmatrix}&2\\&1\\100\%$	1 1 0%	5 4 2 5%	$47 \\ 33 \\ 42\%$	736414%	$10 \\ 7 \\ 43\%$
GREENE	0350000	1985: 1984: % Change	0 1 -100%	0 3 -100%	1 4 -75%	$47 \\ 41 \\ 15\%$	70 93 -25%	77 85 -9%	$\begin{array}{c}13\\2\\550\%\end{array}$
HALE	0360000	1985: 1984: % Change	N/A N/A				N/A N/A		N/A N/A
HENRY	0370000	1985: 1984: % Change	0 0	0 1 -100%	0 1 -100%	4 3 3 3%	43 24 79%	60 62 -3%	4 1 300%
HOUSTON	0380000	1985: 1984: % Change	0 1 -100%	1 2 -50%	1 6 -83%	19 43 -56%	60 57 5%	73 83 -12%	9 9 0%
JACKSON	0390000	1985: 1984: % Change	1 0	1 2 -50%	0 1 -100%	2 0	88 79 11%	100 90 11%	29 20 45%
JEFFERSON	0010000	1985: 1984: % Change	19 10 90%	54 40 35%	$146 \\ 100 \\ 46\%$	$\begin{smallmatrix}1&0&2&4\\&8&4&0\\&2&2\%\end{smallmatrix}$	$1722 \\ 1558 \\ 11\%$	$2518 \\ 2246 \\ 12\%$	465 377 23%
LAMAR	040000	1985: 1984: % Change	0 0	2 2 0%	2 0	4 7 -43%	9 16 -44%	12 8 50%	0 2 -100%
LAUDERDALE	0410000	1985: 1984: % Change	2 5 -60%	0 3 -100%	5 0	$17 \\ 11 \\ 55\%$	227 234 -3%	278 303 -8%	49 39 26%

			HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT
(CONT)									
LAWRENCE	0420000	1985: 1984: % Change	3 5 -40%	1 1 0%	$6\\3\\100\%$	$16\\13\\23\%$	82 86 -5%	59 64 -8%	5 11 -55%
LEE	0430000	1985: 1984: % Change	2 2 0%	0 2 -100%	1 4 -75%	82 117 -30%	56 122 -54%	99 159 -38%	26 27 -4%
LIMESTONE	0440000	1985: 1984: % Change	0 0	0 0	1 2 -50%	32 42 -24%	99 125 -21%	172 226 -24%	24 20 20%
LOWNDES	0450000	1985: 1984: % Change	1 1 0%	1 1 0%	2 2 0%	$7 \\ 2 \\ 2 50\%$	68 63 8%	85 101 -16%	$\begin{array}{c}16\\3\\433\%\end{array}$
MACON	0460000	1985: 1984: % Change	1 N/A	0 N/A	3 N/A	16 N/A	47 N/A	70 N/A	8 N/A
MAD I SON	0470000	1985: 1984: % Change	1 4 -75%	1 2 -50%	4 3 33%	37 37 0%	$143 \\ 136 \\ 5\%$	175 207 -15%	$17 \\ 13 \\ 31\%$
MARENGO	0480000	1985: 1984: % Change	1 0	3 0	2 0	9 13 -31%	23 31 -26%	27 35 -23%	1 1 0%
MARION	0490000	1985: 1984: % Change	0 1 -100%	2 0	2 1 100%	7 2 250%	57 26 119%	$51 \\ 35 \\ 46\%$	$10 \\ 5 \\ 100\%$
MARSHALL	0500000	1985: 1984: % Change	1	0 3 -100%	2 2 0%	5 15 -67%	$156 \\ 141 \\ 11\%$	$\begin{array}{r}220\\215\\2\%\end{array}$	30 29 3%
MOBILE	0020000	1985: 1984: % Change	6 6 0%	7 24 -71%	41 47 -13%	175 233 -25%	$691 \\ 606 \\ 14\%$	$1027 \\ 1009 \\ 2\%$	$126 \\ 99 \\ 27\%$
MONROE	0510000	1985: 1984: % Change	1 0	0 3 -100%	1 0	9 12 -25%	11 15 -27%	$27 \\ 24 \\ 13\%$	6 2 2 0 0%
MONTGOMERY	0030000	1985: 1984: % Change	3 3 0%	6 4 50%	$10\\5\\100\%$	$55 \\ 39 \\ 41\%$	131 136 -4%	$184 \\ 150 \\ 23\%$	32 17 88%
MORGAN	0520000	1985: 1984: % Change	3 3 0%	$\begin{array}{c}2\\1\\100\%\end{array}$	3 4 -25%	46 52 -12%	146 153 -5%	221 274 -19%	36 31 16%

			HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT
(CONT)									
PERRY	0530000	1985: 1984: % Change	0 2 -100%	2 0	1 1 0%	3 10 -70%	27 18 50%	21 30 -30%	2 5 -60%
PICKENS	0540000	1985: 1984: % Change	0 0	8 1 700%	0 0	4 0	25 25 0%	28 33 -15%	2 3 -33%
PIKE	0550000	1985: 1984: % Change	0 0	0 0	0 1 -100%	1 0	7 22 -68%	18 24 -25%	0 0
RANDOLPH	0560000	1985: 1984: % Change	0 0	1 0	0 1 -100%	6 8 -25%	50 70 -29%	30 24 25%	$6 \\ 2 \\ 2 \\ 0 \\ 0 \%$
RUSSELL	0570000	1985: 1984: % Change	2 3 -33%	3 8 -63%	3 8 -63%	28 40 -30%	65 67 -3%	45 126 -64%	11 17 -35%
ST. CLAIR	0580000	1985: 1984: % Change	$\begin{smallmatrix}&&4\\&&2\\100\%\end{smallmatrix}$	0 4 -100%	$\begin{array}{c}3\\1\\200\%\end{array}$	36 33 9%	102 103 -1%	96 144 -33%	22 33 -33%
SHELBY	0590000	1985: 1984: % Change	3 2 50%	$5\\2\\150\%$	4 6 -33%	0 5 -100%	$272 \\ 184 \\ 48\%$	225 286 -21%	29 27 7%
SUMTER	0600000	1985: 1984: % Change	$\begin{array}{c}2\\1\\100\%\end{array}$	2 3 -33%	0 3 -100%	19 10 90%	31 41 -24%	40 68 -41%	3 5 -40%
TALLADEGA	0610000	1985: 1984: % Change	$\begin{array}{c} 4\\ 1\\ 300\%\end{array}$	5 8 -38%	8 3 167%	36 45 -20%	$145\\126\\15\%$	$307 \\ 221 \\ 39\%$	30 33 -9%
TALLAPOOSA	0620000	1985: 1984: % Change	1 1 0%	2 0	0 0	8 14 -43%	72 84 -14%	$64 \\ 56 \\ 14\%$	8 5 60%
TUSCALOOSA	0630000	1985: 1984: % Change	0 4 -100%	0 3 -100%	9 7 29%	55 37 49%	262 257 2%	339 330 3%	82 40 105%
WALKER	0640000	1985: 1984: % Change	1 0	4 4 0%	4 5 -20%	25 30 -17%	$151 \\ 126 \\ 20\%$	164 198 -17%	50 41 22%
WASHINGTON	0650000	1985: 1984: % Change	0 0	1 1 0%	0 0	7 5 40%	5 15 -67%	2 20 -90%	0 1 -100%

			HOM I	RAPE	ROBB A	SSLT	BURG	LARC	MVT
(CONT)									
WILCOX	0660000	1985: 1984: % Change	5 3 67%	1 4 -75%	3 5 -40%	39 42 -7%	37 52 -29%	22 54 -59%	3 7 - 5 7%
WINSTON	0670000	1985: 1984: % Change	0 0	0 0	0 0	0 0	31 62 -50%	85 102 -17%	10 21 -52%

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

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.

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

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			HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT
COUNTY SHE	RIFF'S OFFICE	s							
AUTAUGA	0040000	1985: CLR:	$2 \\ 1$	$1 \\ 1$	5 4	$\begin{array}{c} 1 \ 3 \\ 5 \end{array}$	$\begin{array}{c} 49\\ 11 \end{array}$	50 5	9 6
		CLR RT:	50%	100%	80%	38%	22%	10%	67%
BALDWIN	0050000	1985:	4	10	34	121	491	757	17
		CLR: CLR RT:	2 50%	$\frac{11}{110\%}$	$\begin{array}{c} 2 \ 2 \\ 6 \ 5 \ \% \end{array}$	88 73%	$\frac{181}{37\%}$	285 38%	$\begin{array}{c} 1 \\ 6 \\ 5 \\ \% \end{array}$
BARBOUR	0060000	1985:	2	3	3	15	20	62	3
		CLR: CLR RT:	2 100%	3100%	4133%	$\begin{array}{c}15\\100\%\end{array}$	$\begin{array}{c}12\\60\%\end{array}$	50 81%	2 67%
BIBB	0070000	1985:	0	0	0	0	11	0	3
		CLR: CLR RT:	0	0	0	0	0 0%	0	0 0%
BLOUNT	0080000	1985:	2	0	1	3	111	135	21
DLOONT	0000000	CLR:	1	0	0	1	9	7	0
		CLR RT:	50%		0%	33%	8%	5%	0%
BULLOCK	0090000	1985: CLR:	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
		CLR RT:	14721	14/11	14721	14/21	11/11	14/11	14/21
BUTLER	010000	1985:	1	0	0	0	0	62	1
		CLR: CLR RT:	$1\\100\%$	0	0	0	0	1 2%	0 0%
CALHOUN	0110000	1985:	2	8	4	92	151	181	19
		CLR: CLR RT:	2100%	3 38%	125%	37 40%	16 11%	$25 \\ 14\%$	7 37%
CHAMBERS	0120000	1985:	2	1	7	40	29	15	7
CHAMBERS	0120000	CLR:	3	1	8	34	12	4	3
		CLR RT:	150%	100%	114%	85%	41%	27%	43%
CHEROKEE	0130000	1985:	0	3 0	2	0 0	101	91	10 0
		CLR: CLR RT:	U	0%	0%	0	1 1%	1 1%	0%
CHILTON	0140000	1985:	0	2	1	13	119	120	28
		CLR: CLR RT:	0	0 0%	1100%	6 46%	46 39%	$25 \\ 21\%$	7 25%
CHOCTAW	0150000	1985: CLR:	4 3	2 2	$\frac{2}{2}$	$\begin{array}{c} 14 \\ 10 \end{array}$	$\frac{31}{10}$	52 11	10 2
		CLR RT:	75%	100%	100%	71%	32%	21%	20%

			HOMI	RAPE	ROBB	ASSLT	BURG	LARC	MVT
(CONT)									
CLARKE	0160000	1985: CLR: CLR RT:	0 0	0 0	1 0 0%	$egin{array}{c} 1 \ 9 \ 5 \ 2 \ 6 \ \% \end{array}$	34 0 0%	43 2 5%	2 0 0%
CLAY	0170000	1985: 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	1985: CLR: CLR RT:	1 1 100%	1 1 100%	1 0 0%	0 0	$36 \\ 1 \\ 3\%$	26 0 0%	6 1 17%
COFFEE	0190000	1985: CLR: CLR RT:	4 3 75%	0 0	1 0 0%	7 4 57%	44 9 20%	2 2 7 3 2 %	9 4 44%
COLBERT	0200000	1985: CLR: CLR RT:	$\begin{smallmatrix}&1\\&1\\100\%$	0 0	5 4 80%	$egin{array}{c} 1 \ 0 \\ 2 \\ 2 \ 0 \% \end{array}$	$85 \\ 9 \\ 11\%$	76 10 13%	$egin{smallmatrix} 14\3\21\% \end{split}$
CONECUH	0210000	1985: CLR: CLR RT:	0 0	0 0	2 1 50%	0 0	8 3 38%	$\begin{array}{c}11\\2\\18\%\end{array}$	0 0
COOSA	0220000	1985: CLR: CLR RT:	1 0 0%	$3 \\ 2 \\ 6 7\%$	1 0 0%	18 1 6%	$\begin{array}{c}116\\1\\1\%\end{array}$	48 0 0%	1 0 0%
COVINGTON	0230000	1985: CLR: CLR RT:	0 0	0 0	1 0 0%	8 2 25%	45 2 4%	89 5 6%	6 2 33%
CRENSHAW	0240000	1985: CLR: CLR RT:	0 0	0 0	0 0	7 7 100%	21 6 29%	58 8 14%	2 1 50%
CULLMAN	0250000	1985: CLR: CLR RT:	0 0	$\begin{smallmatrix}&1\\&1\\100\%$	$2\\2\\100\%$	7 6 86%	$124 \\ 35 \\ 28\%$	$188 \\ 58 \\ 31\%$	$29\\11\\38\%$
DALE	0260000	1985: CLR: CLR RT:	0 0	1 1 100%	0 0	6 5 83%	$47 \\ 8 \\ 17\%$	$53 \\ 13 \\ 25\%$	5 1 20%
DALLAS	0270000	1985: CLR: CLR RT:	0 0	4 1 25%	2 0 0%	2 1 50%	$137 \\ 6 \\ 4\%$	141 6 4%	9 0 0%
DEKALB	0280000	1985: CLR: CLR RT:	4 3 75%	7 1 14%	$\begin{smallmatrix}&1\\&1\\100\%$	25 4 16%	162 5 3%	$\begin{array}{c}131\\1\\1\%\end{array}$	38 2 5%

		HOMI	RAPE	ROBB	ASSLT	BURG	LARC	MVT
(CONT)								
ELMORE	0290000 1985 CLR CLR RT	: 2	8 3 38%	7 0 0%	57 5 9%	$284 \\ 12 \\ 4\%$	360 25 7%	38 9 24%
ESCAMBIA	0300000 1985 CLR CLR RT	: 2	0 0	$3 \\ 1 \\ 3  3  \%$	$14 \\ 6 \\ 43\%$	62 10 16%	69 13 19%	7 2 29%
ETOWAH	0310000 1985 CLR CLR RT	.: 1	$3\\3\\100\%$	2 1 50%	15 1 7%	80 5 6%	$71\\4\\6\%$	$17 \\ 3 \\ 18\%$
FAYETTE	0320000 1985 CLR CLR RT	.: 1	1 1 100%	0 0	1 1 100%	28 1 4%	39 2 5%	12 0 0%
FRANKLIN	0330000 1985 CLR CLR RT	: 0	0 0	0 0	8 1 13%	64 1 2%	57 3 5%	7 2 29%
GENEVA	0340000 1985 CLR CLR RT	2: 2	2 0 0%	1 0 0%	5 4 80%	$47 \\ 10 \\ 21\%$	73 14 19%	$egin{array}{c} 1 \ 0 \ 4 \ 4 \ 0 \% \end{array}$
GREENE	0350000 1985 CLR CLR RT	l: 0	0 0	1 0 0%	47 36 77%	$70 \\ 3 \\ 4\%$	77 6 8%	13 0 0%
HALE	0360000 1985 CLF CLR RT	k: N/A		N/A N/A		N/A N/A	N/A N/A	N/A N/A
HENRY	0370000 1985 CLF CLR R7	R: 0	0 0	0 0	4 1 25%	43 0 0%	60 2 3%	4 0 0%
HOUSTON	0380000 1985 CLF CLR R7	R: 0	1 1 100%	1 0 0%	19 15 79%	$\begin{array}{c} 6 \ 0 \\ 7 \\ 1 \ 2 \ \% \end{array}$	73 21 29%	9 5 56%
JACKSON	0390000 1985 CLF CLR R7	R: 0	1 0 0%	0 0	2 1 50%	88 6 7%	100 8 8%	29 3 10%
JEFFERSON	0010000 1985 CLH CLR RT	R: 12	$54 \\ 31 \\ 57\%$	$146 \\ 63 \\ 43\%$	$1024 \\ 208 \\ 20\%$	$\begin{array}{r}1722\\268\\16\%\end{array}$	$2518 \\ 431 \\ 17\%$	$465 \\ 88 \\ 19\%$
LAMAR	0400000 1985 CLI CLR R	R: 0	$2 \\ 2 \\ 100\%$	$\begin{array}{c}2\\2\\100\%\end{array}$	$\begin{array}{c} 4\\ 4\\ 100\%\end{array}$	9 7 78%	$12 \\ 12 \\ 100\%$	0

			HOMI	RAPE	ROBB	ASSLT	BURG	LARC	MVT
(CONT)									
LAUDERDALE	0410000	1985: CLR: CLR RT:	$\begin{array}{c}2\\2\\100\%\end{array}$	0 0	5 2 40%	17 1 6%	$227 \\ 26 \\ 11\%$	278 19 7%	$49 \\ 17 \\ 35\%$
LAWRENCE	0420000	1985: CLR: CLR RT:	$3\\4\\133\%$	1 0 0%	6 2 33%	$16 \\ 7 \\ 44\%$	82 6 7%	59 5 8%	5 0 0%
LEE	0430000	1985: CLR: CLR RT:	$\begin{array}{c}2\\2\\100\%\end{array}$	0 0	1 1 100%	82 28 34%	56 42 75%	99 41 41%	26 1 4%
LIMESTONE	0440000	1985: CLR: CLR RT:	0 0	0 0	$\begin{matrix}1\\1\\100\%\end{matrix}$	32 26 81%	99 65 66%	$172 \\ 46 \\ 27\%$	$24\\11\\46\%$
LOWNDES	0450000	1985: CLR: CLR RT:	1 0 0%	1 0 0%	2 0 0%	7 0 0%	68 0 0%	85 3 4%	$16 \\ 2 \\ 13\%$
MACON	0460000	1985: CLR: CLR RT:	1 0 0%	0 0	3 0 0%	16 1 6%	47 1 2%	70 0 0%	8 0 0%
MADI SON	0470000	1985: CLR: CLR RT:	1 1 100%	$1\\2\\200\%$	$\begin{array}{c} 4\\ 4\\ 100\%\end{array}$	$37 \\ 39 \\ 105\%$	$143 \\ 49 \\ 34\%$	$175 \\ 57 \\ 33\%$	17 10 59%
MARENGO	0480000	1985: CLR: CLR RT:	1 0 0%	3 0 0%	2 0 0%	9 0 0%	23 1 4%	27 0 0%	1 0 0%
MARION	0490000	1985: CLR: CLR RT:	0 0	$\begin{array}{c}2\\2\\100\%\end{array}$	2 1 50%	1	57916%	51 4 8%	10 1 10%
MARSHALL	0500000	1985: CLR: CLR RT:	0 0	0 0	2 0 0%	5 1 20%	$156 \\ 17 \\ 11\%$	$220\\18\\8\%$	30 1 3%
MOBILE	0020000	1985: CLR: CLR RT:	6 4 67%	$7\\3\\43\%$	$41 \\ 18 \\ 44\%$	$175 \\ 166 \\ 95\%$	691 208 30%	$\begin{smallmatrix}1&0&2&7\\&2&6&4\\&2&6&\%\end{smallmatrix}$	$126 \\ 59 \\ 47\%$
MONROE	0510000	1985: CLR: CLR RT:	1 1 100%	0 0	1 1 100%	9 7 78%	11 0 0%	27 2 7%	6 0 0%
MONTGOMERY	0030000	1985: CLR: CLR RT:	3 0 0%	$\begin{array}{c} 6 \\ 6 \\ 100\% \end{array}$	10 1 10%		$131 \\ 37 \\ 28\%$	184 24 13%	32 16 50%

		HOM I	RAPE	ROBB A	SSLT	BURG	LARC	MVT
(CONT)								
MORGAN	0520000 19	85: 3	2	3	46	146	221	36
	C		2	2	44	37	36	15
	CLR	RT: 100%	100%	67%	96%	25%	16%	42%
PERRY		85: 0	2	1	3	27	21	2
	C		0	0	0	1	0	0
	CLR	RT:	0%	0%	0%	4%	0%	0%
PICKENS		85: 0	8	0	4	25	28	2
	CLD		5	0	1	3	1	0
	CLR	RT:	63%		25%	12%	4%	0%
PIKE	0550000 19		0	0	1	7	18	0
		LR: 0	0	0	0	0	0	0
	CLR	RT:			0%	0%	0%	
RANDOLPH	0560000 19	85: 0	1	0	6	50	30	6
	C		0	0	1	0	0	0
	CLR 1	RT:	0%		17%	0%	0%	0%
RUSSELL	0570000 19	85: 2	3	3	28	65	45	11
	C	LR: 2	6	3	24	17	11	5
	CLR	RT: 100%	200%	100%	86%	26%	24%	45%
ST. CLAIR	0580000 19	85: 4	0	3	36	102	96	22
		LR: 4	3	1	26	16	12	9
	CLR	RT: 100%		33%	72%	16%	13%	41%
SHELBY	0590000 19	85: 3	5	4	0	272	225	29
		LR: 2	4	0	0	56	45	9
	CLR 1	RT: 67%	80%	0%		21%	20%	31%
SUMTER	0600000 19		2	0	19	31	40	3
		LR: 2	2	0	19	7	9	1
	CLR 1	RT: 100%	100%		100%	23%	23%	33%
TALLADEGA	0610000 19	85: 4	5	8	36	145	307	30
		LR: 3	3	4	9	17	28	5
	CLR	RT: 75%	60%	50%	25%	12%	9%	17%
TALLAPOOSA	0620000 19	85: 1	2	0	8	72	64	8
		LR: 0	1	0	2	1	3	2
	CLR 1	RT: 0%	50%		25%	1%	5%	25%
TUSCALOOSA	0630000 19	85: 0	0	9	55	262	339	82
		LR: 0	0	2	21	33	50	24
	CLR 1	RT:		22%	38%	13%	15%	29%
WALKER	0640000 19	85: 1	4	4	25	151	164	50
		LR: 1	1	0	3	22	13	3
	CLR 1	RT: 100%	25%	0%	12%	15%	8%	6%

			HOM I	RAPE	ROBB	ASSLT	BURG	LARC	MVT
(CONT)									
WASHINGTON	0650000	1985: CLR: CLR RT:	0 0	1 1 100%	0 0	7 7 100%	$5\\5$ 100%	$2 \\ 2 \\ 100\%$	0 0
WILCOX	0660000	1985: CLR: CLR RT:	5 4 80%	$\begin{smallmatrix}&1\\&1\\100\%$	$3\\4\\133\%$	39 38 97%	371643%	22 18 82%	3 0 0%
WINSTON	0670000	1985: CLR: CLR RT:	0 0	0 0	0 0	0 0	31 0 0%	$85 \\ 1 \\ 1\%$	10 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 nineteen counties. They cover a total of 1:,004 square miles and contain 64% of Alabama's population with an average of 165.3 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

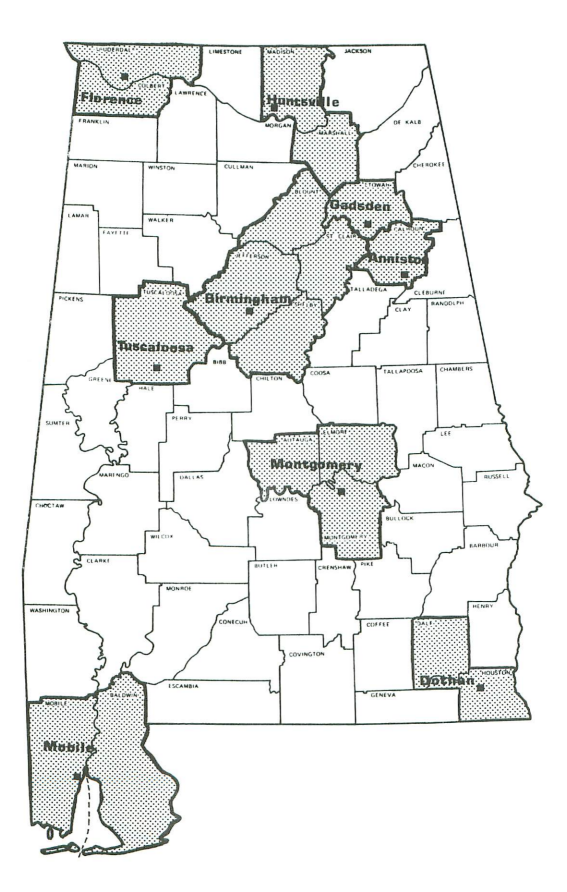
Huntsville - Madison and Marshall Counties

Mobile - Baldwin and Mobile Counties

Montgomery - Autauga, Elmore, and Montgomery Counties

Tuscaloosa - Tuscaloosa County

# ALABAMA'S METROPOLITAN STATISTICAL AREAS



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

MSA	Reported Part I Offenses	% of MSA Part I	% of State's Part I
Anniston	5,413	4%	4%
Birmingham	47,398	3 8%	30%
Dothan	5,001	4%	3%
Florence	4,156	3%	3%
Gadsden	3,529	3%	2%
Huntsville	13,081	11%	8%
Mobile	25,829	21%	17%
Montgomery	12,969	10%	8%
Tuscaloosa	6,736	6%	4%
TOTAL	124,112	100%	7 9%

## REPORTED\_CRIME

# ANNISTON MSA CRIME TRENDS 1981 - 1985

OFFENSES	YEAR	NUMBER OF OFFENSES	PER CENT CHANGE	RATE/100,000 POPULATION	PERCENT CHANGE	
TOTAL	1981	6285	+12%	5374.7	+1 2%	
	1982	6028	-4%	5155.0	4%	
	1983	4881	-19%	4075.6	21%	
	1984	5071	+4%	4234.3	+4%	
	1985	5413	+7%	4519.8	+7%	
PROPERTY	1981	5411	+10%	4627.3	+10%	
	1982	5168	-4%	4419.5	4%	
	1983	4123	-20%	3442.7	22%	
	1984	4300	+4%	3590.5	+4%	
	1985	4537	+6%	3788.4	+6%	
VIOLENT	1981	874	+30%	747.4	+30%	
	1982	860	-2%	735.5	-2%	
	1983	758	-12%	632.9	-14%	
	1984	771	+2%	643.8	+2%	
	1985	876	+14%	731.5	+14%	
HOMICIDE	1981	14	+40%	12.0	+40%	
	1982	10	-29%	8.6	-28%	
	1983	7	-30%	5.8	-33%	
	1984	9	+29%	7.5	+29%	
	1985	10	+11%	8.3	+11%	
RAPE *	1981	38	-33%	62.5	-33%	
	1982	30	-21%	49.3	-21%	
	1983	23	-23%	36.9	-25%	
	1984	25	+9%	40.1	+9%	
	1985	35	+40%	56.2	+40%	
ROBBERY	1981	134	+25%	114.6	+25%	
	1982	162	+21%	138.5	+21%	
	1983	131	-19%	109.4	-21%	
	1984	106	-19%	88.5	-19%	
	1985	93	-12%	77.7	-12%	
ASSAULT	1981	688	+38%	588.4	+38%	
	1982	658	-4%	562.7	-4%	
	1983	597	-9%	498.5	-11%	
	1984	631	+6%	526.9	+6%	
	1985	738	+17%	616.2	+17%	
BURGLARY	1981	1648	-9%	1409.3	9%	
	1982	1533	-7%	1311.0	7%	
	1983	1239	-19%	1034.6	21%	
	1984	1197	-3%	999.5	3%	
	1985	1318	+10%	1100.5	+10%	
LARCENY	1981	3401	+21%	2908.4	+21%	
	1982	3363	-1%	2875.9	-1%	
	1983	2655	-21%	2216.9	-23%	
	1984	2874	+8%	2399.8	+8%	
	1985	3001	+4%	2505.8	+4%	
MVT	1981	362	+12%	278.8	+1%	
	1982	272	-25%	232.6	-17%	
	1983	229	-16%	191.2	-18%	
	1984	229	0%	191.2	0%	
	1985	218	-5%	182.0	-5%	

# BIRMINGHAM MSA CRIME TRENDS 1981 - 1985

OFFENSES	YEAR	NUMBER OF OFFENSES	PER CENT CHANG E	RATE/100,000 POPULATION	PER CENT CHANGE	
TOTAL	1981	56235	-1%	6636.5	-1%	
	1982	51393	-9%	6065.1	-9%	
	1983	44300	-14%	5011.6	-17%	
	1984	44920	+1%	5081.8	+1%	
	1985	47398	+6%	5362.1	+6%	
PROPERTY	1981	50832	-1%	5997.0	-1%	
	1982	46363	-9%	5471.5	-9%	
	1983	39600	-15%	4479.9	-18%	
	1984	40000	+1%	4525.2	+1%	
	1985	41690	+4%	4716.4	+4%	
VIOLENT	1981	5403	+5%	637.6	+5%	
	1982	5030	-7%	593.6	-7%	
	1983	4700	-7%	531.7	-10%	
	1984	4920	+5%	556.6	+5%	
	1985	5708	+16%	645.7	+16%	
HOMICIDE	$     1981 \\     1982 \\     1983 \\     1984 \\     1985   $	136 133 99 90 144	+1% -2% -26% -9% +60%	16.0 15.7 11.2 10.2 16.3	+1% -2% -29% -9% +60%	
RAPE *	1981	382	-2%	86.7	-2%	
	1982	339	-11%	76.9	-11%	
	1983	332	-2%	72.2	-6%	
	1984	325	-2%	70.7	-2%	
	1985	380	+17%	82.7	+17%	
ROBBERY	1981	1965	-8%	231.9	-8%	
	1982	1704	-13%	201.1	-13%	
	1983	1614	-5%	182.6	-9%	
	1984	1574	-2%	178.1	-2%	
	1985	1903	+21%	215.3	+21%	
ASSAULT	1981	2920	+17%	344.6	+17%	
	1982	2854	-2%	336.8	-2%	
	1983	2655	-7%	300.4	-11%	
	1984	2931	+10%	331.6	+10%	
	1985	3281	+12%	371.2	+12%	
BURGLARY	1981	16156	0%	1906.6	0%	
	1982	13590	-16%	1603.8	-16%	
	1983	11642	-14%	1317.0	-18%	
	1984	10998	-6%	1244.2	-6%	
	1985	12049	+10%	1363.1	+10%	
LARCENY	1981	29772	-1%	3513.5	-1%	
	1982	27599	-7%	3257.1	-7%	
	1983	23668	-14%	2677.5	-18%	
	1984	24352	+3%	2754.9	+3%	
	1985	24326	0%	2752.0	0%	
MVT	1981	4924	-6%	581.1	6%	
	1982	5174	+5%	610.6	+5%	
	1983	4290	-17%	485.3	21%	
	1984	4650	+8%	526.1	+8%	
	1985	5315	+14%	601.3	+14%	

# DOTHAN MSA CRIME TRENDS 1981 - 1985

OFFENSES	YEAR	NUMBER OF OFFENSES	PER CENT CHANGE	RATE/100,000 POPULATION	PERCENT CHANGE	
TOTAL	1981	5764	8%	4707.1	8%	
	1982	5472	5%	4557.4	3%	
	1983	4814	12%	3931.3	14%	
	1984	4687	3%	3827.6	3%	
	1985	5001	+7%	4084.0	+7%	
PROPERTY	1981	507 5	-9%	41 44. 4	9%	
	1982	481 9	-5%	4013. 5	3%	
	1983	41 82	-13%	341 5. 2	15%	
	1984	4110	-2%	33 56. 4	2%	
	1985	43 93	+7%	3587. 5	+7%	
VIOLENT	1981	689	6%	562.7	6%	
	1982	653	5%	543.9	3%	
	1983	632	3%	516.1	5%	
	1984	577	9%	471.2	9%	
	1985	608	+5%	496.5	+5%	
HOMICIDE	1981 1982 1983 1984 1985	$\begin{array}{cccc} 7 & -22\% \\ 8 & +14\% \\ 7 & -12\% \\ 10 & +43\% \\ 11 & +10\% \end{array}$		5.7 6.7 5.7 8.2 9.0	-22% +18% -15% +44% +10%	
RAPE *	1981	38	0%	59.7	0%	
	1982	19	-50%	30.4	-49%	
	1983	42	+121%	66.0	+117%	
	1984	23	-45%	36.1	-45%	
	1985	21	-9%	33.0	-9%	
ROBBERY	1981	126	+22%	102.9	+22%	
	1982	94	-25%	78.3	-24%	
	1983	81	-14%	66.1	-16%	
	1984	64	-21%	52.3	-21%	
	1985	87	+36%	71.0	+36%	
ASSAULT	1981	518	-11%	423. 0	-11%	
	1982	532	+3%	443. 1	+5%	
	1983	502	-6%	410. 0	-7%	
	1984	480	-4%	392. 0	-4%	
	1985	489	+2%	399. 3	+2%	
BURGLARY	1981 1982 1983 1984 1984 1985	1554 1469 1301 1227 1086	-14% -5% -11% -6% -11%	1269.1 1223.5 1062.4 1002.0 886.9	-14% -4% -13% -6% -11%	
LAR CENY	1981 1982 1983 1984 1984 1985	3286 3161 2755 2762 3162	6% 4% 13% 0% +14%	26 83. 5 2632. 7 2249. 8 2255. 6 2582. 2	-6% -2% -15% 0% +14%	
MVT	1981	235	-2%	191.9	-2%	
	1982	189	-20%	157.4	-18%	
	1983	126	-33%	102.9	-35%	
	1984	121	-4%	98.8	-4%	
	1985	145	+20%	118.4	+20%	

## FLORENCE MSA CRIME TRENDS 1981 - 1985

OFFENSES	YEAR	NUMBER OF OFFENSES	PERCENT CHANGE	RATE/100,000 POPULATION	PER CENT CHANGE	
TOTAL	1981 1982 1983 1984 1985	5081 5033 4606 4223 4156	0% -1% -8% -8% -2%	3763.1 3727.5 3410.2 3126.6 3077.0	0% -1% -9% -8% -2% +1% -1% -8% -9% -3%	
PROPERTY	1981 1982 1983 1984 1985	4876 4805 4414 4009 3903	+1% -1% -8% -9% -3%	3611.2 3558.6 3268.1 2968.2 2889.7		
VIOLENT	1981	205	-24%	151.8	-24%	
	1982	228	+11%	168.9	+11%	
	1983	192	-16%	142.2	-16%	
	1984	214	+11%	158.4	+11%	
	1985	253	+18%	187.3	+18%	
HOMICIDE	1981	7	-46%	5.2	-46%	
	1982	7	0%	5.2	0%	
	1983	8	+14%	5.9	+13%	
	1984	11	+38%	8.1	+37%	
	1985	6	-45%	4.4	-46%	
RAPE *	1981	9	-55%	12.8	-55%	
	1982	14	+56%	19.9	+55%	
	1983	11	-21%	15.7	-21%	
	1984	18	+64%	25.6	+63%	
	1985	5	-72%	7.1	-72%	
ROBBERY	1981	60	-24%	44.4	-24%	
	1982	39	-35%	28.9	-35%	
	1983	37	-5%	27.4	-5%	
	1984	62	+68%	45.9	+68%	
	1985	50	-19%	37.0	-19%	
ASSAULT	1981	129	-17%	95.5	-17%	
	1982	168	+30%	124.4	+30%	
	1983	136	-19%	100.7	-19%	
	1984	123	-10%	91.1	-10%	
	1985	192	+56%	142.2	+56%	
BURGLARY	1981	1499	+1%	1110.2	+1%	
	1982	1294	-14%	958.4	-14%	
	1983	1136	-12%	841.1	-12%	
	1984	1200	+6%	888.5	+6%	
	1985	1012	-16%	749.3	-16%	
LARCENY	1981	3133	+3%	2320.3	+3%	
	1982	3275	+5%	2425.5	+5%	
	1983	3066	-6%	2270.0	-6%	
	1984	2619	-15%	1939.1	-15%	
	1985	2669	+2%	1976.1	+2%	
MVT	1981	244	-15%	180.7	-15%	
	1982	236	-3%	174.8	-3%	
	1983	212	-10%	157.0	-10%	
	1984	190	-10%	140.7	-10%	
	1985	222	+17%	164.4	+17%	

## GADSDEN MSA CRIME TRENDS 1981 - 1985

OFFENSES	YEAR	NUMBER OF OFFENSES	PER CENT CHANG E	RATE/100,000 POPULATION	PER CENT CHANGE	
TOTAL	1981	5329	+9%	5170.1	+9%	
	1982	4654	-13%	4516.0	-13%	
	1983	4168	-10%	4044.4	-10%	
	1984	4305	+3%	4177.3	+3%	
	1985	3529	-18%	3424.3	-18%	
PROPERTY	1981	481 8	+9%	4675.1	+9%	
	1982	4307	-11%	4179.2	-11%	
	1983	3776	-12%	3664.0	-12%	
	1984	3866	+2%	3751.3	+2	
	1985	307 5	-20%	2983.8	-20%	
VIOLENT	1981	511	+11%	495.8	+11%	
	1982	347	-32%	336.7	-32%	
	1983	392	+13%	380.4	+13%	
	1984	439	+12%	426.0	+12%	
	1985	454	+3%	440.5	+3%	
HOMICIDE	1981	10	-29%	9.7	-29%	
	1982	8	-20%	7.8	-20%	
	1983	11	+38%	10.7	+37%	
	1984	17	+55%	16.5	+54%	
	1985	9	-47%	8.7	-47%	
RAPE *	1981	26	-4%	48.5	-4%	
	1982	17	-35%	31.7	-35%	
	1983	21	+24%	39.2	+24%	
	1984	15	-29%	28.0	-29%	
	1985	24	+60%	44.8	+60%	
ROBBERY	1981	87	+40%	84. 4	+40%	
	1982	60	-31%	58. 2	-31%	
	1983	71	+18%	68. 9	+18%	
	1984	91	+28%	88. 3	+28%	
	1985	47	-48%	45. 6	-48%	
ASSAULT	1981	388	+9%	376.5	+9%	
	1982	262	-32%	254.2	-32%	
	1983	289	+10%	280.4	+10%	
	1984	316	+9%	306.6	+9%	
	1985	374	+18%	362.9	+18%	
BURGLARY	1981	1230	-12%	1193.5	-12%	
	1982	1145	-7%	1111.0	-7%	
	1983	984	-14%	954.8	-14%	
	1984	1045	+6%	1014.0	+6%	
	1985	781	-25%	757.8	-25%	
LARCENY	1981	3317	+23%	3218.6	+23%	
	1982	2922	-12%	2823.0	-12%	
	1983	2593	-11%	2516.1	-11%	
	1984	2598	0%	2520.9	0%	
	1985	2108	-19%	2045.5	-19%	
MVT	1981	271	-17%	263.0	-17%	
	1982	240	-11%	232.9	-11%	
	1983	199	-17%	193.1	-17%	
	1984	223	+12%	216.4	+12%	
	1985	186	-17%	180.5	-17%	

# HUNTSVILLE MSA CRIME TRENDS 1981 - 1985

OFFENSES	YEAR	NUMBER OF OFFENSES	PER CENT CHANGE	RATE/100,000 POPULATION	PER CENT CHANGE
TOTAL	1981	16446	7%	5329.3	7%
	1982	15516	6%	5028.0	6%
	1983	14116	9%	5375.7	+7%
	1984	13713	3%	5222.2	3%
	1985	13081	5%	4981.6	5%
PROPERTY	1981	15538	-7%	503 5. 1	7%
	1982	14709	-5%	4766. 5	5%
	1983	13356	-9%	5086. 3	+7%
	1984	12831	-4%	4886. 4	4%
	1985	12261	-4%	466 9. 3	4%
VIOL ENT	1981	908	+2%	294. 2	+2%
	1982	807	-11%	261. 5	-11%
	1983	760	-6%	289. 4	+11%
	1984	882	+16%	335. 9	+16%
	1985	820	-7%	312. 3	-7%
HOMI CIDE	1981	29	-27%	9.4	-28%
	1982	21	-28%	6.8	-28%
	1983	25	+19%	9.5	+40%
	1984	20	-20%	7.6	-20%
	1984	13	-35%	5.0	-34%
RAPE *	1981	77	-3%	48.0	-2%
	1982	68	-1 2%	42.4	-12%
	1983	60	-1 2%	43.9	+4%
	1984	80	+33%	58.6	+33%
	1985	77	-4%	56.4	-4%
ROBBERY	1981	286	-8%	92.7	-8%
	1982	242	-15%	78.4	-15%
	1983	205	-15%	78.1	0%
	1984	267	+30%	101.7	+30%
	1985	220	-18%	83.8	-18%
ASSAULT	1981	516	+13%	167.2	+13%
	1982	476	-8%	154.3	-8%
	1983	470	-1%	179.0	+16%
	1984	515	+10%	196.1	+10%
	1985	510	-1%	194.2	-1%
BURGLARY	1981	4700	-15%	1523.0	-15%
	1982	3569	-24%	1156.5	-24%
	1983	3199	-10%	1218.3	+5%
	1984	3123	-2%	1189.3	-2%
	1985	2880	-8%	1096.8	-8%
LARCENY	1981	9984	-2%	3235.3	-2%
	1982	10299	+3%	3337.4	+3%
	1983	9562	-7%	3641.4	+9%
	1984	9106	-5%	3467.8	-5%
	1985	8751	-4%	3332.6	-4%
MVT	1981	854	-20%	276.7	-20%
	1982	841	-2%	272.5	-2%
	1983	595	-29%	226.6	-17%
	1984	602	+1%	229.3	+1%
	1985	630	+5%	239.9	+5%

#### MOBILE MSA CRIME TRENDS 1981 - 1985

OFFENSES	YEAR	NUMBER OF OFFENSES	PERCENT CHANGE	RATE/100,000 POPULATION	PER CENT CHANGE
TOTAL	1981	31772	-2%	7174.9	-2%
	1982	34115	+7%	7704.1	+7%
	1983	30019	-12%	6768.1	-12%
	1984	26195	-13%	5905.9	-13%
	1985	25829	-1%	5823.4	-1%
PROPERTY	1981 1982 1983 1984 1984 1985	2821 9 3036 8 26 51 5 22596 2247 2	-2% +8% -13% -15% -1%	6374.6 6857.9 5978.1 5094.5 5066.6	-1% +8% -13% -15% -1%
VIOLENT	1981	3553	-3%	802.4	-3%
	1982	3747	+5%	846.2	+5%
	1983	3504	-6%	790.0	-7%
	1984	3599	+3%	811.4	+3%
	1985	3357	-7%	756.9	-7%
HOMICIDE	1981	74	-18%	16.7	-18%
	1982	73	-1%	16.5	-1%
	1983	55	-25%	12.4	-25%
	1984	62	+13%	14.0	+13%
	1985	53	-15%	11.9	-15%
RAPE *	1981	171	-23%	74.3	-23%
	1982	232	+36%	100.8	+36%
	1983	160	-31%	69.4	-31%
	1984	198	+24%	85.8	+24%
	1985	181	-9%	78.5	-9%
ROBBERY	1981	1194	-5%	26 9. 6	-5%
	1982	1176	-2%	26 5. 6	-1%
	1983	1003	-15%	226. 1	-15%
	1984	922	-8%	207. 9	-8%
	1985	973	+6%	21 9. 4	+6%
ASSAULT	1981	2114	0%	477.4	0%
	1982	2266	+7%	511.7	+7%
	1983	2286	+1%	515.4	+1%
	1984	2417	+6%	544.9	+6%
	1985	2150	-11%	484.7	-11%
BURGLARY	1981	11 23 5	-4%	2537.2	-4%
	1982	10 503	-7%	2371.9	-7%
	1983	8617	-18%	1942.8	-18%
	1984	76 25	-12%	1719.1	-12%
	1985	9002	+18%	2029.6	+18%
LARCENY	1981	15572	+2%	3516.6	+2%
	1982	18527	+19%	4183.9	+19%
	1983	16606	-10%	3744.0	-11%
	1984	13788	-17%	3108.7	-17%
	1985	12214	-11%	2753.8	-11%
MVT	1981	1412	16%	318.9	-16%
	1982	1338	-5%	302.2	-5%
	1983	1292	-3%	291.3	-4%
	1984	1183	-8%	266.7	-8%
	1985	1256	+6%	283.2	+6%

# MONTGOMERY MSA CRIME TRENDS 1981 - 1985

OFFENSES	YEAR	NUMBER OF OFFENSES	PER CENT CHANGE	RATE/100,000 POPULATION	PER CEN CHANGE
TOTAL	1981	14634	-10%	5366.6	-10%
	1982	13401	-8%	4914.4	-8%
	1983	12839	-4%	4708.3	-4%
	1984	11932	-7%	4375.3	-7%
	1985	12969	+9%	4756.0	+9%
PROPERTY	1981	13459	-10%	4935.7	-10%
	1982	12368	-8%	4535.6	-8%
	1983	11950	-3%	4382.3	-3%
	1984	11171	-7%	4096.6	-7%
	1985	12060	+8%	4422.7	+8%
VIOI ENT	1981	1175	-17%	430.9	-17%
	1982	1033	-12%	378.8	-12%
	1983	889	-14%	326.0	-14%
	1984	761	-14%	278.7	-15%
	1985	909	+19%	333.3	+20%
HOMICIDE	1981	34	-37%	12.5	-37%
	1982	29	-15%	10.6	-15%
	1983	40	+38%	14.7	+39%
	1984	34	-15%	12.5	-18%
	1985	32	-6%	11.7	-6%
RAPE *	1981	52	-32%	36.7	-32%
	1982	54	+4%	38.1	+4%
	1983	63	+17%	44.4	+17%
	1984	60	-5%	42.3	-5%
	1985	89	+48%	62.8	+48%
ROBBERY	1981	309	-14%	113.3	-14%
	1982	310	0%	113.7	0%
	1983	273	-12%	100.1	-12%
	1984	201	-26%	73.7	-26%
	1985	287	+43%	105.2	+43%
ASSAULT	1981 1982 1983 1984 1984 1985	7 80 640 513 466 501	-15% -18% -20% -9% +8%	286.0 234.7 188.1 170.9 183.7	-15% -18% -20% -9% +7%
BURGLARY	1981 1982 1983 1984 1984 1985	4250 3661 3358 3412 3223	-9% -14% -8% +2% -6%	1558.6 1342.6 1231.4 1251.3 1181.9	-9% -14% -8% +2% -6%
LARCENY	1981	8565	-9%	3141.0	-9%
	1982	8195	-4%	3005.3	-4%
	1983	8078	-1%	2962.4	-1%
	1984	7282	-10%	2670.5	-10%
	1985	8315	+14%	3049.3	+14%
MVT	1981	644	-19%	236.2	-19%
	1982	512	-20%	187.8	-20%
	1983	514	0%	188.5	0%
	1984	477	-7%	174.9	-7%
	1985	522	+9%	191.4	+9%

## TUSCALOOSA MSA CRIME TRENDS 1981-1985

OFFENSES	YEAR	NUMBER OF OFFENSES	PER CENT CHANGE	RATE/100,000 POPULATION	PERCENT CHANGE	
TOTAL	1981 1982 1983 1984 1984 1985	8264 7693 6375 6641 6736	+6% -7% -17% +4% +1%	6011.4 5596.0 4635.0 4828.4 4897.4	+6% 7% 17% +4% +1%	
PROPERTY	1981 1982 1983 1984 1984 1985	7315 6979 5733 6010 6017	+5% -5% -18% +5% 0%	5321.0 5076.6 4168.2 4369.6 4374.7	+5% -5% -18% +5% 0%	
VIOLENT	1981 1982 1983 1984 1984	949 714 642 631 719	+13% -25% -10% -2% +14%	690. 3 519. 4 466. 8 458. 8 522. 8	+13% -25% -10% -2% +14%	
HOMI CIDE	1981 1982 1983 1984 1984 1985	6 9 9 13 5	-54% +50% 0% +44% -62%	4, 4 6, 6 6, 5 9, 5 3, 6	-54% +50% -2% +46% -62%	
RAPE *	1981 1982 1983 1984 1985	38 27 38 46 41	+9% -29% +41% +21% -11%	53. 2 37. 8 53. 1 64. 3 57. 3	+9% -29% +40% +21% -11%	
ROBBERY	1981 1982 1983 1984 1985	165 118 84 117 136	+1 2% -28% -29% +39% +16%	120.0 85.8 61.1 85.1 98.9	+1 2% -28% -29% +39% +16%	
ASSAULT	1981 1982 1983 1984 1984	740 560 511 455 537	+1 5% -24% -9% -11% +1 8%	538.3 407.4 371.5 330.8 390.4	+1 5% -24% -9% -11% +1 8%	
BURGLARY	1981 1982 1983 1984 1984 1985	1817 1698 1526 1455 1515	+5% -7% -10% -5% +4%	1321.7 1235.2 1109.5 1057.9 1101.5	+5% -7% -10% -5% +4%	
LARCENY			+5% -4% -20% +9% -2%	3699.6 3564.3 2836.2 3090.7 3032.6	+5% -4% -20% +9% -2%	
MVT 1981 1982 1983 1984 1985		41 2 381 306 304 331	+1 4% -8% -20% -1% +9%	299.7 277.2 222.5 221.0 240.7	+14% -8% -20% -1% +9%	

# PART II ARREST DATA

#### 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 155,108 persons were arrested in Alabama in 1985 for Part II offenses.

\*This is up <u>3%</u> over 1984's figure of 150,606.

\*94% of the Part II arrests were adults.

\*Liquor violations (DUI, drunkenness, liquor laws violations) made up 39% of the Part II arrests.

\*Narcotics violations made up 5% of the Part II arrests.

Part II Offenses include:

Other assaults -non-aggravated assaults.

**Eorgery and counterfeiting** - making, altering, uttering, or possessing with intent to defraud, anything false which is made to appear true, includes attempts.

**Erand** - fraudulent conversion and obtaining money or property by false pretenses.

**Enberglement** - 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.

**Yandalism** - willful or malicious destruction, injury, disfigurement or defacement of property without the consent of the owner or person having custody or control.

**Yeapons** - 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.

Sex offenses (other than rape, prostitution, and <u>commercialized, vice</u>) - 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. Yagrancy - begging, loitering, etc.

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All **<u>other</u>** 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 or sale of obscene material, quarantine violations, etc.

#### Liquor Laws Violations

\*DUI resulted in 26,834 arrests with 99% being 18 and over.

\*91% of the DUI arrests were males and 14% were white.

\*There were 7,049 arrested for liquor laws violations (bootlegging, buying or selling to minors, etc.) 13% were juveniles, 88% were males and 86% were white.

\*There were <u>26,089</u> people arrested in 1985 for public drunkenness. <u>1</u>% were juveniles, <u>92%</u> were males and <u>69%</u> were white.

## Drug\_Violations

\*There were <u>7,354</u> persons arrested for drug violations, <u>21%</u> were for sale of narcotics and <u>79%</u> were for possession.

\* $\underline{73}$  of the drug arrests were juveniles,  $\underline{863}$  were males and  $\underline{653}$  were white.

\*Marijuana sale and possession resulted in the greatest number of arrests for drug violations, <u>6.246</u> for <u>85%</u> of the drug arrests.

### TOTAL PART II ARRESTS BY AGE STATE OF ALABAMA 1985

AGE	JNDER 18	18	19	20	21	22	23	24	25- 29	30- 34	35- 39	40- 44	45- 49	50- 54	55- 59	60- 64	65 & Over
OTHER ASSAULTS	564	410	480	552	571	596	569	598	2575	1868	1221	816	489	369	214	143	139
FORGERY	109	54	102	85	108	91	85	82	331	216	112	88	26	30	18	5	5
FRAUD	58	206	388	598	721	678	832	800	3884	3229	2275	1391	620	337	191	151	170
EMBEZZLEMENT	0	1	0	З	1	5	14	49	145	61	28	9	з	2	2	i	0
STOLEN PROPERTY	377	128	142	100	115	125	96	101	349	154	119	72	48	35	20	12	9
VANDAL I SM	490	130	139	117	113	110	102	87	407	266	166	102	56	37	13	17	21
WEAPONS	268	77	93	91	96	103	95	118	425	306	206	135	101	55	36	26	40
PROSTITUTION/COMMERCIALIZED VICE	10	10	29	36	25	43	44	34	139	91	30	15	9	8	6	5	6
SEX OFFENSES	102	30	56	53	46	27	36	38	159	146	121	72	42	27	19	29	19
CONTROLLED SUBSTANCES	486	295	439	520	525	485	501	460	1798	992	494	170	76	43	49	9	12
GAMBLING	7	11	7	12	12	12	9	12	65	46	40	18	16	11	14	4	0
FAMILY OFFENSES	23	17	28	41	32	44	91	46	336	227	164	87	46	28	10	15	5
DUI	342	565	901	1136	1148	1196	1151	1181	5483	4058	2915	2113	1589	1166	854	60 <mark>4</mark>	432
LIQUOR LAWS	935	568	436	410	356	328	274	239	1048	616	501	369	283	247	158	150	131
PUBLIC DRUNKENNESS	387	436	726	796	740	765	823	792	4502	3257	2847	2661	2097	2118	1479	980	683
DISORDERLY CONDUCT	827	333	428	502	478	458	456	434	1900	1250	954	533	322	260	189	127	122
VAGRANCY	6	0	4	4	6	4	4	2	19	9	з	1	1	З	0	i	0
OTHER OFFENSES	3291	1015	1341	1666	1690	1691	1757	1599	7480	5032	3385	2255	1388	970	63.9	442	412

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, heroin, codeine.

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.

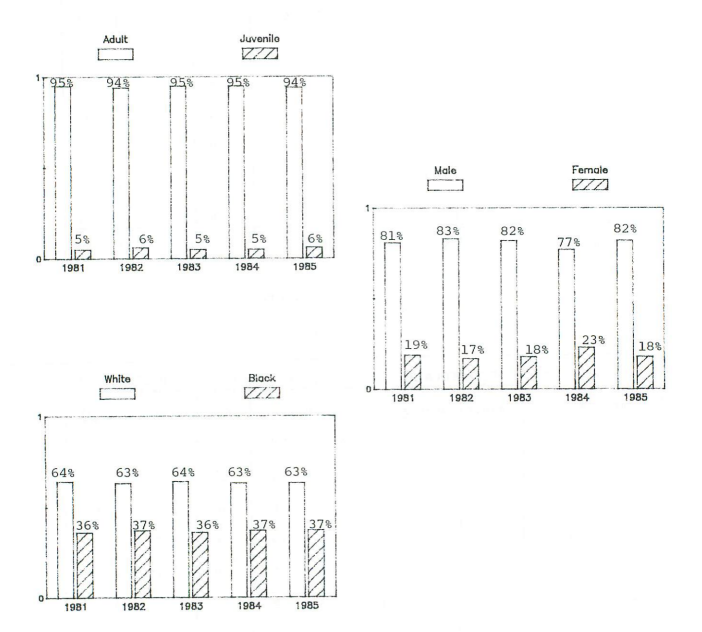
C			1	1705					
SEX/RACE OF PERSONS	OPIUM	COCAINE	MAR	LJUANA	SYNTHE	TIC DRUGS	OTI	IER	
ARRESTED	Adult	Juvenile	Adult Juvenile		Adult	Juvenile	Adult	Juvenile	
White Male	82	1	641	47	25	1	76	2	
White Female	15	0	100	4	1	0	17	1	
Black Male	41	0	296	17	9	2	75	0	
Black Female	7	0	51	2	3	1	13	0	
Other Male	0	0	3	0	0	0	0	0	
Other Female	0	0	0	0	0	0	0	0	
TOTAL	145	1	1091	70	38	4	181	3	
GRAND TUTAL	1	46	11	61	1	42	184		

### SALE ADULT AND JUVENILE ARRESTS 1985

POSSESSION ADULT AND JUVENILE ARRESTS 1985

SEX/RACE OF PERSONS	OPIUM/COCAINE		MARIJUANA		SYNTHETIC DRUGS		OTHER	
ARRESTED	Adult	Juvenile	Adult	Juvenile	Adult	Juvenile	Adult	Juvenile
White Male	114	2	2657	238	53	7	147	2
White Female	24	0	420	50	19	1	33	1
Black Male	81	0	1414	91	66	0	132	2
Black Female	22	0	188	14	8	0	22	0
Other Male	0	0	13	0	0	0	0	0
Other Female	0	0	0	0	0	0	0	0
TOTAL	241	2	4692	393	146	8	334	5
GRAND TOTAL	243		5085		154		339	

# PART II ARREST TRENDS



# LAW ENFORCEMENT EMPLOYEE DATA

#### STATEWIDE

There were 368 law enforcement agencies<sup>\*</sup> in Alabama in 1985 employing approximately 8,809 people - 6,334 sworn and 2,475 civilian. Considering only sworn employees, this provides a ratio of 1.7 officers per 1,000 population in Alabama. The national average approximates 2 officers per 1,000 population.

### COUNTY\_SHERIEES\_OFELCES

There are 67 county sheriffs' offices in Alabama employing a total of 2,367 employees.

TOTAL PERSONNEL	(sworn and civilian)	2,367
FULL TIME SWORN	MALES	1,403
FULL TIME SWORN	FEMALES	100
FULL TIME CIVIL	IAN MALES	394
FULL TIME CIVIL	IAN FEMALES	470

#### بالنائنا لبالبالنا لتأسأت

\*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)	803
50,000 to 250,000 (6 agencies)1,	704
25,000 to 50,000 (8 agencies)	638
10,000 to 25,000 (25 agencies)	995
5,000 to 10,000 (41 agencies)	793
1,000 to 5,000 (116 agencies)	962
Less than 1,000 (93 agencies)	277

# Eull-Time\_Sworn\_Males

Greater than 250,000	545
50,000 to 250,0001,	149
25,000 to 50,000	481
10,000 to 25,000	748
5,000 to 10,000	598
1,000 to 5,000	651
Less than 1,000	200

# Eull-Time\_Sworn\_Eemales

Greater than 250,000	74
50,000 to 250,000	87
25,000 to 50,000	34
10,000 to 25,000	40
5,000 to 10,000	26
1,000 to 5,000	21
Less than 1,000	1

# Eull-Time Civilian Males

Greater than 250,000	57
50,000 to 250,000	131
25,000 to 50,000	44
10,000 to 25,000	72
5,000 to 10,000	84
1,000 to 5,000	132
Less than 1,000	22

# Eull-Time Civilian Eemales

Greater than 250,000	127
	337
25,000 to 50,000	79
10,000 to 25,000	135
5,000 to 10,000	85
1,000 to 5,000	158
Less than 1,000	54

### MSAS

The nine MSA's include 165 law enforcement agencies and employ 4,460 sworn and 1,630 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 1.80 officers per 1,000 population.

A breakdown of employee data by MSA follows:

Anniston MSA (9 agencies)

Full-Time	Sworn Mal	es	 	 • •	 177
Full-Time	Sworn Fem	ales	 	 	 9
Full-Time	Civilian	Males	 	 	 12
Full-Time	Civilian	Females	 	 	 38
(Total Emp	oloyees)				236

### Birmingham MSA (60 agencies)

Full-Time	Sworn Ma	ales	61
Full-Time	Sworn Fe	emales 1	37
Full-Time	Civilian	n Males 2	18
Full-Time	Civilian	n Females 3	30
(Total Emp	ployees)	2,2	46

### Elorence MSA (13 agencies)

Full-Time	Sworn Ma	les	 	199
Full-Time	Sworn Fe	males	 	8
Full-Time	Civilian	Males	 	29
Full-Time	Civilian	Females.	 	35
(Total Emp	ployees)			271

Dothan MSA

(17 agencies)

Full-Time	Sworn Ma	les		 		• •	 183
Full-Time	Sworn Fer	nales		 	 	•	 8
Full-Time	Civilian	Males.		 	 		 65
Full-Time	Civilian	Female	S	 	 		 72
(Total Emp	oloyees)						328

Gad	Sc	en	MSA

Full-Time									159
Full-Time	Sworn Fem	ales					• •		14
Full-Time	Civilian	Males.			 	 • •			23
Full-Time	Civilian	Female	S	• •	 	 •			22
(Total Emp	loyees)								218

### Huntswille\_MSA (14 agencies)

Full-Time S	Sworn Mal	es		 	 404
Full-Time S	Sworn Fem	ales		 	 23
Full-Time (	Civilian	Males.		 	 35
Full-Time (	Civilian	Female	28	 	 119
(Total Emp]	loyees)				581

### Mobile\_MSA (22 agencies)

#### Montgomery MSA

(12 agencies)

Full-Time	Sworn Males	564
Full-Time	Sworn Females	62
Full-Time	Civilian Males	51
	Civilian Females	101
(Total Emp	ployees)	778

<u>Tuscaloosa\_MSA</u> (7 agencies)

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

## Total Personnel (Sworn and Civilian)

Alabama State University	14
	42
Auburn University - Montgomery	11
Jacksonville State University	13
Livingston State University	7
Troy State University	9
University of Alabama - Birmingham	87
University of Alabama - Huntsville	16
University of Alabama - Tuscaloosa	32
	14

### <u>Eull-Time\_Sworn\_Males</u>

Alabama State University 1	1
	0
	8
	1
	4
	8
	0
University of Alabama - Huntsville 1	1
University of Alabama - Tuscaloosa	4
	7

## <u>Full-Time\_Sworn\_Females</u>

Alabama State University	2
Auburn University	3
Auburn University - Montgomery	1
Jacksonville State University	1
	0
	0
University of Alabama - Birmingham	4
	0
University of Alabama - Tuscaloosa	2
	1

## <u>Eull-Time Civilian Males</u>

Alabama State University	0
Auburn University	13
Auburn University - Montgomery	2
Jacksonville State University	2
Sacksonville blate university	0
Livingston State University	0
Troy State University	0
University of Alabama - Birmingham	27
University of Alabama - Huntsville	0
University of Alabama - Tuscaloosa	2
University of Montevallo	2

## <u>Eull-Time\_Civilian\_Eemales</u>

1
6
0
•
1
3
1
16
5
4
4

POLICE	SWORN		CIVII	LIAN
DEPARTMENT	Male	Female	Male	Female
Abbeville Adamsville Addison Alabaster Albertville Alexander City Aliceville Altoona Andalusia Amiston Arab Ardnore Ariton Arley Ashford Ashland Ashville Athens Atmore Attalla Auburn Bay Minette Bayou La Batre Berry Bessemer Birmingham Blountsville Boaz Brantley Brent Brewton Bridgeport Brilliant Brookside Brookwood Brundidge Butler Calera Canden Camp Hill Carbon Hill Carbon Hill Carrollton Cedar Bluff Centre Centreville Chatom Cherokee Chickasaw Childersburg Citronelle Clanton Clayhatchee Clayton Cleveland Clio Collinsville Columbiana Coosada Cordova Cottonwood Courtland Creola Crossville Culman Dadeville	85346953084411543812444226537428522127465462283447285131331524346328 2714125532714411255374285221274654622834472851313315243463288 268	$\begin{smallmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 &$	0102032046302021004464105711004010000041330350400007000020103100030	$4\\1\\2\\2\\4\\2\\3\\0\\2\\1\\7\\2\\4\\1\\1\\2\\0\\5\\2\\1\\3\\1\\5\\0\\9\\7\\1\\0\\1\\0\\1\\0\\1\\0\\0\\0\\1\\0\\2\\0\\1\\0\\0\\0\\0\\0$

POLICE	SWO	ORN	CIVI	LIAN
DEPARTMENT	Male	Female	Male	Female
Daleville Daphne Decatur Demopolis Dora Dothan Double Springs Dozier East Brewton Eclectic Elba Enterprise Eufaula Eutaw Evergreen Excel Fairfield Fairfoep Falkville Fayette Flint City Flomaton Florala Florence Foley Fort Deposit Fort Payne Frisco City Fultondale Fyffe Gadsden Garden City Gardendale Geneva Georgiana Geraldine Gilbertown Glencoe Goodwater Gordo Gordon Grant Grapsville Greensboro Greenville Greensboro Greenville Hamelton Haleyville Harpersville	$\begin{array}{c}12\\68\\5\\37\\4\\2\\5\\40\\8\\4\\2\\1\\2\\1\\2\\1\\2\\1\\2\\1\\2\\1\\2\\1\\2\\1\\2\\1\\2$	$1\\0\\4\\1\\1\\5\\0\\0\\0\\0\\0\\1\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0$	2071310003121010210000293030300031310130000000330100003300001100103	45551270020325330440003112040026024020110100260023010140010303221015

POLICE	SW	ORN	CIV	ILIAN
DEPARTMENT	Male	Female	Male	Female
Hoover Hueytown Huntsville Hurtsboro Ider Irondale Jackson Gap Jackson Gap Jacksonville Jasper Jemison Kennedy Killen Kimberly Kinsey Kinston LaFayette Lanett Leeds Leighton LaFayette Lanett Leeds Leighton Larayette Lanett Leeds Leighton Lincoln Lincoln Linden Lineville Lipscomb Littleville Lipscomb Littleville Livingston Lockhart Louisville Loxley Luverne Madison Maplesville Marion Milfield Midfield Midfield Midfield Midfield Millport Millyook Millport Millry Mobile Monroeville Montevallo Montgomery Moody Morris Moulton Moundville Nomtoek Muscle Shoals Napier Field New Brockton New Hope New Site Newton Newville North Court Land Northport Notasulga Oakman Odenville Ohatchee Oneonta Opplika Opp Orange Beach	38 13 226 3 2 14 15 2 14 3 1 10 5 9 4 4 2 5 5 6 3 3 6 1 3 3 0 5 2 7 6 3 4 8 1 2 7 5 3 8 4 5 3 8 4 5 3 2 1 4 4 1 2 1 4 3 1 10 5 9 4 4 2 2 1 4 3 1 10 5 9 4 4 2 1 1 2 7 6 3 3 6 1 3 2 1 5 7 6 3 8 4 5 3 8 4 5 3 2 1 4 4 1 2 1 4 3 2 1 4 3 2 1 4 3 2 1 4 3 2 1 4 3 2 1 4 3 2 1 4 3 2 1 4 3 2 1 4 4 1 2 1 5 5 5 6 3 3 6 1 3 2 10 5 7 5 7 5 3 8 4 5 3 2 1 4 4 1 2 1 4 4 1 2 1 4 4 1 2 1 4 4 2 1 4 4 1 2 1 4 4 2 2 1 4 4 2 1 4 4 1 2 1 4 4 2 2 1 4 4 2 2 3 1 4 4 2 2 1 4 4 2 2 3 1 4 4 2 2 3 1 4 4 2 2 3 1 4 4 2 2 3 1 4 4 2 2 1 4 4 2 2 3 1 4 4 2 2 3 1 4 4 2 2 3 1 4 4 2 3 1 4 4 2 3 1 4 4 2 3 1 4 4 1 2 7 5 5 3 8 4 4 2 2 3 11 3 3 4 4 2 2 3 11 3 3 4 4 2 2 3 1 3 3 8 4 2 2 3 1 3 3 8 4 2 3 2 3 8 3 8 3 8 3 8 3 8 4 2 3 8 3 8 3 8 3 8 3 8 4 2 3 8 1 3 8 1 4 2 1 3 1 3 1 3 1 1 3 1 3 1 1 3 1 3 1 3 1	$\begin{smallmatrix} 2 & 0 \\ 13 & 0 & 0 \\ 0 & 23 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0$	4021010503040000201401000013102010430323008343020010100100200120002530	$5 \\ 4 \\ 69 \\ 21 \\ 60 \\ 05 \\ 91 \\ 03 \\ 00 \\ 04 \\ 50 \\ 03 \\ 03 \\ 02 \\ 31 \\ 41 \\ 20 \\ 34 \\ 01 \\ 11 \\ 31 \\ 00 \\ 92 \\ 01 \\ 20 \\ 11 \\ 18 \\ 00 \\ 00 \\ 10 \\ 00 \\ 42 \\ 00 \\ 24 \\ 23 \\ 14 \\ 23 \\ 12 \\ 01 \\ 20 \\ 11 \\ 18 \\ 00 \\ 00 \\ 10 \\ 00 \\ 42 \\ 00 \\ 24 \\ 23 \\ 14 \\ 23 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$

POLICE	SW	ORN	CIV	ILIAN
DEPARTMENT	Male	Female	Male	Female
Owens Cross Roads Oxford Ozark Parrish Pelham Pell City Pennington Phenix City Phil Campbell Pickensville Piedmont Pinckard Pine Hill Pisgah Pleasant Grove Prattville Priceville Priceville Prichard Rainbow City Rainsville Red Bay Red Level Reece City Reform Riverside Roanoke Robertsdale Robertsdale Rockford Rogersville Roosevelt City Russellville Samson Saraland Sardis Satsuma Scottsboro Section Selma Sheffield Silas Silverhill Sipsey Slocomb Snead Southside Springville St. Florian Steele Stevenson Sulligent Suniton Summerdale Sylacauga Sylvania Talladega Tallassee Tarrant City Thomaston Thomasville Thorsby Town Creek Trafford Triana Trinity Troy Trussville Tuscaloosa Tuscumbia	$\begin{array}{c} 2\\ 2\\ 2\\ 0\\ 3\\ 2\\ 1\\ 1\\ 1\\ 4\\ 1\\ 1\\ 1\\ 1\\ 1\\ 3\\ 2\\ 3\\ 1\\ 1\\ 1\\ 1\\ 3\\ 3\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	000000050010000403000000110000000000303000000000	03413205000001230323300000500103221709000000200010200152101000007451	04711213001100260831100100003241413104500100210020205152504000105140

POLICE	SW	ORN	CIVI	LIAN
DEPARTMENT	Male	Female	Male	Female
Tuskegee Union Springs Uniontown Valley Valley Head Vance Vernon Vestavia Hills Wadley Walnut Grove Warrior Weaver Wedowee West Blocton Weston Wetompka Wilmer Wilton Winfield York	32 12 4 18 2 1 5 27 2 1 5 6 4 2 1 11 4 17 5	$ \begin{array}{c} 2\\ 1\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	4 10 10 00 00 20 00 21 00 0	70140000001400120114

SHERIFF'S	SW	ORN	CIV	ILIAN
DEPARTMENT	Male	Female	Male	Female
Autauga Baldwin Barbour Bibb Blount Bullock Butler Calhoun Chambers Cherokee Chilton Choctaw Clarke Clay Cleburne Coffee Colbert Conecuh Coosa Covington Crenshaw Cullman Dale Dallas DeKalb Elmore Escambia Etowah Fayette Franklin Geneva Greene Hale Henry Houston Jackson Jefferson Lamar Lauderdale Lawrence Lee Limestone Lowndes Macon Marion Marshall Mobile Monroe Montgomery Morgan Perry Pickens Pike Randolph Russell Shelby St. Clair Sumter Talladega Tallapoosa Tuscaloosa Walker Washington	$\begin{array}{c} 18\\ 28\\ 8\\ 4\\ 14\\ 3\\ 5\\ 31\\ 11\\ 7\\ 14\\ 6\\ 9\\ 4\\ 5\\ 8\\ 9\\ 7\\ 4\\ 10\\ 3\\ 15\\ 11\\ 14\\ 7\\ 6\\ 9\\ 6\\ 7\\ 5\\ 4\\ 9\\ 6\\ 7\\ 5\\ 4\\ 9\\ 6\\ 7\\ 5\\ 4\\ 2\\ 16\\ 4\\ 6\\ 2\\ 12\\ 4\\ 5\\ 3\\ 5\\ 6\\ 7\\ 18\\ 7\\ 7\\ 8\\ 2\\ 3\\ 4\\ 7\\ 5\\ 5\\ 12\\ 7\\ 8\\ 2\\ 3\\ 4\\ 7\\ 5\\ 5\\ 2\\ 12\\ 5\\ 8\\ 5\\ 6\\ 8\end{array}$	$1\\2\\0\\0\\1\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\$	$0\\ 26\\ 3\\ 0\\ 3\\ 4\\ 0\\ 0\\ 7\\ 4\\ 0\\ 7\\ 4\\ 0\\ 7\\ 4\\ 2\\ 4\\ 8\\ 3\\ 3\\ 5\\ 4\\ 0\\ 4\\ 2\\ 2\\ 4\\ 4\\ 3\\ 6\\ 8\\ 4\\ 8\\ 5\\ 2\\ 2\\ 0\\ 6\\ 5\\ 7\\ 2\\ 6\\ 2\\ 0\\ 4\\ 4\\ 3\\ 3\\ 0\\ 5\\ 3\\ 1\\ 5\\ 3\\ 1\\ 5\\ 3\\ 1\\ 5\\ 3\\ 1\\ 5\\ 3\\ 1\\ 5\\ 3\\ 1\\ 5\\ 3\\ 1\\ 5\\ 3\\ 1\\ 5\\ 1\\ 9\\ 7\\ 1\\ 6\\ 2\\ 1\\ 1\\ 1\\ 3\\ 2\\ 5\\ 4\\ 2\\ 2\\ 4\\ 4\\ 3\\ 6\\ 8\\ 4\\ 8\\ 5\\ 2\\ 2\\ 0\\ 6\\ 5\\ 7\\ 2\\ 6\\ 2\\ 0\\ 1\\ 4\\ 4\\ 3\\ 3\\ 0\\ 5\\ 3\\ 1\\ 5\\ 3\\ 1\\ 5\\ 3\\ 1\\ 9\\ 7\\ 1\\ 6\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	0 29 2 1 1 1 5 2 1 6 3 1 1 2 7 4 2 0 3 2 2 1 2 2 5 7 8 1 4 3 4 3 1 2 9 7 5 8 8 5 6 8 8 2 2 4 9 2 4 9 2 4 2 1 2 7 4 2 0 3 2 2 1 2 2 2 1 2 7 4 2 0 3 2 2 1 2 2 2 1 2 7 4 2 0 3 2 2 1 2 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2

UNIVERSITY	SWORN		CIVI	LIAN
	Male	Female	Male	Female
A S U A U M Auburn Jacksonville St Livingston Montevallo Troy State U A B U A H Univ. of Alabama	11 8 20 11 4 7 8 40 11 24	2 1 3 1 0 1 0 4 0 2	0 2 13 0 2 0 27 0 27 0 2	1 6 1 3 4 1 16 5 4

SW	SWORN		ILIAN
Male	Female	Male	Female
15	3	1	7
	Male	Male Female	Male Female Male

# LAW ENFORCEMENT OFFICERS KILLED OR ASSAULTED

#### Killed

In 1985, there were six law enforcement officers killed in the line of duty. The Department of Conservation also reported a game warden killed in Green County after confronting night hunters.

January, 1985 - A Dothan police officer was killed in an automobile accident.

April, 1985 - A Mobile police officer was shot and killed while responding to a domestic call.

May, 1985 - A Trafford police officer was shot and killed while on a routine call.

May, 1985 - A Morgan County deputy was shot and killed while on a routine patrol.

August, 1985 - A Fairfield police officer was shot and killed while responding to a robbery in progress.

August, 1985 - A Hanceville police officer was killed in an automobile accident.

All six of these deaths were cleared for a 100% clearance rate.

### Assaulted

In 1985, <u>293</u> law enforcement officers were assaulted in the line of duty. Sixty-eight or <u>23%</u> received serious injuries. The remainder received minimal or no injuries.

Hands, fists ot feet were used in  $\underline{206}$  assaults or  $\underline{703}$  of the incidents. Firearms were used in  $\underline{36}$  cases for  $\underline{123}$ .

Disturbance calls were the most dangerous police activity, resulting in 32% of the assaults. The next most dangerous activity was attempting to arrest a suspect for 21% of the assaults.

Ninety-six percent of the assaults on police officers were cleared.

### SERIOUSNESS OF ASSAULT

Seriousness	Firearm	Cutting Instrument	Other Weapon	Hands, Fist Feet, etc.
With Injury	7	4	17	40
% of Weapon Type	2%	1%	6%	14%
Without Injury	29	12	18	166
% of Weapon Type	10%	4%	6%	57%
TOTAL	36	16	35	206
% TOTAL ASSAULTS	12%	6%	12%	7 0%

Disturbance calls proved to be the most dangerous activity for law enforcement officers, resulting in 32% of the assaults.

		Type of Weapon					
		Cutting	Other	Personal	% Assaults		
Type of Activity	Firearms	Instruments	Weapons	Weapons	(by Activity)		
~	22	5	6	61	32%		
Disturbances		3	2	2	3%		
Burglaries	2 1		õ	1	1%		
Robberies	0	2	6	52	21%		
Attempt Other Arrests	0	0 2 1	1	3	2%		
Civil Disorders	0	1	-				
Handling/Transporting/	1	0	5	27	11%		
Custody of Prisoners	-						
Investigating Suspicious	6	1	2	16	9%		
Persons/Circumstances	1	0	ō	0			
Ambush	1	1	0	2	1%		
Mentally Deranged	2	2	7	25	12%		
Traffic	0	1 1	6	17	8%		
All Other							
	36	16	35	206	100%		
TOTAL % Weapon Type	12%	6%	12%	70%			

ASSAULTS Activities by Weapon Type

Two-man vehicles had the greatest number of assaults on police officers with 92 for 31%.

	2-Man Vehicle	1-Man Alone	Vehicle Assisted	Det/Spec Alone	Assignment Assisted		ther Assisted
							noorbeed
Disturbances	42	21	28	1	1	1	0
Burglaries	2	3	3	0	0	1	0
Robberies	2 0	1	1	0	0	0	0
Attempting Other				-		Ŭ	Ŭ
Arrests	13	18	16	2	1	7	3
Civil Disorder	0	4	0	0	ō	1	0
Handling/Trans-						-	Ű
porting/Custody							
of Prisoners	7	6	5	0	1	1	13
Investigating Sus-	-		5	Ŭ	-	-	15
picious Persons/							
Circumstances	10	8	6	0	1	0	0
Ambush	1	0	0	0	Ō	0	0
Mentally Deranged	1	0	1	1	1	0	0
Traffic	11	15	10	0	Ō	0	Ő
All Other	5	5	2	0	2	8	2
TOTAL	92	81	72	4	7	19	18
% of Assignment							
Туре	31%	28%	25%	1%	2%	7%	6%

### ASSAULTS Type of Assignment

A total of 280 assaults were cleared for a 96% clearance rate.

Activity	Assaults	Clearances	Clearance Rate
Disturbances	94	93	99%
Burglaries	9	7	78%
Robberies	2	1	50%
Attempting Other Arrests	60	59	98%
Civil Disorder	5	4	80%
Handling/Transporting Prisoner	33	32	97%
Investigating Suspicious			
Persons Circumstances	25	22	88%
Ambush	1	1	100%
Mentally Deranged	4	4	100%
Traffic	36	34	94%
All Other	24	23	96%
TOTAL	293	280	96%

ASSAULTS Clearances by Activity Type

Twenty-eight percent of the law enforcement officers who were assaulted were assaulted between the hours of 10:00 p.m. and 2:00 a.m.

### ASSAULTS

	12-2	(%)	2-4	(%)	4-6	(%)	6-8	(%)	8-10	(%)	10-12	(%)
a.m.	46	(16%)	32	(11%)	7	(2%)	15	(5%)	6	(2%)	11	(4%)
p.m.	14	(5%)	27	(9%)	26	(9%)	23%	(8%)	49	(17%)	37	(12%)

### Time-of-Day

# APPENDIX A

Appendix A contains a 1985 Crime by County Report. This report gives a breakdown of the seven index offenses by agency with composite county totals and rates.

0000000 OR I	80000000000000000000000000000000000000	20000000000000000000000000000000000000	1 NDEX	ooooooooo IMDH	000000000 RAPE	000000000 ROBB	******	sococcocco BURG	00000000000000000000000000000000000000	0000000 AUTO
	*****	*****	******	*****		*****	****		*****	

	and a straight when the	Parkatana B		Contraction of the						
GRAND TOTAL	3842891	156241	389	1070	4196	12454	40981	86892	10259	
PER/100,000		4065.70	10.10	27.80	109.20	324.10	1066.40	2261.10	267.00	

RI	00000000000000000000000000000000000000	ULATION	INDEX	HOMI	RAPE	ROBB	ASSLT	BURG	LARC	AUT
181 1000000000	**************************************	****	******					********	***********	*****
		170270	50/7	10	54	146	1024	1722	2513	46
L0100	JEFFERSON COUNTY	178379	5947	18		53	164	480	1136	15
L0101	BESSEMER	31729	2009	8	12			7173	14042	351
L0102	BIRMINGHAM	286799	28076	97	283	1435	1535			3 3 1
L0103	MOUNTAIN BROOK	17400	442	O	υ	6	7	102	296	
L0104	FAIRFIELD	13040	1158	1	5	56	78	222	642	15
L0105	GARDENDALE	7928	216	0	0	1	6	52	131	2
L0106	LEEDS	8638	368	1	3	6	19	55	254	3
L0107	MIDFIELD	6536	474	0	2	30	15	78	286	6
L0108	TARRANT CITY	8148	454	C	0	17	18	86	294	3
L0109	VE STAVIA HILL	15733	431	0	2	5	13	58	315	3
L0110	HOMEWOOD	21271	1917	1	6	60	56	326	1201	26
L0111	FULTONDALE	6217	178	1	0	2	8	45	99	2
L0112	HODVER	15064	905	1	0	15	13	139	630	10
L0113	IRONDALE	6521	322	1	0	9	11	74	183	4
L0114	PLEASANT GROVE	7102	77	0	0	1	C	24	49	
L0116	G? AYSVILLE	2642	80	0	0	2	15	20	34	
L0118	BEIGHTON	5308	62	0	C	11	7	24	18	
10119	HUEYTOWN	13309	302	0	1	4	20	79	183	]
L0120	LIPSCOMB	3741	32	1	ō	3	2	12	13	
L0121	TRUSSVILLE	3507	247	0	0	2	5	79	150	1
L0121	ADAMSVILLE	2498	102	ő	0	5	7	29	56	
		3260	114	0	Ö	1	17	24	63	
L0123	WARRIOR		8	0	õ	Ċ	2	1	. 4	
L0129	KIMBERLY	1043	0	0	0	U	2			
	JEFFERSON COUNTY	((5012	43921	130	368	1870	3042	10904	22597	501
	GRAND TOTAL	665813		19.50	55.30	280.90	456.90	1637.70	3393.90	752.5
	PER/100,000		6596.60	14000	50.50	200070	400.90	1031610		126.
L0200	MOBILE COUNTY	96895	2073	6	7	41	175	691	1027	1 2
L0201	MOBILE	200452	16707	26	126	726	1299	6157	7480	8
LOZJZ	PRICHARD	39541	2728	11	27	143	351	921	1162	1
L0203	CHICKASAW	7402	450	2	0	6	36	74	324	
LUZO4	CITRONELLE	2841	86	0	0	1	4	31	48	
L0205	SARALAND	9833	547	0	3	6	35	115	372	
L0206	BAYOU LA BATRE	2005	158	2	4	4	11	43	88	
10207	SATSUMA	3791	147	1	0	O	D	46	95	
LOZOB	MOUNT VERNON	1038	2	0	0	C	2	0	0	
L0212	CREDLA	673	76	0	1	0	13	18	44	
	MOBILE COUNTY				145	0.0.7	1034	8097	10540	11
	GRAND TOTAL	364471	22974	46	165	927	1926		-	
	PER/100,000		6303.40	12.60	46.10	254.30	528.40	2221.67	2919.30	321.
L0300	MONTGOMERY COUNTY	18881	421	3	6	10	55	131	184	
L0301	MONTGOMERY	178157	10275	22	70	248	206	2476	6865	3
	MONTGOMERY COUNTY									
	GRAND TOTAL	197038	10696	25	76	258	261	2607	7049	4
	PER/100,000	17.050	5428.40	12.70	38.60	130.90	132.50	1323.10	3577.50	213 .
	WITNESS COUNTY	13612	129	2	1	5	13	49	50	
10400										
L0400	AUTAUGA COUNTY PRATTVILLE	18647	640	õ	3	10	60	135	399	3

ORI		DPULATION	INDEX	HOMI	RAPE	ROBB	ASSLT	BURG	LARC	AUTO
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	GRAND TOTAL	32259	769	2	4	15	73	185	449	41
	PER/100,000		2383.80	6.20	12.40	46.50	225.30	573.50	1391.90	127.10
AL0500	BALDWIN COUNTY	52715	1434	4	10	34	121	(0)	757	17
AL0500	BAY MINETTE	7455	183	1	0	34	56	491 24	757	17
AL0502	FAIRHOPE	7286	381	1						
AL0502	FCLEY	4003	150	0	1	1 4	10	153 38	195	19
AL0504	GULF SHORES	1233	355	0	1	3	17	105	210	19
AL0505	ROBERTSDALE	2306	67	0	0	0		32	29	1
AL0507	SILVER HILL	2300	10	0	0	0	1	52	2	2
AL0508	DAPHNE	3406	125	1	0	1	16	22	80	5
AL0509	SUMMERDALE	2	14	0	0	0	10	6	4	3
AL0512		0	136	0	0	0	2	28	104	2
ALUJIZ	ORANGE BEACH BALDWIN COUNTY	0	136		0	0	2	2.5	104	2
	GRAND TOTAL	78406	2855	7	13	46	224	905	1574	86
	PER/100,000		3641.30	8.90	16.60	59.70	285.70	1154.20	2007.50	109.70
AL0600	BARBOUR COUNTY	9055	108	2	3	3	15	20	62	3
AL0601	EUFAULA BARBOUR COUNTY	12097	327	0	2	2	66	39	209	9
	GRAND TOTAL	21152	435	2	5	5	81	59	271	12
	PER/100,000	21172	2056.50	9.50	23.60	23.60	382.90	278.90	1281.20	56.70
AL0700	BIBB COUNTY	9210	14	с	0	Ċ	0	11	0	3
AL0701	CENTREVILLE BIBB COUNTY	2504	39	0	0	1	1	20	15	2
	GRAND TOTAL	11714	53	C	0	,	,		15	-
	PER/100,000	11/14	452.50	•00	• 00	1 8.50	1 8.50	31 264•60	15 128.10	42.70
41.0800	BLOUNT COUNTY	28972	273	2	0	1	3	111	135	21
ALO 801	ONEONTA	4824	87	õ	õ	2	4	35	42	4
ALO BOZ	BLOUNTSVILLE	1509	29	Û	c	c	4	.9	15	2
AL0 804	SNEAD	667	14	1	1	õ	Ó	2	6	4
	PLOUNT COUNTY							1.1213	0.000	1992
	GRAND TOTAL	35972	423	3	1	3	11	156	198	31
	PER/100,000		1120.30	8.30	2.80	8.30	30.60	433.70	550.40	86 • 20
L0901	UNION SPRINGS BULLOCK COUNTY	4431	10.6	С	0	0	5	54	45	2
	GRAND TOTAL	4431	106	С	0	0	5	54	45	2
	PER/100,000		2392.20	.00	.00	.00	112.80	1218.70	1015.60	45.10
AL 1000	PUTLER COUNTY	11880	64	ı	0	C	0	0	62	1
AL1001	GREENVILLE	7807	572	1	5	3	179	84	290	10
AL 1002	GEORGIANA BUTLER COUNTY	1993	0	0	0	0	0	0	0	0
	GRAND TOTAL	21680	636	2	5	3	179	54	352	1.1
	PER/100,000	21000	2933.60	9.20	23.10	13.80	825.60	387.50	1623.60	11 50.70
L1100	CALHOUN COUNTY	31952	457	2	8	4	92	151	131	19

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ORI		OPULATION	INDEX	HOMI	RAPE	ROBB	ASSLT	BURG	LARC	AUTO
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41 11 01		50000		-						2.002
AL1101	ANNISTON	58000	3662	5	17	81	508	915	1989	148
AL1102	JACKSONVILLE	9735	359	2	2	1	53	53	233	15
AL1103	PIEDMONT	5544	192	0	1	0	38	4 B	90	15
AL1104	WEAVER	2765	99	Q	1	0	10	36	50	2
AL1105	OXFORD	8939	498	0	3	7	35	112	325	16
AL1108	JAX STATE U. CALHOUN COUNTY	2	146	1	3	0	2	3	134	3
	GRAND TOTAL	116937	5413	10	35	93	738	1318	3001	218
	PER/100,000		4629.00	8.60	29.90	79.50	631.10	1127.10	2566.30	186.40
AL1200	CHAMBERS COUNTY	20226	101	2	1	7	40	29	15	7
AL 1201	LAFAYETTE	3647	152	0	1	1	50	15	78	7
AL1202	LANETT	6897	375	o	0	11	61	70	220	13
AL1204	VALLEY	8421	169	1	0	5	10	27	116	10
	CHAMPERS COUNTY									
	GRAND TOTAL	39191	797	3	2	24	161	141	429	37
	PER/100,000		2033-60	7.70	5.10	61.20	410.80	359.80	1094.60	94.40
							110100			2,010
AL1300	CHEROKEE COUNTY	15280	207	U	3	2	0	101	91	10
AL1301	CENTRE	2351	85	0	0	0	0	18	60	7
AL1302	CEDAR BLUFF CHEROKEE COUNTY	1129	18	0	0	0	1	9	R	0
	GRAND TOTAL	18760	310	Ŭ	3	2	1	128	159	17
	PER/100,000	10100	1652.50	.00	16.00	10.70	5.30	682.30	847.50	90.60
			1072470	• • •	20000	100.00	2000	002000	011095	
AL1400	CHILTON COUNTY	20776	283	0	2	1	13	119	120	28
AL1401	CLANTON	5832	152	0	1	2	7	41	102	9
AL1402	MAPLESVILLE	754	11	0	0	0	2	4	4	1
AL1403	JEMISON	1828	27	1	0	C	0	4	21	1
AL1404	THORSBY	1422	18	0	0	0	1	6	9	2
	CHILTON COUNTY									
	GRAND TOTAL	30612	501	1	3	3	23	174	256	41
	PER/100,000		1636.60	3.30	9.80	9.80	75.10	568.40	836.30	133.90
AL1500	CHOCTAW COUNTY	14602	115	4	2	2	14	31	52	10
AL1501	BUTLER	1382	0	0	0	0	0	С	0	0
	CHOCTAW COUNTY									
	GRAND TOTAL	16484	115	4	2	2	14	31	52	10
	PER/100,000		697.60	24.30	12.10	12.10	84.90	188.10	315.50	60.70
AL1600	CLARKE COUNTY	15330	99	0	C	1	19	34	43	2
AL1601	JACKSON	6073	226	1	z	1	36	39	140	6
AL1603	GROVE HILL	1912	220	Ō	0	0	0	5	3	0
	CLARKE COUTNY	1712	4	U	0	0	0	0	5	5
	GRAND TOTAL	23315	334	1	2	2	55	78	186	10
	PER/100,000		1432.60	4.30	8.60	8.60	235.90	334.50	797.80	42.90
AL1701	ASHLAND	2052	7	0	0	0	0	2	4	1
AL 1702	LINEVILLE	2257	49	õ	0	õ	2	16	30	ĩ
	CLAY COUNTY			ÿ		0	-	20		-

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ORI	NAME	POPULATION	INDEX	HOMI	RAPE	ROBB	ASSLT	BURG	LARC	OTUA
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	GRAND TOTAL	4309	56	0	0	0	2	18	34	2
	PER/100,000	1307	1299.60	.00	.00	.00	46.40	417.70	789.00	46.40
	12071007000									
AL 1 800	CLEBURNE COUNTY	9581	71	1	1	1	0	36	26	6
AL 1801	HEFLIN	3014	7	0	0	3	0	1	2	1
	CLEBURNE COUTNY									
	GRAND TOTAL	12595	78	1	1	4	0	37	2.9	7
	PEP/100,000		619.30	7.90	7.90	31.80	•00	293-80	222.30	55.60
			97	,	0	1	7	44	22	9
AL1900	COFFEE COUNTY	14753		4	0	1	30	37	75	5
AL 1901	ELBA	4355	149	2	6	13	90	184	669	47
AL 1902	ENTERPRISE	18033	13	0	0	0	0	104	11	1
AL1903	NEW BROCKTON COFFEE COUNTY	1392	15	U	0	0	0	r		
	GRAND TOTAL	38533	1260	7	6	15	127	265	777	62
	PER/100,000	50755	3269.90	18.20	15.60	38.90	329.60	590.30	2016.50	160.90
									1.5	1.5.5
AL2000	COLBERT COUNTY	20499	191	1	C	5	10	85	76	14
AL2001	SHEFFIELD	11903	565	0	1	4	21	98	430	11
AL2002	TUSCUMBIA	9137	340	0	0	5	26	82	214	13
AL2003	MUSCLE SHOALS	8911	516	0	C	Z	6	103	362	43
AL2004	CHEROKEE	1589	28	0	0	0	4	16	8 1 2	1
AL2005	LEIGHTON	1218	15	0	C	0	0	2	12	1
AL2006	COLBERT COUNTY	1262	3	0	0	0			-	83
	GRAND TOTAL	54519	1658	1	1	16	67	397 709.80	1103 2023.10	152.20
	PER/100,000		3041.10	1.80	1.80	29.30	122.90	109.00	2023.10	172020
AL2100	CONECUH COUNTY	11713	21	C	С	2	0	8	11	C
AL2101	EVERGREEN	4171	23	0	0	0	0	0	23	0
	CONECUH COUNTY									
	GRAND TOTAL	15884	44	Ũ	0	2	0	8	34	C
	PER/100,000		277.00	.00	•00	12.60	•00	50.40	214.10	.00
	COOST COUNTY	8988	188	1	3	1	18	116	48	1
AL2200	COOSA COUNTY	1895	42	1	2	ò	8	15	14	2
AL2201 AL2202	ROCKFORD	494	0	õ	0	0	0	0	0	C
AL2202	COOSA COUNTY	777	0	U	0			1.77.0		
	GRAND TOTAL	11377	230	2	5	1	26	131	62	3
	PER/100,000	11511	2021.60	17.60	43.90	8.80	228.50	1151.40	545.00	26.40
AL2300	COVINGTON COUNTY	17066	149	0	0	1	3	45	89	6
AL2301	ANDALUSIA	10415	474	1	6	5	92	49	332	9
AL2302	DPP	7204	192	C	C	0	24	42	117	9
AL2303	FLORALA COVINGTON COUNT	2165 Y	37	C	0	0	8	4	22	3
	GRAND TOTAL	36850	872	1	6	6	132	140	560	27
		50550							1010 70	
	PER/100,000		2366.40	2.70	16.30	16.30	358.20	379.90	1519.70	73.30

2401	LUVERNE	2639	50	1	2	1	4	9	32	1
2402	BRANTLEY CRENSHAW COUNTY	1151	1	1	0	0	0	0	0	0
	GRAND TOTAL	14110	139	2	2	1	11	30	90	3
	PER/100,000		985.10	14.20	14.20	7.10	78.00	212.60	637.80	21.30
2500	CULLMAN COUNTY	45683	351	0	1	2	7	124	189	29
2501	CULLMAN	13084	425	O	0	2	10	82	294	37
2502	HANCEVILLE	2220	28	0	0	O	0	11	14	3
2503	GAPDEN CITY CULLMAN COUNTY	655	6	0	C	0	0	с С	5	0
	GRAND TOTAL	61642	810	o	1	4	17	217	502	69
	PER/100,000	01042	1314.00	•00	1.60	6.50	27.60	352.00	814.40	111.90
2600	DALE COUNTY	23898	112	0	1	C	6	47	53	5
2601	DLARK	13188	586	õ	4	15	139	158	551	19
2602	DALEVILLE	4250	184	1	1	С	23	43	114	2
2603	LEVEL PLAINS	867	49	Э	0	1	4	17	22	5
2605	NEWTON	1540	24	0	0	1	8	1	13	1
2606	MIDLAND CITY	1903	26	Ó	0	0	3	5	15	2
2609	CLAYHATCHEE DALE COUNTY	560	1	0	0	0	0	C	1	C
	GRAND TOTAL	46206	1292	1	5	17	183	272	769	34
	PER/100,000	10200	2774.50	2.20	13.00	36 • 80	395.10	583.70	1664.30	73.60
2700	DALLAS COUNTY	27297	295	0	4	2	2	137	141	9
2701	SELMA	26684	2894	7	25	59	659	709	1384	51
	DALLAS COUNTY									
	GRAND TOTAL	53981	3189	7	29	61	661	846	1525	60
	PER/100,000		5907.60	13.00	53.70	113.00	1224.50	1567.20	2825.10	111.20
2 800	DEKALB COUNTY	38266	368	4	7	1	25	162	131	38
2 80 1	FORT PAYNE	11485	592	0	1	9	25	121	408	28
2 803	GERALDINE	0	12	0	0	0	2	1	7	2
2807	RAINSVILLE DEKALB COUNTY	3907	46	Û	0	0	0	9	28	9
	GRAND TOTAL	53658	1018	4	8	10	52	293	574	77
	PER/100,000		1897.20	7.50	14.90	18.60	96.90	546.10	1069.70	143.50
2 900	ELMORE COUNTY	30061	758	4	8	7	57	294	360	38
2901	WETUMPKA	4341	249	0	1	4	27	49	161	8
2902	TALLASSEE	4763	335	1	C	2	62	49	210	11
2903	FCLECTIC	1124	55	0	0	1	6	13	35	0
2904	COOSADA	980	39	O	0	0	10	12	16	1
2906	MILLBROOK ELMORF COUNTY	3101	68	0	0	0	5	25	35	3
	GRAND TOTAL	44370	1504	5	9	14	167	431	817	61
	PER/100,000		3389.70	11.30	20.30	31.60	375.40	971.40	1841.30	137.50
3000	ESCAMBIA COUNTY	18077	157	2	0	3	14	62	69	7

¢

PER/100,000         2094.20         10.40         7.80         23.40         127.60         494.53         1393.50         46.           AL3100         FTOWAH COUNTY         28744         199         1         3         2         15         83         71           AL3101         GADSDEN         47765         273.6         7         19         42         312         569         16.35         1           AL3105         GUENCDE         464.8         8         0         0         1         5         42         117           AL3105         RAINBOW CITY         6299         183         1         0         1         5         42         117           AL3107         SOUTHSIDE         484.8         84         0         1         0         3         26         56           AL3107         SOUTHSIDE         484.8         84         0         1         0         3         26         56           AL3201         FAYETTE COUNTY         13522         82         1         1         0         1         29         37           AL3201         FAYETTE COUNTY         13522         82         1         1         60	ORI		PULATION	INDEX	HOMI	RAPE	RUBE	ASSLT	BURG	LARC	AUTO
AL3002       DF ENTON       6680       187       0       0       1       7       23       154         AL3003       EAST BREWTON       1882       104       0       0       1       3       23       76         AL3004       FLOMATON       1882       104       0       0       1       3       23       76         AL3004       FLOMATON       1882       104       0       0       1       3       23       76         AL3004       FER/100+000       2074-20       10-40       7.80       23.40       127.60       494.55       1393.50       46.         AL3102       ATTALLA       7737       379       0       1       2       39       55       211         AL3104       CLENCOE       4648       B       0       0       7       8       0       1       10       1       24       11         AL3105       RAINBUK CITY       6299       183       1       0       1       5       642       117         AL3105       RAINBUK CITY       6297       183.7       9       24       47       37.4       781       21.0       1       1.0       1.0	****	***********	*****	*****	*******	\$\$\$\$ <b>\$</b> \$\$\$\$	*****	*****	********	*****	******
AL3003 AL3004       CAST UBENTON FLOMATON ORANO TOTAL PER/LOD.000       2764 3832       68 104 2094.20       1 10.40       1 1 0.40       1 0.40       1 0.	AL3001	ATMORE	8789	288	1	2	3	17	54	205	6
AL3004         FLOWATON         1982         104         0         0         1         3         23         76           ESCANBIA COUNTY GRAND TOTAL PER/100.000         3832         834         4         3         9         49         196         535         6           AL3100         ETOMAR COUNTY GRAND TOTAL         38372         834         4         3         9         49         196         535         6           AL3101         ATTALLA         7737         379         0         1         2         39         55         211           AL3102         GANSDEN         47565         5736         7         1         2         39         55         211           AL3105         GLENCOF         4648         8         0         0         1         5         42         117           AL3105         RAINBUCITY         6239         9         24         47         374         781         2104         1           GRAND TOTAL         103057         3529         9         24         47         374         781         2104         1           AL3200         FAVETTE COUNTY         5267         137         2	AL3002	BREWTON	6680	187	0	0	1	7	23	154	2
Libbox         Libbox <thlibox< th=""> <thlibbox< th=""> <thlibbox< td="" thb<=""><td>AL3003</td><td>EAST BREWTON</td><td>2964</td><td>68</td><td>1</td><td>1</td><td>1</td><td>9</td><td>24</td><td>31</td><td>2</td></thlibbox<></thlibbox<></thlibox<>	AL3003	EAST BREWTON	2964	68	1	1	1	9	24	31	2
GRAND TOTAL PER/100,000         38.92         80.4         4         3         9         49         186         535           AL3100         FTOWAH COUNTY         28744         199         1         3         2         15         83         71           AL3101         ATTALLA         7737         329         0         1         2         39         55         211           AL3102         GAPSDEM         47665         273.6         7         19         42         312         569         1635         1           AL3102         GAPSDEM         47665         273.6         7         1         2         37         55         211           AL3105         RAIMBOW CITY         6299         183         1         0         1         542         117           AL3105         SOUTHSIDE         4648         8         0         1         0         3         26         54           AL3107         DIAL         COUNTY         10322         23.30         45.60         362.90         75.90         264.55.90         189.4           AL3200         FAYETTE COUNTY         1522         82         1         1         2	AL3004	FLOMATON	1892	104	0	O	1	3	23	76	1
PER/100.000         2094.20         10.40         7.90         23.40         127.60         494.50         1393.50         46.           AL3100         FT0AMH COUNTY         28744         199         1         3         2         15         83         71           AL3101         ATALLA         7737         309         0         1         2         39         55         211           AL3102         Genosph         47565         273.6         7         19         42         312         5.69         1.63.5         1           AL3105         GLEMCOF         4648         8         0         0         1         5         42         117           AL3105         MARTONAL         0057         3529         9         24         47         374         781         210.6         1           AL3200         FAYETTE COUNTY         13522         87         1         1         2         1         3         2         1         3         2         1         3         2         1         1         2         1         3         2         1         1         1         1         1         1         1         1											
ALSION         FOUNT COUNTY         23744         119         1         3         2         15         80         71           ALSION         ATTALLA         7737         339         0         1         2         39         55         211           ALSION         ATTALLA         7737         339         0         1         2         39         55         211           ALSION         GADSDEN         47565         273.6         7         19         42         312         56         16         17           ALSION         GLENCE         4648         B         0         0         0         1         5         42         11           ALSION         FAINBON CITY         6249         183         1         0         1         5         42         11           ALSION         FAINBON CITY         103057         3529         7         24         47         74         781         2108         1           ALSION         FAYETTE         COUNTY         13522         82         1         1         1         1         1         1         1         1         1         1         1         1 <t< td=""><td></td><td></td><td>38392</td><td></td><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td></td><td></td><td>18</td></t<>			38392				· · · · · · · · · · · · · · · · · · ·				18
AL3100 ATTALLA CONTY 1737 300 0 1 2 39 55 211 AL102 GODSDEN 47565 2736 7 19 42 312 569 1635 1 AL3104 GENCOF 4668 8 0 0 0 7 9 0 AL3105 RAINBOW CITY 6299 183 1 0 1 5 42 117 AL3105 RAINBOW CITY 6299 183 1 0 1 5 42 118 AL3107 SUUHSIDE 4648 84 0 1 0 3 26 54 ETOMAH COUNTY 103057 3529 7 24 47 374 781 2109 1 FERVINO,000 3424.50 8.70 23.30 45.60 362.70 757.80 264.5.50 180. AL3200 FAYETTE COUNTY 13522 82 1 1 0 1 29 37 AL3201 FAYETTE COUNTY 13522 82 1 1 0 1 29 37 AL3201 FAYETTE COUNTY 13522 82 1 1 0 1 29 37 AL3201 FAYETTE COUNTY 15267 137 0 2 2 1 3 32 14 60 119 FERVINO,000 1166.35.30 15.90 10.60 74.40 319.00 632.70 106. AL3300 FFANKLIN COUNTY 15374 136 0 0 0 3 64 57 AL3301 FUNCTION 12 15374 136 0 0 0 1 67 3 15.50 106.50 74.40 319.00 632.70 106. AL3303 RED DAY GRAND TOTAL 28350 476 0 0 1 53 15.5 262 10 10.60 74.40 319.00 853.60 94. AL3400 CENEVA COUNTY 12185 140 2 2 1 5 47 73 AL3401 GENEVA COUNTY 12185 140 2 2 1 5 47 73 AL3402 GENEVA COUNTY 12185 140 2 2 1 5 47 73 AL3404 GENEVA COUNTY 12185 140 2 2 1 5 47 73 AL3404 GENEVA COUNTY 12185 140 2 2 1 5 47 73 AL3404 GENEVA COUNTY 12185 140 2 2 1 5 47 73 AL3404 SLOCDIF 2153 13 0 0 0 0 3 653.60 94. AL3404 SLOCDIF 2153 13 0 0 0 0 1 63 15.4 264 AL3404 SLOCDIF 2153 13 0 0 0 0 1 7 9 GRAND TOTAL 28350 2647 0 0 0 0 0 5 9 AL3404 SLOCDIF 2153 13 0 0 0 0 1 63 15.4 2647 GRAND TOTAL 2647 0 0 0 0 0 5 9 GENEVA COUNTY GENEVA COUNTY 65.55.50 100.25.55 100.50 10.5 9 GENEVA COUNTY 65.50 8.20 8.20 4.10 28.90 253.80 54.60 94. AL3404 SLOCDIF 2153 13 0 0 0 0 1 47 70 77 GRAND TOTAL 2647 0 0 0 0 0 0 5 9 GENEVA COUNTY 65.50 8.20 8.20 4.10 28.90 253.80 511.30 45. AL3500 GPFENE COUNTY 8577 208 0 0 1 477 70 77 GRAND TOTAL 2644 114 6 2 2 1 4 41 53 GENEVA COUNTY 65.55.50 1007.20 1179.60 134.5 FERVIDO,000 7 8 55.55 1007.20 1179.60 134.5 AL3501 GREENECOUNTY 8577 208 0 0 1 16.10 27.20 555.55 1007.20 1179.60 134.5 AL3601 GREENESBORD 3248 44 1 0 0 7 7 8 24		PER/100,000		2094.20	10.40	7.80	23.40	127.60	484.50	1393.50	46.90
ALBOO         GONDEN         47565         2736         7         19         42         312         569         1435         1           AL3104         GLENCOF         4648         8         0         0         7         7         9         42         312         569         1435           AL3105         HKINBOW CITY         6299         193         1         0         1         5         42         117           AL3106         HKKES BLUFF         3216         20         0         0         0         1         18           AL3107         FARTET         3216         20         0         0         0         1         18           AL3107         FARTET         103057         3529         7         24         47         314         781         2109         1           AL3200         FAYETTE         COUNTY         13522         82         1         1         C         1         29         37           AL3201         FAYETTE         COUNTY         13809         219         1         3         2         14         60         119           PER/100,0000         1164.30         5.30	AL3100	ETOWAH COUNTY	28744	139	1	3	2	15	80	71	17
AL3102 AL3105 AL3105 RATHBOM CTY       6269 6299       183 1       1 0       1 1       5 0       1 0       1 0       5 0       1 0       1 0       5 0       1 1       1 1       1 1         AL3105 AL3105 RATHBOM CTY       6299       183 2216       1 0       0 0       1 0       5 0       1 0	AL3101	ATTALLA	7737	309	0	1	2	39	55		1
A13105       RATHOLO CITY       6299       183       1       0       1       5       4.2       11.2         A13105       HCKES BLUFF       3216       20       0       0       0       3       26       54         A13105       HCKES BLUFF       3216       20       0       0       0       3       26       54         A13107       ETDWAH COUNTY       103057       3529       7       24       47       374       781       2108       1         GRAND TOTAL       103057       3529       7       24       47       374       781       2108       1         AL3200       FAYETTE COUNTY       13522       82       1       1       C       1       29       37         AL3201       FAYETTE COUNTY       13809       219       1       3       2       14       60       11.7         GRAND TOTAL       18809       219       1       3       2       14       60       11.7         AL3201       FAYETTE COUNTY       15374       136       0       0       1       11       10         AL3302       PHIL CAMPBELL       1549       255       0	AL3102	GADSDEN	47565	2736	7	19	42	312	569	1635	152
ALSOG       HURES BUTFF       3216       20       0       0       0       1       1.8         AL3107       SOUTHSIDE       4848       84       0       1       0       3       26       54         AL3107       SOUTHSIDE       4848       84       0       1       0       3       26       54         AL3107       SOUTHSIDE       4848       84       0       1       0       3       26       54         AL3201       FAVETTE       COUNTY       13522       82       1       1       C       1       29       37         AL3201       FAVETTE       COUNTY       13522       82       1       1       C       1       29       37         AL3201       FAVETTE       COUNTY       15374       136       0       0       3       64       57         AL3301       PUSSELLVILLE       8195       255       0       1       11       10         AL3302       PHIL CAMPBELL       1549       23       0       1       11       10         AL3302       PHIL CAMPBELL       1549       23       0       0       1       11       10 </td <td>AL3104</td> <td>GLENCOE</td> <td>4648</td> <td>8</td> <td>C</td> <td>0</td> <td>0</td> <td></td> <td>9</td> <td>C</td> <td>0</td>	AL3104	GLENCOE	4648	8	C	0	0		9	C	0
AL3107       SOUTISTOP       4848       84       0       1       0       3       26       54         AL3107       SUUTISTOP       4848       84       0       1       0       3       26       54         ETDWAH COUNTY GRAND TOTAL PER/100,000       10357       3529       9       24       47       374       781       2108       1         AL3201       FAVETTE COUNTY       13522       82       1       1       1       29       39         AL3201       FAVETTE COUNTY       5287       137       0       2       2       13       32       800         FAVETTE COUNTY       5287       137       0       2       2       13       32       80         AL3300       FAVETTE COUNTY       15374       136       0       0       3       64       57         AL3301       90555LUVILLE       8195       255       0       0       1       11       10         AL3303       RED BAY       3232       62       0       0       1       154       54         AL3302       PHIL CAMPBELL       1549       230       0       0       1       63       154	AL3105	RAINBOW CITY	6299	183	1	0					15
ETDWAH COUNTY GRAND TOTAL PERVIDE COUNTY         ID3057         3529 3424+30         9         24         47         374         781         2108         1           AL3200         FAYETTE COUNTY         13522         82         1         1         0         1         23         362+90         757+90         22645.50         180           AL3201         FAYETTE COUNTY         13522         82         1         1         0         1         23         37           GRAND TOTAL         5207         137         0         2         13         32         80           GRAND TOTAL         18809         219         1         3         2         14         60         110           GRAND TOTAL         18809         219         1         3         2         14         60         110           AL3300         F#AWELIN COUNTY         15374         136         0         0         1         44         53         145           AL3302         PHIL CAMPBELL         1549         23         0         0         1         11         10           AL3302         PHIL CAMPBELL         1549         230         0         0         1	AL3106	HOKES BLUFF	3216	20	0	0	C	-	1		1
GRAND TOTAL PER/100,000         103057         3529         9         24         47         374         781         2108         1           AL3200 AL3201         FAYETTE COUNTY FAYETTE         13522         82         1         1         0         1         29         39           AL3201         FAYETTE COUNTY GRAND TOTAL PER/100,000         19522         82         1         1         0         1         29         39           AL3201         FAYETTE COUNTY GRAND TOTAL PER/100,000         19809         219         1         3         2         14         60         110           AL3301         PUSSELVILLE         8195         255         0         0         1         44         53         145           AL3302         PHIC COUNTY         15374         136         0         0         1         11         10           AL3303         PHIC COUNTY         15374         136         0         0         1         11         10           AL3303         PHIC COUNTY         15374         136         0         0         1         11         10           AL3400         REP D BAY         3232         62         0         0         1 <td>AL3107</td> <td>SOUTHSIDE</td> <td>4848</td> <td>84</td> <td>0</td> <td>1</td> <td>0</td> <td>3</td> <td>26</td> <td>54</td> <td>0</td>	AL3107	SOUTHSIDE	4848	84	0	1	0	3	26	54	0
PER/100,000         3424.30         8.70         23.30         45.60         362.90         757.90         20.45.50         180.           AL3200         FAYETTE COUNTY         13522         82         1         1         0         1         29         37           AL3201         FAYETTE COUNTY         5287         137         0         2         2         13         32         80           FAYETTE COUNTY         GRAND TOTAL         19809         219         1         3         2         14         60         119           GRAND TOTAL         19809         219         1         3         2         14         60         119           PUSSELVILLE         8195         255         0         0         1         44         53         145           AL3302         PHIL CAMPBELL         1549         23         0         0         0         1         11         10           AL3303         RED DAY         3232         62         0         0         0         13         5         34           GRAND TOTAL         28350         476         0         0         1         53         156         242											
AL3200 AL3201 FAYETTE COUNTY GRAND TOTAL 13522 AL3201 FAYETTE COUNTY GRAND TOTAL 13809 219 137 0 22 13 2 2 13 2 2 13 2 2 13 2 14 60 119 129 1 3 2 14 60 119 129 1 3 2 14 60 119 129 1 3 2 14 60 119 129 1 3 2 14 60 119 126 126 126 126 126 126 126 127 126 127 126 127 12185 140 11 11 10 12322 12 12 12 12 12 12 12 12 12			103057								186
AL3200       FAYETTE       5287       137       0       2       2       13       32       80         AL3201       FAYETTE COUNTY GRAND TOTAL (GRADD TOTAL AL3300       18809       219       1       3       2       14       60       110         AL3301       PER/100,000       1164.36       5.30       15.90       10.60       74.40       319.00       632.70       106.         AL3301       PUSSELVILLE       8195       255       0       0       1       44       53       145         AL3302       PHIL CAMPBELL       15374       136       0       0       3       64       57         AL3303       RED BAY       3232       62       0       0       1       11       10         AL3303       RED BAY       3232       62       0       0       15.90       16.699       550.30       853.60       84.         AL3400       GEMEVA COUNTY       12185       140       2       2       1       5       47       73         AL3400       GEMEVA COUNTY       12185       140       2       2       1       5       47       73         AL3403       GRAND TOTAL       24		PER/100,000		3424.30	8.70	23.30	45.60	362.90	757.90	2045.50	180.50
FAYETTE COUNTY GRAND TOTAL         18809         219         1         3         2         14         60         119           AL3300         FP ANKLIN COUNTY         15374         136         0         0         3         64         57           AL3301         PUSSELVILE         8195         255         0         0         1         44         53         145           AL3302         PHIL CAMPBELL         1549         235         0         0         1         11         10           AL3302         PHIL CAMPBELL         1549         23         0         0         1         11         10           AL3303         RED BAY         3232         62         0         0         0         23         30           FRANKLIN COUNTY         28350         476         0         1         53         155         242           PER/100,0C0         1679.00         .00         .00         3.50         186.90         550.30         853.60         84.           AL3401         GENEVA COUNTY         12185         140         2         2         1         7         73           AL3402         SAMSON         2402         12 </td <td>AL3200</td> <td>FAYETTE COUNTY</td> <td>13522</td> <td>82</td> <td>1</td> <td>1</td> <td>Ċ</td> <td>1</td> <td>28</td> <td>39</td> <td>12</td>	AL3200	FAYETTE COUNTY	13522	82	1	1	Ċ	1	28	39	12
GRAND TOTAL PER/100,000         19809         219         1         3         2         14         60         110           AL3300         FPANKLIN COUNTY         15374         136         0         0         3         64         57           AL3301         RUSSELVILLE         8195         255         0         0         1         44         53         145           AL3302         PHIL CAMPBELL         1549         23         0         0         0         1         11         10           AL3303         RED BAY         3232         62         0         0         185.90         550.30         853.60         84.           AL3400         GEMEVA COUNTY         28350         476         0         0         185.90         550.30         853.60         84.           AL3400         GEMEVA COUNTY         12185         140         2         2         1         5         47         73           AL3401         GENEVA         2402         12         0         0         0         0         0         3         44           AL3402         SAMSON         2402         12         0         0         0         0 <td>AL3201</td> <td></td> <td>5287</td> <td>137</td> <td>0</td> <td>2</td> <td>2</td> <td>13</td> <td>32</td> <td>80</td> <td>3</td>	AL3201		5287	137	0	2	2	13	32	80	3
PER/100,000         1164.36         5.30         15.90         10.60         74.40         319.00         632.70         106.           AL3300         F*ANKLIN COUNTY         15374         136         0         0         3         64         57           AL3301         PUSSELLVILE         8195         255         0         0         1         44         53         145           AL3302         PHIL CAMBELL         1549         23         0         0         0         1         11         10           AL3303         RED BAY         3232         62         0         0         0         24         30           FRANKLIN COUNTY         28350         476         0         0         53         154         242           PER/100,000         1679.00         00         3.50         186.90         550.10         853.60         84.           AL3400         GENEVA COUNTY         12185         140         2         2         1         5         47         73           AL3403         HARTFOPO         2402         12         0         0         0         0         0         0         0         0         0			18809	219	1	з	2	14	60	119	20
AL3301 PUSSELLVILLE 8195 255 0 0 1 44 53 145 AL3302 PHIL CAMPBELL 1549 23 0 0 0 1 111 10 AL3303 RED BAY 3232 62 0 0 0 0 28 30 FRANKLIN COUNTY GRAND TOTAL 28350 476 0 0 1 53 155 242 PEP/100,000 1679.00 .00 3.50 186.90 550.30 853.60 84. AL3400 GENEVA COUNTY 12185 140 2 2 1 5 47 73 AL3401 GENEVA 49866 45 0 0 0 2 8 34 AL3402 SAMSON 2402 12 0 0 0 0 3 50 186.90 550.30 853.60 84. AL3403 HARTFORD 2647 0 0 0 0 0 0 3 9 AL3404 SLOCOMB 2153 13 0 0 0 0 0 0 3 9 AL3404 SLOCOMB 2153 13 0 0 0 0 0 0 7 8 244 AL3501 GPEENE COUNTY 8577 208 0 0 1 47 70 77 GRAND TOTAL 24253 210 2 2 1 7 63 124 PEP/100,000 865.90 8.20 4.10 28.90 259.80 511.30 45. AL3501 GPEENE COUNTY 8577 208 0 0 1 47 70 77 GRAND TOTAL 2444 114 6 2 2 14 41 53 GREENE COUNTY 6RAND TOTAL 1021 322 0 2 3 61 111 130 PEP/100,000 20 18.10 27.20 553.50 1007.20 1179.60 136. AL3601 GREENSBORO 3248 44 1 0 0 7 8 24			25007			-					106.30
AL3301 PUSSELLVILLE 8195 255 0 0 1 44 53 145 AL3302 PHIL CAMPBELL 1549 23 0 0 1 111 10 AL3303 RED BAY 3232 62 0 0 0 23 30 FRANKLIN COUNTY GRAND TOTAL 28350 476 0 0 1 53 156 242 PER/100,0C0 1679.00 .00 .00 3.50 186.90 550.30 853.60 84. AL3400 GENEVA COUNTY 12185 140 2 2 1 5 47 73 AL3401 GENEVA 4866 45 0 0 2 8 34 AL3402 SAMSON 2402 12 0 0 0 0 3 7 AL3403 HARTFOPD 2647 0 0 0 0 0 3 7 AL3404 SLOCOMB 2153 13 C 0 0 0 5 9 GRAND TOTAL 24253 210 2 2 1 7 63 124 GRAND TOTAL 24253 210 2 2 1 7 63 124 GRAND TOTAL 24253 210 2 2 1 7 63 124 GRAND TOTAL 24253 210 2 2 1 7 63 124 GRAND TOTAL 24253 210 2 2 1 7 63 124 GRAND TOTAL 24253 210 2 2 1 7 63 124 GRAND TOTAL 24253 210 2 2 1 7 63 124 GRAND TOTAL 24253 210 2 2 1 7 63 124 GRAND TOTAL 24253 210 2 2 1 7 63 124 GRAND TOTAL 24253 210 2 2 1 7 63 124 GRAND TOTAL 24253 210 2 2 1 7 63 124 GRAND TOTAL 24253 210 2 2 1 7 63 124 GRAND TOTAL 24253 210 2 2 1 7 63 124 GRAND TOTAL 24253 210 2 2 1 7 63 124 JB65.90 B.20 B.20 4.10 28.90 259.80 511.30 45. AL3501 GPEENE COUNTY 8577 208 0 0 1 47 70 77 GRAND TOTAL 2444 114 6 2 2 14 41 53 GREENE COUNTY 8577 208 0 0 1 47 70 77 AL3501 GREENE COUNTY 8577 208 0 0 1 47 70 77 AL3501 GREENE COUNTY 8577 208 0 0 1 47 70 77 GRAND TOTAL 2444 114 6 2 2 14 41 53 GREENE COUNTY 67 70 18.10 27.20 553.50 1007.20 1179.60 136. AL3601 GREENSBORD 3248 44 1 0 0 7 8 24	11 3 300	EPANKLIN COUNTY	15374	136	0	0	0	9	64	57	7
AL3302       PHIL CAMPBELL       1549       23       0       0       0       1       11       10         AL3303       RED BAY       3232       62       0       0       0       23       30         FRANKLIN COUNTY       GRAND TOTAL       28350       476       0       0       1       53       156       242         PER/100,0C0       1679.00       .00       .00       3.50       186.90       550.30       853.60       84.         AL3400       GEMEVA COUNTY       12185       140       2       2       1       5       47       73         AL3401       GENEVA       COUNTY       12185       140       2       2       1       5       47       73         AL3402       SAMSON       2402       12       0       0       0       3       3         AL3403       HARTFOPD       2647       0       0       0       0       5       9         AL3404       SLOCOMB       2153       13       C       0       0       5       9         GRAND TOTAL       24253       210       2       2       1       7       63       124							-	44	53	145	12
AL3303       RED BAY       3232       62       0       0       0       28       30         FRANKLIN COUNTY GRAND TOTAL       28350       476       0       0       1       53       156       242         PEP/100000       1679.00       .00       .00       3.50       186.90       550.30       853.60       84.         AL3400       GENEVA COUNTY       12185       140       2       2       1       5       47       73         AL3401       GENEVA COUNTY       12185       140       2       2       1       5       47       73         AL3402       SAMSON       2402       12       0       0       0       3       9         AL3403       HARTFOPO       2647       0       0       0       0       0       0       0       0       0         AL3404       SLOCOMB       2153       13       0       0       0       0       0       0       0       0       10         AL3404       SLOCOMB       2153       13       0       0       0       124       124       124         GRAND TOTAL       24253       210       2       2 <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>õ</td> <td></td> <td>1</td> <td>11</td> <td>10</td> <td>1</td>					-	õ		1	11	10	1
FRANKLIN COUNTY GRAND TOTAL PER/100,000       28350       476       0       0       1       53       156       242         AL3400       GENEVA COUNTY       12185       140       2       2       1       5       47       73         AL3401       GENEVA COUNTY       12185       140       2       2       1       5       47       73         AL3401       GENEVA       4866       45       0       0       0       2       8       34         AL3402       SAMSON       2402       12       0       0       0       3       7         AL3403       HARTFOPD       2647       0       0       0       0       0       0       0       0       0         AL3404       SLOCOMB       2153       13       C       0       1       10       10       10       10       10       10       10<										30	4
PER/100,000         1679.00         .00         .00         3.50         186.90         550.30         853.60         84.           AL3400         GENEVA COUNTY         12185         140         2         2         1         5         47         73           AL3401         GENEVA         4866         45         0         0         0         2         5         34           AL3402         SAMSON         2402         12         0         0         0         3         7           AL3403         HARTFOPD         2647         0         10         10         10         10         10         0         10         10         10         10         10         10         10<	123303										
AL3400       GENEVA COUNTY       12185       140       2       2       1       5       47       73         AL3401       GENEVA       4866       45       0       0       0       2       8       34         AL3402       SAMSON       2402       12       0       0       0       2       8       34         AL3402       SAMSON       2402       12       0       0       0       0       3       7         AL3403       HARTFOPD       2647       0       0       0       0       0       0       0       0       0         AL3404       SLOCOMB       2153       13       C       0       124       124       124       124       124       124       124       124       124       124       124       124       124       124       124       125       124       140       124 <t< td=""><td></td><td>GRAND TOTAL</td><td>28350</td><td>476</td><td>0</td><td>0</td><td>1</td><td>53</td><td>155</td><td>242</td><td>24</td></t<>		GRAND TOTAL	28350	476	0	0	1	53	155	242	24
AL3401 GENEVA 4866 45 0 0 0 2 8 34 AL3402 SAMSON 2402 12 0 0 0 0 3 9 AL3403 HARTEOPO 2647 0 0 0 0 0 0 0 0 0 AL3404 SLOCOMB 2153 13 0 0 0 0 0 0 0 0 AL3404 SLOCOMB 2153 13 0 0 0 0 0 0 9 GENEVA COUNTY GRAND TOTAL 24253 210 2 2 1 7 63 124 PER/100,000 865.90 8.20 8.20 4.10 28.90 257.80 511.30 45. AL3500 GP EENE COUNTY 8577 208 0 0 1 477 70 77 AL3501 GREENE COUNTY 8577 208 11021 322 0 2 3 61 111 130 PER/100,000 2921.70 .00 18.10 27.20 553.50 1007.20 1179.60 136.		PER/100,000		1679.00	•00	.00	3.50	186.90	550.30	853.60	84.70
AL3401 GENEVA 4866 45 0 0 0 2 8 34 AL3402 SAMSON 2402 12 0 0 0 0 0 3 7 AL3403 HARTEOPD 2647 0 0 0 0 0 0 0 0 0 0 AL3404 SLOCOMB 2153 13 0 0 0 0 0 5 9 GENEVA COUNTY GRAND TOTAL 24253 210 2 2 1 7 63 124 PER/100,000 865.90 8.20 8.20 4.10 28.90 259.80 511.30 45. AL3500 GP EENE COUNTY 8577 208 0 0 1 47 70 77 AL3501 GREENE COUNTY 8577 208 0 0 1 47 70 77 AL3501 GREENE COUNTY 8577 208 0 0 1 47 70 77 AL3501 GREENE COUNTY 8577 208 0 0 1 47 70 77 AL3501 GREENE COUNTY 8577 208 0 0 1 47 70 77 AL3501 GREENE COUNTY 8577 208 0 0 1 47 70 77 AL3501 GREENE COUNTY 2444 114 6 2 2 14 41 53 GREENE COUNTY 1024 2444 114 6 2 2 3 61 111 130 PER/100,000 2921.70 .00 18.10 27.20 553.50 1007.20 1179.60 136. AL3601 GREENSBORO 3248 44 1 0 0 7 8 24	AL3400	GENEVA COUNTY	12185	140	2	2	1	5	47	73	10
AL3402       SAMSON       2402       12       0       0       0       3       7         AL3403       HARTFOPD       2647       0       0       0       0       0       0       0       0         AL3404       SLOCOMB       2153       13       0       0       0       0       5       9         GENEVA COUNTY       GRAND TOTAL       24253       210       2       2       1       7       63       124         PER/100,000       865.90       8.20       8.20       4.10       28.90       257.80       511.30       45.         AL3501       GP EENE COUNTY       8577       208       0       0       1       47       70       77         AL3501       GREENE COUNTY       8577       208       0       0       1       47       70       77         AL3501       GREENE COUNTY       8577       208       0       2       14       41       53         GREENE COUNTY       8577       208       0       2       14       41       53         GREENE COUNTY       GRAND TOTAL       11021       322       0       2       3       61       111 <td></td> <td>GENEVA</td> <td>4866</td> <td>45</td> <td>0</td> <td>0</td> <td>0</td> <td>2</td> <td>8</td> <td>34</td> <td>1</td>		GENEVA	4866	45	0	0	0	2	8	34	1
AL3404       SLOCOMB       2153       13       C       0       0       0       5       9         AL3404       SLOCOMB       2153       13       C       0       0       0       5       9         GENEVA COUNTY       GRAND TOTAL       24253       210       2       2       1       7       63       124         PER/100,000       865.90       8.20       8.20       4.10       28.90       257.80       511.30       45.         AL3500       GP EENE COUNTY       8577       208       0       0       1       47       70       77         AL3501       GREENE COUNTY       8577       208       0       0       1       47       70       77         AL3501       GREENE COUNTY       8577       208       0       0       1       47       70       77         GRAND TOTAL       2444       114       6       2       2       3       61       111       130         GRAND TOTAL       11021       322       0       2       3       61       111       130         PER/100,000       2921.70       .00       18.10       27.20       553.50       <	AL3402	SAMSON	2402	12	0	0	C	0	3	0	0
AL3404       SLOCENE VA COUNTY GENE VA COUNTY BRAND TOTAL PER/100,000       24253       210       2       2       1       7       63       124         AL3500       GP EENE COUNTY       8577       208       0       0       1       47       70       77         AL3501       SUTAW       2444       114       0       2       2       14       41       53         GREENE COUNTY       8577       208       0       0       1       47       70       77         AL3501       SUTAW       2444       114       0       2       2       14       41       53         GREENE COUNTY       8577       208       0       0       1       47       70       77         AL3501       SULTAW       2444       114       0       2       3       61       111       130         GREENE COUNTY       11021       322       0       2       3       61       111       130         PER/100,000       2921.70       .00       18.10       27.20       553.50       1007.20       1179.60       136.         AL3601       GREENSBORD       3248       44       1       0       7 <td>AL 3403</td> <td>HARTFORD</td> <td>2647</td> <td>0</td> <td>0</td> <td>0</td> <td>C</td> <td>0</td> <td></td> <td>0</td> <td>0</td>	AL 3403	HARTFORD	2647	0	0	0	C	0		0	0
GRAND TOTAL PER/100,000       24253       210 865.90       2 8.20       2 8.20       1 8.20       7 8.20       63 8.20       124 28.90       125 257.80         AL3500       GP EENE COUNTY SUTAW       8577       208 2444       0       0       1       47       70       77         AL3501       SUTAW       2444       114       0       2       2       14       41       53         GREENE COUNTY GRAND TOTAL PER/100,000       11021       322       0       2       3       61       111       130         AL3601       GREENSBORD       3248       44       1       0       0       7       8       24	AL 3404	SLOCOMB	2153	13	C	0	0	0	5	q	0
PER/100,000       865.90       8.20       8.20       4.10       28.90       257.80       511.30       45.         AL3500       GP EENE COUNTY       8577       208       0       0       1       47       70       77         AL3501       EUTAW       2444       114       0       2       2       14       41       53         GREENE COUNTY       GREENE COUNTY       322       0       2       3       61       111       130         PER/100,000       2921.70       .00       18.10       27.20       553.50       1007.20       1179.60       136.         AL3601       GR EENSBORD       3248       44       1       0       0       7       8       24		GENEVA COUNTY									
AL3500       GP EENE COUNTY       8577       208       0       0       1       47       79       77         AL3501       EUTAW       2444       114       6       2       2       14       41       53         GREENE COUNTY       GRAND TOTAL       11021       322       0       2       3       61       111       130         PER/100+000       2921.70       .00       18.10       27.20       553.50       1007.20       1179.60       136.         AL3601       GR EENSBORD       3248       44       1       0       0       7       8       24		GRAND TOTAL	24253		2						11
AL3500 GREENE COUNTY GRAND TOTAL 11021 322 0 2 3 61 111 130 PER/100,000 2921.70 .00 18.10 27.20 553.50 1007.20 1179.60 136. AL3601 GREENSBORD 3248 44 1 0 0 7 8 24		PER/100,000		865.90	8.20	8.20	4.10	28.90	257.80	511.30	45.40
GREENE COUNTY         GRAND TOTAL         11021         322         0         2         3         61         111         130           PER/100,000         2921.70         .00         18.10         27.20         553.50         1007.20         1179.60         136.           AL3601         GREENSBORD         3248         44         1         0         0         7         8         24	AL3500	GPEENE COUNTY	8577	208							13
GRAND TOTAL PER/100,000         11021 2921.70         322 .00         0         2         3         61         111         130           AL3601         GREENSBORD         3248         44         1         0         0         7         8         24	AL3501		2444	114	G	2	2	14	41	53	2
PER/100,000         2921.70         00         18.10         27.20         553.50         1007.20         1179.60         136.           AL3601         GREENSBORD         3248         44         1         0         0         7         8         24			11021	322	0	2	З	61	111	130	15
ALSOUL OVELNSSAND SELO			11021				1.4.61				136.10
ALSOUL OVELNSSAND SELO	413601		374 9	44	1	0	0	7	R	24	4
	AL3602	MOUNOVILLE	1310	14	0	0	0	2	6	5	0

ORI	<ul> <li></li></ul>	OPULATION	INDEX	номі	RAPE	ROBR	ASSLT	BURG	LARC	AUTO
	HALE COUNTY									
	GRAND TOTAL	4558	5.8	1	0	C	9	14	30	4
	PER/100,000		1272.50	21.90	.00	• 00	197.50	307.20	658.20	87.80
AL3700	HENRY COUNTY	8820	111	0	0	0	4	43	60	4
AL3701	ABBEVILLE	3155	37	U	0	Q	0	7	30	0
AL3702	HEADLAND	3327	132	0	0	3	18	29	81	1
	HENRY COUNTY									
	GRAND TOTAL	15302	280	0	0	3	22	79	171	5
	PER/100,000		1829.80	• 20	•00	19.60	143.30	516.30	1117.50	32.70
AL3800	HOUSTON COUNTY	15229	153	U	1	1	19	60	73	9
AL 3 80 1	DOTHAN	54647	3461	10	14	68	269	741	2257	102
AL 3 802	ASHEORD	2165	95	0	0	1	13	13	63	102
AL 3805	COTTONWOOD	1352	0	õ	0	Ô	0	0	0	0
	HOUSTON COUNTY				,	-			0	Ŭ
	GRAND TOTAL	73393	3719	10	15	70	306	R14	2393	111
	PER/100,000		5067.20	13.60	20.40	95.40	415.90	1109.10	3260.50	151.20
AL3900	JACKSON COUNTY	29997	221	1	1	C	2	8 9	100	29
AL 3901	SCOTTSBORD	14758	450	1	1	2	39	75	306	26
AL3902	BRIDGEPORT	2974	0	0	C	C	0	Ū.	0	0
AL 3903	STEVENSON	2568	55	0	0	1	0	14	42	9
AL3904	HOLLYWOOD JACKSON COUNTY	1110	21	С	C	C	0	5	11	5
	GRAND TOTAL	51407	757	2	2	3	41	182	459	63
	PER/100,000		1472.60	3.90	3.90	5.80	79.30	354.00	892.90	132.30
AL4000	LAMAR COUNTY	10427	29	C	2	2	4	7	1.7	0
AL 4001	SULLIGENT	2130	8	0	0	0	0	4	12	0
40401	LAMAR COUNTY	2100	Q	0	0	0	0	ч	<i>.</i>	4
	GRAND TOTAL	12557	37	C	2	2	4	13	12	4
	PEP/100,000		294.70	• C J •	15.90	15.90	31.90	103.50	95.60	31.90
										511 5
AL4100	LAUDERDALE COUNTY	41504	578	2	0	5	17	227	273	49
AL4101	FLORENCE	37029	1863	3	3	29	101	376	1265	86
AL4105		0	4	0	0	0	0	2.	1	C
AL4106	ROGERSVILLE	1224	1	U	O	0	0	1	C	0
AL4107	KILLEN LAUDERDALE COUNTY	747	52	C	1	0	7	13	22	4
	GRAND TOTAL	80504	2498	5	4	34	125	625	1565	139
	PER/100,000		3103.00	6.20	5.00	42.20	155.30	776.40	1945.70	172.70
AL 4200	LAWRENCE COUNTY	25316	177	2		,				-
AL 4200	MOULTON	3197	172	3	1 0	6 0	16	82	59	5
AL4202	TOWNCREEK	1201	34	0	0	C C	3	17	59	6
AL4203	COURTLAND	456	6	c	0	0	c	2	1	0
AL4204	HILLSBORD	278	9	0	0	0	1	5	2	0
	LAWRENCE COUNTY									0
	GRAND TOTAL	30448	274	3	1	6	20	109	124	11

ORI	NAME PC	PULATION	INDEX	HOMI	RAPE	ROBB	ASSLT	BURG	LARC	AUTO
	· · · · · · · · · · · · · · · · · · ·									
	PER/100,000		89990	9.90	3.30	19.70	65.70	358.00	407.30	36.10
AL4300	LEE COUNTY	25915	266	2	0	1	82	56	99	26
AL4301	AUBURN	28471	1602	1	6	15	142	286	1095	57
AL4302	OPELIKA	21896	1711	3	15	16	78	366	1180	53
AL 4303	AUBURN UMIVERITY LEE COUNTY	1	452	1	1	5	14	я ?	342	7
	GRAND TOTAL	76283	4031	7	22	37	316	790	2716	143
	PER/100,000		5284.30	9.20	28.80	4.8.50	414.20	1035.60	3560.40	187.50
AL4400	LIMESTONE COUNTY	30351	328	0	0	1	32	99	172	24
AL 4401	ATHENS	14558	397	2	2	2	23	75	272	16
AL4402	ARDMORE LIMESTONE COUNTY	1096	20	Ci	0	C	1	7	12	C
	GRAND TOTAL	46005	745	2	2	3	61	181	456	40
	PER/100,000		1619.40	4.30	4.30	6.50	132.60	393.40	991.20	84.90
AL 4500	LOWNDES COUNTY	11142	180	1	1	Z	7	68	85	16
AL4501	FORT DEPOSIT	1519	14	0	0	0	0	14	0	0
AL4502	HAYNEVILLE LOWNDES COUNTY	592	υ	C	0	0	0	C	0	, 0
	GRAND TOTAL	13253	174	1	1	2	7	82	85	16
	PER/100,000		1463.80	7.50	7.50	15.10	52.80	618.70	641.40	120.70
AL4600	MACON COUNTY	13237	145	1	0	3	16	47	70	8
AL4601	TUSKEGFE	12716	1075	4	5	18	173	389	454	32
AL 4602	NOTASULGA MACON COUNTY	876	24	0	0	Û	0	24	0	C
	GRAND TOTAL	26829	1244	5	5	21	189	46)	524	40
	PER/100,000		4636.80	19.60	18.60	78.30	704.50	1714.60	1953.10	149.10
AL4700	MADISON COUNTY	47311	378	1	1	4	37	143	175	17
AL4701	HUNTSVILLE	142513	10875	11	71	206	396	2260	7454	477
AL 4702	MADISON	4057	298	0	0	3	30	85	151	19
AL4703	GURLEY	735	38	0	1	0	2	5	27	3
AL4704	NEW HOPE	1546	78	U	Û	0	0	33	35	10
AL 4705	OWENS CRSRDS MADISON COUNTY	804	25	0	1	O	7	8	5	4
	GRAND TOTAL	196966	11692	12	74	213	472	2534	7857	530
	PER/100,000		5936.00	6.10	37.60	108.10	239.60	1286.50	3989.00	269.10
AL4800	MARENGO COUNTY	16943	66	1	3	2	9	23	27	1
AL 4801	DE MOPOLIS	7678	477	0	2	4	99	R4	282	6
AL4802	LINDEN	2773	5	0	0	С	0	1	4	0
AL4 803	THOMASTON MARENGO COUNTY	679	2	Ŭ	0	С	0	0	2	0
	GRAND TOTAL	28073	550	1	5	6	108	108	315	7
	PER/100,000		1959.20	3.50	17.80	21.40	384.70	384.70	1122.10	24.90

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ORI	NDNE •••••••••••••••••••••••••••••••••••	POPULATION								
	la de 19 de la como de 1 <del>0 de 19 de</del> 19 de 19 de de 19 de de 19 de de como de 19 de 19 de 19 de 19 de 19 de 19 de									
AL 4901	HAMILTON	4792	74	0	0	1	5	21	34	13
AL 4902	WINFIELD	3781	59	0	0	1	1	14	33	10
AL 4903	GUIN	2418	23	С	1	0	1	8	11	2
AL 4905	BRILLIANT	871	0	0	0	U	0	С	0	C
ACTION	MARION COUNTY	0.1	0							
	GRAND TOTAL	28160	285	0	3	4	14	100	127	35
	PER/100,000	20100	1012.10	.00	10.70	14.20	49.70	355.10	458.10	124.30
			1012-10							
AL5000	MARSHALL COUNTY	33424	413	Ũ	0	2	5	156	220	30
AL 5001	ALBERTVILLE	12039	129	C	0	1	9	24	65	29
AL 5002	GUNTERSVILLE	7041	298	U	O	D	0	53	233	12
AL5003	ARAB	5967	209	1	0	0	7	46	141	14
AL 5004	BOAZ	7151	340	0	3	4	17	67	234	15
	MARSHALL COUNTY									
	GRAND TOTAL	65622	1389	1	3	7	39	345	894	100
	PER/100,000		2116.70	1.50	4.60	10.70	57.90	527.30	1362.30	152.40
							-	• •		,
AL5100	MONROE COUNTY	16977	55	1	C	1	9	11	27	6
AL5101	MONROEVILLE	5674	242	3	4	4	46	42	136	7
	MONROE COUNTY		207			5	55	53	163	13
	GRAND TOTAL	22651	297	4	4				719.60	57.40
	PER/100,000		1311.20	17.70	17.70	22.10	242.80	234.00	119.00	51.40
AL 5200	MURGAN COUNTY	32569	457	3	2	3	46	146	221	36
AL 5201	DECATUR	45200	1938	5	8	16	52	578	1174	105
AL 5202	HARTSELLE	8558	201	1	0	Z	4	72	109	13
AL 5204	FALKVILLE	1310	13	Ġ	0	õ	2	0	11	0
AL 5205	FLINT	6730	44	2	õ	0	5	12	25	2
AL5207	TRINITY	1328	16	õ	õ	ć	0	4	10	2
	PRICEVILLE	960	48	1	õ	1	1	21	23	1
AL5209	MORGAN COUNTY	,00	40	1	0		-			-
	GRAND TOTAL	96955	2717	10	10	22	110	333	1573	159
	PER/100,000		2802.30	10.30	10.30	22.70	113.50	859.20	1622.40	164.00
			683530		-				- 1	2
AL5300	PERRY COUNTY	8433	56	U	2	1	3	27	21	2
AL 5301	MARION	4467	354	2	1	6	72	101	167	5
AL5302	UNION TOWN PERRY COUNTY	2112	34	0	2	C	25	5	0	2
	GRAND TOTAL	15012	444	2	5	7	100	133	188	9
	PER/100+000	10012	2957.60	13.30	33.30	46.60	666.10	886.00	1252.30	60.00
	FER/1001000		2751400	13030	57450	10000	000110			
AL 5400	PICKENS COUNTY	12813	67	0	8	0	4	25	28	2
AL 5401	ALICEVILLE	3207	86	0	0	0	11	15	56	4
AL 5402	GORDO	2112	49	0	0	1	3	15	25	4
AL 5403	REFORM	2245	33	0	0	0	0	8	25	C
	PICKENS COUNTY									
	GRAND TOTAL	20377	234	С	8	1	18	63	134	10
	PER/100,000		1148.40	•00	39.30	4.90	88.30	309.20	657.60	49.10
	DIKE COUNTY	12240	26	C	0	С	1	7	13	0
AL 5500	PIKE COUNTY	12249	. 0	U	0	Ĺ	1	1	1.,	0

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							2.5.7	125.07	TROY	AL 5501
2	432	14?	120	15	3	1	737	12587		
	40	23	48	1	0	0	114	3213	BRUNDIDGE	AL 5502
	60	6	2	0	1	0	70	1	TROY STATE	AL 5503
									PIKE COUNTY	
2	550	178	171	16	4	1	947	28050	GRAND TOTAL	
96.3	1960.80	634.60	609.60	57.00	14.30	3.60	3376.10		PEP/100,000	
	30	50	6	C	1	0	23	14179	RANDOLPH COUNTY	AL 5600
	40	34	14	1	1	1	100	5896	ROANOKE	AL5601
	40	24	14	1	1	1	190		RANDOLPH COUNTY	
	7.0	84	20	1	2	1	193	20075	GPAND TOTAL	
1	70			5.00	10.00	5.00	961.40	20010	PER/100,000	
74.7	348.70	418.40	99.60	5.00	10.00	2.00	401.40		1001000	
1	45	65	28	3	3	2	157	19676	RUSSELL COUNTY	AL 5700
10	1010	336	261	53	21	6	1796	26928	PHENIX CITY	AL 5701
	16	R	3	C	0	0	27	752	HURTSBORD	AL 5702
									RUSSELL COUNTY	
12	1071	409	292	56	24	3	1980	47356	SRAND TOTAL	
253.4	2261.60	863.70	616.60	118.30	50.70	16.90	4181.10		PEP/100,000	
2	96	102	36	3	0	4	263	29700	ST CLAIR COUNTY	AL 5 800
2	193	52	13	5	c	0	287	6616	PELL CITY	AL 5 801
	195	12	0	o	õ	0 0	15	1476	SPRINGVILLE	AL 5 804
		47	15	2	1	0	116	1840	MOODY	AL 5806
	42		0	0	0	0	0	849	PIVERSIDE	AL 5807
	0	0	0	0 G	0	0	6	2	STEELE	AL 5 80 9
	3	3	0	U	0	0	0	2	ST CLAIR COUNTY	
-		2.1.4		10	1	4	697	40483	GRAND TOTAL	
5	337	214	64	10	2.50	9.90	1697.00	10105	PER/100,000	
140.9	832.40	528.60	158.10	24.10	6.000	9.90	1041.00			
2	225	272	0	4	5	3	538	41033	SHELBY COUNTY	AL 5900
E.	- 1	0	0	0	0	0	1	2035	CALERA	L5901
	23	13	3	õ	õ	C	44	2655	COLUMBIANA	L 5902
	85	15	12	c c	ō	J	118	3965	MONTEVALLO	L5903
	47	12	24	1	č	0	101	7079	ALABASTER	L 5904
1		89	29	3	õ	õ	369	6759	PELHAM	L 5906
2	224			0	0	0	0	2130	HELENA	L 5907
	0	0	0			-		642	WILTON	L 5908
1	0	0	2	0	0	ა ი	2		U. OF MONTEVALLO	AL 5911
	34	6	0	0	0	0	40	2	SHELPY COUNTY	
					-		1 2 1 2	(1200	GRAND TOTAL	
8	637	409	70	Ŗ	5	3	1213	66300		
120.7	763.80	615.40	105.60	12.10	7.50	4.50	1829.60		PER/100,000	
	40	31	19	0	2	2	97	10329	SUMTER COUNTY	L6000
	29	30	12	2	1	1	73	3392	YURK	L6001
	74	17	13	0	2	1	110	3187	LIVINGSTON	L6002
	1.4			-	-	-			SUMPTER COUNTY	
	1 4 2	78	42	2	5	4	280	16908	GRAND TOTAL	
13										
35.50	143 845.90	461.30	248.40	11.90	29.60	23.70	1656.00	10,00	PEP/100,000	

******	****	00000000000000 	******	****	• • • • • • • • • • •				********	******
ORI	NAME PO	PULATION	INDEX	HOMI	RAPE	ROBB	ASSLT	BURG	LARC	AUTO
******	*********	*****	*******	*******	*****	******	********	*********	*****	******
AL6100	TALLADEGA COUNTY	36906	535	4	5	8	36	145	307	
AL6101	SYLACAUGA	12708	496	0	0	4	43			30
AL6102	TALLADEGA	19128	912	2	5	4 8	45	73	363	13
AL6103	CHIL DEPS BURG	5084	139	Û	0			184	580	36
AL6104	LINCOLN	0	92			6	0	3)	97	6
ALOIOT	TALLADEGA COUNTY	0	92	0	2	2	2	28	55	3
	GRAND TOTAL	72024	217/	,				1		
		73826	2174	6	12	28	178	460	1402	89
	PER/100+000		2944.80	8.10	16.30	37.90	241.10	623.10	1899.10	119.20
AL6200	TALLAPODSA COUNTY	18518	155	1	2	C	8	72	54	8
AL5201	ALEX CITY	13807	764	0	5	5	99	156	465	33
AL6202	DADEVILLE	3263	41	5	1	2	4	27	12	0
AL 6 203	CAMP HILL	1628	39	õ	Ô	1	4	21	11	2
	TALLAPOOSA COUNTY		•	2	0	1	· T	2.1	11	2
	GRAND TOTAL	37516	999	1	8	9	115	271	552	43
	PER/100,000		2652.90	2.70	21.30	24.00	306.50	722.47	1471.40	114.60
AL6300	TUSCALOOSA COUNTY	48038	747	0	0	9		2/2		
AL6301	TUSCALODSA	75143	4976				55	262	339	R 2
AL6302	NORTHPORT	14291	4978	4	39	112	386	1112	3089	234
AL6303	UNIV OF ALABAMA			1	2	10	91	91	285	g
420000	TUSCALOOSA COUNTY	2	525	Û	0	5	5	50	458	7
		1			0.8					
	GRAND TOTAL	137474	6736	5	41	136	537	1515	4171	331
	PER/100,000		4899.80	3.60	29.80	98.90	390.60	1102.00	3034.00	240.80
AL6400	WALKER COUNTY	43018	399	1	4	4	25	151	164	50
AL6401	JASPER	11894	549	1	0	7	4.0	137	295	69
AL6402	CAREON HILL	2452	11	0	Ō	0	1	1	5	4
AL6403	CORDOVA	3123	16	o	0	C	2	3	10	1
AL6404	DURA	2327	69	0	0	C	13	20	29	7
AL6405	SUMITON	2815	102	0	1	1	7	46	43	4
AL6406	PARRISH	1593	2.2	0	ò	Ô	6	40	45	2
AL 5409	SIPSEY	678	4	0	Ő	õ	ő	1	3	0
	WALKER COUNTY				0	0		1		0
	GRAND TOTAL	67890	1172	2	5	12	94	367	555	137
	PER/100,000		1726.30	2.90	7.40	17.70	138.50	540.60	817.50	201.80
AL6500	MAGULUCION COUNTY			120	2010					
AL6503	WA SHINGTON COUNTY	15699	15	0	1	С	7	5	2	0
AL0303	CHATOM WASHINGTON COUNTY	1122	0	o	0	0	0	0	0	0
	GRAND TOTAL	16821	15	0	1	0	7	-	-	
	PER/100,000	10021	89.20	.00	5.90			5	2	0
	1004000		57.20	• 00	5.90	• 00	41.60	29.70	11.90	•00
AL6600	WILCOX COUNTY	12349	110	5	1	3	39	37	22	3
AL6601	CAMDEN	2406	12	Û	0	0	4	0	5	0
	WILCOX COUNTY	1/755		-	12			12.15		
	GRAND TOTAL	14755	122	5	1	3	43	37	30	3
	PER/100,000		826.80	33.90	5.80	20.30	291.40	250.80	203.30	20.30
AL6700	WINSTON COUNTY	15625	126	0	0	C	0	31	85	10
									<u>.</u>	1.0

DRI	NAME	POPULATION	INDEX	HOMI	RAPE	ROBB	ASSLT	BURG	LARC	AUTO
*******	******	******	******	*******	****	******	*********	******	*****	*******
L6702	HALEYVILLE	5306	134	0	0	1	я	20	90	15
0.0	WILCOX COUNTY		- T- T- A		-			2.17		
	GRAND TOTAL	20931	260	0	0	1	ô	51	175	25
	PER/100,000		1242.20	.00	.00	4.80	38.20	243.70	836.10	119.40

# **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	PAR	ті	PA	RT II	POLICE	PAR	ТІ	PA	RT II
DEPARTMENT	JUV	ADULT	JUV	ADULT	DEPARTMENT	JUV	ADULT	JUV	ADULT
Abbeville Addison Alabaster Albertville Alex City Aliceville Andalusia Amiston Arab Ardmore Ashford Ashland Athens Atmore Atalla Auburn Bay Minette Bayou La Batr Bessemer Birmingham Blountsville Boaz Brantley Brewton Bridgeport Brighton Brilliant Brundidge Butler Calera Camden Camp Hill Carbon Hill Cedar Bluff Centre Centreville Chatom Cherokee Chickasaw Childersburg Citronelle Clanton Clayhatchee Columbiana Coosada Cordova Cottonwood Courtland Creola Cullman Dadeville Daleville Daleville Daphne Decatur Demopolis Dora Dothan East Brewton Eclectic Elba Enterprise Eufaula Eutaw Evergreen Fairfield Fairhope	$\begin{smallmatrix} 0 \\ 1 \\ 0 \\ 0 \\ 10 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	$\begin{array}{c} 10\\ 7\\ 0\\ 20\\ 65\\ 259\\ 12\\ 123\\ 717\\ 15\\ 0\\ 4\\ 0\\ 65\\ 49\\ 57\\ 190\\ 31\\ 311\\ 1826\\ 0\\ 23\\ 15\\ 0\\ 6\\ 120\\ 8\\ 0\\ 16\\ 3\\ 5\\ 1\\ 18\\ 2\\ 0\\ 0\\ 8\\ 23\\ 24\\ 6\\ 25\\ 130\\ 322\\ 46\\ 25\\ 131\\ 832\\ 246\\ 423\\ 246\\ 324\\ 13\\ 6\\ 5\\ 131\\ 832\\ 23\\ 164\\ 55\\ 10\\ 2\\ 30\\ 13\\ 22\\ 164\\ 55\\ 10\\ 2\\ 30\\ 13\\ 22\\ 164\\ 55\\ 10\\ 2\\ 30\\ 13\\ 22\\ 164\\ 55\\ 10\\ 2\\ 30\\ 13\\ 22\\ 164\\ 55\\ 10\\ 2\\ 30\\ 13\\ 20\\ 6\\ 5\\ 130\\ 22\\ 130\\ 20\\ 20\\ 10\\ 20\\ 10\\ 20\\ 20\\ 20\\ 10\\ 20\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 1$	$\begin{smallmatrix} 0 \\ 2 \\ 1 \\ 10 \\ 5 \\ 17 \\ 223 \\ 32 \\ 5 \\ 3 \\ 0 \\ 16 \\ 2 \\ 276 \\ 136 \\ 85 \\ 349 \\ 1 \\ 7 \\ 0 \\ 15 \\ 0 \\ 0 \\ 10 \\ 0 \\ 0 \\ 0 \\ 14 \\ 155 \\ 0 \\ 142 \\ 16 \\ 811 \\ 7 \\ 0 \\ 0 \\ 142 \\ 155 \\ 0 \\ 145 \\ 155 \\ 0 \\ 145 \\ 155 \\ 0 \\ 145 \\ 155 \\ 0 \\ 145 \\ 155 \\ 0 \\ 145 \\ 155 \\ 0 \\ 145 \\ 155 \\ 0 \\ 145 \\ 155 \\ 0 \\ 145 \\ 155 \\ 0 \\ 145 \\ 155 \\ 0 \\ 145 \\ 155 \\ 0 \\ 145 \\ 155 \\ 0 \\ 155$	$\begin{array}{c} 52\\ 173\\ 25\\ 252\\ 753\\ 787\\ 67\\ 443\\ 3049\\ 546\\ 143\\ 55\\ 1601\\ 4855\\ 1601\\ 4852\\ 2058\\ 13758\\ 84\\ 511\\ 0\\ 416\\ 0\\ 10\\ 56\\ 34\\ 110\\ 0\\ 39\\ 65\\ 175\\ 151\\ 20\\ 761\\ 2723\\ 446\\ 153\\ 60\\ 127\\ 51\\ 97\\ 489\\ 106\\ 426\\ 1889\\ 293\\ 141\\ 1977\\ 103\\ 78\\ 101\\ 552\\ 259\\ 141\\ 1977\\ 103\\ 78\\ 101\\ 552\\ 259\\ 141\\ 573\\ 526\\ \end{array}$	Falkville Fayette Flint City Flomaton Florala Florence Foley Fort Deposit Fort Payne Fultondale Gadsden Garden City Gardendale Geneva Georgiana Geraldine Glencoe Goodwater Gordo Graysville Greensboro Greenville Grove Hill Guin Gulf Shores Guntersville Gurley Haleyville Hartford Hartselle Hayneville Hartford Hartselle Hayneville Headland Heflin Helena Hillsboro Hokes Bluff Hollywood Homewood Hoover Hueytown Huntsville Jackson Jacksonville Jasper Jemison Killen Kimberly LaFayette Lanett Leeds Leighton Lincoln Lincoln Lincen Lineville Marion	$\begin{smallmatrix} 0 \\ 1 \\ 0 \\ 0 \\ 147 \\ 18 \\ 0 \\ 6 \\ 0 \\ 137 \\ 0 \\ 3 \\ 0 \\ 0 \\ 0 \\ 10 \\ 10 \\ 10 \\ 10$	$\begin{array}{c} 3\\ 39\\ 4\\ 21\\ 259\\ 27\\ 2\\ 80\\ 12\\ 568\\ 0\\ 3\\ 9\\ 0\\ 1\\ 0\\ 102\\ 0\\ 0\\ 40\\ 5\\ 1\\ 5\\ 1\\ 5\\ 1\\ 3\\ 1\\ 5\\ 1\\ 3\\ 1\\ 5\\ 1\\ 3\\ 1\\ 3\\ 1\\ 5\\ 1\\ 3\\ 1\\ 3\\ 1\\ 5\\ 1\\ 3\\ 1\\$	$\begin{array}{c} 3\\ 0\\ 4\\ 4\\ 0\\ 188\\ 5\\ 0\\ 7\\ 2\\ 140\\ 8\\ 3\\ 0\\ 1\\ 0\\ 2\\ 0\\ 3\\ 0\\ 0\\ 1\\ 3\\ 4\\ 1\\ 2\\ 0\\ 2\\ 0\\ 3\\ 0\\ 0\\ 1\\ 3\\ 4\\ 1\\ 0\\ 0\\ 0\\ 0\\ 0\\ 1\\ 3\\ 1\\ 0\\ 0\\ 0\\ 0\\ 0\\ 1\\ 3\\ 0\\ 7\\ 0\\ 7\\ 0\\ 1\\ 0\\ 1\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 106\\ 300\\ 275\\ 144\\ 1542\\ 184\\ 1\\ 374\\ 197\\ 1600\\ 1354\\ 497\\ 1600\\ 135\\ 148\\ 40\\ 137\\ 91\\ 160\\ 945\\ 7\\ 91\\ 160\\ 945\\ 7\\ 91\\ 160\\ 945\\ 7\\ 91\\ 160\\ 945\\ 7\\ 91\\ 160\\ 89\\ 1056\\ 432\\ 91\\ 318\\ 552\\ 725\\ 328\\ 188\\ 204\\ 214\\ 361\\ 52\\ 223\\ 129\\ 1135\\ 254\\ 89\\ 118\\ 99\\ 227\\ 129\\ 89\\ 118\\ 99\\ 227\\ 129\\ 89\\ 118\\ 99\\ 227\\ 129\\ 89\\ 118\\ 99\\ 227\\ 129\\ 89\\ 118\\ 99\\ 227\\ 129\\ 88\\ 118\\ 99\\ 227\\ 129\\ 129\\ 120\\ 105\\ 105\\ 105\\ 105\\ 105\\ 105\\ 105\\ 10$

			transferrar and transferrar	T
POLICE	PA	RT I	PA	RT II
DEPARTMENT	JUV	ADULT	JUV	ADULT
Midfield Midland City Millbrook Mobile Monroeville Montevallo Montgomery Moody Moulton Moundville Mountain Brook Mount Vernon Muscle Shoals New Brockton New Hope Newton Northport Notasulga Oneonta Opelika Opp Orange Beach Owens Cross Roads Oxford Ozark Parrish Pelham Pell City Phenix City Phichard Rainbow City Rainsville Red Bay Reform Riverside Roanoke Robertsdale Rockford Rogersville Russellville Saraland Satsuma Scottsboro Selma Sheffield Silverhill Sipsey Slocomb Snead Southside Springville Steele Stevenson Sulligent Sumerdale Sylacauga Talladega Tallasee Tarrant City Thomaston	$\begin{array}{c} 73\\0\\1\\1013\\3\\0\\2023\\0\\0\\36\\0\\2\\2\\3\\0\\0\\0\\0\\1\\0\\5\\1\\0\\0\\0\\0\\1\\0\\0\\0\\0\\0\\0\\0$	$\begin{array}{c} 97\\4\\3\\2177\\66\\16\\1203\\2\\65\\5\\4\\3\\5\\65\\5\\4\\3\\5\\65\\5\\4\\3\\6\\2\\7\\5\\8\\162\\0\\60\\4\\2\\3\\2\\5\\3\\6\\4\\2\\3\\7\\5\\8\\1\\2\\2\\5\\9\\0\\1\\2\\5\\9\\0\\0\\6\\0\\1\\3\\1\\8\\1\\2\\5\\9\\0\\0\\1\\2\\5\\9\\0\\0\\6\\0\\1\\3\\1\\8\\1\\2\\5\\9\\0\\0\\6\\0\\1\\3\\1\\8\\1\\2\\5\\9\\0\\0\\1\\2\\5\\9\\0\\0\\6\\0\\1\\3\\1\\8\\1\\2\\5\\9\\0\\0\\1\\2\\5\\9\\0\\0\\6\\0\\1\\3\\1\\8\\1\\2\\5\\9\\0\\0\\1\\2\\5\\9\\0\\0\\6\\0\\1\\3\\1\\8\\1\\2\\5\\9\\0\\0\\1\\2\\5\\9\\0\\0\\1\\2\\5\\9\\0\\0\\1\\2\\5\\9\\0\\0\\1\\2\\5\\9\\0\\0\\1\\2\\5\\9\\0\\0\\1\\2\\5\\9\\0\\0\\1\\2\\5\\9\\0\\0\\1\\2\\5\\9\\0\\0\\1\\2\\5\\9\\0\\0\\1\\2\\5\\9\\0\\0\\1\\2\\5\\9\\0\\0\\1\\2\\5\\9\\0\\0\\1\\2\\5\\9\\0\\0\\1\\2\\5\\9\\0\\0\\1\\2\\5\\9\\0\\0\\0\\1\\2\\5\\9\\0\\0\\0\\0\\1\\2\\5\\9\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0$	$\begin{array}{c} 57\\0\\1\\2149\\8\\3113\\2\\4\\0\\66\\0\\6\\0\\2\\1\\1\\35\\4\\2\\0\\25\\103\\4\\2\\92\\0\\13\\129\\0\\1\\1\\167\\2\\0\\1\\1\\167\\2\\0\\1\\1\\1\\0\\0\\3\\3\\0\\0\\0\\1\\1\\1\\0\\0\\3\\129\\2\\3\\0\\0\\0\\1\\1\\1\\0\\0\\1\\1\\7\\0\\1\\1\\0\\0\\0\\0\\0\\0$	$\begin{array}{c} 474\\ 40\\ 69\\ 11653\\ 253\\ 280\\ 6449\\ 158\\ 220\\ 44\\ 272\\ 29\\ 685\\ 88\\ 117\\ 151\\ 591\\ 58\\ 124\\ 851\\ 323\\ 52\\ 9\\ 724\\ 888\\ 48\\ 264\\ 381\\ 1844\\ 17\\ 209\\ 99\\ 1129\\ 98\\ 2414\\ 129\\ 0265\\ 113\\ 274\\ 17\\ 0\\ 486\\ 929\\ 134\\ 1149\\ 1584\\ 758\\ 4\\ 529\\ 92\\ 54\\ 9\\ 47\\ 205\\ 66\\ 274\\ 92\\ 534\\ 327\\ 23\\ \end{array}$

POLICE	PAR	ТІ	PAI	TI.
DEPARTMENT	JUV	ADULT	JUV	ADULT
Thorsby Town Creek Trinity Troy Trussville Tuscaloosa Tuscumbia Tuskegee Union Springs Uniontown Valley Vestavia Hills Warrior Weaver Wetumpka Wilton Winfield York	$\begin{array}{c} 0 \\ 0 \\ 4 \\ 0 \\ 2 \\ 0 \\ 3 \\ 4 \\ 1 \\ 5 \\ 1 \\ 5 \\ 0 \\ 6 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	$2 \\ 0 \\ 1 \\ 33 \\ 568 \\ 43 \\ 158 \\ 158 \\ 41 \\ 45 \\ 33 \\ 15 \\ 20 \\ 20 \\ 15 \\ 15 \\ 20 \\ 15 \\ 15 \\ 15 \\ 15 \\ 15 \\ 15 \\ 15 \\ 1$	$\begin{array}{c} 0 \\ 0 \\ 24 \\ 14 \\ 2 \\ 0 \\ 29 \\ 38 \\ 4 \\ 2 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ \end{array}$	$\begin{array}{c} 27\\ 80\\ 55\\ 425\\ 167\\ 2836\\ 438\\ 505\\ 120\\ 5\\ 379\\ 166\\ 112\\ 143\\ 182\\ 8\\ 245\\ 105\\ \end{array}$

SHERIFF'S	PAR	TI	PA	RTII
DEPARTMENT	JUV	ADULT	JUV	ADULT
Autauga Baldwin Barbour Bibb Blount Bullock Butler Calhoun Chambers Cherokee Chilton Choctaw Clarke Clay Cleburne Coffee Colbert Conecuh Coosa Covington Crenshaw Cullman Dale Dallas DeKalb Elmore Escambia Etowah Fayette Franklin Geneva Greene Hale Henry Houston Jackson Jefferson Lamar Lauderdale Lawrence Lee Limestone Lowndes Macon Marion Marengo Marion Marshall Mobile Momroe Montgomery Morgan Perry Pickens Pike Randolph Russell Shelby St. Clair Sunter Talladega Tallaposa Tuscaloosa Walker Washington Wilcox Winston	2 4002 N/R0410080R0500103120005010010R120001200710000951104000012 N/R120000120071000095104000012	57 194 91 0 49 N/R 86 90 51 19 654 11 N/R 14 10 527 46 190 64 30 141 17 90 33 0 131 8 N/66 130 141 198 190 33 0 131 8 N/66 130 141 198 190 33 131 8 N/66 136 130 141 198 190 33 131 8 N/66 130 141 198 190 33 131 8 N/66 130 143 249 190 190 190 190 190 190 190 190 190 19	$ \begin{smallmatrix} 0 & 11 & 0 & 1\\ 1 & 0 & 1 & 0\\ N/R & 0 & 9 & 2 & 0 & 0\\ 0 & 16 & 0 & 0 & 2 & 4 & 0\\ 0 & 0 & 2 & 4 & 0 & 0 & 0 & 2 & 4 & 3 & 2 & 0 & 1 & 6 & 2 & 0 & 3 & 1 & 2 & R & 0 & 2 & 4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0$	$\begin{array}{c} 253\\ 825\\ 343\\ 0\\ 371\\ N/R\\ 889\\ 496\\ 420\\ 181\\ 551\\ 264\\ 16\\ N/R\\ 106\\ 588\\ 500\\ 51\\ 159\\ 102\\ 173\\ 1778\\ 400\\ 297\\ 376\\ 509\\ 616\\ 868\\ 229\\ 317\\ 737\\ 139\\ N/R\\ 117\\ 1127\\ 531\\ 2469\\ 125\\ 731\\ 3739\\ 1097\\ 392\\ 42\\ 547\\ 126\\ 511\\ 1556\\ 3292\\ 343\\ 954\\ 1456\\ 121\\ 17\\ 0\\ 88\\ 1040\\ 1166\\ 536\\ 66\\ 700\\ 786\\ 379\\ 1060\\ 92\\ 209\\ 311\\ \end{array}$

UNIVERSITY	PAE	RT I	PART II		
	JUV	ADULT	JUV	ADULT	
Auburn Jacksonville St. Montevallo Troy Univ. of Alabama	0 0 0 0 0	17 13 1 0 18	8 2 0 7 7	194 62 8 10 60	