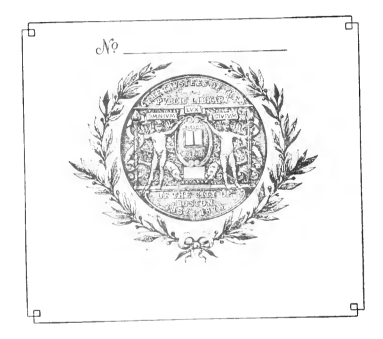
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# IN THE UNITED STATES

ISSUED BY -- JOHN EDGAR HOOVER, Director -- FBI

# UNIFORM GRIME REPORTS --- 1966

FOR RELEASE THURSDAY P.M., AUGUST 10, 1967 PRINTED ANNUALLY

# UNIFORM CRIME REPORTS for the United States

#### PRINTED ANNUALLY-1966

ADVISORY: Committee on Uniform Crime Records International Association of Chiefs of Police Edmund L. McNamara, Commissioner of Police Boston, Massachusetts, Chairman



J. Edgar Hoover, Director, Federal Bureau of Investigation U.S. Department of Justice, Washington, D.C., 20535

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### Preface

The overall crime problem and the performance of criminal justice systems are subjects of deep concern. Recently, there have been many studies looking toward solutions to these problems such as the deliberations of the President's Commission on Law Enforcement and Administration of Justice, as well as State and Federal crime legislation, which have generated many plans, theories, and action programs. One vital need remains clearly apparent; namely, meaningful information for sound decision-making.

Criminal statistics are one essential form of information for management purposes. Law enforcement must know where it has been, before it can reasonably decide where it is going. Statistics provide necessary data to identify crime problems and to evaluate action programs. Historically, Uniform Crime Reports have been based on the premise that the information collected on the national level is a limited layer of data and only a part of that which is required locally for knowledgeable administration. In the last few years a number of states have implemented a central collection system for gathering criminal statistics. This is encouraging, for it is the first step in any state where such information is not available. Data should be collected from all agencies in the administration of criminal justice, not just the police. Successful planning and direction of local crime control forces are not possible without valid information as to weaknesses and strengths. These thoughts are not new; they have been reiterated time and time again. A rising victim rate and the spiralling costs of crime demand an immediate re-examination or implementation of such programs by each state.

Computerized information systems are being developed at a rapid pace throughout law enforcement. The National Crime Information Center, instituted by the FBI in cooperation with local and state law enforcement agencies, began in January, 1967. This is a computerized index of documented operational information on crime and criminals, national in scope, and provides the police officer on the street immediate access to essential information. Criminal mobility necessitates the centralization of operational information and its instant retrieval. While operational needs are now being served by the National Crime Information Center and its companion state and local systems, management data should not be ignored.

Perhaps less dramatic than operational data but more valuable is the centralized collection of management information at the state level. Computerized systems provide the capability to efficiently process these data for effective use. Management and operational data are vital parts of a total information system. Today's technology should be exploited to its fullest degree in meeting the issues presently facing law enforcement. The total result will be more efficient management and more effective operations.

JOHN EDGAR HOOVER, Director.

### **Crime Factors**

Uniform Crime Reports give a nationwide view of crime based on police statistics made possible by the voluntary cooperation of local law enforcement agencies. Since the factors which cause crime are many and vary from place to place, readers are cautioned against drawing conclusions from direct comparisons of crime figures between individual communities without first considering the factors involved. The national material summarized in this publication should be used, however, as a starting point to determine deviations of individual cities from the national averages.

Crime is a social problem and the concern of the entire community. The law enforcement effort is limited to factors within its control. Some of the conditions which will affect the amount and type of crime that occurs from place to place are briefly outlined below:

- Density and size of the community population and the metropolitan area of which it is a part.
- Composition of the population with reference particularly to age, sex and race.
- Economic status and mores of the population.
- Relative stability of population, including commuters, seasonal, and other transient types.
- Climate, including seasonal weather conditions.
- Educational, recreational, and religious characteristics.
- Effective strength of the police force.
- Standards governing appointments to the police force.
- Policies of the prosecuting officials and the courts.
- Attitude of the public toward law enforcement problems.
- The administrative and investigative efficiency of the local law enforcement agency, including the degree of adherence to crime reporting standards.

#### Summary

(This section is for the reader interested in the general crime picture. Technical data, of interest primarily to police, social scientists, and other students, are presented in the following sections. If you wish assistance in the interpretation of any information in this publication, please communicate with the Director, Federal Bureau of Investigation, U.S. Department of Justice, Washington, D.C., 20535)

#### Crime Capsule

Almost 3<sup>1</sup>/<sub>4</sub> million serious crimes reported during 1966; an 11 percent rise over 1965.

\* \*

Risk of becoming a victim of serious crime increased 10 percent in 1966 with almost 2 victims per each 100 inhabitants.

\* \* \*

Firearms used to commit more than 6,500 murders, and 43,500 aggravated assaults in 1966.

Daytime burglaries of residences rose 140 percent in 1966 over 1960.

Property worth more than \$1.2 billion lost as a result of 153,400 robberies, 1,370,000 burglaries, 2,790,000 larcenies, and 557,000 auto thefts. Police recoveries, however, reduced this loss by 55 percent.

\* \*

Arrests of juveniles for serious crimes increased 54 percent in 1966 over 1960, while number of persons in the young age group, 10–17, increased 19 percent.

\* \*

Arrests for Narcotic Drug Law violations rose 82 percent, 1960–1966. Narcotic arrests 1966 over 1965 up 28 percent influenced primarily by marijuana arrests in Western States.

\* \*

Police solutions of serious crimes declined 8 percent in 1966.

\* \* \*

Fifty-seven law enforcement officers murdered by felons in 1966. Firearms used as murder weapons in 96 percent of police killings since 1960.

\*

Careers in Crime: Study disclosed 55 percent of offenders released to the street in 1963 rearrested within two and one-half years.

\* \* \*

Fifty-seven percent of the offenders released on parole were rearrested within  $2\frac{1}{2}$  years.

Sixty-seven percent of prisoners released early in 1963 after earning "good time" were rearrested.

Eighty-three percent of those persons acquitted or dismissed in 1963 were rearrested within 30 months.

Seventy-two percent of persons granted probation in 1963 for auto theft repeated in a new crime.

Of the young offenders under 20 released in 1963, 65 percent repeated.

Mobility study reveals over 60 percent of the repeaters charged with robbery, burglary, auto theft, sex offenses and forgery were rearrested in two or more states during their criminal careers.

1966 police employee rate of 2 police employees per 1,000 population was first change since 1960.

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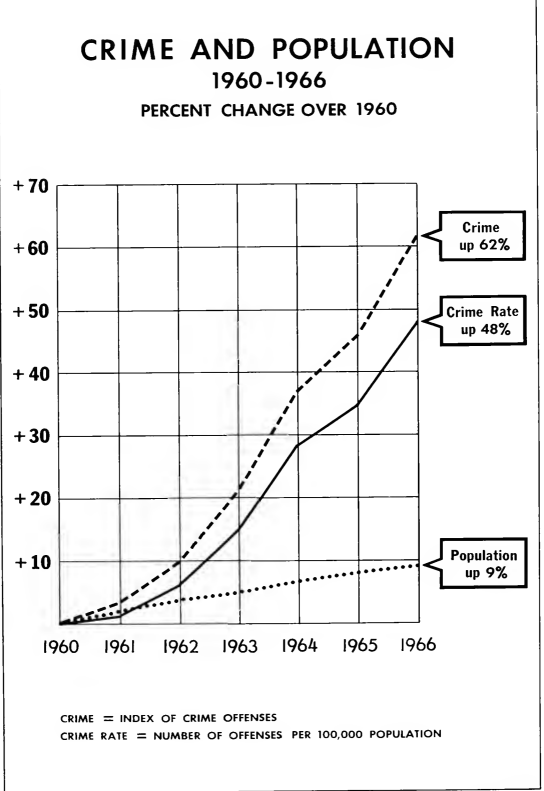


Chart 2

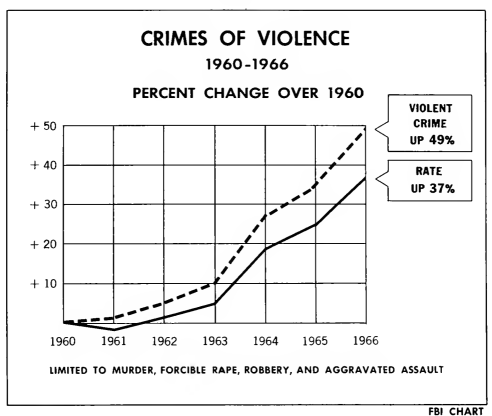
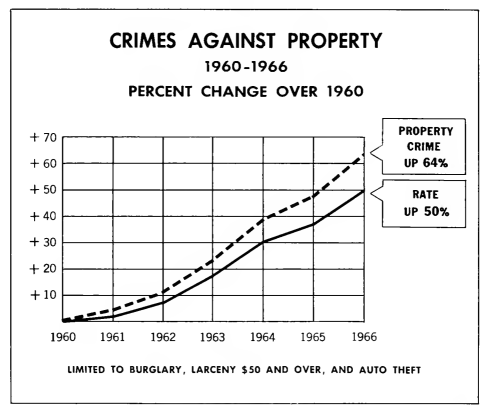


Chart 3



FBI CHART

#### CRIME INDEX TOTALS

The Uniform Crime Reporting Program employs seven crime classifications to establish an index to measure the trend and distribution of crime in the United States. These crimes-murder, forcible rape, robbery, aggravated assault, burglary, larceny \$50 and over in value, and auto theft-are counted by law enforcement agencies as the crimes become known to them. These crimes were selected for use in the Crime Index because, as a group, they represent the most common law enforcement problem. They are all serious crimes, either by their very nature or due to the volume in which they occur. Basically, they can be categorized as violent crimes, such as murder, forcible rape, robbery and aggravated assault, or as crimes against property, such as burglary, larceny \$50 and over in value, and auto theft.

It is believed desirable to point out that there is no way of determining the total number of crimes which are committed. Many criminal acts occur which are not reported to official sources. In light of this fact, the best source for obtaining a count of crime is the next logical universe, namely, crimes which come to police attention. The crimes used in the Crime Index are those considered to be most consistently reported to police and the computations of crime trends and crime rates are prepared using this universe offenses known to police.

In calendar year 1966 more than three million of these serious crimes were reported to law enforcement agencies, an 11 percent national increase over 1965. The violent crimes as a group make up 13 percent of the Crime Index total and rose 11 percent, with murder up 11 percent, forcible rape 10 percent, robbery 14 percent, and aggravated assault 9 percent. Each of the property crimes recorded an increase, thereby contributing to the 11 percent rise in this group of offenses which represents 87 percent of the Crime Index total. Burglary was up 10 percent, larceny \$50 and over in value and auto theft each registered a 13 percent upward trend. Since 1960, the violent crimes have increased 49 percent in volume, property crimes 64 percent, and the combined total 62 percent.

The suburban areas continued to show the sharpest upswing in the volume of crime with a 13 percent rise. The larger cities having populations in excess of 250,000 were close behind with a 10 percent rise in volume and the rural areas were also up 10 percent. Among city groups, those places with more than 100,000 inhabitants experienced a 10 percent crime increase and within this group cities having over one million inhabitants recorded an 8 percent increase. Although the trend of crime is sharper in suburban areas, a much higher volume of crime is reported by the large cities.

Each individual crime classification had increases in each geographic region with the volume of crime in the Southern States in 1966 up 15 percent, the North Central States 12 percent, the Western States 10 percent, and the Northeastern States 8 percent.

Estimated 1966 crime figures for the United States are set forth in the following table. As explained on page 54 of this publication, the trends shown in this table are based on the actual reporting experience of comparable places.

Crime Index classification	Estimated	crime 1966	Percent change over 1965		
	Number	Rate per 100,000 inhabitants	Number	Rate	
Total	3, 243, 400	1, 656. 0	+11.4	+10.	
Murder	10, 920	5.6	+10.8	+9.	
Forcible rape	25,330	12.9	+10.3	+8.	
Robbery	153,420	78.3	+13.9	+12.	
Aggravated assault	231,800	118.4	+9.3	+8.	
Burglary	1,370,300	699.6	+9.9	+8.	
Larceny \$50 and over	894,600	456.8	+12.9	+11.	
Auto theft	557,000	284.4	+13.0	+11.	

#### CRIME AND POPULATION

Crime rates relate the incidence of crime to population. From a more realistic point of view, a crime rate should be considered as a count of victims. The discussion that follows will demonstrate that the risk of becoming a victim of crime in this country is increasing and that population growth cannot alone account for the crime increases.

In 1966, according to figures released by the United States Bureau of the Census, total United States population rose 1.1 percent. The national Crime Index rate, however, rose from 1,502 offenses per 100,000 population in 1965, to 1,656 in 1966, a 10 percent increase in the crime rate. The rise in the national crime rate since 1960, or the risk of being a victim of one of these crimes, has risen 48 percent. Many factors influence the nature and extent of crime in a particular community. A number of these factors are shown on page vi of this publication. A crime rate only takes into consideration the numerical factor of population and does not incorporate any of the other elements which contribute to the amount of crime in a given area. The statistical tables in this publication disclose that the varying crime experiences, especially among large cities and suburban communities, are affected by a complex set of involved factors and are not solely limited to numerical population differences.

The overall crime rate increase in 1966 was attributable for the most part to the continuing upward climb of crimes against property. The above table discloses each crime category recorded a rate increase ranging from 8 percent in aggravated assault to 13 percent in robbery. The number of crimes per unit of population is, as expected, highest in the large metropolitan centers and in those areas where populations are growing the fastest.

The accompanying charts illustrate the trend of crime in the United States for 1960 through 1966 by showing percentage changes in volume and rate of crime together with the population increase. Separate charts provide similar information relative to crimes of violence and crimes against property. Since 1960, the rate for crimes of violence as a group increased 37 percent and the property crime rate rose 50 percent.

The reader's attention is directed to the tables containing arrest data which commence on page 110 for additional information on the seven Crime Index offenses as well as arrest statistics for other criminal acts.

#### MURDER AND NONNEGLIGENT MANSLAUGHTER

This Crime Index offense includes all willful killing without due process and is scored on the basis of police investigation as opposed to any decision of a court, coroner, jury or other judicial body. Deaths caused by negligence are not included in this category but are counted as manslaughter by negligence. Attempts to kill or assaults to kill are scored as aggravated assaults and not as murder. The crime count in this offense classification also excludes suicides, accidental deaths and justifiable homicides.

#### Volume

In 1966 there were an estimated 10,920 murders in the United States, compared to 9,850 murders reported in 1965. This crime makes up about one-half of 1 percent of all Crime Index offenses, and less than 3 percent of the crimes of violence as a group. Almost one-half the murders reported in the United States, 49 percent, occurred in the Southern States. The North Central States constituted 22 percent, the Northeastern States 16 percent, and the Western States 13 percent. Murder follows a seasonal pattern in that there are more murders committed during the summer months. December, 1966, however, was the peak month as it has been during the past ten years with the exception of 1963.

#### Trend

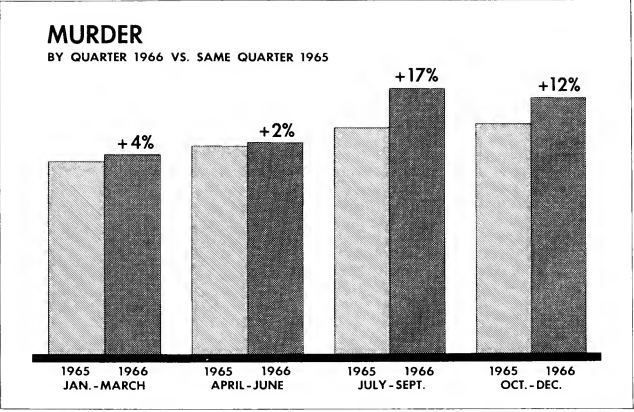
Murder, in 1966, increased 11 percent in volume of offenses known to police over 1965. The number of murders has risen 21 percent since 1960. The following chart graphically shows the trend by quarter in 1966 compared to 1965 and records the fact that murder had a particularly sharp rise in the 1966 July-September quarter.

Regional trends in murder disclose a wide disparity in 1966. The North Central States reported an 18 percent increase while murder in the Southern States rose 13 percent, the Western States 5 percent, and the Northeastern geographic region 2 percent. The Nation's largest cities with 250,000 or more inhabitants registered an 8 percent increase in 1966 over 1965. This percentage increase was almost doubled in the suburbs which had a 15 percent rise. Murder was up 8 percent in the rural areas.

#### Murder Rate

In 1966 there were 5.6 murder victims per 100,000 population, up from 5.1 in 1965, a 10 percent increase in the murder rate. Nationwide, cities with over 250,000 population had 9.9 murder victims per 100,000 population, up 7.6 percent over 1965. In the suburban areas the rate was 3.0, an increase of 11.1 percent over 1965, while the rural areas had a rate increase of 11.9 percent to 4.7.

The number of murder victims in proportion to population was highest in the Southern States where the rate 8.9, was 11.3 percent over 1965. In the Western States the rate of 4.3 was 2.4 percent above 1965 and the North Central States with a rate of 4.4 was up 18.9 percent. The rate of 3.6 in the Northeastern States was unchanged from 1965.



#### Nature of Murder

Through the use of a supplemental report, details are collected on murders to obtain data on age, sex and race of the victim, the weapon used to commit the offense, and the circumstances or motive which led to the crime.

In 1966, murder victims were 3 to 1 male, the same ratio as in 1965. Forty-five of every 100 victims were white and 54 were Negro. The remaining 1 percent was distributed among Indian, Chinese, Japanese and other races. By age it is found that 6 of every 10 murder victims were between 20 and 45 years of age with the largest number, 13 percent, falling in the 20-24 age group. Nationwide, the ratio of arrests for murder was more than 5 males to 1 female.

Firearms continue to be the most common weapon used in murder, as illustrated in the accompanying chart, with 60 percent of the 1966 criminal homicides resulting from the use of a firearm. This is an increase from 58 percent in 1965. Cutting or stabbing weapons were used in 23 percent of the murders, personal weapons in 9 percent, and other weapons, including blunt objects such as hammers and clubs, poison, arson, explosives, drowning, etc., in 8 percent.

The fact that police are powerless to prevent a large number of these crimes is obvious from the circumstances or motives which disclosed that most murders are committed by relatives of the victim or persons acquainted with the victim. It also becomes obvious, based on these facts, that criminal homicide is, to a major extent, a social problem. Killings within the family made up 29 percent of all murders in 1966. Over onehalf of these involved spouse killing spouse and 15 percent parents murdering their offspring.

In this Program felony murder is defined as those killings resulting from robberies, sex motives, gangland slayings, and other felonious activities. In 1966, these known and suspected felonious assaults resulted in 22 percent of the total number of murders. The following table demonstrates by geographic region the percentage of murder, by type of circumstance, in 1966.

	Murder by Type—Percent						
Region	Spouse killing spouse	Parent killing child	Other family killings	Roman- tic tri- angle and lovers' quarrels	Other argu- ments	Known Ielony type	Sus- peeted felony type
Northeastern							
States	15.3	6.1	7.0	9.4	36.1	16.6	9.5
North Central							
States	15.4	4.3	8.4	8.5	41.4	15.4	6.6
Southern							
States	16.1	2.5	8.9	8.6	46.1	11.6	6.2
Western States.	19.7	6.6	7.5	7.2	30.7	21.3	7.0
Total	16.3	4, 2	8.3	8.5	40.9	14.8	7.0

Almost 1 of every 5 criminal homicides in the Western States was spouse killing spouse, a considerably higher ratio than in other geographic regions. In addition, the Western States reported a higher percentage of parents killing their children than did the other areas of the country. The Southern States reported almost one-half the killings were the result of arguments outside the family unit and not involving romantic triangle situations. It is known that the persons participating in these arguments were most frequently acquainted prior to the fatal act.

In situations involving husband and wife the wife was the victim in 56 percent of the cases and the husband in 44 percent. In these incidents almost 49 percent of the victims were white, 51 percent were Negro, and less than 1 percent other races.

In lovers' quarrels the female was the victim in 57 percent of the incidents but when a third party entered the scene to complete a romantic triangle, a male was the victim 90 percent of the time.

The victims of felony-type murders were 68 percent white, 30 percent Negro and 2 percent other race or race not stated.

#### Clearances

Universally police are successful in clearing by arrest a higher percentage of the murder cases than any other Crime Index offense. In 1966, 89 percent of the criminal homicides were solved, a slight decrease from 1965 when over 90 percent of

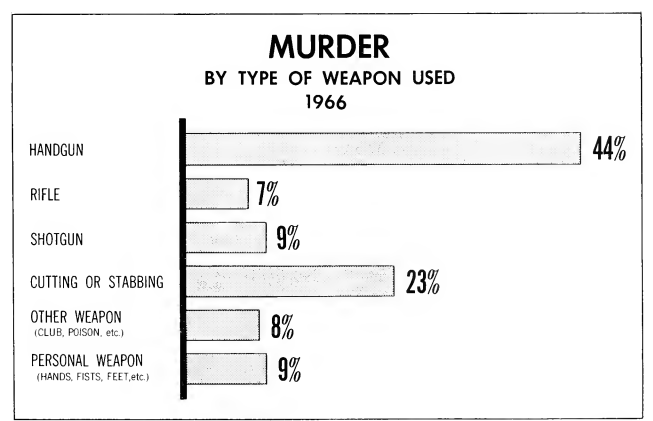


Chart 5

these crimes were cleared. In 1966, 5.5 percent of the murder offenses cleared were by the arrests of persons under 18 years of age.

#### Arrest Rates

The national murder arrest rate or offender rate was 5.7 persons per 100,000 population. As would be expected the rate was highest in the cities over 250,000 population which had a rate of 10.3. The suburban rate of 3.0 and the rural rate of 3.3 were both less than one-third the large city arrest rate.

In the Southern States there were 9 murder offenders arrested per 100,000 population. In the North Central and Western States the murder offender rate was 5, while the Northeastern States were low with an arrest rate of 4 offenders for each 100,000 population.

#### Persons Arrested

Based on reports submitted by law enforcement agencies, more than 9 percent of all persons arrested for murder were under 18 years of age and 37 percent were under 25. The involvement of the young age group under 18 years of age is indicated in the arrest trends for murder where a 14 percent increase occurred in 1966 over 1965. This is double the 7 percent increase in arrests for those 18 and over. Numerically, the 20–24 year age group had the heaviest involvement with almost 19 percent of the total arrests coming from within this group. Negroes made up 57 percent of the arrests for murder in 1966 and, as noted earlier, 54 percent of the victims of homicide were also Negroes.

#### Persons Charged

Police reports disclose that of all persons arrested for having been involved in a murder, 68 percent were formally charged by police. Of those charged, 7 percent were young persons whose cases were referred to juvenile court jurisdiction. Insofar as adults were concerned, of those charged with murder 50 percent were found guilty as charged, 17 percent entered pleas or were convicted on a lesser charge, and 33 percent were released by acquittal or dismissal of the charges against them.

#### AGGRAVATED ASSAULT

Aggravated assault is defined as an unlawful attack by one person upon another for the purpose of inflicting severe bodily injury usually accompanied by the use of a weapon or other means likely to produce death or great bodily harm. Attempts are included since it is not necessary that any injury result when a gun, knife, or other weapon is used which could and probably would result in serious personal injury if the crime was successfully completed.

#### Volume

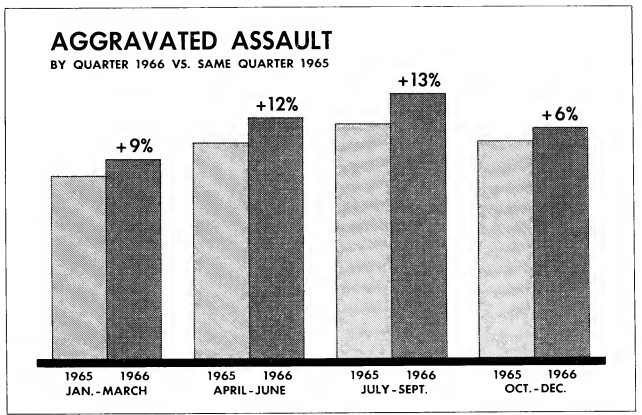
In calendar year 1966, there was an estimated total of 231,800 aggravated assaults. Aggravated assaults increased by almost 20,000 offenses in 1966 over 1965. This violent crime against the person made up over 7 percent of the Crime Index offenses in 1966 and comprised 55 percent of the crimes of violence. Regionally, the Southern States recorded 40 percent of the total count of these crimes followed by the North Central States 22 percent, the Northeastern States 20 percent with the remaining 18 percent occurring in the Western States. July and August recorded the highs during 1966 and these two months also proved high in the seasonally adjusted long-term trend. (See chart 10.) The colder or winter months during 1966 followed the pattern set for many years in producing the lowest number of offenses.

#### Trend

In 1966, aggravated assault increased 9 percent over 1965 and since 1960, has risen 53 percent. The quarter July through September, 1966, recorded the largest percentage gain of 13 percent closely followed by the second quarter of the year, April through June, up 12 percent. Cities 250,000 and above had an 8 percent increase in trend with the suburban areas up 15 percent and rural areas up 4 percent. The Western States reported an upward trend of 13 percent while the Southern and North Central States had increases of 11 percent and 10 percent respectively. The Northeastern States had an increase of 3 percent.

#### Aggravated Assault Rate

For each 100,000 persons in the United States during 1966, there were 118 victims of an aggravated assault. Big cities recorded a rate of 288 per 100,000 while the suburban and rural areas rates were 73 and 61. Overall, the aggravated assault rate increased 8 percent over 1965 and since 1960 the victim risk rate has risen 40 percent. All geographic regions recorded increases in the victim risk rate during 1966. The Southern States were highest with a rate of 153 while the Western States recorded a victim risk rate of 127. The Northeastern and North Central States noted rates of



98 and 92 per 100,000 population. The big cities over 250,000 population witnessed an 8 percent rise in the rate while the suburban area was up 12 percent and the rural areas 5 percent.

#### Nature of Aggravated Assault

Most aggravated assaults occur within the family unit or among neighbors and acquaintances. The victim and offender relationship, as well as the very nature of the attack make this crime similar to murder. About 1 of each 5, or 19 percent of the serious assaults in 1966 were committed with the use of a firearm. A knife or other cutting instrument was used in 34 percent of the assaults, 22 percent were committed with blunt objects or other dangerous weapons, and 25 percent with personal weapons, such as hands, fists and feet. The collection of crime counts in this offense category was broken down into the above subclassifications commencing in 1964, in order to further define the nature of these serious assaults. During the 3-year period, 1964–1966, assaults with a firearm were up 36 percent, assaults with a knife or other cutting instrument rose 4 percent, those where blunt objects FBI CHART

or other dangerous weapons were used increased 17 percent and the crimes where personal weapons were employed witnessed an 11 percent rise. The table which follows demonstrates the regional experience of aggravated assault in 1966, by type of weapon used.

	Aggravated Assaults, Type of Weapon Used— Percent					
Region	Firearms	Knife or other cutting in- strument	Blunt object or other dangerous weapon	Personal weapons		
Northeastern States	11.7	40.0	24.2	24.		
North Central States	19.2	33.8	22.3	24.		
Southern States	23.5	33.1	18.9	24.		
Western States	18.5	26.1	26.4	29.		
Total	18.8	33.6	22.3	25.		

#### Clearances

Performance, as measured by solutions indicated American law enforcement agencies were successful in solving almost 72 of each 100 cases in 1966. This relatively high solution ratio follows that of the other crimes against the person. Due to the nature of these crimes, arrests are frequently made upon the response of patrol units. These types of patrol calls are hazardous to the officers. Since 1960, 71 officers have lost their lives in responding to disturbance type calls, which frequently involved family arguments. Citics in the 50,000 to 100,000 category had the most success in solving this violent crime. Solution levels in the cities and suburbs ranged downward to 64 percent in the suburban areas where the ratio of police to population is the lowest. While law enforcement agencies were able to maintain relatively high solution levels in 1966, nonetheless, the over-all percentage of clearances decreased by 2 percent when compared with 1965.

#### Arrest Rotes

Nationally, there were about 71 persons per 100,000 population arrested for aggravated assault in 1966. Cities over 250,000 population had the highest offender rate of approximately 125 persons per every 100,000. The offender rate ranged downward to the suburban and rural areas with rates of 43 and 28 respectively. Regionally, the Southern States recorded the highest aggravated assault arrest rate, 92 per 100,000 population, followed by the Northeastern, Western and North Central States.

#### Persons Arrested

Arrests for aggravated assault increased 17 percent in 1966 over 1965. Arrests of persons under 18 noted significant increases, up 26 percent nationally, led by city arrests up 27 percent, suburban arrests up 22 percent and rural arrests for this crime up 10 percent.

As a group, persons over 21 years of age accounted for 72 percent of the arrests for aggravated assault in 1966 and persons under 21, 28 percent. Arrests for males outnumbered females by almost 7 to 1, however, arrests for young females under 18 rose 38 percent, 1966 over 1965. Almost onehalf of all persons arrested for this offense in 1966 were Negroes, however, as in the other crimes against the person, the victims also were primarily Negroes.

#### Persons Charged

Law enforcement agencies have difficulty in obtaining convictions based on original charge in the aggravated assault category. The close relationship which exists between victims and assailants in this category accounts for the victim's frequent unwillingness to cooperate or testify for the prosecution. Acquittals and dismissals, therefore, run high, more than 3 out of 10 cases. Although police charge 81 of every 100 persons arrested for aggravated assault, only 51 percent of the adults charged were convicted on this charge. Seventeen percent plead guilty or were convicted on a lesser charge. Referrals to juvenile court amounted to 17 percent of the persons charged.

#### FORCIBLE RAPE

Forcible rape, as defined under this Program, is the carnal knowledge of a female forcibly and against her will. Assaults to rape are also included, however, statutory rape without force is not counted. Crime counts in this offense category are broken down by actual rapes by force, and attempted rapes.

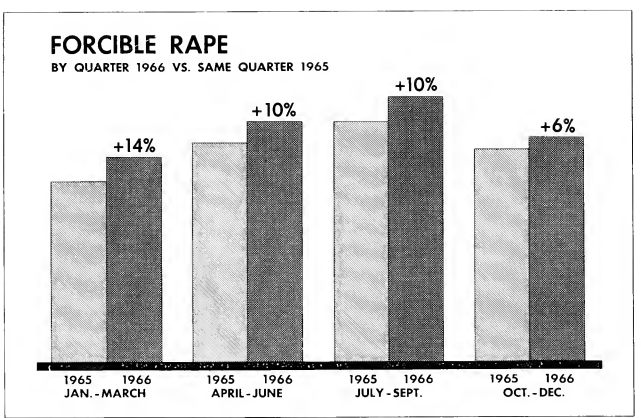
#### Volume

There was an estimated total of 25,330 forcible rapes in 1966. Numerically, the volume increased by 2,360 offenses over 1965. Percentagewise, forcible rape made up less than 1 percent of the Crime Index total in 1966. The greatest volume was recorded in the Southern States with 29 percent of the total volume. The North Central States recorded 27 percent followed by the Western and Northeastern States which reported 25 and 19 percent respectively.

A comparison of the month-to-month variations for forcible rape in 1966 with the long term seasonally adjusted trend followed the pattern set for many years. The period April through September, 1966, recorded monthly totals 10 percent above the same period in 1965. It is during these warmer spring and summer months that highs normally occur. The following chart demonstrates the month-to-month variations of forcible rape during 1966, as well as a comparison with the prior five-year experience.

#### Trend

Based on volume alone, forcible rape increased 10 percent in 1966 over 1965. Since 1960 the number of these crimes has increased 50 percent. This crime is committed most often in the larger cities, nonetheless, the suburban area in 1966 registered an upward trend of 5 percent while the volume increased by 3 percent in the less populated rural areas. Percentagewise, all cities over 250,000 population registered an average gain of Chart 7



#### **FBI CHART**

9 percent while the sharpest upward trend of 29 percent was recorded in cities 100,000-250,000. Small cities under 10,000 population registered a 9 percent decrease in the occurrence of these crimes. Geographically, an overall increase was noted in all regions with the Southern States up 13 percent and the Western States up 12 percent followed by the North Central States with a 9 percent increase and the Northeastern States with an 8 percent rise.

#### Forcible Rape Rate

In its true perspective, the crime rate is a victim risk rate. It imputes the risk an individual runs in being victimized as a result of a particular crime. In 1966, 25 out of every 100,000 women were known forcible rape victims. Since 1960 the forcible rape crime rate has increased 37 percent. In calendar year, 1966, alone, the forcible rape rate increased by 8 percent over 1965. The large core cities recorded a victim risk rate of 48 while the suburban area rate was 20 and the rural area 17. Regionally, females residing in the Western States were most often the victims of forcible rape

in calendar year 1966. In these States, the forcible rape rate was 19 per 100,000. The North Central States recorded a rate per 100,000 population of 13 in 1966 followed by the Southern and Northeastern States with rates of 12 and 10 respectively.

#### Nature of Offenses

It is generally recognized by law enforcement administrators that of all the Crime Index offenses, forcible rape is probably the most under-reported crime, due primarily to fear and/or embarrassment on the part of many victims. In 1966, two-thirds of all offenses reported in this crime class were actual rapes by force while the remainder were attempts to rape. A violent crime against the person, this offense occurs out of reach of police patrols. Prior studies indicate that nearly 20 percent of all reported forcible rapes are determined by police investigation to be unfounded. The use of force is particularly difficult to determine, frequently because of the prior relationship between victim and offender. Crime counts in this publication, however, are limited to actual offenses established by police investigation.

#### Clearances

In 1966, 62 percent of all forcible rapes were solved with arrest of the offender. This represents a decrease of 3 percent in solutions when compared to 1965. Although rape is primarily a young adult crime, 14 percent of these cases were solved which involved persons under the age of 18.

#### Arrest Rates

During 1966, about 17 of each 100,000 males were arrested for this crime. Again, the largest cities over 250,000 had the highest arrest rate of 30 per 100,000; suburban and rural areas each recorded arrest rates less than half the rate recorded in big cities. Arrest rates by region disclose the Western States had a rate of 20 per 100,000 males, the Southern States 18, the Northeastern and North Central States 16.

#### Persons Arrested

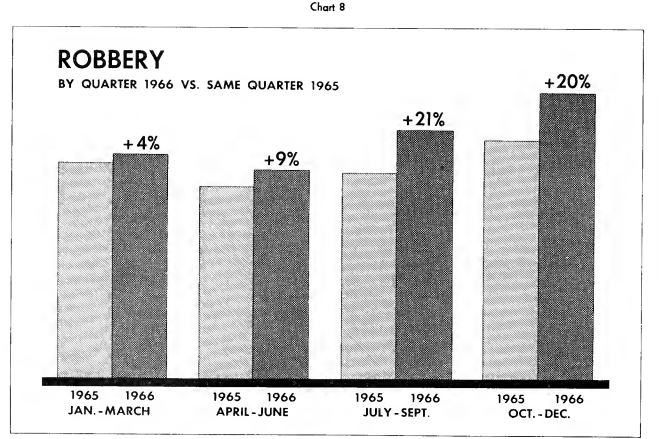
Males in the 17-19 year age group constituted the greatest concentration of arrests for forcible rape in 1966. Arrests for this offense increased 9 percent, with persons 18 and over contributing most heavily with an 11 percent increase 1966 over 1965. Over 6 of every 10 arrests for forcible rape during the year were of persons under the age of 25. About 47 percent of the arrests were of Negroes, 51 percent of whites and all other races comprised the remainder.

#### Persons Charged

Of all persons arrested for forcible rape in 1966, 78 percent were formally charged by police. Forty percent of the adults charged with forcible rape were found guilty of the substantive offense. An additional 19 percent of adults charged were convicted of a lesser offense. Prosecutive problems accounted for acquittals and/or dismissals in 42 percent of the cases. Juvenile referrals amounted to approximately 19 percent of the forcible rape charges in 1966.

#### ROBBERY

This crime involves the stealing or taking of anything of value from the person by use of force or threat of force. Assaults to rob and attempts are included. This is a violent crime and frequently



results in injury to the victim. For crime reporting purposes data on robbery is collected for armed robbery where any weapon is used, and strong-arm robbery where no weapon, other than personal weapons, is employed. The latter category includes crimes such as mugging, yoking, etc.

#### Volume

During calendar year 1966, there were 153,420 robberies committed in the United States, a substantial increase over the 134,680 estimated offenses recorded in this classification in 1965. These offenses, which make up almost 5 percent of the total Crime Index, are committed most frequently in the last two months of the year and in 1966 an unusually sharp upswing was noted in December. The low point is usually reached during the early summer months.

Geographically, the heaviest volume of robbery occurred in the North Central States, which had 34 percent of the total in 1966. The distribution in the other geographic regions showed the Northeastern States had 26 percent, the Southern States 22 percent and the Western States 18 percent.

There were an average of 420 robberies every day in 1966.

#### Trend

Robbery led all other Crime Index offenses in the percentage increase in volume in 1966 with a 14 percent rise and since 1960, this violent crime has increased 46 percent in the United States. Cities with over 250,000 population were up 14 percent as a group 1966 over 1965. The sharpest increase was noted in cities with 500,000 to one million population which, as a group, were up 22 percent. The suburban areas recorded an 11 percent rise, whereas robberies in the rural areas were up 2 percent.

There was a broad disparity in the robbery trend by geographic region. The Southern and North Central States displayed the greatest increases with 25 percent and 18 percent rises respectively. The Northeastern States, up 7 percent, and the Western States, up 6 percent, each had about one-third the percentage increase in volume reported by the two first-mentioned regions.

The chart preceeding will illustrate the substantial upsurge in robbery in the last two quarters of 1966 when related to the percentage increase during the first half of the year.

#### Robbery Rate

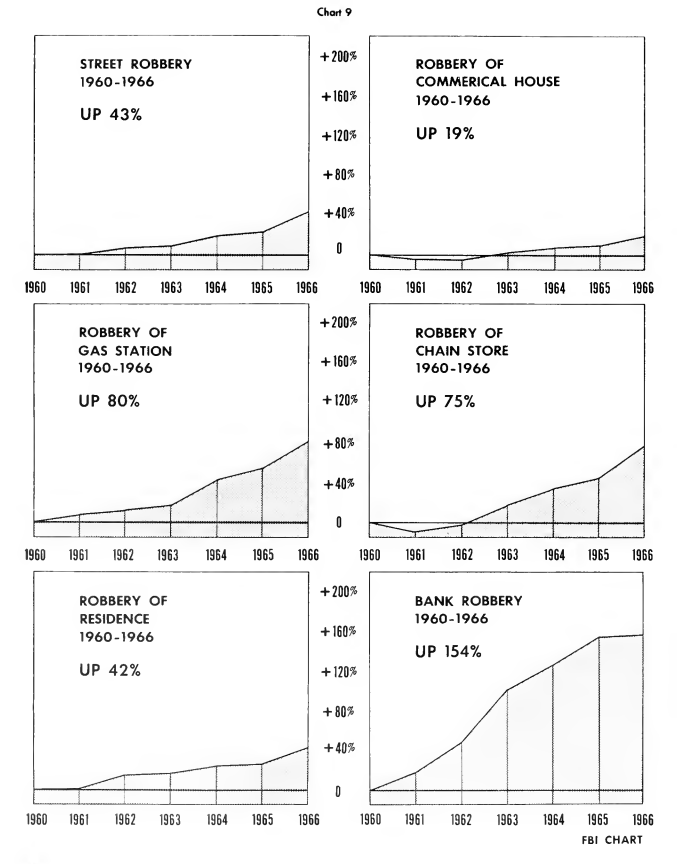
The 1966 robbery rate was 13 percent higher than 1965 with 78 victims per 100,000 population and 34 percent above the 1960 rate. The highest robbery rates are in the largest cities, as shown by the group of cities with over one million population where the rate was 324. The rates thereafter decrease steadily as the city groups grow smaller in population. Cities over 250,000 population nationally had 243 victims per 100,000 population. There were 31 robbery victims per 100,000 population in the suburban areas, up 9 percent over the preceding year, and 10 victims in the rural sections of the country. On a geographic basis, this crime occurred most frequently in relation to population in the North Central States where the rate was 95, 17 percent higher than 1965. The Western States followed with a rate of 86, which was a 5 percent increase, the Northeastern States 82, a 6 percent rise, and the Southern States 56, a 23 percent increase.

#### Nature of Robbery

As a part of the monthly collection of statistical data, supplemental information is obtained from cities with populations of 25,000 or more as to robbery by type. In 1966 these figures disclosed that 54 percent of the robberies were committed on the street, up from 51 percent in 1965 and an increase of 16 percent in volume of this robbery type over the prior year. Robberies of chain stores, although making up only 3 percent of all crimes in this category, had the sharpest percentage increase in volume, up 22 percent. Bank robberies decreased slightly with 5 percent fewer crimes of this nature reported in 1966 than in 1965. At the same time, however, the average bank robbery in 1966 resulted in a loss of \$3,986 compared to \$3,789 the preceding year.

The long-term trends in robbery by type, as illustrated by the following charts, show bank robbery has had a sharp 7-year upward trend, an increase of 154 percent. During this same period gas or service station holdups have risen 80 percent, chain store robberies 75 percent, robberies in residences 42 percent, and holdups of other commercial or business establishments 19 percent.

Armed perpetrators were responsible for committing 58 percent of the 1966 offenses. The remaining 42 percent were muggings, yokings, or other violent confrontations where personal weapons were used to subdue or overcome the victim.



Many victims of the yoker and the mugger, as well as of the armed robber, suffer serious personal injury as a result of the attack; therefore, the full impact of these crimes on the victims cannot be measured solely in terms of dollar loss.

The average value of the victim's loss in each robbery was \$256 or a total loss of \$39 million for 1966. Very little of the loot taken in robberies is recovered by law enforcement agencies since the heavy proportion is money and jewelry which are disposed of easily and which are difficult, if not impossible, to identify.

#### Clearances

Clearance data collected for all agencies showed police were successful, nationally, in solving slightly less than one-third of the robbery crimes by arrest of those responsible. In 1966, 32 percent of these crimes were cleared, a decrease from 38 percent in 1965 and the sharpest percentage drop in clearances of any Crime Index offense. Approximately 4 of every 5 robberies, which were cleared by arrest, involve persons 18 years of age and over and the remaining 20 percent were solved by arrests of persons under 18 years of age. Twelve percent of the armed robberies and 32 percent of the strong-arm type were cleared by arrests of persons under 18 years of age.

#### Arrest Rates

In 1966, police arrests for robbery resulted in 34 persons being arrested for this crime per 100,000 population. The robbery offender rate in cities having 250,000 or more inhabitants was 77 per 100,000 in 1966. The suburban rate was 5 times lower at 16 and the rural arrest rate was 7 arrests per 100,000 population.

Across the Nation the regional robbery offender rates disclosed the Western States to be high with 45, followed by the North Central States with 37, the Northeastern States with 31 and the Southern States with 26 arrests per 100,000 population.

	Robbery by Geographic Regions					
	Total	North- eastern	North Central	Southern	Western	
Armed—any weapon	58.3	59.6	52.8	62.4	63.2	
Strong-arm—no weapon.	41.7	40.4	47.2	37.6	36.8	

#### Persons Arrested

Nationally, arrests for robbery increased 5 percent in 1966 when related to 1965. The upward trend in arrests was led by cities where volume is heaviest. In the suburban areas, however, arrests for robbery declined by over 4 percent, while the robbery crime rate was rising, as noted earlier.

Arrest data discloses that 71 percent of the persons arrested for this crime were under 25 years of age and, to go one step further, over half were under 21 years of age. Nationally, 31 percent of the persons arrested for robbery were under 18. This greater proportion of young age arrests com-pared to solutions is accounted for in part by the fact they act in groups such as in strong-arm robbery. Robbery arrests for this young age group recorded an increase of almost 10 percent in 1966 when compared to 1965. In the suburban areas, young persons made up 23 percent of the robbery arrests and in the rural areas 16 percent. About 5 of every 100 persons arrested for robbery were females. However, in 1966, arrests of young women for this offense rose by over 7 percent when related to 1965.

From the standpoint of race, 58 percent of those arrested were Negro, 41 percent were white and all other races made up the remainder.

#### Persons Charged

In 1966, police formally charged 71 percent of all persons arrested for robbery. Sixty-seven percent of the persons charged with these crimes were adults and 33 percent were juveniles whose cases were referred to juvenile court jurisdiction. Of the adults charged, 51 percent were convicted for robbery, 18 percent were convicted on a charge less than robbery and 31 percent were acquitted or their cases were dismissed.

#### BURGLARY

Under this Program, burglary is defined as the unlawful entry of a structure to commit a felony or theft, even though no force was used to gain entrance, and attempts. Collection of crime counts in this category is broken down into three subclassifications: forcible entry, unlawful entry where no force is used, and attempted forcible entry.

#### Volume

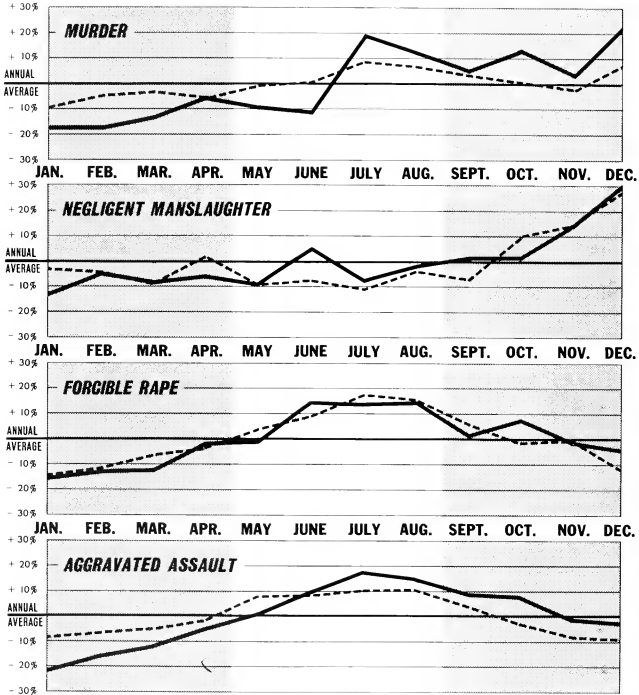
In 1966, there was an estimated total of 1,370,300 burglaries. Volumewise, there was an increase of 124,000 offenses over 1965. In 1966 the large cities over 250,000 population accounted for 39 percent of all burglaries. This offense makes up



# CRIMES

KEY: ---- 1961-1965 MOVING AVERAGE

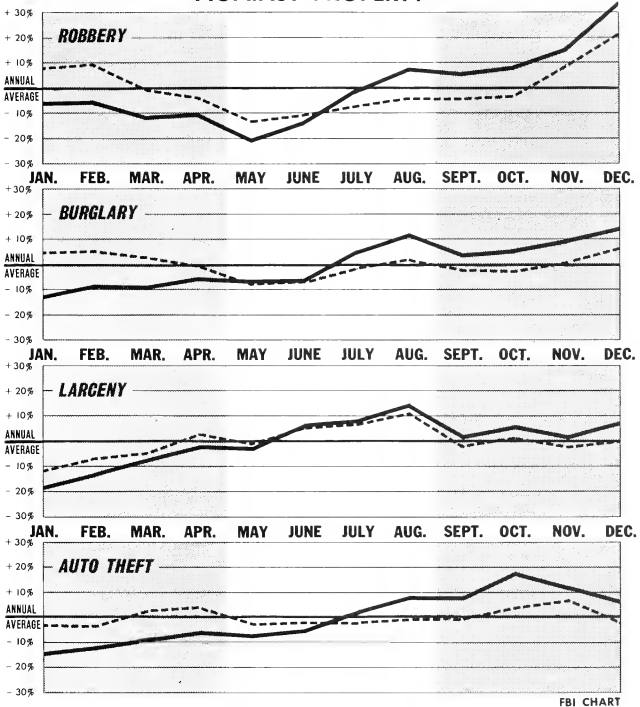
## AGAINST THE PERSON

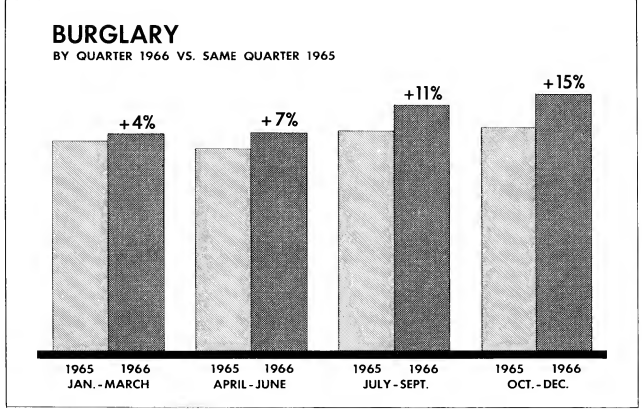


# BY MONTH

VARIATIONS FROM 1966 ANNUAL AVERAGE

# AGAINST PROPERTY





42 percent of the Crime Index offenses and almost 49 percent of the voluminous property crimes. The Southern States reported 28 percent of the total volume, the Western States 25 percent, the Northeastern States 24 percent and the North Central States 23 percent.

Seasonal variations in burglary followed the long-term cyclical fluctuations with highs in those months with the longer periods of darkness. The last quarter of 1966 was the highest for the year with the peak month being reached in December.

#### Trend

Since 1960, burglary nationally has increased 55 percent. In 1966, burglary rose by 10 percent over 1965. Big eities over 250,000 were up 8 percent and the rural areas showed a 10 percent increase. The suburban area was up 11 percent. The Southern States as a group registered the largest overall gain, up 14 percent followed by the Western and North Central States, up 9 percent each, and the Northeastern States 8 percent.

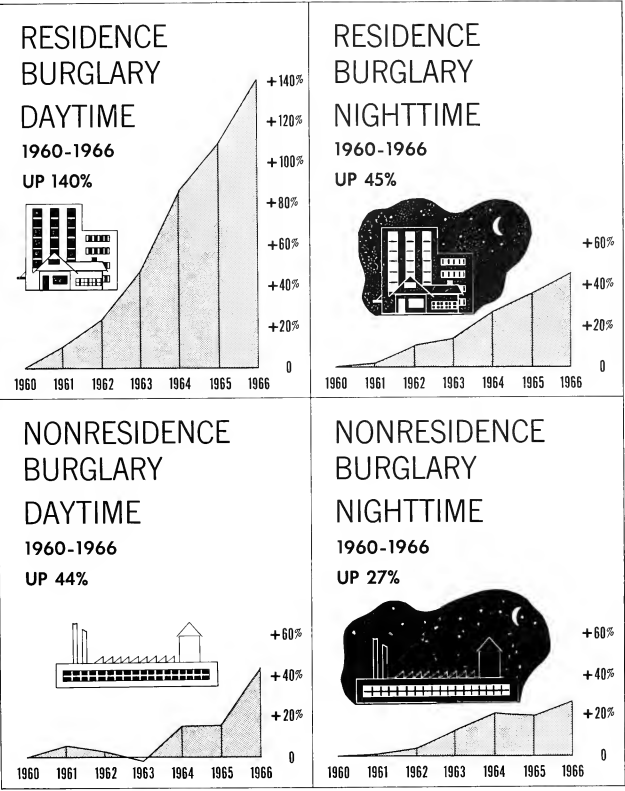
#### **Burglary Rate**

The long term rise in the burglary rate, 1960– 1966, was 42 percent. A sharp rise occurred in 1966, up 9 percent over 1965. Again the crime rate equates the number of offenses per 100,000 population and this continuing upward trend indicates the increasing number of victims of burglary both residential and nonresidential. The Western States recorded the highest burglary rate in 1966 with 1,046, followed by the Northeastern States, 697, the Southern States 619, and the North Central States 585. Cities over 250,000 population reported a rate of 1,233 per 100,000 population while the suburban and rural areas showed rates of 600 and 335 each.

#### Nature of Burglary

This crime is one of stealth and opportunity committed by amateurs and professionals alike. In 1966, 77 percent of the burglaries involved forcible entry, while 16 percent were unlawful entry without force and 7 percent were attempts. Residence burglary accounted for 49 percent





**FBI CHART** 

of the total while nonresidential amounted to 51 percent in 1966. Daytime burglaries of residences rose by 15 percent in 1966, and accounted for almost half of these offenses. Since 1960, there has been an increase of 140 percent in daytime residence burglaries. Unattended apartments and homes during daytime hours are easy prey for the burglar whose movements in new neighborhoods are no longer subject to challenge or suspicion. Daytime burglaries of nonresidences rose 24 percent in 1966 but accounted for less than 5 percent of the total.

As a group, residential and nonresidential nighttime burglary represented 72 percent of the total volume. Suppression and detection are particularly difficult due to the tremendous volume of these offenses and the thinness of patrols. In 1966, property owners suffered an economic loss of almost \$340 million, with an average dollar loss of \$248 per burglary.

#### Clearances

Solutions were accounted for in 1 out of every 5 cases of burglary in 1966. This low clearance rate indicates the lack of a deterrent and little risk of detection.

Burglary solutions dropped 11 percent in 1966. Adults were identified in 59 percent of all cases solved while young persons under 18 were identified in 41 percent. Solution levels were fairly consistent in all population groups. Cities over 250,000 as a group cleared up 22 percent, rural areas 24 percent and the suburban areas 20 percent. It is in the suburban areas of the country, however, where manpower shortages are most acute and where the burglary rate is increasing the fastest.

#### Arrest Rates

Out of each 100,000 persons in the United States during 1966, nearly 145 persons were arrested for burglary. The offender rate of 198 per 100,000 was greatest in the big cities; however, suburban areas recorded an offender rate of 119, while the rural arrest rate was 87 per 100,000 in 1966.

Geographically, the Western States with an offender rate of 216 per 100,000 population far exceeded the rates in other regions. The Southern States had a rate of 152, the North Central States 133, and the Northeastern States 106.

#### Persons Arrested

In 1966, total arrests for burglary had a slight rise of 1 percent. Arrests of persons under 18 years of age contributed to this increase, up 5 percent. Arrests of persons 18 years and over meanwhile declined by 3 percent. Of all the Crime Index offenses, arrests for burglary showed the smallest percentage rise in 1966. Young females under 18 recorded the largest percentage rise, up 15 percent. Burglary arrests rose by 2 percent in the city and suburban areas, but dropped 4 percent in rural areas in 1966.

Nationally, persons under 25 accounted for 81 percent of all arrests for burglary in 1966. Of the total, young persons under 18 accounted for over one-half of all police arrests for this crime. Of all arrests for this offense, females were involved in 4 of every 100. Arrests of whites outnumbered Negroes by more than 2 to 1.

#### Persons Charged

Nationally, in 1966, police placed formal charges against almost 8 of every 10 persons they arrested for burglary. Well over one-half, 58 percent, of the persons charged were juveniles who were referred to juvenile court jurisdiction. Of the adults charged for this crime, 60 percent were found guilty as charged, 16 percent were convicted on a lesser charge, and 24 percent were freed through acquittal or dismissal of charges.

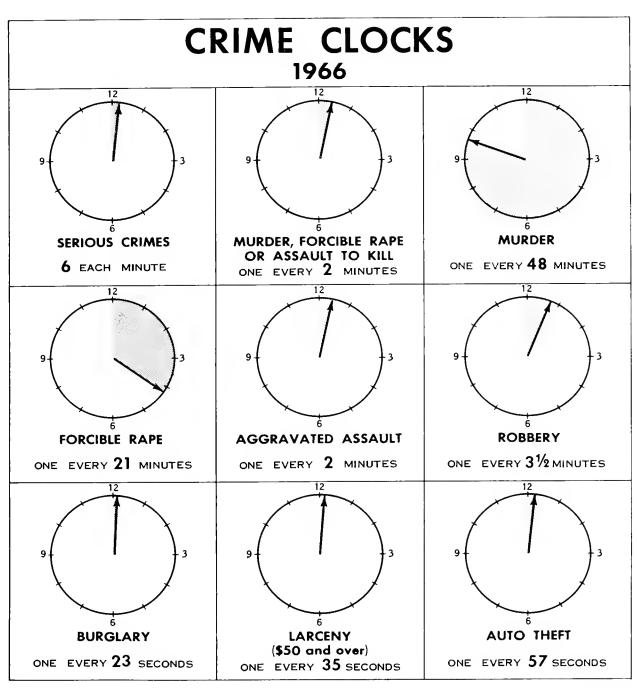
#### LARCENY-THEFT

Larceny-theft is the unlawful taking or stealing of property or articles of value without the use of force or violence or fraud. It includes crimes such as shoplifting, pocket-picking, purse-snatching, thefts from autos, thefts of auto parts and accessories, bicycle thefts, etc. In the Uniform Crime Reporting Program this crime category does not include embezzlement, "con" games, forgery, and worthless checks. Auto theft, of course, is excluded from this category for crime reporting purposes inasmuch as it is a separate Crime Index offense.

The Crime Index offense of larceny is limited to those thefts where the value of the goods stolen is \$50 or more.

#### Volume

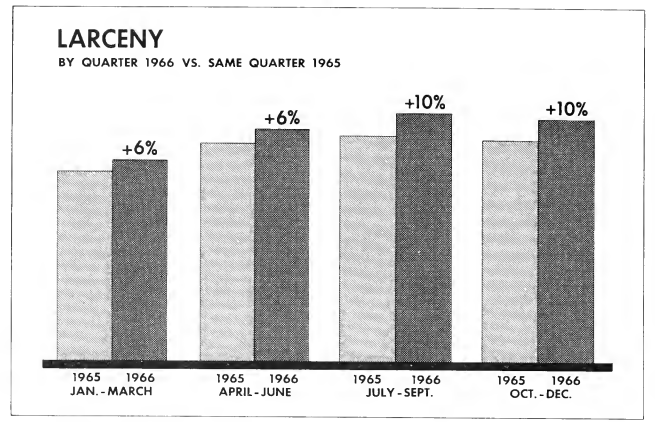
Larceny is the second most voluminous Index crime, being exceeded only by burglary. In Chart 13



#### **FBI CHART**

1966 there were 894,600 offenses of larceny \$50 and over, up from 792,300 in 1965. This crime makes up 28 percent of the Crime Index total. From a seasonal standpoint, larceny conforms to a general pattern which remains relatively stable throughout the year. It has a tendency to reach a peak in August, and in 1966 this trend was maintained. There was, in addition, a recurrence in 1966 of a general upswing toward the end of the year similar to that in 1965 and a departure from the experience of prior years.

Offenses of larceny-theft were distributed quite evenly throughout all geographic regions. The North Central States contributed 23 percent to the



total, the Western States 25 percent and the Northeastern and Southern States 26 percent each.

#### Trend

In 1966, the Index offense of larceny \$50 and over recorded a 13 percent increase over 1965 and this crime has increased 77 percent in volume since 1960. Substantial increases were noted in all population groups with cities over 250,000 population, up 11 percent. Cities under 10,000 population had a particularly sharp rise of 20 percent in 1966. The suburban area continued to show an above average increase with a 15 percent rise and the rural areas registered an 11 percent upward trend.

Geographically, larceny increased 10 percent in the Northeastern States and 12 percent in the Western States, 14 percent in the North Central States and 16 percent in the Southern States.

#### Larceny Rate

During 1966 the larceny crime rate rose to 457 victims per 100,000 population, a sharp 12 percent jump over the rate in 1965 and a 62 percent rise over 1960. This rate rise was reflected in all popu-

#### FBI CHART

lation groups and in all geographic regions. In 1966, the large core cities registered a victim risk rate in this offense of 769 per 100,000 population. The suburban larceny rate was 405, and the rural rate was 188. Viewed geographically, the Western States reported by far the highest larceny rate with 690 offenses per 100,000 population which was 11 percent above 1965. The Northeastern States had a rate of 489, up 9 percent, the Southern States 380, up 14 percent, and the North Central States 374, an increase of 13 percent in the rate.

#### Nature of Larceny-Theft

The average value of property stolen in each larceny in 1966 was \$90, up from \$84 in 1965. This average value includes losses from the voluminous thefts under \$50 in value, of which there were 1,896,000 in 1966. When average value is applied to the estimated crimes in this category, the dollar loss to victims is in excess of \$251,000,-000. It is true that a portion of the goods stolen is recovered and returned to victims, but the relatively low percentage of these crimes cleared by arrest indicates these recoveries will not materially reduce the overall victim loss. In addition, of course, many offenses in this category, particularly where the value of the stolen goods is small, never come to police attention.

The average value of goods and property reported stolen by pickpockets was \$93, by pursesnatchers \$49, by shoplifters \$29, by thefts from autos \$130, and by miscellaneous thefts from buildings \$161.

From one year to another, the distribution of larceny as to type of theft remains relatively constant. As in prior years, a major portion of these thefts, 39 percent, represented thefts of auto parts and accessories and other thefts from automobiles. Other major types of theft which contributed to the large number of these crimes were thefts from buildings and stolen bicycles, 17 percent each. Miscellaneous types of larcenies, not falling into any of the specific categories for which statistics were collected made up 14 percent of the total. The remainder was distributed among pocket-picking, purse-snatching, shoplifting and thefts from coin-operated machines.

For the first time this year, information is available as to distribution of larceny by type in small cities and rural areas. This distribution for these places, on the average, is significantly different in the areas where it would be expected. For example, thefts from autos make up 13 percent of the total larceny in the small cities and counties, but 18 percent in the larger cities. Thefts of auto accessories and parts, on the other hand, are almost the same in all areas. Pocket-picking and purse-snatching do not, of course, occur as frequently in small cities and counties, but shoplifting makes up about an equal share of the larcenies in small and large places.

#### Clearances

The nature of larceny, a crime of opportunity, sneak thievery and petty unobserved thefts, makes it an extremely difficult one for law enforcement officers to solve. A lack of witnesses and the tremendous volume of these crimes work in the thief's favor. In 1966, almost 19 percent of the larceny offenses brought to police attention were cleared by arrest. The involvement of the young age group is demonstrated by the fact that 45 percent of these crimes which were cleared in the Nation's cities were solved by arrests of persons under 18 years of age. Juvenile clearance figures for suburban areas and rural areas showed no change from 1965, 46 percent and 30 percent respectively.

The larceny clearance percentages were consistent in all population groups ranging from 16 percent in the suburbs to a high of 21.4 percent in the cities with over one million population. Nationally, however, larceny solutions declined almost 4 percent when compared to 1965.

#### Arrest Rates

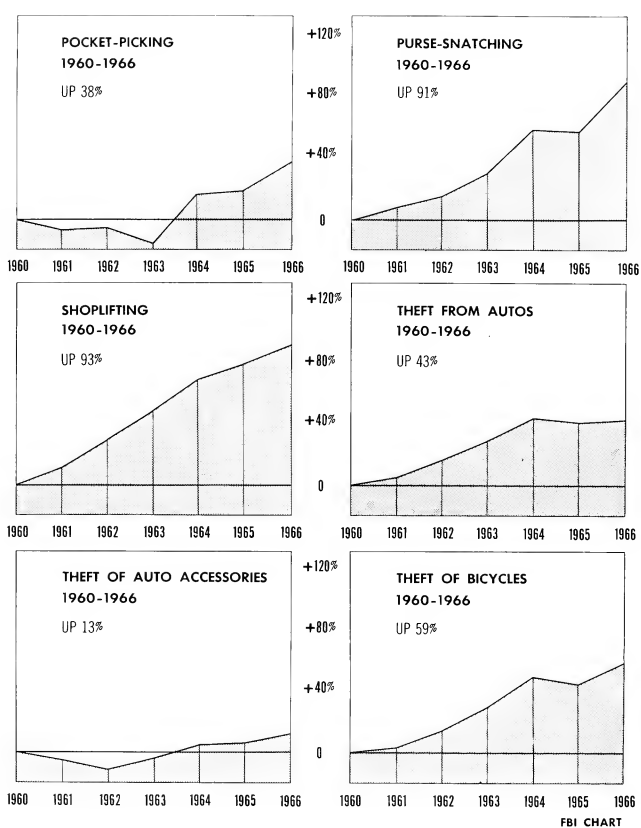
There was very little change in the arrest rate for larceny-theft in 1966 when compared to 1965. Arrests for this crime, however, had the highest rate in 1966, 289 arrests per 100,000 population, of any of the serious offenses. The larceny offender rate in the cities with over 250,000 population was 344, a slight decline from 1965 when the rate was 348. On the other hand, the rate rose slightly in the suburbs, from 230 to 235, but declined in the rural areas from 116 to 105. The highest arrest rate, 406, was in the city group with 100,000 to 250,000 population.

The offender rate on a geographical basis differed widely in 1966. The Western States had the highest rate with 404 larceny arrests per 100,000 population. The Northeastern States were at the other extreme with a rate of 161. In between were the Southern States and the North Central States with rates of 335 and 306, respectively.

#### Persons Arrested

Almost one-half the total arrests for serious crimes in 1966 were for larceny. Arrests for this crime were up 4 percent 1966 over 1965. Volumewise, 56 percent of these arrests were of persons under 18 years of age and when individuals under 21 are considered, the ratio jumped to over twothirds. When examined by sex of arrested persons, it is determined that females comprise 23 percent of all arrests for larceny-theft and have a higher involvement in this offense than for any of the serious crimes. In fact, women are arrested more often for larceny than any other offense except drunkenness.

Arrests of young females under 15 rose by 14 percent in 1966, while arrests of young males under 15 rose by 8 percent. Arrests of whites outnumbered Negroes by over 2 to 1 with all other races comprising about 2 percent of the arrests for larceny-theft.



 $\mathbf{24}$ 

Chart 15

#### Persons Charged

Police charged more than twice as many offenders for larceny-theft than for any other serious offense. Of those arrested for larceny-theft, 78 percent were formally charged and held for prosecutive action, and almost one-half, 48 percent, of those so charged were juveniles. Adults were found guilty as charged in 74 percent of the cases, guilty of a lesser charge in 5 percent, and had their cases dismissed or were acquitted in 21 percent.

#### AUTO THEFT

In Uniform Crime Reporting, auto theft is defined as the unlawful stealing or driving away of a motor vehicle, including attempts. This definition excludes taking for temporary use when the vehicle is actually returned by the taker providing prior authority for its use has been granted or can be assumed.

#### Volume

In 1966, 557,000 motor vehicles were reported stolen compared to total estimated thefts of 493,100 the year before. These thefts occurred at an average rate of more than one a minute throughout the year. Geographically, the volume of auto theft was highest in the Northeastern States which reported 28 percent of the total number of these crimes. Next in order were the North Central States 27 percent, the Southern States 23 percent, and the Western States 22 percent. This crime makes up 17 percent of the total Crime Index offenses. Seasonal variations disclose auto theft generally reaches its peak in the fall of the year and 1966 was no exception in this respect with October the high volume month.

#### Trend

Auto thefts in 1966 increased 13 percent in volume when compared with 1965. Since 1960, this crime has risen steadily recording a 71 percent increase over the 7-year period. The theory that there are more auto thefts solely because there are more autos is invalid when it is shown that the percentage increase in auto theft has more than doubled the percentage increase in automobile registrations since 1960, and more than doubled the percentage increase in the young age population, 15 to 24 years.

Auto theft increases in small cities and in the suburban areas were major contributors to the overall 13 percent rise. On the average, large cities with 250,000 or more population had a 10 percent upward trend, the suburban areas registered a 14 percent upswing, and the rural areas were up 8 percent in these crimes during 1966.

Geographically, the theft of autos showed the sharpest upward trend in the Southern States with a 21 percent increase followed by the North Central States up 15 percent. The Western States were up 10 percent, and the Northeastern States had an 8 percent rise. The following chart shows the substantial increases in auto thefts in the last two quarters of 1966 when compared with the same periods in 1965.

#### Auta Theft Rate

In auto theft, as in other Crime Index offenses, there was a substantial increase in the rate in 1966 over 1965. From 254 victims per 100,000 population in the earlier year, the rate rose to 284 in 1966, a jump of 12 percent. The auto theft rate has risen 57 percent since 1960. There were more persons unlawfully deprived of their motor vehicles, 688 per 100,000 population, in the cities with 500,000 to one million inhabitants than in any other population group. In this regard, as a part of a special study it was found that 30 percent of the autos stolen in the District of Columbia were owned by nonresident victims. This is undoubtedly true in other large core cities because of the high mobility of the general population.

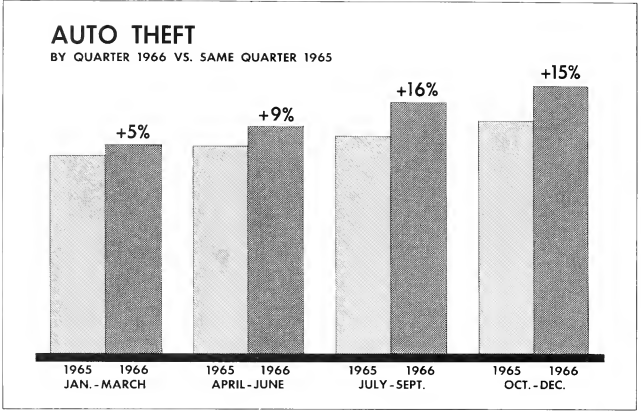
Nationally, the auto theft rate in the large cities averaged 646. In the suburbs the rate was 178, and in the rural areas the auto theft rate was 61.

The auto theft rates by geographic region disclosed the Western States were high with 381. The Northeastern States reported a rate of 321, the North Central States 278, and the Southern States 209 thefts per 100,000 inhabitants.

Nationally, in 1966 one of every 141 registered autos was stolen or a rate of 7.1 per 1,000 registered autos. Regionally, the highest registration theft rate appeared in the Northeastern States where 8.9 cars per 1,000 registered vehicles were stolen. In the 3 other regions the figures were 8.4 in the Western States, 6.6 in the North Central States, and 5.4 in the Southern States.

#### Nature of Auto Theft

Auto theft rates are indicative of the fact that this is primarily a big city problem, since the highest rates appear in the most heavily populated



#### **FBI CHART**

sections of the Nation. In 1966, the average stolen automobile was valued at \$1,029 at the time of theft and although police recovered 90 percent of the stolen vehicles, the remaining unrecovered 10 percent represented a loss of \$63,045,000 to the victims. This loss figure does not take into consideration the monetary loss resulting from damage to the vehicles, property and persons which are a direct result of these crimes.

Uniform Crime Reporting special studies in the past have documented auto theft as primarily a crime of opportunity. The youthful offender who is most often involved finds the vehicle subject to theft conveniently ready to drive away or the ignition easily compromised. This has been generally a young white offender but since 1960 young Negro arrests for auto theft have more than doubled.

#### Clearances

Due to the fact that two-thirds of the auto thefts occur at night and over one-half are from private residences, apartments or streets in residential districts, law enforcement agencies were successful in solving only about 23 percent of these thefts by arrest of the offender. The crimes occur under cover of darkness and there are seldom any witnesses. On the other hand, police nationally are successful in recovering about 90 percent of all stolen cars. About 55 percent of stolen vehicles are taken and recovered within 48 hours. Although recovery of the vehicle does not clear the offense, the property is available for return to the victim. This high recovery percentage can be attributed to the fact that approximately 75 percent of the cars stolen are used for transportation or the purpose of the theft is unknown. The remainder are taken for resale, stripping for parts, or use in a crime.

In the Nation's largest cities 21 percent of the auto thefts were cleared during 1966. Police in the suburban areas were somewhat more successful having cleared 25 percent, while 42 percent of these crimes in the rural areas were solved. Throughout the country there was a high degree of consistency in auto theft clearance percentages ranging from 20 percent in the Northeastern States to 26 percent in the North Central States. In all geographic divisions and population groups the participation of the young age group population is indicated by the high proportion of these offenses which were cleared by arrests of persons under 18 years of age. In the large core cities, 54 percent were solved by arrests of this age group, while juvenile clearances accounted for 51 percent in the suburbs and 41 percent in the rural areas.

#### Arrest Rates

The Nation's offender rate for auto theft in 1966 was 77 arrests per 100,000 population, virtually unchanged from the prior year. Cities over 250,000 population had a rate of 113 and the rate decreased in each population group as the eity sizes became smaller. In the suburbs, the rate rose from 56 arrests in 1965 to 59 in 1966, and there was a decline in the rural area arrest rate from 33 in 1965 to 32 in 1966.

By geographic region, arrest rates were highest in the Western States, 118 offenders per 100,000 population. Next in descending order were the North Central States 79, Southern States 63, and the Northeastern States 58.

#### **Persons Arrested**

Persons arrested for auto theft come principally from the young age group population. In 1966, 63 percent of all persons arrested for this crime were under 18 years of age and, as a matter of fact, 17 percent were under 15 years of age. When persons under 21 are included in the computations, 80 percent of the arrests for auto theft are accounted for. Of all Crime Index offenses, auto theft had, by far, the largest percentage of arrests of persons under 18.

The national trend in auto theft arrests disclosed a 4 percent increase in 1966 when compared to 1965. Adult arrests rose 5 percent while arrests of persons under 18 increased 4 percent.

Next to burglary, auto theft as measured by arrests showed the least participation by females. Only 4 percent of persons arrested in 1966 were female and female arrests for auto theft increased 2 percent. Females under 15, and those 18 and over, each recorded a 4 percent increase. Whites made up 70 percent of the arrests for auto theft, Negroes 28 percent and all other races the remaining 2 percent.

#### Persons Charged

Again, the involvement of the young age group population is made clear through police reports showing 67 percent of all persons charged for auto theft in 1966 were referred to juvenile court jurisdiction. This is an increase from 61 percent juvenile referrals in 1965. No other Crime Index offense results in such a high percentage of juvenile referrals. When the remaining adult offenders were considered as a group, 57 percent of those prosecuted on charges of auto theft were found guilty as charged, 15 percent were convicted or plead guilty to a lesser charge and 29 percent were acquitted or their cases were dismissed.

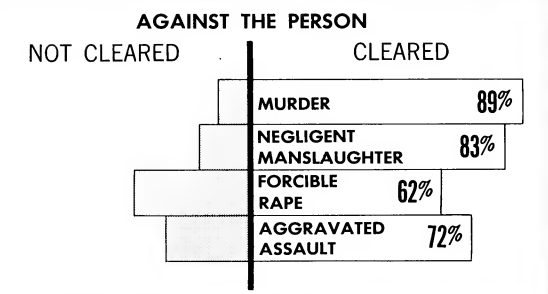
#### **CLEARANCES**

In this Program police clear a crime when they have identified the offender, have sufficient evidence to charge him and actually take him into custody. Crime solutions are also recorded in exceptional instances when some element beyond police control precludes formal charges against the offender, such as the victim's refusal to prosecute or local prosecution is declined because the subject is being prosecuted elsewhere for a crime committed in another jurisdiction. The arrest of one person can clear several crimes or several persons may be arrested in the process of clearing one crime.

The percentage of Index crimes cleared by law enforcement agencies in 1966 was a substantial 8 percent below the clearance percentage in 1965. In fact, this percentage decrease in clearances is equal to the 8 percent drop experienced for the entire period 1961 through 1965. Whereas police, nationally, cleared 26.3 percent of these offenses in 1965, in 1966 this dropped to 24.3 percent. The decrease was noted in every Crime Index offense with robbery solutions having the sharpest decline, down 14 percent. Decreases in solutions were universally reported by all population groups and by all geographic divisions. The highest overall Crime Index clearance rate was reported by the West South Central States, 27.3 percent, followed closely by the East North Central States, 26.6 percent, and the South Atlantic States, 26.5 percent.

Reports submitted by law enforcement agencies in 1966 disclosed police were successful in solving 89 percent of the murder offenses, 62 percent of the reported forcible rapes, 72 percent of the

# CRIMES CLEARED BY ARREST



# AGAINST PROPERTY

NOT CLEARED		CLEARED
ROBBERY	32%	
BURGLARY	22%	1
LARCENY	19%	
AUTO THEFT	23%	

aggravated assaults and 32 percent of the robberies. Clearances in the property crime categories showed police solved 22 percent of the burglaries, 19 percent of the larceny-thefts, and 23 percent of the auto thefts. Police are able to clear a higher percentage of the crimes against the person, not only because of the more intense investigative effort afforded these violent offenses, but also due to the smaller volume of these crimes requiring police attention and, even more important, because witnesses are usually available who can identify the perpetrators.

#### Offenses Cleared by Arrests of Juveniles

It has been pointed out in several prior sections of this publication that persons under 18 years of age are becoming increasingly involved with police through commission of serious crimes. Persons 10–17 years of age now make up approximately 15 percent of the total United States population. One way of measuring the involvement of the young age group is to identify the number of crimes in which they are the offenders. In 1966, 33 percent of all Crime Index offenses solved involved persons under 18 years of age—up from 30 percent in 1965, a 10 percent increase.

Every Crime Index offense except for forcible rape and robbery recorded an increase in juvenile clearances, including a 20 percent rise in murder. Juveniles were identified in 52 percent of the auto thefts cleared, 45 percent of the larceny-theft, 41 percent of the burglary, 20 percent of the robbery, 14 percent of the forcible rape, 9 percent of the aggravated assault, and 5.5 percent of the murder. Arrests of juveniles resulted in clearing 34 percent of the suburban Crime Index offenses and 30 percent of those in the rural areas.

There are a number of factors influencing the decline in the police solution rate. These include court decisions which have resulted in restrictions on police investigative and enforcement practices, sharply increasing police workloads not limited to crime increases, and constantly increasing criminal mobility. Clearance tables are published beginning on page 100.

#### PERSONS ARRESTED

In 1966, arrests for all criminal acts, excluding traffic, increased less than one-half of 1 percent. Nationally, there were 36 arrests for each 1,000 persons in the United States. In 1965, there were 37 arrests for each 1,000 inhabitants. The arrest rate for big cities as a group was 49 per 1,000 population, down from 52 in 1965, for suburban areas 23, up from 22 in 1965, and for the rural areas 14, a decrease from 16 in 1965. The total volume of city arrests increased less than one-half of 1 percent, while the suburban volume increased 4 percent and the rural trend rose 1 percent.

Arrests are primarily a measure of police activity. Arrest practices, policies and emphasis will vary from place to place and within a community from time to time. The volume of police arrests for certain unlawful conduct such as drunkenness, disorderly conduct, and certain local ordinances is particularly influenced by the above. On the other hand, robbery, burglary, and other arrests for serious crimes are more likely the result of standard procedures. Arrests are first a measure of police activity as it relates to crime. Arrests do, however, provide a useful index to measure involvement in criminal acts by the age, sex and race of the perpetrators, particularly for those crimes which have a high solution rate. Procedures used in this Program require that an arrest be counted on each separate occasion when a person is taken into custody, notified, or cited. Arrests do not measure the specific number of individuals taken into custody since one person may be arrested several times during the year for the same or different offenses. As noted above, this happens frequently for certain types of offenses against public order such as drunkenness, vagrancy, disorderly conduct and related violations.

#### Arrest Trends

For the period 1960–1966, police arrests for all criminal acts, except traffic offenses, have risen 8 percent. During this same period, police arrests of persons under 18 years of age rose 59 percent, while the number of persons in this young age group, 10-17, increased 19 percent. It is apparent, therefore, the involvement of these young people, as measured by police arrests, is continuing at a pace more than three times their percentage increase in the national population. As pointed out in prior issues, a relatively small percentage of the total young age population become involved in criminal acts, about 5 out of 100. From 1960 to 1966, arrests of persons over 18 declined approximately 1 percent. This decrease is almost completely controlled by fewer arrests for offenses against public order and decency.

When only the serious crimes are used for trend purposes during this seven-year period, it is noted arrests increased 36 percent. Arrests of the under 18 age group for the same crimes rose 54 percent. Although adult arrests were also up sharply during this period, the upward trend for the young age groups was more than double that for adults. The young age arrests for violent crimes were up 78 percent and for the property crimes 52 percent. Adult arrests for the violent crimes for the same period were up 31 percent and for the property crimes 19 percent.

#### Age

Nationally, persons under 15 years of age made up 9 percent of the total police arrests; under 18, 23 percent; and under 21, 34 percent. In the suburban areas, the involvement of the young age group in police arrests is considerably higher than the national figures with the under 15 age group represented in 13 percent; under 18, 33 percent, and under 21, 47 percent. In the rural area the distributions were lower for the younger age group with the under 15 age group being involved in 5 percent of the total police arrests; under 18 in 20 percent, and those under 21 in 37 percent.

In reviewing arrest figures, it is important to keep in mind that police arrest practices and emphasis vary which will account for some variations in these statistics from year to year. It is noted that arrests of persons under 18 rose 20 percent for arson, declined 21 percent for prostitution and commercialized vice, and increased 57 percent for Narcotic Drug Law violations. In fact, nationally, about 1 of every 3 individuals arrested for violations of the Narcotic Drug laws was a person under 21 years of age.

Arrests for Narcotic Drug Law violations were up 28 percent nationally. From 1960 to 1966, arrests for this violation increased 82 percent. There is set forth a tabulation by geographic region showing the type of narcotic drug involved in the arrest of the offender in 1966.

	Narcotic drug laws (percent)								
Region	Heroin or cocaine	Marijuana	Synthetic narcotics	Other					
Northeastern States	59, 7	25.4	2.4	12.5					
North Central States	30.4	37.6	4.9	27.1					
Southern States	20.8	22.3	9.8	47. ]					
Western States	18.2	62.7	6.0	13. 1					
Total	37.5	41.1	4.6	16.8					

#### Sex

In 1966, male arrests outnumbered female arrests 7 to 1. Female arrests in 1966 rose by almost 1 percent while male arrests increased less than one-half of 1 percent. This was primarily influenced by a 9 percent increase in arrests of young females under 15 and a 9 percent rise in the number under 18 years of age. Females were arrested in 14 percent of the serious or Crime Index type offenses. Their involvement in these crimes was primarily for larceny, about 1 of every 7 female arrests. Females accounted for 20 percent of the forgery, 22 percent of the fraud and 19 percent of the embezzlement arrests.

#### Traffic

Supplemental data submitted by cities over 25,000 population relating to traffic enforcement disclosed that nationwide 70 percent of the citations and summonses issued and arrests made in traffic matters were for parking violations. Hazardous traffic violations accounted for 23 percent, and other violations 7 percent. In the Western States 27 percent of the traffic arrests were for hazardous violations. In the Southern States 26 percent of the arrests were for this type of infraction, in the Northeastern States 22 percent, and in the North Central States 18 percent.

#### Arrest Rates

The following table demonstrates arrest rates by geographic regions in 1966. As shown earlier, crime rates are generally highest in the Western

[Rate per 100,000 inbabitants]										
Region	Murder	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny	Auto theft	Crime Index total		
Northeastern States	3.9	8.0	30, 5	87.4	106.1	161.3	58, 4	457. (		
North Central States	5.2	7.6	36.6	42.4	133.4	305.6	79.1	611.0		
Southern States	8.9	8.7	25, 8	92.4	151.7	335.1	63.2	689. (		
Western States	5.2	10.0	45.4	67.1	215.9	404.2	118.2	867.3		
Western States	5.2	10.0	45.4	67.1	215.9		404.2	404.2 118.2		

Arrests by Region, 1966

States. The efforts of Western law enforcement agencies to control crime through the arrest of offenders are shown by the arrest rates for this region. For the total Crime Index and for each individual offense, except murder and aggravated assault, the Western States recorded a marked high rate of activity as measured by arrests.

#### PERSONS CHARGED

Disposition data reveals the results of cases in which law enforcement agencies have made an arrest and subsequently formally charged the offender in a court of jurisdiction. This information is important to the police administrator in evaluating the quality of the police investigation and court presentation functions.

In 1966, 79 percent of the persons arrested for Crime Index offenses were turned over to the courts. Of the adults charged with Crime Index offenses 75 percent were found guilty.

It must be recognized that not all arrested persons are turned over to the courts for prosecution. There are various reasons for this: failure of the victim to cooperate or appear for the prosecution, persons arrested are released with a warning, evidence is obtained which discloses the arrested person did not commit the offense or there is not sufficient evidence obtainable to support either a formal charge or a subsequent prosecution. For example, about one-half of the juveniles arrested are handled by the individual law enforcement agencies without preferring a formal charge or referring them to juvenile authorities. All contributors to this Program are urged to obtain and report final disposition in cases involving persons they arrest. Tables containing this data commences on page 104. Keep in mind that police methods of handling juvenile offenders differ widely. Also, the Tables concerning juveniles (local age limit) refer to those who were arrested and turned over to juvenile authorities in connection with specific criminal acts.

In 1966, as in 1965, 3 out of every 10 murder defendants were either acquitted or their cases were dismissed at some prosecutive stage. Over one-third of those charged with forcible rape were acquitted or had their cases dismissed and 3 out of 10 persons charged with aggravated assault won freedom through acquittal or dismissal. Acquittals and dismissals continued to run high in Narcotic Drug Law violations which were up from 38 percent in 1965 to 40 percent in 1966.

Of the adults who were charged for Crime Index offenses, 10 percent were found guilty of a lesser crime, and 25 percent were acquitted or their cases were dismissed. The highest percentage of persons found guilty on the original charge was in the larceny category where 74 percent of the defendants were convicted for theft. This was followed by 60 percent on the original charge of burglary, 57 percent for auto theft, 51 percent for robbery and aggravated assault, 50 percent for murder, and 40 percent for forcible rape. The offense showing the highest percentage conviction on a lesser charge was forcible rape where over 1 of every 5 defendants was convicted on some charge other than rape. The offense which had the highest percentage of acquittals and dismissals was also forcible rape with 42 percent.

In 49 percent of the cases in the Crime Index categories where formal charges were preferred, the offender was referred to juvenile court jurisdiction. This referral percentage was up from 45 percent in 1965. As in 1965, juvenile referrals were highest for auto theft with 67 percent. Young persons were referred to juvenile court jurisdiction after being charged in 58 percent of the burghary cases, 48 percent of the larceny, 33 percent of the robbery, 19 percent of the forcible rape, 17 percent of the aggravated assault, and 7 percent of the criminal homicide.

As experienced in 1965, offenses of arson and vandalism recorded high percentages of juvenile referrals in 1966. When all crime categories are reviewed, it is noted that convictions on original charge remained high in the offenses against public order and decency—driving under the influence, drunkenness, disorderly conduct and vagrancy. Offenses against trust such as fraud, and embezzlement also recorded a high percentage of conviction on original charge.

#### CAREERS IN CRIME

In January, 1963, the FBI initiated a study of criminal careers. At the end of calendar year 1966, 160,310 criminal histories of individual offenders had been incorporated into the program.

The study is made possible by the cooperative exchange of criminal fingerprint data among local, state and Federal law enforcement agencies. The all-important fingerprint card submitted to the Identification Division of the FBI by these law enforcement agencies contains information which serves as a basis for statistical examination of careers in crime. While there is a lack of uniformity in submissions made by all law enforcement agencies for all criminal charges, generally it is the practice to submit a criminal fingerprint card on all arrests for serious crimes, felonies, and certain misdemeanors. Fingerprinting by police is a part of the "booking" procedure of placing a formal charge against an arrested person. The arrest and charge have substance and differ from temporary detention for questioning or investigation. On the Federal level almost all persons arrested are fingerprinted by the arresting Federal agency or United States Marshals. Federal prisons, state penitentiaries and county jails also submit fingerprint cards and related data to the FBI Identification Division.

As the fingerprint card constitutes a positive means of identification it becomes possible to obtain each offender's criminal history. There is a limitation, of course, in that the offender must first be detected, arrested, and a fingerprint card submitted at the time of arrest. Of equal importance is the disposition of each arrest which is also requested. FBI Identification Division fingerprint files of known offenders in this Program are "flashed" to provide an accurate means of followup concerning any future criminal involvement. As additional information is accumulated on these persons, it is added to the record which has been previously stored in a computer. These offenders are initially selected because they have become involved in the Federal process by arrest or release. The sample also includes serious state violators arrested as fugitives under the Fugitive Felon Act, as well as District of Columbia violators. Specifically excluded from this study and resulting tabulations are chronic violators of the immigration laws and fingerprints submitted by the military.

To gain insight into the career of criminal repeaters, an analysis was made of the records of 41,733 persons arrested in 1966 for a Federal erime or rearrested locally in 1966 after having been included in the Program previously due to a Federal arrest subsequent to January 1, 1963.

Table A describes the distribution by age group of the persons arrested in 1966. The emphasis upon the youthful offender is immediately apparent from the age distributions. It is noted that 49 percent of the persons in this group were in their twenties or younger in 1966. Significantly over 70 percent of the offenders were first arrested under the age of 25.

Age group	Age,	1966	Age at first	st arrest
	Number	Percent	Number	Percent
Under 20	3, 237	7.8	18, 582	44. 5
20-24	9, 601	23.0	11, 768	28.2
25-29	7, 579	18.2	4,718	11.3
30-39	10,966	26.3	4,160	10.0
40-49	6,652	15.9	1,705	4.1
50 and over	3, 698	8.9	800	1.9
Total	41,733	100.0	41,733	100.0

 Table A.—Distribution by Age Group of Persons Arrested

 in 1966

Leniency in the form of probation, suspended sentence, parole and conditional release had been afforded to 51.6 percent of the offenders. After the first leniency, this group averaged more than 5 new arrests. For the purposes of this study, probation, suspended sentence, parole and conditional release are referred to as "leniency." It goes without saying that probation and parole are special forms of treatment of criminals, but since they represent a lesser punitive action than incarceration, the term leniency is used to point up this characteristic.

From an analysis of the mobility of these 41,733 offenders a significant fact emerges—nearly 43 percent of these individuals were arrested in one state and 57 percent in two or more states. Distribution by sex and race was also considered and indicates that 93 percent were males and 7 percent females; 66 percent were white, 29 percent Negro and 5 percent all other races.

Of 41,733 offender records which were processed, 36,506 were repeaters; that is they had a prior arrest on some charge. The average criminal career of the above repeaters amounted to more than ten years (span of years from first to last arrest). During the period of their criminal career this group averaged over 6 arrests each, 3 convictions and 2 imprisonments. Keep in mind that disposition data is approximately 80 percent complete with regard to persons committing felonies and slightly less complete for those involved in misdemeanors or minor offenses.

These 41,733 individual criminal records are made up primarily of Federal offenders who were brought into the program due to their involvement in the Federal process. The fact that most of the Federal crimes as defined by statute are also local in nature allows one to infer that statistics concerning local offenders would closely approximate those included in this study. The violators contained in this Program generally are serious offenders and, therefore, likely repeaters since common law enforcement practice is generally not to submit a fingerprint card on minor or petty crimes.

#### Profiles

Table B illustrates the profiles of known repeaters by type of crime. The table consists of repeaters who were arrested in calendar year 1966. It provides insight concerning the degree to which repeaters contribute to crime counts year in and year out.

These offenders included in Table B have been arrested on at least two occasions and were selected for inclusion in the study by type of crime based on their last charge in 1966. The average age of these offenders ranged from 26 years for the auto thief to 45 years for the gambler. Considering the auto thief who repeated in that offense, his average age was 24 at the time of his first arrest for auto theft while the average age at first arrest for the gambler who repeated was 40 years of age. The extreme ranges of age at first arrest for any offense were the gambler at age 30 and the burglar and rapist at 19 years of age. The average age at first arrest is influenced upward since fingerprint cards are not submitted with any degree of consistency on juvenile offenders.

Criminal careers of these offenders ranged from 15 years for the gambler to 6 years for the more youthful auto thief. The burglar has the highest rate of repeating during a criminal career followed closely by those who were involved in robbery, narcotics, and fraudulent checks. Of the charges accumulated by individuals responsible for murder, assault, robbery, burglary, auto theft and rape, 50 percent or more were the more serious Crime Index type charges.

The narcotic offender ranked highest among those repeating in the same type of crime as indieated by 58 percent rearrests in this violation. The gambler and burglar followed closely with 57 and 56 percent, respectively. Of the auto thieves, 40 percent repeated in auto theft during the course of their criminal career, while 38 percent

	Murder	Felonious assault	Robbery	Burglary	Auto theft	Rape	Sex offenses	Nar- coties	Gam- bling	Bogus checks
Total number of subjects	337	1,500	2, 013	3, 439	5, 264	319	376	3,729	1, 234	3, 598
Average age 1966	32	31	29	28	26	27	33	31	45	33
Average age first arrest for specific charge	31	29	26	24,	24	26	31	27	40	29
Average age at first arrest	22	22	20	19	20	19	23	21	30	22
Average criminal career (yrs.)	10	9	9	9	6	7	10	10	15	10
Average arrests during criminal career	6	7	8	9	6	6	7	8	6	8
Crime Index ariests	3	4	4	5	3	3	2	2	1	2
Frequency of arrest on specific charge (percent):					±					
One	94	74	62	44	61	181	76	43	42	5:
Two	5	17	26	26	22	17	13	21	20	21
Three or more		9	12	30	18	3	11	37	37	27
Frequency of leniency action on any charge (per- cent):										
One	27	29	30	34	28	32	30	28	23	3:
Two	7	8	13	17	10	11	13	11	7	14
Three or more	4	6	8	9	7	5	8	9	4	11
Total (percent)	38	43	51	60	45	48	51	48	34	57
Leniency on specific charge (percent)	3	7	11	17	25	5	7	25	11	25
Average arrests after first leniency	5	6	7	7	5	5	6	7	6	
Mobility (percent):										
Arrests in 1 State	35	37	37	30	31	37	35	54	68	32
Two States	40	36	29	32	33	35	34	29	21	26
Three of more States	25	27	34	38	36	28	31	18	11	42

Table B.—Profile of Known Repeaters Arrested in 1966 by Type of Crime

of the robbers repeated in that category. Those involved in fraudulent check activities repeated at the rate of 48 percent in this type of crime. For those offenders involved in crimes against the person-murder, rape and felonious assault-the repetition rate in the same criminal act is much lower than property offenders. The frequency of probation, suspended sentence and parole granted to these offenders ranged from 34 percent for gambling to 60 percent for those who had been charged with burglary. There appears to be a similarity between the burglar and the bogus check offender in that 57 percent of the latter were granted the above forms of leniency and both of these criminal types have a high rate of recidivism in the same type offense. Leniency was granted most frequently for specific charges involving the bogus check offender, narcotic violator, and auto thief.

The robber, burglar, auto thief, sex offender and forger appear to have the highest rate of mobility with over 60 percent having been arrested in two or more states during the course of their criminal career.

#### 30 Month Follow-Up

A study has been made of persons included in the Careers in Crime Program who were released from custody in 1963. The records of these persons were followed for the next 30 months with the cutoff for this study being June 30, 1966. Inasmuch as they were already part of the Careers in Crime Program new arrests were stored on magnetic tape and necessary items for this study specifically recalled.

#### Type of Release

Of all offenders (17,837) released to the street in 1963, 55 percent were rearrested for new offenses by June 30, 1966. Chart 18 indicates that persons arrested on a new charge within 30 months ranged from 30 percent for those released with a fine and probation to 67 percent for offenders granted a mandatory release by a penal institution. The percentage figure for parole includes 139 persons handled by Pre-Release Guidance Centers (Halfway Houses) of whom 75 percent were arrested within 30 months. It is interesting to note that 83 percent of those acquitted or dismissed in 1963

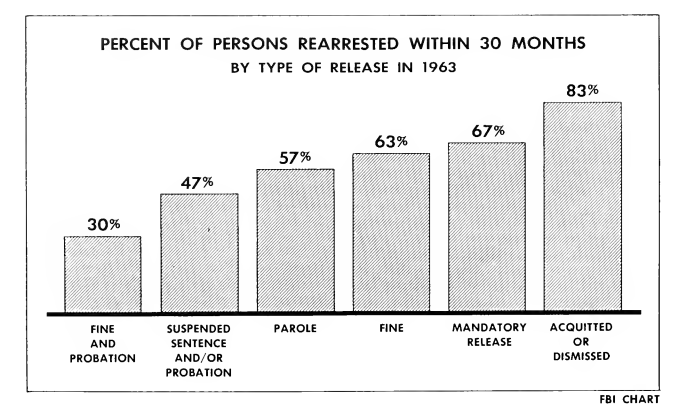


Chart 18

were arrested on a new charge within 30 months. As indicated earlier, formal police charge and the submission of a fingerprint card is done generally for felonies or serious misdemeanors. For example, only 16 percent of all rearrests were for drunkenness, disorderly conduct, serious moving traffic violations, and vagrancy. In most instances these were secondary arrests of the same offender who also was arrested for a more serious offense. All offenders who repeated during the two and onehalf year period averaged two arrests.

#### Age

A further examination of persons released in 1963 was made by age group. Chart 19 rellects the percentage of persons, by age, who were arrested on new charges after being released in 1963. The overall high percentage figures are evident as well as the large concentration among youthful offenders.

The various types of treatment; probation, parole and mandatory release for persous released

in 1963, when broken down by percentage figures disclose the highest degree of recidivism was among the more youthful offenders. Of those granted probation, 60 percent under 20 years of age and 54 percent in the age group 20 through 24 were arrested on new charges. Considering those who were granted a mandatory release, 81 percent of those under 20 and 80 percent of those falling in the age group 20 through 24 repeated within the next 30 months. Statistics describing those persons released on parole showed that 68 percent of the offenders under 20 years of age and 71 percent of those 20 through 24 years of age were repeaters within  $2\frac{12}{2}$  years.

#### Mobility

The tendency on the part of criminal offenders to move about the Nation is illustrated by percentage comparisons describing the amount of mobility of those persons who were rearrested after release in 1963 (Chart 20). For those granted parole, 61 percent of new charges against these

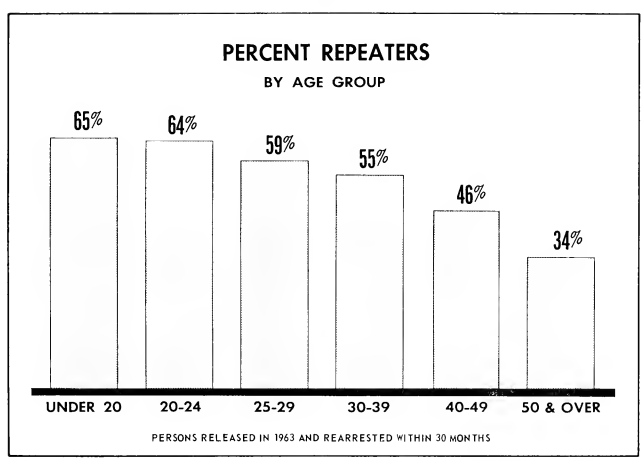
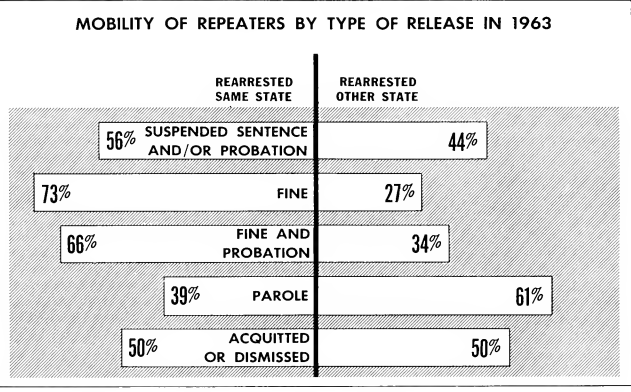


Chart 19

**FBI CHART** 



people were initiated in another state while 44 percent of new charges lodged against persons released on probation and/or suspended sentence were made in a state other than the one in which they were originally convicted. The overall degree of mobility is high particularly with regard to the more serious offenses.

Table C.—Mobility af Repeaters Released in 1963 by Specific Charge

Charge	Total rearrested	Perceut re- arrested in same State	Percent re- arrested in other State
Robbery	218	52	4
Assault	133	64	30
Burglary	<b>30</b> 2	54	4
Larceny	1,257	64	34
Auto theft	3,839	26	74
Narcotics	857	70	30
Fraud	255	73	21
Gambling	98	85	18
Forgery	1,344	55	43
Liquor law violations	921	74	26

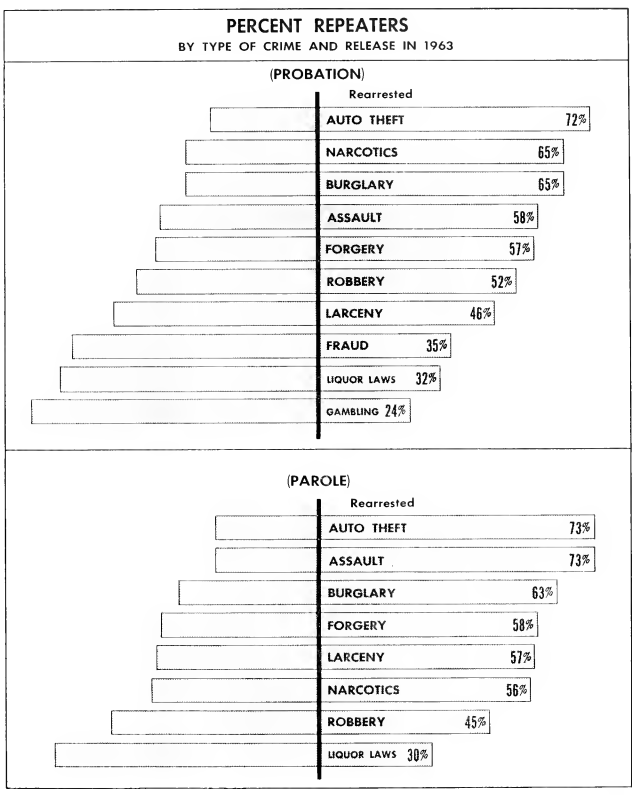
Significant facts emerge from an analysis of mobility of persons within 30 months after their

#### **FBI CHART**

release in 1963. Table C portrays the mobility of these repeaters by type of charge on which they were released in 1963. While a high degree of mobility, 52 percent, is apparent regarding all types of criminal offenders, some types of criminals are more mobile than others. The narcotic offender and the gambler are primarily local, repeating 70 percent and 85 percent, respectively, in the same state while the auto thief repeated only 26 percent in the same state and 74 percent in another state. Mobility is certainly an important factor with regard to robbery and burglary offenders as almost half of the new arrests for persons involved in these types of crimes were made in states other than where originally charged in 1963.

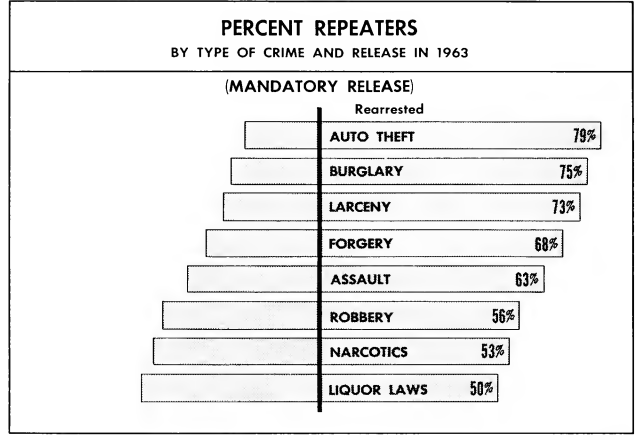
#### Type of Crime

The general tendency toward greater recidivism appears in the group engaged in the more serious types of crimes. This is demonstrated in Charts 21 and 22 which describe the percent of those released on probation, parole or granted mandatory release who accumulated new charges within 30 months following their release in 1963. The percentage of repeat for the group Chart 21



**FBI CHART** 

Chart 22





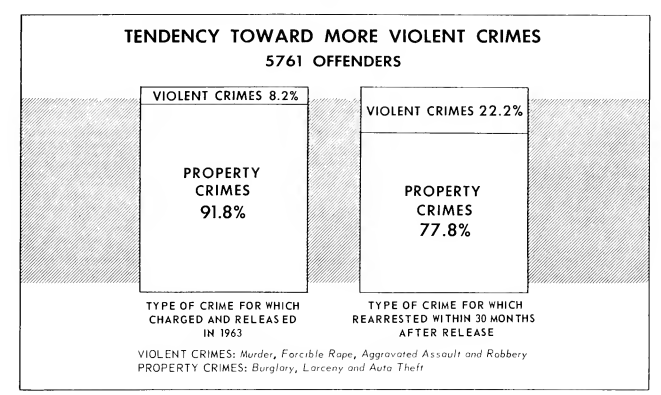
released on probation ranged from 72 percent for the auto thief, 65 percent for the narcotic and burglary offenders to 24 percent for persons released on gambling charges. A similarity exists with those released on parole in 1963. Of those persons released on parole 73 percent of the auto thieves and assault violators repeated, 63 percent of the burglars repeated, while only 30 percent of those released on parole for Federal liquor law violations repeated within the next 30 months. While a degree of recidivism is evident with respect to all those released on probation, parole, or granted mandatory release there is obviously a higher degree of recidivism among individuals involved in the more serious crimes.

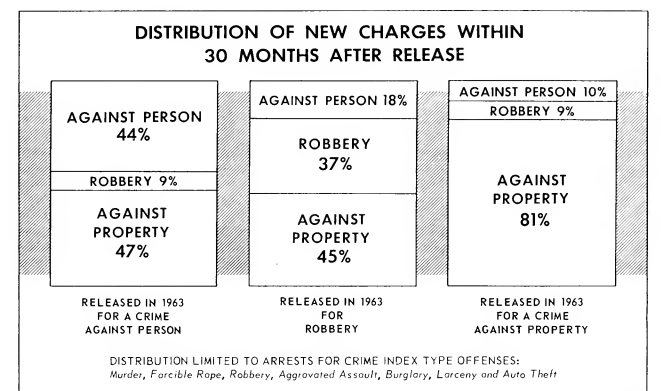
The tendency toward a lesser degree of recidivism among those persons released on probation or fine and probation is understandable when the type of offender is considered. Certain types of crime, for example income tax evasion, theft of Government property, liquor law violations, and embezzlement are perpetrated by persons who generally have roots in the community and are less likely to repeat. Many of these offenders are granted probation or fine and probation, therefore, it can be expected that recidivism will be lower when these types of circumstances are considered.

#### **Criminal Progression**

During 1963, 5,761 persons were released for various crimes coming under the general categories of (1) erimes against the person (murder, forcible rape, and aggravated assault), (2) crimes against property (burglary, larceny, and auto theft), and (3) robbery. These persons, during the next 30 months, accumulated 13,180 new charges or an average of over 2 new arrests per person.

The figures were broken down to determine the existence of any trends regarding the type of crime committed by known repeaters. Of those persons released in 1963, 258 were rearrested after a conviction for a crime against the person, 5,291 for committing a crime against property, and 212





FBI CHART

Age	Total	White	Negro	Other	Male	Female
Under 20						
With subsequent charge	1,180	868	202	110	1,145	35
With no subsequent charge		470	127	44	580	61
Total	1,821	1, 338	329	154	1,725	96
Percent with subsequent charge		64.9	61.4	71.4	66.4	36.5
)-24:						
With subsequent charge	2,539	1,813	580	146	2,376	163
With no subsequent charge	1,405	1, 111	256	38	1, 216	189
Total	3,944	2,924	836	184	3, 592	352
Percent with subsequent charge		<b>32.</b> 0	69.4	79.3	66. 1	46.3
5-29:						
With subsequent charge	1,758	1,136	524	98	1,657	101
With no subsequent charge	1, 224	886	311	27	1,077	147
Total	2,982	2, 022	835	125	2,734	248
Percent with subsequent charge		56.2	62.8	78.4	60. 6	40.7
)-39:						
With subsequent charge	2, 501	1,495	873	133	2, 360	141
With no subsequent charge		1, 444	577	45	1,835	231
Total	4, 567	2,939	1,450	178	4, 195	372
Percent with subsequent charge		50, 9	60.2	74.7	56.3	37.8
D- <b>4</b> 9:						
With subsequent charge	1, 316	853	394	69	1,250	66
With no subsequent charge	1, 551	1,113	412	26	1,408	143
Total	2,867	1,966	806	95	2,658	208
Percent with subsequent charge	45.9	43. 4	48, 9	72.6	47.0	31. 6
0 and over:						-
With subsequent charge	559	391	127	41	545	14
With no subsequent charge	1, 097	858	220	19	1,025	72
Total	1,656	1, 249	347	60	1,570	86
Percent with subsequent charge	33. 8	31.3	36.6	68.3	34.7	16.3
ll ages:						
With subsequent charge	9,853	6, 556	2,700	597	9, 333	520
With no subsequent charge		5, 882	1,903	199	7,141	843
Total	17,837	12,438	4,603	796	16, 474	1, 365
Percent with subsequent charge	55. 2	52.7	58.7	75.0	56.7	38.3

#### Table D.—30 Month Follow-up of Persons Released in 1963 by Age, Race, and Sex

for committing robbery offenses. This follow-up, 30 months later, indicates the tendency toward commission of more violent crimes by repeaters. Chart 23 depicts this trend by percentage distribution. Of all new arrests within the 30 months period for Crime Index type offenses, crimes against property amounted to 4,116, while robbery increased to 558 and crimes against the person to 619.

Chart 23 illustrates the distribution of new Crime Index charges for those persons released in 1963 and rearrested. These charts indicate that the large proportion of criminal repeating is in the property crimes of burglary, larceny, and auto theft. However, 19 percent of the rearrests for the property crime offenders were for the more serious crimes of violence. Primarily the result of this escalation, violent crime offenses were more than double on rearrest than in 1963.

#### Conclusion

The Careers in Crime data documents the existence of the persistent or hard-core offender and the substantial extent to which he contributes to the crime problem. The tendency of this offender to repeat in crimes of a more serious

Disposition	Under 20	20-24	25-29	30-39	40-49	50 and over	Total
Probation and suspended sentence With subsequent charge With no subsequent charge	607 411	923 785	620 600	811 977	403 744	171 490	3, 535 4, 007
Total Percent with a subsequent charge	1, 018 59. 6	1,708 54.0	1, 220 50, 8	1, 788 45. 4	1, 147 35. 1	661 25. 9	7, 54: 46, 9
Fine: With subsequent charge With no subsequent charge.	63 27	213 70	148	252 138	187 138	88 108	951 558
Total Percent with a subsequent charge	90 70. 0	283 75, 3	225 65, 8	390 64. 6	325 57, 5	196 44, 9	1, 509 63. (
Fine and probation: With subsequent charge With no subsequent charge	8 15	48 81	43 60	62 123	47 130	23 134	231 543
Total Percent with a subsequent charge .	23 34. 8	$\frac{129}{37,2}$	103 41. 7	185 33, 5	177 26. 6	157 14.6	774 29. 8
Acquitted or dismissed: With subsequent charge With no subsequent charge	84 14	168 25	174 32	226 42	105 26	49 25	806 164
Total Percent with a subsequent charge	98 85. 7	193 87. 0	206 84, 5	268 84. 3	131 80, 2	74 66. 2	97( 83. 1
Parole: With subsequent charge With no subsequent charge	323 151	966 389	418 322	341 382	158 258	57 192	2, 263 1, 694
Total Percent with a subsequent charge	474 68. 1	1,355 71,3	740 56. 5	723 47. 2	416 38.0	249 22. 9	3, 957 57, 2
Mandatory release:* With subsequent charge With no subsequent charge	95 23	221 55	355 133	809 404	416 255	171 148	2, 067 1, 018
Total Percent with a subsequent charge	118 80. 5	276 80. 1	488 72. 7	1, 213 66, 7	671 62. 0	319 53.6	3, 085 67. 0
Total: With subsequent charge With no subsequent charge	1, 180 641	2, 539 1, 405	1,758 1,224	2, 50 <b>1</b> 2, 066	1, 316 1, 551	559 1, 097	9, 853 7, 984
Grand total Percent with a subsequent charge	1,821 64.8	3, 944 64. 4	2, 982 59, 0	4, 567 54, 8	2,867 45.9	1, 656 33. 8	17, 837 55, 2

#### Table E.—30 Month Follow-Up by Age Group and Type of Release in 1963

\*Prisoners are released early under supervision by laws based on "good-time" earned while in the institution.

nature, coupled with a high degree of mobility, further complicates the problem. It is apparent that rehabilitation methods have not been very successful with this type of criminal behavior. It is obvious that the criminal justice system needs to re-examine its methods if criminal careers are to be aborted.

Police arrest supported by the submission of a fingerprint card was used as the basis of recidivism

in this analysis. Conviction and imprisonment data will be used in future studies. The delay between police formal charge and final court disposition prohibited the use of conviction data in this analysis.

The accompanying tables provide added insight into the problems of repeaters. The figures are based upon a 30 month follow-up after the offenders were released in 1963.

Offense	Under 20	20-24	25-29	30–39	40-49	50 and over	Total all ages
Assault:	10	20		05	10		
With a subsequent charge		30 11	21 11	25 15	10	4 5	10 5
with no subsequent enarge				10			
Total		41	32	40	17	9	16
Percent with a subsequent charge	69.2	73.2	65. 6	62.5	58.8		65.
Burglary:							
With a subsequent charge		63	49	39	15	6	23
With no subsequent charge	30	23	16	21	12	4	10
Total	97	86	65	60	27	10	34
Percent with a subsequent charge	69. 1	73. 3	75.4	65.0	55.6		69.
t							
Larceny: With a subsequent charge	122	303	175	275	111	40	1,02
With no subsequent charge		215	143	233	161	56	91
		<b>510</b>					
Total Percent with a subsequent charge		518 58. 5	318 55, 0	508 54.1	272 40. 8	96 41, 7	1,93 53.
refeelt with a subsequent charge					10.0	=============	
Auto Theft:							
With a subsequent charge		1,004 307	408 137	426 138	233 64	61 21	2, 80 92
with no subsequent charge				100			
Total	933	1,311	545	564	297	82	3, 73
Percent with a subsequent charge		76.6	74.9	75.5	78.5	74.4	75.
Robbery:							
With a subsequent charge	24	42	27	58	21	8	18
With no subsequent charge		27	18	52	25	22	15
Tetel	36	69	45	110	46	30	33
Total		60, 9	60, 0	52.7	45.7	26.7	53.
Narcotics:	21	130	182	316	86	28	76
With a subsequent charge With no subsequent charge		47	74	211	124	69	53
• •							
Total.		177	256	527	210 41.0	97 28.9	1,29
Percent with a subsequent charge	77.8	73.4	71.1	60. 0	41.0	28.9	59.
Gambling:							
With a subsequent charge		6	4	28	29	25	9
With no subsequent charge	1	4	12	38	72	80	20
Total	1	10	16	66	101	105	29
Percent with a subsequent charge				42.4	28.7	23.8	30.
Forgery:							
With a subsequent charge	38	215	227	354	184	59	1,07
With no subsequent charge		142	124	213	140	59	70
	68	357	351	567	324	118	1,78
Total Percent with a subsequent charge		60.2	64.7	62.4	56. 8	50.0	60.
1							
Liquor Law Violations			100		1.14	140	
With a subsequent charge	07	101 169	138 179	251 354	184 328	140 336	85 1,43
with no substitution ange.							
Total	103	270	317	605	512	1	2,28
Percent with a subsequent charge	35, 0	37.4	43.5	41.5	35.9	29.4	37.
Fraud:							
With a subsequent charge		25	37	87	59	12	22
With no subsequent charge.	t	22	54	131	98	68	37
Total	4	47	91	218	157	80	59

#### Table F.—30 Month Follow-up by Age and by Specific Charge on Which Released in 1963

#### POLICE EMPLOYEE DATA

This publication, commencing on page 149, contains tables showing average police employee strength by geographic division and population group, percentages of civilian employees, and an individual listing of police employees for reporting cities. Tables are published containing data relative to law enforcement officers killed and assaulted in the line of duty to supplement the narrative material which follows.

#### Police Employee Rates

For the first time since 1960, the national average police employee rate has changed. In 1966, the number of police employees per 1,000 population (including civilian personnel) increased to 2.0 from the previous rate of 1.9. This increase in the rate is an encouraging note, but, realistically viewed, this small increase fades into insignificance in light of the rapidly rising crime rate and the everincreasing number of calls for police service—both criminal and noncriminal.

Although it is difficult to ascribe the police employee rate increase to any specific area, it appears the Pacific Division, the only geographic division showing an overall rate increase, may have had a strong influence in this direction. Nationally, large cities with over 250,000 population, as a group, had an increase from 2.6 police employees per 1,000 population in 1965 to 2.7 in 1966, while the rates in all other city population groups remained the same as 1965.

It is true that most United States cities operate with a police employee ratio of less than the national average of 2.0 per 1,000. In fact, when arrayed by quartile, it is found that at least 50 percent of all United States cities have police employee ratios ranging from 1.1 to 1.8 police employees per 1,000 inhabitants.

The ratio of police employees to population in the suburban areas continued at 1.4, the same as 1965. This indicates the number of law enforcement employees in these areas which have rapidly growing populations is barely keeping pace, despite the fact these communities have been recording the fastest increasing volume of crime. The number of police employees in sheriffs' departments nationally rose slightly from 1.0 per 1,000 population in 1965 to 1.1 in 1966. At least one-half the suburban police departments have from 1.0 to 1.8 police employees per 1,000 inhabit-

#### Civilian Employees

In Table 49 the percentage of total law enforcement personnel represented by civilian employees is tabulated by population group. During 1966, on the average, 11 percent of all city police employees were civilians, up from 10.7 percent in 1965. This upward trend in the percentage of civilian employees existed in all but one city population group (cities 250,000 to 500,000 inhabitants) and was also noted in suburban agencies, up from 12 percent in 1965 to 13.8 percent in 1966 and in sheriffs' departments, up from 15.1 percent to 17.7 percent. These increases in the percentage of civilian personnel are in line with the thinking of persons knowledgeable in the science of police administration who recommend that all possible nonpolice functions in law enforcement agencies be delegated to civilian employees, thereby freeing sworn personnel for active police duties. In many areas, law enforcement administrators have shown a reluctance to employ civilians in police departments. The current upward trend in such employment indicates this reluctance is being overcome. When it is realized that 85 to 90 percent of the average police department's budget is for salaries, it makes sense to utilize sworn personnel as completely as possible for patrol and other enforcement functions.

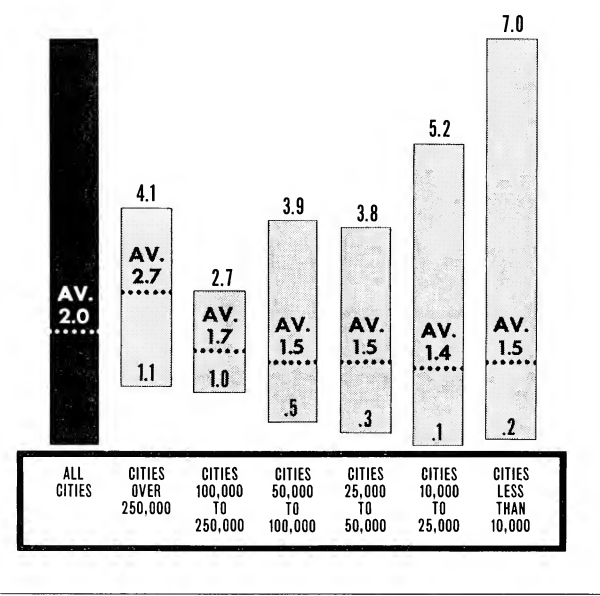
#### Sworn Personnel

When civilian employees are excluded from police employee rates, the average rate for all cities is 1.7 sworn personnel per 1,000 population (Table 48). This has not changed from the preceding year when rates for sworn personnel were first published. The city rates, nationally, range from .1 to 6.7. The sworn personnel rate in suburban areas is likewise unchanged from the prior year, standing at 1.2 with rates ranging from .1 to 7.4. Sheriffs' departments, on the other hand, reported a slight increase in the national average of sworn personnel from .8 in 1965 to .9 in 1966. The rate range for these departments was .1 to 7.4. In reviewing rates for sheriffs' offices it must be recognized that the law enforcement responsibilities of these agencies vary widely in different sections of the country. In certain areas the functions of the sheriff are limited almost exclusively

# POLICE EMPLOYEE DATA

### AVERAGE NUMBER OF POLICE DEPARTMENT EMPLOYEES, AND RANGE IN NUMBER OF EMPLOYEES, PER 1,000 INHABITANTS

BY POPULATION GROUPS, DECEMBER 31, 1966



to civil functions and responsibility for administering the county jail facilities. Departments used in computing rates, however, are all engaged in full scale police activity and are responsible for all phases of policing in their jurisdictions. Caution should be exercised, however, in using these rates due to the variations in the nature and extent of the duties performed by sheriffs.

#### State Police and State Highway Patrols

The police employee strengths of State Police and State Highway Patrol organizations are set forth in Table 52. This table provides additional data relative to the miles of primary highway and the number of state motor vehicle registrations per sworn employee, by state.

#### **Police** Activity

The volume and type of police activity, both criminal and noncriminal, vary widely from place to place. Likewise, police policy and practice are not standardized, resulting in widely differing arrest rates from one community to another. The table below is provided to show the relative police workloads by geographic region using reported Crime Index offenses, criminal arrests made and traffic charges issued per sworn police officer.

Annual Number Per Officer (Geographic Region)

Police Activity	North- eastern States	North Central States	Southern States	Western States
Crime Index offenses reported Drunkenness and disorderly	7.7	9.2	11.1	16.1
conduct arrests	3.2	6.8	17.5	11.9
Other arrests (criminal)	5.8	12.6	18.1	19.3
Traffic charges issued	129	205	200	266

The variations in officer workload set forth above result from many factors. It assumes that all sworn officers in all regions are assigned to such duties. This is not the case. Many police officers are fully engaged in administrative functions, special assignments and other non-line duties. The extent to which they are so occupied varies by area. There are also variations by region as to police discretion in charging an arrest, as well as miscellaneous state laws not applicable in other states. Enforcement practices also vary, specifically with respect to offenses against public decency and order.

It is pointed out the figures set forth in the detailed police employee tables (Tables 47 and 48) in this publication represent national averages.

They should be used as a guide and under no circumstances should they be considered as recommended or desirable police strengths. Adequate manpower for a specific place can only be determined after a careful study and analysis of the various factors which contribute to the need for police service in that community.

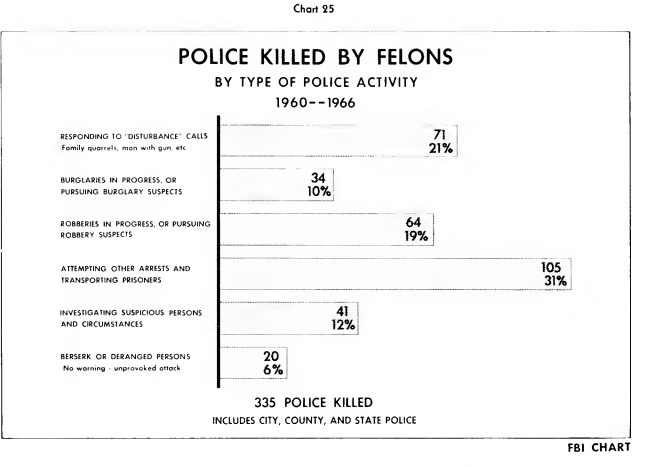
#### POLICE KILLED

The violence directed against law enforcement officers acting in the line of duty is clearly demonstrated by the number of these officers murdered and assaulted from year to year. The killing in 1966 of 57 law enforcement officers who were performing their sworn duties raised the toll of these tragic deaths due to criminal action to 335 for the 7-year period beginning with 1960.

#### Type of Police Activity

During 1966 the pattern established in prior years was maintained in that more law enforcement officers met violent death when effecting arrests and handling prisoners than from any other cause. Over one-third of the deaths, 37 percent, in 1966 resulted from this type of activity. Many of these incidents, based on a cold law enforcement analysis, could be charged to carelessness on the part of the officer victim in allowing arrests to become routine and caution wane. On the other hand, these deaths demonstrate a misplaced trust on the part of the officer victim with respect to cold-blooded and violent human behavior. Answering disturbance-type calls such as family disputes, man with a gun, etc., accounted for 23 percent of the murders. The next largest number were killings by persons whom the officers had stopped for investigation or interrogation because of suspicion regarding their actions, 18 percent of the total. Following in order were murders by robbers who were caught in the act or who were fleeing the scene of a robbery, 16 percent; unprovoked attacks by mentally deranged persons, 5 percent; and by burglars who were interrupted in the commission of a burglary or who were fleeing the scene of a burglary just committed. 2 percent. The following chart illustrates the type of activity in which officers were engaged when killed by criminal action for the period 1960-1966.

The following table contains figures distributing police murders by geographic region and by type of police activity for 1960–1966.



Police Killed by Geographic Region and Type of Activity, 1960–1966

	North- castern	North Central	Southern	Western	Tot	tal	
	States	States	States	States	Number	Percent	
1. Responding to "disturbance" calls (family quarrels, man with							
gun, etc.)	13	21	28	9 :	71	21	
2. Burglaries in progress or pursuing burglary suspects	4	8	14	8	34	10	
3. Robberies in progress or pursuing robbery suspects	16	17	16	15	64	19	
4. Attempting other arrests and transporting prisoners	10	13	67	15	105	31	
5. Investigating suspicious persons and circumstances	4	10	17	10	41	12	
6. Berserk or deranged person (no warning—unprovoked attack)	6	2	8	4	20	6	
Total	53	71	151	60	335	1 100	

<sup>1</sup> Because of rounding, the percentages may not add to total.

#### Weapons Used

Firearms continue to be the instruments of death in virtually all police murders. In 1966, 55 of the 57 law enforcement officer victims died from wounds inflicted by firearms. In 41 murders handguns were used, shotguns in 8 and rifles in 6. A knife was used in each of the two additional fatal assaults. Since 1960, firearms have been used as the murder weapon in 96 percent of the police killings. In this group where firearms were used, 77 percent of the murders were committed with handguns.

The median years of police service of officers slain in the line of duty since 1960 remained at 6 years. Eleven and one-half percent of the murdered officers had been active in law enforcement one year or less, 60 percent had 5 or more years police experience and about one-third were employees with 10 or more years' service.

#### Type of Assignment

The officer on car patrol is faced daily with numerous situations requiring instantaneous decision and response. He is the man first on the scene in answer to most calls for police service and during his routine patrols he is confronted with the need to interrogate suspicious persons on foot and in automobiles. He is the one most apt to come face to face with the burglar, the robber, and other felons caught in the act of committing a crime or desperately fleeing the scene of a recently completed crime. As a result of these frequent confrontations, each of which is unique, the officer riding in a patrol car most often becomes the victim of the police killer.

These statements are not intended to imply, under any interpretation, that law enforcement officers engaged in other types of police duty are not likewise presented with similar situations and conditions. They are, but not as frequently as the car patrolman.

In 1966, 35 of the officers who lost their lives were on car patrol, 16 were detectives or had been assigned specialized duty, 5 were technically off duty, and one was on foot patrol. Due to the fact that a law enforcement officer under his oath of duty must take action at any time when he observes a crime being committed, the five men technically off duty sacrificed their lives when they attempted to prevent the commission of a crime occurring in their presence. Since 1960, 221 or 66 percent of the deceased officers were assigned to car patrols.

During 1966, 31 of the officers who died from criminal action were being assisted at the crime scene by a fellow officer or officers and 26 were alone. Throughout the past 7 years covered by these figures, 149 officers met death while operating unassisted, whereas 186 were receiving help from other officers on the scene when they were killed.

The table showing the type of police duty to which officers were assigned when they were murdered cross-referenced to the type of police activity in which they were engaged discloses the highest incidence of police deaths resulted when officers working in one-man patrol cars were attempting to make arrests or were transporting prisoners. Men assigned to two-man cars who were dispatched to answer disturbance-type calls such as family quarrels, man with gun, etc., were the next most frequent victims. It should be kept in mind when reviewing these figures that officers, even though assigned to one-man car patrol or foot patrol, were often receiving assistance from fellow officers on the scene at the time they were fatally wounded.

#### Time of Murder

During the 7-year period 1960–1966, more law enforcement officers were murdered on Friday than any other day of the week. A total of 68 killings occurred on that day, followed by Saturday with 55 murders, and Sunday with 48. Next in descending order were Wednesday 46, Thursday 45, Monday 42, and Tuesday 31. This pattern follows the criminal incidence experience by day of week.

The hours of darkness are, of course, the most dangerous. Over 75 percent of the officers who were murdered lost their lives as a result of activity which took place between 4 p.m. and 4 a.m. In fact, the hours from 10 p.m. to 3 a.m. were the most deadly with 130 murders having occurred during this 5-hour period. The period from 12 midnight to 1 a.m., with 31 officers killed, was the highest for any one hour. The hour from 1 a.m. to 2 a.m. accounted for 26 killings and the

	Two-man cars	One-m	an cars	Foot	Detective and special	Off duty	Total
		Alone	Assisted		assigument		
1. Responding to "disturbance" calls	31	11	9	4	12	4	71
2. Burglaries in progress or pursuing burglary suspects	12	13	1	1	7	0	34
3. Robberies in progress or pursuing robbery suspects	13	15	5	6	14	11	64
4. Attempting other arrests and transporting prisoners	27	36	8	6	23	5	105
5. Investigating suspicious persons and circumstances	9	21	1	3	6	1	41
6. Berserk or derauged person (no warning—unprovoked attack)	5	3	1	5	2	4	20
Total	97	*99	25	25	64	25	335

Police Killed by Felons, 1960-1966

\*60 city police officers, 39 county and state police officers.

hours of 11 p.m. to 12 p.m., and 2 a.m. to 3 a.m., registered 25 each.

#### **Police** Killers

Since 1960, there have been 442 persons involved as offenders in the 335 police murders. In reviewing the prior criminal histories of these 442 offenders, the records disclose 76 percent had been arrested on some criminal charge before becoming involved in the police killing. Over one-half of those with prior criminal arrests had been previously taken into custody for an assaultive-type crime such as murder, rape, robbery, assault with a deadly weapon, assault with intent to kill, etc. In 1966, two persons, each of whom had been convicted and jailed on a prior occasion for committing a murder, were arrested and charged for murdering law enforcement officers. Both of these men were on parole. This brings to 11 the total number of police murderers during the period 1960-1966 who had been charged on some prior occasion with an offense of murder. Nine of these had been paroled on the murder charge, one was an escapee who fled confinement while serving a murder sentence, and one escaped from prison while awaiting trial for murder.

#### Prior Records of Police Killers

Among the 442 persons who were involved in the police killings, 67 percent had prior convictions on criminal charges and 69 percent of this group had been granted leniency in the form of parole or probation on at least one of these prior convictions. In fact, 3 of every 10 of the murderers were on parole or probation when they murdered a police officer.

#### Ages of Police Killers

Persons involved in police murders ranged in age from a boy of t3 to a man of 73 with the median age remaining at 27. The number of those under 18 years of age arrested in 1966 (14), almost equalled the previous 6-year total (17) in this young age group. Fifty percent of the murderers were in the 20–30 year age bracket with age 25 appearing most frequently.

#### Accidental Deaths

In addition to the officers who lost their lives through violent criminal action, an additional 200 law enforcement officers have been killed in accidents during the past 6 years, with 42 of these accidental deaths having occurred in 1966. The collection of data on accidental deaths discloses 113 of these resulted from automobile accidents and 50 from motorcycle accidents. Twenty-two officers were accidentally killed when struck while on foot engaging in traffic control at intersections or at accident scenes. Other types of accidents, such as accidental discharge of firearms, falls, etc., were responsible for 15 additional deaths.

#### Assaults on Police

The law enforcement officer is faced daily with many problems. Serious among these are a growing segment of public disrespect for these officers and a failure of citizens to come to the aid of officers being attacked as they attempt to perform their lawful duties. These attitudes are undoubtedly responsible, in large part, for the nationwide increase of 13 percent in the rate of assaults on law enforcement officers last year. Nationally, there were 12.2 assaults per 100 officers in 1966, up from 10.8 in 1965. An increase in the assault rate was recorded in every geographic division and in all but one of the population groups. Geographically, the highest assault rate occurred in the East South Central States with 19.1 assaults for every 100 officers. Also above the national average were assault rates in the South Atlantic States with 18.8, the Pacific States with 14.3 and the Mountain States with 14.1.

Every police officer who is assaulted docs not suffer personal injury, however, 38 of every 100 assaults in 1966 resulted in physical harm to the officer victim and usually loss of duty-time. Table 51 sets out police assault rates by geographic division and population group for 1966.



# Law Enforcement Code of Ethics

As a Cam Enforcement Officer, my fundamental duty is to serve mankind; to safeguard lives and property; to protect the innocent against deception, the weak against oppression or intimidation, and the peaceful against violence or disorder; and to respect the Constitutional rights of all men to liberty, equality and justice.

I will keep my private life unsullied as an example to all; maintain courageous calm in the face of danger, scorn, or ridicule; develop self-restraint; and be constantly mindful of the welfare of others. Honest in thought and deed in both my personal and official life, I will be exemplary in obeying the laws of the land and the regulations of my department. Whatever I see or hear of a confidential nature or that is confided to me in my official capacity will be kept ever secret unless revelation is necessary in the performance of my duty.

I will never act officiously or permit personal feelings, prejudices, animosities or friendships to influence my decisions. With no compromise for crime and with relentless prosecution of criminals, I will enforce the law courteously and appropriately without fear or favor, malice or ill will, never employing unnecessary force or violence and never accepting gratuities.

**I recognize** the badge of my office as a symbol of public faith, and Jaccept it as a public trust to be held so long as Jam true to the ethics of the police service. Jwill constantly strive to achieve these objectives and ideals, dedicating myself before God to my chosen profession . . . law enforcement.

### Introduction

#### Bockground

The Uniform Crime Reporting Program is the outgrowth of a need for a national and uniform compilation of police statistics. This need was expressed by law enforcement executives many years ago. In 1930, crime reports were solicited from police departments throughout the Nation based on uniform classifications and procedures developed by the Committee on Uniform Crime Records of the International Association of Chiefs of Police (IACP). In that year the Federal Bureau of Investigation (FBI), on request of the above organization, assumed the role as the national clearinghouse.

The Committee on Uniform Crime Records, IACP, continues to serve in an advisory capacity to the FBI in the operation of this Program. The assistance of the Committee is especially valuable in actively promoting the quality of the reports supplied by the cooperating law enforcement agencies. In this connection, the Field Service Division of the IACP is also playing an active and effective part in quality control through surveys of police record and crime reporting systems. Dr. Peter P. Lejins, Professor, Department of Sociology, University of Maryland, continues as a consultant to the FBI in the conduct of this Program.

The Committee on Uniform Crime Records met on February 15, 1966, for the purpose of discussing computers and data communications as new tools to assist police management and police operations. The concept of the National Crime Information Center (NCIC), a nationwide index of documented law enforcement information on crime and criminals, was introduced at this meeting. The Committee agreed that standardization was an absolute necessity for successful implementation of the NCIC and toward this end recommended the appointment of an Advisory Group to the Committee on Uniform Crime Records. The Advisory Group would consist of local, state and Federal law enforcement representatives with data processing experience and familiar with computer usage. The role of the Advisory Group is to recommend standards, policies and procedures to be applied in the NCIC system operation.

Based on the Committee's recommendation, an Advisory Group was formed and met on four separate occasions during 1966. In October, 1966, the Committee on Uniform Crime Records met jointly with the Advisory Group, at which time the latter group reported its recommendations on the nature of the initial files to be stored in NCIC as well as some of the procedures with respect to inquiries and storage of records. The nature of the communications network to be used in the NCIC system was explained. The Executive Committee and the entire membership of the International Association of Chiefs of Police approved the report of the Advisory Group, including recommendations that the Committee on Uniform Crime Records be expanded to include representatives from state patrol or state police organizations and that the Advisory Group be made a permanent adjunct to the Standing Committee.

In March, 1966, a Committee on Uniform Crime Reporting was established within the National Sheriffs' Association for the purpose of providing assistance and encouragement to sheriffs in the maintenance of adequate records and in their participation in the Uniform Crime Reporting Program. The Committee will serve in an advisory capacity and will represent more than 3,000 sheriffs throughout the United States. At its December, 1966, meeting the Committee resolved to take affirmative action to encourage the participation of all sheriffs' offices in this voluntary Program.

Committees on Uniform Crime Reporting within state law enforcement associations are active in providing service by promoting interest in the Uniform Crime Reporting Program, fostering more widespread and more intelligent use of uniform crime statistics and by lending assistance to contributors when the need exists.

#### Objectives

The fundamental objective of this Program is to produce a reliable fund of nationwide criminal statistics for administrative and operational use of law enforcement agencies and executives. At the same time, meaningful data is provided for other professionals with related interests in the crime problem and for scholars, as well as to inform the public of general crime conditions.

Specifically, the means utilized to attain these goals are: (1) an attempt is made to measure the extent, fluctuation and distribution of serious crime in the United States through the use of a Crime Index consisting of seven selected offenses. This count is based on these seven offenses being reported to the police or coming directly to their attention. (2) The total volume of all types of criminal offenses is compiled as they become known by police arrests. (3) Since the above are also measures of law enforcement activity, related data is collected to demonstrate effectiveness of enforcement activities, available police strength and significant factors involved in crime.

#### Reporting Procedure

Under this national voluntary system each contributing law enforcement agency is wholly responsible for compiling its own crime reports for submission to the FBI. Each contributor is supplied with the Uniform Crime Reporting Handbook which outlines in detail procedures for scoring and classifying offenses. The Handbook illustrates and discusses the monthly and annual reporting forms, as well as the numerous tally sheets made available to facilitate the periodic tabulation of the desired data.

The publication of the Uniform Crime Reporting "Newsletter," which was initiated in October, 1963, has continued with issues being published when pertinent. This "Newsletter" is utilized to explain revisions in the Program as well as to present information and instructional material to assist contributors.

Recognizing that a sound records system is necessary if crime reporting is to meet desirable standards, the FBI furnishes a Manual of Police Records to law enforcement agencies upon request. Special Agents of the FBI are widely utilized to encourage new contributors and to assist them by explaining the procedures and definitions necessary under this uniform system.

On a monthly basis, city police, sheriffs and state police report the number of offenses that become known to them in the following crime categories: criminal homicide, forcible rape, robbery, assault, burglary, larceny, and auto theft. This count is taken from a record of all complaints of crimes received by the police from victims or other sources or discovered by the police in their own operations. Complaints determined by police investigation to be unfounded are eliminated from this count. The number of "offenses known" in these crime categories is reported to the FBI without regard to whether anyone is arrested, stolen property is recovered, local prosecutive policy, or any other consideration. Police agencies report on a monthly basis the total number of these crimes which they clear by arrest and, separately, the crimes cleared by the arrest of persons under 18 years of age. Police additionally report certain other analytical data pertaining to specific crime categories, including total arrests made for the month for all criminal acts separated as to adults and juveniles.

In annual reports, "offenses known" data and clearances by arrest are summarized by the contributors. Annual forms provide a report of persons arrested for all criminal offenses with respect to age, sex and race of the offender, as well as an accounting of the number of persons formally charged and their disposition. Police employee data are collected annually, including the number of police killed and assaulted.

#### **Reporting Area**

During the calendar year 1966, crime reports were received from law enforcement agencies representing 97 percent of the total United States population living in standard metropolitan statistical areas, 88 percent of the population in other cities, and 75 percent of the rural population. The combined coverage accounts for 92 percent of the national population.

Presentation of crime data by areas as used in this publication follows as closely as practical the definitions used by the Bureaus of the Budget and Census for standard metropolitan statistical areas and other cities. There is, however, some deviation insofar as the rural area is concerned. For crime reporting purposes rural is generally the unincorporated portion of a county outside of standard metropolitan statistical areas. In addition, sheriffs' departments or state police agencies frequently provide coverage for small incorporated communities which do not provide their own police service. These places are characteristically more rural than urban, thus the crime counts for these places are included in the rural tabulations. In addition, statistics are presented in certain tables relative to "suburban" areas. A suburban area consists of cities with 50,000 or less population together with counties which lie within a standard metropolitan statistical area. In this use of suburban the core city experience is, of course, excluded. The suburban area concept is used because of the peculiar crime conditions which exist in these communities surrounding the major core cities. These metropolitan areas are not rural in nature, yet neither are they comparable to large cities although they have many of the problems identified with the latter.

Standard metropolitan statistical areas are generally made up of an entire county or counties having at least one core city of 50,000 or more inhabitants, with the whole meeting the requirements of certain metropolitan characteristics. In New England, "town" instead of "county" is used to describe standard metropolitan statistical areas. These towns do not coincide generally with established crime reporting units; therefore, metropolitan state economic areas in New England are used in this area tabulation since they encompass an entire county or counties. Standard metropolitan statistical areas make up an estimated 68 percent of the total United States population.

Other eities are urban places outside standard metropolitan statistical areas. Most of these places of 2,500 or more inhabitants are incorporated and comprise 12 percent of the 1966 estimated population. *Rural areas* are made up of the unincorporated portions of counties outside of urban places and standard metropolitan statistical areas and represent 20 percent of our national population. Throughout this Program, sheriffs, county police and many state police report on crimes committed within the limits of the county but outside cities, while police report on crimes committed within the city limits (urban places).

#### Verification Processes

Uniformity of crime data collected under this Program is of primary concern to the FBI as the national clearinghouse. With the receipt of reports covering approximately 8,400 jurisdictions, prepared on a voluntary basis, the problems of attaining uniformity are readily apparent. Issuance of instructions does not complete the role of the FBI. On the contrary, it is standard operating procedure to examine each incoming report not only for arithmetical accuracy but also, and possibly of even more importance, for reasonableness as a possible indication of errors.

Variations in the level and ratios among the crime classes established by previous reports of each agency are used as a measure of possible or probable incompleteness or changes in reporting policy. Necessary arithmetical adjustments or unusual variations are brought to the attention of the submitting agency by correspondence. During 1966, 16,700 letters were addressed to contributors primarily as a result of verification and evaluation processes. Correspondence with contributors is the principal tool for supervision of quality. Not only are the individual reports studied, but also periodic trends for individual reporting units are prepared, as are crime rates in descending order for all units grouped for general comparability to assist in detecting variations and fluctuations possibly due to some reason other than chance. For the most part, the problem is one of keeping the contributors informed of the type information necessary to the success of this Program.

The elimination of duplication of crime reporting by the various agencies is given constant attention. In addition to detailed instructions as to the limits of reporting jurisdictions between sheriffs and police in urban places, lists of urban places by county are furnished to sheriffs, county police, and in some instances state police organizations.

Uniform Crime Reporting has been taught to all law enforcement officers attending the FBI National Academy. The Academy was established in 1935, and there are 3,044 graduates who are still in law enforcement, over 27 percent of whom are the executive heads of law enforcement agencies. The FBI also presents this subject to regional police schools throughout the country.

Contacts by Special Agents of the FBI are utilized to enlist the cooperation of new contributors and to explain the purpose of this Program and the methods of assembling information for reporting. When correspondence, including specially designed questionnaires, fails, Special Agents may be directed to visit the contributor to affirmatively resolve the misunderstanding.

Variations from the desired reporting standards which cannot be resolved by the steps indicated above are brought to the attention of the Committee on Uniform Crime Records of the IACP. The Committee may designate a representative to make a personal visit to the local department to assist in the needed revision of records and reporting methods.

It is clear, of course, that regardless of the extent of the statistical verification processes used by the FBI, the accuracy of the data assembled under this Program depends upon the degree of sincere effort exerted by each contributor to meet the necessary standards of reporting and, for this reason, the FBI is not in a position to vouch for the validity of the reports received.

#### The Crime Totals

Communities not represented by crime reports are relatively few, as discussed previously and as shown by an examination of the tables which follow presenting 1966 crime totals for the Index of Crime classifications. The FBI conducts a continuing program to further reduce the unreported areas.

Within each of the three areas—standard metropolitan statistical, other urban, and rural—it is assumed that the unreported portion had the same proportionate crime experience as that for which reports were received. In lieu of figures for the entire year from those agencies, reports for as many as 9 months were accepted as sufficiently representative on which to base estimates for the year. Estimates for unreported areas are based on the reported crime experience of similar areas within each state. Certain refinements are made of this basic estimating procedure as the need arises.

#### Crime Trends

Crime data for trends are homogeneous to the extent that figures from identical reporting units are used for each of the periods tabulated. In all trend tabulations only those reporting units are used which have provided comparable data for the period under consideration. National, geographic, and area trends are always established on the basis of two consecutive years. Exclusions from trend computations are made when figures from a reporting unit are obviously inaccurate for any period or when it is ascertained that unusual fluctuations are due to such variables as improved records procedures and not to chance.

As a matter of standard procedure crime trends for individual places are analyzed five times a year by the FBI. Any significant increase or decrease is made the subject of a special inquiry with the contributing agency. In 1966, for example, more than 2,000 letters were sent to police administrators of contributing agencies inquiring

as to the reason for significant increases or decreases in pertinent crime classifications. The communication containing this inquiry specifically directs attention to possible changes in records or reporting procedures. When it is found that crime reporting procedures are in part responsible for the difference in the level of crime, the figures for specific crime categories or totals are excluded from the trend tabulations. Year-to-year trends in Uniform Crime Reports are valid and may be used to reasonably establish long-term trends as well as to re-estimate crime volume and reconstruct crime trends for prior years. It can be assumed logically that the current year is the most complete in terms of volume. Trend or percent change as established by comparable units for each two-year period is then applied as the basis for re-estimating the volume of crime for prior years.

On the other hand, crime rate tables by state and standard metropolitan statistical area contain the most reliable reports available for the current year, and care should be exercised in any direct comparisons with prior issues. Changes in crime level may have been due in part to improved reporting or records procedures rather than to chance.

#### Population Data

In computing crime rates by state, geographic division, and the Nation as a whole, population estimates released by the Bureau of the Census on September 16, 1966, were used. Population estimates for individual cities and counties were prepared by using Special Census Reports, state sources and estimates, commercial sources, and extrapolation where no other estimate was available. Complete 1966 population estimates for individual cities and counties were used from 27 states while official sources in other states provided limited data which was used selectively. The estimated United States population increase in 1966 was 1.1 percent over 1965 according to figures published by the Bureau of the Census.

#### Classification of Offenses

A stumbling block to a uniform national crime reporting system in the United States results from variations in definitions of criminal violations among the states. This obstacle, insofar as uniformity of definitions is concerned, was removed by the adoption of an arbitrary set of crime classifications. To some extent the title of each classification connotes in a general way its content. However, in reading the explanation of each category, it is very important to keep in mind that because of the differences among the state codes there is no possibility in a system such as this to distinguish between crimes by designations such as "felony" and "misdemeanor."

A continuing program is carried out to furnish contributors with timely supplemental instructions as the need arises in certain classifications. These are aimed at the clarification of any misunderstandings which may arise and the redirection of attention to the proper application of classification procedures under this system.

Brief definitions of crime classifications utilized in this Program are listed below:

1. Criminal homicide.—(a) Murder and nonnegligent manslaughter: all willful felonious homicides as distinguished from deaths caused by negligence. Excludes attempts to kill, assaults to kill, suicides, accidental deaths, or justifiable homicides. Justifiable homicides are limited to: (1) the killing of a person by a peace officer in line of duty; (2) the killing of a person in the act of committing a felony by a private citizen. (b) Manslaughter by negligence: any death which the police investigation establishes was primarily attributable to gross negligence of some individual other than the victim.

2. Forcible rape.—Rape by force, assault to rape and attempted rape. Excludes statutory offenses (no force used—victim under age of consent).

3. Robbery.—Stealing or taking anything of value from the person by force or violence or by putting in fear, such as strong-arm robbery, stickups, armed robbery, assault to rob, and attempt to rob.

4. Aggravated assault.—Assault with intent to kill or for the purpose of inflicting severe bodily injury by shooting, cutting, stabbing, maiming, poisoning, scalding, or by the use of acids, explosives, or other means. Excludes simple assault, assault and battery, fighting, etc.

5. Burglary—breaking or entering.—Burglary, housebreaking, safecracking, or any unlawful entry to commit a felony or a theft, even though no force was used to gain entrance and attempts. Burglary followed by larceny is not counted again as larceny.

6. Larceny—theft (except auto theft).—(a) Fifty dollars and over in value; (b) under 50 in value. Thefts of bicycles, automobile accessories, shop-

lifting, pocket-picking, or any stealing of property or article of value which is not taken by force and violence or by fraud. Excludes embezzlement, "con" games, forgery, worthless checks, etc.

7. Auto theft.—Stealing or driving away and abandoning a motor vehicle. Excludes taking for temporary use when actually returned by the taker or unauthorized use by those having lawful access to the vehicle.

8. Other assaults.—Assaults and attempted assaults which are not of an aggravated nature.

9. Arson.—Willful or malicious burning with or without intent to defraud. Includes attempts.

10. Forgery and counterfeiting.—Making, altering, uttering or possessing, with intent to defraud, anything false which is made to appear true. Includes attempts.

11. Fraud.—Fraudulent conversion and obtaining money or property by false pretenses. Includes bad checks except forgeries and counterfeiting.

12. Embezzlement.—Misappropriation or misapplication of money or property entrusted to one's care, custody or control.

13. Stolen property; buying, receiving, possessing.— Buying, receiving, and possessing stolen property and attempts.

14. Vandalism.—Willful or malicious destruction, injury, disfigurement or defacement of property without consent of the owner or person having custody or control.

15. Weapons; carrying, possessing, etc.—All violations of regulations or statutes controlling the carrying, using, possessing, furnishing, and manufacturing of deadly weapons or silencers and attempts.

16. Prostitution and commercialized vice.—Sex offenses of a commercialized nature and attempts, such as prostitution, keeping bawdy house, procuring or transporting women for immoral purposes.

17. Sex offenses (except forcible rape, prostitution, and commercialized vice).—Statutory rape, offenses against chastity, common decency, morals, and the like. Includes attempts.

18. Narcotic drug laws.—Offenses relating to narcotic drugs, such as unlawful possession, sale or use. Excludes Federal offenses.

19. Gambling.—Promoting, permitting, or engaging in gambling.

20. Offenses against the family and children.— Nonsupport, neglect, desertion, or abuse of family and children. 21. Driving under the influence.—Driving or operating any motor vehicle while drunk or under the influence of liquor or narcotics.

22. Liquor laws.—State or local liquor law violations, except "drunkenness" (class 23) and "driving under the influence" (class 21). Excludes Federal violations.

23. Drunkenness.-Drunkenness or intoxication.

24. Disorderly conduct.—Breach of the peace.

25. Vagrancy.—Vagabondage, begging, loitering, etc. 26. All other offenses.—All violations of state or local laws except classes 1-25.

27. Suspicion.—Arrests for no specific offense and released without formal charges being placed.

28. Curfew and loitering laws (juveniles).—Offenses relating to violation of local curfew or loitering ordinances where such laws exist.

29. Runaway (juveniles).—Limited to juveniles taken into protective custody under provisions of local statutes as runaways.

## The Index of Crime, 1966

In this section, tabulations are shown to indicate the probable extent, fluctuation and distribution of crime for the United States as a whole, geographic divisions, individual states and standard metropolitan statistical areas. The measure used is a Crime Index consisting of seven important offenses which are counted as they become known to the law enforcement agencies. Crime classifications used in the Index are: murder and nonnegligent manslaughter, forcible rape, robbery, aggravated assault, burglary—breaking or entering, larceny \$50 and over, and auto theft.

The total number of criminal acts that occur is unknown, but those that are reported to the police provide the first means of a count. Not all crimes come readily to the attention of the police; not all crimes are of sufficient importance to be significant in an index; and not all important crimes occur with enough regularity to be meaningful in an index. With these considerations in mind, the above crimes were selected as a group to furnish an abbreviated and convenient measure of the crime problem.

It is important to remember in reviewing the tables in this section that the volume of crime in a state or standard metropolitan statistical area is subject to the factors set forth on page vi. Estimates of current permanent population are used to construct crime rates. With our highly mobile population all communities, metropolitan areas and states are affected to a greater or lesser degree by the element of transient population. This factor is not accounted for in crime rates since no reliable estimates by state are available nationwide.

This year tables are presented showing the comparative crime experience by population group of suburban cities having 50,000 or less inhabitants with cities of the same size isolated from suburban areas. The effects of being a part of the metropolitan fringe can be readily discerned by a review of these tables.

#### Table 1.—Index of Crime, United States, 1966

Area	Population	Total Crime Index	Murder and nonnegli- gent man- slaughter	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny \$50 and over	Auto theft
United States Total Rate per 100,000 inhabitants	195, 857, 000	<b>3, 243, 400</b> 1, 656. 0	<b>10, 918</b> 5. 6	25, 332 12. 9	153, 423 78. 3	231, 824 118. 4	<b>1, 370, 283</b> 699. 6	894, 635 456. 8	556, 98 284.
Standard Metropolitan Statistical Area	132, 297, 000								
Area actually reporting '	97.2%	2,676,149	7,517	19,954	141,859	176,053	1, 115, 658	727,691	487,41
Estimated total	100. 0%	2,736,094	7,740	20,494	144,906	180, 515	1,140,755	743, 128	498, 55
Rate per 100,000 inhabitants		2,068.1	5, 9	15.5	109.5	136.4	862.3	561.7	376.
Other Cities	24, 312, 000								
Area actually reporting	88.4%	232,340	802	1,230	4,074	18,682	100,682	74,032	32,83
Estimated total	100.0%	262, 769	959	1.390	4,607	21,984	114, 043	82,982	36,80
Rate per 100,000 inhabitants.		1,080.8	3.9	5.7	18.9	90.4	469.1	341.3	151.
Rural	39, 248, 000								
Area actually reporting	75.1%	187,072	1,389	2,417	2,784	17,984	92,450	53, 101	16,94
Estimated total	100. 0%	244, 537	2,219	3,448	3,910	29,325	115,485	68, 525	21,62
Rate per 100,000 inhabitants		623.1	5.7	8.8	10.0	74.7	294.2	174.6	55.

<sup>1</sup> The percentage representing area actually reporting will not coincide with the ratio between reported and estimated erime totals since these data represent the sum of the calculations for individual states which have varying populations, portions reporting and erime rates.

Population by area for each state is 1966 estimate; total population for each state is Bureau of the Census provisional estimate as of July 1, 1966, and subject to change. All rates were calculated on the estimated population before rounding.

Population 1	Total Crime Index	Murder and non- negligent man- slaughter	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny \$50 and over	Auto theft
Number of offenses:								
1960-179,323,175	2, 001, 000	9,000	16, 860	104, 730	152,000	886, 500	506, 200	325, 700
1961-182,953,000	2, 068, 400	8 <b>, 63</b> 0	16, 890	103, 580	154,400	922, 800	528, 500	333, 500
1962-185,822,000	2, 198, 900	8, 430	17,210	107,660	162,100	966, 300	573,100	364,100
1963-188,531,000	2, 420, 000	8, 530	17,310	113, 110	171, 600	1,055,800	648, 500	405, 200
1964191,334,000	2, 737, 300	9, 250	21, 020	126, 620	200, 000	1, 179, 000	732,000	469, 300
1965-193,818,000	2, 911, 400	9,850	22,970	134, 680	212,100	1, 246, 400	792,300	493, 100
1966-195,857,000	3, 243, 400	10,920	25, 330	153, 420	231,800	1, 370, 300	894,600	557,000
Percent change 1960–1966 <sup>2</sup>	+62.1	+21.4	+50.3	+46.5	+52.6	+54.6	+76.7	+71.0
Rate per 100,000 inhabitants: <sup>2</sup>								
1960	1, 115.8	5.0	9.4	58.4	84.7	494.4	282.3	181. (
1961	1,130.5	4.7	9.2	56.6	84.4	504.4	288.9	182. 5
1962	1, 183. 3	4.5	9.3	57.9	87.3	520.0	308.4	196. (
1963	1, 283. 6	4.5	9.2	60.0	91.0	560.0	344.0	214. 9
1964	1, 430. 6	4.8	11.0	66.2	104.5	616.2	382.6	245.3
1965	1, 502. 1	5.1	11.9	69.5	109.5	643.1	408.8	254.
1966	1, 656. 0	5.6	12.9	78.3	118.4	699.6	456, 8	284.
Percent change 1960-1966	+48.4	+12.0	+37.2	+34.1	+39.8	+41.5	+61.8	+56.0

<sup>1</sup> Population is Bureau of the Census provisional estimates as of July 1, except April 1, 1960, Census. <sup>2</sup> Percent change and crime rates calculated prior to rounding number of offenses.

Revised estimates and rates based on changes in reporting practices.

#### Table 3.—Index of Crime by Regions,

[Number and rate per 100,000 inhabitants;

Area	Year	Population 1	Total Crir	ne Index	Murder and n manslau		Forcible	e rape
Агеа	Ital	1 opulation -	Number	Rate per 100,000	Number	Rate per 100,000	Number	Rate per 100,000
Jnited States Total 2	1965	193, 818, 000	2, 911, 433	1, 502. 1	9, 850	5, 1	22, 973	11,
	1966	195, 857, 000	3, 243, 400	1,656.0	10, 918	5.6	25, 332	12.
Percent change			+11.4	+10.2	+10.8	+9.8	+10.3	+8.
	1965	47, 526, 000	753, 074	1, 584.6	1,693	3.6	4, 558	9.
Vortheast	1966	47, 962, 000	816, 303	1, 702.0	1,731	3.6	4,903	10.
Percent change		,	+8.4	+7.4	+2.2		+7.6	+8.
New England		11, 159, 000	140, 067	1, 255. 2	235	2.1	556	5.
	1966	11, 224, 000	156, 088	1, 390. 6	239	2.1	667	5.
Percent change			+11.4	+10.8	+1.7		+20.0	+18
Connecticut		2,832,000	33, 277	1, 175. 1	46	1.6	148	5
	1966	2, 875, 000	37, 548	1, 306. 1	57	2.0	172	6
Maine		993,000	6,752	680.0	21 22	2.1 2.2	43	4
	1966	983,000	6, 485	659.7 1 507.2	129	2. 2	48 290	4
Massachusetts	1965 1966	5, 348, 000 5, 383, 000	80, 610 89, 055	1,507.3 1,654.2	129	2.4	290 344	6
New Hampshire		5, 383, 000 669, 000	4, 084	610.5	123	2.7	14	2
New Hampshire	1966	681,000	4,635	680.5	13	1.9	30	4
Rhode Island	}	920,000	13,044	1, 417. 9	19	2.1	35	3
Knoue Island.	1966	898,000	15, 551	1, 732. 3	13	1.4	45	5
Vermont	1965	397,000	2, 300	579.4	2	.5	26	6
	1966	405, 000	2, 814	695.6	6	1.5	28	6
Middle Atlantic	1965	36, 367, 000	613, 007	1,685.7	1, 458	4.0	4,002	11
Milling Atlantic	1966	36, 738, 000	660, 215	1, 797. 1	1, 492	4.1	4,236	11
Percent change			+7.7	+6.6	+2.3	+2.5	+5.8	+4
New Jersey		6, 774, 000	94, 611	1, 396. 6	219	3.2	605	5
	1966	6, 898, 000	110, 345	1, 599. 7	240	3.5	640	9
New York		18, 073, 000	406, 792	2, 250. 9	833	4.6	2, 278	1:
	1966	18, 258, 000	438, 136	2, 399. 6	879	4.8	2, 395	1
Pennsylvania	1965 1966	11, 520, 000 11, 582, 000	111, 604 111, 734	968. 8 964. 8	406 373	3, 5 3, 2	1, 119 1, 201	10
			700,002	1 007 0	0.000		6, 387	1:
North Central		54, 014, 000 54, 349, 000	700, 993 782, 984	1, 297. 9 1, 440. 7	2,009 2,368	3.7 4.4	6,930	1:
	1966	ə <b>4, ə4ə,</b> 000	+11.7	+11.0	+17.9	+18.9	+8.5	+1
Percent change.		38, 137, 000	526, 002	1, 379. 3	1, 510	4.0	4,905	1
East North Central	1966	38, 480, 000	592,019	1, 538. 5	1,875	4. 9	5, 358	1
Percent change			+12.6	+11.5	+24.2	+22.5	+9.2	+'
1llinois		10, 644, 000	171, 691	1, 613. 1	551	5.2	1, 706	1
	1966	10, 722, 000	135, 462	1, 729. 7	745	6. 9	1, 777	1
Indiana		4, 885, 000	59, 493	1, 217. 9	171	3.5	466	
	1966	4, 918, 000	66, 767	1, 357.6	195	4.0	469	0
Michigan		8, 218, 000	157, 836	1, 920. 7	358	4.4	1,669	2 2
	1966	8,374,000	182, 045	2, 174. 0	393 366	4.7 3.6	1,098 915	2
Ohio		10, 245, 000 10, 305, 000	106, 417 120, 648	1, 038. 7 1, 170. 8	462	4.5	963	
Wisconsin	1966 1965	4, 144, 000	30, 565	737.6	64	1.5	149	
wisconsin	1966	4, 161, 000	37, 097	891. 5	80	1.9	151	
West Nexth Courts	100	15, 876, 000	174, 991	1, 102. 2	499	3.1	1,482	
West North Central		15, 876, 000	190, 965	1, 102. 2	493	3.1	1, 572	
Percent change			+9.1	+9.2	-1.2		+6.1	+
1owa		2, 760, 000	19, 498	706.5	36	1.3	123	
	1966	2, 747, 000	22, 360	814.0	43	1.6	132	
Kansas		2, 234, 000	22, 261	996.5	60	2.7	204	
	1000	2, 250, 000	23, 908	1,062.6	78	3. 5	200	
Minnesota	1966 1965	3, 554, 000	40, 881	1, 150. 3	50	1.4	186	

#### Geographic Divisions and States, 1965–66

percent change over 1965]

Robb	ery	Aggravated	assault	Burgla	ary	Lareeny \$50	and over	Auto t	heft
Number	Rate per 100,000	Number	Rate per 100,000	Number	Rate per 100,000	Number	Rate per 100,000	Number	Rate per 100,000
134, 684	69.5	212, 135	109, 5	1, 246, 395	643, 1	792, 280	408.8	493, 113	254
153, 423	78.3	231, 824	118, 4	1, 370, 28	699.6	894, 635	456, 8	556, 985	
+13.9	+12.7	+9.3	+8,1	+9,9	+8.8	+12.9	+11,7	+13.0	284 + 11
37,001	77.9	45, 713	96, 2	308, 387	648, 9	213, 456	449.1	142.000	==
39, 536	82, 4	47, 200	98.4	334, 179	696.8	234,653	449.2	142, 266 154, 101	299
+6.9	+5.8	+3.3	+2.3	+8.4	+7.4	+9.9	+8.9	+8.3	321
2,964	26.6	4, 861	43.6	58, 044	520. 2	33, 904	303.8	39, 503	+3
3, 447	39.7	5, 634	50.2	64, 674	576.2	37, 733	336.2	43,694	389
+16.3	+15.4	+15.9	+15.1	+11.4	+10.8	+11.3	+10.7	+10.6	+10
546	19.3	1, 233	43.5	15, 959	563.5	9, 188	324.4	6, 157	217
601	20, 9	1, 316	45.8	17, 728	616.6	10, 477	364.4	7, 197	250
40	4.0	302	30.4	3, 541	356.6	1,911	192.5	894	90
58	5.9	324	33. 0	3, 151	320, 6	1, 878	191.1	1,004	102
2, 139	40.0	2,712	50.7	29,655	554.5	17, 152	320, 7	28, 533	533
2, 474	46.0	3, 255	60.5	33, 326	619.0	19, 822	368.2	29,705	551
46	6.9	78	11.7	2, 117	316.5	1, 224	183, 0	587	87
70	10.3	146	21,4	2, 382	349.7	1, 296	190, 3	698	102
175	19.0	493	53.6	5, 486	596.4	3, 893	423.2	2,943	319
228	25.4	563	62.7	6,354	707.8	3, 732	415.7	4,616	514
18	4.5	43	10.8	1, 286	324.0	536	135.0	389	98
16	4.0	30	7.4	1,733	428.4	528	130.5	473	116
04.027	02.6	40, 852	112. 3	250, 343	688.4	170 550	100.5		
34, 037 36, 089	93.6 98.2	40, 852	112.3	269, 505	733.6	179, 552 196, 920	493.7 536.0	102, 763	283
+6.0	+4.9	+1.7	+.7	+7.7	+6.6	+9.7	+8.6	110, 407	30
3, 753	55.4	6, 845	86.3	42, 113	621.7	22, 152	327.0	+7.4 19,924	+1
4, 397	63.7	5, 891	85.4	49, 176	712.9	27, 097	392.8	22, 904	333
24, 362	134.8	26, 712	147.8	160, 598	888.6	134, 293	743, 1	57, 716	319
26,018	142.5	28, 344	155.2	171, 703	940.4	145, 239	795.5	63, 558	348
5,922	51.4	8, 295	72.0	47,632	413.5	23, 107	200.6	25, 123	210
5,674	49.0	7, 331	63. 3	48, 626	419.9	24, 584	212. 3	23, 945	206
42 976	et 0	45 495	84.1	202.561	541.7	179 701	220.0	100.004	
43,876	81.2	45, 425 49, 851	84.1	292, 561	541.7	178, 701	330.9	132,034	244
51,671 + 17.8	95.1	49, 831	91.7 +9.0	317, 690 +8. 6	584.6	203, 224	373.9	151, 250	278
+17.8 36,938	+17.1	35, 733		211,666	+7.9 555.1	+13.7	+13.0	+14.6	+1
43, 649	96. 9 113. 4	39,627	93. 7 103. 0	232, 029	603. 0	131, 220	344.1	104, 030	27
+18.2	+17.0	+10.9	+9.9	+9.6	+8.6	150,528 +14,7	391.2	118,953	30
17, 535	164.8	14, 553	136.7	58, 566	550.3	38, 342	+13.7 360.2	+14.3	+1
19,824	184.9	16, 770	156.4	60, 099	560. 5	41, 717	389.1	40, 438	37
2, 731	55.9	3,067	62.8	25, 245	516.8	16, 343	334.6	44, 530	41
3,011	61.2	3, 245	66.0	28, 664	582.8	18, 277	371.6	11,470 12,906	23 261
10, 911	132.8	10, 669	129.8	67, 785	824.9	40, 143	488.5	26, 301	20.
13,061	156.0	11, 411	136.3	78, 353	935. 7	47, 552	567.9	29, 277	34
5, 286	51.6	6, 221	60.7	48, 199	470. 5	25, 971	253. 5		18
7, 216	70.0	6, 985	67.8	50, 567	490. 7	30, 188	293.0	19, 459 24, 267	23
475	11.5	1, 223	29.5	11, 871	286.5	10, 421	251.5	6, 362	23
537	12.9	1, 216	29. 2	14, 346	344.8	12, 794	307.5	7, 973	19
		1	1		+ •				
6, 938	43.7	9,692	61.0	80, 895	509.5	47, 481	299.1	28,004	170
8,022	50.6	10, 224	64.4	85,661	539.8	52, 696	332.1	32, 297	203
+15.6	+15.8	+5.5	+5.6	+5.9	+5.9	+11.0	+11.0	+15.3	$\pm 1$
354	12.8	554	20.1	8, 398	304.3	7, 144	258.8	2,889	104
351	12.8	688	25.0	9, 245	336.6	8, 279	301.4	3,622	13
537	24.0	1, 591	71.2	10, 443	467.5	6,685	299.3	2, 741	122
667	29.6	1,572	69.9 20.5	10, 712	476.1	7,354	326.9	3, 325	143
1, 433 1, 765	40. 3 49. 4	1,405 1,586	39.5 44.4	18, 853 20, 713	530, 5 579, 2	11, 789 13, 898	331. 7 388. 7	7, 165 8, 806	201 246

# Table 3.—Index of Crime by Regions, Geographic

[Number and rate per 100,000 inhabitants;

Area	Year	Population 1	Total Crir	ne Index	Murder and r manslat		Forcibl	e rape
Alea	104	ropulation	Number	Rate per 100,000	Number	Rate per 100,000	Number	Rate per 100,000
Minnen	1965	4, 497, 000	72, 059	1,602,5	300	6. 7	812	18.1
Missouri	1966	4, 508, 000	75, 738	1, 680. 2	245	5.4	793	17.6
Nebraska		1, 477, 000	12, 576	851.5	36	2.4	76	5. 1
INCOFASK A	1966	1, 456, 000	12, 920	887.4	26	1.8	97	6. 1
North Dakota	1	652,000	3, 271	501.7	6	.9	33	5.1
	1966	650,000	3,642	560. 5	12	1.8	28	4. 3
South Dakota	1965	703,000	4, 445	632.4	11	1.6	48	6. 5
	1966	682,000	5, 289	773.6	10	1.5	61	8.9
auth	1965	60, 049, 000	759, 982	1, 265. 5	4, 797	8.0	6, 469	10.3
	1966	60, 898, 000	876, 057	1, 438. 6	5, 403	8.9	7, 289	12.
Percent change			+15.3	+13.7	+12.6	+11.3	+12.7	+11.
South Atlantic 3	1965	28, 714, 000	398, 900	1, 389. 2	2, 420	8.4	3, 293	11.
	1966	29, 220, 000	458, 052	1, 567. 6	2, 659	9.1	3, 703	12.
Percent change			+14.8	+12.8	+9.9	+8.3	+12.5	+10.
Delaware		505,000	6, 602	1, 287. 6	26	5.1	30	5.
	1966	512,000	7,607	1, 485. 8	42	8.2	44	8.
Florida		5, 805, 000	116, 732	2,010.9	518	8.9	771	13.
	1966	5, 941, 000	135, 455 52, 271	2, 280. 0 1, 199. 7	612 491	10.3 11.3	871	14.
Georgia		4, 357, 000	52, 271 58, 366	1, 199. 7	504	11.3	586 650	13. 14.
	1966 1965	4, 435, 000 3, 519, 000	60, 464	1, 718. 2	236	6.7	489	14.
Maryland	1965	3, 613, 000	74, 512	2,062.3	254	7.0	554	15.
North Carolina	1	4, 914, 000	48, 155	980. 0	388	7.9	437	8.
North Carolina	1966	5,000,000	54, 340	1, 086. 9	434	8.7	523	10.
South Carolina		2, 542, 000	27, 880	1,096.8	245	9.6	271	10.
South Carolina.	1966	2, 586, 000	31, 300	1, 210. 4	301	11.6	335	13.
Virginia		4, 457, 000	51, 635	1, 158. 6	296	6.6	483	10.
	1966	4, 507, 000	66, 301	1, 249. 2	295	6. 5	486	10.
West Virginia	1965 1966	1, 812, 000 1, 794, 000	9, 581 10, 602	528. 8 591. 1	72 76	4.0 4.2	77 91	<b>4.</b> 5.
East South Central		12, 808, 000	128,072	1,000.0	1,077	8.4	1,161	9.
	1966	12, 910, 000	143, 893	1,114.6	1,136	8,8	1,212	9.
Percent change		n 400 000	+12.4	+11.5	+5.5	+4.8	+4.4	+3.
Alabama		3, 462, 000	36,972	1,067.9	395 384	11, 4 10, 9	367 341	10. 9.
TT, Arrela	1966 1965	3, 517, 000 3, 179, 000	42, 521 33, 431	1, 208. 9 1, 051. 6	168	5.3	341 209	9.
Kentucky	1965	3, 179, 000	33,431 38,181	1,031.0	223	5. 5 7. 0	265	8.
Mississinni		2, 321, 000	16,034	690.8	207	8.9	160	6
Mississippi	1965	2, 321, 000	13,662	587.1	225	9.7	185	8
Tennessee		3,845,000	41,635	1,082.9	307	8.0	425	11
Tennessee	1966	3, 883, 000	49, 529	1,275.6	304	7.8	421	10
West South Central	1965	18, 527, 000	233, 010	1,257.2	1,300	7.0	2,015	10.
	1966	18,768,000	274, 112	1, 460. 6	1,608	8.6	2,374	12.
Percent change			+17.6	+16.2	+23.7	+22.9	+17.8	+15.
Arkansas		1, 960, 000	14, 503	739. 9	115	5.9	203	10.
	1966	1, 955, 000	16, 253	831.4	139	7.1	192	9.
Louisiaua	1965	3, 534, 000	41, 840	1,184.0	285	8.1	394	11
	1966	3, 603, 000	53, 505	1,485.1	355	9.9	597	16
Oklahoma		2, 482, 000	28, 543	1,150.0	110	4.4	275	11
	1966	2, 458, 000	31, 534	1,282.9	135	5. 5	336	13
Texas		10, 551, 000	148, 124	1,403.9	790	7.5	1,143	10.
	1966	10, 752, 000	172,820	1,607.3	979	9.1	1,249	11.

#### Divisions and States, 1965-66-Continued

percent change over 1965]

Robb	ery	Aggravated	lassault	Burgl	ary	Larceny \$50	and over	Auto t	heft
Number	Rate per 100,000	Number	Rate per 100,000	Number	Rate per 100,000	Number	Rate per 100,000	Number	Rate per 100,000
4, 195	93. 3	5, 281	117. 4	34, 311	763. 0	15, 374	341.9	11, 786	262
4, 769	105.8	5, 342	118.5	35, 260	782.2	16, 501	366. 1	12, 828	
324	21.9	416	28.2	5,684	384.8	3, 636	246.2	2,404	284
362	24.9	456	31. 3	6, 117	420.1	3, 331	228.8	2, 531	162
30	4.6	154	23.6	1, 348	206.8	1, 199	183. 9	2, 331	173
40	6.2	151	23. 2	1, 439	221.5	1,405	216. 2	567	76 87
65	9.2	291	41.4	1,858	264.3	1,654	235. 3	518	
68	10. 0	429	62. 9	2, 175	319.0	1, 928	282. 7	618	73 90
27.406	45.6	84 408	140. 6	221 769	552.4	100 611	202 4	105 500	
27, 406 34, 191	45. 6 56. 1	84, 408 93, 433	153. 4	331, 768 376, 968	619.0	199, 611	332.4	105, 523	175
		· ·				231, 534	380. 2	127, 239	208
+24.8	+23.0	+10.7	+9.1	+13.6	+12.1	+16.0	+14.4	+20.6	+18
16, 161	56.3	47,610	165.8	168, 871	588.1	104,833	365.1	55, 712	194
20, 193	69.1	52, 329	179.1	190, 910	653.4	121, 743	416.7	66, 515	227
+24.9	+22.7	+9.9	+8.0	+13.1	+11.1	+16.1	+14.1	+19.4	+17
277	54.9	142	28.1	3, 033	600. 6	1, 758	348. 1	1, 236	244
290	56.6	173	33.8	3, 618	706. 7	2, 090	408.2	1, 350	263
5,146	88.6	10, 951	188.6	55, 556	957.0	31, 728	546.6	12, 062	207
5, 933	99. 9	12, 653	213.0	62, 839	1, 057. 7	38, 094	641.2	14, 453	243
1, 297	29.8	6, 403	147. 0	21, 236	487.4	13, 828	317.4	8, 430	193
1, 555	34.9	6, 357	142.6	24, 580	551. 3	16, 616	372.6	8, 104	181
2,919	83. 0	6, 388	181.5	22, 474	638.7	17, 191	488.5	10, 767	306
4, 470	123. 7	5, 058	164. 9	27, 254	754.3	20, 480	566.8	15, 542	430
1,062	21.6	10, 635	216. 4	18, 610	378.7	11, 732	238.8	5, 291	107
1, 141	22.8	12, 411	248.2	20, 481	409.6	13, 029	260.6	6, 321	126
545	21.4	3, 428	134.9	11, 885	467.6	7, 741	304.5	3, 765	148.
743	28.7	4, 447	172.0	12, 321	476.5	9, 183	355.1	3, 970	153.
1,715	38.5	5, 968	133. 9	21, 540	483. 3	14, 366	322. 3	7, 267	163
1, 933	42. 9	5, 988	132.9	24, 635	546.6	14, 199	315.0	8, 765	194
261	14.4	1,003	55.4	4,600	253.9	2, 310	127.5	1, 258	69
342	19.1	1, 104	61.5	4, 651	259. 3	2, 947	164. 3	1, 391	77
3, 593	28.1	13, 830	108.0	56, 992	445.0	34, 692	270. 9	16, 727	130
4, 133	32.0	15, 457	119.7	62, 537	484.4	38,677	299.6	20, 741	160.
+15.0	+13.9	+11.8	+10.8	+9.7	+8.9	+11.5	+10.6	+24.0	+23
992	28.7	5, 162	149.1	16, 119	465, 6	10, 235	295.6	3, 702	106.
1, 124	32.0	6, 249	177.7	18, 235	518.4	11, 582	329.3	4,606	130
1, 167	36.7	1, 919	60.4	14, 140	444.8	11,006	346. 2	4,822	151.
1, 362	42.8	2, 341	73. 5	15, 360	482.6	11, 381	357.6	7, 249	227
334	14.4	3, 248	139. 9	6,626	285. 5	3, 664	157.9	1,795	77.
310	13. 3	2, 784	119.6	5, 548	238.4	3, 222	138.5	1, 388	59
1, 100	28.6	3, 501	91.1	20, 107	523.0	9, 787	254.5	6, 408	166
1, 337	34.4	4,083	105. 2	23, 394	602.5	12, 492	321.7	7, 498	193.
7,652	41.3	22, 968	123.9	105, 905	571.4	60, 086	324.2	33, 084	170
9,865	52.6	25, 647	136.7	123, 521	658.2	71, 114	378.9	39, 983	178
+28.9	+27.4	+11.7	+10.3	+16.6	+15.2	+18.4	+16.9	+20.9	213 +19
465	23. 7	1,879	95. 9	5, 723	292.0	4, 552	232. 2	1, 566	+19. 79.
574	29.4	2, 280	116.6	6, 354	325. 0	5, 193	265. 6	1, 500	79
1, 813	51.3	4, 686	132. 6	15, 983	452.3	11, 521	326.0	7, 158	202
2, 407	66.8	5, 330	147.9	20, 845	578.6	14, 432	400.6	9,539	202 264
942	38.0	1,928	77.7	13,089	527.4	7, 482	301.5	4, 717	204
999	40.6	1, 995	81.2	14, 278	580.9	9, 023	367.1	4, 768	
4, 432	42.0	14, 475	137.2	71, 110	674. 0	36, 531	346.2		194
5, 885	54.7	16,042	149.2	82,044	763. 1	42, 466	340. 2 395. 0	19, 643 24, 155	186. 224.

## Table 3.—Index of Crime by Regions, Geographic

[Number and rate per 100,000 inhabitants;

Area	Year	Population 1	Total Crin	ne Index		rder and nonnegligent Forcible ra manslaughter		
			Number	Rate per 100,000	Number	Rate per 100,000	Number	Rate per 100,000
West		32, 231, 000	697, 384	2163.9	1, 351	4.2	5, 559	17.2
	1966	32, 647, 000	768, 056	<b>23</b> 52. 6	1, 416	4.3	6, 210	19.0
Percent change			+10.1	+8.7	+4.8	+2.4	+11.7	+10.5
Mountain		7, 775, 000	118,906	1529.6	300	3.9	1,030	13.2
	1966	7, 804, 000	134, 673	1725.7	364	4.7	1,097	14.1
Percent change			+13.3	+12.8	+21.3	+20.5	+6.5	+6.8
Arizona	1965	1,608,000	31, 108	1934.5	80	5.0	286	17.8
	1966	1, 618, 000	35,850	2215.7	98	6.1	296	18.3
Colorado	1965	1, 969, 000	30, 407	1544.3	69	3.5	318	16. 2
	1966	1,977,000	33, 972	1718.4	79	4.0	343	17.3
ldaho	1965	692,000	6, 417	927.3	14	2.0	38	5.5
	1966	694,000	6, 659	959.6	21	3.0	66	9.5
Montana	1965	706, 000	7,643	1082.7	12	1.7	55	7.8
	1966	702,000	8, 386	1194.6	20	2.8	63	9.0
Nevada	1965	440,000	10, 541	2395.7	37	8.4	68	15. 5
	1966	454,000	10,715	2360.2	48	10.6	52	11, 5
New Mexico	1965	1,029,000	15, 582	1514.4	63	6.1	138	13. 4
	1966	1,022,000	18, 883	1847.6	62	6, 1	134	13.1
Utah	1965	990,000	13,803	1394.3	15	1.5	88	8.1
0 1011	1966	1,008,000	16,655	1652.3	20	2.0	103	10. 5
Wyoming	1965	340,000	3,405	1001.6	10	2.9	39	11.4
	1966	329,000	3, 553	1080.0	16	4.9	40	12.5
Pacific	1965	24, 456, 000	5*8,478	2365 6	1, 051	4.3	4, 529	18. 5
1 0000000000000000000000000000000000000	1966	24, 843, 000	6 3, 383	2549.5	1,052	4.2	5,113	20. (
Percent change			+9.5	+7.8	+.1	-2.3	+12.9	+11.
Alaska		253,000	4, 326	1709.9	16	6.3	45	17.1
	1966	272,000	5,077	1866, 6	35	12.9	53	19.
California	1965	18, 602, 000	491,713	2643.5	880	4.7	3,948	21.
	1966	18, 918, 000	534, 578	2825.7	868	4.6	4,432	23.
Hawaii		711,000	13, 438	1890. 1	23	3.2	6	
	1966	718,000	14, 914	2077.1	21	2.9	35	4.1
Oregon		1,899,000	28, 235	1486.9	65	3.4	226	11.
	1966	1,955,000	31,757	1624.2	53	2.7	247	12.
Washington		2, 990, 000	40, 766	1363.4	67	2.2	304	10.5
	1966	2, 980, 000	47,057	1579, 2	75	2.5	346	11.

1 Population for each Stale for 1965 and 1966 is Bureau of the Census provisional estimate as of July 1, and subject to change. All rates were calculated on the estimated population before rounding.

<sup>2</sup> Offense totals based on all reporting agencies and estimates for unreported areas.

<sup>3</sup> Includes the District of Columbia.

### Divisians and States, 1965-66-Continued

percent change over 1965]

Robb	ery	Aggravated	l assault	Burgh	ary	Larceny \$50	and over	Auto t	heft
Number	Rate per 100,000	Number	Rate per 100,000	Number	Rate per 100,000	Number	Rate per 100,000	Number	Rate per 100,000
26, 401	81.9	36, 589	113.5	313, 682	973. 3	200, 512	622. 2	113, 290	351.
28, 025	85.8	41, 340	126.6	341, 446	1,045.9	225, 224	689. 9	124, 395	381.
+6.2	+4.8	+13.0	+11.5	+8.9	+7.5	+12.3	+10.9	+9.8	+8.
3, 308	42.6	6, 533	84.0	49, 948	642.5	39, 452	507.5	18, 335	235.
3, 466	44.4	7, 196	92. 2	56, 704	726.6	43, 959	563.3	21, 887	280.
+4.8	+4.2	+10.1	+9.8	+13.5	+13.1	+11.4	+11.0	+19.4	+18.
895	55.7	1, 831	113.9	13, 129	816.5	10, 267	638.5	4,620	287.
898	55. 5	1, 980	122.4	15, 066	931.2	11, 488	710.0	6,024	372.
1,073	54.5	1, 547	78.6	12, 817	651.0	9,687	492.0	4, 896	248.
1,064	53.8	1,854	93.8	14, 057	711.0	10,677	540.1	5, 898	298.
70	10.1	371	53.6	2, 483	358.8	2, 733	394.9	708	102.
54	7.8	320	46.1	2,706	389.9	2, 776	400.0	716	103.
112	15.9	335	47.5	3, 197	452.9	2, 534	359.0	1, 398	198.
125	17.8	299	42.6	3, 482	496. 0	2, 764	393.8	1,633	232.
429	97.5	419	95.2	3, 863	878.0	3,802	864.1	1, 923	437.
440	96. 9	447	98.5	4, 229	931. 5	3, 750	826. 0	1, 749	385.
439	42.7	1, 329	129.2	7, 216	701. 3	4, 134	401.8	2, 263	219.
448	43.8	1, 491	145.9	8,949	875.6	5, 091	498.1	2,708	265.
229	23.1	554	56.0	6,008	606.9	4, 845	489.4	2,064	208
368	36.5	657	65.2	6,952	689.7	5,892	584, 5	2,663	264.
61	17.9	147	43.2	1, 235	363.3	1,450	426.5	463	136.
69	21.0	148	45.0	1, 263	383. 9	1, 521	462. 3	496	150.
23, 093	94. 4	30, 056	122. 9	263, 734	1,078.5	161, 060	658.6	94, 955	388.
24, 559	98.9	34, 144	137.4	284, 742	1, 146. 2	181, 265	729.6	102, 508	412.
+6.3	+4.8	+13.6	+11.8	+8.0	+6.3	+12.5	+10.8	+8.0	+6.
101	39.9	215	85.0	1,403	554.5	1, 516	599.2	1.030	407
98	36.0	223	82.0	1,613	593.0	1,854	681.6	1,030	407
21.081	113.3	26, 581	142.9	225, 007	1, 209, 6	132, 443	712.0	81,773	441
22, 317	118.0	30, 101	159.1	241, 666	1, 277. 4	148,038	782.5	87, 156	409
133	18.7	329	46.3	6,974	980.9	3, 392	477.1	2, 581	363
155	21.6	387	53.9	8, 111	1, 129. 6	3, 913	477.1 545.0	2, 381	303
873	46.0	1, 126	59.3	12,079	636.1	10,020	527.7	2, 292 3, 846	202
895	45.8	1, 275	65.2	12, 075	685.0	11, 197	572.6	4,696	202
905	30, 3	1, 805	60.4	18, 271	611.1	13, 689	457.8	4, 696	
1,094	36.7	2, 158	72.4	19,958	669.8	16, 263	457.8 545.8	5, 725	191.
1,004	30.7	2,100	14.4	10,000	008.8	10, 203	040.8	7, 163	240.

#### Table 4.—Index of Crime by State, 1966

[See footnotes at end of table]

Агеа	Population	Total Crime Index	Murder and non- negligent man- slanghter	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny \$50 and over	Auto tbeft
ALABAMA									
Standard Metropolitan Statistical Area	1,821,000								
Area actually reporting	86.0%	29,350	155	177	800	3, 118	13, 219	8, 304	3, 57
Estimated total	100.0%	31, 536	179	212	860	3, 389	14, 329	8,830	3,73
Other Citles	552,000	4 107							
Area actually reporting	72.2% 100.0%	4,107 5,688	37 51	17 24	75 104	725	1,730	1,156	36
Estimated total	1, 144, 000	J, 000		24	104	1,004	2 <b>, 3</b> 96	1,601	500
Area actually reporting	40.1%	2,126	62	42	64	745	606	462	14
Estimated total	100.0%	5, 297	154	105	160	1,856	1,510	1,151	36
State Total	3, 517, 000	42, 521	384	341	1, 124	6, 249	18,235	11, 582	4,60
Rate per 100,000 inhabitants		1,208.9	10.9	9.7	32.0	177.7	518.4	329.3	130.
Violent crime rate		230.2							
Property crime rate		978.6							
ALASKA									
Standard Metropolitan Statistical Area	None								
Other Cities	96,000								
Area actually reporting	90.6%	2,869	18 20	22	73 81	137	671	1,182	760
Estimated total	100.0% 176,000	3, 168	20	24	01	151	741	1,305	846
Rural Area actually reporting	100.0%	1,909	15	29	17	72	872	549	35.
State Total	272,000	5,077	35	53	98	223	1,613	1, 854	1, 20
Rate per 100,000 inhabitants		1,866.6	12.9	19.5	36.0	82.0	593.0	681.6	441.0
Violent crime rate		150. 4							
Property crime rate		1,716.2							
ARIZONA									
Standard Metropolitan Statistical Area	1, 186, 000								
Area actually reporting	99.7%	29,867	76	250	745	1, 445	12, 588	9,561	5,20
Estimated total	100.0%	29, 956	76	251	747	1, 449	12,626	9, 589	5,21
Other Cities	173,000	0.000	9	24	94	278	1 465	1.055	40
Area actually reporting	96.7% 100.0%	3,362 3,476	9	24 25	94	218	1,465 1,515	1,055 1,091	43 45
Estimated total	259,000	0, 110	5	20	51	201	1,010	1,001	10.
Area actually reporting	83.5%	2,021	11	17	45	204	773	675	29
Estimated total		2,418	13	20	54	244	925	808	35
State Total	1,618,000	35, 850	98	296	8 <b>9</b> 8	1, 980	15, 066	11, 488	6,02
Rate per 100,000 inhabitants		2,215.7	6.1	18.3	55.5	122.4	931.2	710.0	372.
Violent crime rate		202.2							
Property crime rate		2, 013. 5							
ARKANSAS									
Standard Metropolitan Statistical Area	596,000								
Area actually reporting	89.6%	9,128	47	83	426	1,131	3,360	3,100	98
Estimated total	100.0%	9,740	53	99	474	1,219	3, 490	3, 330	1,07
Other Cilies Area actually reporting	462,000 60.5%	2,360	15	8	30	371	1,127	620	18
Estimated total	100.0%	2, 300	25	13	50	613	1,863	1,025	31:
Rural	897,000								
Area actually reporting		1,109	26	34	21	190	425	356	5
Estimated total		2,612	61	80	50	448	1, 001	838	13
State Total	1, 955, 000	16, 253	139	192	574	2, 280	6,354	5, 193	1,52
Rate per 100,000 inhabitants		831.4	7.1	9, 8	29.4	116.6	325.0	265.6	77.1
Violent crime rate		162.9							
Property crime rate		668, 5	1						

Агеа	Population	Total Críme Index	Murder and non- negligent man- slaughter	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny \$50 and over	Auto theft
CALIFORNIA									
Standard Metropolitan Statistical Area	17, 121, 000								
Area actually reporting	99.5%	499, 244	801	4, 151	21, 637	28, 307	223, 724	137, 091	83, 533
Estimated total	100.0%	501, 197	804	4,172	21,699	28, 439	224, 718	137, 597	83, 768
Other Cities	684,000					.			
Area actually reporting	100.0%	14, 274	23	81	361	831	6, 518	4, 449	2, 011
Rural. Area actually reporting	1, 114, 000 99, 7%	19, 061	41	179	050		10.400		
Estimated total	100.0%	19, 001	41 41	179	256 257	829 831	10, 403 10, 430	5,977	1, 376
State Total		534, 578	868	4, 432	22, 317	30, 101	241,666	5, 992 148, 038	1, 377 87, 156
Rate per 100,000 inhabitants		2, 825. 7	4.6	23, 4	118.0	159.1	1, 277. 4	782, 5	460.7
Violent crime rate		305.1					-,		100.1
Property crime rate		2, 520, 7							
COLORADO									
Standard Metropolitan Statistical Area	1, 401, 000								
A rea actually reporting	100.0%	27, 208	62	270	970	1, 406	11, 234	7, 990	5, 276
Other Cities	244,000	B 001		0.					
Area actually reporting Rural	100.0% 332,000	3, 001	4	21	37	163	1, 239	1, 217	320
Area actually reporting	77.3%	2,907	10	40	44	220	1, 224	1, 136	233
Estimated total	100.0%	3, 763	13	52	57	285	1, 584	1, 130	200
State Total	1, 977, 000	33, 972	79	343	1,064	1,854	14,057	10,677	5,898
Rate per 100,000 inhabitants		1, 718. 4	4 0	17.3	53.8	93, 8	711.0	540.1	298.3
Violent crime rate		168.9							
Property crime rate		1, 549. 4							
CONNECTICUT									
Standard Metropolitan Statistical Area	2, 474, 000								
Area actually reporting	<b>99.</b> 1%	33, 672	51	148	561	1, 157	15, 605	9, 506	6, 644
Estimated total	100.0%	33, 974	51	149	566	1, 167	15, 743	9, 592	6, 706
Other Citles	162,000								
Area actually reporting	100.0%	1,657	1	13	15	89	765	475	299
Rural	239, 000	1.017		10	20		1 000	410	100
Area actually reporting State Total	100.0% 2,875,000	1, 917 37, 548	5 57	10 172	20 601	60 1, 316	1, 220 17, 728	410	192 7, 197
Rate per 100,000 inhabitants		1, 306. 1	2.0	6.0	20, 9	45.8	616.6	364.4	250, 3
Violent crime rate		74.6		4. 0	2010	10.0	010,0	001.1	200.0
Property crime rate		1, 231. 4							
DELAWARE									
Standard Metropolitan Statistical Area	357,000								
Area actually reporting	100.0%	6, 249	27	36	273	78	2,980	1,622	1, 233
Other Cities	29,000								
Area actually reporting	100.0%	552	1		6	49	212	208	76
Rural.	126,000						100		
Area actually reporting	100. 0%	806	14	8	11	46	426	260	41
State Total Rate per 100,000 inhabitants	512, 000	7,607 1,485.8	42 8. 2	44 8.6	290 56.6	173 33. 8	3, 618 706. 7	2,090 408.2	1,350 263.7
Violent crime rate		1,485.8	0.2	6.0	5 <b>0.</b> 0	33. 5	700.7	406.2	203. 1
Property crime rate		1, 378. 6							
FLORIDA									
Standard Metropolitan Statistical Area	3, 984, 000								
Area actually reporting	96.0%	102,632	385	594	4,954	9, 097	46, 835	29, 481	11, 286
Estimated total	100.0%	106, 827	401	619	5,150	9, 464	48, 761	30,690	11,742
Other Cities	832,000								
Area actually reporting	88.2%	11,946	61	68	352	1,112	5, 831	3, 198	1,324
Estimated total	100.0%	13, 542	69	77	399	1,261	6, 610	3,625	1, 501
Rural Area actually reporting	1, 125, 000 62.8%	9, 474	89	110	241	1 011	4,690	2, 373	760
mea actuary reporting	100.0%	9,474 15,086	142	175	384	1, 211 1, 928	4,090	2, 373	1,210

Area	Population	Total Crime Index	Murder and non- negligent man- slaughter	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny \$50 and over	Auto theft
FLORIDA—Continued									
State Total	5, 941, 000	135, 455	612	871	5, 933	12,653	62, 839	38, 094	14, 453
Rate per 100,000 inhabitants		2,280.0	10.3	14.7	99.9	213.0	1,057.7	641.2	243. 3
Violent crime rate		337.8							
Property crime rate	• • • • • • • • • • • • • •	1,942.2							
GEORGIA									
Standard Metropolitan Statistical Area	2, 200, 000								
Area actually reporting	92.9%	36, 418	222	298	1, 116	2, 421	t5, 422	11, 541	5,39
Estimated total	100. 0%	38, 831	235	321	1,182	2, 557	16, 489	12, 319	5,72
Other Cities	702,000								
Area actually reporting	68.0%	5,966	39	29	66	94.5	2,561	1, 564	762
Estimated total	100.0%	8,776	57	43	97	1,390	3,767	2, 301	1,12
Rural	1,558,000					ł			
Area actually reporting.	30.8%	3, 309	65	88	85	741	1,330	614	386
Estimated total	100.0%	10,759	212	286	276	2,410	4,324	1,996	1,25
State Total	4, 459, 000	58, 366	504	650	1,555	6, <b>3</b> 57	24, 580	16, 616	8, 10
Rate per 100,000 inhabitants		t, 309. 0	11.3	14.6	34.9	142.6	551.3	372.6	181. 3
Violent crime rate		203.3							
Property crime rate		1, 105. 6							
HAWAII									
Standard Metropolitan Statistical Area	579, 000								
Area actually reporting	100.0%	13,826	18	30	151	306	7,440	3, 640	2, 24
Other Cities	51,000							1	
Area actually reporting	100.0%	567	1	2	2	33	355	143	3
Rural	88,000								
Area actually reporting	100.0%	521	2	3	2	48	316	130	2
State Total	718,000	14, 914	21	35	155	387	8, 111	3, 913	2, 29
Rate per 100,000 inhabitants		2, 077. 1	2.9	4.9	21.6	53.9	1, 129. 6	545.0	319.3
Violent crime rate		83.3							
Property crime rate		1, 993. 8							
1DAHO									
Standard Metropolitan Statistical Area	101,000								
Area actually reporting	100.0%	1,245	2	7	9	72	414	629	11:
Other Cities	270, 000					1			
Area actually reporting	94. 5%	2, 994	6	20	31	128	1, 258	1,117	43
Estimated total	t00. 0%	3, 167	6	21	33	135	1, 331	1, 182	45
Rural	323, 000								
Area actually reporting	84.4%	1, 895	11	32	10	95	811	814	12
Estimated total	100.0%	2, 247	13	38	12	113	961	965	14
State Total	694,000	6, 659	21	66	54	329	2, 706	2, 776	71
Rate per 100,000 inhabitants		959.6	3.0	9.5	7.8	46.1	389.9	400.0	103.1
Violent crime rate		66. <b>4</b>				1			
Property crime rate		893. 1							
ILLINOIS									
Standard Metropolitan Statistical Area	8, 581, 000								
Area actually reporting	96.0%	165, 239	663	1,601	18,886	15, 305	51, 765	35, 417	41,60
Estimated total	100.0%	171, 315	686	1, 661	19, 522	15, 861	53, 759	36, 765	43, 06
Other Cities	929,000	a				100	0.000	0.907	
Area actually reporting	89.7%	6,877	21	41	184	433	3,008	2, 327	86
Estimated total	100.0%	7, 669	23	46	205	483	3, 355	2, 595	96
Rural	1, 212, 000								
Area actually reporting	80.4%	5, 211	29	56	78	343	2, 401	1,896	408
Estimated total	100.0%	6, 478	36	70	97	426	2, 985	2, 357	503
State Total	10, 722, 000	185, 462	745	1,777	19, 824	16,770	60,099	41,717	44, 53
	1	1, 729. 7	6.9	16.6	184.9	156.4	560.5	389.1	415.3
Rate per 100,000 inhabitants Violent crime rate		364.8							

Area	Population	Total Crime Index	Murder and non- negligent man- slaughter	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny \$50 and over	Auto theft
INDIANA									
Standard Metropolitan Statistical Area	3, 008, 000								
Area actually reporting	97.3%	51,706	156	378	2, 733	2,368	21, 765	13, 644	10, 66:
Estimated total	100, 0%	53, 184	161	390	2,813	2, 437	22,378	14, 033	10, 97:
Other Cities	770,000 89.2%	0 127	11	28	114		0.407	0.000	
Area actually reporting Estimated total	100.0%	8, 137 9, 123	11	28 31	114 128	442 496	3,467 3,887	2, 736   3, 068	1,339 1,50
Rural	1, 140, 000	0,120	12	01	1.00	430	9,001	0,005	1,00
Area actually reporting.	98.9%	4, 407	22	47	69	308	2,371	1, 162	429
Estimated total	100.0%	4, 460	22	48	70	312	2,399	1,176	433
State Total.	4, 918, 000	66, 767	195	469	3, 011	3, 215	28, 664	18, 277	12, 90
Rate per 100,000 inhabitants		1,357.6	4.0	9.5	61.2	66. 0	582.8	371.6	262.
Violent crime rate Property crime rate		140.7 1,216.9							
Troperty crime rate	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	1, 210. 5							
IOWA									
Standard Metropolitan Statistical Area	938, 000								
Area actually reporting	100.0%	11,670	26	71	276	264	4, 292	4,351	2, 39
Other Cities	721,000	5 005		10	40				
Area actually reporting Estimated total	88.6% 100.0%	5, 395 6, 087	6 7	19 21	48 54	222 251	2,355 2,657	1, 928 2, 175	81 <sup>*</sup> 92
Rural.	1,088,000	0,001		-1		201	2,007	2,175	92.
Area actually reporting	87.3%	4, 020	9	35	18	151	2,005	1, 531	27
Estimated total.	100.0%	4,603	10	40	21	173	2, 296	1, 753	31
State Total	2, 747, 000	22, 360	43	132	351	688	9, 245	8, 279	3, 62
Rate per 100,000 inhabitants		814.0	1.6	4, 8	12.8	25. 0	336.6	301.4	131.9
Violent crime rate Property crime rate		44.2 769.8							
KANSAS									
Standard Metropolitan Statistical Area	929, 000								
Area actually reporting	99.8%	13, 878	37	141	538	1,000	6, 391	3, 542	2, 22
Estimated total	100.0%	13, 907	37	141	539	1, 002	6,405	3, 549	2,23
Other Cities	612,000	5 794		15		900	0.955	0.100	
Area actually reporting Estimated total.	96.6 $\%$ 100.0 $\%$	5, 734 5, 938	14 15	15	75 78	328 340	2, 355 2, <b>43</b> 8	2, 190 2, 267	75: 784
Rural	709,000	0,000	•••	•••	.0	010	2, 100	2, 200	•0
Area actually reporting	92.4%	3,755		40	46	213	1,727	1, 421	284
Estimated total.	100, 0%	4,063	26	43	50	230	1, 869	1, 538	30
State Total	2, 250, 000	23, 908	78	200	667	1, 572	10,712	7,354	3, 32
Rate per 100,000 inhabitants.	- 1	1, 062. 6 111. 9	3.5	8. 9	29.6	69. 9	476.1	326.9	147.8
Property crime rate	-	950, 7							
KENTUCKY									
Standard Metropolitan Statistical Area	1, 189, 000								
Area actually reporting	96.0%	26, 071	86	170	1,028	1,092	10, 080	8, 337	5, 278
Estimated total.	100.0%	27, 380	89	176	1, 090	t, 145	10, 536	8, 764	5, 580
Other CitiesArea actually reporting	493, 000 77. 8%	4, 465	20	18	86	533	1,899	1, 318	593
Area actually reporting	100.0%	4,405	20 26	18 23	80 110		1,899	1, 318	
Rural.	1, 500, 000	5,105	20	20			2, 110	1,000	, 01
Area actually reporting	100.0%	5, 065	108	66	162	511	2, 384	924	910
State Total	3, 183, 000	38, 181	223	265	1,362	2, 341	15, 360	11, 381	7, 249
Rate per 100,000 inhabitants		1, 199. 5	7.0	8, 3	42.8	73. 5	482.6	357, 6	227.
Violent crime rate		131.7							

Area	Population	Total Crime Index	Murder and non- uegligent man- slaughter	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny \$50 and over	Auto theft
LOUISIANA									
Standard Metropolitan Statistical Area	1,951,000								
Area actually reporting	94.0%	42, 484	224	429	2,065	3, 283	16, 646	11, 558	8, 279
Estimated total	100. 0%	44,657	235	459	2, 142	3, 467	17, 571	12, 189	8, 594
Other Cities	465, 000								
Area actually reporting	66.4%	2, 540	21 32	9	82	284	1,168	632	344
Estimated total	100.0% 1,187,000	3, 825	- 32	14	124	428	1,758	951	518
Area actually reporting	58.1%	2,919	51	72	82	834	881	751	248
Estimated total	100.0%	5,023	88	124	141	1,435	1, 516	1, 292	427
State Total	3, 603, 000	53, 505	355	597	2,407	5, 330	20, 845	14, 432	9, 539
Rate per 100,000 inhabitants		1, 485. 1	9.9	16.6	66.8	147.9	578.6	400.6	264.8
Violent crime rate		241.2							
Property crime rate		1, 244. 0							
MAINE									
Standard Metropolitan Statistical Area	276, 000								
Area actually reporting	97.4%	2, 422	2	3	25	84	1, 007	865	436
Estimated total	100.0%	2, 485	2	3	25	86	1, 031	889	449
Other Cities	369,000								
Area actually reporting	78.5%	1,703	8	10	11	72	833	480	289
Estimated total	100.0%	2, 169	10	13	14	92	1, 061	611	368
Rural	338,000 100.0%	1,831	10	32	19	146	1,059	378	187
Area actually reporting State Total	983,000	6, 485	22	48	58	324	3, 151	1,878	1,004
Rate per 100,000 inhabitants		659.7	2,2	4.9	5.9	33.0	320.6	191.1	102.1
Violent crime rate		46.0							
Property crime rate		613.7							
MARYLAND			1						
Standard Metropolitan Statistical Area	2, 908, 000								
Area actually reporting	99.7%	69, 696	226	497	4, 346	5,674	25, 085	19, 147	14, 721
Estimated total	100.0%	69, 992	227	499	4, 373	5,710	25, 171	19, 223	14, 789
Other Cities	182, 000								
Area actually reporting.	98.2%	2,112	7	7	64	151	937	524	422
Estimated total	100.0% 523,000	2,150	7	7	65	154	954	533	430
Rural. Area actually reporting	81.0%	1,921	16	39	26	76	915	587	262
Estimated total	100.0%	2, 370	20	48	32	94	1,129	724	323
State Total	3,613 000	74,512	254	554	4,470	5, 958	27, 254	20, 480	15, 542
Rate per 100,000 inhabitants		2,062.3	7.0	15.3	123.7	164.9	754.3	566.8	430. 2
Violent crime rate		311.0							
Property crime rate		1, 751. 3							
MASSACHUSETTS									
Standard Metropolitan Statistical Area	5, 263, 000	00.000		000	0.007	0.000	90.047	10 901	07 000
Area actually reporting	94.9%	82,833	119 125	320 337	2,335 2,464	2,983 3,149	30, 847 32, 524	18, 301 19, 305	27, 928 29, 485
Estimated total	100.0% 109,000	87, 389	641	- 00 <i>1</i>	2, 109	9,149	024	10,000	20, 200
Area actually reporting.	95.8%	1,458	1	7	7	98	686	464	195
Estimated total	100.0%	1,520	1	7	7	102	716	484	203
Rural	12,000								
Area actually reporting	100.0%	146	2		3	4	86	33	18
State Total		89,055	128	344	2, 474	3, 255	33, 326	19,822	29,706
Rate per 100,000 inhabitants		1,654.2	2 4	6.4	46.0	60.5	619. 0	358.2	551.8
Violent crime rate		115.2				1			

Area	Population	Total Crime Index	Murder and non- negligent man- slaughter	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny \$50 and over	Auto theft
MICHIGAN									
Standard Metropolitan Statistical Area	6, 446, 000								
Area actually reporting	97.9%	157, 353	332	1, 691	12, 371	9, 814	65, 930	40, 742	26, 473
Estimated total	100.0%	161,116	340	1,725	12,706	10, 051	67,468	41,690	27,136
Other Cities	691,000								
Area actually reporting	92.1%	6,343	17	65	174	533	2,919	1,759	87
Estimated total		6, 891	18	71	189	579	3,171	1,911	95
Area actually reporting	1,237,000	14,038	35	202	166	781	7,714	3, 951	1,18
State Total.	8, 374, 000	182,045	393	1,998	13,061	11, 411	78,353	47,552	29, 27
Rate per 100,000 inhabitants		2, 174. 0	4.7	23.9	156.0	136.3	935.7	567.9	349.
Violent crime rate		320.8							
Property crime rate		1,853.2							
MINNESOTA						,			
Standard Matropolitan Statistical Area	1,927,000								
Standard Metropolitan Statistical Area Area actually reporting	99.7%	38, 393	59	227	1,695	1,316	16,718	10,766	7,61
Estimated total		38,525	59	227	1,701	1,321	16,775	10,803	7,639
Other Cities	, .	- ,							.,
Area actually reporting.	95.1%	3,923	9	9	31	101	1,424	1, 584	765
Estimated total		4, 123	9	9	33	106	1,497	1,665	80
Rural		4 000	10				0.011		
Area actually reporting		4,223	10	24 25	29 31	151 159	2,311	1,354	34
Estimated total		4,460 47,108	79	261	1,765	1,586	2,441 20,713	1,430 13,898	363 8,804
Rate per 100,000 inhabitants		1, 317. 4	2.2	7.3	49.4	44.4	579.2	388.7	246.
Violent crime rate		103.2						00017	
Property crime rate		1, 214. 1							
MISSISSIPPI									
Otom Intel Mathematikan Statistical Area	262,000								
Standard Metropolitan Statistical Area Area actually reporting	65. 3%	1,851	18	4	20	120	910	471	30
Estimated total	100.0%	2,407	25	10	31	227	1, 110	619	38
Other Cities	735, 000	-7			_				
Area actually reporting	69.9%	5, 029	48	36	91	765	2, 226	1, 350	513
Estimated total		7, 195	69	51	130	1, 095	3, 185	1, 931	73
Rural	1, 331, 000								
Area actually reporting		1,147	37	35 124	42	413 1,462	354 1, 253	190 672	26
Estimated total	100.0% 2,327,000	4,060 13,662	225	124	310	2, 784	5,548	3, 222	1, 38
Rate per 100,000 inhabitants		587.1	9.7	8.0	13.3	119.6	238.4	138.5	59.0
Violent crime rate		150.6							
Property crime rate		436.5							
MISSOURI								,	
Standard Metropolitan Statistical Area	2, 837, 000								
Area actually reporting		61, 448	192	652	4, 396	4, 268	28, 142	12, 137	11, 66
Estimated total	100.0%	62, 627	196	665	4, 468	4, 344	28, 705	12, 383	11, 86
Other Cities	539,000	4 010	10	10		280	1.046	1 709	49
Area actually reporting Estimated total	88.5% 100.0%	4, 616 5, 217	13	12 14	68 77	280	1, 946 2, 199	1,798 2,032	49 56
Rural.	1, 131, 000	0,217	10	14	''	010	2,100	2,002	
Area actually reporting		5, 037	22	73	143	435	2, 779	1, 331	25
Estimated total	100.0%	7, 894	34	114	224	682	4, 356	2, 086	39
State Total.		75, 738	245	793	4, 769	5, 342	35, 260	16, 501	12, 82
Rate per 100,000 inhabitants		1,680.2	5.4	17.6	105.8	118.5	782.2	366.1	284.
Violent crime rate		247.3							
Property crime rate		1, 432. 9	1	I	1	1		I I	

Area	Population	Total Crime Index	Murder and non- negligent man- slaughter	Fercible rape	Robbery	Aggravated assault	Burglary	Larceny \$50 and over	Auto theft
MONTANA									
Standard Metropolitan Statistical Area	165,000								
A rea actually reporting	100.0%	3, 192	3	15	44	81	1, 385	1,019	645
Other Cities	208, 000								
Area actually reporting		2, 477	2	7	39	41	1, 027	768	593
Estimated total	100.0%	2, 710	2	8	43	45	1, 123	840	649
Rural Area actually reporting	328,000 87.4%	2, 170	13	35	33	161	0.51		
Estimated total	100.0%	2, 170	15	40	38	151 173	851 974	791 905	296
State Total	702,000	8, 386	20	63	125	299	3, 482	2,764	339 1,633
Rate per 100,000 inhabitants		1, 194. 6	2.8	9.0	17.8	42.6	496.0	393.8	232.6
Violent erime rate	! I	72.2					10010	000.0	202.0
Property erime rate		1, 122. 4							
NEBRASKA									
Charles 1 2 Fature - Many Charlinships 1 Anna	014 000								
Standard Metropolitan Statistical Area Area actually reporting	614,000 98.6%	8, 571	18	54	294	185	4 000	1 504	0.001
Estimated total	100.0%	8, 701	18	55	294	185	4, 202 4, 265	1,794 1,819	2,024
Other Cities	291,000	0,101	10		200	100	4, 200	1,019	2,057
Area actually reporting	90.0%	2,024	2	13	27	105	829	789	259
Estimated total	100.0%	2, 249	2	14	30	117	921	877	288
Rural	550,000								
Area actually reporting	80.8%	1, 592	5	23	27	122	752	513	150
Estimated total	100.0%	1,970	6	28	33	151	931	635	186
State Total		12, 920 887. 4	26	97 6,7	362	456	6, 117	3, 331	2, 531
Rate per 100,000 inhabitants Violent erime rate		64.6	1.8	0.7	24.9	31. 3	420.1	228.8	173.8
Property crime rate		822.8							
NEVADA									
Standard Metropolitan Statistical Area	384, 000								
Area actually reporting	100.0%	9, 261	37	48	400	342	3, 681	3, 198	1,555
Other Cities Area actually reporting	20,000	607		2		19	071	223	- 4
Estimated total.	84.1% 100.0%	722	4 5	2	14 17	23	271 322	223	74 88
Rural	50,000	122	5	2	11		022	200	00
Area aetually reporting		625	5	2	20	70	193	245	90
Estimated total	100.0%	732	6	2	23	82	226	287	106
State Total		10,715	48	52	440	447	4, 229	3, 750	1, 749
Rate per 100,000 inhabitants		2, 360. 2	10.6	11.5	96.9	98.5	931.5	826, 0	385. 3
Violent crime rate	1	217.4							
Property erime rate		2, 142. 8							
NEW HAMPSHIRE									
Standard Metropolitan Statistical Area	206,000								
Area actually reporting	,	1, 310		9	38	41	622	372	228
Other Cities	290,000								
Area actually reporting		2,012	4	11	20	65	891	698 760	323
Estimated total		2, 192	4	12	22	71	971	760	352
Area actually reporting	185, 000 100, 0%	1, 133	9	9	10	34	789	164	118
State Total		4,635	13	30	70	146	2, 382	1, 296	698
Rate per 100,000 inhabitants	· · ·	680.5	1.9	4, 4	10.3	21.4	349.7	190.3	102.5
Violent crime rate		38.0							
Property erime rate		642, 5							

Area	Population	Total Crime Index	Murder and non- negligent man- slaughter	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny \$50 and over	Auto theft
NEW JERSEY									
Standard Metropolitan Statistical Area	5, 302, 000								
Area actually reporting	97.4%	89,634	191	495	3,895	4,922	39, 544	21,175	19,412
Estimated total	100.0%	92, 197	195	510	4,007	5, 063	40, 665	21, 788	19,969
Other Cities	1,172,000	15 210	26	76	319	706	6,837	4,876	2,478
Area actually reporting	96.4% 100.0%	15, 318 15, 895	20	79	331	733	7,094	5,060	2, 571
Estimated total	424,000	10,000	2.	10	001	100	,,	0,000	2,011
Area actually reporting	100.0%	2,253	18	51	59	95	1,417	249	364
State Total	6, 898, 000	110, 345	240	640	4, 397	5, 891	49, 176	27,097	22, 904
Rate per 100,000 inhabitants		1, 599. 7	3.5	9.3	63.7	85.4	712.9	392.8	332. (
Violent crime rate		161.9							
Property crime rate		1, 437. 8							
NEW MEXICO									
Standard Metropolitan Statistical Area	315, 000								
Area actually reporting	100.0%	9,482	19	56	279	597	5,143	1,905	1,483
Other Cities	426,000		ł		_				
Area actually reporting	98.7%	7,808	26	46	131	689	3,288	2,753	878
Estimated total		7,913	26	47	133	698	3, 332	2,790	887
Rural.	281,000	1 400	17	31	36	196	474	396	338
Area actually reporting	100.0%	1,488	17 62	134	448	1,491	8,949	5,091	2,708
State Total		18,883 1,847.6	6.1	134	440	1,451	875.6	498.1	265. 0
Rate per 100,000 inhabitants		208.9	0.1	10.1	40.0	140.0	010.0	150.1	200. 0
Violent crime rate Property crime rate		1,638.7							
NEW YORK									
Standard Metropolitan Statistical Area	15, 868, 000								
Area actually reporting	99.6%	416,846	834	2,245	25,671	27,042	160, 174	138,862	61, 01
Estimated total	100.0%	417,991	838	2,257	25, 812	27, 189	160, 989	139, 575	61, 331
Other Cities	965,000								
Area actually reporting	97.3%	8,371	14	36	125	650	3,723	2,722	1,10
Estimated total		8,607	14	37	129	668	3,828	2,799	1,132
Rural	1,425,000								
Area actually reporting		11,538	27	101	77	487	6,886	2,865	1,09
State Total		438, 136	879	2, 395	26,018	28, 344	171, 703	145, 239	63, 55
Rate per 100,000 inhabitants		2,399.6	4.8	13. 1	142.5	155.2	940.4	795.5	348.1
Violent crime rate		315.7		ļ					
Property crime rate		2,084.0							
NORTH CAROLINA									
Standard Metropolitan Statistical Area	1, 628, 000	0* 7/2	100			A 705	10, 598	6, 388	2,86
Area actually reporting		25, 743	153	209	767	4, 765 4, 909	10, 598	6, 588 6, 646	2,80
Estimated total		26, 684	159	219	/91	4, 909	11,023	0,040	£, 80
Other Cities		11, 311	81	73	159	2,648	3,758	2, 898	1,69
Area actually reporting		13, 087	94	84	135	3,064	4, 348	3, 353	1,96
Estimated total	2, 444, 000	10,007	04	04	101	0,001	1,010	.,	_,
Area actually reporting		6, 691	83	101	76	2,038	2, 347	1,392	65
Estimated total		14, 569	181	220	166	4,438	5, 110	3,030	1, 42
State Total		54, 340	434	523	1, 141	12,411	20, 481	13, 029	6, 32
Rate per 100,000 inhabitants		1, 086. 9	8.7	10.5	22.8	248.2	409.6	260.6	126.
Violent crime rate		290. 2				1			
Property crime rate		796.7				1	1	· · ·	

Area	Population	Total Crime Index	Mnrder and non- negligent man- slaughter	Forcible rape	Rohbery	Aggravated assault	Burglary	Larceny \$50 and over	Anto tbeft
NORTH DAKOTA									
Standard Metropolitan Statistical Area	71,000								
Area actually reporting	100.0%	747	2	4	21	7	262	302	141
Other Cities	202,000								
Area actually reporting	100.0%	1, 614	1	6	12	47	500	669	271
Rural	376,000	1, 130	7	10	c			0.7.5	
Area actually reporting Estimated total	81.8% 100.0%	1, 130	9	15 18	6 7	79 97	554 677	355 434	11-
State Total	650,000	3, 642	12	28	40	151	1, 439	1,405	13: 56
Rate per 100,000 inhabitants		560.5	1.8	4.3	6.2	23.2	221.5	216.2	87.3
Violent erime rate		35.6						210.2	01.
Property erime rate		525.0							
01110									
Standard Metropolitan Statistical Area	7,942,000								
Area actually reporting	95.2%	102, 714	400	830	6, 808	5, 999	42, 099	24, 564	22, 01
Estimated total	100.0%	106, 515	413	867	7,007	6, 243	43, 739	25, 553	22, 69
Other Cities	1,008,000								
Area actually reporting	88.9%	7,550	26	33 37	151 170	373	3, 369	2,509	1,08
Estimated total Rural	100.0% 1,355,000	8, 495	29	37	170	420	3, 791	2, 823	1,22
Area actually reporting	80.1%	4, 518	16	47	31	258	2, 434	1, 452	28
Estimated total	100.0%	5,638	20	59	39	322	3, 037	1, 812	34
State Total		120,648	462	963	7,216	6, 985	50, 567	30, 188	24, 26
Rate per 100,000 inhabitants		1, 170. 8	4.5	9.3	70.0	67.8	490.7	293, 0	235.
Violent erime rate		151.6							
Property erime rate		1, 019. 2							
OKLAHOMA									
Standard Metropolitan Statistical Area	1, 201, 000								
Area actually reporting	96.8%	20, 443	64	222	758	1,146	9,490	5, 322	3, 44
Estimated total	100.0% 541,000	21,042	66	229	7~8	1,180	9, 776	5, 481	3, 53
Other Cities Area actually reporting	90.7%	5,089	14	13	84	226	2,230	1,774	74
Estimated total	100.0%	5,608	15	14	93	249	2, 250	1,955	82
Rural	716,000	-,							
Area actually reporting	74.1%	3,618	40	69	95	419	1, 514	1,176	30
Estimated total	100.0%	4, 884	54	93	128	566	2, 044	1,587	41
State Total	2, 458, 000	31, 534	135	336	999	1,995	14,278	9,023	4,76
Rate per 100,000 inhabitants		1, 282. 9 141. 0	5.5	13.7	40.6	81.2	580. 9	367.1	194.
Violent erime rate Property crime rate		1, 141. 9			1				
OREGON		1, 111. 5							
	1, 168, 000								
Standard Metropolitan Statistical Area Area actually reporting	1, 168, 000 99, 8%	23, 254	22	168	804	744	9,793	8,003	3,72
Estimated total	100.0%	23, 287	22	168	805	745	9,809	8,014	3,72
Other Cities	325, 000								
Area actually reporting	97.5%	4, 720	10	31	53	278	1,858	1, 813	67
Estimated total.	100.0%	4, 842	10	32	54	285	1,906	1,860	69
Rural	463,000	6 400				00.0	1.014	1 070	-
Area actually reporting	96.2%	3,488	20	45	35	236 245	1,614	1,272	26 27
Estimated total	100.0% 1,955,000	3, 628 31, 757	21	47 247	36 895	1,275	1,679 13,394	1, 323	4,69
Rate per 100,000 inhabitants	1, 500, 000	1,624.2	2.7	12.6	45.8		685.0	572.6	4,03 240.
Violent crime rate		126.3							
Property crime rate		1, 497.8	11		I	L	l.	}	

	I		I						
Area	Population	Total Crime Index	Murder and non- negligent man- slaughter	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny \$50 and over	Auto theft
PENNSYLVANIA									
Standard Metropolitan Statistical Area	9,142,000								
A rea actually reporting		92, 514	321	1,040	5,128	6, 444	38,710	19, 923	20, 94
Estimated total		98, 713	342	1, 110	5, 493	6, 901	41, 172	21, 269	22, 42
Other Cities	919, 000								
Area aetually reporting	88.8%	4,775	8	28	85	178	2,068	1,477	93
Estimated total		5,379	9	32	96	200	2,329	1,664	1,04
Rural Area actually reporting	1, 520, 000 100. 0%	7,642	22	59	85	230	5,125	1,651	47
State Total	11,582,000	111,734	373	1, 201	5,674	7,331	48, 626	24, 584	23, 94
Rate per 100,000 inhabitants		964.8	3.2	10.4	49.0	63.3	419.9	212.3	206.
Violent erime rate		125.9	1						
Property crime rate		838. 9							
RHODE ISLAND									
Standard Metropolitan Statistical Area	759, 000								
A rea actually reporting		13, 244	12	28	211	367	5,356	3, 052	4, 21
Estimated total		13, 603	12	29	217	377	5, 503	3, 124	4, 34
Other Cities									
A rea actually reporting		1, 558	1	8	10	152 173	654	499 568	23 20
Estimated total		1,772	1	9	11	173	744	508	2
Area actually reporting		176		7		13	107	40	
State Total		15, 551	13	45	228	563	6, 354	3,732	4, 61
Rate per 100,000 inhabitants		1,732.3	1.4	5.0	25.4	62.7	707.8	415.7	514.
Violent crime rate		94.6							
Property crime rate		1, 637. 7							
SOUTH CAROLINA									
Standard Metropolitan Statistical Area	1,005,000								
Area actually reporting		15, 595	94	161	487	1, 441	6, 376	4, 465	2, 57
Estimated total		17, 058	104	178	528	1, 598	6, 982	4, 851	2,81
Other Cities			]						
Area actually reporting		4,739	47	40	89	628 851	2,239	1, 181 1, 601	5
Estimated total		6, 424	64	54	121		3,035	1,001	0
Rural Area actually reporting		3, 244	55	43	39	829	956	1, 133	1
Estima.ed total	1.1	7,818	133	103	94	1,998	2,304	2, 731	4.
State Total		31, 300	301	335	743	4, 447	12, 321	9, 183	3, 9
Rate per 100,000 inhabitants		1, 210. 4	11.6	13.0	28.7	172.0	476.5	355. 1	153
Violent crime rate		225. 3	1						
Property crime rate		985.1							
SOUTH DAKOTA									
Standard Metropolitan Statistical Area							800	900	
Area actually reporting		918		14	10	42	309	388	1
Other Cities		1 766		8	26	109	680	683	2
Area actually reporting Estimated total		1, 766 2, 044		9	30		787	791	3
Estimated total		2,041		0					
Area actually reporting		1,656	7	27	20	186	768	533	1
Estimated total		2, 327	10	38	28		1,079	749	1
State Total		5, 289	10	61	68		2, 175	1,928	6
Rate per 100,000 inhabitants		775.6	1.5	8.9	10.0	62.9	319.0	282.7	90
Violent crime rate		83.3							1
Property crime rate	-	692.3	П	1	1	I.	1	1	

Area	Population	Total Crime Index	Murder and non- negligent man- slaughter	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny \$50 and over	Auto theft
TENNESSEE									
Standard Metropolitan Statistical Area	1, 936, 000								
Area actually reporting		36, 979	161	241	1, 131	2, 444	18,033	8, 963	6,006
Estimated total		38, 122	167	254	1,154	2,565	18,690	9,115	6,177
Other Cities							,	, .	-,
Area actually reporting		3, 953	24	24	49	355	1, 770	1, 103	628
Estimated total	100,0% 1,378,000	5, 276	32	32	65	474	2, 363	1,472	838
Area actually reporting		1,815	31	40	35	309	693	564	143
Estimated total		6, 131	105	135	118	1,044	2,341	1, 905	483
State Total	3, 883, 000	49, 529	304	421	1, 337	4,083	23, 394	12, 492	7,498
Rate per 100,000 inhabitants		1, 276.6	7.8	10.8	34.4	105.2	602.5	321.7	193.1
Violent crime rate		158.3							
Property crime rate		1, 117. 3							
TEXAS									
Standard Metropolitan Statistical Area	7, 529, 000								
Area actually reporting	95.6%	141, 511	741	923	5, 374	12, 578	67,614	32, 856	21, 425
Estimated total		147,164	773	969	5, 675	13, 084	70, 262	34, 312	22, 179
Other Cities	1, 458, 000	11 000					F 10F	0.050	
Area actually reporting Estimated total		11, 038 12, 671	47 54	63 72	140 161	908 1,042	5, 487 6, 299	3,358 3,855	1, 035 1, 188
Rural	1,764,000	12,071		12	101	1,012	0,200	0,000	1,100
Area actually reporting		8, 460	99	135	97	1, 247	3, 570	2, 799	513
Estimated total		12,995	152	208	149	1, 916	5, 483	4, 299	788
State Total		172, 820	979	1, 249	5, 885	16, 042	82, 044	42, 466	24, 155
Rate per 100,000 inhabitants		1,607.3	9.1	11.6	54.7	149.2	763. 1	395.0	224.7
Violent crime rate Property crime rate		249.5 1,382.7							
Troperty crime rate		1,002.7							
UTAH									
Standard Metropolltan Statistical Area									
Area actually reporting		13, 928	15	81	347	536	5,714	4,894	2, 342
Estimated total		15, 130	16	90	359	574	6,190	5, 373	2, 528
Other Cities Area actually reporting		364		2	1	15	213	97	36
Estimated total		567		3	2	23	332	151	56
Rural	142,000								
Area actually reporting		869	4	9	6	54	390	334	72
Estimated total		958	4	10	7	60	430	368	79
State Total.		16, 655 1, 652. 3	20 2.0	103 10. 2	368 36, 6	657 65.2	6, 952 689, 7	5, 892 584. 5	2, 663 264, 2
Rate per 100,000 inbabitants Violent crime rate		1,032.3	2.0	10. 2	30.0	03.2	000.7	001.0	204. 2
Property crime rate		1, 538. 4							
VERMONT					2				
standard Metropolitan Statistical Area	None								
Other Citles	1 1					1			
Area actually reporting		1, 242	2	Б	6	15	612	273	328
Estimated total	100.0%	1, 431	2	7	7	17	705	315	378
Rural									
Area actually reporting		1, 383	4	21	9	13	1,028	213 528	95 473
State Total. Rate per 100,000 inhabitants		2,814 695.6	6 1,5	28 6, 9	15 4.0	30 7, 4	1, 733 428. 4	130, 5	116, 9
Violent crime rate		19.8	1	0, 0				10010	
Property crime rate		675.8							
VIRGINIA								1	
Standard Metropolitan Statistical Area	2, 426, 000								
Area actually reporting	100.0%	44, 173	159	327	1, 643	3, 755	19, 940	11, 418	6, 920
Other Cities							~ • • •		
Area actually reporting		5, 038	30	40	152	747	2, 151	1,278	640 710
Estimated total	100.0% 1,579,000	5, 586	33	44	169	828	2, 385	1, 417	110
	1 1.017.000		Li.						

[See footnotes at end of table]

		[0001		id of tablej			1		
Агеа	Population	Total Críme Index	Murder and non- negligent man- slaughter	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny \$50 and over	Auto theft
VIRGINIA-Continued									
State Total	4, 507, 000	56, 301	295	486	1, 933	5, 988	24,635	14, 199	8,765
Rate per 100,000 inhabitants		1, 249. 2	6.5	10.8	42.9	132, 9	546.6	315.0	194.5
Violent crime rate		193, 1							
Property crime rate		1, 056. 1							
WASHINGTON									
Standard Metropolitan Statistical Area	1, 922, 000								
Area actually reporting		33, 713	58	265	930	1, 531	13, 827	11, 560	5, 542
Estimated total		33, 852	58	266	935	1, 536	13,883	11,606	5, 568
Other Cities		7 000				221	0.070	0.570	1 065
Area actually reporting Estimated total		7, 060 7, 259	6	45 46	87 89	331 340	2,952 3,036	2, 572 2, 645	1, 067 1, 097
Rural		1, 209	0	40	00	340	3,030	2,040	1, 097
Area actually reporting	(	5, 539	10	32	65	263	2, 831	1,874	464
Estimated total		5,946	10	34	70	282	3, 039	2,012	498
State Total.		47,057	75	346	1, 094	2, 158	19, 958	16, 263	7, 163
Rate per 100,000 inhabitants		1, 579. 2	2, 5	11.6	36.7	72.4	669, 8	545.8	240.4
Violent crime rate		123.3							
Property crime rate		1, 455. 9							
WEST VIRGINIA									
Standard Metropolitan Statistical Area			1						
Area actually reporting		5, 015	25	37	196	635	1,906	1,463	753
Estimated total.		5, 527	26	40	220	684	2, 129	1,600	828
Other Cities		1,652	6	11	48	123	758	520	186
Area actually reporting Estimated total		2,309	8	15	67	172	1,060	727	260
Rural.		2,000					-,		
Area actually reporting		2,766	42	36	55	248	1,462	620	303
State Total		10,602	76	91	342	1, 104	4, 651	2, 947	1, 391
Rate per 100,000 inhabitants		591.1	4.2	5.1	19.1	61.5	259.3	164.3	77. 5
Violent crime rate		89.9							
Property crime rate		501.1							
WISCONSIN									
Standard Metropolitan Statistical Area									
Area actually reporting		24, 354	54	99	470	945	7,750	8,809	6, 223
Estimated total		24, 623	54	101	474	955	7,856	8, 904	6, 279
Other Cities Area actually reporting		6, 286	6	12	38	118	2, 723	2, 219	1, 170
Estimated total		6,484	6	12	39	122	2,809	2, 289	1, 203
Rural		0,101	l				_,	-,	-,
Area actually reporting		4, 923	16	31	20	114	3, 026	1, 316	40
Estimated total	100.0%	5, 990	20	38	24	139	3, 681	1, 601	48
State Total	4, 161, 000	37,097	80	151	537	1,216	14, 346	12, 794	7,973
Rate per 100,000 inhabitants.		891.5	1.9	3.6	12.9	29.2	344.8	307.5	191.0
Violent crime rate		47.7	1						
Property crime rate	• • • • • • • • • • • • • • • • • • • •	843.8							
WYOMING									
Standard Metropolitan Statistical Area									
Other Cities						*0	040	0.00	
Area actually reporting		2,140	4	15	33		862 935	828 898	34 36
Estimated total		2, 321	4	01	30	60	900	090	30
Rural Area actually reporting		1,038	10	20	28	72	276	525	10
Estimated total		1,038	10	24	33		328	623	12
State Total		3, 553	16	40	69		1, 263	1, 521	49
Rate per 100,000 inhabitants.		1, 080. 0	4.9	12.2			383. 9	462.3	150.3
Violent crime rate		83.0							
Property crime rate		997.0	11		1			1	

For standard metropolitan statistical areas in this table the percentage actually may not coincide with the ratio between reported and estimated crime totals since these data represent the sum of such calculations for individual areas varying in size, portions reporting, and crime rates.

Population by area for each state is 1966 estimate; total population for each state is Bureau of the Census provisional estimate as of July 1, 1966, and subject to change. All rates were calculated on the estimated population before rounding.

Violent (rime rate per 100,000 inhabitants for the offenses of murder, forcible rape, robbery and aggravated assault.

Property crime rate per 100,000 inhabitants for the offenses of burglary, larceny \$50 and over and auto theft.

Standard metropolitan statistical area	Population	Total Crime Index	Murder and non- negligent man- slaughter	Forcible rape	Robbery	Aggra- vated assault	Burglary	Larceny \$50 and over	Auto thelt
Abilene, Tex	133, 000								
(Includes Taylor and Jones Countles.) Area actually reporting	100.0%	1, 583	6	13	17	61	723	572	101
Rate per 100,000 inhabitants		1, 188. 7	4.5	9.8	12.8	45, 8	542.9	572 429.5	191 143, 4
Akron, Ohio	654, 000								
(Includes Summit and Portage Counties.) Area actually reporting	99.6%	11,396	29	89	620	499	4,098	3, 438	2,623
Estimated total	100.0%	11,441	29	89	623	502	4,033	3,448	2, 634
Rate per 100,000 inhabitants		1,748.2	4.4	13.6	95.2	76.7	628. 9	526.9	402.5
Albany-Schenectady-Troy, N.Y (Includes Albany, Rensselaer, Saratoga and Schenectady	726,000								
Counties.)									
Area actually reporting	100.0%	7,586	9	44	149	400	3,652	1,764	1, 568
Rate per 100,000 inhabitants Allentown-Bethlehem-Easton, PaN.J	514,000	1,045.5	1.2	6.1	20. 5	55.1	503.3	243.1	216.1
(Includes Lehigh and Northampton Counties, Pa., and	014,000								
Warren County, N.J.)									
Area actually reporting Estimated total	96.4% 100.0%	3, 716 3, 945	10	26 29	93 106	154	1,759	1,054	620
Rate per 100,000 inhabitants		3, 945 767. 1	2.1	29 5.6	20.6	171 33. 3	1,850 359.7	1, 104 214. 7	674 131.1
Altoona, Pa	144,000								
(Iucludes Blair Connty.) Area actually reporting	97.9%	770		-	17	• •			• • •
Estimated total	97.9% 100.0%	753 790	1	7 7	17 19	18 21	452	93 101	165 174
Rate per 100,000 inhabitants	70	548.5	.7	4.9	13.2	14.6	324. 2	70.1	120.8
Amarillo, Tex	186, 000								
Area actually reporting	100.0%	<b>3, 33</b> 0	10	20	61	352	1,386	1,101	400
Rate per 100,000 inhabitants		1, 791. 3	5.4	10.8	32.8	189.4	745.6	592.3	215. 2
Anaheim-Santa Ana-Garden Grove, Calif.	1,214,000								
(Includes Orange County.) Area actually reporting	100.0%	26, 525	23	169	503	1,031	12,915	8,753	3, 131
Rate per 100,000 inhabitants		2, 184. 8	1.9	13.9	41.4	84.9	1,063.8	721.0	257.9
Anderson, Ind	132,000								
(Includes Madison County.) Area actually reporting	92.1%	1, 187	5	12	25	84	592	286	183
Estimated total	100.0%	1, 421	6	14	39	95	684	348	235
Rate per 100,000 inhabitants.		1,075.7	4.5	10.6	29.5	71.9	517.8	263.4	177. 9
Ann Arbor, Mich	200, 000								
Area actually reporting		4,084	6	41	85	235	1,654	1, 419	644
Rate per 100,000 inhabitants		2,043.6	3.0	20. 5	42.5	117.6	827.7	710. 1	322. 3
Asheville, N.C. (Includes Buncombe County.)	139, 000								
Area actually reporting	100.0%	1,747	15	13	31	124	637	634	293
Rate per 100,000 inhabitants		1,252.4	10.8	9.3	22. 2	88.9	456.7	454.5	210. 1
Atlanta, Ga (Includes Clayton, Cobb, De Kalb, Fulton and Gwinnett Counties.)	1, 265, 000								
Area actually reporting	97.3%	23, 624	153	169	615	1,168	9, 578	8, 193	3, 748
Estimated total. Rate per 100,000 inhabitants	100.0%	24, 340 1, 924. 1	158 12. 5	174 13. 8	640 50.6	1,222 96.6	9,868 780.1	8, 416 665. 3	3, 862 305, 3
Atlantic City, N.J	178,000	1,021.1	12.0	10.0	00.0	00.0	100.1	000.0	000.0
(Includes Atlantic County.)									
Area actually reporting Estimated total	95.5% 100.0%	4, 767 4, 913	1	28 29	136 142	85 93	2, 241 2, 305	1, 614 1, 649	662 694
Rate per 100,000 inbabitants		4, 913 2, 761, 0	.6	16.3	79.8	52.3	1, 295. 3	926.7	390.0
Augusta, GaS.C.	256,000								
(Includes Richmond County, Ga., and Aiken County, S.C.) A reason setuply reporting	100.007	9.740	22	47	70	246	1 155	626	452
Area actually reporting Rate per 100,000 inhabitants	100.0%	2, 740 1, 069. 3	33 12.9	47 18.3	70 27.3	346 135.0	1,155 450.7	636 248.2	453 176. 8
Austin, Tex.	256,000								
(Includes Travis County.)	100.0%	5 047	29	39	154	809	3 033	1,088	695
Area actually reporting Rate per 100,000 inhabitants		5, 847 2, 286. 9	11.3	39 15.3	154 60.2	316.4	3, 033 1, 186. 3	425.5	271.8
Bakersfield, Calif	330, 000								
(Includes Kern County.) Area actually reporting	100.0%	9,079	26	00	236	573	4,015	3, 233	910
Rate per 100,000 inbabitants		9, 079 2, 753. 3		86 26. 1		573 173.8		3, 233 980, 4	276.0

Standard metropolitan statistical area	Population	Total Crime Iudex	Murder and uon- negligent mau- slaughter	Forcible rape	Robbery	Aggra- vated assault	Burglary	Larceny \$50 and over	Auto tbeft
D-10 NF 3									
Baltimore, Md (Includes Baltimore City and Anne Arundel, Baltimore,	1, 871, 000								
Carroll and Howard Counties.)	100.007	00.007	100	004	0.000				
Area actually reporting Rate per 100,000 inhabitants		60, 337 2, 690. 0	196 10.5	394 21.1	3,737	4,860	15, 953	14, 226	10,97
Bay City, Mich		2, 090. 0	10. 5	21.1	199.7	259.7	852.5	760. 2	586.
(Includes Bay County.)	113,000								
Area actually reporting	100.0%	1,342		10	53	85	570	369	25
Rate per 100,000 inhabitants		1,186.4		8.8	46.9	75.1	503.9	326.2	225.
Beaumont-Port Arthur, Tex	336, 000								
(Includes Jefferson and Orange Counties.)									
Area actually reporting		3, 525	21	16	59	473	1,802	785	36
Estimated tota] Rate per 100,000 inhabitants		3, 796 1, 131. 3	22 6.6	18	70 20.9	497	1,932	845	41
Binghamton, N.YPa		1, 101. 0	0.0	5.4	20.9	148.1	675.8	251.8	122.
(Includes Broome and Tioga Counties, N.Y. and Susque-	304,000								
hanna County, Pa.)									
Area actually reporting		1, 878	1	17	11	36	995	567	25
Estimated total		1,908	1	17	13	38	1,007	574	25
Rate per 100,000 inhabitants		628.4	. 3	5.6	4.3	12.5	331.7	189.0	85.
Birmingham, Ata	682,000								
(Includes Jefferson County.) Area actually reporting	99.5%	13, 573	83	95	419	1, 493	5, 877	3,998	1.00
Estimated total		13, 573	83	95	419	1,493	5,907	4,017	1,60 1,61
Rate per 100,000 inhabitants.		1, 999. 1	12, 2	13.9	61.7	219.8	865.7	588.7	237.
Boise, Idaho		ŕ							
(Includes Ada County.)									
Area actually reporting	100.0%	1, 245	2	7	9	72	414	629	11
Rate per 100,000 inbabitants		1, 230. 8	2.0	6.9	8.9	71.2	409.3	621.8	110.
Boston-Lowell-Lawrence, Mass. (Includes Essex, Middlesex, Norfolk and Suffolk	3, 241, 000								
Counties.)									
Area actually reporting	96.4%	56, 367	82	216	1,807	1,950	19, 204	11,823	21, 28
Estimated total		58, 316	85	223	1,862	2,021	19,922	12, 252	21, 95
Rate per 100,000 inhabitants		1,799.2	2.6	6.9	57.4	62.4	614.6	378.0	677.
Bridgeport-Stamford-Norwalk, Conn	749,000								
(Includes Fairfield County.)	100.001			10					
Area actually reporting		11,020	15 2.0	43	162 21.6	325 43, 4	4,971 663.7	3, 103	2,40
Rate per 100,000 inhabitants Brockton, Mass		1, 471. 4	2.0	5.7	21.0	40.4	003.7	414.3	320.
(Includes Plymouth County.)									1
Area actually reporting	83.2%	4, 300	6	25	85	267	2,039	1,278	60
Estimated total		5, 172	7	28	110	299	2, 360	1,470	89
Rate per 100,000 inhabitants		1,827.1	2, 5	9. 9	38.9	105.6	833.7	519.3	317.
Brownsvilte-Harlingen-San Benito, Tex	. 16t,000								ŀ
(Includes Cameron County.)	100.0%	1,840	8	12	22	184	981	422	21
Area actually reporting Rate per 100,000 inhabitants		1, 143, 7	5.0	7.5	13.7	114.4	609.7	262.3	131.
Buffalo, N.Y	1, 371, 000	1, 1 10. /	0.0	1.0	10.1		000.1	202.0	101.
(Includes Erie and Niagara Counties.)									
Area actually reporting	100.0%	18, 937	30	139	491	903	8,089	5, 081	4, 20
Rate per 100,000 inhabitants		1, 381. 0	2.2	10.1	35.8	65.9	589.9	370. 6	306.
Cedar Rapids, Iowa	144,000								
(Includes Linn County.)	100.007						450	105	
Area actually reporting Rate per 100,000 inhabitants		1,228 854.5	2	8 5.6	18 12.5	23 16.0	452 314. 5	465 323.6	26 180.
Charleston, S.C.		004.0		0.0	14.0	10.0	014.0	923.0	100.
(Includes Charleston and Berkeley Counties.)									
Area actually reporting	100.0%	5, 580	26	76	242	544	2, 243	1, 507	94
Rate per 100,000 inhabitants		1, 846. 2	8.6	25.1	80.1	180.0	742.1	498.6	311.
Charteston, W. Va	259, 000								
(Includes Kanawha County.)	00 m						0.00		
Area actually reporting		2,374	12	18	114	246 247	859 863	774	3
Estimated total Rate per 100,000 inhabitants		2, 386 921. 0	4, 6	6,9	44.4	95.3	333.1	300.3	38 136.
Charlotte, N.C.		021.0	4.0	0,9		33. 3	000.1	000.0	100.
(Includes Mecklenburg and Union Counties.)									
Area actually reporting	100.0%	7, 818	49	82	331	1,039	3, 727	1, 831	7
Rate per 100,000 inhabitants		2,081.0	13.0	21.8	88.1	276.6	992.1	487.4	202.

Standard metropolitan statistical area	Population	Total Crimo Index	Murder and non- negligent man- slanghter	Fercible rape	Robbery	Aggra- vated assault	Burglary	Larceny \$50 and over	Auto theft
Chattanooga, TennGa	320, 000								
(Includes Hamilton County, Tenn., and Walker County, Ga.)									
Area actually reporting		5,326	28	21	204	216	2,865	656	<b>t, 33</b> 6
Estimated total		6,088	32	29	224	255	3, 209	903	1, 436
Rate per 100,000 inhabitants Chicago, Ill	6, 738, 000	1,902.4	10.0	9. <b>t</b>	70, 0	79.7	1,002.8	282.2	448.7
(Includes Cook, Dn Page, Kane, Lake, McHenry and Will Counties.)	0, 700, 000								
Area actually reporting	97.4%	142,595	590	1, 417	17,859	14, 192	42,146	28, 803	37, 588
Estimated total Rate per 100,000 inhabitants	100.0%	146, 348 2, 172, 1	605 9. 0	1, 453 21. 6	18, 312 271, 8	14, 544 215, 9	43, 290 642. 5	29, 581 439. 0	38, 563 572, 4
Cincinnati, Ohio-KyInd	1, 381, 000	2, 112.1	5.0	21.0	211.0	410.0	012.0	100.0	012.3
(Includes Hamilton, Clermont and Warren Counties, Ohio, and Campbell, Kenton and Boone Counties, Ky., and Dearborn County, 1nd.)									
Area actually reporting	96.6%	13, 565	76	167	509	1, 151	6,123	3, 767	1,772
Estimated total	100.0%	14,603	80	173	567	1,199	6, 502	4,070	2,012
Rate per 100,000 inhabitants		1,057.4	5.8	12.5	41. 1	86.8	470.8	294.7	145.7
Cleveland, Ohio (Includes Cuyahoga, Lake, Geauga and Medina Counties.)	2, 037, 000								
Area actually reporting	97.4%	26, 715	154	210	3, 015	1, 544	9, 812	3, 397	8, 583
Estimated total		27,639	167	216	3, 074	1, 591	10, 141	3, 586	8,774
Rate per 100,000 inbabitants	180,000	1,351.9	7.7	<b>1</b> 0, 6	150.9	78.1	497.8	176.0	430.7
(Includes El Paso County.)	180,000								
Area actually reporting	100.0%	2,886	4	21	59	104	t, 185	1, 113	400
Rate per 100,000 inhabitants		1,601. t	2.2	11.7	32.7	57.7	657.4	617.5	221.9
Columbia, S.C.	310,000								
(Includes Lexington and Richland Counties.) Area actually reporting	82.2%	4,742	28	35	138	417	2,273	1, 116	733
Estimated total		5,487	34	44	158	501	2, 583	t, 306	861
Rate per 100,000 inhabitants		1,767.6	11.0	14.2	50, 9	161.4	832.1	420.7	277. 4
Columbus, GaAla	259, 000								
Area actually reporting	85. 5%	2, 972	14	13	59	237	1, 399	812	438
Estimated total		3, 315	17	18	67	265	1, 671	909	468
Rate per 100,000 inhabitants Columbua, Ohio		1, 280. 7	6, 6	7.0	25.9	102.4	606. 9	351.2	180.4
(Includes Franklin, Delaware and Pickaway Counties.)	844,000								
Area actually reporting Rate per 100,000 inhabitants	100.0%	15, 195	36	126	706	680	6, 561	4, 241	2,84
Corpus Christi, Tex	277,000	1,800.9	4.3	14.9	83.7	80.6	777.6	502.6	337. 1
(Includes Nueces and San Patricio Counties.)	211,000								
Area actually reporting	94.1%	6, 327	34	37	124	53 <b>t</b>	2,757	2,220	624
Estimated total		6, 668	36	39	137	56t	2,921	2,296	678
Rate per 100,000 inhabitants Dallas, Tex	t, 339, 000	2, 406. 2	13.0	14.1	49.4	202.4	1, 054. 1	828.5	244. 3
(Includes Collin, Dallas, Denton and Ellis Counties.)	1,000,000								
Area actually reporting	97.1%	23, 947	150	177	946	2, 208	10,754	5,030	4,68
Estimated total	100.0%	24, 427	153	183	959	2, 252	10,968	5, 193	4,719
Rate per 100,000 inhabitants		1, 824. 3	11.4	13.7	71.6	168.2	819.1	387.8	352. 4
Davenport-Rock feland-Moline, fowa-fil (Includes Scott County, Iowa, and Rock Island and Henry Counties, Ill.)	329,000								
Area actually reporting	100.0%	4,931	8	34	203	170	1,843	1,736	93
Rate per 100,000 inhabitants Dayton, Ohio	801,000	1, 498. 4	2.4	10.3	61.7	5 <b>1.</b> 7	560.1	527.5	284.
(Includes Greene, Miami, Montgomery and Preble Counties.)	801,000								
Area actually reporting		10,311	38	83	506	576	4,899	2,465	1,744
Estimated total	$100.0^{c'}_{10}$	10, 467 1, 307. 1	39 4.9	84 10.5	517 64.6	585 73. 1	4,961 619.5	2, 501 312. 3	1,78 222.3
Rate per 100,000 innanitants		1, 007.1	4.9	10.5	04.0	(0.1	6 <b>1</b> 9. 5	312. 3	<i>LLL</i> , •
(Includes Macon County.)									
	100.0%	t, 662	3	5	58	68	740	432	250

Standard metropolltan statistical area	Population	Total Crima Index	Murdar and non- negligent man- slanghter	Forcible rape	Robbery	Aggra- vated assault	Burglary	Larceny \$50 and over	Auto theft
Denver, Colo	1, 094, 000								
son Counties.)									
Area actually reporting	100.0%	22, 562	51	232	861	1,164	9, 339	6, 245	4,670
Rate per 100,000 inhabitants		2, 063. 1	4.7	21.2	78.7	106.4	854.0	571.1	427.0
Dea Molnes, Iowa	269, 000								
(Includes Polk County.)	100.007	3 646	10	05	102	00	1.207	1 401	0.00
Area actually reporting Rate per 100,000 inhabitants		3, 646 1, 354. 4	13 4.8	25 9.3	103 38.3	68 25.3	1,327 492.9	1,431 531.6	679 252. 2
Detrolt, Mich	4,010,000	1,004.4	4.0	9.0	30.3	20.0	402.0	331, 0	202.2
(Includes Macomb, Oakland and Wayna Countles.)									
Area actually reporting	96. 9%	114, 533	265	1,244	10,980	6,225	48, 295	26, 834	20,690
Estimated total.		118, 028	273	1,275	11, 293	6,445	49,722	27,713	21,307
Rate per 100,000 inhabitants		2, 943. 3	6.8	31.8	281.6	160.7	1,240.0	691.1	531.3
Duluth-Superior, MinnWla (Includes St. Louis County, Minn., and Douglas County, Wis.)	284, 000								
Area actually reporting	99.0%	2,864	7	5	37	42	1,271	892	610
Estimated total	100.0%	2,924	7	5	40	44	1, 297	909	622
Rata per 100,000 inhabitants		1,031.1	2.5	1.8	14.1	15.5	457.4	320, 6	219.3
Durham, N.C	123,000								
(Includes Durham County.) Area actually reporting	100.0%	1, 837	11	20	62	475	644	363	262
Rate per 100,000 inhabitants		1, 489. 5	8.9	16.2	50, 3	385.1	522, 2	294.3	212.4
El Paso, Tex.	362,000	.,	0.0						
(Includes El Paso County.)							1		
Area actually reporting	100.0%	5, 917	17	43	157	368	3, 125	1, 030	1, 177
Rate per 100,000 inhabitants		1, 635. 0	4.7	11.9	43.4	101.7	86 <b>3</b> , 5	284.6	325.2
Erie, Pa	256, 000								
(Includes Eria County.)	100.007	0.710		15		100	1 205	501	c04
Area actually reporting Rate per 100,000 inhabitants		2, 710 1, 059. 2	1.6	15 5.9	81 31. 7	100 39. 1	1, 325 517. 9	581 227.1	604 2 <b>3</b> 6. 1
Eugene, Oreg.	201,000	1,005.2	1.0	5. 5	01. 1	55.1	511.0	221.1	200.1
(Includes Lane County.)									
Area actually reporting	100.0%	2, 583	2	15	23	69	977	1, 159	338
Rate per 100,000 inhabitants		1, 285. 1	1.0	7.5	11.4	34. 3	486.1	576.6	168.2
Evansville, IndKy	227,000								
(Includes Vanderburgh and Warwick Counties, Ind.,									
and Henderson County, Ky.)	100.0%	4,125	12	25	131	309	1,734	1, 271	643
Area actually reporting Rate per 100,000 inbabitants		4, 125	5.3	25 11.0	57.8	136.4	765.3	561.0	283.8
Fall River-New Bedford, Mass	420,000	1,020.0	0.0	11.0	0.10	100. 1	100.0	001.0	20010
(Includes Bristol County.)									
Area actually reporting	96.9%	7, 196	5	23	108	385	3, 211	1, 529	1, 935
Estimated total	100.0%	7, 416	5	24	114	393	3, 292	1, 578	2, 010
Rate per 100,000 inhabitants		1, 766. 9	1.2	5.7	27.2	<b>93</b> . 6	784.3	376.0	478.9
Fargo-Moorhead, N. DakMinn.	114, 000								
(Includes Cass County, N. Dak., and Clay County, Minn.)									
	100.0%	1,146	2	6	22	13	380	510	213
Area actually reporting Rata per 100,000 inhabitants	100.070	1,002.2	1.7	5.2	19.2	11.4	332.3	446.0	186.3
Fayetteville, N.C.	184,000	1,000.0							
(Includes Cumberland County.)	,								
Area actually reporting	97.2%	2,166	16	29	74	480	969	386	212
Estimated total	100.0%	2, 280	17	30	77	502	1,013	415	226
Rate per 100,000 inhabitants		1, 238.0	9. 2	16.3	41.8	272.6	550.1	225.3	122.7
Filmt, Mich	468, 000								
(Includes Genesee and Lapeer Counties.) Area actually reporting	100.0%	10, 592	20	140	426	1,543	3, 591	3, 687	1,185
Rate per 100,000 inhabitants		2, 264. 7	4.3	29.9	91.1	329.9	767.8	788.3	253. 4
Fort Lauderdale-Hollywood, Fla.	483,000	-,		-0.0		02010			
(Includes Broward County.)	,,								
Area actually reporting	100.0%	12, 590	62	80	518	1,103	5, 882	3, 434	1, 511
Rate per 100,000 inhabitants		2, 604. 6	12.8	16.6	107.2	228.2	1, 216. 8	710.4	312, 6
Fort Wayne, Ind	255, 000								
(Includes Allen County.)	100 007	2 500	10	19	72	117	1, 568	1, 297	480
Area actually reporting	100.0%	3, 569 1, 400. 2	10	19 7.5		117 45.9	615.1	508.8	190.1

Standard metropolitan statistical area	Population	Total Crime Index	Murder and non- negligent man- slaughter	Forcible rape	Robbery	Aggra- vated assault	Burglary	Larceny \$50 and over	Auto tbeft
Fort Worth, Tex	639,000								
(Includes Johnson and Tarrant Counties.)	005,000							1	
Area actually reporting	91. 5%	12,084	76	79	529	608	5, 496	3, 271	2,025
Estimated total		13, 220	82	86	574	709	6,041	3, 523	2, 205
Rate per 100,000 inbabitants		2,070,4	12.8	13.5	89.9	111.0	946.1	551.7	345, 3
Freano, Calif.	410,000						1		
(Includes Fresno County.)	-						1		
Area actually reporting	100.0%	11,959	27	56	331	364	5, 394	3, 778	2,009
Rate per 100,000 inhabitants		2, 917. 2	6, 6	13.7	80.7	88.8	1, 315. 8	921, 6	490.1
Galveston-Texas City, Tex	159,000								
(Includes Galveston County.)									
Area actually reporting		3,701	14	34	171	715	1, 390	976	401
Estimated total		3, 848	15	35	177	728	1,460	1,009	424
Rate per 100,000 inbabitants.	1	2, 417. 8	9.4	22.0	111.2	457.4	917.3	<b>634</b> , 0	266.4
Gary-Hammond-East Chicago, Ind	630,000								
(Includes Lake and Porter Countles.)	99.3%	10 772	53	118	820	948	4, 146	3 700	0.000
Area actually reporting Estimated total		12, 773 12, 875	53	118	820	948	4, 140	3,766	2,922
Rate per 100,000 inhabitants		2,045.3	8,4	119	131, 2	955 151.4	665.0	3, 793 602. 5	2, 945 467, 8
Grand Rapids, Mich		2,040.0	0, 4	10. 5	101. 2	101.4	000.0	002.0	407.0
(Includes Kent and Ottawa Counties.)	500,000								
Area actually reporting.	98.5%	8, 165	10	58	272	276	3,882	2,439	1,228
Estimated total		8,353	10	60	287	288	3,960	2,488	1,260
Rate per 100,000 inhabitants		1,650,3	2.0	11.9	56.7	56.9	782.4	491.6	248.9
Green Bay, Wis		-,							
(Includes Brown County.)									
Area actually reporting		978	1	6	2	27	407	380	155
Estimated total		1,123	1	7	5	33	450	433	194
Rate per 100,000 inhabitants		798.6	.7	5.0	3.6	23.5	320.0	307.9	138.0
Harrisburg, Pa	388,000								
(Includes Cumberland, Dauphin and Perry Counties.)									
Area actually reporting	. 87.0%	2,472	4	17	71	93	1,418	559	310
Estimated total	. 100. <b>0</b> %	3,085	6	24	107	138	1,662	692	456
Rate per 100,000 inhabitants		796.0	1.5	6.2	27.6	35.6	428.9	178.6	117.7
Hartford-New Britain-Bristol, Conn	. 777,000								
(Includes Hartford County.)								-	
Area actually reporting	1	9,405	10	49	237	458	4,625	2, 481	1,545
Estimated total		9,707	10	50	242	468	4,763	2,567	1,607
Rate per 100,000 inhabitants		1,250.0	1.3	6.4	31.2	60.3	613.4	330.6	206.9
Honolulu, Hawaii	. 579, 000								,
(Includes Honolulu County.) Area actually reporting	100.0%	13,826	18	30	151	306	7, 440	3,640	2, 241
Rate per 100,000 inhabitants		2,386.8	3.1	5.2	26.1	52.8	1,284.4	628.4	386.9
Houston, Tex.		<b>2,0</b> 00.0	0.1	0	20.1	02.0	1,201.1	020.1	000.0
(Includes Harris, Brazoria, Fort Bend, Liberty and	1,112,000								
Montgomery Counties.)									
Area actually reporting	94.4%	40,205	238	256	2,462	3,473	19,396	7,805	6, 575
Estimated total	10	41,880	247	269	2,522	3,623	20,185	8,230	6,804
Rate per 100,000 inhabitants	-	2,446.1	14.4	15.7	147.3	211.6	1,178.9	480,7	397.4
Huntington-Ashland, W. VaKyOhio									
(Includes Cabell and Wayne Counties, W. Va., Boyd									
County, Ky., and Lawrence County, Ohio.)				{					
Area actually reporting	98.7%	2,669	10	19	104	390	1,034	644	468
Estimated total	100.0%	2,766	10	19	109	394	1,068	676	490
Rate per 100,000 inhabitants		1,069.3	3.9	7.3	42.1	152.3	412.9	261.3	189.
Indianapolis, Ind	. 985, 000		1						
(Includes Marion, Hamilton, Hancock, Hendricks,									
Johnson, Morgan and Shelby Counties.)							0.016	4.104	
Area actually reporting		20,169	55	163	1,367	698	9,215	4,194	4,477
Estimated total		20,735	57	167	1,400	725	9,439	4,344	4,603 467.4
Rate per 100,000 inhabitants		2,105.5	5.8	17.0	142.2	73.6	958.5	441.1	407.4
Jackson, Mich	140,000	1							1
(Includes Jackson County.)	100.0%	2,037	1	28	39	214	888	634	233
Area actually reporting		2,037	.7	28	27.8	152.5	632.8	451.8	166.0
Rate per 100,000 inhabitants		1,401.0	1		21.0	102.0	00-0	101.0	
(Includes Duval County.)	. 015,000				1				
Area actually reporting	100. 0%	14,240	57	121	911	1, 175	7,289	3,170	1, 517
Rate per 100,000 inhabitants		2,743.3	11.0	23.3		226.4		610.7	292. 2

#### Murder Total and non-Forcible Aggra Larceny Auto Standard metropolitan statistical area Population Robbery vated Burglary negligent man-\$50 and theft Crime rape Index assault over slaughter Jersey City, N.J. 602.000 (Includes Hudson County.) Area actually reporting 99.1% 8,402 301 296 2.945 1,034 3, 779 22 25 Estimated total 8,499 $\mathbf{22}$ 301 2,988 1,057 100.0% 26 305 3,800 Rate per 100,000 inhabitants 1,410.8 **50**. 0 3.7 50.6 496.0 176.6 630.8 4.3 Johnstown, Pa..... 279,000 (Includes Cambria and Somerset Countles.) Area actually reporting 93.8% 1.015 2 6 25 30 597 217 138 Estimated total 100.0% 1,228 3 8 38 46 681 263 189 Rate per 100.000 inhabitants 16.5 244 1 440.1 1.1 2.9 13.6 94.3 67.7 Kalamazoo, Mich 190,000 (Includes Kalamazoo County.) 100.0% Area actually reporting 2,787 $\mathbf{26}$ 52 318 1.156 905 327 3 Rate per 100.000 inhabitants 27.3 167.0 607.1 475.3 1.463.6 1.6 13.7 171.7 Kansas City, Mo.-Kans..... 1,248,000 (Includes Clay, Jackson, Cass and Platte Counties, Mo., and Johnson and Wyandotte Counties, Kans.) Area actually reporting..... 96.4% 27,683 84 321 1,970 1,947 12,061 6,308 4.992 100.0% 28,388 2.006 1.989 12.412 6.463 5,103 Estimated total 86 329 160.7 159.3 994.2 517.7 408.8 Rate per 100,000 inhabitants 2,273.9 6.9 26.4 Kenoaha, Wis 117.000 (Includes Kenosba County.) Area actually reporting 100.0% 1,333 3 24 24 600 411 266 5 Rate per 100,000 inhabitants\_\_\_\_\_ 1, 143. 2 2.6 4.3 20.6 20.6 514.6 352.5 228.1 Knorville, Tenn 399,000 (Includes Anderson, Blount and Knox Counties.) Area actually reporting\_\_\_\_\_ 509 2,633 731 705 81.8% 4,723 24 27 94 583 108 3.034 809 Estimated total 100. 0% 5,421 28 35 824 760.8 202.9 Rate per 100,000 inhabitants 1, 359.3 7.0 8.8 27.1 146.2 206.6 -----168,000 Lake Charles, La\_\_\_\_\_ (Includes Calcasieu Parish.) 100. 0% 1 883 15 19 15 160 870 691 113 Area actually reporting\_\_\_\_\_ 8.9 95.3 518.2 411.6 67.3 Rate per 100,000 inhabitants 1.121.6 8.9 11.3 291,000 Lancaster, Pa\_\_\_\_\_ (Includes Lancaster County.) 1.397 2287 812 269 195 95.3% 4 8 Area actually reporting\_\_\_\_\_ 100.0% 1, 565 10 32 99 879 305 235 Estimated total 5 538.4 11. 0 34.1 302.4 104.9 80.8 Rate per 100,000 inhabitants\_\_\_\_\_ 1.7 3.4 Lansing, Mich..... 336, 000 (Includes Clinton, Eaton and Ingham Counties.) 2 518 2 671 963 295 Area actually reporting 100.0% 6,642 7 64 124 748.4 286.2 Rate per 100,000 inhabitants 1,974.1 2.1 19.0 36.9 87.7 793.8 Las Vegas, Nev 255,000 (Includes Clark County.) 6 133 270 280 2,438 2.165 921 Area actually reporting 100.0% 26 33 Rate per 100.000 inhabitants 2,408.2 10.2 13.0 106.0 109.9 957.3 850.1 361.6 110,000 Lawton, Okla (Includes Comanche County.) 208 1.892 52231 608 762 100.0% 23 Area actually reporting 8 554.4 189.7 1,725.1 7.3 21.0 47.4 210.6 694.8 Rate per 100,000 inhabitants 108.000 Lima, Ohio (Includes Allen County.) 43 58 623 471 195 Area actually reporting\_\_\_\_\_ 93.8% 1,396 2 4 665 495 219 64 Estimated total 100.0% 1.501 2 5 51 59.2 615.1 457.8 202.6 1, 388.3 1.8 4.6 47.2 Rate per 100.000 inhabitants 170.000 Lincoln, Nehr (Includes Lancaster County.) 165 1.619 14 107 621 694 100.0% 15 Area actually reporting\_\_\_\_\_ 3 365.0 407.9 97.0 Rate per 100,000 inbabitants..... 951.6 1.8 8.2 62.9 8.8 288,000 Little Rock-North Little Rock, Ark (Includes Pulaski County.) 6,504 24 55 305 918 2,165 2.320 717 100.0% Area actually reporting 318.8 751.9 805.8 249.0 2,259.0 8.3 19.1 105.9 Rate per 100,000 inhabitants 250,000 Lorain-Elyria, Ohio (Includes Lorain County.) 617 2,713 1223 159 200 1.135 567 Area actually reporting\_\_\_\_\_ 98.5% 100.0% 23 163 2031,158 580 630 2.769 12 Estimated total 232.1 252.1 463 3 Rate per 100,000 inhabitants 1, 107.9 4.8 9.2 65.2 81.2

Standard metropolitan statistical area	Population	Total Crime Index	Murder and non- negligent man- slaughter	Forcible rape	Robbery	Aggra- vated assault	Burglary	Larceny \$50 and over	Auto theft
Los Angeles-Long Beach, Calif	6, 863, 000								
(Includes Los Angeles County.)	0, 800, 000								
Area actually reporting	100.0%	259, 417	397	2, 393	13,006	16,872	113, 491	68, 895	44, 363
Rate per 100,000 inhabitants		3, 780. 2	5.8	34.9	189.5	245.9	1,653.8	1,003.9	646.4
Louisville, KyInd. (Includes Jefferson County, Ky., and Clark and Floyd Counties Ind.)	817,000								
Area actually reporting	96.5%	19, 307	61	125	801	700	6, 993	6, 364	4, 263
Estimated total	100.0%	20, 051	63	129	838	732	7, 262	6, 594	4, 433
Rate per 100,000 inhabitants Lubbock, Tex	187,000	2,454.6	7.7	15.8	102.6	89.6	889.0	807.2	542.7
(Includes Lubbock County.)	107,000								
Area actually reporting	89.6%	3, 735	17	33	85	265	1, 683	1, 353	299
Estimated total	100.0%	3, 974	19	36	92	287	1, 789	1, 434	317
Rate per 100,000 inhabitants Lynchburg, Va		2, 121. 2	10.1	19.2	49.1	153.2	954.9	765.4	169.2
(Includes Lynchburg City and Amherst and Campbell Counties.)	123, 000								
Area actually reporting		945	14	4	15	217	505	111	79
Rate per 100,000 inhabitants Madison, Wis		769.6	11.4	3. 3	12.2	176.7	411.3	90.4	64.3
(Includes Dane County.)	265, 000								
Area actually reporting	100.0%	2,659	4	16	28	35	941	1,034	601
Rate per 100,000 inhabitants		1, 003. 1	1.5	6.0	10.6	13. 2	355.0	390. 1	226, 7
Manchester, N.H.	206, 000								
(Includes Hillsboro County.) Area actually reporting	100.0%	1,310		9	38	41	622	372	228
Rate per 100,000 inbabitants		636.2		4.4	18.5	19, 9	302.1	180.7	110.7
Mansfield, Ohio	128,000								
(Includes Richland County.) Area actually reporting	98.7%	1,849	1	6	75	62	960	522	223
Estimated total		1,859	1	6	75	63	965	525	224
Rate per 100,000 inhabitants		1, 451. 9	.8	4.7	58.6	49.2	753.7	410.0	174.9
McAllen-Pharr-Edinburg, Tex	190, 000								
(Includes Hidalgo County.) Area actually reporting	07.007	1,463	3	4	15	90	820	424	107
Estimated total		2,057	6	8	38	143	1, 105	556	201
Rate per 100,000 inbabitants		1,083.3	3.2	4.2	20.0	75.3	582.0	292.8	105. 9
Memphls, TennArk	802,000		!						
(Includes Shelby County, Tenn., and Crittenden County, Ark.)									
Area actually reporting	96.2%	15, 527	58	96	533	544	7,658	4,668	1, 970
Estimated total	100.0%	15, 833	61	104	557	588	7,723	4, 783	2, 017
Rate per 100,000 inhabitants		1, 973. 3	7.6	13.0	69.4	73. 3	962.5	596.1	251.4
Miami, Fla (Includes Dade County.)	1, 145, 000								
Area actually reporting	98.8%	36, 244	121	169	2, 146	3, 537	14, 703	11, 392	4. 176
Estimated total		36, 612	122	171	2, 166	3, 572	14, 868	11, 496	4, 217
Rate per 100,000 inhabitants		3, 196. 4	10.7	14.9	189.1	311.9	1, 298. 1	1, 003. 7	368. 2
Milwaukee, Wis	1, 395, 000								
(Includes Milwaukee, Waukesba and Ozaukce Counties.) Area actually reporting	98.7%	16, 761	41	58	298	571	4,733	6, 302	4, 758
Estimated total		16, 885	41	59	299	575	4,796	6, 344	4, 771
Rate per 100,000 inhabitants		1, 210. 8	2, 9	4.2	21.4	41.2	343. 9	454.9	342.1
Minneapolis-St. Paul, Minn	1,644,000	1							
(Includes Anoka, Dakota, Hennepin, Ramsey and Washington Counties.)									
Area actually reporting		35, 738	54	221	1,670	1,278	15, 592	9,834	7,089
Rate per 100,000 inhabitants Mobile, Ala		2, 174. 3	3.3	13.4	101.6	77.8	948.6	598.3	431.3
(Includes Mobile and Baldwin Counties.)									
Area actually reporting	. 87.1%	6, 916	35	40	1	622	3, 686	1, 451	877
Estimated total	_ 100.0%	7,353	40	48	217	677	3,910	1,554	907
Rate per 100,000 inhabitants		1, 746. 6	9.5	11.4	51.5	160.8	928.7	369.1	215.4
Monroe, La	_ 115,000								
Area actually reporting	100.0%	889	7	5	14	205	384	176	98
Rate per 100,000 inhabitants		775.2	6.1	4.4	12.2	178.8	334.9	153. 5	85.5

#### Murder Total Forcible and non-Auto Aggra-Larcenv Standard metropolitan statistical area Population Crime negligent rape Robbery vated Burglary \$50 and theft over Index manassault slaughter Muncie, Ind. 117,000 (Includes Delaware County.) Area actually reporting 100.0% 2,131 $\mathbf{2}$ 10 71 31 930 450 637 Rate per 100,000 inhabitants 1,825.8 1.7 60.8 796.8 8.6 26.6 385.5 545.8 Muskegon-Muskegon Heights, Mich 162.000 (Includes Muskegon County.) Area actually reporting\_\_\_\_\_ 98.2% 3,259 33 344 1,562 387 5 129 799 Estimated total\_\_\_\_\_ 100.0% 3, 339 349 1, 595 34 136 819 401 5 Rato per 100,000 inhabitants 2,061.3 3,1 21.0 84.0 215.5 984.7 505.6 247.6 Nashville, Tenn 531.000 (Includes Davidson, Sumner and Wilson Counties.) Area actually reporting 91.1% 11, 787 5299 307 1,237 5,022 3.053 2,017 Estimated total 100.0% 12,232 54 164 316 1.284 5,278 3,112 2,084 Rate per 100,000 inhabitants 2,302.6 10.2 19.6 59.5 241.7 993.6 585.8 392.3 Newark, N.J 1,870,000 (Includes Essex, Morris and Union Counties.) 99.7% 3,003 Area actually reporting\_\_\_\_\_ 42,77396 245 2.182 19.375 9.882 7.990 Estimated total 100.0% 42,879 96 246 2, 187 3,009 19, 421 9,907 8.013 Rate per 100,000 inhabitants\_\_\_\_\_ 160.9 1.038.5 529.8 2,292.9 13.2 116.9 428.5 5.1 New Haven-Waterbury, Conn\_\_\_\_ 727,000 (Includes New Haven County.) Area actually reporting\_\_\_\_\_ 100.0% 10.515 24 30 121 286 4,641 3.035 2,378 Rate per 100,000 inhabitants\_\_\_\_\_ 16.6 39.4 638.6 417.6 327.2 1 446.8 3.3 4.1 New London-Groton-Norwich, Conn..... 221,000 (Includes New London County.) 100.0% 88 1,368 887 Area actually reporting\_\_\_\_\_ 2.732 9 26 41 320 Rate per 100,000 inhabitants.... 39.7 400.6 1,233.8 . 9 11.7 18.5 617.8 144.5 New Orleans, La..... 1,004,000 (Includes Jefferson, Orleans, St. Bernard and St. Tammany Parishes.) Area actually reporting\_\_\_\_\_ 98.0% 29, 239 143 344 1.782 2.03210.969 7.310 6, 659 Estimated total 100.0%29,773 146 349 1,811 2,071 11,170 7,451 6,775 Rate per 100,000 inhabitants\_\_\_\_\_ 2,965.6 14.5 34.8 180.4 206.3 1.112.6 742.2 674.8 Newport News-Hampton, Va\_\_\_\_\_ 273,000 (Includes Newport News and Hampton Cities and York County.) 1,201 377 Area actually reporting\_\_\_\_\_ 100.0% 3,973 178 341 1.820 2135 Rate per 100,000 inhabitants.... 1,457.3 7.7 12.8 65.3 125.1 667.6 440.5 138.3 New York, N.Y. 11 482 000 (Includes Bronx, Kings, Manbattan, Queens, Richmond, Nassau, Rockland, Suffolk and Westchester Counties) Area actually reporting 24,498 138, 923 125, 313 2,220 99.9% 368, 179 738 1.897 24.590 100.0% 24.509 24.602 138, 988 125.370 52,245 Estimated total 368.350 738 1,898 1,210,5 1,091.9 455.0 Rate per 100,000 inhabitants. 3.208.1 6.4 16.5 213.5 214.3 Norfolk-Portsmouth, Va 667.000 (Includes Norfolk, Chesapeake, Portsmouth and Virginia Beach Cities and Norfolk and Princess Anne Counties.) Area actually reporting 15, 167 100 761 1.301 6.348 4,180 2, 427 100.0% 50 626.4 363.7 Rato per 100,000 inhabitants. 114.0 951.3 2,272.8 7.5 15.0 195.0 Oklahoma City, Okla 583,000 (Includes Canadian, Cleveland and Oklahoma Counties.) 1,685 Area actually reporting 97.5% 9,750 37 106 485 509 5,085 1,843 100.0% 10.026 109 496 524 5,211 1,756 1,892 Estimated total 38 324.8 Rate per 100,000 inhabitants 1,721.1 6.5 18.7 85.1 90.0 894.5 301.4 Omaha, Nebr.-Iowa 522,000 (Includes Douglas and Sarpy Counties, Nehr., and Pottawattamie County, Iowa.) 1,660 2,078 8, 337 4.127 Area actually reporting 100.0% 15 45 299 113 Rate per 100,000 inhabitants. 791.1 318.2 398.3 1,598.2 2.98.6 57.3 21.7 Orlando, Fla..... 386,000 (Includes Orange and Seminole Counties.) $\mathbf{29}$ 57 237 608 3,115 2,079 647 85.5% 6.772 Area actually reporting 8,201 36 66 292 723 3,786 2.499 799 Estimated total 100.0% Rate per 100,000 inhabitants 2,122.4 9.3 17.1 75.6 187.1 979.8 646.7 206.8 Oxnard-Ventura, Calif. 314,000 (Includes Ventura County.) 258 3.218 1,964 852 60 107 Area actually reporting 100.0% 6.462 3 Rate per 100,000 inhabitants..... 2,060.1 1.0 19.1 34.1 82.3 1,025.9 626.1 271.6

Standard metropolitan statistical area	Population	Total Crime Index	Murder and non- negligent man- slaughter	Forcible rape	Rohbery	Aggra- vated assault	Burglary	Larceny \$50 and over	Auto theft
Paterson-Clifton-Passaic, N.J.	1, 338, 000								
(Includes Bergen and Passaic Counties.)									
Area actually reporting	10	15, 829	27	47	464	795	6, 815	4, 586	3, 095
Estimated total.		16, 405	28	50	489	827	7,067	4, 724	3, 220
Rate per 100,000 inhabitants.		1, 225. 8	2.1	3.7	36.5	61.8	528.0	353, 0	240.6
Pensacola, Fla	238,000								
(Includes Escambla and Santa Rosa Counties.)	100.007	F 000	10		00	100	0.490		
Area actually reporting Rate per 100,000 inhabitants		5,080	16	23	88 36, 9	199	2,439	1,546	769
Peoria, III		2, 130. 6	6.7	9.6	30, 9	83, 5	1,023.0	648.4	322, 5
(Includes Feoria, Tazewell and Woodford Counties.)	333,000								
Area actually reporting.	93. 4%	4,658	11	42	215	195	2, 179	1,242	774
Estimated total.	-	5, 145	13	46	272	241	2, 330	1, 345	898
Rate per 100,000 inhabitants.		1,432.0	3, 6	12.8	75.7	67.1	648.5	374.3	249, 9
Philadelphia, PaN.J	1	.,					0.010		• • • • •
(Includes Bucks, Chester, Delaware, Montgomery and									
Philadelphia Counties, Pa., and Burlington, Camden									
and Gloucester Counties, N.J.)									
Area actually reporting	95.3%	55,966	240	734	3, 249	5,080	22, 667	11, 913	12,083
Estimated total.	100.0%	59, 262	249	763	3, 421	5, 295	24, 035	12,661	12,838
Rate per 100,000 inhabitants		1, 267. 8	5.3	16, 3	73.2	113.3	514.2	270.9	274.6
Phoenix, Ariz	851,000								
(Includes Maricopa County.)									
Area actually reporting		23, 832	61	185	606	1, 109	9, 739	8,042	4, 090
Estimated total.	1	23, 921	61	186	608	1, 113	9, 777	8,070	4,106
Rate per 100,000 inhabitants		2,810.0	7.2	21.8	71.4	130.7	1, 148. 5	948.0	482.3
Pittsburgh, Pa	2, 343, 000								
(Includes Allegheny, Beaver, Washington and West- moreland Counties.)									
Area actually reporting		28,107	54	261	1, 877	1, 141	10, 699	6, 372	7,703
Estimated total.		30, 724	63	291	2, 031	1, 334	11, 738	6, 940	8, 327
Rate per 100,000 inhabitants.		1, 311. 1	2.7	12.4	86.7	56.9	500, 9	296.1	355.3
Pittsfield, Mass	147,000								
(Includes Berkshire County.)	05 501	1 070				(2)		005	150
Area actually reporting		1,070	3		4	43	546	295 320	179
Estimated total Rate per 100,000 inhabitants		1, 181 801. 7	2.0		4.8	47 31.9	587 398. 5	217, 2	217 147. 3
Portland, Maine_		001.1	2.0		. 4.0	31. 5	390.0	÷11.÷	147.0
(Includes Cumberland County.)	100,000								
Area actually reporting	97.8%	1,732	2	2	15	71	723	610	309
Estimated total		1,769	2	2		72	737	624	317
Rate per 100,000 inhabitants		938.5	1.1	1.1	8.0	38.2	391.0	331.1	168.2
Portland, OregWash									
(Includes Clackamas, Multnomah and Washington									
Counties, Oreg., and Clark County, Wash.)									
Area actually reporting	. 99.7%	19, 817	20	138	757	603	8, 511	6, 497	3, 291
Estimated total	100. 0%	19, 850	20	138	758	604	8, 527	6, 508	3, 298
Rate per 100,000 inhabitants		2, 221. 6	2.2	15.4	84.8	67.6	954.3	728.4	368.8
Providence-Pawtucket-Warwick, R.1	760,000								
(Includes Bristol, Kent and Providence Counties.)	07.507	10.044	10		011		F 050	0.050	4.010
Area actually reporting		13, 244	12 12	28		367	5,356	3, 052	4, 218
Estimated total		13,603 1,790.6	1.6	29		377 49.6	5, 503 724. 4	3, 124 411. 2	4, 341 571. 4
Rate per 100,000 inhabitants	120,000	1, 790, 0	1.0	3.8	28, 0	49.0	129.9	411.2	571.4
Provo-Orem, Utah	120,000								
(Includes Utah County.) Area actually reporting	100.0%	792		3	9	27	332	334	87
Rate per 100,000 inhabitants		660. 0		2.5		22.5	276.7	278, 3	72.5
Pueblo, Colo									
(Includes Pueblo County.)									
Area actually reporting	100.0%	1,760	7	17	50	138	710	632	206
Rate per 100,000 inhabitants		1, 388. 3	5.5	13.4	3	108.9	560.1	498.5	162. 5
Racine, Wis		,							
(Includes Racine County.)					[				
Area actually reporting	100.0%	2, 087	3	13	108	281	837	534	311
Rate per 100,000 inhabitants		1, 293. 8	1. 9	8.1	67.0	174. 2	518.9	331.0	192.8
Raleigh, N.C.									
(Includes Wake County.)				[					
Area actually reporting		3, 201	18	12		526	1,356	955	273
Estimated total	100.0%	3, 383	19	13		560	1, 427	1,002	295
Rate per 100,000 inhabitants		1,711.9	9.6	6.6	33.9	283.4	722.1	507.0	149.3

#### Murder Forcible Total and non-Larceny Auto Aggra Standard metropolitan statistical area Population Robbery Burglary negligent vated \$50 and theft Crime rape Index assault over manslaughter Reading, Pa.\_\_\_\_ 293, 000 (Includes Berks County.) 98.8% **4**2 Area actually reporting\_\_\_\_\_ 2.113 10 12 67 1,248 462 979 100. 0% Estimated total 2,154 12 44 70 1,265 471 28210 Rate per 100,000 inhabitants\_\_\_\_\_ 735.6 3.4 4.1 15.0 23.9 432.0 160.9 96.3 Reno, Nev.... 129,000 (Includes Washoe County.) Area actually reporting 100.0% 3.128 11 15 130 621,243 1,033 634 Rate per 100,000 inbabitants 100.8 48.1 800.8 491.5 2.424.8 11.6 963.6 8.5 Richmond, Va. 502,000 (Includes Richmond City and Chesterfield, Henrico and Hanover Counties.) 1, 923 Area actually reporting\_\_\_\_\_ 100.0% 10,793 47 90 349 814 5,350 2,220 Rate per 100,000 inhabitants 2, 148.3 9.4 17.9 69.5 162.0 1,064.9 441.9 382.8 Roanoke, Va..... 181,000 (Includes Roanoke City and Roanoke County.) 508 408 Area actually reporting 100.0% 2,289 15 59 240 1.051 8 280.8 32.6 132.7 581.0 Rate per 100,000 inhabitants 1, 265, 4 4.4 8.3 225.5Rochester, N.Y. 813,000 (Includes Monroe, Livingston, Orleans and Wayne Counties.) 96. 5% 227 498 3,835 2,948 1,568 9.191 40 75 Area actually reporting \_\_\_\_\_\_ 100.0% 10,084 80 286559 4.174 3.245 1.698 Estimated total 42 1,240.0 35.2 68.7 613.3 399.0 208.8 Rate per 100.000 inhabitants 5.29.8 Rockford, Ill 259,000 (Includes Winnehago and Boone Counties.) 940 Area actually reporting 100.0% 2,506 18 26 85 128 854 455 Rate per 100,000 inhabitants 968.7 7.0 10.1 32.9 49.5 363.4 330.1 175.9 Sacramento, Calif..... 770,000 (Includes Sacrameuto, Placer and Yolo Counties.) 99.5% 16.621 152 658 553 7,793 3,789 3,737 39 Area actually reporting 559 7,844 3.822 3,758 Estimated total 100.0% 16,739 39 153 564 1,019.1 496.6 488.3 2, 174, 8 5.1 19.9 73.3 72.6 Rate per 100.000 inhabitants Saginaw, Mlch..... 206,000 (Includes Saginaw County.) 37 196 220 1.276651 467 Area actually reporting 100.0% 2,871 15 315.5 Rate per 100,000 inhabitants\_\_\_\_ 1,391.4 7.3 17.9 95.0 111.0 618.4 226.3 St. Louis, Mo.-III 2, 274, 000 (Includes St. Louis City and Jefferson, St. Charles, St. Louis and Franklin Counties, Mo., and Madison and St. Clair Counties, 111.) 3,040 3 000 20.094 7.781 8,663 Area actually reporting..... 451 94.2% 43, 185 156 3, 192 3,166 20,865 8,246 9,068 Estimated total 100.0% 45, 172 163 472 917.7 362.7 398.9 7.2 140.4 139.3 Rate per 100,000 inhabitants..... . . . . . . . 1,986.9 20.8Salem, Oreg 175,000 (Includes Marion and Polk Counties.) 741 906 242 Area actually reporting 100.0% 2,051 1 2034 107 1.168.8 11.4 19.4 61.0 516.3 422.3 137.9 6 Rate per 100,000 inhabitants.... Salinas-Monterey, Calif..... 221,000 (Includes Monterey County.) 2 597 1.943 641 100.0% 5,695 11 56 237 210 Area actually reporting 25.3 107.1 94.9 1.173.7 878.2 289.7 2.573.9 5,0 Rate per 100,000 inhabitants..... 538,000 Salt Lake City, Utah ..... (Includes Salt Lake and Davis Counties.) 302 410 4.750 4,300 1,908 91.3% 11.751 14 67 Area actually reporting 311 439 5, 101 4.653 2,045 100.0% 12,638 15 74 Estimated total 864.9 380.1 57.8 81.6 948.1 Rate per 100,000 inhabitants. 2.349.1 2.813.8 San Antonio, Tex 817,000 (Includes Bexar and Guadalupe Counties.) 4 272 2.511Area actually reporting 98.8% 17,668 66 120 362 1,497 8,840 100.0% 17.868 121 370 1,515 8,936 4.316 2,543 Estimated total 67 528.6 311.4 2, 188. 2 8.214.8 45.3 185.5 1,094.3 Rate per 100,000 inhabitants. 1.080,000 San Bernardino-Riverside-Ontario, Calif. (Includes Riverside and San Bernardino Countles.) 100.0% 239 531 1, 525 13, 393 7.524 3.156 Area actually reporting 26,408 40 696.4 292.1 2.444.1 3.7 22.1 49.1 141.1 1.239.5 Rate per 100,000 inhabitants..... . . . . . . 1, 233, 000 San Diego, Calif..... (Includes San Diego County.) 3.172Area actually reporting 20,707 29135 464 890 7.2508.767 100.0% 10.9 37.6 72.2 588. 0 711.0 257.3 1.679.4 2.4 Rate per 100,000 inhabitants

#### Murder Total. and non-negligent Forcible Larceny \$50 and Aggra-vated Ante Standard metropelitan statistical area Population Crime Robbery Burglary theft rape Index assault man over slaughter San Francisco-Oakland, Calif 3.014.000 (Includes Alameda, Contra Costa, Marin, San Francisco and San Mateo Counties.) Area actually reporting 97.6%83,231 146 536 4,836 4,860 37,252 19,080 16,521 Estimated total 100.0% 4,978 84,923 149 555 4.885 38.134 19.513 16,709 Rate per 100,000 inhabitants..... 2,817.2 4.9 18.4 162.1 165.1 1,265.1 647.3 554.3 San Jose, Calif..... 915,000 (Includes Santa Clara County.) Area actually reporting..... 99.5% 16,375 $\mathbf{24}$ 123 322 455 8,487 4,200 2.764 Estimated total..... 100.0%16.518 24 124 329 463 8.548 4.240 2.790 Rate per 100,000 inhabitants 1.805.9 2.6 13.6 36.0 50.6 934.5 463.5 305.0 Santa Barbara, Calif..... 244,000 (Includes Santa Barbara County.) Area actually reporting 100.0% 2.418 4.943 10 49 214 1.67855 519 Rate per 100,000 inhabitants 2,025.5 990.8 4.1 20.1 22.5 87.7 687.6 212.7 Savannah, Ga.... 210,000 (Includes Chatham County.) Area actually reporting..... 100.0% 4,489 242 611 1,789 1,390 405 17 35 Rate per 100,000 inhabitants 2,140.7 16.7 115.4 291.4 853.1 662.8193.1 8.1 227,000 Scranton, Pa (Includes Lackawanna County.) Area actually reporting 91.8% 1,372 4 8 18 73 733 250 286 Estimated total 100.0%1.599 5 11 31 90 823 299 340 Rate per 100,000 inhabitants 704.2 2.24.8 13.7 39.6 362.4 131.7 149.7 Seattle-Everett, Wash..... 1, 193, 000 (Includes King and Snohomish Counties.) 9,630 193 786 1.117 8.614 99.4% 24,471 45 4,086 Area actually reporting 1,122 9,686 8,660 Estimated total 100.0% 24,610 45 194 791 4,112 Rate per 100,000 inhabitants..... 2,063.13.8 16.3 66.3 94.1 812.0 726.0 344.7 Shreveport, La. 308,000 (Includes Bossier and Caddo Parishes.) 100.0% 3,947 33 121 647 1,490 988 655 Area actually reperting 13 Rate per 100,000 inhabitants..... 10.7 39.3 210.0 483.6 320.7 212.6 1.281.2 4.2 Sioux City, Jowa-Nebr 119.000 (Includes Woodbury County, Iowa, and Dakota County, Nebr.) Area actually reporting 92.8% 1,567 8 14 41 553 623 327 1 Estimated total 100.0% 1,697 1 0 19 44 616 648 360 Rate per 100,000 inhabitants..... 1,422.0 7.5 15.9 36.9 516.2543.0 301.7 .8 South Bend, Ind. 284,000 (Includes St. Joseph and Marshall Counties.) 897 3.224 10 122 88 1.455 641 Area actually reporting 90.6% 11 100.0% 3,489 11 14 131 99 1,589 964 681 Estimated total 46.1 34.8 558.7 339.0 239.4 Rate per 100,000 inhabitants..... 1,226.8 3.9 4.9 Spokane, Wash 301.000 (Includes Spokane County.) 3,108 2047 53 1.383 085 616 Area actually reporting\_\_\_\_\_ 100.0% Rate per 100,000 inhabitants 1,031.2 17.6 458.9 326.8 204.4 1.3 6.6 15.6 Springfield, 111 153.000 (Includes Sangamon County.) 532 409 Area actually reporting..... 100.0% 2,257 9 125 63 1.115 Rate per 100,000 inhabitants. 1.473.2 2.65.9 81.6 41.1 727.8 347.3 267.0Springfield, Mo 140.000 (Includes Greene County.) 1.038 494 154 100.0% 1.790 10 43 51 Area actually reporting..... 1,282.6 7.2 30.8 36.5 743.8 354.0 110.3 Rate per 100,000 inhabitants Springfield, Ohio..... 137,000 (Includes Clark County.) 305 26538 32 815 Area actually reporting..... 100.0% 1.463 -5 3 2, 223.3 594.3 222.4 193.3 Rate per 100,000 inhabitants..... 1,066.9 3.6 27.7 556,000 Springfield-Chicopee-Holyoke, Mass (Includes Hampden and Hampshire Counties.) 98.2% 113 1,827 1.396 1.440 4.882 9 13 84 Area actually reporting..... 1 499 5,054 14 89 119 1,890 1.434 Estimated total..... 100.0% 9 269.7 2.5 16.0 21.4 340.1 258.1 Rate per 100,000 inhabitants.... 909.5 1.6 275,000 Stockton, Calif..... (Includes San Joaquin County.) 2.186 1.144 Area actually reporting 100.0% 7,888 19 67 341 354 3,777 2,868.3 6.9 24.4 124.0 128.7 1, 373.4 794.9 416.0

#### Table 5.—Index of Crime, 1966, Standard Metropalitan Statistical Areas—Continued

Rate per 100,000 inhabitants.

Standard metropolitan statistical area	Population	Total Crime Index	Murder and non- negligent man- slaughter	Forcible rape	Robbery	Aggra- vated assault	Burglary	Larceny \$50 and over	Auto theft
Syracuse, N.Y	643,000								
(Includes Madison, Onondaga, and Oswego Counties.)					ļ				
Area actually reporting		8, 116	11	61	275	541	3, 592	2, 749	887
Estimated total	100.0%	8, 987	13	66	332	601	3,923	3, 038	1,014
Rate per 100,000 inhabitants		1, 396. 8	2.0	10.3	51.6	93.4	609.7	472.2	157.6
Tacoma, Wash	339, 000								
Area actually reporting	100.0%	4, 937	8	47	87	326	2,213	1, 567	689
Rate per 100,000 inhabitants		1, 457. 7	2.4	13.9	25.7	96.3	653.4	462.7	203.4
Tampa-St. Petersburg, Fla	889, 000								
(Includes Hillsborough and Pinellas Counties.)									
Area actually reporting		21,043	59	101	928	1,617	10,403	5,951	1,984
Estimated total	100.0%	21, 519 2, 420, 2	60 6.7	104 11.7	955 107.4	$1,662 \\ 186.9$	10, 616 1, 193. 9	6, 085 684. 4	2, 037 229. 1
Rate per 100,000 inbabitants	170, 000	2,420.2	0.7	11.7	107.4	100. 0	1, 185. 9	004.4	220.1
(Includes Vigo, Clay, Sullivan and Vermillion Countles.)	110,000								
Area actually reporting	97.2%	1,975	3	10	50	33	919	658	302
Estimated total		2,079	3	11	56	38	960	686	325
Rate per 100,000 inhabitants		1, 223. 1	1.8	6.5	32.9	22.4	564.8	403.6	191. 2
Texarkana, TexArk.	101, 000		E .						
(Includes Bowie County, Tex., and Miller County, Ark.)	00.007	000	12		10	28	404	100	100
Area actually reporting Estimated total		833 974	12	4	12	48	484	189 242	108 130
Rate per 100,000 inhabitants		964.5	12.9	4.0	22.8	47.5	509.0	239.6	128.7
Toledo, Ohio-Mich									
(Includes Lucas and Wood Counties, Ohio, and Monroe									
County, Mlch.)									
Area actually reporting		10,727	26	88	714	570	4,608	3, 198	1, 523
Rate per 100,000 inhabitants		1, 623. 8	3.9	13. 3	108.1	86.3	697.5	484.1	230. 6
Topeka, Kans	155,000								
(Includes Shawnee County.) Area actually reporting	100.0%	2,019	8	22	88	203	873	587	238
Rate per 100,000 inhabitants		1, 304. 5	5, 2	14.2	56.9	131. 2	564.1	379.3	153, 8
Trenton, N.J		-,							
(Includes Mercer County.)									
Area actually reporting		6, 230	16	46	374	220	2,683	1,084	1,80
Estimated total		6, 338	16	47	379	226	2,730	1,110	1,830 625.3
Rate per 100,000 inbabitants Tucson, Ariz		2, 165. 7	5. 5	16.1	129.5	77.2	932.9	379.3	020.0
(Includes Pima County.)									
Area actually reporting	100.0%	6,035	15	65	139	336	2, 849	1, 519	1, 112
Rate per 100,000 inhabitants		1,803.4	4.5	19.4	41.5	100.4	851.3	453.9	332. 3
Tulsa, Okla	. 449, 000								
(Includes Creek, Osage and Tulsa Counties.)	00.001	0.470	10		001	054	0.000	0.944	1.95
Area actually reporting		8,479 8,672	19	87 88	221 225	354 359	3, 598 3, 640	2,844	1,350 1,373
Estimated total Rate per 100,000 inhabitants	10	1,909.0	4.2	19.6	50.1	79.9	810.6	638.7	305.8
Utica-Rome, N.Y		1,00010		2010					
(Includes Herkimer and Oneida Counties.)									
Area actually reporting		2,164	5	13	27	81	1, 193	504	34
Estimated total		2,287	5	14	35	89	1,240	545	359
Rate per 100,000 inhabitants		646.7	1.4	4.0	9.9	25.2	360.6	154.1	101.
Vallejo-Napa, Calif	. 238, 000								
Area actually reporting.	100.0%	3, 934	7	30	110	148	1,724	1,301	61-
Rate per 100,000 inhabitants	,.	1,652.2	2.9	12.6	46.2	62.2	724.0	546.4	257.9
Waco, Tex									
(Includes McLennan County.)									
Area actually reporting		3, 360	14	16	78	459	1,908	643	24:
Rate per 100,000 inbabitants		2,106.3	8.8	10.0	48.9	287.7	1, 196. 1	403.1	151.
(Includes District of Columbia, Montgomery and Prince Georges Counties, Md., Alexandria, Fairfax and Falls Cburch Cities and Arlington and Fairfax Counties, Va.)									
Area actually reporting		59, 555	189	333	4,673	4,889	24, 374	13, 080	12, 01
Estimated total		59, 851	190	335	4,700	4,925	24, 460	13,156	12,08
Rate per 100,000 inhabitants		2, 412.2	7.7	13.5	189.4	198.5	985.8	530. 2	487.
Waterloo, Iowa	. 127,000		11						
(Includes Black Hawk County.)	100.00	1 001		-			459	474	26
Area actually reporting	- 100.0%	1, 291	2	9	38	48	409	9.79	

#### Murder Total Forcible Larceny \$50 and and non-Aggra-Auto Robbery Standard metropolitan statistical area Population negligent vated Crime rape Burglary theft Index assault over manslaughter West Palm Beach, Fla 284,000 (Includes Palm Beach County.) 83 7% 2,436 Area actually reporting 5.342 37 40111 786 1,477 455 Estimated total 100.0% 6.645 41 47 184 910 3,019 1,844 600 16.5 Rate per 100.000 inhabitants 2,336.1 14.4 64 7 319.9 1.061.3 648.3 210.9Wheeling, W. Va.-Ohio 185,000 (Includes Marsball and Ohio Counties, W. Va., and Belmont County, Ohio.) 353 257 Area actually reporting..... 763 7 49 88 81.3% 5 4 Estimated total 100.0% 1,282 6 7 38 91 554 393 193 Rate per 100.000 inhabitants..... 3.2 3.8 49.2 299.2212.3 692.5 20.5104.2 Wichita, Kans 372,000 (Includes Sedgwick and Butler Counties.) 99. 5% 5,937 11 47 131 396 2,586 1,740 1,026 Area actually reporting 100.0% 5,966 398 1,031 11 132 2,600 1.747 Estimated total 47 Rate per 100,000 inhabitants\_\_\_\_\_ 1,602.0 3.0 12.6 35.4 106.9 698.2 469.1 276.9 Wichita Falls, Tex..... 147.000 (Includes Archer and Wichita Counties.) 100.0% Area actually reporting\_\_\_\_\_ 1.706 14 81 190 634 526 247 14 Rate per 100,000 inhabitants 1,163.4 9.5 55.2129.6 432.4 358.7 168.4 9.5 Wilkes-Barre-Hazelton, Pa 349,000 (Includes Luzerne County.) Area actually reporting 97.8% 1.475 4 11 18 46 646 474 276 100.0% 1,571 12 $\mathbf{24}$ 53 684 495 299 Estimated total 4 Rate per 100.000 inhabitants 450.2 3.4 6.9 15.2 196.0 141.9 85.7 1.1 Wilmington, Del.-N.J.-Md. 480,000 (Includes New Castle County, Del., Salem County, N.J., and Cecil County, Md.) Area actually reporting 1,897 1,362 99.3% 7,166 2941 287 116 3,434 Estimated total 100.0% 7.224 99 41 290 119 3,459 1.911 1.375 Rate per 100,000 inhabitants..... 1,505.5 6.0 8.5 60.4 24.8 720.8 398.2 286.5Wilmington, N.C.... 100,000 (Includes New Hanover and Brunswick Counties.) 185 1,578 638 100.0% 11 281 404 Area actually reporting 5 64 Rate per 100,000 inhabitants..... 280.0 635.8 402.6 184.4 1,572.7 5.011.0 53.8 Winston-Salem, N.C..... 223,000 (Includes Forsyth County.) 98.5% 3 407 20 17 78 974 1.357 628 333 Area actually reporting 3, 481 2018 80 988 1,386 647 342 Estimated total 100.0% 444.0 622.8 290.8 153.7 1,564.3 9.0 36.0 8.1 Rate per 100,000 inbabitants..... Worcester, Mass..... 616,000 (Includes Worcester County.) 2,489 Area actually reporting 88.9% 9,018 14 43 247 2254,020 1.980 2,910 100. $0^{07}_{10}$ 10,250 16 48 282 270 4,473 2,251 Estimated total 472.7 1,665.0 2.67.845.8 43.9 726.6365.6 Rate per 100,000 inhabitants. York, Pa 305,000 (Includes York and Adams Counties.) 55 1.468 488 29697.2% 2,395 12 35 41 Area actually reporting 321 1.509 Estimated total 100.0% 2.49912 36 47 63 511 Rate per 100,000 inhabitants..... 818.8 3.9 11.815.4 20.6 494.4 167.4 105.2Youngstown-Warren, Ohio 534,000 (Includes Mahoning and Trumbull Counties.) 340 2,120 1,098 1,278 5.127249 95.7% 14 28Area actually reporting 31 275361 2,266 1.1821,363 Estimated total..... 100.0% 5.494 16 221.3 255.2 3.0 51.5 67.6 424.3 Rate per 100,000 inhabitants 1,028.7 5.8

# General United States Crime Statistics

The data presented in this section are primarily of value to law enforcement executives, news media and others for the purpose of comparing the crime experience of a community with the averages reported nationally by communities of similar size. Crime trends and rates are tabulated by grouping places according to population size. Police performance in clearing crimes by arrest is presented by population group and geographic division.

National city averages are also shown indicating the type and value of the property stolen, by offense and type, and value recovered by police investigation. Robbery, burglary, and larcenytheft are examined by type, as well as where and when they occurred. An analysis is provided showing weapons used to commit murders as well as a distribution of murder victims by age, sex and race. Dispositions made of persons formally charged for all criminal offenses are set forth in Table 15 and disposition data on juvenile offenders is provided by population group in Table 17.

City, suburban, and rural area arrest rates are shown for all criminal offenses. Arrest rates by population group are also listed for specific offenses. This is another step in building totals for crime categories other than those in the Crime Index and in presenting crimes known to the police through arrests.

Statistical data relating to suburban areas are provided for the use of law enforcement officials in suburban communities in making limited comparisons. Places used to establish totals for suburban areas include cities with 50,000 or less population together with county law enforcement agencies in standard metropolitan statistical areas. Of course, the crime experience of the large core city is excluded.

It is important to remember in studying averages that usually about half the units used must be above and about half below. National averages can provide the police administrator with valuable guidance in analyzing the local crime count, as well as the performance of his force in combating crime. The analysis, however, does not end with such a comparison, for it is only through an appraisal of local conditions that a clear picture of the community crime problem or the effectiveness of the police operation is possible.

			Criminai	homicide					Larcen	y—theft	Auto theft
Population group	Grand total	Crime Index total	Murder and non- negli- gent man- slaugh- ter	Man- slangh- ter by negli- gence	Forcible rape	Robbery	Aggra- vated assault	Bur- glary- break- ing or entering	\$50 and over	Under \$50	
TOTAL ALL AGENCIES: 5,330											
agencies; total population 152,059,000;											
1965 1966	3,775,891 4,119,547	2, 225, 078 2, 465, 833	7, 121 7, 818	6, 243 6, 770	17,436	95, 835 108, 893	146, 113 159, 443	975, 931 1, 068, 536		1, 541, 570	390, 602
Percent change	4, 119, 547 +9. 1	+10.8	+9.8	+8.4	+9.7	+13.6	+9.1	+9.5	+12.4	1, 646, 944 +6. 6	436, 661 +11.8
TOTAL CITIES: 3,744 cities; total population 104,097,000:											
1965	3,087,682	1,776,258	5, 375	3,770	12, 034	85, 781	117, 167	753, 300		1, 307, 654	341, 223
1966 Percent change	3,366,235 +9,0	1,966,101 +10.7	5,905 +9.9	4, 238 +12, 4	13, 506 +12, 2	98, 116 +14, 4	127, 446 +8, 8	820,676	518,986 +12,5	1,395,896 +6,7	381,466 +11,8
GROUP I											
51 citles over 250,000; population 31,630,000:											
1965	1, 293, 920	820, 236	2, 948	1, 901	6, 863	59, 255	57, 317	336, 929	172, 079	471, 783	184, 845
1966	1, 394, 775	899, 863	3, 185	2, 128	7, 502	67, 643	61, 848	364, 868	191, 785	492, 784	203, 032
Percent change	+7.8	+9.7	+8.0	+11.9	+9.3	+14.2	+7.9	+8.3	+11.5	+4.5	+9.8
4 clties over 1,000,000; population 9,605,000:					1						
9,605,000:	405, 553	283, 053	988	571	3, 147	27, 231	26, 315	105, 969	56, 223	121,929	63, 180
1966	433, 785	305, 177	1, 115	654	3, 309	29, 501	28, 418	114, 113	61,053	127,954	67,668
Percent change	+7.0	+7.8	+12.9	+14.5	+5.1	+8.3	+8.0	+7.7	+8.6	+4.9	+7.1
20 cities, 500,000 to 1,000,000; popula- tion 12,540,000:											
1965	516, 801	320, 737	1,292	803	2, 446	20, 693	21, 340	131, 135	66, 641	195, 261	77, 190
1966	558, 038	352, 255	1, 342	866	2,700	25, 286	24,144	138, 478	75,097	204, 917	85, 208
Percent change 27 cities, 250,000 to 500,000; population 9.485.000:	+8.0	+9.8	+3.9	+7.8	+10.4	+22.2	+13.1	+5.6	+12.7	+4.9	+10.4
9,465,000. 1965	371, 566	216, 446	668	527	1,270	11, 331	9,662	99,825	49,215	154, 593	44, 47
1966	402,952	242, 431	728	608	1,493	12,856	9,286	112, 277	55, 635	159,913	50,156
Percent change	+8.4	+12.0	+9.0	+15.4	+17.6	+13.5	-3.9	+12.5	+13.0	+3.4	+12.8
GROUP II		i .									
96 cities, 100,000 to 250,000; population 13,951,000;											
1965	482, 548	269, 052	860	637	1, 535	9, 991	19, 639	116, 494	75, 175	212, 859	45, 358
1966	521, 584	297, 129	951	647	1,983	11, 529	20, 515	128, 258	81, 960	223, 808	51, 933
Percent change	+8.1	+10.4	+10.6	+1.6	+29.2	+15.4	+4.5	+10.1	+9.0	+5.1	+14.8
GROUP III											
229 cities, 50,000 to 100,000; population 15,868,000:											
1965	445, 585	244, 347	530	505	1,264	7,265	12,343	102, 205	74,805	200, 733	45, 93
1966 Percent change	487,019 +9.3	272, 465 +11. 5	572 +7.9	597 +18.2	1,473	8,488 +16.8	14,124 +14.4	112, 522 +10. 1	84,002 +12.3	213, 957 +6. 6	51, 284 +11. (

#### [1966 estimated population]

Table 6.—Crime Trends,	, Offenses Known to the	Police, 1965–66, l	by Population	Groups—Continued
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			Criminal	homicide		Robbery	Aggra- vated assault		Larceny-theft		
Population group	Grand total		Murder and non- negli- gent man- slaugh- ter	Man- slangh- ter by negli- gence	Forcible rape			Bur- glary- break- ing or entering	\$50 and over	Under \$50	Auto theft
GROUP IV											
462 cities, 25,000 to 50,000; population 16,096,000: 1965 1966 Percent change	393, 183 425, 846 +8, 3	206, 493 231, 814 +12, 3	485 541 +11.5	$383 \\ 481 \\ +25.6$	984 1, 166 +18. 5	5,208 5,950 +14.2	11,228 12,884 +14.7	87, 853 95, 540 +8, 7	67, 894 77, 465 +14, 1	186, 307 193, 551 +3. 9	32,841 38,268 +16.5
GROUP V											
1,040 cities, 10,000 to 25,000; population 16,216,000: 1965 1966 Percent change GROUP VI	317, 679 359, 178 +13, 1	156, 517 175, 134 +11. 9	355 448 +26.2	230 270 +17. 4	874 916 +4.8	2, 873 3, 303 +15. 0	10,580 11,431 +8.0	72, 437 78, 560 ++8, 5	47, 305 54, 907 +16. 1	160, 932 183, 774 +14. 2	22, 093 25, 569 +15. 7
1,866 cities under 10,000; population 10,335,000: 1965 1966 Percent change	154, 767 177, 833 +14. 9	79, 613 89, 696 +12, 7	197 208 +-5.6	114 115 +. 9	466	1,203	6,060 6,644 +9.6	37, 382 40, 928 +9. 5	24, 120 28, 867 +19, 7	75, 040 88, 022 +17. 3	10, 151 11, 380 +12, 1
SUBURBAN AREA <sup>1</sup> 1,966 agencies; population 49,492,000: 1965 1966 Percent change	973, 876 1, 080, 491 +10. 9	570, 795 643, 769 +12, 8	1,260 1,453 +15.3	1, 667 1, 741 +4. 4	5,021	15, 491	30, 380 34, 801 +14, 6	296, 927	174, 984 200, 618 +14, 6	401, 414 434, 981 +8. 4	78, 510 89, 458 +13, 9
RURAL AREA											
1,303 agencies; population 22,540,000: 1965 1966 Percent change	220,460	141, 670 155, 228 +9. 6	981	1, 311	2,086	3 2, 203	12,261	80, 535	45, 123	69, 817 63, 921 +6. 9	$ \begin{array}{c c} 11, 107 \\ 12, 039 \\ +8.4 \end{array} $

<sup>1</sup> Agencies and population represented in suburhan area are also represented in other city groups.

# Table 7.—Crime Trends, Offenses Known to the Police, 1965-66 for Suburban and Nonsuburban Cities1 by Population Groups

[1966 estimated population]

			Criminal	homicide					Larceny-theft		
Population group		Crime Index total	Murder and non- negli- gent man- slaugh- ter	Man- slaugh- ter by negli- gence	Forcible rape	Robbery	Aggra- vated assault	Bur- glary breaking or entering	\$50 and over	Under \$50	Auto theft
Suburban Cities											
TOTAL SUBURBAN CITIES: 1,683 cities: total population 24,069,000: 1965	488, 388	263, 645	420	428	1, 386	6,019	13, 195	117, 359	85, 028	224, 315	40,23
1966 Percent change	547,639 +12,1	299, 265 +13.5	521 + 24.0	$520 \\ +21.5$	1,481 +6,9	6,917 +14.9	15,065 +14.2	129,602 +10.4	99,277 +16.8	247, 854 +10, 5	46, 40 +15.
GROUP IV											
280 cities, 25,000 to 50,000; population 9,763,000:											
1965	233, 665 257, 211	130, 329 147, 518	212 242	226 286	638 720	3, 594 4, 158	5, 762 6, 781	55, 241 60, 963	43, 150 49, 567	103, 110 109, 407	21, 73 25, 08
Percent change	+10.1	+13.2	+14.2	+26.5	+12.9	+15.7	+17.7	+10.4	+14.9	+6.1	+15.
GROUP V 616 cities, 10,000 to 25,000; population 9,698,000;											
1965	183,824	95, 715	138	150	528	1,751	5,007	44, 717	30, <b>13</b> 2	87, 959	13, 44
1966 Percent change	208, 230 +13. 3	108, 125 +13.0	+51.4	183 + 22.0	556 + 5.3	2,047 +16.9	5, 704 +13. 9	48, 836 +9.2	35, <b>1</b> 10 +16, 5	99, 922 +13. 6	15,66 +16,
GROUP VI											
787 cities under 10,000; population 4,608,000:	70.000	<b>BR</b> 404									
1965 1966	70, 899 82, 198	37, 601 43, 622	70 70	52 51	220 205	674 712	2, 426 2, 580	17, 401 19, 803	11, 746 14, 600	33, 246 38, 525	5, 06 5, 65
Percent change	+15.9	+16.0		-1.9	-6.8	+5.6	+6.3	+13.8	+24.3	+15.9	+11.
Nonsuburban Cities TOTAL NONSUBURBAN CITIES:											
1,685 cities; total population 18,578,000: 1965	377, 241	178,978	617	299	986	3, 251	14, 673	80, 313	54, 291	197, 964	24, 84
1966 Percent change	415, 218 +10, 1	197,379 +10.3	676 +9.6	346 + 15.7	1,067 +8,2	3,539 +8,9	15, 894 +8, 3	85,426 +6.4	61, 962 +14, 1	217, 493 +9. 9	28, 81 + 16. (
GROUP IV											
182 cities, 25,000 to 50,000; population 6,333,000.											
1965 1966	159, 518 168, 635	76, 164 84, 296	273 299	157 195	346 446	1, 614 1, 792	5, 466 6, 103	32, 612 34, 577	24,744 27,898	83, 197 84, 144	11, 10 13, 18
Percent change	+5.7	+10.7	+9.5	+24.2	+28.9	+11.0	+11.7	+6.0	+12.7	+1.1	+18.
GROUP V											
424 cities, 10,000 to 25,000; population 6,518,000:											
1965 1966	133, 855 150, 948	60, 802 67, 009	217 239	80 87	346 360	1, 122 1, 256	5, 573 5, 727	27, 720 29, 724	17, 173 19, 797	72, 973 83, 852	8, 65 9, 90
Percent change	+12.8	+10.2	+10.1	+8.8	+4.0	+11.9	+2.8	+7.2	+15.3	+14.9	+14.
GROUP VI											
1,079 cities under 10,000; population 5,728,000:											
1965 1966	83, 868 95, 635	42, 012 46, 074	127 138	62 6 <b>4</b>	294 261	515 491	3, 634 4, 064	19, 981 21, 125	12, 374 14, 267	41, 794 49, 497	5, 087 5, 729
Percent change	+14.0	+9.7	+8.7	+3.2	- 11. 2	-4.7	+11.8	+5.7	+15.3	+18.4	+12.6

 $\pm$  Suburban places are within Standard Metropolitan Statistical Areas; nonsuburban places are outside S.M.S.A.'s.

# Table 8.—Crime Trends, Offenses Known to the Police, 1965-66, for Nonsuburban Counties by Population Groups

			Criminal	homicide					Larceny	—theft	
Population group	Grand total	Crime Index total	Murder and non- negli- geut man- slaugh- ter	Man- slaugh- ter by negli- gence	Forcible rape	Røbbery	Aggra- vated assault	Bur- glary— breaking or entering	\$50 and over	Under \$50	Auto theft
25,000 to 100,000											
198 counties, population 7,799,000: 1965 1966 Percent change 10,000 to 25,000	55, 628	32, 370 35, 447 +9. 5	223 251 +12.6	120 80 33.3	447 455 +1.8	555 529 4.7	3, 123 3, 383 +8. 3	16, 583 18, 047 +8. 8	9,007 10,172 +12.9	18, 995 20, 101 +5. 8	2, 432 2, 610 +7. 3
482 counties, population 7,517,000: 1965	56, 177	37,440 40,753 +8.8	$306 \\ 326 \\ +6.5$	148 154 +4.1	553 548 —, 9	595 597 +. 3	4, 133 4, 354 +5. 3	19, 262		14, 490 15, 270 +5. 4	2, 725 2, 930 +7. 5
608 counties, population 3,474,000: 1965 1966 Percent change	30, 122	20, 325 21, 807 +7. 3	$\begin{array}{c c} & 133 \\ & 156 \\ +17.3 \end{array}$	89 85 4.5	311 273 - 12. 2	263	2, 064 1, 958 5, 1	10, 039	6, 633 7, 403 +11. 6	7, 585 8, 230 +8. 5	1, 656 1, 715 +3.6

[1966 estimated population]

# Table 9.—Crime Rates, Offenses Known to the Police, 1966, by Population Groups

[1966 estimated population. Rate: Number of crimes per 100,000 iubabitants]

			Criminal	homicido				Bur-	Larcen	y—theft	
Population group	Grand total	Crime Index total	Murder and nou- negligent man- slaughter	Man- slaughter by negli- gence	Forcible rape	Robbery	Aggra- vated assault	glary— breaking or entering	\$50 and over	Under \$50	Auto tbeft
TOTAL, ALL AGENCIES: 5,802 agencies; total population 173,016,000:											
Number of offenses known	4, 836, 527 2, 795, 4	3,035,547 1,754,5	9, 424 5, 4	7, 646 4, 4	23, 126 13, 4	147, 688 85, 4	208, 043 120, 2	1, 281, 980 741, 0	837, 273 483, 9	1, 793, 334 1, 036, 5	528, 013 305, 2
TOTAL CITIES: 3,977 cities; total population 118,099,000: Number of offenses known Rate	4,015,271 3,399.9	2, 481, 537 2, 101, 2	7,083	4, 569 3, 9	16, 767 14. 2	135, 756 115, 0	168, 609 142, 8	1,010,115 855.3		1, 529, 165	465, 652
GROUP 1							-				
55 cities over 250,000; population 42,907,000;											
Number of offenses known		1,352,858	4, 263	2, 363	10, 557	104, 059	97, 871	529,132	<b>3</b> 29, 850	599,004	277,126
Rate6 cities over 1,000,000; population 19,190,000:	4, 554. 6	3, 153. 0	9.9	5.5	24.6	242.5	228.1	1,233.2	768.8	1, 396. 1	645.9
Number of offenses known	910,379	696, 753	1,982	780	5,814	62,142	55, 198	265, 093	180, 682	212, 846	125, 842
Rate	4, 744. 1	3, 630. 9	10.3	4.1	30. 3	323.8	287.6	1, 381. 4	941.6	1,109.2	655, 8
Number of offenses known	628, 254	401,034	1,553	975	3,056	29,061	29,072	151, 762	88, 600	226, 245	97, 930
Rate 27 cities, 250,000 to 500,000; population 9,485,000:	4, 414. 3	2, 817.8	10. 9	6.9	21.5	204. 2	204.3	1,066.3	622, 5	1, 589. 7	688.1
Number of offenses known	415, 592	255,071	728	608	1,687	12, 856	13, 601	112, 277	60, 568	159, 913	53, 354
Rate	4, 381. 6	2, 689, 2	7.7	6.4	17.8	135.5	143.4	1, 183. 7	638.6	1, 686. 0	562.5
GROUP 11 98 cities, 100,000 to 250,000; population 14,263,000:											
Number of offenses known	543,866	316.143	980	683	2,020	11,905	22,430	135, 861	85,760	227,040	57, 187
Rate	3, 813. 1	2,216.5	6, 9	4.8	14. 2	83.5	157.3	952. 5	601.3	1, 591. 8	400.9
GROUP III											
234 cities, 50,000 to 100,000; population 16,201,000:											
Number of offenses known		284,162	580	611	1,5 <b>1</b> 0	8,929	14, 954	116, 552	88, 603	219, 151	53,034
Rate	3, 110. 4	1, 753. 9	3. 6	3.8	9.3	55. 1	92.3	719.4	546.9	1,352.7	327.3

			Criminal	homicide				Bur-	Larceny	-theft	
Population group	Grand total	Crime Index total	Murder and non- negligent man- slaughter	Man- slaughter by negli- gence	Forcible rape	Robbery	Aggra- vated assault	glary— breaking or entering	\$50 and over	Under \$50	Auto theft
GROUP IV						r.					
477 cities, 25,000 to 50,000; population 16,568,000: Number of offenses known Rate	441, 464 2, 664. 6	242, 672 1, 464. 7	557 3. 4	494 3. 0	1, 195 7. 2	6, 038 36. 4	13, 435 81. 1	99, 915 603. 1	82, 219 496, 3	198, 298 1, 196, 9	39, 313 237. 3
GROUP V											
1,093 cities, 10,000 to 25,000; population 17,051,000: Number of offenses known Rate GROUP VI	381, 591 2, 238. 0	188, 897 1, 107. 9	470 2.8	289 1.7	977 5. 7	3, 508 20, 6	12, 344 72, 4	84, 765 497. 1	60, 007 351, 9	192, 405 1, 128. 4	26, 82€ 157. 3
2,020 cities under 10,000; population 11,110,000: Number of offenses known Rate	190, 201 1, 712. 0	96, 805 871. 3	233 2. 1	129 1. 2	508 4.6	1, 317 11. 9	7, 575 68, 2	43, 890 395. 1	31, 116 280, 1	93, 267 839. 5	12, 160 109. 5
SUBURBAN AREA <sup>1</sup>											
2,120 agencies; population 52,897,000: Number of offenses known Rate	1, 141, 269 2, 157. 5	687, 662 1, 300, 0	1, 599 3. 0	1,902 3.6	5, 475 10, 4		38, 847 73. 4	317, 197 599. 7		451, 705 853. 9	93, 97 177. 1
RURAL AREA											
1,491 agencies; population 27,086,000: Number of offenses known Rate	252, 420 931. 9	181, 087 668, 6	1, 282 4. 7							69, 613 257. 0	16, 43 60.

# Table 9.—Crime Rates, Offenses Known to the Police, 1966, by Papulation Groups—Continued

Agencies and population represented in suburban area are also included in other city groups. Population figures rounded to the nearest thousand. All rates were calculated on the population before rounding.

### Table 10.—Crime Rates, Offenses Knawn to the Police, 1966, far Suburban and Nansuburban Cities by Papulation Graups

[1966 estimated population, Rate: Number of crimes per 100,000 inhabitants]

			Criminal	homicide					Larceny	g-theft	
Population group	Grand total	Crime Index total	Murder and non- negli- gent man- slaugh- ter	Man- slaugh- ter by negli- gence	Foreible rape	Robbery	Aggra- vated assault	Bur- glary— breaking or entering	\$50 and over	Under \$50	Auto theft
Suburban Cities											
TOTAL SUBURBAN CITIES: 1,786 cities; total population 25,066,000: Number of offenses known Rate.	572, 433 2, 283, 7	314, 739 1, 255, 6	540 2, 2	545 2, 2	1, 533 6, 1	7, 155 28, 5	15, 917 63, 5	136, 101 543 <b>, 0</b>	105, 449 420, 7	257, 149 1, 025, 9	48, 044 191, 7
GROUP IV											
286 cities, 25,000 to 50,000; population 9,953,000: Number of offenses known	262, 816 2, 640, 5	151, 831 1, 525. 4	243 2. 4	292 2. 9	731 7. 3	4, 182 42, 0	6, 894 69. 3	62, 524 628, 2	51, 690 519, 3	110, 693 1, 112, 1	25, 567 256. 9
GROUP V											
645 eities, 10,000 to 25,000; population 10,158,000; Number of offenses known Rate	221, 072 2, 176, 4	115, 667 1, 138. 7	219 2. 2	196 1. 9	579 5. 7	2, 185 21, 5	6, 097 60. 0	52, 238 514. 3	37, 943 373. 5	105, 209 1, 035. 8	16, 40€ 161. 5
GROUP VI					2						
855 cities, under 10,000; population 4,955,000: Number of offenses known Rate.	88, 545 1, 786, 8	47, 241 953. 3	78 1. 6	57 1. 2	223 4. 5	$\frac{788}{15.9}$	2, 926 59. 0	21, 339 430. 6	15, 816 319, 2	41, 247 832. 4	6,071 122.5
Nonsuburban Cities											
TOTAL NONSUBURBAN CITIES: 1,804 cities, total population 19,662,000; Number of offenses known Rate	440, 823 2, 242, 0	213, 635 1, 086, 5	720 3, 7	367 1.9	1, 147 5, 8	3, 708 18, 9	17, 437 88, 7	92, 469 470, 3	67, 893 345, 3	226, 821 1, 153, 6	30, 261 153, 9
GROUP IV											
191 cities, 25,000 to 50,000; population 6,614,000: Number of offenses known	178, 648 2, 701. 0	90, 841 1, 373. 4	314 4.7	202 3. 1	464 7. 0	1, 856 28, 1	6, 5 <b>41</b> 98, 9	37, 391 565. 3	30, 529 461. 6	87, 605 1, 324. 5	13, 746 207. 8
GROUP V											
448 cities, 10,000 to 25,000; population 6,893,000: Number of offenses known Rate	160, 519 2, 328. 7	73, 230 1, 062. 4	251 3. 6	93 1. 3	398 5. 8	1, 323 19, 2	6, 247 90. 6	32, 527 471, 9	22, 064 320. 1	87, 196 1, 265. 0	10, 420 151, 2
GROUP VI											
1,165 eities, under 10,000; population 6,155,000: Number of offenses known Rate	101, 656 1, 651. 7	49, 564 805. 3	155 2.5	72 1, 2	285 4.6	529 8. 6	4, 649 75. 5	22, 551 366. 4	15,300 248,6	52, 020 845. 2	6, 095 99. 0

#### Table 11.--Crime Rotes, Offenses Known to the Police, 1966, Nonsuburban Counties by Population Groups

[1966 estimated population. Rate: Number of crimes per 100,000 inhabitants]

			Criminal	homicide					Larceny	-theft	
Population group	Grand total	Crime Index total	Murder and non- negli- gent man- slaugh- ter	Man- slaugh- ter by negli- gence	Forcible rape	Robbery	Aggra- vated assault	Bur- glary— breaking or entering	\$50 and over	Under \$50	Auto theft
25,000 to 100,000						1					
223 counties, population 8,736,000.			1								
Number of offenses known	62,722	41,362	316	95	533	628	4,719	20, 280	11,660	21,265	3,226
Rate	717.9	473.4	3.6	1 1	6, 1	7, 2	54, 0	232.4	133.5	243, 4	36. 9
10,000 to 25,000										2	
570 counties, population 8,891,000:	1										
Number of offenses known	65,070	47,857	415	184	673	729	5,498	22,588	14, 434	17,029	3, 520
Rate	731, 8	538.2	4.7	2, 1	7, 6	52	61.8	254, 0	162, 3	191, 5	39, 6
Under 10,000											
679 counties, population 3,896,000:											
Number of offenses known	34, 037	24, 843	174	88	329	305	2,447	11, 371	8,263	9, 106	1,954
Rate	873.5	637.6	4.5	2, 3	8, 4	7.8	62, 8	291.8	212.1	233.7	50. <b>1</b>

# Table 12.—Offenses Known and Percent Cleared by Arrest, 1966, by Population Groups

[1966 estimated population]

			Criminal	i homicide				Bur-	Larcen	y—theft	
Population group	Grand total	Crime Index total	Murder and non- negligent man- slaughter	Man- slanghter by negli- gence	Forcible rape	Robbery	Aggra- vated assault	glary— breaking or entering	Total	\$50 and over	Auto theft
TOTAL CITIES											
2,857 cities; total population 99,371,000; Offenses known Percent cleared by arrest GROUP I	3, 436, 646 23, 0	2,046,242 24,3	6, 085 89, 2	4, 329 83, 2	14, 459 62. 3	109, 838 32, 4	136, 350 71, 8	839, 910 22, 0	1, 921, 542 18, 9	535, 467 13, 3	404, 133 22, 9
53 cities over 250,000; total population											
34,595,000. Offenses known Percent cleared by arrest 5 cities over 1,000,000; total population	1, 561, 243 23. 9	1,019,942 24.8	3, 554 87. 8	2, 260 81. 8	8, 743 60, 6	80, 205 32. 5	73, 660 69. 9	404, 070 22. 3	757, 832 19. 5	218, 791 13. 7	230, 919 20, 5
11,230,000         Offenses known           Percent cleared by arrest         22           cities, 500,000 to 1,000,000; total	5 <b>31, 640</b> 26. 3	373, 646 27. 4	1,329 89-2	6 <b>99</b> 75. 0	4, 053 59.4	38,603 34-5	31, 993 73. 7	144, 190 21-2	229, 845 21-4	72, 550 16. 9	80, 928 23. 5
population 14,232,000. Offenses known Percent cleared by arrest 26 cities, 250,000 to 500,000; total popu-	628, 254 23. 3	401, 034 24. 4	1, 553 86. 6	975 91. 3	<b>3,</b> 056 62. 1	29, 061 30. 8	29, 072 64. 9	151, 762 24. 3	314, 845 18. 7	88,600 12.9	97, 930 18. 9
lation 9,133,000: Offenses known Percent cleared by arrest	401, 349 21. 7	2 <b>45, 26</b> 2 21. 6	672 88. 1	586 74. 2	1, 634 60. 5	12, 541 29. 9	12, 595 71. 7	108, 118 20. 8	213, 142 18. 8	57, 641 11. 0	52, 061 18. 9
GROUP II								ŀ			
98 cities, 100,000 to 250,000; total popu- lation 14,263,000: Offenses known Percent cleared by arrest	543, 866 23. 0	316, 143 24. 7	980 91. 5	683 83. 2	2, 020 62, 2	11, 905 33. 2	22, <b>43</b> 0 73. 8	135, 861 22, 1	312, 800 18. 7	85, 760 13. 7	57, 187 24. 0
GROUP III							L.	ļ			
225 cities, 50,000 to 100,000; total popn- lation 15,607,000:											
Offenses known Percent cleared by arrest	487, 957 21. 4	274, 630 22. 0	552 92. 8	600 85. 0	1, 463 62. 9	8, 542 30, 0	14, 371 75. 0	112, 684 20. 6	298, 937 18. 0	86, 210 11. 9	50, 808 23. 9

#### Table 12.—Offenses Known and Percent Cleared by Arrest, 1966, by Papulation Groups—Continued

Man- slaugh- ter by negli- gence 472 80.7	, Foreible rape 1, 127 65.7	Robbery	Aggra- vated assault	Bur- glary- breaking or entering	Total	\$50 aud over	Auto theft
		5.54-2					
		E 540					
		5, 546 31 S	12, 326 71, 5	91, 218 21, 5	257, 534 18, 4	75, <b>4</b> 09 12, 7	35, 804 25, 5
- <u>22</u> 9 95, 2	706 68, 8	2, 832 34-2	9, 003 73, 9	65, 702 22-7	203, 885 17. fi	47, 633 13. 0	21, 080 31. <b>6</b>
85 87. 1	340 78, 5	505 40, 3	4, 560 78, 3	30, 375 23. 3	90, 554 21. 1	21, 664 15, 8	8, 335 40, 8
		$     \begin{array}{r}       12, 313 \\       31 5     \end{array} $	27,768 64-5	234, 203 20, 3	515, 338 16, 2	164, 719 12. 0	71, 549 25. 6
1,114 62.6	1, 359 64-7	1, 548	7, 5 <b>4</b> 5 74-6	57, 751 	80,247 21.0	32, 599 20, 6	10, 563 42, 2
	87. 1 1, 313 80. 9	87. 1 78. 5 1, 313 3, 747 80. 9 60. 4 1, 114 1, 359	57.1     78.5     40.3       1,313     3,747     12,313       80.9     60.4     31.5       1,114     1,359     1,548	87.1         78.5         40.3         78.3           1,313         3,747         12,313         27,768           80.9         60.4         31.5         64.5           1,114         1,359         1,548         7,545	87. 1         78. 5         40. 3         78. 3         23. 3           1, 313         3, 747         12, 313         27, 768         234, 203           80, 9         60. 4         31. 5         64. 5         20. 3           1, 114         1, 359         1, 548         7, 545         57, 751	87. 1         78. 5         40. 3         78. 3         23. 3         21. 1           1, 313         3, 747         12, 313         27, 768         234, 203         515, 338           80, 9         60. 4         31. 5         64. 5         20. 3         16, 2           1, 114         1, 359         1, 548         7, 545         57, 751         80, 247	87. 1         78. 5         40. 3         78. 3         23. 3         21. 1         15. 8           1, 313         3, 747         12, 313         27, 768         234, 203         515, 338         164, 719           80. 9         60. 4         31. 5         64. 5         20. 3         16. 2         12. 0           1, 114         1, 359         1, 548         7, 545         57, 751         80, 247         32, 599

 $^{+}$  Agencies and population represented in suburban area are also represented in other city groups

#### Table 13.—Offenses Known and Percent Cleared by Arrest, 1966, by Geographic Divisions

Criminal homicide Larceny-theft Bur-Crime glary Aggra-Geographic division Grand Index Murder Man-Forcible Robbery vated breaking Auto \$50 total total and nonslaughter rape assault or theft negligent entering Total by and man-slaughter negliover gence TOTAL, ALL DIVISIONS 2.857 cities; total population 99,371,000: Offenses known..... 3, 136, 616 2,046,242 6,085 4,329 14, 459 109,838 136, 350 839, 910 1,921,542 535, 467 404, 133 Percent cleared by arrest. 23, 0 24.3 89.2 83.2 62.3 32.4 71.8 22.0 18.9 13.3 22.9 NEW ENGLAND STATES 259 cities; total population 7,845,000 3.033 Offenses known 125, 893 180 477 184,889 2674,336 49, 417 88,650 29, 921 38, 529 Percent cleared by arrest... 22.0 38.1 21.281.7 85, 8 75.3 75.8 20.317.9 15.4 21.0 MIDDLE ATLANTIC STATES 639 eities; total population 16,006,000: Offenses known 237.713 5291.803 10.537 367.282613 14.631 98.620 189.230 60.190 51.319 Percent cleared by arrest... 21.8 23.4 90.2 83.9 69.533.673.8 21.5 17.0 13.7 19.7 EAST NORTH CENTRAL STATES 653 cities; total population 23,059,000: Offenses known... 788, 874 455, 107 1,500 959 3,724 39, 870 31, 188 167, 530 443, 693 110, 885 100.410 Percent cleared by arrest. 24.326.686.5 89.8 61.9 31.2 70.3 24.7 19.3 14.4 25.9 WEST NORTH CENTRAL STATES. 309 cities; total population 8,079,000: Offenses known ... 7,212 273, 783 141, 275 341 311 1,062 7,325 61,007 168,868 36, 671 27.657Percent cleared by arrest 30.4 23.4 23.024.5 89 1 89.7 61.7 71.7 19.4 13.2 25.5 SOUTH ATLANTIC STATES 253 cities; total population 10,875,000: Offenses known 418, 301 263, 283 1,212 5271,675 15, 477 28, 931 104, 755 223, 265 68, 774 42, 459 Percent cleared by arrest . . . . 25.3 26.5 91.9 92.2 63.0 30.6 72.3 21.4 20.013.024.9 EAST SOUTH CENTRAL STATES 83 cities; total population 3,873,000: Offenses known... 120, 240 80,008 348 256430 2.519 5,613 35,128 62,553 22, 577 13.393 Percent cleared by arrest. 22.5 23.4 95.4 57.0 70.7 36.6 76.3 20.217.6 12.3 22.4 WEST SOUTH CENTRAL STATES 180 cities; total population 9,749,000 Offenses known 1.358 8 105 47,735 535 90, 401 196.783 32 788 347,805 198, 222 971 16.864 Percent cleared by arrest 27.3 91.3 94.2 65, 6 39.8 73.7 23.6 21.7 16.1 23.5 25.8MOUNTAIN STATES 138 cities; total population 4,274,000. Offenses known 92,238 205202631 2,786 4, 461 39, 023 114, 233 28, 344 16,788 178.329 Percent cleared by arrest . . . 21.923.690.2 78.7 56, 9 39.5 74.6 22.5 18.3 13.2 25.4 PACIFIC STATES 343 cities; total population 15,611,000. Offenses known. 757, 143 452, 503 715 743 3,299 20, 299  $23,\,001$ 194, 029 434, 267 130, 370 80, 790 Percent cleared by arrest 66.267.9 17.6 11.1 19.4 55.4 31.2 19.8 20.520.584.8

[1966 estimated population]

# Table 14.—Offenses Cleared by Arrest of Persons Under 18 Years of Age

[Percent of total cleared; 1966 estimated population]

			Criminal	homieide					Larcen	y-theft	
Population group	Grand total	Crime Index total	Murder and non- negli- gent man- slaugh- ter	Man- slaugh- ter by negli- gence	Forcible rape	Robbery	Aggra- vated assault	Bur- glary— breaking or entering	Total	\$50 and over	Auto theft
TOTAL CITIES 2,697 cities; total population 84,692,000: Total clearances Percent under 18	633, 090 39, 2	386, 554 33, 1	4, 197 5, 5	2, 884 6. 1	6, 749 14, 0	22, 225 20, 1	72, 126 9, 2	152, 736 11, 4	300, 563 45, 0	56, 911 26, 9	71, 61 51.
GROUP 1											
46 cities over 250,000; total population 24,977,000. Total clearances	244, 790	162, 631	2, 109	1, 296	3, 297	13, 567	29, 330	64, 868	99, 847	18, 984	30, 47
Percent under 18.	35.9	31.9	5.6	5.1	15. 1	21.7	9.6	37.7	40.6	23.7	54.
3 cities over 1,000,000; total population 4,847,000! Total clearances	47, 693	35, 390	552	152	859	4,310	7, 688	12, 192	15, 675	3, 524	6, 26
Percent under 18 19 cities, 500,000 to 1,000,000; total popu-	35.6	29.9	6. 3	8.6	18.3	26. 0	11.8	33.9	45.7	21.7	55.
lation 11,762,000: Total clearances	119, 544	79, 209	1, 021	765	1, 541	5, 997	13, 422	31,962	49, 496	9,926	15, 34
Percent under 18 24 cities, 250,000 to 500,000; total popu- lation 8,368,000:	36.8	32.6	5.0	5.4	15.1	22. 0	9.5	38.6	41.5	24.1	53.
Total clearances.	77, 553 34. 6	48, 032 32, 0	536 6. 0	379 3. 2	897 12. 2	3, 260 15. 3	8, 220 7. 6	20, 714 38. 4	34, 676 36. 9	5, 534 24. 2	8, 8 54
GROUP II											
91 cities, 100,000 to 250,000; total popu- lation 13,189,000: Total clearances Percent under 18	117, 619 36. 2	72, 894 30. 2	819 5. 0	508 4. 9	1, 173 10. 6	3, 580 16. 5	15, 675 7. 1	28, 083 40. 7	55, 175 42. 0	10, 958 24. 7	12, 6 47
GROUP III											
203 eities, 50,000 to 100,000; total popu- lation 14,061,000: Total clearances Percent under 18	95, 508 40. 4	54, 753 34. 5	458 5. 9	457 6. 1			9, 627 10. 2		49, 669 44. 7	9, 371 27, 5	10, 7 50
GROUP IV											
377 ejties, 25,000 to 50,000; total popula- tion 13,115,000: Total elearances l'ercent under 18	78, 210 43. 3	44, 045 34. 9	400 4. 3				7, 749 8. 8		42, 174 49, 8		8, 1 52
GROUP V											
792 cities, 10,000 to 25,000; total popula- tion 12,514,000: Total clearances Percent under 18	64, 000 45. 9	34, 737 37. 3	288 4. 5				6, 379 10, 5	14, 350 47. 8	34, 995 52. 2		6, 3 51
GROUP VI											
1.188 cities under 10,000; total population 6,835,000: Total clearances Percent under 18	32, 963 47. 8	17, 494 39. 2					3, 366 12. 4		18, 703 53. 7		3, 2 47
SUBURBAN AREA <sup>1</sup>											
1,374 agencies; total population 34,595,000 Total elearances Percent under 18	164, 086 40. 3	103, 006 34. 0	11						78, 425 46, 0		16, 7 50
RURAL AREA											
573 agencies; total population 14,072,000: Total elearances Percent under 18	39,157 31.2	29, 416 30, 1							15, 300 30. 3		3, 8 40

 $^{1}\Lambda$ gencies and population represented in suburban area are also represented in other city groups.

#### Table 15.—Disposition of Persons Farmally Charged by the Police, 1966

[2,098 cities	1966 estimated	population	65,553,000]
---------------	----------------	------------	-------------

Offense	Charged (held for	Gu	ilty	Acquitted or	Referred to
	 prosecution)	Offense charged	Lesser offense	dísmissed	juvenile court
TOTAL	 2, 170, 850	64.9	2.6	15.9	16, 6
Criminal homicide:					
(a) Murder and nonnegligent manslaughter	2, 428	44. 6	18.0	30. 6	6.8
(b) Manslaughter by negligence	865	35, 1	10.6	45.4	8.8
Forcible rape	4, 127	30.5	14.9	35.5	19.1
Robbery	 16,069	30.1	14.1	20.8	35.1
Aggravated assault	37, 966	34. 5	15.1	29.5	20. 9
Burglary—breaking or entering	 73, 500	25.1	7.5	10.6	56, 8
Lareeny-theft	171, 740	37.2	3.4	11.1	48.3
Auto theft	43, 662	19.1	5. 9	11.5	63. 4
Subtotal for above offenses	350, 357	31.7	6. 6	14. 0	47.7
Other assaults	95, 463	51. 1	3.4	34.3	11. 2
Arson.	2, 552	17.4	5.1	11.1	66. 5
Forgery and counterfeiting.	9, 999	59.0	10.3	18.6	12.0
Fraud	22, 042	67.9	3. 5	25. 2	3. 5
Embezzlement	2,656	68, 8	4.4	23. 2	3. 7
Stolen property; buying, receiving, possessing	 9, 288	36, 4	5.1	24. 2	34. 4
Vandalism	34, 329	22.0	1.5	16.8	59.8
Weapons; carrying, possessing, etc.	 25, 602	63.4	5.5	18.2	12.9
Prostitution and commercialized vice.	13, 571	76.2	2. 2	20.7	
Sex offenses	24, 787	51.7	6.4	17.8	24. 1
Narcotic drug laws .	24, 601	43. 8	6.6	40.1	9.6
Gambling	39, 310	59.8	5.7	33. 6	
Offenses against the family and children.	23, 206	60.3	2.0	27.5	7.4
Driving under the influence	106, 809	79. 2	10.7	9.4	
Liquor laws .	96, 050	66. 8	1.5	12.7	19. (
Drunkenness	756, 577	87.3	. 2	11.3	1.1
Disorderly conduct	227, 896	66, 9	. 5	21.3	11.3
Vagraney	47, 245	75.9	. 6	17.5	6.1
All other offenses	258, 510	50. 2	1. 2	15.9	32.7

#### Table 16.—Offenses Knawn, Cleared; Persons Arrested, Charged and Disposed of in 1966

[1,910 cities; 1966 estimated population 55,423,000]

Туре	TOTAL	Murder and nonnegli- gent man- slaughter	Forcible rape	Robbery	Aggravated assault	Burglary— breaking or entering	Larceny- theft	Auto theft
Olfenses known.	L, 790, 947	2,839	7, 178	47, 917	62, 789	428, 532	1, 040, 964	200, 72)
Offenses cleared.	401, 364	2, 521	4, 464	14, 410	45, 470	96, 344	190, 224	47,93
Percent cleared	22, 4	88.8	62.2	30.1	72.4	22.5	18.3	23.9
ARRESTS	386, 774	2,932	4, 397	17,451	33, 279	82, 461	198, 894	47, 36
Total persons charged	304, 824	2,006	3, 443	12, 396	26, 796	65, 310	155, 771	39, 10,
Percent of arrests.	78.8	68.4	78.3	71. 0	80.5	79.2	78.3	82. 6
Adults guilty	100, 508	937	1, 115	4, 257	11, 268	16, 334	59, 198	7,399
Percent of charged_	64.5	50.2	39. 8	51.0	50.9	59.9	73. 7	56. 5
Adults guilty of lesser offense.	16, 27 1	311	520	1, 487	3, 725	4, 264	4, 039	1,928
Percent of charged.	10. 4	16. 7	18. 6	17.8	16.8	15. 6	5, 0	14.8
Adults acquitted or dismissed .	39, 048	617	1, 167	2,609	7,143	6, 655	17, 124	3, 733
Percent of charged.	25, 1	33. 1	41. 6	31. 2	32.3	24.4	21.3	28, 0
Referred to juvenile court	118, 991	141	641	4, 043	4, 660	38, 057	75, 410	26, 04:
Percent of charged.	48, 9	7.0	18.6	32.6	17.4	58.3	48.4	<b>66.</b> 0

# Table 17.—Police Disposition of Juvenile Offenders Taken Into Custody, 1966

[1966 estimated population]

	[1000 000000					
Population group	Total 1	Handled within department and released	Referred to juvenile court jurisdiction	Referred to welfare agency	Referred to other police agency	Referred to criminal or adult court
TOTAL, ALL AGENCIES 3,075 agencies; total population 95,623,000: Number Percent	967, 103 2 100, 0	447, 512 46, 3	461, 798 47, 8	17, 163 1, 8	23, 591 2. 4	17, 03 1.
TOTAL CITIES ,510 agencies; total population 76,225,000: Number Percent	861, 417 100, 0	399, 997 46. 4	411, 735 47. 8	15, 361 1. 8	20, 619 2. 4	13, 70
GROUP I 13 cities over 250,000; population 23,603,000: Number Percent	265, 078 100. 0	98, 963 37. 3	154, 891 58. 4	5, 929 2. 2	3, 506 1. 3	1, 78
7 cities, 100,000 to 250,000; population 11,134,000: Number Percent	143, 250 100, 0	65, 085 45. 4	70, 657 49. 3	2, 054 1. 4	3, 160 2. 2	2, 2 1
GROUP III 172 citles, 50,000 to 100,000; population 11,890,000: Number Percent	135, 336 100. 0	69, 589 51. 4	56,782 42.0	2, 887 2. 1	4,098 3.0	1,9
GROUP IV 330 cities, 25,000 to 50,000; population 11,410,000: Number. Percent.	130, 298 100. 0	70, 180 5 <b>3</b> . 9		2, 269 1. 7	3, 685 2. 8	2, 7
GROUP V 732 eities, 10,000 to 25,000; population 11,515,000: Number	118, 194 100. 0	60, 804 51. 4		1,086 .9		2,
GROUP V1 1,158 cities, under 10,000; population 6,673,000: Number. Percent	69, 261 100. 0	35, 376 51. 1				
SUBURBAN AREA <sup>3</sup> 1,267 agencies; population 28,140,000: Number . Percent	253, 647 100. 0	144, 22) 56. 9				
RURAL AREA 474 agencies; population 8,561,000: Number Percent	. 35, 872 . 100. 0					

<sup>4</sup> Includes all offenses except traffic and neglect cases.

<sup>2</sup> Because of rounding, the percentages may not add to total.

<sup>3</sup> Agencies and population represented in suburban area are also included in other city groups.

### Table 18.—Offense Analysis, Trends, 1965-66; Percent Distribution and Average Value

[680 cities 25,000 and over; 1966 estimated population 70,347,000]

Classification	Number of	offenses	Percent	Percent distribution	Average
	1965	1966	change	1966 1	value
Robbery: TOTAL	78, 581	89, 944	+14,5	100.0	\$25
=			11.0	100.0	ውድው 
Highway	41,607	48, 315	+16.1	53. 7	10
Commercial house	14,686	16,020	+9.1	17.8	41
Gas or service station.	4,878	5, 705	+17.0	6.3	12
Chain store	2,176	2,649	+21.7	2.9	61
Residence	6, 421	7, 249	+12.9	8.1	48
Bank	740	706	- 4, 6	. 8	3,98
Miscellaneous	8,073	9, 300	+15.2	10.3	18
Burglary—breaking or entering:					
TOTAL	599, 242	653, 572	+9.1	100.0	24
Residence (dwelling):					A
Night	154.821	165, 475	+6.9	25, 3	26
Day,	134, 625	154,648	+14.9	23.7	28
Nonresidence (store, office, etc.):			1	-0.1	
Night.	284, 792	302, 329	+6.2	46, 3	219
Day	25,004	31, 120	+24.5	4.8	21
Larceny—theft (except auto theft, by value):					
TOTAL	1, 357, 377	1, 450, 942	+6.9	100, 0	90
\$50 and over	369, 920	415, 994	+12.5	28.7	239
\$5 to \$50	767, 340	797,627	+3.9	55.0	2
Unde <b>r \$</b> 5	220, 117	237, 321	+7.8	16, 4	5
Larcenytheft (by type):					
TOTAL	1,357,377	1, 450, 942	+6.9	100, 0	90
Pocket-picking	10, 337	12,026	+16.3	. 8	9
Purse-snatching	19, 723	23, 764	+20.5	1.6	4
Shoplifting	112, 479	120, 717	+7.3	8.3	2
From autos (except accessories)	251,906	254,680	+1.1	17.6	130
Auto accessories	287,624	308, 463	+7.2	21.3	4
Bicycles	225,064	244, 248	+8.5	16, 8	20
From buildings	222, 205	247, 911	+11.6	17.1	16
From coin-operated machines	24, 366	33, 626	+38.0	2.3	19
All others	203, 673	205, 507	+, 9	14.2	129
Auto theft			,		1,02

 $^{\rm t}$  Because of rounding the percentages may not add to total.

#### Table 19.—Type and Value of Property Stolen and Recovered 1966

[680 eities 25,000 and over; 1966 estimated population 70,347,000]

Type of property	Value of	property	Percent
	Stolen	Recovered	recovered
TOTAL	\$582, 300, 000	\$319, 200, 000	5
Currency, notes, etc	57, 500, 000	6,000,000	1
Jewelry and precious metals	40, 100, 000	3, 500, 000	9
Furs	7, 900, 000	700, 000	Į
Clothing	18, 500, 000	2, 200, 000	1:
Locally stolen automobiles	321, 600, 000	285, 600, 000	S
Miscellaneous.	136, 700, 000	21, 200, 000	1

#### Weapons Personal Age Number Other Unknown Cutting or Blunt object (elub, hamweapons (drownings, arson, etc.) Explosives and not (strangula-Poison Gun stabbing stated mer, etc.) tions and beatings) 2,134 9, 552 5,660 TOTAL 2, 1 1.2 (1)22.3 5,4 9, 4 , 3 59, 3 100, 0Percent ..... $\mathbf{5}$ Infant (under 1)..... 1-4.... 5-9.... 10-14..... 15-19..... $^{2}$ 1,243 20-24 1,159 25-29 1,079 30-34..... $\mathbf{5}$ 1,150 35-39..... $\overline{2}$ 40-44..... 45-49..... 50-54\_\_\_\_\_ 55-59..... $\mathbf{38}$ 60-64..... 65-69.... $\mathbf{6}$ $\overline{24}$ 70-74..... I $\mathbf{48}$ 75 and over . . . . . . . . Unknown.....

#### Table 20.-Murder Victims-Weapons Used, 1966

<sup>1</sup> Less than one-tenth of one percent.

Table 21.—Murder	Victims by	Age, Sex,	and Race,	1966
------------------	------------	-----------	-----------	------

			Se	x			Ra	ce		
$\Lambda ge$	Number	Percent	Male	Female	White	Negro	Indian	Chinese	Japanese	All others (includes race unknown)
	9,552		7, 113	2, 439	4, 307	5, 119	65	7	12	4:
TOTAL Percent	9,002	100, 0	74.5	25, 5	45, 1	53.6	. 7	.1	.1	
nfant (under 1).	109	1.1	60	49	73	33	0	0	1	
	201	2.1	104	97	137	60	0	0	2	
-4		1.0	52	46	69	28	0	0	1	
0-14	116	1.0	62	54	72	44	0	0	0	
5-19	740	7.7	572	168	320	414	4	0	0	
0-24	1, 243	13.0	962	281	462	772	4	1	1	
5-29	1, 240	12.1	882	277	483	664	8	2	2	
0-34	1, 079	11.3	804	275	394	670	10	1	1	
5-39	1, 150	12.0	867	283	431	707	8	0	2	
0-44	981	10.3	749	232	393	578	7	1	1	
5-49.	736	7.7	563	173	348	375	10	0	1	
0-54	569	6. 0	431	138	302	263	4	0	0	
5-59	427	4.5	331	96	258	163	1	0	0	
0-64	300	3.1	235	65	183	115	0	0	0	
5-69	201	2.1	152	49	126	71	2	1	0	
0-74	128	1.3	75	53	95	30	1	0	0	
75 and over	152	1.6	85	67	115	34	2	1	0	
Unknown	163	1.7	127	36	46	98	4	0	0	1

<sup>1</sup> Because of rounding the percentages may not add to total

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 $\mathbf{6}$ 

# Arrest Data

Tables in the following section provide certain personal characteristics of individuals arrested for all criminal acts. Arrest rates and trends are shown for city, suburban and rural areas, as well as the United States as a whole. Tabulations are published containing characteristics of persons arrested by age, sex and race.

Arrest statistics are collected annually from contributing law enforcement agencies and the figures used in the tables this year were submitted by agencies representing 70 percent of the United States population. In using these arrest figures it is important to remember that the same person may be arrested several times during one year for the same type or for different offenses. Each arrest is counted. Further, the arrest of one person may solve several crimes and, in other instances, two or more persons may be arrested during the solution of one crime.

Arrests are primarily a measure of police activity, as it relates to crime. Although police arrest practices vary, particularly with respect to juveniles, contributors to this Program are instructed to count one arrest each time an individual is taken into custody for committing a specific crime. A juvenile is counted as a person arrested when he commits an offense and the circumstances are such that if the offender were an adult, an arrest would be made.

Arrest data, while primarily a measure of law enforcement activity, is also a gauge of criminality when used within its limitations, as must be done with all forms of criminal statistics, including court and penal.

#### Table 22.—Arrests, Number and Rate, 1966, by Population Groups

[Rate per 100,000; 1966 estimated population]

	Total				Cities				Other	areas
Offense eharged	(4,042 agencies; total population 137,986,000)	Total eity arrests (3,081 eities; population 102,736,000)	Group 1 (51 cities over 250,000; population 40,094,000)	Group II (90 eities, 100,000 to 250,000; population 13,041,000)	Group I11 (209 cities, 50,000 to 100,000; population 14,418,000)	Group IV (389 cities, 25,000 to 50,000; population 13,446,000)	Group V (856 cities, 10,000 to 25,000; population 13,409,000)	Group V1 (1,486 cities under 10,000; population 8,328,000)	Suburban area <sup>1</sup> (1,534 agencies; population 35,840,000)	Rural area (808 agencies; population 19,311,000)
TOTAL. Rate per 100,000 in-	4, 928, 078	4, 348, 829	1, 958, 459	649, 090	531, 584	481, 611	441, 757	283, 298	810, 218	275, 29
habitants	3, 571.4	4,233.0	4,884.7	4,977.3	3,686.9	3,604.4	3, 291.4	3, 401.6	2,260.7	1, 425.
Criminal homicide: (a) Murder and non- negligent man- slaughter	7,826	6, 508	4, 141	938	514	418	328	169	1, 078	63
Rate per 100,000	5.7	6.3	10.3	7.2	3. 6	3. 1	2.4	2.0	3.0	3.
(b) Manslaughter by								[		
negligence	2,908	1,868	709	263	297	281	216	102	751	65
Rate per 100,000	2,1	1.8	1.8	2.0	2.1	2.1	1.6	1.2	2.1	3
Forcible rape	11,609	9, 211	5, 799	1, 103	869	648	502	290	2,070	1, 12
Rate per 100,000	8.4	9.0	14.5	8.5	6, 0	4.8	3,7	3.5	5.8	5.
Robbery	47,031	42, 691	30, 944	4, 397	3, 210	2, 186	1, 305	649	5,642	1, 31
Rate per 100,000	34.1	41.6	77.2	33. 7	22.3	16.3	9. 7	7.8	15.7	6.3
Aggravated assault	98,406	85, 316	50, 096	10, 778	7, 890	6, 954	5, 844	3, 754	15, 288	5, 42
Rate per 100,000	71.3	83.0	124.9	82.6	54.7	51.7	43. 6	45, 1	42.7	28.
Burglary-breaking or	100 701	100.040								
entering	199,781	162, 240	79, 458	21, 604	20,683	16, 526	14,975	8, 994	42, 514	16, 80
Rate per 100,000 Larceny-theft	144.8	157.9	198.2	165.7	143.5	122.9	111.7	108.0	118.6	87.
Rate per 100,000	398,623 288.9	352,091	138,116	53,003	51,028	48, 126	39, 956	21,862	84,084	20, 20
Auto theft		342.7	344.5	406.4	353.9	357.9	298.0	262.5	234.6	104.
	105,778	90, 749	45, 280	12,493	11,801	9, 398	7,494	4, 283	21, 145	6, 11
Rate per 100,000	76.7	88.3	112.9	95.8	81. S	69.9	55. 9	51.4	59.0	31. (
Subtotal for above offenses	871,962	750, 674	354, 543	104, 579	96, 292	84, 537	<b>-</b> 0,600	40, 102	170 570	F2 000
Rate per 100,000	631.9	730. 7	884.3	801.9	667.9	628.7	70, 620 526. 6	40, 103 481, 5	172, 572 481, 5	52, 269
Trace per mojino		100.1	001.0		007.9	020.7	520.0	451. 5	481. 0	270. 1
Other assaults.	198, 390	172, 027	68, 684	29,136	23, 653	21, 495	18,996	10,063	38, 763	9, 570
Rate per 100,000	143.8	167.4	171.3	223, 4	164.1	159.9	141.7	120.8	108.2	49. (
Arson	6,931	5,624	2,376	659	760	711	692	426	1,886	
Rate per 100,000	5.0	5.5	5.9	5.1	5, 3	5, 3	5.2	5.1	5, 3	3. (
Forgery and eounterfeiting	29, 277	22, 425	9,022	3,961	3,104	2,766	2,376	1, 196	5, <b>3</b> 50	4, 073
Rate per 100,000	21.2	21.8	22.5	30.4	21.5	20. 6	17.7	14. 4	14.9	21. 1
Fraud	52,041	37, 864	14, 241	6, 369	5, 233	5, 306	4,657	2,058	11,821	7, 511
Rate per 100,000	37.7	36. 9	35. 5	48.8	36. 3	39.5	34. 7	24.7	33.0	38. 9
Embezzlement	6, 439	4, 395	1, 547	930	480	824	466	148	1,937	747
Rate per 100,000	4.7	4.3	3. 9	7.1	3. 3	6.1	3.5	1.8	5.4	3. 9
Stolen property; buying, re-								-		
eciving, possessing	21,088	18, 080	9, 430	2, 270	1, 822	1,867	1, 598	1,093	3,872	1, 508
Rate per 100,000	15.3	17.6	23. 5	17.4	12.6	13.9	11.9	13.1	10.8	7.8

See footnote at end of table.

Table 22.—Arrests, Number and Rate,	1966, by Population Groups—Continued
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	Total				Cities				Other a	reas
Offense charged	(4,042 agencies; total population 137,986,000)	Total city arrests (3,081 cities; population 102,736,000)	Group I (51 cities over 250,000; population 40,094,000)	Group II (90 cities, 100,000 to 25),000; population 13,041,000)	Group III (209 cities, 50,000 to 100,000; population 14,418,000)	Group IV (389 cities, 25,000 to 50,000; population 13,446,000)	Group V (856 cities, 10,000 to 25,000; population 13,409,000)	Group VI (1,486 cities under 10,000; population 8,328,000)	Suburban area <sup>1</sup> (1,534 agencies; population 35,840,000)	Rural area (808 agencies; population 19,311,000)
	95, 298	81, 288	28, 748	10,625	10, 389	10,919	11,971	8,636	25, 826	6, 458
Vandalism Rate per 100,000	50, 200 69.1	79.1	71.7	81.5	72.1	81.2	89.3	103.7	72.1	33.4
Weapons: carrying, possessing,	03.1		1		,					
	57, 353	51, 610	27, 332	7,908	5, 432	4, 618	4, 200	2,120	8,062	2, 414
etc	41.6	50.2	68.2	60. 6	37.7	34.3	31.3	25.5	22.5	12.5
Rate per 100,000	41.0	00.2	00. 2	00.0	0					_
Prostitution and commer-	34,376	33, 186	29,756	1,706	1,041	348	153	182	1,158	226
cialized vice	24.9	32. 3	25, 150	13.1	7.2	2.6	1.1	2.2	3.2	1.2
Rate per 100,000	24.5	0.0	(3. 2	10.1				1		
Sex offenses (except forcible	54.057	48,005	26,043	7,651	5, 441	4,189	3, 254	1, 427	9,073	2,494
rape and prostitution)	54,657	48,005	65.0	58.7	37.7	31. 2	24.3	17.1	25.3	12.9
Rate per 100,000	39.6	1	41, 290	3,877	4,064	3, 040	1, 439	584	8,967	1,024
Narcotic drug laws	60,358	54, 294	41, 290	29.7	28.2	22.6	10.7	7.0	25.0	5. 3
Rate per 100,000	43.7	52.8	72, 598	8, 536	3, 479	2,654	1, 785	763	4,954	1,600
Gambling		89,815	12, 598	65.5	24.1	19.7	13.3	9.2	13.8	8.3
Rate per 100,000	68.4	87.4	181.1	05.5	24.1	10.1	10.0	0.2		1
Offenses against family and		00 500	15 051	7 E46	5, 162	4, 160	4, 348	2,045	13, 273	8,979
children	55,820	38, 532	15, 271	7, 546	35.8	30.9	32.4	24.6	37.0	46.5
Rate per 100,000		37.5	38.1		27, 032	28, 271	26, 874	19,094	52,942	24, 824
Driving under the influence	255,097	211, 148	86, 870	23,007	187, 5	210, 271	20, 814	229.3	147.7	128. 5
Rate per 100,000		205. 5	216.7	176.4		210. 3	26, 425	22,698	42, 206	26, 489
Liquor laws		155, 071	42,777	18, 322	19,842	186.0	197.1	22,038	117.8	137.1
Rate per 100,000		150.9	106.7	140.5	137.6	141, 039	128,858	87, 399	147. 304	46.847
Drunkenness	1, 485, 562	1, 388, 792		250, 308	166, 270	· ·	961.0	1, 049. 4	411.0	242.0
Rate per 100,000		1, 351. 8	1, 533. 7	1,919.4	1, 153. 2	1,048.9	49, 384	34, 349	80, 463	19, 318
Disorderly conduct		479,642		63, 817	51, 328	54,854 408.0	1 '	412. 4	224. 5	100.
Rate per 100,000		466. 9	563. 5	489.4	356.0	1	1		10, 619	3, 90
Vagrancy		95, 269		14,630	10,898	7,870		4, 300	29.6	20.
Rate per 100,000	_ 75.3	92. 7	125.4	112.2	75.6	58.5	04.4	51.0	29.0	20.
All other offenses (except				1		50 150	F.C. 000	33, 071	118,875	46, 21
traffic)		453, 534			66, 679	58,456		1 '	331.7	40, 21
Rate per 100,000	_ 396.0	441.5	436.6	489.9	462.5	434.8	420.4	397.1	331.7	239.
Suspicion (not included in								0.010	10.055	1 50
totals)				· · ·		7,924		6, 616	12, 255	
Rate per 100,000	- 64.0	81.6	117.3	56.8	62.3	58.9	44.0	79.4	34.2	8,3
Curlew and loitering law				1				0.000	00.000	1
violations										
Rate per 100,000	_ 59.9								62.2	
Runaways	101,821	81, 749								
Rate per 100,000	73.8	79.6	77.3	104.1	91.6	75.7	66.2	59.0	78.1	34.

<sup>1</sup> Agencies and population represented in suburban area are also included in other city groups.

Population figures rounded to the nearest thousand. All rates were calculated on the population before rounding.

#### Table 23.—Arrest Trends, 1960-661

[1,700 agencies; 1966 estimated population 78,987,000]

				Number	of persons a	rrested			
Offense charged	Т	otal all ages		Unde	r 18 years of	age	18 year	s of age and	over
	1960	1966	Percent change	1960	1966	Percent change	1960	1966	Percent change
TOTAL	2, 845, 415	3, 075, 380	+8.1	420, 811	669, 265	+59.0	2, 424, 604	2, 406, 115	
Criminal homicide:									
(a) Murder and nonnegligent manslaughter	3, 914	4,902	+25.2	303	439	+44.9	3, 611	4, 463	+23.
(b) Manslanghter by negligence.	1, 477	1,608	+8.9	115	110	-4.3	1,362	1, 498	+23. +10.
Foreible rape	5, 980	7, 297	+22.0	1,063	1, 424	+34.0	4, 917	5, 873	+10. +19.
Robbery.	26, 543	31, 274	+17.8	6,040	9, 373	+55, 2	20, 503	21, 901	+6.1
Aggravated assault.	41, 901	65, 251	+55.7	5,419	11, 643	+114.9	36, 482	53, 608	+46,9
Burglary—breaking or entering	100, 863	118,709	+17.7	48, 150	63, 603	+32.1	52, 713	55, 106	+4.
Lareeny-theft	167,740	242,714	+44.7	81, 874	135,684	+65, 7	85, 866	107,030	+24.0
Auto theft	47, 883	69, 183	+44.5	29, 620	43, 919	+48.3	18, 263	25, 264	+38.3
Subtotal for above offenses.	396, 301	540, 938	+36.5	172, 584	266, 195	+54.2	223, 717	274, 743	+22.8
Other assaults	106, 157	123, 042	+15.9	10,762	18, 581	+72.7	95, 395	104, 461	+9.3
Forgery and counterfeiting	18,304	19, 491	+6.5	1,306	2,007	+53.7	16, 998	17, 484	+2.9
Embezzlement and fraud	29,473	36, 477	+23.8	748	1,383	+84.9	28,725	35, 094	+22.2
Stolen property; buying, receiving, possessing	7,901	14, 262	+80.5	2,074	4, 865	+134.6	5, 827	9, 397	+61.3
Weapons; earrying, possessing, etc	25,887	35, 072	+35.5	5, 502	6, 310	+14.7	20, 385	28, 762	+41.
Prostitution and commercialized vice	22, 205	25, 236	+13.7	372	484	+30.1	21,833	24, 752	+13.4
Sex offenses (except forcible rape and prostitution) -	37, 641	36, 725	-2.4	7,922	7,956	+.4	29,719	28,769	-3. 1
Nareotie drug laws.	23, 947	43, 548	+81.9	1,383	5, 680	+310.7	22, 564	37, 868	+67.8
Gambling	106, 278	73, 881	-30.5	1,378	1, 495	+8.5	104,900	72, 386	-31. (
Offenses against family and children	31,669	32,757	+3.4	416	402	-3.4	31, 253	32, 355	+3.5
Driving under the influence	117, 535	144, 043	+22.6	883	1, 218	+37.9	116, 652	142, 825	+22.4
Liquor laws	75, 164	114, 503	+52.3	14, 532	31,072	+113.8	60, 632	83, 431	+37.6
Drunkenness	1, 058, 852	989, 631	-6.5	10,384	17, 362	+67.2	1, 048, 468	972, 269	-7.3
Disorderly conduct	302, 077	287, 815	-4.7	38, 961	53, 647	+37.7	263, 116	234, 168	-11. (
Vagraney	115, 389	73, 560	-36.3	7,814	6,007	-23.1	107, 575	67, 553	-37.2
All other offenses (except traffic)	370, 635	454, 399	+30.7	143, 790	244,601	+70.1	226, 845	239,798	+5.7
Suspicion (not included in totals)	69, 237	42, 372	-38.8	15.110	9, 966	-34.0	54, 127	32,406	-40.1

<sup>1</sup> Based on comparable reports from 1,388 cities representing 68,318,000 population and 312 counties representing 10,669,000 population.

#### Table 24.—Total Arrest Trends, 1965-66

					Num	ber of per	sons arrest	ted				
Offense charged	То	tal all ages	;	Under	15 years o	f age	Under	18 years o	f age	18 years	of age and	lover
	1965	1966	Percent change	1965	1966	Percent change	1965	1966	Percent change	1965	1966	Percent change
TOTAL	4, 456, 552	4, 475, 895	+.4	387, 481	416, 033	+7.4	958, 875	1, 022, 585	+6.6	3, 497, 677	3, 453, 310	-1.3
Criminal homicide:												
(a) Murder and nonnegligent						1.0.4	500	COF	+14.1	5,864	6, 281	+7.1
manslaughter	6,447	6, 946	+7.7	108	116	+7.4	583	665	1 ·	2, 269	2,306	+1.6
(b) Manslaughter by negligence	2,445	2,484	+1.6	26	14	-46.2	176	178	+1.1			+1.0 +11.1
Forcible rape	9,480	10,375	+9.4	438	389	-11.2	1,974	2,035	+3.1	7,506	8,340	+11.1 +2.7
Robbery.	41,049	42,995	+4.7	4,777	5, 048	+5.7	12, 369	13, 536	+9.4	28,680	29,459	+14.8
Aggravated assault	74, 824	87,265	+16.6	4,065	5,536	+36.2	11, 942	15, 080	+26.3	62,882	72, 185	+14.8 -2.9
Burglary-breaking or entering	172,008	174, 133	+1.2	45,071	48, 424	+7.4	90, 519	94,968	+4.9	81, 489	79,165	
Larceny-theft.	345, 589	359,897	+4.1	103, 881	113,409	+9.2	192, 576	204, 285	+6.1	153, 013	155, 612	+1.7
Auto theft	91, 904	95, 776	+4.2	15, 504	16, 457	+6.1	58, 448	60, 607	+3.7	33, 456	35, 169	+5.1
Subtotal for above offenses	743, 746	779, 871	+4.9	173, 870	189, 393	+8.9	368, 587	391, 354	+6.2	375, 159	388, 517	+3.0
Other assaults	185, 644	178,610	-3.8	11,745	11,079	-5.7	29,142	28, 246	-3.1	156, 502	150, 364	-3.9
Arson	5, 514	6, 265	+13.6	2,802	3,390	+21.0	3, 612	4,337	+20.1	1,902	1, 928	+1.4
Forgery and counterfeiting.	27,617	26, 531	-3.9	552	640	1 .	2,728	2,786	+2.1	24,889	23, 745	-4. (
Forgery and countertening.	45, 190	46, 089	+2.0	456	471		1,677	1,743	+3.9	43, 513	44, 346	+1.5
	7, 017	5,706	-18.7	43	41		261	186	-28.7	6,756	5, 520	-18.3
Embezziement	7,017	0,100										
Stolen property; buying, receiving,	17,456	19,361	+10.9	2,724	2,863	+5.1	6,300	7,143	+13.4	11, 156	12,218	+9.1
possessing	80, 334	85,009	1 1	40,370	43, 322		61, 990	65, 426	+5.5	18, 344	19, 583	+6.
Vandalism Weapons: carrying, possessing, etc	47, 922	51,475		3, 223	2,953	1 .	10, 012			37, 910	41, 425	+9.3
i cupone, cur j ing, p						0.0	783	619	- 20.9	30, 899	31, 530	+2.
Prostitution and commercialized vice	31,682	32, 149	+1.5	78	76	-2.6	100	015	- 20. 9	00,000	01,000	
Sex offenses (except forcible rape and	53, 796	50,750	-5.7	4,848	4,495	-7.3	12,713	12, 194	-4.1	41, 083	38, 556	- 6.
prostitution)	42,906	55, 034		1, 028	1,209					37,780	46, 994	+24.
Narcotic drug laws	108,340	92, 024	1 '	504	347		1 <sup>'</sup>		-7.0	105, 971	89, 821	-15.
Gambling	51,902	48,938		141	88	-			+9.6	51, 319	48, 299	-5.
Offenses against family and children. Driving under the influence.	217, 646	225, 324		35	38			2, 013	+17.8	215, 937	223, 311	+3.
Driving under the minute etco											100.010	
Liquor laws	161,170	173, 274	+75	2,814	3, 737				1 '		123, 018	
Drunkenness	1, 385, 362	1, 363, 563	-1.6	2,356	2,460							
Disorderly conduct		481,644	-6.6	29, 575	28, 945							
Vagrancy.		97,839	-12.9	1, 261	1, 55:						1	
All other offenses (except traffic)		489, 531	+5.3	57,807	62,886							
Suspicion (not included in totals)	1	61, 937		5,863	5, 504	-6.1						5 -10.
Curfew and loitering law violations		76,662		16,903	19, 034	1 +12.6	68, 397					
	82, 198			34, 346	37, 014	1 +7.8	82, 198	3 90, 246	5   +9.8	3		
Runaways	82, 198	90, 246		11					3 +9.8	3	-	

# Table 25.—Total Arrests by Age, 1966

[4,042 agencies; 1966 estimated population 137,986,000]

() General alegent 1	Grand total	Ages	Ages	Ages 18					Λ	ge				
Offense charged	all ages	under 15	under 18	and over	10 and under	11-12	13-14	15	16	17	18	19	20	21
TOTAL	5, 016, 107	462, 195	1, 149, 337	3, 867, 070	76, 300	111, 819	274, 376	213, 116	213, 395	230, 331	223, 327	193, 684	143,665	143, 90
Criminal homicide:					·									
(a) Murder and nonnegli-														
gent mauslaughter	7,826	128	735	7, 091	15	17	0.2	1.30						
(b) Manslaughter by	1,020	1.00	100	7,001	10	14	96	120	189	298	343	342	274	298
negligence	2,908	16	202	2, 706	2	3		22						
Forcible rape	11,609	425	2,224	9, 385	22	68	11 335		63	101	168	186	127	150
Robbery	47,031	5, 338	14, 527	32, 504	489	1, 396	3, 453	389 2, 618	603	807	958	882	752	743
Aggravated assault	98, 106	5, 938	16, 477	81,929	797	1, 398	3, 455		3, 243	3, 328	3, 799	3,498	2,576	2, 75:
Burglary-breaking or	00,100	0,001	119 211	11,020	171	1,005	0,740	3, 062	3,625	3, 852	4, 123	3, 973	3, 334	3, 879
entering	199,781	54.013	107.247	92, 534	9,522	14, 400	30, 091	19.605	10.140					
Larceny—theft	398, 623	123, 141	223, 429	175, 194	21, 452	35, 271	66, 418	37, 374	18,140	15, 489	14, 414	10,963	7,287	6, 772
Auto theft	105,778	17,846	66, 209	39, 569	362	1,891	15, 593	17,970	34, 870 17, 850	28,044	23, 157	16, 829	10,934	9, 437
			00, 200			1,001	10,000	11,970	11,850	12,543	8,848	6, 060	3,677	3, 021
Subtotal for above														
offenses	871, 962	206, 845	431,050	440,912	32,661	54, 444	119,740	81, 160	78, 583	64, 462	55, 810	42,733	00.001	0.0
									10,000	04, 402	55, 810	42,100	28,961	27,058
Other assaults	198, 390	12, 191	31,102	167,288	1,809	3.115	7,267	5, 262	6, 479	7.170	8,387	7, 806	6,722	7, 398
Arson	6, 931	3, 711	4,800	2, 131	1,578	940	1, 193	471	340	278	219	181	123	1, 398
Forgery and counterfeiting	29,277	684	3,035	26, 242	46	143	495	523	812	1,016	1.555	1,680	1,412	1, 491
Frand.	52,041	488	1,861	50, 180	35	113	340	270	425	678	1,000	1, 554	1,412	1, 491
Embezzlement	6, 439	42	203	6, 236	2	11	29	00	55	84	135	1, 331	1, 133	1, 927
Stolen property; buying,		1								0.	100	101	11-	-10
receiving, possessing	21,088	3, 055	7,711	13, 377	294	714	2,047	1.530	1,614	1,512	1,504	1,258	918	834
Vandalism	95, 298	48, 445	73, 734	21, 564	13, 299	13, 821	21,325	10,443	8,646	6,200	3,645	2,690	1, 594	1, 367
Weapons; carrying, possess-								, i	•	.,=00	0,010	-,000	1,001	1,001
ing, etc	57,353	3, 413	11, 303	46,050	321	778	2, 314	2, 241	2, 731	2,918	3, 376	2,823	2, 311	2, 417
Prostitution and commercial-														
ized vice														
Sex offenses (except forcible	31,376	80	656	33,720	1	10	69	88	148	340	1,168	1,739	1, 947	2, 557
rape and prostitution)	54,657	4.070		(1		1								
Nareotie drug laws	54,657 60,358	4,978	13, 380	41, 277	582	1,019	3, 377	2,644	2,925	2,833	2,397	2,216	1, 787	2,085
Gambling		1,309	8,766	51, 592	61	214	1,034	1, 329	2,513	3,615	4,409	4,681	3, 696	3,754
Offenses against family and	94, 321	295	2, 140	92, 181	16	39	240	381	607	857	1,336	1,291	1,283	2,014
children	55, 820	127	P.(7	F.F. 070		2.0								
Driving under the influence	255, 097	42	747	55, 073	47	20	60	82	181	357	1,698	1,725	1,661	2, 082
triving under the ninuence.	299, 097	42	2, 322	252, 775	7	3	32	109	626	1, 545	3, 581	4, 351	4, 507	6, 597
Liquor laws.	194,095	4,279	56.562	137, 533	56	305	3, 918	7 000	17 000					
Drunkenness.		2,766	29,396	1. 456, 166	75	230	3,918 2,461	7, 883 4, 540	17,866	26, 534	34,001	29,432	18, 151	5, 006
Disorderly conduct	520,136	31, 354	<b>93</b> , 607	426, 529	4, 747	7, 582	2,401		8,836	13, 254	23, 416	22, 938	19, 751	28, 440
Vagrancy.	103, 900	1, 527	93, 007 8, 250	420, 529 95, 650	4, 747	7, 582 296	19,025	15,899	21, 309	25,045	31, 702	26, 766	19,405	20, 948
All other offenses (except		A, 02.7	0, 200	50,000	101	290	1,000	1, 055	1,822	3, 846	6,846	5, 237	3, 616	3, 626
traffic)	546, 474	69, 206	164, 194	382, 280	13, 368	15, 521	40.317	31, 842	33, 898	20.040	00.040	05.040	10 504	10.01
Suspicion	88, 329	5, 985	20,015	68, 314	999	1, 513	40, 317 3, 473	2,910		29, 248	29,048	25, 946	19, 534	19, 242
urfew and loitering law	00,010	0,000	-0,010	00,013	333	1,010	3,413	±, 910	3, 760	7, 360	8,004	6, 443	4,626	4,704
violations	82, 682	20.151	82, 682	2	1,224	3, 489	15, 438	17, 709	25,453	10, 200				
Runaways	101,821	41, 522	101, 821		4, 891	5, 489 7, 499	15, 458	24, 723	25, 453 23, 766	19, 369 11, 810				• • • • •
•			101,011		1,071	1, 100	-9,102	- 44, (20 J	20,700	11, 810		*		

						$\Lambda_1$	ge						
Offense charged	22	23	24	25-29	30-34	35-39	40-44	45-49	50-54	5559	60-64	65 and over	Not known
TOTAL.	135, 329	130, 122	118, 515	453, 522	404, 859	427, 661	429, 496	360, 217	280, 679	194, 414	116, 977	101, 549	9,147
Criminal homicide:													
(a) Murder and nonnegli-													
gent manslaughter_	283	338	284	1,247	901	796	682	483	300	219	131	170	
(b) Manslaughter by			1	[								70	
negligence	146	143	126	435	256	262	229	136	125	77	54 32	79 30	
Foreible rape	676	634	530	1,719	1,006	612	402	224	117	65	33 56	30 57	4
Robbery	2,403	2,138	1,776	5,940	3, 294	2, 115	1, 131	567	263	135			30
Aggravated assault	3,617	3, 614	3, 689	14,028	11,299	9,708	7, 917	5,216	3, 239	1,981	1, 122	1,160	00
Burglary-breaking or									1 100	597	275	186	28
entering	6,148	5,450	4, 473	14,659	8, 592	5,825	3,618	2,055	1, 192		2,572	2,915	91
Larceny—thcft	8,616	7,769	6,642	23, 424	17,264	14, 614	11,941	8,569	6,223	4, 197	1 1	2, 915	17
Auto theft	2, 425	2, 134	1, 651	4,802	2, 575	1,821	1,215	692	348	169	69	40	17
										l	1		
Subtotal for above	1			CC 254	45, 187	35, 753	27, 135	17,942	11,807	7,440	4, 311	4,642	174
offenses	24, 314	22, 220	19, 171	66, 254	40, 187	33,733		11,010					
				29,277	23, 937	20, 320	16, 491	10,584	6,230	3,408	1,710	1,781	162
Other assaults	7,744	7,784	7, 547	29, 277 285	23, 937	20, 020	186	122	82	60	24	34	2
Arson	112	79	72	4,835	3, 612	3, 025	2,176	1,173	611	309	129	77	4
Forgery and counterfeiting	1,498	1,388	1,267	9,658	7,922	7,127	5, 513	3,364	1,800	989	459	394	42
Fraud	2, 186	2,332	2,335	9,058	967	818	743	418	249	111	65	34	
Embezzlement	244	360	299	1,178	301	0.0							
Stolen property; buying,			61.6	2, 116	1,489	1,156	821	522	321	176	81	83	3
receiving, possessing	753	726	616		1,485	1, 100	1,256	796	1	280	128	172	36
Vandalism	1,115	995	862	2,740	1,000	1,000	1,200						
Weapons; carrying, possess-		0.014	0.167	7,601	5,765	4,660	3, 653	2, 590	1,677	1, 120	556	603	41
ing, etc	2,376	2, 314	2, 167	7,001	0,100	1,000							
Prostitution and commer-							1 520	940	644	362	217	222	
eialized vice	2, 993	3, 082	2, 429	7,236	4,002	2,644	1, 532	940	044	005			
Sex offenses (except foreible							0.507	2,486	1,687	1,140	825	917	3
rape and prostitution)	2, 130	1,926	1, 762	6, 559	4, 992	4,606	3,727			1 1			-
Nareotic drug laws		3, 284	2,833	10,125	6, 664	4, 479	2,325						
Gambling	2, 050	2,307	2,475	12, 358	12, 546	12, 430	11, 329	9,510	, 1,750	0,71		1,000	, l
Offenses against family and		1				7 005	5,905	3, 428	1,786	759	277	225	5
children	2,284	2,514	2,600	10,727	9,404	7,995	35, 903						I 15
Driving under the influence	- 7,009	7,355	6, 993	30, 893	31, 257	35, 289	35, 912	23, 41	,,	11,01	1,0=0		-
	0.450	2, 590	2,174	7,139	6,112	6,436	6,271	5, 497	4,440	3, 244	1, 889		
Liquor laws			26, 523	115,966	135,735	179, 559	1 .	1	) 168, 123	121, 33	3 75,146	62, 414	
Drunkenness	27,445		15, 326	56, 586	46,709	45, 951				14, 23			1 1
Disorderly conduct	. 18,903		2, 592	9,066	7,954	9,135		9,33	9 7,993	6, 144	4 4, 225	i 3,64	4 7
Vagraney	3,356	2, 971	2,092	3,000	,,,,,,,,,,		1						
All other offenses (except	17 000	10 759	15, 139	52,863	41,947	39, 253	34, 439	26, 25	2 18, 444	1 11, 53	4 6, 678		
traffic)			1 .		6, 553					1,12	2 670	) 80	3 5
Suspicion	4, 149	3,870	0,000	10,000	,	1							
Curfew and loitering law													
violations		-											
Runaways		+		• ] • • • • • • • • • •					1	1		1	

# Table 25.—Total Arrests by Age, 1966—Continued

#### Table 26.—Total Arrests of Persons Under 15, Under 18, Under 21, and Under 25 Years of Age, 1966

[4,042 agencies; 1966 estimated population 137,986,000]

		Number	of persons a	rrested			Регсе	ntage	
Offense charged	Grand total all ages	Under 15	Under 18	Unde <mark>r</mark> 21	Under 25	Under 15	Unde <mark>r 1</mark> 8	Under 21	Under 25
TOTAL	5, 016, 407	462, 495	1, 149, 337	1, 710, 013	2, 237, 886	9, 2	22, 9	34, 1	44.6
Criminal homjeide:									
(a) Murder and nonnegligent manslaughter	7, 826	128	735	1, 694	2,897	1,6	9.4	21.6	37.0
(b) Manslaughter by negligence	2, 908	16	202	683	1,254	. 6	6, 9	23.5	43.1
Forcible rape	11,609	425	2, 224	4, 816	7, 399	3.7	19.2	41.5	63. 7
Robbery	47, 031	5, 338	14, 527	24, 400	33, 469	11.3	30.9	51.9	71. 2
Aggravated assault	98, 406	5, 938	16,477	27, 907	42,706	6.0	16.7	28.4	43.4
Burglary—breaking or entering	199, 781	54, 013	107, 247	139, 911	162, 754	27. 0	53.7	70.0	81.5
Larceny—theft	398, 623	123, 141	223, 429	274, 349	306, 813	30. 9	56.1	68.8	77.0
Auto theft	105, 778	17, 846	66, 209	84, 794	94, 025	16.9	62.6	80.2	88.9
Subtotal for above offenses	871, 962	206, 845	431, 050	558, 554	651, 317	23.7	49.4	64.1	74. 7
Other assaults	198, 390	12, 191	31, 102	54,017	84, 490	6.1	15.7	27.2	42.6
Arson	6, 931	3, 711	4, 800	5, 323	5,697	53.5	69.3	76.8	82, 2
Forgery and counterfeiting	29, 277	684	3,035	7, 682	13, 326	2.3	10.4	26.2	45, 5
Fraud	52, 041	488	1, 861	5, 993	14, 773	. 9	3.6	11.5	28.4
Embezzlement	6,439	42	203	704	1,856	7	3.2	10.9	28.8
Stolen property; buying, receiving, possessing	21, 088	3, 055	7, 711	11, 391	14, 320	14.5	36.6	54.0	67.9
Vandalism	95, 298	48, 445	73, 734	81, 663	86, 002	50.8	77.4	85.7	90. 2
Weapons; earrying, possessing, etc	57, 353	3, 413	11, 303	19, 813	29, 087	6.0	19.7	34.5	50.7
Prostitution and commercialized vice	34, 376	80	656	5, 510	16, 571	.2	1.9	16.0	48.2
Sex offenses (except forcible rape and prostitution) -	54,657	4, 978	13, 380	19, 780	27, 683	9.1	24.5	36.2	50.6
Narcotic drug laws	60, 358	1,309	8,766	21, 552	34, 785	2.2	14.5	35.7	57.6
Gambling	91, 321	295	2,140	6,050	14, 896	.3	2.3	6.4	15.8
Offenses against family and children	55, 820	127	747	5, 831	15, 311	. 2	1.3	10.4	27.4
Driving under the influence	255, 097	42	2, 322	14, 761	42, 715	(1)	.9	5.8	16.7
Liquor laws	194, 095	4, 279	56, 562	138, 146	151, 394	2.2	29.1	71.2	78.0
Drunkenness		2,766	29, 396	95, 501	205, 662	.2	2.0	6.4	13.8
Disorderly conduct	520, 136	31, 354	93, 607	171, 480	244, 176	6.0	18.0	33.0	46.9
Vagraney	103, 900	1, 527	8, 250	23, 949	36, 494	1.5	7.9	23.1	35.1
All other offenses (except traffic)	546, 474	69, 206	164, 194	238,722	307, 684	12.7	30.0	43.7	56.3
Suspieion	88, <b>329</b>	5, 985	20, 015	39, 088	55, 144	6.8	22.7	44.3	62.4
Curfew and loitering law violations.	82, 682	20, 151	82, 682	82, 682	82,682	24.4	100. 0	100. 0	100.0
Runaways	101, 821	41, 522	101, 821	101, 821	101,821	40.8	100.0	100.0	100.0

 $^{\rm 1}$  Less than one-tenth of one percent.

	Number	of persons ar	rested	Percent	Percent	Per	eent of total	1
Offense charged	Total	Male	Female	male	female	Total	Male	Female
TOTAL	5, 016, 407	4, 406, 639	609, 768	87, 8	12, 2	100.0	100. 0	100.0
Criminal homicide:								. 1
(a) Murder and nonnegligent manslaughter	7,826	6, 533	1, 293	83.5	16, 5	. 2	.1	. 1
(b) Manslaughter by negligence	2, 908	2, 559	349	88.0	12, 0	.1	.1	. 1
Foreihle rape	11,609	11,609		100.0		. 2		
Robbery	47,031	44,682	2, 349	95.0	5.0	.9	1.0	2.1
Aggravated assault	98, 406	85, 433	12,973	86.8	13.2	2.0	1.9	1.3
Burglary—breaking or entering	199, 781	192, 085	7, 696	96.1	3.9	4.0	4.4	1. 3
Larceny—tbeft	398, 623	306, 727	91, 896	76.9	23.1	7.9	7.0	10.1
Auto theft	105,778	101, 462	4, 316	95.9	4.1	2.1	2.3	
Subtotal for above offenses	871,962	751, 090	120, 872	86.1	13. 9	17.4	17.0	19.8
Other assaults	198, 390	177, 278	21, 112	89.4	10, 6	4.0	4.0	3.
Other assaults	6, 931	6, 434	497	92.8	7.2	.1	. 1	
Arson Forgery and counterfeiting	29, 277	23, 494	5.783	80.2	19.8	. 6	. 5	
	52,041	40,777	11,264	78.4	21.6	1.0	. 9	1.
Fraud	6, 439	5, 203	1,236	80.8	19.2	. 1	. 1	
Embezzlement	21,088	19,485	1,603	92.4	7.6	. 4	. 4	
Stolen property; buying, receiving, possessing	95, 298	89,233	6,065	93.6	6.4	1.9	2.0	1.
Vandalism Weapons; carrying, possessing, etc	57, 353	53, 496	3, 857	93, 3	6.7	1.1	1.2	
	34,376	7,042	27, 334	20.5	79.5	.7	. 2	4.
Prostitution and commercialized vice	54,657	47,066	7, 591	86.1	13.9	1.1	1. 1	1.
Sex offenses (except forcible rape and prostitution)	60,358	52,044	8, 314	86.2	13.8	1.2	1.2	1.
Narcotic drug laws.	94, 321	86, 642	7,679	91.9	8.1	1.9	2.0	1.
Gambling	55, 820	50, 271	5,549	90.1	9.9	1.1	1.1	
Offenses against family and children	255, 097	238, 927	16, 170	93. 7	6, 3	5.1	5.4	2.
Driving under the influence	200,001	200, 021						
Liquor laws	194, 095	171, 982	22, 113	88.6	11.4	3.9	3.9	3.
Drunkenness	1, 485, 562	1, 373, 436	112, 126	92.5	7.5	29.6	31.2	18.
Disorderly conduct	520, 136	453, 026	67, 110	87.1	12.9	10.4	10.3	11.
Vagrancy	103,900	94, 109	9, 791	90.6	9.4	2.1	2.1	1.
All other offenses (except traffic)	546, 474	470, 360	76,114	86.1	13. 9	10.9	10.7	12.
Suspicion	88, 329	74,858	13, 471	84.7	15.3	1.8	1.7	2,
Curfew and loitering law violations	82,682	67,457	15, 225	81.6	18.4	1.6	1.5	2.
Runaways.	101,821	52, 929	48, 892	52.0	48.0	2, 0	1.2	8.

# Table 27.—Total Arrests, Distribution by Sex, 1966

[4,042 agencies; 1966 estimated population 137,986,000]

<sup>1</sup> Because of rounding, the percentages may not add to total.

#### Table 28.—Total Arrest Trends by Sex, 1965-66

[3,395 agencies; 1966 estimated population 120,403,000]

			Mal	es					Fen	nales		
Offense charged		Total			Under 1	8		Total			Under 1	8
	1965	1966	Per- cent change	1965	1966	Per- cent change	1965	1966	Per- cent change	1965	1966	Per- cent change
TOTAL.	3, 918, 510	3, 933, 064	+.4	795, 447	845, 257	+6.3	538,042	542, 831	+.9	163, 428	177, 328	+8,
Criminal homicide:												
(a) Murder and nonnegligent manslaughter.	5,307	5,778	+8.9	544	609	+11.9	1,140	1, 168	+2.5	39	56	+43.
(b) Manslaughter by negligence.	2, 212	2, 184	-1 3	158	162	+2.5	233	300	+28.8	18	16	-11.
Forcible rape	9, 480	10, 375	+9.4	1,974	2,035	+3.1						
Rohbery_	38, 859	40, 781	+4.9	11,779	12,903	+9.5	2, 190	2, 214	+1.1	590	633	+7.3
Aggravated assault	64, 657	75, 557	+16.9	10, 468	13, 047	+24.6	10, 167	11,708	+15.2	1, 474	2,033	+37.1
Burglary-breaking or entering	165, 336	167, 355	+1.2	87, 275	91, 245	+4.5	6,672	6,778	$\pm 1.6$	3, 244	3,723	+14.1
Lareeny-theft	267,212	275, 751	+3.2	154, 683	162, 222	+4.9	78, 377	84, 146	+7.4	37, 893	42,063	+11.
Auto theft	88, 007	91, 810	+4.3	55, 867	58, 007	+3.8	3, 897	3, 966	+1.8	2, 581	2,600	+.*
Subtotal for above offenses.	641, 070	669, 591	+4.4	322, 748	340, 230	+5.4	102, 676	110, 280	+7.4	45, 839	51, 124	+11.
Other assaults	165, 563	159, 455	-3.7	24, 540	23, 801	- 3. 0	20, 081	19, 155	-4.6	4,602	4, 445	-3.
Arson	5,076	5, 801	+14.3	3, 411	4, 117	+20.7	438	464	+5.9	201	220	+9.3
Forgery and counterfeiting	22, 436	21, 229	-5.4	2, 169	2, 197	+1.3	5, 181	5,302	+2.3	559	589	+5.4
Fraud	35, 942	36, 014	+.2	1,406	1, 438	+2.3	9, 248	10,075	+8.9	271	305	+12.3
Embezzlement	5, 780	4,608	- 20. 3	219	153	-30.1	1,237	1,098	-11.2	42	33	-21.
Stolen property; buying, receiving, possessing	15, 986	17,877	+11.8	5,872	6,679	+13.7	1,470	1,484	+1.0	428	464	+8.4
Vandalism,	75, 365	79, 584	+5.6	58, 835	61, 725	+4.9	4,969	5,425	+9.2	3,155	3, 701	+17.3
Weapons; earrying, possessing, etc	44, 699	47, 975	+7.3	9, 693	9, 674	2	3, 223	3, 500	+8.6	319	376	+17.9
Prostitution and commercialized vice	7, 180	6, 639	-7.5	217	178	-18.0	24, 502	25, 510	+4.1	566	441	-22.1
Sex offenses (except foreible rape and prostitution).	45,742	43, 618	-4.6	9,304	8,994	3. 3	8, 054	7,132	-11.4	3, 409	3, 200	- 6. 1
Nareotic drug laws	37, 226	47, 382	$\pm 27.3$	4, 509	6, 910	+53.2	5,680	7,652	+34.7	617	1,130	+83. 3
Gambling.	99, 825	84, 604	-15.2	2,286	2,145	+ 6.2	8, 515	7,420	-12.9	83	58	- 30. 2
Offenses against family and children	47, 008	44, 034	-6.3	403	432	+7.2	4, 894	4,904	+.2	180	207	+15.0
Driving under the influence.	203, 762	210, 813	+3.5	1, 644	1,943	+18.2	13, 884	14, 511	+4.5	65	70	+7.3
Liquor laws.	142, 112	153, 356	+7.9	37, 735	43, 147	+14.3	19, 058	19, 918	+4.5	6, 026	7, 109	+18.0
Drunkenness	1, 277, 339	1,261,848	-1.2	21, 192	23, 593	+11.3	108,023	101,715	- 5.8	2, 466	2,642	[ +7.1
Disorderly conduct	449, 234	419, 480	- 6. 6	73, 725	73, 755	(י)	66, 417	62, 164	- 6. 4	12,621	12, 080	-4.3
Vagraney		88, 646	-13.2	6,298	6, 891	+9.4	10, 187	9, 193	-9.8	931	955	+2.0
All other offenses (except traffic)	396, 333	421, 397	+6.3	110, 583	118, 142	+6.8	68,368	68, 134	3	29,111	30, 384	+4. 4
Suspicion (not included in totals)	62,505	54, 985	-12.0	16, 917	14, 378	- 15. 0	7,618	6, 952	-8.7	2, 215	1, 934	- 12.7
Curfew and loitering law violations.	55, 637	62, 710	+12.7	55, 637	62,710	+12.7	12,760	13,952	+9.3	12,760	13, 952	+9.3
Runaways	43, 021	46, 403	+7.9	43, 021	46, 403	+7.9	39, 177	43, 843	+11.9	39, 177	43, 843	+11.9

 $^\dagger$  Increase of less than one-tenth of one percent.

# Table 29.-Total Arrests by Race, 1966

[4,021 agencies; 1966 estimated population 128,163,000]

			т	otal arrests			
				Rad	e		
Offense charged	Total	White	Negro	Indian	Chinese	Japanese	All otbers (includes race un- known)
TOTAL.	4, 797, 741	3, 329, 475	1, 315, 796	108, 489	1, 482	3, 626	38, 873
Criminal homicide:							
(a) Murder and nonnegligent manslaughter.	7,114	2, 911	4, 068	66	1	4	64
(b) Manslaughter by negligence	2, 797	2,180	571	21	1	3	21
(b) Manslaughter by hegigente		5, 249	4,806	68	2	1	109
Robhery	40,671	16, 505	23, 451	336	11	18	350
Aggravated assault	75,040	37,060	36, 723	650	13	34	560
Aggravated assault Burglary—breaking or entering	187,642	125, 512	58,688	1,200	55	164	2, 023
Burglary—breaking or entering	383, 378	262, 821	113, 906	2,533	259	374	3, 485
Larceny—theit	· ·	68, 554	26,985	953	27	104	1,172
Subtotal for above offenses		520, 792	269, 198	5, 827	369	702	7, 784
Subtotal for above onenses							
Other assaults	195, 458	118, 386	73, 765	1, 287	37	110	1,873
Arson.	6, 383	4,957	1, 361	20	1	3	41
Forgery and counterfeiting	26, 499	20, 858	5, 304	216	13	17	91
Forgery and counterleting	50, 391	41,036	8,867	212	9	18	249
Embezzlement	5,767	4, 897	840	18	1	1	10
EmbezziementStolen property; buying, receiving, possessing	17, 825	11, 504	6, 072	73	5	15	156
			15 050	385	21	56	648
Vandalism	89, 216	72,147	15, 959	258	12	40	
Weapons; carrying, possessing, etc	54, 591	25, 648	28,092	200	1.2	10	
	29,661	11, 754	17, 487	156	17	30	217
Prostitution and commercialized vice	, ,	37,806	12, 351	237	20	57	515
Sex offenses (except forcible rape and prostitution)		27,846	15, 562	106	22	54	614
Nareotic drug laws		18,815	57, 734	23	329	514	3, 068
Gambling.		36, 408	17,837	440	12	6	284
Offenses against family and children	247, 223	199, 335	43, 276	3, 326	43	162	1, 081
Driving under the influence		,					
Liquor laws	184, 653	151, 731	28,667	3, 378	22	93	
Drunkenness	1, 465, 295	1,059,254	320, 305	77, 203	151		
Disorderly conduct	489,096	312, 491	164, 862	6,010	75	1	
Vagrancy	102, 024	74,048	25, 540	1, 525	37	75	L L
Vagrancy All other offenses (except traffic)	526, 358	382,039	133, 863	5,620	168	1	
All other offenses (except traine)	87,932	51,643	35, 818	385	6		
Suspicion Curfew and loitering law violations			16, 685	781	40		
Curiew and lottering law violations	100, 819	1		1,003	72	95	i 1, 53
Runaways.		1	I	1	1	1	

Table 29.- Total Arrests by Race, 1966-Continued

			Ar	rests under	18		
Offense charged				Ra	ee		
	Total	White	Negro	Indian	Chinese	Japanese	All others (includes race un- known)
TOTAL	1, 106, 582	811, 017	275, 100	8, 126	458	1,050	10, 83
Criminal homicide:							
(a) Murder and nonnegligent manslaughter	647	248	380	7			1:
(b) Manslaughter by negligence		172	26				
Forcible rape	1, 922	744	1,139	8	1		30
Robbery	11,940	3, 530	8,210	63	3	2	13
Aggravated assault		5,616	5,837	74	5	8	96
Burglary—breaking or entering		68,895	31,280	552	33	104	1,408
Larceny-theft.		150, 424	62, 571	1,098	138	216	2,06
Auto theft		45, 135	15,988	445	20	72	-,00
Subtotal for above offenses		274, 764	125, 431	2, 247	200	402	4, 529
		17,497					
Other assaults.		17, 437	12,769	169	7	31	348
Arson	,	3, 634	823	16		1	25
Forgery and counterfeiting		2,287	524	21	2	1	1
Fraud.		1,263	472	11	2	3	1
Embezzlement		138	27			+ +	
Stolen property; buying, receiving, possessing		4,674	2,402	20	2	10	10
Vandalism		57, 891	10, 792	256	18	41	398
Weapons; carrying, possessing, etc	10,804	6,400	4, 232	28	4	14	12
Prostitution and commercialized vice	623	221	393	4	1	1	:
Sex offenses (except forcible rape and prostitution)	12, 583	8,937	3,458	32	4	4	148
Narcotic drug laws	6, 927	4,961	1,742	42	5	13	16-
Gambling	2,040	576	1,271	4		12	173
Offenses against family and children.	735	573	150	10			
Driving under the influence	2, 286	2,099	128	49		2	8
Liquor laws	54,557	51, 383	2, 231	799	7	19	118
Drunkenness		24, 531	3, 134	1,198		14	143
Disorderly conduct		63, 570	26,066	450	16	9	64.
Vagrancy		5,906	2,180	55	10	22	208
All other offenses (except traffic)		120,076	37,602	877	68	99	963
Suspicion		13,616	6,237	54		1	14
Curfew and loitering law violations.	· · ·	64, 312	16,685	781	40	256	1.14
Runaways		81, 768	16, 351	1,003	72	95	1,730

			Arre	sts 18 and ov	rer		
Offense charged				Rae	e	53 41 502 6 160 74 866 83 53 248	
	Total	White	Negro	Indian	Chinese	Japanese	All others (includes race nn- known)
TOTAL	3, 691, 159	2, 518, 458	1,040,696	100, 363	1,024	2, 576	28,042
Criminal homicide:							
(a) Murder and nonnegligent manslaughter	6, 467	2,663	3, 688	59	1		52
(b) Manslaughter by negligence	2, 596	2,008	545	21	1	3	18
Forcible rape	8, 313	4, 505	3, 667	60	1	1	79
Robbery	28,731	12,975	15, 241	273	8		218
Aggravated assault	63, 404	31, 444	30, 886	576	8	26	464
Burglary-breaking or entering	85, 370	56, 617	27,408	648	22	60	615
Larceny-theft	166,864	112, 397	51, 335	1,435	121	158	1, 418
Anto theft	35, 354	23, 419	10, 997	508	7	32	391
Subtotal for above offenses	397, 099	246, 028	143, 767	3, 580	169	300	3, 255
	104.007	100.040	60, 996	1, 118	30	79	1, 525
Other assaults	164, 697	100, 949	538	4	1		1, 023
Arson	1,881	1,323	-	4 195	11	1	77
Forgery and counterfeiting	23,650	18, 571	4, 780	201	7	1	234
Frand	48,625	39,773	8,395		1		10
Embogglomont	5,602	4,759	813	18	3		47
Stolen property; buying, receiving, possessing	10,608	6, 830	3,670	53	3		250
Vandalism	19,820	14, 256	5, 167	129	3		415
Weapons; carrying, possessing, etc.	43,787	19, 248	23, 860	230	8	20	11.
Prostitution and commercialized vice	29,038	11, 533	17,094	152	16	29	214
Sex offenses (except forcible rape and prostitution)	38, 403	28,869	8,893	205	16	53	367
Narcotic drug laws	37, 277	22,885	13,820	64	17	41	450
Gambling	78,443	18,239	56,463	19	329	502	2, 891
Gambling Offenses against family and children	54, 252	35, 835	17,687	430	12	6	283
Offenses against family and children.	244, 937	197, 236	43,148	3, 277	43	160	1,073
Driving under the millence	,						
Liquor laws	130,096	100, 348	26,436	2,579	15	74	64
Liquor laws Drunkenness		1,034,723	317, 171	76,005	151	866	7,359
Disorderly eonduct	398, 343	248, 921	138, 796	5, 560	59	83	4, 92
Vagrancy		68,142	23, 360	1,470	27	53	593
Vagrancy All other offenses (except traffic)		261,963	96, 261	4,743	100	248	3, 35
All other offenses (except trainc)	68,010	38,027	29, 581	331	6	2	6
Suspielon Curfew and loitering law violations							
Curiew and lottering law violations							
Runaways					l		

#### Table 30.—City Arrest Trends, 1965-66

[2,668 cities over 2,500; 1966 estimated population 96,349,000]

				Number o	of persons ar	rested			
Offense charged	Т	otal all ages	l,	Under	18 years of	age	18 year	s of age and	over
	1965	1966	Percent change	1965	1966	Percent change i	1965	1966	Percent change 1
TOTAL	4, 078, 531	4, 089, 853	+.3	871, 244	929, 867	+6.7	3, 207, 287	3, 159, 986	-1.3
Crimiual homicide:									
(q) Murder and nonnegligent manslaughter	5.669	6,148	+8.4	523	610	+16.6	5,146	5,538	+7.0
(b) Manslaughter by negligence	1.688	1.748	+3.6	129	137	+6.2	1,559	1.611	+3.3
Forcible rape	7,966	8,626	+8.3	1,787	1,780	4	6,179	6,846	+10.8
Robbery	38,510	40,648	+5.6	11,975	13,118	+9.5	26, 535	27, 530	+3.1
Aggravated assault	67, 581	79, 191	+17.2	11,252	14,267	+26.8	56, 329	64,924	+15.3
Burglary—breaking or entering	146, 512	149,045	+1.7	77,855	82,185	+5.6	68,657	66,860	-2.0
Larceny—theft	314, 585	328, 796	+4.5	179,936	191,658	+6.5	134,649	137,138	+1.8
Auto theft	83, 175	\$6,480	+4.0	53, 551	55, 262	+3.2	29,624	31,218	+5.4
Subtotal for above offenses	665, 686	700, 682	+5.3	337, 008	359, 017	+6.5	328, 678	341, 665	+4.0
Other assaults.	168, 107	160, 987	-4.2	27,747	26,660	-3.9	140, 360	134, 327	-4.5
Arson	4,575	5,277	+15.3	3,099	3,763	+21.4	1,476	1,514	+2.6
Forgery and counterfeiting	21,915	21, 274	-2.9	2,343	2,423	+3.4	19,572	18,851	-3.1
Fraud.	34,926	35, 793	+2.5	1,495	1,557	+4.1	33, 431	34,236	+2.4
Embezzlement	5,093	4,218	-17.2	246	166	-32.5	4,847	4,052	-16.
Stolen property; buying, receiving, possessing	15, 559	17,251	+10.9	5,838	6,555	+12.3	9,721	10,696	+10.
Vandalism	71, 558	75,068	+4.9	55, 751	58, 435	+4.8	15,807	16, 633	+5.3
Weapons; carrying, possessing, etc	44,785	47,922	+7.0	9,528	9,476	5	35, 257	38, 446	+9.1
Prostitution and commercialized vice	30,800	31,263	+1.5	763	594	-22.1	30, 037	30, 669	+2.1
Sex offenses (except forcible rape and prostitution).	48,977	46,431	-5.2	11,671	11,219	-3.9	37,306	35,212	-5.0
Narcotic drug laws.	40,849	52,249	+27.9	4,971	7,605	+53.0	35,878	44, 644	+24.
Gambling	104,382	89,117	-14.6	2,293	2,124	-7.4	102,089	86, 993	-14.3
Offenses against family and children	38,406	36,045	-6.1	480	516	+7.5	37,926	35,529	-6.3
Driving under the influence	190, 542	196, 721	+3.2	1, 483	1,702	+14.8	189, 059	195, 019	+3.3
Liquor laws	134, 001	144,408	+7.8	36,243	41,889	+15.6	97, 758	102, 519	+4.1
Drunkeuness	1,327,089	1,304,851	-1.7	21,898	24,185	+10.4	1, 305, 191	1, 280, 666	-1.9
Disorderly conduct	485,019	452,436	-6.7	80, 078	81,057	+1.2	401,941	371, 379	-8.3
Vagrancy.	107,056	92,395	+13.7	6,785	7,097	+4.6	100,271	85, 298	-14.9
All other offenses (except traffic)	403,685	424,546	+5.2	126,003	132,908	+5.5	277,682	291, 638	+5.
Suspicion (not included in totals)	64,218	58,142	-9.5	17,059	15,628	-8.4	47,159	42, 514	-9.
Curfew and loitering law violations	64,886	72,955	+12.4	64,886	72,955	+12.4			
Runaways	70,635	77,964	+10.4	70,635	77,964	+10.4			

1 In 686 cities over 25,000 population, arrests of persons under 18 years of age increased 5.9 percent and arrests of persons 18 and over decreased 1.9 percent; in 1,982 cities under 25,000 population, arrests of persons under 18 increased 10.7 percent and arrests of persons 18 and over increased 1.3 percent

### Table 31.—City Arrests by Age, 1966

[3,081 cities over 2,500; 1966 estimated population 102,736,000]

Off an shared	Grand total all	Ages	Ages	Ages 18 and					Age				
Offense charged	ages	nnder 15		over	10 and under	11-12	13-14	15	16	17	18	19	20
TOTAL	4, 432, 712	416, 020	1,007,291	3, 425, 421	68, 990	101, 585	245, 445	186, 498	208, 625	196, 1 18	187, 075	162, 432	120, 786
Criminal homicide:													
(a) Murder and nonnegligent													
manslaughter	6, 508	112	649	5, 859	15	12	85	98	163	276	296	280	229
(b) Manslaughter by negligence.	1, 868	15	147	1, 721	2	3	10	15	50	67	115	116	83
Forcible rape	9, 211	389	1,882	7,329	18	66	305	334	494	665	740	642	591
Robbery	42, 691	5, 164	13, 717	28, 974	467	1, 363	3, 334	2, 493	3, 022	3, 038	3, 383	3, 091	2,259
Aggravated assault	85, 316	5, 571	15, 066	70, 250	746	1,305	3, 520	2,844	3, 268	3, 383	3,455	3, 373	2,774
Burglary—breaking or entering	162, 240	45, 887	88, 267	73, 973	8,168	12,445	25,274	16, 031	14,377	11,972	10,843	8,582	5,707
Larceny—theft	352, 091	114, 386	203, 189	148,902	20, 159	32, 945	61, 282	33,979	30,658	24,166	19,046	13,911	9,096
Auto theft	90, 749	15, 760	57, 630	33, 119	322	1,684	13, 754	15, 616	15, 477	10, 777	7,428	5,098	3,109
Subtotal for above offenses	750, 674	187, 284	380, 547	370, 127	29, 897	49, 823	107, 564	71, 410	67, 509	54, 344	45, 306	35, 093	23, 848
	172, 027	11, 282	28, 284	143,743	1,665	2,874	6,743	4,827	5, 811	6, 364	7.247	6,671	5,743
Other assaults	· · ·	3, 186	4, 023	1,601	1,352	814	1,020	383	252	202	154	126	74
Arson	5, 624	616	2, 546	19,879	40	129	447	453	667	810	1,231	1,324	1,102
Forgery and counterfeiting	22, 425	458	1,621	36, 243	35	111	312	242	368	553	846	1,147	1,068
Frand	37, 864	408	1, 021	4, 219	2	10	27	18	47	72	109	139	116
Embezzlement	4, 395	39	110	1, 210	~								
Stolen property; bnying, receiving,		0.000	6,865	11, 215	281	652	1,869	1, 374	1, 387	1,302	1,193	1.013	724
possessing		2,802		17, 715	11, 744	12,278	18,644	8,928	7,045	4,934	2,663	1.984	1,235
Vandalism	81, 288	42,666	63, 573	41, 483	278	679	2,087	2,018	2,431	2,634	1 1	2,486	2,068
Weapons; carrying, possessing, etc	51, 610	3, 044	10, 127	41, 455	218	075	2,001	2,010	2, 101	2,001	0,021	2,100	-,
Prostitution and commercialized									137	331	1,141	1,699	1,91
vice	33, 186	73	620	32, 566	1	10	62	79	137	331	1,141	1,099	1,91
Sex offenses (except forcible rape and									0.550	0.407	0.010	1 000	1, 534
prostitution)	48, 005	4, 398	11,762	36, 243	493	908	1 1	2,344		2,467		1,899	
Narcotic drug laws		1,224	7,838	46, 456	60	199		1,204		3,186		4,112	3,25
Gambling	89, 815	269	2,042	87, 773	12	35			586	824	, ,	1,217	1,21
Offenses against family and children	38, 532	91	573	37, 959	28	15		60		274	-,	1,290	1,19
Driving under the influence	211, 148	33	1,854	209, 294	7	1	25	77	494	1,250	2,942	3,609	3, 71
Liquor laws	155, 071	3, 763	45, 313	109,758	51	277	3, 375	6, 561	14,089	20,960		22, 585	13, 70
Drunkenness	1 .	2, 450	· ·	1,362,916	65	198	2, 187	3,979	7,764			1 1	17,70
Disorderly conduct		29.456	1	392, 975		7,136	17,816	14,773	19, 441	22,997	28, 597	24, 177	17, 57
	1 1	1, 362		88,071		1 1		1 .	1, 534	3, 424	6,060	4,709	3,23
Vagrancy		62, 376		1 1		14,063	36, 228	27,655	28,662	24, 427	23, 441	20,668	15,38
All other offenses (except traffic)	83,883	5,783					1 1	1 1	3, 530	7,052	7,546	6,060	4,38
Suspicion		19, 103	· ·		1, 199			1 1					
Curfew and loitering law violations.		11			4, 057	1 1							
Runaways	- 81, 749	04, 022	01,749		1,001	1 0, 210	,	1					

Table 31.—	City Arrests	by Age,	1966—Continued
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							А	ge						
Offense charged	21	22	23	24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65 and over	Not known
TOTAL	124, 086	117,020	112, 754	102, 247	396, 343	357, 819	382, 326	387, 747	327, 259	256, 723	178, 885	108, 219	94, 592	9, 108
Criminal homicide:	ĺ													
(a) Murder and nonnegligent			000	007	1.047	752	667		0.00	070				
manslaughter	240 102	229	290	227	1,045	158	169	563 142	396 85	239	171	104	131	
(b) Manslaughter by negligence.	573	529	496	398	1.357	802	502	324	179	95	51	40 23	55 24	1
Forcible rape Robbery	2,409	2,117	1,889	1,562	5,354	2,977	1,933	1.022	511	243	119	49	52 <sup>24</sup>	3
Aggravated assault	3,268	3,061	3,093	3, 125	12,077	9,874	8, 417	6,793	4, 490	2,736	1,723	964	997	30
Burglary—breaking or entering	5,406	4,887	4,373	3,639	11,993	7,153	4,845	3,023	1,644	970	500	229	151	28
Larceny-theft	7,930	7,211	6,610	5,554	19,911	14,823	12,622	10, 387	7,452	5, 471	3,764	2,338	2,688	88
Auto theft	2,564	2, 039	1,762	1,373	4, 023	2, 133	1, 517	992	559	274	138	57	36	17
Subtotal for above offenses	22, 492	20, 157	18,612	15, 959	56, 023	38,672	30, 672	23, 246	15, 316	10, 105	6, 517	3, 804	4, 134	171
Other assaults	6.455	6,717	6,705	6, 553	25, 323	20, 585	17,462	14,039	8,914	5, 256	2,912	1, 451	1,549	161
Arson	84	65	59	65	206	180	177	145	103	66	49	21	25	2
Forgery and counterfeiting	1,160	1,167	1,024	971	3,690	2,675	2,267	1,604	851	438	226	88	57	4
Fraud	1,461	1,540	1,693	1,674	7,061	5,720	5, 085	3,909	2,399	1,263	723	344	292	18
Embezzlement	177	167	254	216	764	653	539	496	289	160	71	42	27	
Stolen property; buying, receiving,							[		1			1		
possessing	701	643	633	505	1,817	1,279	1,000	699	441	276	144	71	73	3
Vandalism	1,089	947	829	733	2, 392	1,663	1,357	1, 121	704	433	261	113	155	36
Weapons; carrying, possessing, ete	2,145	2,141	2,034	1,909	6, 845	5, 244	4, 254	3, 353	2, 356	1, 501	1,024	502	556	38
Prostitution and commercialized vice. Sex offenses (except foreible rape and	2, 492	2,908	2,972	2, 306	6, 947	3, 850	2, 547	1, 475	902	626	352	211	217	6
prostitution)	1,793	1,854	1,675	1, 568	5,835	4, 412	4, 087	3, 338	2,218	1, 469	1,002	724	790	33
Narcotic drug laws	3,338	2,985	2,950	2, 551	9, 131	6,173	4, 189	2, 151	917	450	241	122	79	12
Gambling	1,944	1,970	2,209	2,344	11, 833	12,008	11,886	10, 759	8, 818	7,358	5, 386	3,675	3,844	36
Offenses against family and children	1,465	1,604	1,728	1,775	7,365	6, 385	5, 455	4, 014	2,334	1,191	505	198	159	3
Driving under the influence	5, 477	5,828	6, 181	5, 831	25, 928	26, 103	29, 494	29, 815	24, 139	18,171	11, 913	6, 000	3,994	154
Liquor laws.	3,780	2,674	2,037	1, 741	5, 939	5, 297	5, 585	5, 499	4, 796	3, 858	2, 795	1,627	1, 411	23
Drunkenness	25,884	24, 984	25, 447	24,268	106, 757	126, 286	167,906	201, 875	189,700	159, 029	114, 966	71, 371	59,606	5, 925
Disorderly conduct	19,076	17,337	15, 954	13,979	52, 099	43, 209	42, 635	38, 855	28, 864	20, 355	13, 332	7,548	7,661	1,725
Vagrancy	3,244	3,025	2,679	2, 333	8, 259	7,317	8, 496	9,150	8,770	7, 504	5,779	3,967	3, 471	71
All other offenses (except traffic)	15, 411	14, 368	13,403	11,841	42, 539	33, 878	32, 165	28, 323	21,868	15, 439	9,624	5,700	5,728	636
Suspicion	4,418	3, 939	3, 676	3, 125	9, 590	6,230	5,068	3, 881	2, 560	1,775	1, 063	640	764	51
Curfew and loitering law violations													[	
Runaways										[				
	1			<u> </u>		1			1		1	1	I	<u> </u>

# Table 32.—City Arrests of Persons Under 15, Under 18, Under 21, and Under 25 Years of Age, 1966

[3,081 cities over 2,500; 1966 estimated population 102,736,000]

		Number	of persons a	rrested			Perce	ntage	
Offense charged	Grand total all ages	Under 15	Under 18	Under 21	Under 25	Under 15	Under 18	Under 21	Under 25
TOTAL	4, 432, 712	416, 020	1, 007, 291	1, 477, 584	1, 933, 691	9.4	22, 7	33. 3	43. 6
Criminal homicide:					0.110		10.0	22.3	37.5
(a) Murder and nonnegligent manslaughter	6, 508	112	649	1, 454	2,440	1.7	10.0		44.3
(b) Manslaughter by negligence	1,868	15	147	461	827	.8	7.9	24.7	63.
Forcible rape	9, 211	389	1, 882	3, 855	5, 851	4.2	20.4	41.9	71.3
Robbery	42, 691	5, 164	13, 717	22, 450	30, 427	12.1	32.1	52.6	
Aggravated assault	85, 316	5, 571	15, 066	24,668	37, 215	6.5	17.7	28.9	43.
Burglary—breaking or entering	162, 240	45, 887	88, 267	113, 399	131, 704	28.3	54.4	69.9	81. 1
Larceny—theft	352,091	114, 386	203, 189	245, 242	272, 547	32.5	57.7	69.7	77.
Auto theft	90, 749	15, 760	57, 630	73, 265	81, 003	17.4	63. 5	80.7	89.
Subtotal for above offenses	750, 674	187, 284	380, 547	484, 794	562, 014	24. 9	50.7	64.6	74.
Other assaults	172,027	11, 282	28, 284	47,945	74, 375	6, 6	16.4	27.9	43.
Arson	5,624	3, 186	4, 023	4, 377	4,650	56.7	71.5	77.8	82.
Arson	22, 425	616	2,546	6, 203	10, 525	2.7	11.4	27.7	46.
Forgery and connected ing		458	1,621	4,682	11,050	1.2	4.3	12.4	29.
Fraud	4, 395	39	176	540	1,354	.9	4.0	12.3	30.
Embezzlement	18,080	2,802	6, 865	9, 795	12, 277	15.5	38.0	54.2	67.
Stolen property; buying, receiving, possessing	81, 288	42,666	63, 573	69, 455	73, 053	52.5	78.2	85.4	89.
Vandalism Weapons: carrying, possessing, etc	51, 288 51, 610	3, 044	10, 127	17,708	25, 937	5.9	19.6		50.
	00.100	73	620	5, 375	16,053	.2	1.9	16.2	48.
Prostitution and commercialized vice	33, 186	4, 398	11.762	17, 207	24,097	9.2		1	50.
Sex offenses (except forcible rape and prostitution)_			7, 838	19,005	30,829				
Narcotic drug laws	54,294	1,224	2,042	5,745	14, 212				15.
Gambling	89, 815	269	1 1	4, 351	10,923				
Offenses against family and children	38, 532	91	573		35, 437	(1)	.9		
Driving under the influence	211, 148	33	1,854	12, 120	30,437	()		0.1	
Liquor laws	155,071	3, 703	45, 313	108,009	118, 241				
Drunkenness		2,450	25,876	84,788	185, 371	1			
Disorderly conduct		29, 456	86, 667	157, 013	223, 359				
Vagrancy		1,362	7, 198	21, 204	32,485				
All other offenses (except traffic)		62,376	143, 120	202, 611	257, 634				1
Suspicion		5, 783	19, 112	37, 103	52, 261			1	
Curfew and loitering law violations		19, 103	75, 805	75,805	75,805	25. 2			
Runaways		34, 322			81, 749	42.0	100, 0	100.0	) 100

<sup>1</sup> Less than one-tenth of one percent.

#### Table 33.-City Arrests, Distribution by Sex, 1966

#### [3,081 eities over 2,500; 1966 estimated population 102,736,000]

Offense charged	Numbe	er of persons a	rrested	Percent	Percent	Per	eent of tot	al I
	Total	Male	Female	male	female	Total	Male	Female
TOTAL	4, 432, 712	3, 885, 885	546, 827	87.7	12, 3	100, 0	<b>100.</b> 0	100, 0
Criminal homÍcide:								
(a) Murder and nonnegligent manslaughter	6, 508	5,418	1, 090	83. 3	16.7	. 1	. 1	. 2
(b) Manslaughter by negligence	1,868	1,629	239	87.2	12.8	(2)	(2)	(2)
Forcible rape	9, 211	9,211		100.0		. 2	. 2	
Robbery	42, 691	40, 495	2, 196	94, 9	5.1	1.0	1.0	.4
Aggravated assault	85, 316	73, 394	11,922	86.0	14.0	1.9	1.9	2, 2
Burglary—breaking or entering	162, 240	156, 123	6, 117	96.2	3.8	3.7	4.0	1.1
Larceny—theft	352, 091	267,604	84,487	76, 0	24, 0	7.9	6.9	15, 5
Auto theft	90, 749	87, 042	3,707	95, 9	4. 1	2.0	2, 2	.7
Subtotal for above offenses	750, 674	640, 916	109, 758	85, 4	14, 6	16, 9	16.5	20. 1
Other assaults.	172,027	153, 141	18, 886	89.0	11.0	3.9	3.9	3.5
Arson		5,180	444	92.1	7.9	.1	.1	.1
Forgery and counterfeiting		17, 745	4.680	79.1	20, 9	. 5	. 5	. 9
Fraud		29, 482	8,382	77.9	22.1	. 9	. 8	1.5
Embezzlement		3, 578	817	81.4	18.6	.1	. 1	.1
Stolen property; buying, receiving, possessing		16,660	1,420	92.1	7.9	. 4	. 4	.3
Vandalism		75, 987	5,301	93, 5	6.5	1.8	2.0	1.0
Weapons; earrying, possessing, etc		48, 048	3, 562	93.1	6, 9	1.2	1.2	. 7
Prostitution and commercialized vice	33, 186	6,868	26,318	20.7	79.3	.7	.2	4.8
Sex offenses (except foreible rape and prostitution)	48,005	41,098	6,907	85.6	14.4	1.1	1.1	1.3
Narcotic drug laws	54, 294	46,815	7,479	86.2	13.8	1.2	1.2	1.4
Gambling	89, 815	82, 563	7,252	91.9	8.1	2, 0	2.1	1.3
Offenses against family and children		33, 869	4,663	87.9	12.1	. 9	. 9	. 9
Driving under the influence	211, 148	197, 195	13, 953	93.4	6.6	4.8	5. 1	2.6
Liquor laws	155, 071	136, 850	18, 221	88.2	11.8	3.5	3.5	3.3
Drunkenness	1, 388, 792	1, 284, 615	104, 177	92, 5	7.5	31.3	33, 1	19.1
Disorderly conduct	479, €42	417, 265	62, 377	87.0	13.0	10.8	10.7	11.4
Vagraney	95, 269	86, 255	9,014	90.5	9.5	2, 1	2, 2	1,6
All other offenses (except traffic)	453, 534	387, 784	65, 750	85, 5	14.5	10.2	10.0	12.0
Suspicion .	83, 883	70, 808	13, 075	84.4	15.6	1.9	1.8	2.4
Curfew and loitering law violations	75, 895	61, 986	13, 819	81.8	18.2	1.7	1.6	2, 5
Runaways	81,749	41, 177	40, 572	50.4	49.6	1.8	1.1	7.4

 $^1$  Because of rounding, the percentages may not add to total.  $^2$  Less than one-tenth of one percent.

# Table 34.—City Arrest Trends by Sex, 1965-66

[2,668 cities over 2,500; 1966 estimated population 96,349,000]

	Males					Females						
Offense charged	Total			Under 18			Total			Under 18		
	1965	1966	Per- cent change	1965	1966	Per- cent change	1965	1966	Per- cent change	1965	1966	Per- cent change
TOTAL	3, 578, 819	3, 586, 973	+.2	721, 440	767,062	+6.3	499, 712	502,880	+,6	149, 804	162, 805	+8.7
Criminal homicide:												1.00 (
(a) Murder and nonnegligent manslaughter	4, 644	5, 107	+10.0	490	557	+13.7	1,025	1,041	+1.6	33	53	+60. 6
(b) Manslaughter by negligence.	1, 518	1,529	+.7	115	125	+8.7	170	219	+28.8	14	12	-14.3
	7,966	8,626	+8.3	1,787	1,780	4						
Foreible rape	36, 435	38, 519	+5.7	11, 398	12, 490	+9.6	-2,075	2,129	+2.6	577	628	+8.8
Aggravated assault	57,950	68, 089	+17.5	9,846	12, 277	+24.7	9,631	11,102	+15.3	1,406	1, 990	+41.5
	140,716	143, 358	+1.9	75,064	79,130	+5, 4	5,796	5, 687	-1.9	2, 791	3,055	+9.5
Burglary—breaking of entering.	240, 157	248,880	+3.6	143,478	151, 090	+5.3	74, 428	79,916	+7.4	36, 458	40, 568	+11.3
Lareeny-theft	79.638	82, 891	+4.1	51, 200	52, 891	+3.3	3, 537	3, 589	+1.5	2, 351	2, 371	+. 9
Auto theft												
Subtotal for above offenses .	569,024	596, 999	+4.9	293, 378	310, 340	+5.8	96, 662	103, 683	+7.3	43, 630	48, 677	+11.
		1.42, 100	-4.1	23, 283	22, 385	-3.9	18,737	17,788	-5.1	4,464	4, 275	-4.
Other assaults	149,370	143, 199		23, 283	3, 551	+21.7	387	427	+10.3	180	212	+17.3
Arson	4, 188	4,850	+15.8		1, 893	+2.0	4, 232	4, 444	+5.0	488	530	+8.
Forgery and counterfeiting.	17,683	16, 830	-4.8	1,855	1, 393	+3.8	7, 391	7,982	+8.0		263	+6.
Fraud	27,535	27,811	+1.0	1, 247	1, 294	-32.2	899	794	-11.7	41	27	- 34.
Embezzlement	4, 194	3, 424	-18.4	1		+12.3	1, 294	1,366	+5.6	387	435	+12.
Stolen property; buying, receiving, possessing	14,265	15, 885	+11.4	5, 451	6,120	+12.3 +4.1	4, 544	4,941	+8.7		3, 363	
Vandalism	67,014		+4.6		55,072		3, 096		+6.8		358	1 1
Weapons; carrying, possessing, etc	41, 689	44, 615	+7.0	9, 221	9, 118	-1.1	3, 090	3, 301	70.0	001	U.C.	1.00
the state of the second s	6,954	6, 515	-6.3	209	161	-23.0	23, 846	24,748	+3.8			1
Prostitution and commercialized vice Sex offenses (except forcible rape and prostitution)			-4.1		8,257	-2.9	7,565	6,708	- 11.3	3,165		
Sex offenses (except foreinge rape and prostruction)	35, 451		+27.0	1	1,587	+50.2	5, 398	7,211	+33.6	585		
Narcotic drug laws	96, 119					-6.2	8, 263	7,185	-13. 0	78		1
Gambling	34, 096		-7.1				4,310	4, 366	+1.3	163	180	
Offenses against family and children.	177,826		+3.2					13, 147	+3.4	62	59	4.
Driving under the influence.	111, 6=0	100,071	101.2									
	117,809	127, 425	+8.2	31, 502	36, 182	+14.9	16, 192	16,983	+4.9	4,741		
Liquor laws.	1, 223, 460						103, 629	97, 259				
Drunkenness	422, 054			1 1			62, 965	58,856				
Disorderly conduct	97, 337			1 1				8, 693	-10.6			
Vagrancy	342, 535						61,150	60,730	7			
All other offenses (except traffic)	57, 080							6, 618	-7.3	2, 044		
Suspicion (not included in totals)	53,009			1 .				13,173	+10.9	11,877	13, 173	
Curfew and loitering law violations.	35, 795	,							+12.2	2 34, 840	39, 089	+12
Runaways.	aa, 795	30,570	+ +0.0	00, 100	0.1.10		1					

# Table 35 .- City Arrests by Race, 1966

# [3,065 cities over 2,500; 1966 estimated population 94,017,000]

	Total arrests								
Offense charged		Race							
	Total	White	Negro	Indian	Chinese	Japanese	All others (includes race un- known)		
TOTAL	4, 249, 093	2, 869, 798	1, 243, 298	95, 163	1, 397	3, 496	35, 94		
Criminal homicide:							==		
(a) Murder and nonnegligent manslaughter	5,812	2,104	3,635	41					
(b) Manslaughter by negligence	1,819	1,376	418		•••••••••••••••••••••••••••••••••••••••	3			
Forcible rape		3,575	4, 306	33	1	1	13		
Robbery		13,647	22,228	280	1	1	93		
Aggravated assault		28, 475	33,374	428		18	334		
Burglary-breaking or entering		94,859	54,495	428 j 760	9	32	49:		
Larceny-theft		226,186	107, 435		53	158	1,83:		
Auto theft		56,883		2,031	247	356	3,25		
			25,147	652	26	103	1,11		
Subtotal for above offenses	690, 590	427, 105	251,038	4, 233	348	672	7,194		
Other assaults	170,081	98,048	69.142	1,010	36	105			
Arson.		3,814	1,277	1,010	30	105	1,74		
Forgery and counterfeiting		15,452	4.681	113	10	2	3		
Fraud	36, 467	28,331	7,765	132	13	15	69		
Embezzlement		3, 251	658	10	6	17	210		
Stolen property; buying, receiving, possessing	15, 125	9,258	5,656	10 56	1	1			
Vandalism	76, 436	60,284	15,216		4	11	140		
Weapons; carrying, possessing, etc	49,408	21,984	26,633	290 230	19 12	48 38	579		
Prostitution and commercialized vice	28, 524	10,898	17,226	153	17	29			
Sex offenses (except forcible rape and prostitution)	44, 592	32, 223	11.625	197	18	.19 54	261		
Narcotic drug laws	38, 274	22,754	14,762	95	10	49	475		
Gambling	76, 137	16, 484	55,740	21	329	49 512	595 2. OFI		
Offenses against family and children	38, 123	22,557	15,129	194	329	512	3, 051		
Driving under the influence	205, 596	163, 189	39,110	2,171	42	160	220 924		
Liquor laws	154, 136	123,965	26,731	2,721	21	90	Cot		
Drunkenness	1, 371, 580	984, 509	308, 371	70,834	142		603		
Disorderly conduct	450, 851	281,258	158,730	5,357	142 67	870	6,854		
Vagrancy	93, 460	66,972	24, 213	1,404	07 35	88 75	5, 351		
All other offenses (except traffic)	438, 046	306, 477	123, 139	4, 170	35 146		761		
Suspicion	83,507	48,179	34,914	329	140	315	3,799		
Curfew and loitering law violations.	76,611	58,049	16, 499	713	40	3	76		
Runaways.		64,757	15, 040	713	40 68	246 90	1,067		
	02,101	01,101	10,040	(1)	05	90	1,459		

	Arrests under 18								
		Race							
Offense charged	Total	White	Negro	Indian	Chinese	Japanesc	All others (includes racc un- known)		
TOTAL	974, 428	693, 677	263, 033	6, 269	435	999	10,015		
Criminal homicide:							10		
(a) Murder and nonnegligent manslaughter.	564	190	359	3			12		
(b) Manslaughter by negligence	147	123	22				2		
Forcible rape	1,599	532	1,035	3			29		
Robbery	11, 170	3, 023	7,957	58	3	2	127		
Aggravated assault	10, 417	4,733	5, 530	58	3	7	86		
Burglary—breaking or entering	84, 493	53, 291	29, 473	330	32	100	1, 267		
Larceny—theft	197, 459	134, 050	60, 186	943	136	209	1, 935		
Auto theft	54, 612	38, 314	15, 120	339	19	71	749		
Subtotal for above offenses		234, 256	119,682	1, 734	193	389	4, 207		
Subtotal for above offenses									
Other assaults	28,036	15, 213	12, 319	147	7	28	322		
Arson	3,752	2,935	783	10		1	23		
Forgery and counterfeiting	2, 383	1, 875	476	20	2		10		
Fraud	1, 537	1,068	445	4	2	3	15		
Embezzlement.	151	124	27						
Stolen property; buying, receiving, possessing	6,471	4,055	2, 290	10	1	7	90		
Vandalism	60,036	49,107	10, 340	193	17	38	341		
Vandalism	9,705	5, 461	4,078	24	4	13	125		
· · · · · · · · · · · · · · · · · · ·		108	384	2	1	1	1		
Prostitution and commercialized vice	589	7,611	3, 266	26	3	3	133		
Sex offenses (except forcible rape and prostitution)	11,044	4, 158	1,637	37	5	13	16:		
Narcotle drug laws	6,012	4, 155	1, 037	4		12			
Gambling	1,945		1, 241	7					
Offenses against family and children	579	444	113	20		2			
Driving under the influence	1,825	1, 676	110	-0					
	45,027	42, 220	2,089	611	7	17			
Liquor laws		21, 580	2,971	914		13			
Drunkenness.		57, 996	25, 289	350	16		1		
Disorderly conduct.		4,983	2,070	47	9	22			
Vagrancy		102, 510	35, 790	615	60	92			
All other offenses (except traffic)	19,027	12, 890	6,076	46		_ 1	1		
Suspicion		58,049	16, 499	713	40	246	1, 06		
Curfew and loitering law violations Runaways		64,757	15,040	717	68	90	1, 45		

# Table 35. City Arrests by Race, 1966-Continued

	Arrests 18 and over								
Offense charged		Race							
	Toial	White	Negro	Indian	Chinese	Japanese	All others (includes race un- known)		
TOTAL	3, 274, 665	2, 176, 121	980, 265	88, 891	962	2, 197	25, 926		
Criminal bomicide:									
(a) Murder and nounegligent manslaughter	5,278	1,914	3,276	38		3	47		
(b) Manslaughter by negligence		1,253	396	8	1	1	13		
Forcible rape	6,409	3,043	3, 271	30	1	î	63		
Robbery	25,348	10,624	14,271	222	8	16	207		
Aggravated assault	52, 393	23,742	27,844	370	6	25	406		
Burglary-breaking or entering	67,664	41,568	25,022	430	21	58	565		
Larceny-theft.	142, 049	92,136	47, 249	1,088	111	147	1,318		
Auto theft	29,316	18, 569	10,027	313	7	32	368		
Subtotal for above offenses	330, 129	192, 849	131, 356	2, 499	155	283	2, 987		
Other assaults	112,048	82,835	56, 823	863	29	77	1,421		
Arson	1,389	879	494	3		1	12		
Forgery and counterfeiting	17,960	13,577	4,205	93	11	15	59		
Fraud	34,930	27, 263	7,320	128	4	14	201		
Embezzlement	3,777	3,127	631	10	1	1	7		
Stolen property; buying, receiving, possessing		5, 203	3,366	37	3	4	41		
Vandalism		11,177	4,876	97	2	10	238		
Weapons; carrying, possessing, etc	39,703	16, 523	22, 555	206	8	25	386		
Prostitution and commercialized vice	,	10,700	16, 842	151	16	28	198		
Sex offenses (except forcible rape and prostitution).		24,612	8,359	171	15	51	340		
Narcotic drug laws		18, 596	13,125	58	14	36	433		
Gambling.		15, 973	54,499	17	329	500	2,874		
Offenses against family and children		22, 113	15,001	187	8	6	229		
Driving under the influence	203, 771	161, 513	38, 997	2,142	43	158	919		
Liquor laws		81,745	24, 645	2, 110	14	73	522		
Drunkenness.		962, 929	305, 400	69,920	142	857	6, 746		
Disorderly conduct		223, 262	133, 441	5,007	51	80	4,727		
Vagrancy		61, 989	22,143	1,357	26	53	562		
All other offenses (except traffic)		203, 967	87, 349	3, 555	86	223	2,962		
Suspielon		35, 289	28,838	283	6	2	62		
Curfew and loitering law violations			• • • • • • • •						
Runaways						- * - *			

### Table 36.—Suburban Arrest Trends, 1965-66

[1,311 agencies; 1966 estimated population 28,262,000]

				Number	of persons a	arrested			
Offense charged	T	otal all age	s	Unde	r 18 years c	of age	18 years	of age and	over
	1965	1966	Percent change	1965	1966	Percent change	1965	1966	Percent change
TOTAL	609, 541	634, 629	+4.1	194, 410	211, 950	+9.0	415, 131	422, 679	+1.8
Criminal bomicide:									
(a) Murder and nonnegligent manslaughter	720	720		58	35	- 39. 7	662	685	+3.5
(b) Manslaughter by negligence	595	653	+9.7	33	52	+57.6	562	601	+6.9
Forcible rape	1, 393	1, 532	+10.0	173	261	+50.9	1,220	1,271	+4.2
Robbery	3,988	3, 816	-4.3	892	891	1	3,096	2,925	- 5, 5
Aggravated assault	9,691	11,047	+14.0	1, 391	1,702	+22.4	8,300	9, 345	+12.6
Burglary—breaking or entering	30, 423	31, 181	+2.5	16,886	17,689	+4.8	13, 537	13,492	8
Larceny—tbeft	63, 176	66, 844	+5.8	36,896	40,084	+8.6	26, 280	26,760	+1.8
Auto theft	15, 064	15, 787	+4.8	9, 933	10, 470	+5.4	5, 131	5, 317	+3.6
Subtotal for above offenses	125, 050	131, 580	+5.2	66, 262	71, 184	+7.4	58, 788	60, 396	+2.7
Other assaults	29,676	30,720	+3.5	4,066	4, 499	+10.6	25, 610	26, 221	+2.4
Other assaults	1,235	1, 521	+23.2	890	1, 189	+33.6	345	332	-3.8
Arson	4, 748	4,351	-8.4	433	422	-2.5	4,315	3,929	-8.9
Forgery and counterfeiting	8,748	9,113	+4.2	283	264	-6.7	8,465	8,849	+4.5
Fraud	2,006	1, 475	-26.5	37	16	- 56.8	1,969	1,459	-25.9
Embezzlement	2,600	3,072	+18.1	988	1,230	+24.5	1,614	1,842	+14.
Stolen property; buying, receiving, possessing	· · ·	20, 784	+10.1 +13.0	15, 835	17,678	+11.6	2,554	3, 106	+21.
Vandalism	18, 389		+4.6	1,709	1,718	+.5	3,914	4,163	+6.4
Weapons; carrying, possessing, etc	5, 623	5, 881	+4.0	1,709	1,710	1.0	0,011	1,100	
Prostitution and commercialized vice	772	888	+15.0	17	36	+111.8	755	852	+12.2 -5.2
Sex offenses (except forcible rape and prostitution)	7, 434	6, 994	-5.9	2, 216	2,081	-6.1	5, 218	4,913 4,518	+43.
Narcotic drug laws	3, 779	5, 614	+48.6	631	1,096	+73.7	3,148	,	+43. -15.
Gambling	3,840	3, 309	-t3.8	158	201	+27.2	3, 682	3,108	
Offenses against family and children		10, 590	-6.6	174	202	+16.1	11, 167	10,388	-7.
Driving under the influence	40, 257	42,120	+4.6	402	481	+19.7	39, 855	41,639	
Liquor laws	30, 299	34, 098	+12.5	11,406	13, 505	+18.4	18, 893	20, 593	+9.
Drunkenness.	112,879	113, 784	+.8	4, 579	5,675	+23.9	108, 300	108, 109	
Disorderly conduct		67,152	1	18, 318	17,687	-3.4	48,907	49, 465	+1.
Vagrancy		7,776	-2.8	728	685	-5.9	7, 275	7,091	-2.
All other offenses (except traffic)		96, 416		30,962	34,710	+12.1	60, 357	61,706	+2.
All other offenses (except trame)	13, 210	11, 324		4, 329	3, 441	-20.5	8,881	7,883	-11.
Suspicion (not included in totals)		17, 938		16,165	17, 938	+11.0			
Curfew and loitering law violations	18, 151	19,453	1 .	18, 151	19, 453	+7.2			
Runaways	- 10,101	10,100	1.1.2	1 10,000					

### Table 37.—Suburban Arrests by Age, 1966

[1,535 agencies; 1966 estimated population 35,840,000]

Offener shares d	Grand	Ages	Ages	Ages					Age				
Offense charged	total all ages	under 15	under 18	18 and over	10 and under	11-12	13-14	15	16	17	18	19	20
TOTAL	822, 473	107, 194	272, 563	549, 910	17, 938	25, 373	63, 883	51, 702	59, 978	53, 689	47, 666	38, 338	26, 973
Criminal bomicide:						Ì			·				
(a) Murder and nonnegligent													
manslaughter	1,078	10	60	1,018		3	7	10	15	25	42		
(b) Manslaughter by negligence.	751	4	65	686	1		3	8	18	20 35	42	57	45
Forcible rape	2,070	43	344	1,726	1	6	36	63	98	140	179	49	24
Robbery	5,642	372	1,285	4,357	35	78	259	215	332	366	581	200	150
Aggravated assault	15,288	697	2, 414	12,874	98	161	438	437	615	665	830	461	371
Burglary-breaking or entering	42, 514	11,729	24,007	18, 507	2,004	2,889	6,836	4,670	4, 189	3, 419		737	633
Lareeny-theft	84, 084	26,783	49,627	34, 457	4,530	7,362	14,891	8,530	8,083	5, 419 6, 231	3,340	2,409	1,533
Auto theft	21, 145	3, 699	13, 809	7, 336	72	357	3, 270	3,913	3,702	2, 495	5,223 1,847	3,530 1,133	2, 285 696
Subtotal for above offenses	172, 572	43, 337	91, 611	80, 961	6, 741	10, 856	25, 740	17,846	17,052	13, 376	12,082	8,576	5,743
Other assaults	38, 763	2, 174											
Arson	1, 886		6,094	32, 669	329	587	1,258	1,052	1,402	1,466	1,729	1,599	1, 321
Forgery and counterfeiting	5,350	1,150 106	1,471	415	488	287	375	136	107	78	59	45	28
Fraud.	11,821	100	509 333	4,841	11	22	73	76	150	177	269	292	264
Embezzlement	1, 937	3	333 29	11,488	1	11	54	39	83	145	211	302	316
Stolen property; buying, receiving,				1, 908			3	3	7	16	26	50	57
possessing	3, 872	557	1,509	2, 363	43	126	388	289	376	287	374	283	204
Vandallsm	25, 826	14, 585	22, 122	3, 704	3, 994	4,062	6, 529	3, 133	2,715	1,689	818	577	278
Weapons; carrying, possessing, etc	8,062	876	2, 454	5, 608	119	221	536	501	573	504	550	398	336
Prostitution and commercialized													
vice	1, 158	12	44	1,114		3	9	11	12	9	36	36	32
Sex offenses (except forcible rape and					Í					, i		30	0.
prostitution)	9,073	1,118	2,781	6, 292	146	227	745	555	559	549	471	366	315
Narcotic drug laws	8, 967	186	1,622	7,345	16	25	145	252	480	704	975	943	694
Gambling	4, 954	51	219	4,735	3	8	40	48	52	68	94	91	90
Offenses against family and children	13, 273	85	261	13,012	37	15	33	28	60	88	361	373	360
Driving under the influence	52, 942	7	618	52, 324		1	6	29	174	408	926	1, 051	1,014
Liquor laws.	42, 206	1,250	16, 493	25,713	22	77	1.151	2,384	5, 298	7 561	0 620	6 707	0.000
Drunkenness	147, 304	705	7,068	140, 236	16	48	641	1,233	2,238	7, 561 2, 892	8,539	6,797	3,862
Disorderiy conduct	80, 463	7,350	21,373	59,090	1,020	1,833	4, 497	3,876	2,238 5.103	2,892	4, 334 6, 483	3,869	3,063
Vagrancy	10, 619	182	1,016	9,603	1,020	21	142	3, 870	279	5,044 394	0,483 1,083	5, 198 685	3,400
All other offenses (except traffic)	118, 875	16, 847	40, 857	78,018	3, 262	3, 916	9,669	7,965	8,884	394 7,161	7,083		471
Suspicion	12, 255	1, 171	3,784	8,471	173	3,910	9,009 694	7,905	8,884 900	975	.,	5,782	4, 427
Curfew and loitering law violations	22, 288	4, 328	22,288	0,111	179	619	3,530	4,666	900 6,925	6,369	1,238	1,025	698
Runaways	28,007	11,048	28,007		1,319	2,104	7,625	4,000 6,681	6,549	0, 309 3, 729			
	,	, 0.0	-0,001		1,010	2,101	1,020	0,001	0, 349	0,729			

							$\Lambda_1$	ge						
Offense eharged	21	22	23	24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60–64	65 and over	Not known
TOTAL	24, 584	23, 085	21, 638	19, 783	68, 974	56, 848	55, 879	53, 074	41, 189	30, 650	19,992	11, 335	9,780	122
Criminal homicide:														
(a) Murder and nonnegligent														
manslaughter	47	40	38	54	174	124	103	106	64	43	32	25	24	
(b) Manslanghter by negligence.	39	40	34	42	95	60	70	64	34	39	19	11	26	
Forcible rape	148	137	120	101	291	178	88	57	34	18	10	6	3	
Robbery	404	362	309	237	763	390	230	123	67	25	15	12	7	
Aggravated assault	671	604	616	599	2, 170	1,576	1,456	1, 179	734	499	263	162	145	
Burglary—breaking or entering	1,428	1, 207	1, 129	904	2, 829	1,438	943	601	356	209	92	46	36	7
Larceny-theft	1,831	1,800	1, 563	1, 285	4, 555	3, 283	2, 735	2,206	1, 507	1,107	677	422	448	
Auto theft	547	461	398	298	768	451	306	212	114	61	28	8	7	1
Subtotal for above offenses	5, 115	4,651	4, 207	3, 520	11, 645	7, 500	5, 931	4, 548	2,910	2, 001	1, 136	692	696	8
Other assaults	1,337	1, 533	1,456	1, 446	5, 543	4,624	4,028	3, 343	2, 164	1,239	660	334	313	
Arson	24	14	18	6	50	40	28	37	24	21	14	3	4	
Forgery and counterfeiting	287	291	275	212	903	676	573	392	203	111	46	33	14	
Fraud		529	566	566	2,244	1,877	1,752	1,272	739	395	192	69	62	2
Embezzlement	78	76	108	99	370	291	275	229	129	61	33	22	4	
Stolen property, buying, receiving,														
possessing	177	115	118	103	341	216	156	127	64	44	26	9	6	
Vandalism	-	183	165	132	407	274	194	158	115	67	36	12	16	
Weapons; carrying, possessing, etc		300	327	305	848	619	495	399	284	192	124	48	52	
Prostitution and commercialized														
vice	69	87	105	120	283	149	82	48	38	15	7	3	4	
Scx offenses (except foreible rape and					1									ļ
prostitution)	363	365	335	311	955	691	633	472	315	229	169	139	163	
Narcotic drug laws		549	513	380	1.247	649	372	193	78	45	25	10	10	
Gambling.		118	136	141	616	580	609	624	484	401	320	187	149	1
Offenses against family and children		536	614	640	2,539	2,217	1,878	1,450	837	422	197	49	43	
Driving under the influence	1,430	1, 533	1,612	1, 550	6, 195	6, 426	7,062	7,412	6,000	4,700	2, 947	1, 524	942	
Liquor laws	928	593	398	329	846	599	621	588	496	426	328	190	173	
Drunkenness.		3,939	3, 624	3, 404	13, 172	13,668	16, 575		17, 108	13, 861	9,844	5,821	5, 011	
Disorderly conduct		1 '	2,868	2, 391	7,711		5, 390		3,406	2,336	1,421	781	690	27
Vagrancy	1 '		1 1	300	949	1 '	804		669	675	487	388		
All other offenses (except traffie)	-				11,005	1	7.894			3, 206	1,878	956		81
Suspicion					1, 105	· ·	527		258	203	102	65		
Curfew and loitering law violations.		100	011	1	1,100									
Runaways.				-		-				1		1		
1. miawaya.					-1			-1			1	1	1	

#### Table 37.—Suburban Arrests by Age, 1966—Continued

#### Table 38.—Suburban Arrests of Persons Under 15, Under 18, Under 21, and Under 25 Years of Age, 1966

[1,535 agencies; 1966 estimated population 35,840,000]

Offense charged	Grand total	Nu	umber of pe	ersons arres	sted		Perce	entage	
	all ages	Under 15	Under 18	Under 21	Under 25	Under 15	Under 18	Under 21	Under 25
TOTAL	822, 473	107, 194	272, 563	385, 540	474, 630	13, 0	33.1	46, 9	57.7
Criminal homicide:									
(a) Murder and nonnegligent manslaughter	1,078	10	60	204	383	. 9	5.6	18.9	35. 3
(b) Manslaughter by negligence		4	65	178	333	. 5	8.7	23.7	44. 3
Forcible rape	2,070	43	344	879	1,385	2.1	16.6	42.5	66. 9
Robbery	5, 642	372	1,285	2, 698	4,010	6.6	22.8	47.8	71.1
Aggravated assault		697	2, 414	4, 614	7,104	4.6	15.8	30.2	46. 5
Burglary-breaking or entering		11, 729	24, 007	31, 289	35, 957	27.6	56.5	<b>73</b> . 6	84.0
Lareeny-theft	84, 084	26, 783	49, 627	60, 665	67, 144	31.9	59.0	72.1	79. 9
Auto theft	21, 145	3, 699	13, 809	17, 485	19, 189	17.5	65. <b>3</b>	82.7	90. 7
Subtotal for above offenses	172, 572	43, 337	91, 611	118, 012	<b>13</b> 5, 505	25.1	53. 1	68.4	78.5
Other assaults	38,763	2,174	6,094	10, 743	16, 515	5. 6	15.7	27.7	42.0
Arson.	1, 886	1,150	1,471	1,603	1,665	61.0	78.0	85.0	88.3
Forgery and counterfeiting		106	509	1,334	2, 399	2.0	9.5	24.9	44.8
Frand	11, 821	66	333	1, 162	3, 217	. 6	2.8	9.8	27. 2
Embezzlement	1, 937	3	29	162	523	. 2	1.5	8.4	27.0
Stolen property; buying, receiving, possessing	3,872	557	1, 509	2,370	2,883	14.4	39.0	61.2	74.5
Vandalism	25,826	14, 585	22, 122	23, 795	24, 547	56.5	85.7	92.1	95. (
Weapons; earrying, possessing, etc	8, 062	876	2, 454	3, 738	5,001	10.9	30.4	46.4	62.0
Prostitution and commercialized vice	1, 158	12	44	148	529	1. 0	3.8	12.8	45. 7
Sex offenses (except forcible rape and prostitution)	9, 073	1,118	2, 781	3, 933	5, 307	12.3	30.7	43. 3	58. 3
Narcotie drug laws	8, 967	186	1,622	4, 234	6, 338	2.1	18.1	47.2	70.7
Gambling	4, 954	51	219	494	983	1.0	4.4	10.0	19. 8
Offenses against family and children	13, 273	85	261	1,355	3, 641	.6	2.0	10.2	27.4
Driving under the influence.	52, 942	7	618	3, 609	9, 734	(1)	1.2	6.8	18. 4
Liquor laws	42, 206	1,250	16, 493	35, 691	37, 939	3.0	39.1	84.6	89. 9
Drunkenness	147, 304	705	7,068	18, 334	33, 282	. 5	4.8	12.4	22.6
Disorderly conduct	80, 463	7,350	21, 373	36, 454	48, 205	9.1	26.6	45.3	59.0
Vagrancy		182	1,016	3, 255	4, 718	1.7	9.6	30.7	44.4
All other offenses (except traffic)	118, 875	16, 847	40, 857	58, 074	72, 561	14.2	34.4	48.9	61.0
Suspicion	12, 255	1, 171	3, 784	6, 745	8, 843	9.6	30.9	55.0	72.1
Curfew and loitering law violations	22, 288	4, 328	22, 288	22, 288	22, 288	19.4	100.0	100.0	100.0
Runaways	28,007	11,048	28,007	28,007	28,007	39.4	100.0	100.0	100.0

<sup>1</sup> Less than one-tenth of one percent.

Offense charged	Number	of persons	arrested	Percent	Percent	Perc	cent of tota	Ll 1
Onense charged	Total	Male	Female	male	female	Total	Male	Female
тота	822, 473	723, 604	98, 869	88.0	12.0	100. 0	100.0	100, 0
riminal homicide:								
(a) Murder and nonnegligent manslaughter.	1,078	896	182	83.1	16.9	.1	. 1	
(b) Manslaughter by negligence		658	93	87.6	12.4	.1	. 1	. 1
Forcible rape	2,070	2,070		100.0		. 3	. 3	
Robbery	5, 642	5, 455	187	96.7	3.3	. 7	. 8	
Aggravated assault	15,288	13, 961	1,327	91.3	8.7	1.9	1.9	1.3
Burglary—breaking or entering	42, 514	41,006	1, 508	96.5	3.5	5. 2	5.7	1.5
Larceny-theft	84,084	65, 497	18, 587	77.9	22.1	10.2	9.1	18.8
Auto theft	21, 145	20, 304	841	96.0	4.0	2.6	2.8	. 9
Subtotal for above offenses.	172, 572	149, 847	22, 725	86.8	13. 2	21.0	20. 7	23.0
Other assaults	38,763	35, 333	3, 430	91.2	8.8	4.7	4.9	3. (
Arson	· · · ·	1,809	77	95.9	4.1	.2	. 2	. 1
Forgery and counterfeiting		4,366	984	81.6	18.4	. 7	. 6	1.0
Fraud	11,821	8,979	2,842	76.0	24.0	1.4	1.2	2.1
Embezzlement	1,937	1, 487	450	76.8	23, 2	. 2	. 2	
Stolen property; buying, receiving, possessing		3, 649	223	94.2	5.8	. 5	. 5	
Vandalism.	25, 826	24, 444	1,382	94.6	5.4	3.1	3.4	1.
Weapons; carrying, possessing, ctc	8,062	7, 692	370	95.4	4.6	1.0	1.1	
Prostitution and commercialized vice	1, 158	174	984	15.0	85. 0	. 1	(2)	1.
Sex offenses (except forcible rape and prostitution)		8,159	914	89.9	10.1	1.1	1.1	
Narcotic drug laws		7,804	1,163	87.0	13.0	1.1	1.1	1.
Gambling	4, 954	4,498	456	90.8	9.2	. 6	. 6	
Offenses against family and children		12, 366	907	93.2	6.8	1.6	1.7	
Driving under the influence	52, 942	49, 518	3, 424	93.5	6.5	6.4	6.8	3.
Liquor laws	42, 206	37, 905	4, 301	89.8	10. 2	5.1	5. 2	
Drunkenness		135, 664	11,640	92.1	7.9	17.9	18.7	11.
Disorderly conduct	80, 463	71, 503	8,060	88.9	11.1	9.8	9.9	9.
Vagrancy		9, 797	822		7.7	1.3	1.4	1
All other offenses (except traffic)	118, 875	103,328	15, 547	86.9		14.5	14.3	
Suspicion	12, 255	11, 081	1, 174			1.5	1.5	
Curfew and loitering law violations	22, 288	17, 828	4, 460	80.0		2.7	2.5	
Runaways		16, 373	11,634	58.5	41.5	3.4	2.3	11.

### Table 39.-Suburban Arrests, Distribution by Sex, 1966

[1,535 agencies; 1966 estimated population 35,840,000]

 $^{1}$  Because of rounding, the percentages may not add to total.

<sup>2</sup> Less than one-tenth of one percent.

#### Table 40.—Suburban Arrests by Race, 1966

[1,530 agencies; 1966 estimated population 35,599,000]

			Т	`otal arrests			
Offense charged				Ra	ace		
	Total	White	Negro	Indian	Chinese	Japanese	All others (includes race unknown)
TOTAL	817, 535	703, 982	106, 403	5,069	151	219	1,71
Criminal homieide:							
(a) Murder and nonnegligent manslaughter	1,071	719	339	10		1	
(b) Manslaughter by negligence	746	627	118				
Forcible rape	2,054	1, 554	486	7	1	1	
Robbery	5,608	3, 696	1,858	30	3	1	29
Aggravated assault	14,736	10, 530	4,076	74	5	6	4
Burglary—breaking or entering	42, 333	36, 210	5, 921	90	5	21	8
Larceny-theft	83, 772	70, 178	13, 043	174	35	35	30
Auto theft	21,015	18,033	2,878	61	1	9	3
Subtotal for above offenses	171, 335	141, 547	28, 719	446	50	74	49
Other assaults	38,669	31, 354	7,160	83	2	5	6
Arson	1,870	1,757	106	4	-	1	U.
Forgery and counterfeiting	5,345	4,670	649	15			
Fraud	11,802	10,604	1,168	8	2	i ī	19
Embczzlement	1,936	1,704	230	1	-		
Stolen property; buying, receiving, possessing	3,858	3, 128	712	4	1	1	1
Vandalism	25, 594	24, 168	1,366	22	3	3	3
Weapuns; carrying, possessing, etc	7, 980	5, 776	2, 173	10			2
Prostitution and commercialized vice	1, 137	871	263	1		1	
Sex offenses (except forcible rape and prostitution)	8,974	8,021	912	12	2	2	2
Narcotic drug laws	8, 919	7, 854	1,026	6	3	13	1
Gambling	4, 839	2, 446	2,387		1	2	
Offenses against family and children	13, 183	10, 704	2,430	22	1	2	2.
Driving under the influence	52, 559	47, 318	4, 861	276	6	8	90
Liquor laws	41, 866	39, 481	2, 120	188	6	14	5
Drunkenness	146, 790	125, 036	18, 224	3,158	24	33	31
Disorderly conduct	79, 802	67, 230	12,268	182	9	4	109
Vagrancy	10, 622	8,812	1,712	61		1	36
All other offenses (except traffic)	118, 376	104, 081	13, 573	459	30	25	208
Suspicion	12, 249	10, 269	1,932	19	1	2	20
Curfew and loitering law violations	22, 132	21, 459	570	23	1	15	64
Runaways	27,698	25, 692	1,842	69	9	10	70

			Ari	rests under 1	8		
Offense charged	1			Ra	ce		
Onense charged	Totai	White	Negro	1ndian	Chinese	Japanese	All others (includes race unknown)
ТОТАL	270, 314	245, 053	24, 122	407	54	99	579
Criminal bomicide:							
(a) Murder and nonnegligent manslaughter	60	40	18	2			
(b) Manslaughter by negligence	64	61	2				1
Forcible rape	338	237	99		1		1
Robbery	1, 277	775	488	6	3		t t
Aggravated assault	2, 266	1, 747	498	9	2	1	
Burglary-breaking or entering	23, 895	20, 984	2, 807	37	1	12	54
Larceny—theft	49, 414	42, 639	6, 511	68	14	23	159
Auto theft	13, 7 <b>2</b> 7	12,095	1, 581	27	1	7	16
Subtotal for above offenses	91, 041	78, 578	12,004	149	22	43	243
Other assaults	6, 079	4,966	1,093	5		2	13
Arson	1,463	1,384	73	4	1		:
Forgery and counterfeiting		470	36	1			
Fraud	331	288	43				
Embezzlement	29	25	4				
Stolen property; buying, receiving, possessing	1,500	1, 241	254		1		
Vandalism	21, 948	20, 900	999	17	2	3	2
Weapons; carrying, possessing, etc.		2,090	337	1			
Prostitution and commercialized vice	41	29	12				
Sex offenses (except forcible rape and prostitution)	2,741	2, 438	297	3	-	1	
Narcotic drug laws	1,611	1, 450	151				l
Gambling	216	139	77				
Offenses against family and children	270	240	29	1			
Driving under the influence.	613	596	14	2		. 1	
Liquor laws	16, 337	15, 993	262	44	3	-	2
Drunkenness.	7,048	6,754	248	33		_ 2	1
Disorderly conduct	21, 030	18, 771	2, 216	14	2		. 2
Vagrancy	1,017	867	147		-		
All other offenses (except traffic)	. 40, 454	37, 391	2, 935	41	13		-
Suspicion	3,776	3, 292	479		-	_ 1	
Curfew and loitering law violations	_ 22, 132	21, 459	570	23			
Runaways	27, 698	25, 692	1,842	69	9	10	7

### Table 40.-Suburban Arrests by Race, 1966-Continued

			Arre	ests 18 and o	ver		
Offeuse charged				Ra	ice		
	Total	White	Negro	ludian	Chiuese	Japanese	All others (includes race unknown)
TOTAL	547, 221	458, 929	82, 281	4, 662	97	120	1, 13
Criminal homicide							
(a) Murder and nonnegligent manslaughter	1,011	679	321	8		1	
(b) Manslaughter by negligence	682	566	116			-	
Forcible rape	1,716	1,317	387	7		1	*******
Robbery	4,331	2,921	1,370	24		1	L
Aggravated assault	12, 470	8,783	3, 578	65	3	5	34
Burglary—breaking or entering	18, 438	15, 226	3,114	53	4	9	3
Larceny-theft	31,358	27, 539	6,532	106	21	12	14
Auto theft	7, 288	5, 938	1, 297	34		2	1
Subtotal for above offenses	80, 291	62,969	16, 715	297	28	31	25
Other assaults	32, 590	26, 388	6,067	78	2	3	5
Arson	407	373	33			I	
Forgery and counterfeiting	4,837	4,200	613	14		2	
Fraud	11,471	10, 316	1,125	8	2	1	1
Embezzlement	1,907	1,679	226	1			
Stolen property; buying, receiving, possessing.	2,358	1,887	458	4		1	
Vandalism	3,646	3, 268	367	5	1		
Weapons; carrying, possessing, etc.	5, 549	3, 686	1, 836	9			1
Prostitution and commercialized vice	1, 096	842	251	1		1	
Sex offenses (except forcible rape and prostitution)	6, 233	5, 583	615	9	1	1	2
Narcotic drug laws	7,308	6, 404	875	6	3	9	1
Gambling	4, 623	2, 307	2, 310		1	2	
Offenses against family and children	12, 913	10, 464	2,401	21	1	2	2
Driving under the influence.	51, 946	46, 722	4, 847	274	6	7	9
Liquor laws	25, 529	23, 488	1, 858	144	3	6	3
Drunkenness	139, 742	118, 282	17, 976	3, 125	24	31	30
Disorderly conduct	58, 772	48, 459	10, 052	168	7	4	8
Vagrancy	9, 605	7,945	1,565	61		1	3
All other offenses (except traffic)	77, 922	66, 690	10, 638	418	17	16	14
Suspicion Curfew and loitering law violations	8, 473	6, 977	1, 453	19	1	1	2

Table 40.—Suburban Arrests by Race, 1966—Continued

# Table 41.-Rural Arrest Trends, 1965-66

[627 agencies; 1966 estimated population 13,738,000]

				i uniber (	of persons :				
Offense charged	т	otal all age	s	Unde	r 18 years o	of age	18 year	s of age and	over
	1965	1966	Percent change	1965	1966	Percent change	1965	1966	Percent change
TOTAL	201, 013	203, 296	+1.1	41, 441	43, 729	+5.5	159, 572	159, 567	(1)
riminal homicide:						102.0	27.2	390	+4.0
(a) Murder and nonnegligent manslaughter	404	428	+5.9	31	38	+22.6	373 424	390 397	-6.4
(b) Manslaughter by negligence	456	414	-9.2	32	17	-46.9	4.24 690	784	+13.0
Forcible rape	797	903	+13.3	107	119	+11.2	854	754	-11.7
Robberv.	982	900	-8.4	128	146	+14.1	3, 175	3,400	+7.1
Aggravated assault	3,455	3, 707	+7.3	280	307	+9.6	· · ·	6, 955	-5.3
Burglary—breaking or entering	13,969	13, 409	-4.0	6, 635	6,454	-2.7	7, 334 9, 907	9, 954	+.
Larcenv—theft	15, 681	15, 857	+1.1	5,774	5,903	+2.2	.,.	2,095	-
Auto theft	4, 417	4,604	+4.2	2, 320	2, 509	+8.1	2, 097	2,095	
Subtotal for above offenses.	40, 161	40, 222	+.2	15, 307	15, 493	+1.2	24, 854	24, 729	
		6, 286	-7.8	472	496	+5.1	6, 347	5, 790	-8.
Other assaults		507	-1.7	240	251	+4.6	276	256	-7.
Arson		3, 236	-10.5	286	241	-15.7	3, 331	2,995	-10.
Forgery and counterfeiting		5, 870	-3.6	93	109	+17.2	5, 999	5,761	-4.
Fraud		592	-20.0	12	20	+66.7	728	572	-21.
Embezzlement		1, 145	+4.6	268	297	+10.8	827	848	+2.
Stolen property; buying, receiving, possessing	1,095	5, 199	+11.5	3, 212	3, 453	+7.5	1,449	1,746	+20.
Vandalism	4,661	1,703		184	225	+22.3	1,255	1,478	+17.
Weapons; carrying, possessing, etc	1,409	1,700	+10.0	101		,			
Prostitution and commercialized vice	278	173	- 37.8	12	5	- 58.3	266	168	- 36.
Sex offenses (except forcible rape and prostitution)	2,141	1,803	-15.8	459	375	-18.3	1,682	1, 428	-15.
Nareotic drug laws	771	811	+5.2	66	130	+97.0	705	681	-3.
Gambling	1,895	1,256	-33.7	22	27	+22.7	1,873	1, 229	-34.
Offenses against family and children		6,615	-3.5	66	65	-1.5	6, 787	6, 550	-3.
Driving under the influence		16, 230	+3.4	155	183	+18.1	15, 545	16, 047	+3.
Liquor laws	20, 040	21, 426		5, 501	5, 957		14, 539	15,469	+6.
Drunkenness	32, 998	32, 332	-2.0	1,042			31,956	31, 153	-2.
Disorderly conduct	14,562	14, 416	-1.0	1,879	1, 691	-10.0	12,683	12,725	+.
Vagraney	2,598	2,860	+10.1	199	606	+204.5	2, 399	2,254	-6.
All other offenses (except traffie)	32, 323	33, 904		6, 252			26, 071	27, 688	+6.
Suspleion (not included in totals)	1,586	1, 231	-22.4	533				936	-11
Curfew and loitering law violations	904			904	1,180				
Runaways	4,810			4,810	5, 530	+15.0			

<sup>1</sup> Decrease of less than one-tenth of one percent.

#### Table 42.—Rural Arrests by Agz, 1966

[808 agencies; 1966 estimated population 19,311,000]

	Grand	Ages	Ages	Ages 18					Age				
Offense cbarged	total all ages	under 15	under 18	and over	10 and under	11-12	13–14	15	16	17	18	19	20
TOTAL	276, 878	13, 425	54, 576	<b>222,</b> 302	1, 563	2, 781	9, 681	9, 903	15, 065	16, 183	18, 947	17,032	12, 888
Criminal homicide:													
(a) Murder and nonnegligent													
manslaughter	638	9	47	591		3	6	13	17	8	22	29	16
(b) Manslaughter by negligence.	652		22	630				3	5	14	34	48	32
Forcible rape	1, 124	15	137	987	3		12	18	43	61	102	108	69
Robbery	1, 316	19	212	1,104	1	3	15	28	69	96	97	139	120
Aggravated assault	5, 423	49	397	5,026	2	10	37	59	106	183	290	254	249
Burglary-breaking or entering	16,801	2,642	7,721	9,080	345	603	1,694	1,452	1,795	1,832	1,829	1,189	846
Larceny-theft	20, 204	2,443	7, 415	12, 789	302	659	1,482	1,210	1, 867	1,895	2,132	1,556	986
Auto theft	6, 111	635	3, 172	2, 939	6	53	576	854	972	711	568	429	275
Subtotal for above offenses	52, 269	5,812	19,123	33, 146	659	1, 331	3,822	3, 637	4,874	4,800	5,074	3,752	2, 593
Other equality	0.570	100		0.000									
Other assaults	9,576	106	613	8,963	10	28	68	72	172	263	449	467	399
Arson	582	146	275	307	64	36	46	42	- 14	43	38	33	30
Forgery and counterfeiting	4,073	39	315	3, 758	1	7	31	49	100	127	199	213	194
Fraud.	7,511	14	120	7,391		1	13	21	26	59	141	249	251
EmbezzlementStolen property; buying, receiving,	747	3	21	726		1	2	3	8	7	13	19	14
possessing	1,508	94	413	1.095	7	17	70	71	117	131	135	126	104
Vandalism	6,458	1,887	4, 183	2,275	381	499	1.007	697	829	770	671	475	256
Weapons; carrying, possessing, etc	2, 414	72	295	2, 119	8	14	50	52	74	97	140	166	101
Prostitution and commercialized													
vice	226	2	8	218			2	1	4	1	3	11	9
Sex offenses (except forcible rape and									-		-		
prostitution)	2, 494	143	477	2,017	11	25	107	83	128	123	166	155	112
Narcotic drug laws	1,024	11	155	869	1	2	8	21	57	66	45	43	74
Gambling	1,600	4	36	1,564	l i		3	6	12	14	16	24	20
Offenses against family and children.	8,979	8	85	8,894	2	1	5	13	12	52	207	221	259
Driving under the influence	24, 824	4	261	24, 563		1	3	20	69	168	366	431	467
Liquor laws	26, 489	296	7,116	19, 373	4	18	274	776	2,432	3,612	5,127	4,872	3, 299
Drunkenness	46.847	125	1,692	45, 155	6	20	99	252	519	796	1,139	1,172	1,031
Disorderly conduct	19, 318	421	2,154	17, 164	30	87	304	328	615	790	1,408	1, 215	957
Vagrancy	3, 907	119	677	3, 230	15	15	89	122	187	249	223	179	140
All other offenses (except traffic)	46, 214	1.890	7,924	38, 290	283	366	1.241	1,500	2,152	2,382	3, 231	3, 101	2,48
Suspicion	1, 580	64	395	1, 185	7	16	41	67	123	141	156	105	-, 10.
Curfew and loitering law violations.	1,600	298	1,600	1,100	7	40	251	357	513	432	100	100	
Runaways	6,638	1,867	6,638		66	256	1, 545	1,713	1,998	1,060			
	,	.,	0,000	1	1		1,010	1,110	1,000	1,000			

							Ag	e						
Offense charged	21	22	23	24	25-29	3034	3539	40-44	4549	50-54	5559	60-64	65 and over	Not known
TOTAL	10, 279	9, 200	8,612	8, 182	27, 222	22, 190	21, 647	19,821	16, 551	12, 516	8, 284	4,872	4,017	39
Criminal homicide:														
(a) Murder and nonnegligent						<b>c</b> 2	63	56	42	33	30	10	25	
manslaughter	25	25	33	23	97	62		54	33	31	14	10	13	
(b) Manslaughter by negligence.	30	41	28	28	113	65	56	54 44	26	15	8	4	3	
Forcible rape	75	67	68	68	177	95	58		20	13	7	Î	2	
Robbery	114	70	73	62	179	108	64	41	332	230	123	69	78	
Aggravated assault	295	254	216	246	802	613	516	459		129	47	15	13	1
Burglary-breaking or entering	670	640	536	388	1, 174	660	474	260	210		183	114	79	3
Larceny—theft	790	712	551	573	1,639	1,075	889	663	515	329	13	8	6	
Auto theft	202	172	170	137	407	200	128	106	76	42	13	0	0	
					4.500	2,878	2,248	1,683	1, 254	816	425	231	219	3
Subtotal for above offenses	2, 201	1,981	1,675	1, 525	4, 588	2,878	2, 240	1,000	1, 201					
Other assaults	394	410	440	405	1,507	1, 180	1,016	867	610	394	215	108	101	1
Other assaults	13	37	14	3	46	20	26	20	10	6	5	1	5	
Arson.	196	184	211	181	640	557	431	349	203	106	65	18	11	
Forgery and counterfeiting	255	350	309	337	1,352	1,141	1,012	844	536	297	147	79	67	
Fraud	18	18	22	21	142	114	110	102	53	49	15	12	4	
Embezzlement	10	10		~										
Stolen property; buying, receiving,	20	66	56	60	147	98	78	57	49	22	15	6		
possessing	69	98	85	81	165	90	56	60	30	30	8	8		
Vandalism	158		130	126	378	220	172	124	110	81	45	30	27	3
Weapons; carrying, possessing, etc	150	116	130	120	010	220	1					1		
Prostitution and commercialized							31	18	7	6	5	3	3	
vice	11	12	17	18	41	23	31	10	'	Ů	ļ			
Sex offenses (except forcible rape and					_		104	150	112	98	51	36	66	
prostitution)	126	101	88	82	263	206	194	159	26	18	8	1		
Narcotic drug laws	66	66	46	60	185	89	72	67	185	182	148	89		1
Gambling	21	22	25	43	151	187	173	186	588	328	134			
Offenses against family and children.	337	371	406	439	1,734	1, 547	1, 293	929	055	0.0	104	1		
	680	683	652	649	2,759	2,678	3, 199	3, 322	3, 076	2,386				
Driving under the influence	940	614	413	330	870	509	545	483	440	363	1			
Liquor laws		1, 177	1, 150	1, 141	4, 436	4,602	5,444	5,687	5, 523	4, 573	3, 259	2,026		
Drunkenness		822	781	761	2,304	1,831	1,661	1,427	1,119	832	476			
Disorderly conduct		122	113	104	289	241	287	333	316	270	208	153		-
Vagrancy	142	1	1.937	1,765	5,106	3, 865			2, 225	1,612	1,102	581	620	5
All other offenses (except tra'fic)	2,231	1,886	1,937	1,705	119	114	1 1				38	17	7 20	0
Suspicion	77	64	42	51	119	114								
Curfew and loitering law violations.														
Runaways	1	1	1		lans seen.					- I	1	1		

# Table 42.—Rural Arrests by Age, 1966—Continued

#### Table 43.—Rural Arrests of Persons Under 15, Under 18, Under 21, and Under 25 Years af Age, 1966

[808 agencies; 1966 estimated population 19,311,000]

Offense charged	Grand total	Nu	mber of pe	ersons arres	sted		Perce	ntage	
-	ali ages	Under 15	Under 18	Under 21	Under 25	Under 15	Under 18	Under 21	Under 25
TOTAL	276, 878	13, 425	54, <b>5</b> 76	103, 443	139, 716	4.8	19.7	37.4	50, 5
Criminal homicide:									
(a) Murder and nonnegligent man laughter	638	9	47	114	220	1.4	7.4	17.9	34. 5
(b) Mansłaughter by negligence			22	136	263		3.4	20.9	40.3
Forcible rape	1, 124	15	137	416	694	1.3	12.2	37.0	61.7
Robbery	1, 316	19	212	568	887	1.4	16.1	43.2	67,4
Aggravated assault	5, 423	49	397	1,190	2,201	. 9	7.3	21.9	40.6
Burglary—breaking or entering	16,801	2,642	7, 721	11,585	13,819	15.7	46.0	69.0	82.3
Larceny—theft	20, 294	2,443	7,415	12,089	14,715	12.1	36.7	59.8	72,8
Auto theft	6, 111	635	3,172	4, 444	5,125	10.4	51.9	72.7	83. 9
Subtotal for above offenses	52, 269	5,812	19, 123	30, 542	37,924	•11.1	36.6	58.4	72.6
Other assaults	9, 576	106	613	1,928	3, 577	1, 1	6.4	20.1	37.4
Arson.	582	146	275	376	443	25.1	47.3	64.6	76.1
Forgery and counterfeiting	4,073	39	315	921	1,693	1.0	7.7	22.6	41, 6
Fraud	7,511	14	120	761	2,012	. 2	1.6	10.1	26.8
Embezzlement	747	3	21	67	146	. 4	2.8	9.0	19.5
Stolen property; buying, receiving, possessing	1, 508	94	413	778	1,029	6.2	27.4	51.6	68.2
Vandalism.	6, 458	1,887	4,183	5, 585	6,007	29.2	64.8	86.5	93. (
Weapons; carrying, possessing, etc	2, 414	72	295	702	1,224	3.0	12.2	29.1	50, 7
Prostitution and commercialized vice	226	2	8	31	89	. 9	3.5	13.7	39.4
Sex offenses (except forcible rape and prostitution)	2, 494	143	477	910	1,307	5.7	19.1	36.5	52.4
Narcotic drug laws	1,024	11	155	317	555	1.1	15.1	31.0	54. 3
Gambling		4	36	96	207	. 3	2.3	6.0	12.9
Offenses against family and children		8	85	772	2,325	.1	.9	8.6	25.9
Driving under the influence	24, 824	4	261	1,528	4, 192	(1)	1.1	6.2	16.9
Liquor laws	26, 489	296	7,116	20, 414	22, 711	1.1	26.9	77.1	85.7
Drunkenness		125	1,692	5, 034	9,725	. 3	3.6	10.7	20.8
Disorderly conduct	19, 318	421	2,154	5,734	9,069	2.2	11.2	29.7	46.9
Vagrancy		119	677	1, 225	1,706	3.0	17.3	31.4	43.7
All other offenses (except traffic)		1,890	7,924	16,738	24, 557	4.1	17.1	36.2	53.1
Suspicion	1, 580	64	395	746	980	4.1	25. 0	47.2	62.0
Curfew and loitering law violations	1,600	298	1,600	1,600	1,600	18.6	100.0	100.0	100.0
Runaways	6,638	1,867	6,638	6, 638	6,638	28.1	100.0	100.0	100.0

 $^{\scriptscriptstyle 1}$  Less than one-tenth of one percent.

# Table 44.—Rural Arrests, Distribution by Sex, 1966

[808 agencies; 1966 estimated population 19,311,000]

	Number	of persons a	arrested	Percent	Percent	Percent of total 1			
Offense charged	Total	Male	Female	male	female	Total	Male	Female	
TOTAL	276, 878	253,022	23, 856	91.4	8, 6	100.0	100.0	100.0	
Criminal homicide:								. 4	
(a) Murder and nonnegligent manslaughter	638	548	90	85.9	14.1	. 2	. 2		
(b) Manslaughter by negligence	652	587	65	90.0	10.0	. 2	. 2		
Forcible rape	1, 124	1,124		100.0		. 4	. 4		
Robbery	1, 316	1,267	49	96.3	3.7	. 5	, 5		
Aggravated assault	5, 423	5,068	355	93. 5	6.5	2.0	2. 6	1.	
Burglary—breaking or entering	16,801	16,031	770	95.4	4.6	6.1	6.3	3.	
Larceny—theft	26, 204	18, 294	1,910	90.5	9.5	7.3	7.2	8.	
Auto theft	6,111	5, 863	248	95,9	4.1	2.2	2.3	1.	
Subtotal for above offenses	52, 269	48, 782	3,487	93.3	6.7	18.9	19.3	14.	
		8,958	618	93.5	6. 5	3.5	3.5	2.	
Other assaults		556	26	95, 5	4.5	. 2	. 2		
Arson.	4, 073	3,472	601	85.2	14.8	1,5	1.4	2.	
Forgery and counterfeiting		6, 277	1,234	83.6	16.4	2.7	2.5	5.	
Fraud	7,511	661	86		11.5	. 3	. 3		
Embezzlement			61		4.2	. 5	. 6		
Stolen property; buying, receiving, possessing	1, 508	1,444	369	1	5.7	2.3	2.4	1.	
Van dalism	6,458	6,089	122		5.1	.9	. 9		
Weapons; carrying, possessing, etc	2,414	2, 292	123	54.5	0.1				
Prostitution and commercialized vice	226	55	171		75.7	.1	( <sup>2</sup> )		
Sex offenses (except forcible rape and prostitution)		2,258	236	1		9 1	. 3		
Narcotic drug laws	1, 024	846	178		1	.4			
Gambling	1,600	1,459	141			.6	.6	2	
Offenses against family and children		8, 504	475	1		3.2	3.4	4.	
Driving under the influence		23,761	1,063	95.7	4.3	9.0	9.4	4.	
Liquer laws	26, 489	24, 019	2,470	90.7		9.6	9.5	16	
Drunkenness	46, 847	43,665	3,182	93.2		16.9	17.3	13	
Disorderly conduct	19,318	17, 537	1,781	90.8		7.0	6.9	7	
Vagrancy		3, 545	362	90.7		1.4	1.4	1	
All other offenses (except traffic)		41,994	4,220	90, 9		16.7	16.6	17	
Suspicion.	1,580	1,439	141	91.1	8.9	. 6	. 6		
Curfew and loitering law violations	1,600	1,250	350	78.1	21.9	. 6	. 5	1	
Runaways		4,159	2,479	62.7	37.3	2.4	1.6	10	
Runaways	5,000			1		1			

<sup>1</sup> Because of rounding, the percentages may not add to total.

<sup>2</sup> Less than one-tenth of one percent.

#### Table 45.—Rural Arrests by Race, 1966

[804 agencies; 1966 estimated population 18,370,000]

			r	Fotal arrests			
Offense charged				Race			
	Total	White	Negro	Indian	Chinese	Japanese	All others (includes race unknown)
TOTAL	245, 466	205, 401	25, 635	11, 907	41	72	2, 41
Criminal homicide:				-			
(a) Murder and nonnegligent manslaughter	595	366	211	18	1		
(b) Manslaughter by negligence	593	489	84	13	-	2	
Forcible rape	969	748	175	32		-	1
Robbery	1, 162	885	232	39			
Aggravated assault.	5, 111	3,633	1, 243	181	1	1	5
Burglary—breaking or entering	14, 891	13, 156	1, 184	397	1	4	149
Larceny-theft	17,742	15, 407	1, 713	436	2	4	
Auto theft	5,050	4, 272	474	260	÷	1	18
Subtotal for above offenses	46, 113	38, 950	5, 316	1, 376	5	12	45
Other assaults	8,632	6, 492	1. 780	246	1		
Arson	525	489	28	240	1	4	10
Forgery and counterfeiting	3, 382	2,998	270	95	1		4
Fraud	3, 382 7, 278	6, 721	460	95 75		2	1
Embezzlement	1, 218 542	499		• •	1	1	20
Stolen property; buying, receiving, possessing	1, 209	1, 062	34	7			:
Vandalism			116	17		4	10
Weapons; carrying, possessing, etc	5,396 1,919	5, 003 1, 302	240 564	81 26		72	6
Prostitution and commercialized vice	195	119	59	3			
Sex offenses (except forcible rape and prostitution)	2, 306	2.061	176	36	1	2	14
Narcotic drug laws	907	701	187	30	1		10
Gambling	1, 547	1,002	529	2	1		14
Offenses against family and children	8,577	7, 398	906	230	3		40
Driving under the influence	22, 831	19, 725	1, 919	1, 068	I		118
Liquor laws	18, 300	16,675	880	612		2	131
Drunkenness	43, 789	32,868	4,735	5, 601	3	2 4	578
Disorderly conduct	17,678	14, 289	2, 554	620	о 6	4	
Vagrancy	3,837	3, 316	375	114	0	4	205
All other offenses (except traffic)	41,940	35, 986	4, 160	1, 323	2 14	21	30
Suspleion	1, 565	1, 365	4,160	1, 323	14	21	436
Curfew and loitering law violations	1, 365	1, 305	130 50				
Runaways	5, 519	5, 066	50 147	65 250		5	45
	0,019	a, 000	147	250	2	2	52

			А	rrests under	18						
Offense charged		Race									
	Total	White	Negro	Indian	Chinese	Japanese	All others (includes race unknown)				
TOTAL	46, 561	41, 486	2, 696	1, 688	8	32	65				
Criminal homicide:											
(a) Murder and nonnegligent manslaughter	44	35	6	3							
(b) Manslaughter by negligence	21	18	3								
Foreible rape	124	83	35	5							
Robbery.	177	141	31	4							
Aggravated assault	352	252	75	14		1	1				
Burglary—breaking or entering	6, 613	5,871	424	201	1	2	11				
Larceny-theft	6, 380	5,669	470	135		2	10				
Auto theft	2, 500	2, 193	190	89		1	2				
Suhtotal for above offenses	16, 211	14, 262	1, 234	451	1	6	25				
Other assaults	520	395	78	21		3	2				
Arson	256	242	9	2							
Forgery and counterfeiting	292	251	35	1		1					
Fraud	111	96	8	7							
Embezzlement	8	8									
Stolen property; huying, receiving, possessing	320	270	30	1							
Vandalism	3, 510	3, 277	126	52		-	1 8				
Weapons; carrying, possessing, etc	240	206	28	4		. 1					
Prostitution and commercialized vice	8	6		2							
Sex offenses (except forcible rape and prostitution)	432	374	42	4			.  1				
Narcotic drug laws	151	138	8	5							
Gambling	36	21	15								
Offenses against family and children	67	54	8	3			-				
Driving under the influence	256	226	7	20							
Liquor laws	5, 518	5, 250	67	174		. 1	2				
Drunkenness.	1,607	1,228	76	270		. 1	1				
Disorderly conduct	2, 015	1,711	193	92		. 1					
Vagrancy	676	582	76	8	-		-				
All other offenses (except traffic)	6,942	6,153	427 32	248	-	6	14				
Suspicion	387	347		8							
Curfew and loitering law violations.	1,479	1,314	50	65 250		. 5					
Runaways	5, 519	5, 066	147	250	1 2	1 2	1				

	Arrests 18 and over										
Offense charged				Race							
	Total	White	Negro	Indian	Chinese	Japanesc	All others (includes race unknown)				
TOTAL	198, 905	163, 915	22, 939	10, 219	33	40	1,75				
Criminal homicide:											
(a) Murder and nonnegligent manslaughter	551	325	205	15	1						
(b) Manslanghter by negligence		471	81	13		2					
Forcible rape.		665	140	27		-	1				
Robbery		744	201	35							
Aggravated assault		3, 381	1,168	167	1		4				
Burglary—breaking or entering		7,285	760	196	-	2	3				
Larcenv—theft		9,738	1, 243	301	2	2	7				
Auto theft		2, 079	284	171			1				
Subtotal for above offenses	,	24, 688	4, 082	925	4	6	19				
Other assaults	0.110	6, 097	1, 702	225		1	8				
Arson	8, 112 269	247	1, 702	220	1	1					
Forgery and counterfeiting			235	94	1		1				
Forger y and connecteding	3,090	2,747	235 452	94 68	1	1	1				
	7,167	6,625			1	1	2				
Embezzlement Stolen property; buying, receiving, possessing	534	491	34	7							
	889	783	86	16		1					
Vandalism	1,886 1,679	1, 726 1, 096	114 536	29 22		5	1				
Prostitution and commercialized vice	187	113	59				1				
Sex offenses (except forcible rape and prostitution).		1,687	134	32	1	2	1				
Narcotic drng laws		563	179	3	1		1				
Gambling		981	514	3			1				
Offenses against family and children		7,344	898	227	3		3				
Driving under the influence		19, 499	1,912	1,048	1		11				
Liquor laws	12, 782	11, 425	813	438		1	10				
Drunkenness	42, 182	31, 640	4, 659	5, 331	3	3	54				
Disorderly conduct.		12, 578	2,361	528	6	3	18				
Vagrancy.	3, 161	2,734	299	106	1		2				
All other offenses (except traffic)		29, 833	3, 733	1,075	10	15	33				
Suspicion	1,178	1, 018	118	42							
Curfew and loitering law violations.											
Runaways											

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	1,311 suburban agencies; 1966 estimated population 28,262,000							ıral agen	cies; 1966 13,73	estimate 8,000	d popula	ation
Offense charged		Males		Fcmales				Males			Females	
	1965	1966	Percent change	1965	1966	Percent change	1965	1966	Percent change	1965	1966	Percent cbange
TOTAL	539, 564	560, 336	+3.8	69, 977	74, 293	+6.2	184, 471	185, 694	+.7	16, 542	17,602	+6.4
Criminal homicide: (a) Murder and nonnegligent manslaughter (b) Manslaughter by negligence	600 528 1, 393	593 568 1,532	-1.2 +7.6 +10.0	120 67	127 85	+5.8 +26.9	351 426 797	368 372 903	+4.8 -12.7 +13.3	53 30	60 42	+13.2 +40.0
Forcible rape Robbery Aggravated assault	3, 839 8, 885	3, 692 10, 110	-3.8 +13.8	149 806	124 937	-16.8 + 16.3	929 3, 259	868 3, 489	-6.6 +7.1	53 196	32 218	-39.6 +11.2
Burglary—breaking or entering Larceny—theft Anto theft	29, 383 50, 279 14, 480	30, 108 52, 657 15, 165	+2.5 +4.7 +4.7	1, 040 12, 897 584	1, 073 14, 187 622	+3.2 +10.0 +6.5	13, 517 14, 376 4, 245	12, 759 14, 332 4, 412	$ \begin{array}{c c} -5.6 \\3 \\ +3.9 \end{array} $	452 1,305 172	650 1, 525 192	+43.8 +16.9 +11.6
Subtotal for above offenses	109, 387	114, 425	+4.6	15, 663	17, 155	+9.5	37, 900	37, 503	-1.9	2, 261	2, 719	+20.3
Other assaults Arson	27, 189 1, 172	28, 115 1, 462	+3.4 +24.7	2, 487 63	2, 605 59	+4.7 -6.3	6, 410 490	5, 931 482	-7.5 -1.6	409 26	355 25	-13.2 -3.8
Forgery and counterfeiting Fraud	3,924 6,925	3, 546 6, 927	-9.6 (2)	824 1,823	805 2, 186	-2.3 +19.9	3, 030 5, 117	2, 741 4, 865	-9.5 -4.9	587 975	495 1, 005	-15.7 +3.1
Embezzlement	1, 637 2, 398	1, 137 2, 901	-30.5 +21.0	369 204	338 171	-84 -16.2	648 1,007	515 1,105	-205 +9.7	92 88	77 40	-16.3 -54.5 +24.4
Vandalism	17, 452	19, 673	+12.7	937	1,111	+18.6	4,468	4,959	+11.0	193 51	240	+24.4 +72.5
Weapons; carrying, possessing, etc. Prostitution and commercialized vice	5, 382 187	5, 626 124	+4.5 -33.7 -5.2	241 585 776	255 764 679	+5.8 +30.6 -12.5	1, 388 100 1, 931	1,015	+10.4 -52.0 -15.2	178 210	125 165	-29.8
Sex offenses (except forcible rape and prostitution) Narcotic drug laws	6,658 3,277 3,577	6, 315 4, 858 3, 048	-5.2 +48.2 -14.8	502 263	756 261	+50.6 8	677	653 1,147	-3.5 -35.6	94 114	158 109	+68.1 -4.4
Offenses against family and children Driving under the influence	10, 647 37, 669	9, 935 39, 399	-6.7 +4.6	694 2, 588	655 2, 721	-5.6 +5.1	6, 553 15, 087	6, 330 15, 562	-3.4 +3.1	300 613	285 668	5. 0 +9. 0
Liquor laws Drunkenness	27, 157 104, 522	30, 657 105, 465	+12.9	3, 142 8, 357	3, 441 8, 319	+9.5 5	18, 177 30, 845	19, 380 30, 160		1, 863 2, 153	2, 046 2, 172	+. 9
Disorderly conduct	59,924 7,395	59, 910 7, 223	$(^{3})$ -2.3	7,301	7,242	8 -9.0	13,225	13, 162	+8 1	1, 337 192 2, 819	1,254 260 2,986	+35.4
All other offenses (except traffic) Suspicion (not included in totals)	79, 342 12, 074 12, 717	83, 605 10, 251 14, 292	+5.4 -15.1 +12.4	11,977 1,136 3,448	12, 811 1, 073 3, 646	+7.0 -5.5 +5.7	29, 504 1, 455 699	30, 918 1, 116 917	-23.3	2, 819 131 205	2,980	-12.2
Curfew and loitering law violations Runaways	12, 717	14, 292	+6.0	7, 125	7, 760	+8.9	3, 028	3, 463		1, 782	2, 067	+16.0

<sup>1</sup> In suburban agencies male arrests under 18 increased 8.7 percent and female arrests under 18 increased 10.8 percent. In rural agencies male arrests under 18 increased 4.2 percent and female arrests under 18 increased 13.6 percent.

<sup>2</sup> Increase of less than one-tenth of one percent.

<sup>3</sup> Decrease of less than one-tenth of one percent.

# Police Employee Data

This section contains tables relating to police personnel. Figures showing police strength by number of full-time police officers and civilian employees are based on national averages. These figures should not be interpreted as indicating recommended or desirable police strength. Adequate police requirements for a specific place can only be determined following careful study and analysis of the local situation together with a thorough evaluation of the numerous factors which affect local police needs.

Two tables containing police employee rates are set forth. In the first, total employees including civilian personnel are used, whereas in the second table only sworn personnel are used to compute rates.

The police employee rate ranges in Table 47, which include civilians, show the interquartile range between the upper limits of the lowest quartile and the lower limits of the highest quartile. In other words, 50 percent of the cities shown in each population group and geographic division have a police strength within the rate ranges shown. By arraying rates in this manner, extremes are eliminated.

In Table 48 where rates are published for police officers, complete rate ranges are provided as supplemental data for those who may be interested in using these figures to make limited comparisons.

Another table is presented showing police strength for all state police and state highway patrol organizations. This table is designed to show, by state, the number of miles of state and Federal highway per sworn employee, as well as the number of registered vehicles per officer. These rates are only a rough yardstick as to comparative workload and personnel strength because of widely differing functions and other factors. The wide variations in sworn and civilian personnel among the various states can be accounted for in part by the differences in responsibilities assigned to the departments. It is pointed out, for instance, that state police generally are responsible not only for traffic patrol, but also conduct a major portion of the criminal investigative work in the unincorporated areas of the states. On the other hand, the activities of the state highway patrol organizations for the most part are limited to traffic and highway patrol, which includes handling all types of crime which come to their attention during the performance of their patrol functions. Many of these state highway patrol groups also are authorized to and do participate in criminal investigative work when requested to do so by local departments or sheriffs' offices.

The annual collection of police employee data provides figures for police killed and assaulted. Collection of these data is supplemented with respect to police killed in the line of duty through the use of a special questionnaire, by means of which additional details on this important subject are accumulated. Data relative to police killed and assaulted are also presented in the Summary Section of this publication.

# Table 47.—Full-Time Police Department Employees,<sup>1</sup> December 31, 1966, Number and Rate per 1,000 Inhobitants, by Geographic Divisions and Population Groups

[1966 estimated population]

		Population group								
Geographic division	TOTAL (3,575 cities; population 110,848,000)	Group I (54 cities over 250,000; population 42,232,000)	Group II (94 cities, 100,000 to 250,000; population 13,769,000)	Group III (223 cities, 50,000 to 100,000; population 15,422,000)	Group 1V (430 cities, 25,000 to 50,000; population 14,893,000)	Group V (950 citles, 10,000 to 25,000; population 14,839,000)	Group VI (1,824 cities under 10,000; population 9,693,000)			
TOTAL: 3,575 cities; population 110,848,000:										
Number of police employees	217, 530	112, 912	23,060	23, 586	21,824	21, 231	14, 917			
Average number of employees per 1,000 inhabitants	2, 0	2,7	1, 7	1.5	1,5	1.4	1.5			
Interquartile range	1, 1-1, 8	1.5-2.7	1. 4-1. 9	1, 2–1, 8	1, 2-1, 7	1, 1-1, 7	1, 1-1, 9			
New England: 321 cities; population 7,925,000;										
Number of police employees	15, 191	2,704	2,769	3, 719	2,670	2,459	870			
Average number of employees per 1,000 inhabitants.	1.9	4.1	2.4	1.9	1.6	1.3	1.2			
Interquartile range	1. 1-1. 7	(2)	2.0-2.7	1.6-2.2	1.3-1.8	1. 1-1. 6	. 7-1. 5			
Middle Atlantic ; 783 cities ; population 24,647,000 ;										
Number of police employees	64, 031	43, 445	2,881	4, 356	4, 897	5,108	3, 344			
A verage number of employees per 1,000 inhabitants.	2,6	3.6	2.1	1.7	1.7	1.5	1.5			
Interquartde range	1.0-1.8	3.0-3.8	1.6-2.4	1.1-2.2	1.1-2.0	1.1-1.8	. 8-1. 7			
East North Central; 791 cities; population 23,939,000;										
Number of police employees.	46, 262	25, 931	3, 732	4,640	4.335	4, 283	3, 341			
Average number of employees per 1,000 inhabitants.	1.9	2.8	1.6	1.3	1.3	1.3	1.5			
Interquartile range.	1, 1-1, 6	1.6-2.9	1.4-1.7	1.0-1.6	1.1-1.5	1.1-1.6	1. 1-1. 7			
West North Central: 400 cities; population 8,606,000:										
Number of police employees	13, 526	6,033	1,374	1,049	1,558	1,832	1,680			
Average number of employees per 1,000 inhabitants.	1, 6	2.2	1.3	1.2	1.2	1.3	1. 4			
Interquartile range	1, 1-1, 5	1.5-2.1	1.2-1.3	1.0-1.4	1.0-1.3	1.0-1.4	1.1-1.6			
South Atlantic: 330 cities; population 11,329,000:										
Number of police employees	22,853	9,183	4, 798	2,848	2,134	2,142	1,748			
Average number of employees per 1,000 inhabitants.	2, 0	2.7	1.6	1.8	1.6	1.7	2.0			
Interquartile range	1, 4-2, 1	1.7-3.5	1.3-1.9	1.3-2.1	1.4-1.9	1.5-2.0	1.4-2.3			
East South Central: 139 cities; population 4,543,000:										
Number of police employees	7,237	2,856	1,642	375	993	695	676			
Average number of employees per 1,000 inbabitants.	1.6	1.6	1.6	1.6	1.6	1.5	1.8			
Interquartile range	1, 3-1, 9	1. 4-1. 7	1.6-1.8	1. 4-1. 8	1.3-1.9	1.2-1.8	1.3-2.2			
West South Central; 248 cities; population 9,602,000:										
Number of police employees	13, 048	5, 776	2,239	1,467	1,442	1,282	843			
Average number of employees per 1,000 inhabitants.	1,4	1.4	1.4	1.2	1.2	1.2	1.4			
Interquartile range	1.0-1.5	1. 2-1. 5	1.2-1.6	1.0-1.4	1.0-1.4	1.0-1.5	1. 0-1. 6			
Mountain: 171 cities; population 4,514,000:										
Number of police employees	6,727	2,086	1,096	1,028	960	731	820			
Average number of employees per 1,000 in babitants.	1, 5	1.6	1.6	1.4	1.3	1.4	1. 6			
Interquartile range	1.1-1.7	1. 2-1. 8	1, 3-2.2	1.1-1.7	1.1-1.5	1.0-1.6	1. 2-2. 1			
Pacific: 392 cities; population 15,742,000:										
Number of police employees.	28, 655	14,898	2,529	4,104	2,835	2,699	1, 590			
Average number of employees per 1,000 in babitants.	1,8	2.2	1.5	1.5	1.5	1.6	2.0			
Interquartile range	1, 4-1, 9	1.3-2.4	1.3-1.8	1.2-1.6	1.2-1.6	1. <b>4–1.</b> 8	1. 5-2. 4			

Surburban Police and County Sheriff Departments

Suburban: <sup>3</sup> 1,763 agencies; population 40,325,000: Number of police employees. A verage number of employees per 1,000 inhabitants Interquartile range.	1.4	Sheriffs: 1,136 agencies; population 31,955,000: Number of police employees A verage number of employees per 1,000 inhabitants Interquartile range	34, 343 1. 1 0. 3–0. 9
		*******	

<sup>1</sup> Includes civilians.

<sup>2</sup> Only one city this size in geographic division.

 $^{\scriptscriptstyle 3}$  Agencies and population represented in suburban area are also included in other city groups.

Population figures rounded to the nearest thousand. All rates were calculated on the population before rounding.

#### Table 48.—Full-Time Police Department Officers, December 31, 1966, Number and Rate per 1,000 Inhabitants, by Geographic Divisions and Population Groups

[1966 estimated population]

		Population group								
Geographic division	TOTAL (3,575 citles; population 110,848,000)	Group 1 (54 citles over 250,000; population 42,232,000)	Group 11 (94 cities, 100,000 to 250,000; population 13,769,000)	Group 111 (223 cities, 50,000 to 100,000; population 15,422,000)	Group 1V (430 cities, 25,000 to 50,000; population 14,893,000)	Group V (950 cities, 10,000 to 25,000; population 14,839,000)	Group V1 (1,824 cities under 10,000; population 9,693,000)			
TOTAL: 3,575 cities; population 110,848,000: Number of police officera	193, 661	100, 121	20, 039	20, 961	19, 767	19,474	13,299			
Average number of officera per 1,000 inhabitanta	1.7	2,4	1.5	1.4	1.3	1.3	1.4			
Rate range	0.1-6.7	1.0-3.8	0.8-2.5	0.5-3.3	0.3-3.4	0.1-5.0	0.1-6.7			
New England: 321 cities; population 7,925,000: Number of police officers	14, 286	2, 514	2, 540	3, 504	2, 538	2, 372	818			
Average number of officers per 1,000 inhabitants	1.8	3.8	2.2	1.8	1.6	1.3	1, 2			
Rate range	0.2-3.8	(1)	1.6-2.5	1.1-2.7	1.0-2.7	0.2-2.5	0.2-3.1			
Middle Atlantic: 783 cities; population 24,647,000:										
Number of police officers	59, 536	40, 360	2, 594	3,980	4, 646	4,847	3, 109			
Average number of officers per 1,000 inhabitants	2, 4	3. 3	1.9	1.6	1.6	1.4	1,4			
Rate range	0, 1-6, 1	1.6-3.5	1.3-2.4	0. 6-3. 3	0. 5–3. <b>3</b>	0.1-5.0	0. 1-6. 1			
East North Central: 791 cities; population 23,939,000:										
Number of police officers	41, 313	23, 127	3, 320	4, 158	3, 883	3, 897	2,928			
Average number of officers per 1,000 inbabitants	1.7	2.5	1.4	1.2	1.2	1.2	1.3			
Rate range	0.1-4.4	1, 0–3. 1	1. 0-1. 7	0, 5–2, 4	0. 4-2. 7	0, 1–3. 0	0. 2-4. 4			
West North Central: 400 cities; population 8,605,000:		4.075		934	1, 390	1,665	1,463			
Number of police officers	11, 501	4,875	1, 174	934	1, 390	1,005	1,403			
Average number of officers per 1,000 inhabitants	1.3	1.8	1.1 0.9–1.2	0.6-1.4	0.5-1.6	0, 3-2, 0	0. 3-3. 2			
Rate range	0.3-3.2	1. 2-2. 9	0. 9-1. 2	0.0-1.4	0.0-1.0	0,0-2,0	0.0-0.2			
South Atlantic: 330 citles; population 11,329,000:	00.110	8,021	4, 213	2, 505	1,867	1,965	1, 548			
Number of police officers	20, 119	2.3	1.4	1.6	1.4	1,000	1,010			
Average number of officers per 1,000 inhabitants	I.8 0.2-6.7	1. 2-1. 5	0, 8-2, 2	0.9-2.9	0, 7-2, 4	0, 6-3, 2	0.2-6.7			
Rate range	0. 2-0. 1	1.2-1.0	0.0-2.2	0.0 2.0	0.1 2.1	0.00.2	0.2 0.1			
East South Central: 139 cities; population 4,543,000: Number of police officers	6, 201	2, 374	1,303	344	915	647	618			
Average number of officers per 1,000 inhabitants	1.4	1.3	1.3	I.4	1.4	1.4	1.6			
Rate range	0, 3-4, 2	1.1-1.4	1. 1-1. 6	1.3-1.6	1.0-2.0	0.5-2.1	0.3-4.2			
West South Central: 248 cities; population 9,602,000:	0.0 1.2									
Number of police officers.	11, 265	4,967	1,890	1,290	1,280	1, 114	724			
Average number of officers per 1,000 inhabitants	_,	1.2	1.2	1.1	1.1	1.1	1.3			
Rate range		1.0-1.7	0.9-1.6	0.7-1.6	0.6-1.6	0.4-2.3	0. 3-2. 8			
Mountain: 171 cities; population 4,514,000:										
Number of police officers.	5,706	1,741	894	891	850	634	696			
Average number of officers per 1,000 inhabitants		1.3	1.3	1.2	1.1	1.2	1.3			
Rate range	0, 3-2.5	1.0-1.5	1.2-1.9	0.9-1.8	0.8-1.7	0. 4-2. 2	0. 3-2. 8			
Pacific: 392 cities; population 15,742,000:										
Number of police officers	23, 734	12, 142	2, 111	3, 355	2, 398	2, 333	1, 39			
Average number of officers per 1,000 inhabitants		1.8	1.3	1.2	1.3	1.4				
Rate range		1.0-2.4	1.0-1.6	0.8-1.9	0, 3-3, 4	0.8-2.8	0, 4-3.			

Suburban Police and County Sheriff Departments

Suburban: <sup>2</sup> 1,753 agencies; population 40,325,000: Number of police officers. A verage number of officers per 1,000 inhabitants. Rate range	49, 750 1. 2 0. 1-7. 4	A verage number of officers per 1,000 inhabitants	28, 248 0, 9 0, 1–7, 4
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<sup>1</sup> Only one city this size in geographic division.

<sup>2</sup> Agencics and population represented in suburban area are also included in other city groups. Population figures rounded to the nearest thousand. All rates were calculated on the population before rounding.

#### Table 49.—Civilian Police Department Employees, December 31, 1966, Percentage of Total by Population Groups

Population group	Percentage civilian employees	Population group	Percentage civilian employees
TOTAL, ALL CITIES	9.7 13.9	Group III (50,000-100,000) Group IV (25,000-50,000) Group V (10,000-25,000). Group VI (2,500-10,000). Suburban agencies. Sheriffs.	9.4 8.3 10.8 13.8

#### Table 50.—Number of Police Officers Killed, 1 1966, by Geographic Divisions and Population Groups

		Population group										
Geographic division	TOTAL	Group I	Group II	Group III	Group IV	Group V	Group VI	County, State				
		Over 250,000			25,000 to 50,000	10,000 to 25,000	Under 10,000	Police and Highway Patrol				
TOTAL	. 99	22	12	6	6	8	13	32				
New England	1						1					
Middle Atlantic		9			2		2					
East North Central		6	2	2	1	3	1	5				
West North Central	. 11	1	3		1	5		1				
South Atlantic	16	4	1		2		2					
East South Central	11		1				2	5				
West South Central	. 8	1	4				1	2				
Mountain	. 5		1				2	:				
Paelfic	. 11	[] 1		4			2	4				

<sup>1</sup> 57 killed by felons; 42 killed in accidents.

#### Table 51.—Assaults on Police Officers, 1966, by Geographic Divisions and Population Groups

[4,648 agencies; 1966 estimated population 128,611,000]

Geographic division	Total assaults	Rate per 100 police officers	Assaults with injury	Rate per 100 police officers	Population group	Total assaults	Rate per 100 police officers	Assaults with injury	Rate per 100 police officers
TOTAL	23, 851	12.2	9, 113	4.6	TOTAL	23, 851	12, 2	9, 113	4.6
New England	1, 495	10.6	675	4.8	Group I (Over 250,000)	10, 261	12.2	3,747	4.5
Middle Atlantic	6,725	10.5	2,152	3.3	Group II (100,000 to 250,000)	2, 989	16.7	1,147	6.4
East North Central	4,286	10.9	1,695	4.3	Group III (50,000 to 100,000)	2,588	13.1	1,050	5.3
West North Central	1, 355	10.2	683	5.2	Group IV (25,000 to 50,000)	2,673	13.8	1,183	6.1
South Atlantic	3,820	18.8	1,442	7.1	Group V (10,000 to 25,000)	2,389	12.3	868	4.5
East Sonth Central	1, 111	19.1	314	5.4	Group VI (Under 10,000)	1,311	9.9	476	3.6
West South Central	1,272	10.0	575	4.5					
Mountain	973	14.1	344	5.0	Suburban agencies 1	4, 368	10.0	1,857	4.2
Pacific	2, 814	14.3	1, 233	6.3	Sheriffs	1, 640	7.3	642	2.9

<sup>1</sup> Agencies and population represented in suburban area are also included in other city groups.

Table 52.—Full-Time	State Police	and Highway	Patrol Employees,	December 31,	1966
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State	TO- TAL	Police officers	Civil- ians	Police kiiled	Miles of primary highway per poilce officer	State motor vehicle registra- tions per police officer	State	TO- TAL	Police officers	Civil- ians	Police killed	Miles of primary highway per police officer	State motor vehicle registra- tions per police officer
					15. 4	2,771	Nebraska.	311	261	50		36.2	3, 335
Alahama	856	625	231 76		10.4	974	Nevada.	94	71	23		30, 3	3,930
Alaska	187	111 316	163		16.2	2,731	New Hampshire	157	139	18		13.8	2,403
Arizona	479		103		44.3	3, 205	New Jersey	1, 483	1, 184	299	1	1.7	2,638
Arkansas	383	298	85 1.320	2	44.3 3.5	2, 555	New Mexico	324	236	88	· ·	44.7	2,327
California	5,370	4,050	1.320	2	3. 5	2,000	INCW MICARO	0.1	100				2,021
		0.07	165		25. 2	3, 563	New York	3, 164	2,801	363	1	4.9	2,200
Colorado	502	337	216		1.9	2,334	North Carolina	811	651	160		20.0	3, 544
Connecticut	854	638	216 52		2.7	1,110	North Dakota	94	80	14		81.6	5,080
Delaware	283	231	727	1	14.3	4.130	Ohio	1,073	850	223		21.9	6,163
Florida		780	302	1	29.6	3,676	Oklahoma	433	353	80		33.9	4,237
Georgia	873	571	302	1	28.0	0,010	O Klanoma	100	000	00		00.0	.,
1daho	171	145	26		33.0	3,075	Oregon	651	556	95		8.6	2,099
1 ilinois	1, 608	1.093	515		14.8	4,304	Pennsylvania	2,714	2,339	375		6.5	2,222
Indiana	1,008	745	341	1	15.0	3, 424	Rhode Island.	153	127	26		7.7	3, 334
	477	400	77		25.2	4,023	South Carolina	507	450	57	1	21.0	2, 549
lowa	354	273	81		37.9	5, 147	South Dakota	155	112	43		70.9	3, 582
Kansas	334	213	01		01.0	0,110	bouth Dunotaities						, i
Kentucky	742	457	285	1	47.8	3, 446	Tennessee	872	620	252	3	14.7	2,835
Louisiana	829	640	189		7.0	2, 431	Texas.	2,430	1,289	1, 141	1	48.9	4, 431
Maine	325	274	51		13.4	1.584	Utah	243	233	10		24. 2	2, 335
Maryland.	1,079	788	291		2.5	1,946	Vermont.	206	150	56		14.7	1,196
Massachusetts	839	675	164		3.8	3, 219	Virginia	1, 101	796	305		11, 2	2,355
Massachusetts	003	0.0	101		0.0	-,	-0	,			1		
Michigan	1,746	1, 401	345	1	6.6	2,872	Washington	794	482	312		8.8	3,644
Minnesota.	472	377	95		31.7	5,153	West Virginia	435	312	123		16.6	2, 343
Mississippi	657	478	179	1	22.3	2,002	Wisconsin	495	300	195		39.1	6,301
Missouri	1,015	540	475		16.4	4, 113	Wyoming	97	94	3		59.3	2,383
Montana	1,013	143	55			3,071							
wontana	130	140				5, 514							

# Table 53.—Number of Full-Time Police Department Emplayees, December 31, 1966, Cities 25,000 and over in Population

City hy state	Nu depart	mber of p ment em	police ployees	City by state	Nu depart	mber of p ment em	police ployees	City by state	Nur depart	nber of p ment em	olice ployees
	Total	Police officers	Civil- ians		Total	Police officers	Civil- ians	Civy by state	Total	Police officers	Civil- ians
ALABAMA				CALIFORNIA-Con.				CALIFORNIA-Con.			
Birmingham	544	484	60	Glendale	174	131	43	Ventura	65	56	
Decatur Dothan	47 60	42	5	Glendora	36	31	5	West Covina	78	61	1'
Florence	60 -	57 55	3 5	Hawthorne	55	48	7	Westminster	61	49	1
Gadsden	79	55 77	2	Huntington Beach	107 101	93	14 20	Whittier	98	78	2
Tuntsville	231	174	57	Huntington Park	45	81 40	20 5	COLORADO			
Mobile	330	252	78	Inglewood.	139	166	33	COLONADO			
Montgomery	241	193	48	La Habra	53	41	12	Arvada	34	28	
Phenix City	35	34	1	La Mesa	39	33	6	Aurora	65	60	
Selma	44	42	2	Livermore	29	24	5	Boulder	63	63	
Fuscaloosa	104	96	8	Long Beach	739	626	113	Celorade Springs	161	140	2
				Los Angeles	6, 675	5, 192	1, 483	Denver	975	813	16
ALASKA				Lynwood	54	46	8	Englewood	46	42	
neboroge	94	72		Manhattan Beach	55	44	11	Fort Collins	45	35	1
Anchorage	94	12	22	Menlo Park	43	39	4	Greeley	44	35	
ARIZONA				Modesto Monrovia	90 59	70	20	Pueblo	135	118	1
			ļ	Montebelle	52 64	45 57	7	CONNECTICUT			
Glendale	43	40	3	Monterey	53		10	CONNECTICUT			
Mesa	58	52	6	Monterey Park	60	40 51	9	Bridgeport	383	267	
Pheenlx	793	662	131	Mountain View	66	59	7	Bristol		367 58	10
Scottsdale	71	60	11	Napa	44	35	9	Danbury	66		
Tempe	46	41	5	National City	54	46	8	East Hartford	79	76	
Fucson	357	274	83	Newport Beach	110	84	26	East Haven Town	33	33	
Yuma	42	40	2	Novato	27	22	5	Enfield	43	41	2
				Oakland	863	660	203	Fairfield	74	72	1
ARKANSAS				Oceanside	59	51	8	Greenwich	133	116	17
Dimthomillo	07			Ontario	83	69	14	Hamden	83	82	1
Blytheville El Dorado	27 35	25	2	Orange	85	71	14	Hartford	395	357	38
Fayetteville	30 30	31 28	$\frac{4}{2}$	Oxnard.	87	78	9	Manchester Township	64	60	4
Fort Smith		28 93	2 5	Pacifica Pale Alto	28 80	23	5	Meriden	95	85	10
Hot Springs	49	47	2	Pasadena	219	76 178	4 41	Middletown New Haven	53	51	2
Little Rock	179	159	20	Pleasant Hill	12	12		New London	406 76	383 72	23
North Little Rock	102	96	6	Pomona.	122	105	17	Nerwalk	141	129	4
Pine Bluff	65	62	3	Redlands.	57	46	11	Southington Town	29	29	12
				Redonde Beach	71	59	12	Stamførd	215	207	8
CALIFORNIA				Redwood City	74	64	10	Stratford	89	83	6
				Rialto	29	27	2	Torrington	56	54	2
Alameda	81	74	7	Richmond	168	138	30	Trumbull	32	31	1
Alhamhra Anaheim	101	81	20	Riverside	176	142	34	Wallingford	39	38	1
Areadia	$\frac{262}{77}$	214 68	48	Sacramento	489	409	80	Waterbury	186	176	10
Azusa	51	44	9 7	Salinas. San Bernardino	95 207	75	20	West Haven	76	75	1
Bakersfield	168	131	37	San Brune	207 39	171 32	36	Westport	44	41	3
Baldwin Park	56	43	13	San Carlos	30	24	7	DELAWARE			
Berkeley	171	158	13	San Diego	900	750	150	DELAWARE			
Beverly Hills	102	95	7	San Francisco	2,078	1, 795	283	Wilmington	250	220	30
Buena Park	85	64	21	San Gahriel	43	37	6	Bron	200	220	
Burbank	165	135	30	San Jose	398	366	32	DISTRICT OF			
Burlingame	39	29	10	San Leandre	87	62	25	COLUMBIA			
Chula Vista	75	61	14	San Luis Obispo	37	30	7				
Compton	128	103	25	San Mateo	105	88	17	Washington	3, 088	2,802	286
Concord	94	74	20	San Rafael	56	40	16				
Costa Mesa Covina	106	82	24	Santa Ana	188	147	41	FLORIDA	ľ		
Culver City	$\frac{42}{69}$	32 58	10	Santa Barbara	122	101	21				
Daly City.	09 72	60	11 12	Santa Clara	97	82	15	Clearwater	91	57	34
El Cajon	59	48	11	Santa Cruz	54 43	47 36	77	Coral Gahles Daytona Beach	90 191	77	13
El Cerrito	38	34	4	Santa Moniea	164	126	38	Fort Lauderdale	121 332	89 281	32 51
Escondido	40	36	4	Santa Rosa	54	48	6	Fort Pierce	332 50	281 36	51 14
Eureka	47	39	8	South Gate	82	73	9	Gainesville	100	83	17
Fairfield	40	34	6	South San Francisco	56	46	10	Hialeah.	107	85	22
Fremont	96	86	13	Stockton	185	161	24	Hellywood	190	154	36
Fresno	296	242	54	Sunnyvale	100	78	22	Jacksonville	487	401	86
Fullerton	128	100	28	Torrance	184	155	29	Key West	41	39	2
Gardena	65	55	10	Upland	31	24	7	Lakeland	105	86	19
Garden Grove	143	118	25	Vallejo	86	73	13	Miami	837	606	231

# Table 53.—Number of Full-Time Police Department Employees, December 31, 1966, Cities 25,000 and over in Population—Can.

City by state		nber of p ment em		City by state	Nu depart	mber of p ment em	olice ployees	City by stata	Nun departi	nber of perment emp	olice ployees
City by state	Total	Police officers	Civil- ians		Total	Police officers	Civil- ians		Total	Police officers	Clvil- ians
FLORIDA-Con.				ILLINOIS-Con.				KANSAS-Con.			
diami Beach	267	216	51	Maywood	43	39	4	Leavenworth	31	30	
North Mlami	64	46	8	Moline	56	50	6	Overland Park	46	38	
North Miami Beach	48	45	3	Morton Grove	37	34	3	Prairie Village	31	28	
orlando	187	164	33	Mount Prospect	30	26	4	Salina	56	45	
anama City	45	35	10	Niles	48	43	5	Topeka	166	142	
Pensacola	121	107	14	North Chicago	21	19	2	Wichita	439	359	1
Pompano Beach	72	64	8	Oak Lawn	59	53	6				
st. Petersburg	342	258	84	Oak Park	85	73	12	KENTUCKY			
Sarasota	67	54	13	Park Forest	26	21	5			40	
Fallabassee	105	98	7	Park Ridge	45	41	4	Ashland	41		
Гатра	647	495	152	Pekin	37	34	3	Bowling Green		36 90	
Fitusville	36	30	6	Peoria	197	174	23	Covington	100	537	
West Palm Beach	169	132	27	Quincy	53	51	2	Louisville	649	54	
				Rantoul	16	12	4	Newport	68 79	75	
GEORGIA				Rockford	191	174	17	Owenshoro	78		
				Rock Island	83	68	15	Paducah	57	54	
Albany	80	79	1	Skokie	127	111	16	TOTIOUNI		I I	1
Athens	58	50	8	Springfield	125	192	23	LOUISIANA		1	
Atlanta	880	742	138	Urbana	31	28	3	Alexandria	55	53	
Augusta	142	126	16	Villa Park	30	24	6	Alexandria	318	271	1
Columbus	207	196	11	Waukegan	81	73	8	Baton Rouga	42	42	1
Decatur	30	27	3	Wilmette	43	37	6	Bossiar City	42	42	
La Grange	46	45	1			ł		Houma	52	50	
Macon	161	158	3	INDIANA				Lake Charles	75	59	
Marletta	57	49	8					Monroe	1	39	
Rome	69	67	2	Anderson	116	108	8	New Iberia			
Savannah	217	186	31	Bloomington	56	42	14	New Orleans		1, 103 246	
Valdosta	47	46	1	Columbus	45	41	4	Shravaport	286	240	
				East Chicago	140	134	6			1	
HAWAII	1			Elkhart	89	73	16	MAINE			
				Evansville	252		18		20	32	
Hilo	100	88	12	Fort Wayne	267	253	14	Auhurn		45	
Honolulu	830	707	123	Gary	300		36	Bangor			1
				Hammond	190		19	Lawiston	62	55 110	
IDAHO				Indianapolis	1,038		123	Portland	124	110	
				Lafayette	66		4		1		
Bolsa	101	94	7	Marion	58			MARYLAND			1
daho Falls	68	59	9	Michigan City	72	1	5		62	62	
Pocatello	55	47	8	Mishawaka	53		3	Annapolis			
				Muncie	112		3	Baltimore			
ILLINOIS				New Albany				Cumberland.			
				Richmond	63		5	Hagerstown	. 59	57	
Alton	52	42	10	South Bend	209		11	MAGG & CIVILOPTER			
Arlington Helghts	48	41	7	Terre Haute	117	106	11	MASSACHUSETTS			
Aurora	100	87	13					Aulington	93	82	
Bellavilla	46	42	4	IOWA	1			Arlington			
Berwyn	62	57	5					Belmont			
Bloomington	63	49	4	Ames	34		3	Baverly Boston	2,704		
Calumet City	26	24	2	Burlington			8				
Champaign	62	69	3	Cedar Falls			5	Braintrea			
Chicago	12, 593	11, 113	1,480	Cedar Rapids	134		18	Brockton	1		1
Chicago Heights	62	52	10	Clinton			4	Brookline	1		
Cicero	102	100		Council Biuffs			2	Cambridge Chalsea	1		
Danvilla	46	38	8	Davenport	124		10				
Decatur	. 87	69	18	Des Moines			29	Chicopee	· · · ·		
De Kalb	32	27	5	Dubuqne			2	Danvers			
Des Plaines		60	1	Fort Dodge	37		6	Everett Fall River		232	
East St. Louis		90	1	1owa City	1		11			72	
Elgin	. 69	56	1	Mason City	44		10	Fitchburg		85	
Elmaharat	. 60	54		Ottumwa	34		1	Framingham			
Emmurst		126		Sioux City			29	Gloucester		74	
		26		Waterloo	105	95	10	Haverbill		112	
Evanston	-			11	1	1	1	Holyoka	114		
Evanston Evergreen Park	33	32			1			Tammanaa	1/2	134	
Elmhurst Evanston Evergreen Park Freeport Galesburg	33 35	. 30	5	KANSAS				Lawrence			
Evanston Evergreen Park Freeport	33 35 37	30 33	5					Leominster	41	39	
Evanston Evergreen Park Freeport	. 33 . 35 . 37	. 30	5 4 6	KANSAS Hutchinson			8		41 40	39 36	

# Table 53.—Number of Full-Time Police Department Employees, December 31, 1966, Cities 25,000 and over in Population—Con.

City by state	Nu: de part	mher of p ment em	police ployees	City by state		mber of p ment en		City by state	Nur depart	nber of p ment em	olice ployees
	Total	Police officers	Civil- ians		Total	Police officers	Civil- ians		Total	Police officers	Civil- ians
MASSACHU- SETTS-Con.				MINNESOTA				NEW HAMPSHIRE			
	100	100		Austin	38	36	2	Concord	46	42	
Maiden Medford	123 120	122 115	1 5	Bloomington Brooklyn Center	52 25	49 21	3	Manchester Nashua	135	131	1
Meirose	55	53	2	Coon Rapids	20 19	18	4	IN ashua	78	71	
Methuen	35	34	1	Crystal	25	24	1	NEW JERSEY			
Milton	55	54	1	Duluth	128	115	13				
Natick	54	51	3	Edina	33	29	4	Atlantic City	228	193	3
Veedham	43	42	1	Mankato	41	41		Bayonne	221	173	4
New Bedford	250	235	15	Minneapolis	787	718	69	Belleville	68	67	
Vewton	184	175	9	Minnetonka	15	15		Bergenfield	40	39	
Northampton	43 85	43 80	5	Moorhead	26	25	1	Bloomfield	105	102	
Pittsfield Revere	97	94	3	Richfield Rochester	40 80	33 76	7	Camden Cherry Hill	249 62	231 54	
omerville	155	148	7	St. Cloud	40	39	1	Clifton	121	113	
Vakefield	38	37	i	St. Louis Park	41	39	2	Cranford Township	42	41	
Valtham	99	98	1	St. Paul	473	414	59	East Brunswick Town-	~~	l "	
Vatertown	78	74	4	Winona.	40	37	3	ship	36	34	
Wellesley	40	38	2					East Orange	177	168	1
Westfield	47	45	2	MISSISSIPPI				Edison	89	86	
West Springfield	56	55	1					Elizabeth	287	270	1
Weymouth	86	85	1	Greenville	73	60	13	Englewood	59	59	
Woburn	47	47		Gulfport	41	39	2	Fair Lawn	47	45	
Worcester	436	382	54	Hattleshurg	55	45	10	Garfield	51	49	Ι.
MICHIGAN				Jackson Laurel	323 51	255 48	68 3	Hackensack Hamilton Township	88 101	71 96	1
Michigan				Meridian.	92	43 81	11	Hohoken	139	139	
llen Park	52	49	3	Natchez	53	53		Irvington	112	104	
Ann Arbor	110	89	21	Vicksburg	36	33	3	Jersey City	912	825	8
Battle Creek	74	59	15					Kearny	120	119	
Bay City	89	83	6	MISSOURI				Linden	120	118	
Birmingham	45	38	7					Livingston	42	41	
Bloomfield Township	29	27	2	Cape Girardeau	36	31	5	Lodi	38	37	
Dearhorn Dearhorn Heights	201 60	177 56	24 4	Columbia	66 28	58 27	8 1	Long Branch Madison Township	46 48	45 48	
Detroit	4,698	4, 286	412	Ferguson	28 61	27 51	10	Middletown Township	48 44	43 41	
East Detroit	53	47	6	Independence	100	88	10	Montelair	97	90	
East Lansing	34	30	4	Jefferson City	39	39		Neptune Township	41	41	
Ferndale	46	40	6	Joplin	59	54	5	Newark	1,669	1,395	27
Flint	387	334	53	Kansas City	1,197	915	282	New Brunswick	87	84	
Farden City	36	33	3	Kirkwood	45	37	8	North Bergen Town-			
Frand Rapids	255	212	43	Overland	35	26	9	ship	115	105	1
Iamtramck Iighland Park	78 112	73 97	5	St. Joseph	112	101	11	Nutley	55	53	
Ioliand	36	32	15 4	St. Louis.	2,647 33	2, 035 33	612	Orange Paramus	76 69	76 65	
ackson	87	76	11	Springfield	123	33 117	6	Parsippany-Troy Hills	46	46	
Calamazoo	145	115	30	University City	58	55	3	Passaic	124	114	1
ansing	217	179	38	Webster Groves	36	31	5	Paterson	359	334	2
incoln Park	66	63	3				-	Pennsauken	45	38	
vivonia	112	102	10	MONTANA				Perth Amboy	109	94	1
Aadison Helghts	37	33	4					Piscataway	39	39	
Aidland.	27	25	2	Billings	79	72	7	Plainfield	86	77	
Ionroe Iount Clemens	36 37	35 34	1	Butte	37	37		Rahway.	66	63	
luskegon	86	71	3 15	Great Falls Missoula	72 46	63 35	9	Ridgewood	42 38	41 35	
ak Park	65	59	6	Missoula	40		11	Teaneck Township	71	66	
ontiac	145	118	27	NEBRASKA				Trenton	275	247	2
ortage	23	18	5					Union City	110	99	1
ort Huron	56	49	7	Grand Island	39	36	3	Union Township	94	9`2	
loseville	59	53	6	Lincoln	188	158	30	Vineland	50	49	
loyal Oak	110	95	15	Omaha	<b>4</b> 9 <b>0</b>	434	56	Westfield	55	52	
aginaw	148	133	15					West New York	79	79	
t. Clair Shores outhfield	79 64	75 53	4	NEVADA				West Orange	93	90	1
outhgate	64 36	53 33	11 3	Las Vegas	309	260	49	Woodbridge Township _	124	111	1
Varren	172	150	22	North Las Vegas	309 50	200 50	49	NEW MEXICO			
Vestland	35	33	2	Reno	188	151	37	ALL MEALO			
Vyandotte	63	58	5				.	Albuquerque	318	266	5
Vyomlng.	56	49	7					Carlshad	32	31	

### Table 53.—Number of Full-Time Police Department Employees, December 31, 1966, Cities 25,000 and over in Population—Con.

City by state		nber of p ment em		City by state	Nu: depart	mber of p ment em	olice ployees	City by state		aber of p ment em	
creg by state	Total	Police office <b>r</b> s	Civil- ians		Total	Police officers	Civll- ians		Total	Police officers	Civil- ians
NEW MEXICO-Con.				NORTH CARO- LINA-Con.				OKLAHOMA-Con.			
Clovis	37	32	5	High Point	105	100	5	Muskogee	60	53	
Farmington	44	34	10	Kannapolis	28	28		Norman	47	46	
Hobbs	33	33		Kinston	60	53	7	Oklahoma City	458	409	4
Las Cruces	48	47	1	Raleigh	199	178	21	Ponca City	44	42	
Roswell	50 67	50 60	17	Rocky Mount	64 79	59 60	5 19	Stillwater Tulsa	33 365	33 307	5
Santa Fe	07	00	14	Wilson	45	44	1 20	OREGON	000	307	
NEW YORK				Winston-Salem	223	203	20				
Albany	248	211	37 3	NORTH DAKOTA				Corvallis. Eugene	33 127	29 103	
Amherst	79 39	76 38	3	Bismarck	42	38	4	Medford	51	44	
Amsterdam Auburn	59 62	59	3	Fargo.	84	71	13	Portland	848	711	13
Bingbamton	148	133	15	Grand Forks	53	48	5	Salem	117	86	10
Brighton	37	33	4	Minot.	45	45		Guicia			`
Buffalo	1,611	1,340	171			1		PENNSYLVANIA		1	
Cheektowaga	91	88	3	OHIO		1					
Clarkstown	57	57						Abington Township	68	68	
Colonie Town	38	37	1	Akron	326	307	19	Aliquippa	30	30	
Elmira	99	98	1	Alliance	36	31	5	Allentown	175	150	1 :
Freeport	66	62	4	Ashtabnla	33	31	2	Altoona	104	94	
Garden City	56	56		Barberton	35	34	1	Baldwin Borough	22	18	
Glen Cove	50	46	4	Canton	179	166	13	Bensalem Township	29	25	
Greenburgh	81	77	4	Chillicothe	35	30	5	Bethel Park	26	24	
Hempstead	72	71	1	Cincinnati	970	852	118	Bethlehem	129	114	
Irondequoit	40	40		Cleveland Cleveland Heights	2,279	2,011	268	Bristol Township	62	55 60	
Ithaca	50	45	5 9	Columbus	71 871	67 730	141	Cheltenham Township Chester	65 118	92	
Jamestown Kingston	77 58	68 57	9	Cnyahoga Falls	50	1	2	Easton	55	51	
Lackawanna.		72	1	Dayton	457	391	66	Erie	1	186	
Lockport	44	42	2	East Cleveland	74		8	Falls Township	36	35	
Long Beach	73	67	6	Elyria	47		3	Harrisburg.		158	
Mount Pleasant	24	24		Enclid	96		12	Haverford Township		65	
Mount Vernon	195	177	18	Fairborn.	34	31	3	Johnstown	91	78	
Newburgh	61	59	2	Findlay	36	32	4	Lancaster		86	
New Rochelle	179	164	15	Hamilton	102		3	Lebanon	43	42	
New York	29, 193	27,418	1,775	Kent	20		4	Lower Merion Town-		1.05	ł
Niagara Falls	205	188	17	Kettering	44		3	ship.			
North Tonawanda	39	38	1	Lakewood		1	4	Millcreek Township	32	26	
Orangetown	43	43	3	Lancaster Lima	39		9	Township.	47	43	
Port Chester	58 43	55 43		Lorain	1		1	Norristown			
Rochester	593	517	76	Mansfield			3	North Huntingdon		1	
Rockville Centre	50	50		Maple Heights			1	Township.	. 15	15	
Rome	56			Marion		43	3	Philadelphia	7, 887	7,234	6
Rotterdam	27	27		Massillon	41	38	3	Pittsburgh			
Schenectady	163	152	11	Mentor	. 28	24	4	Pottstown			
Syracuse	466	396	70	Middletown	. 76		1	Radnor Township			
Tonawanda Town	87	85	1	North Olmsted				Reading			
Troy	146			Parma				Shaler Township			
Utica	194	1		Parma Heights				Springfield Township			
Watertown	56			Portsmouth				Upper Darby Town-	- 6	-0	
West Seneca White Plains	40			Sandusky South Enclid					169	139	
Yonkers.				Springfield				-	-		
1 011Kers	400	1 11	05	Toledo					_ 35	33	1
NORTH CAROLINA		1		Upper Arlington						1	
		1		Wbitehall.		1	1	West Mifflin	_ 27		
Asbeville	120	114	6	Xenia	_ 3						
Burlington			1	Youngstown		6 283	1				
Charlotte		351	47	Zanesville	_ 3	8 28	10				
Durbam								York.	- 87	86	
Fayetteville								BUODELOT		1	
Gastonia		1						RHODE ISLAND		1	
Goldsboro	1							Cranston	. 102	96	1
Greensboro	. 248			Enid			10	II A CARISION			

# Table 53.—Number of Full-Time Police Department Employees, December 31, 1966, Cities 25,000 and over in Population—Con.

City by state	Nu depar	mber of p tment em	police ployees	City by state	Nu: depart	mber of p ment em	ployees	City by state	Nur depart	nber of p ment em	olice ployees
	Total	Police officers	Civil- ians		Total	Police officers	Civil- ians		Total	Police officers	Civil- lans
RHODE ISLAND— Continued				TEXAS—Continued				VIRGINIA-Continued			
Newport	86	78	8	Greenville	23	23		Roanoke	141	134	
Pawtucket	166	153	13	Harlingen	47	32	15	Virginia Beach	153	139	1
Providence	498	433	65	Houston	1, 590	1,337	253	_			
Warwick	138	124	14	Irving	59	49	10	WASHINGTON			
Woonsocket	103	98	5	Killeen	34	30	4				
				Kingsville	33	22	11	Bellingham	51	42	
SOUTH CAROLINA				Laredo	54	54		Bremerton	50	48	
				Longview	61	58	3	Everett	82	71	1
Anderson	47	46	1	Lubhock	211	194	17	Longview	33	33	
Charleston	171	135	36	Marshall	35	34	1	Richland	40	35	
Columbia	168 50	151 46	17 4	Mesquite	51	45	6	Seattle	1,078	926	15
Florence Rock Hill	50 60	40 51	4	Midland Odessa	102 116	95 95	7 21	Spokane Tacoma	264	233 222	3
Spartanburg	87	72	15	Orange	33	93 29	4	Vancouver	245 58	222 54	2
Sumter	39	36	13	Pampa	25	17		Walla Walla	58 40	31	
ounter	00			Pasadena.	91	78	13	Yakima	40 86	71	1
SOUTH DAKOTA				Port Arthur	82	72	10	Takima	00	1 11	'
				Richardson	45	37	8	WEST VIRGINIA			
Aberdeen	29	25	4	San Angelo	96	81	15				
Rapid City	51	48	3	San Antonio	817	712	105	Charleston	140	132	
Sioux Falls.	98	87	11	Sherman	36	30	6	Huntington	108	100	
				Temple	40	40		Parkersburg	57	48	
TENNESSEE				Texarkana	37	35	2	Wheeling	94	92	
				Texas City	34	32	2				
Chattanooga	233	206	27	Tyler	69	66	3	WISCONSIN			
Jackson	67	64	3	Victoria	50	34	16	Appleton	82	74	
Johnson City	51	47	4	Wichita Falls	134	113	21	Beloit	64	59	ļ
Knozville	284	223	61					Eau Claire	64	51	1
Memphis	1,021	825	196	UTAH				Fond du Lac	57	50	-
Nashville	642 40	528 37	114 3	Orden	92	76	10	Green Bay	137	126	1
Oak Ridge	40	31	3	Ogden Provo	92 45	43	16	Janesville	60	57	
TEXAS				Salt Lake City	45 295	242	53	Kenosha	131	117	1
I LAAS				Balt Dake City	200	242	-00	Madison	261	218	4
Abilene	132	111	21	VERMONT				Manitowoe	59	54	
Amarillo	222	183	39					Milwaukee	2,056	1,919	13
Arlington	63	60	3	Burlington	51	42	9	Oshkosh	77	74	
Austin	355	257	98	_				Racine	172	162	1
Baytown	54	46	8	VIRGINIA				Sheboygan	86 60	81 60	
Beaumont	137	119	18					Superior Waukesha	66	63	
Big Spring	53	42	11	Alexandria	177	147	30	Wausau	53	53	
Brownsville	83	49	34	Arlington	231	203	28	Wauwatosa	86	76	1
Bryan	30	28	2	Charlottesville	60	59	1	West Allis	135	117	Î
Corpus Christi	265	237	28	Chesapeake	113	107	6				1
Dallas	1, 563	1, 353	210	Danville	108	98	10	WYOMING			
Denison	36	27	9	Hampton	114	93	21	0			
Denton	40	35	5	Lynchburg	95	82	13	Casper	48	41	
El Paso	403	332	71	Newport News	148	138	10	Cheyenne	78	60	:
Fort Worth Galveston	580 94	517 84	63 10	Norfolk Petersburg	524 39	478 36	46	Canal Zone	331	263	
Garland	94	84 65	10	Petersburg Portsmouth	171	159	12	Guam	331	263 140	
Grand Prairie	41	65 37	12	Richmond	455	420	35	Puerto Rico	5,838	5,053	78
CARGE TTORIC	1 41	1 %	4	True and a second secon	400	420	00	1 4CI 10 14CO	0,000	0,000	1 "

ALABAMA lexander City			partment employees		partment employees		partment employees
1		ARKANSAS-Con.		CALIFORNIA-Con.		CALIFORNIA-Con.	
1	21	Mena	4	Guadalupe	6	Rio Dell	
	24	Monticello	9	Half Moon Bay	5	Rio Vista	
ewton	14	Nashville	4	Hanford	27	Ripon	
lickasaw.	16	Paragould	14	Hemet	18	Riverbank	}
	10	Russellv ille	12	Hermosa Beach	31	Rocklin	
hildershurg	3	Springd ale	18	Hillsborough	18	Rohnert Park	
st Brewton	20	Walnut Ridge	8	Hollister	1	Roseville	
irfield		West Helena	8	Holtville.		Ross	
rt Payne	19	West Memphis	37	Hnron		St. Helena	
eneva	7	west memphis	0,	Imperial		San Anselmo.	1
aysville	4	CALIFORNIA		Imperial Beach		San Clemente	
artselle	12	C ALIFOR NIA		Indio.		San Fernando	
mewood	25	411		Ione		Sanger	1
neytown	7	Albany	24	Irwindalc		San Jacinto	1
fayette	10	Alturas	5			San Marino	1
eds	7	Anderson	11	Isleton		San Pablo	
arion	6	Antioch	30	Jackson.	1	Santa Paula	
ldfield	12	Arcata	14	Kensington		Santa Fana	· •
ountain Brook	24	Arroyo Grande	10	Kerman		Seal Beach	
orthport	13	Arvin	11	King City		Seal Beach	
neonta	9	Atwater	15	Kingsburg	1		
pp	8	Auburn	18	Laguna Beach		Sebastopol	1
xford	7	Barstow	32	La Palma		Selma	
rattville	12	Beanmont	9	Larkspur		Shafter	1
araland	13	Bell	28	La Verne	16	Sierra Madre	
neffield	19	Belmont	27	Lemoore	10	Soledad	
homasville	4	Belvedere	5	Lindsay	12	Sonora	1
гоў	21	Biggs	2	Livingston	6	South Pasadena.	
uscumbia	16	Bishop	11	Lompoc.	35	Stanton	
	18	Blythe	22	Los Alamitos.	21	Suisun City	
uskegee	18	Brea	25	Los Altos		Susanville	-
nion Springs	11	Brentwood	5	Los Gatos		Taft	-
		Broadmoor	8	Madera		Tracy	-
ALASKA		Calistoga		Manteca	1	Tulare	
	41	Campbell		Marysville		Turlock	- 1
airbanks	41	Carlsbad	18	Maywood		Tustin	
ineau	16	Carmel	15	McFarland.		Ukiah	
letchikan	17	Chico		Mendota.		University of California	
odiak	12	Chino.		Merced.		Vacaville	
ltka	13			Millbrae.		Vernon	
aldez	1	Chowchilla			- J	Victorville	
		Claremont.		Mill Valley		Visalia	
ARIZONA		Cloverdale		Montelair		Walnut Creek	
		Coalinga		Morro Bay		Wasco	-
vondale	10	Colfax		Needles		Watsonville	
isbee	22	Colma		Newark		Weed	
asa Grande	17	Colton		Newman			
handler	27	Colusa.		Oakdale		Wheatland	
oolldge	12	Corcoran		Ojal		Williams	
ouglas	18	Corning		Orange Cove		Willits	
lobe	9	Coronado		Orland		Willows	
luachuca	2	Corte Madera	12	Oroville		Winters	
lingman	15	Cotati		Pacific Grove		Woodland	
/iami	8	Crescent City	. 6	Palm Springs		Yreka	
logales	18	Cypress		Palos Verdes Estates	. 20	Yuba City	-
age		Davis		Parlier			
eoria	4	Dinuba		Paso Robles		COLORADO	
Prescott		Dixon		Patterson.	- 4		
afford		Dos Palos_		Perris	. 8	Alamosa	
ierra Vista		Dunsmuir		Petaluma		Brighton	
olleson		El Segundo		Piedmont		Broomfield	
Villiams		Elsinore		Pinole		Brush	
		1	1	Pismo Beach		Canon City	
Winslow	20	Escalon		Pittsburg		Commerce City	-
ADV ANG 10	1			Placentia		Cortez	
ARKANSAS		Fairfax.		Placerville	· •	Durango	
		Fillmore	L			Edgewater	
Arkadelphia				Pleasanton		Florence	
Booneville			1	Port IIueneme		Glenwood Springs	
Camden	17						
Fordree	. 4			12		Golden	
Fordyce	7	Galt.	. 7	Redding		Grand Junction	

Number police d partmer employe	City by state	Number of police de- partment employees	City by state	Number of police de- partment employees	City by state	Number of police de- partment employees	City by state
	ILLINOIS-Con.		GEORGIA		FLORIDA		COLORADO-Con.
_	Crete	22	Americus	5	Apalachicola	10	La Junta
	Deerfield	8	Barnesville	10	Auburndale	13	Lamar
	Dixon	10	Calhoun	26	Bartow	7	Leadville
	Downers Grove	7	Canton	14	Bay Harbor Islands	28	Littleton
	Du Quoin	17	Carrollton	4	Biscayne Park	27	Longmont
	East Alton	23	Cordele	43	Boca Raton	18	Loveland
	East Moline	14	Elberton	34	Bradenton	7	Manitou Springs
	Edwardsville	32	Gainesville	11	Casselberry	1	Manzanola
	Effingham	5	Garden City	7	Clewiston	7	Monte Vista
	Eldorado	4	Greensboro	27	Cocoa Beach	10	Montrose
	Elk Grove Village	46	Griffin	12	Dade City	6	Rocky Ford
	Elmwood Park	19	Hapeville	21	Dania	8	Sallda
	Fairmont City	6	Jonesboro	30	Deerfield Beach	16	Sterling
	Fulton	10	Lawrenceville	25	De Land	12	Thornton
	Galena	7	McRae	19	Dunedin	7	Walsenburg
	Galva	22	Milledgeville Port Wentworth	46	Eau Gallie	15	Westminster
	Geneseo	4	Smyrna.	12	Eustis		CONNECTION
	Geneva Gillespie	17 14	West Point	10	Green Cove Springs		CONNECTICUT
	Glencoe	14		13 31	Gulfport Hallandale		Avon
	Glen Ellyn		IDAHO	12	Holly Hill	8 16	Berlin.
	Glenview		10/110	35	Jacksonville Beach	10	Bethel
	Golf	4	Buhl	16	Kissimmee	22	Bloomfield
	Grayslake	7	Emmett	10	Lake Wales	22 27	Branford.
	Green Rock	4	Grangeville	48	Lake Worth	15	Cheshire
	Hanover Park	9	Jerome	40	Lantana	13	Danielson
	Harwood Heights	10	Kellogg	11	Lauderhill	22	Derby
	Highland.	28	Lewiston	13	Maitland	20	Farmington
	Highwood.	6	Montpelier	5	Margate	16	Glastonbury
	Hillsboro.	17	Moscow	29	Melbourne	3	Granby
	Hinsdale	15	Mountain Home	17	Miramar	23	Groton
	Hoffman Estates	23	Nampa	11	Mount Dora	36	Groton Town
	Homewood	7	Payette	21	Naples	14	Guilford
	Hoopeston	13	Rupert	5	Neptune Beach	10	Madison
	Itasca	8	Sandpoint	8	New Port Richey	15	Monroe
	Jacksonville	4	Shelley	27	New Smyrna Beach	34	Naugatuck
	Jerseyville	28	Twin Falls	11	North Palm Beach	29	New Canaan
	Kenilworth	8	Weiser	48	Ocala	27	Newington
	La Grange			22	Opa Locka	30	North Haven
	La Grange Park	1	ILLINOIS	26	Ormond Beach	19	Orange
	Lake Forest		A have allow	15	Palatka	21	Plainville
	Lake Zurich	4	Abingdon	59	Palm Beach	10	Putnam
1	Lansing La Salle	22 3	Addison Bartonville	5	Palm Springs	15	Ridgefield
	Lawrenceville	3 11	Batavia	24	Pinellas Park	10	Rocky Hill
	Libertyville	23	Bellwood	28	Plantation	18	Seymour
	Lincoln	13	Belvidere	5	Port St. Joe	13	Simsbury
	Lincolnwood	10	Benld	29	Quincy	1 20	
	Lisle	6	Berkeley	4 30	Safety Harbor St. Augustine	20	Stonington
	Litchfield	3	Bethalto	30	St. Cloud	27	Vernon
	Loves Park	4	Bourbonnais	18	St. Petersburg Beach	17	Waterford
	Lyons	11	Bradley	29	Sanford	32	Wethersfield
	Macomb	12	Bridgeview	13	Sebring	22	Willimantie
	Madison	19	Broadview	26	South Miami	11	Wilton
	Markham	23	Brookfield	6	South Pasadena	12	Windsor Locks
	Marquette Heights	4	Bushnell.	10	Starke	13	Winsted
	Mascoutah	16	Cahokia	12	Stuart	18	Wolcott
	Matteson	31	Calumet Park	18	Surfside	14	Woodbridge
	Mattoon	17	Canton	13	Tarpon Springs		
	McLeansboro.	10	Carmi	16	Temple Terrace	1	DELAWARE
	Mendota	19	Carpentersville	11	Treasure Island		
	Metropolis	5	Cary Centralia	13	Venice	30	Dover
	Milan Monmonth	18	Charleston	9	West Miami.	16	Milford
	Monmonth Morrison	15	Charleston	20	Wilton Manor	30	Newark
	Morton	8	Clarendon Hills	36	Winter Haven	4	New Castle
	Mount Carmel	8	Columbia.	8	Zephyrhills	8	Seaford
	Mount Morris	4	Crest Hill			7	Smyrna

City by state	Number of police de- partment employees	City by state	Number of police de- partment employees	City hy state	Number of police de- partment employees	City hy state	Number of police de- partment employees
ILLINOIS-Con.		INDIANA		INDIANA—Con.		IOWA-Continued	
Jount Olive	3	Angola	6	Tell City	6	West Des Moines	19
Jount Vernon	19	Attica	5	Tipton	8	Windsor Heights	(
aperville	18	Auburn	11	Valparaiso	26	Winterset	
ashville	3	Aurora	8	Vincennes	23		
ormal	15	Batesville	3	Wabash	20	KANSAS	
orth Aurora	3	Bedford	27	Warsaw	15		
orthbrook	24	Beech Grove	16	West Lafayette	26	Abilene.	8
orthfield	18	Berne	3	West Terre Haute	5	Anthony	
orthlake	22	Bicknell	4			Arkansas City	2
orth Riverside	16	Boonville	7	IOWA		Atchison	1
Fallon	4	Brazil	14			Augusta	
glesby	4	Brookville	4	Algona	8	Baxter Springs	1
rland Park	3	Brownsburg	8	Anamosa	4	Belleville	
ttawa	24	Chesterton	6	Ankeny	7	Beloit	
alatine	24	Cliuton	9	Atlantic	9	Caney	
alos Park		Corydon	4	Audubon	4	Chanute	1
ana		Crawfordsville		Belle Plaine	4	Cherryvale	
eoria Heights	6	Crown Point	9	Belmond	2	Clay Center	1
eru		Decatur		Bloomfield	4	Coffeyville	
ittsfield.		Delphi		Boone	14	Colby	
Plano	5	Dunkirk	5	Centerville	9	Columbus	
°olo		East Gary		Chariton	9	Concordia	
River Forest	26	Elwood		Charles City	14	Council Grove	
Riverside		Frankfort		Clarinda	9	Derby	
Robinson		Garrett		Clarion	3	Dodge City	
Rochelle	-	Goshen		Clear Lake	12	El Dorado	.] :
Rockdale	4	Greencastle		Coralville	4	Ellinwood	
ock Falls	1	Greendale		Creston		Ellis	
Cock Fans	21	Greenwood		Decorab	1	Emporla	.  ·
Roselle		Gri fitb		Dyersville		Eureka	
	1 .	Highland		Eldora		Fairway	.
Round Lake Beach St. Charles		Hobart	-	Estherville		Fredonia	
Salem		Huntingburg.		Evansdale		Garden City	.  :
Sandwich		Huntington		Fort Madison		Garnett	-
		Jasonville		Glenwood		Goodland	
Schiller Park Silvis		Jasper.	1	Grinnell	1	Great Bend	.  :
South Beloit		Jeffersonville		Hampton		Haysville	
South Elgin.	-	Kendallville		Harlan		Herington	-
Spring Valley		Knox		Humboldt		Hiawatha	-
Staunton		La Porte		Independence		Hoisington	-
Stone Park.		Lawrence		Indianola		Holton	-
Streamwood		Lawrencehurg		Jefferson		Horton	-
Streator.		Lebanon		Keokuk	22	Humboldt	-
Sullivan		Logausport	-	Knoxville	9	Independence	-
Swansea		Madison	-			Iola	-
Sycamore		Mitchell	-			Junction City	-
Taylorville		Monticello	-			Kingman	-
Thornton	· · · ·	11	-			Larned	-1
Vandalia		Munster	-1	Marshalltown		Leawood	_
Washington		New Castle				Liberal.	
-		11		n		Lindsborg	-
Washington Park							
Watseka			1	n	-		
		11	-			McPherson	-
Wauconda Westchester			-			Neodesha	-
West Dundee						Oakley	_1
			-			Olathe	-
Western Springs	•		1			Osawatomie	-
West Frankfort							
					-	H	
Westville			-				
Wheeling	-	1					
White IIall					-		
Wilmington							
Winnetka					-		
Wood Dale							
Woodstock						11	
Yorkville	3	n onemyville	- 49	II HICHOLEL OILY	- 17	11	1

City by state	Number of police de- partment employees	City by state	Number of police de- partment employees	City by state	Number of police de- partment employees	City by state	Number of police de- partment employees
KANSAS-Continned		MAINE—Continued		MASSACHU- SETTS-Continued		MASSACHU- SETTS-Continued	
Valley Center	3	Hallowell	1			0.111	
Wellington	14	Hampden		Bourne	19	Salisbury.	14
Westwood	5	Houlton		Boylston	1 27	Saugus Scituate	
Winfield	16	Kittery	9	Burlington Chatbam	13	Seekonk	
KENTUCKY		Limestone Madawaska		Clinton	20	Sharon	
RENTOCKI		Madison		Cohasset	13	Shrewsbury	19
Bardstøwn	10	Millinoeket		Concord	21	Somerset	15
Benton	7	Milo		Dalton	9	Sonthborough	5
Berea	5	Old Town	11	Dartmouth	18	Southbridge	31
Campbellsville	12	Orono	5	Dennis	14	South Hadley	17
Cynthiana	8	Pittsfield	3	Dighton	1	Sterling	1
Dawson Springs	4	Presque Isle	13	Dover	5	Stoneham	35
Falmouth	5	Rockland	12	Dracut	12	Stoughton	
Fort Thomas	17	Rumford	14	Easthampton	18	Stow	
Franklin	10	Saco	12	East Longmeadow	17	Sudbury	15
Fulton	9	Sanford	19	Easton	11	Swampscott	29
Georgetown	10	Scarborough	5	Falmouth	31	Swansea	
Glasgow	17	Skowbegan	8	Foxborough	14	Templeton	1
Harrodsburg	8	South Portland	38	Franklin	14	Tewksbury	22
Henderson	33	Van Buren	2	Gardner Georgetown	30 2	Topsfield	25
ffersontown	5	Waterville		Grafton	8	Tyngsborough	
Lancaster	7	Westbrook		Greenfield	32	Upton	23
Ludlow	7	Winthrop York	8	Groveland	4	Walpole	8
Mayfield Middlesboro	19 18	I OFK	4	Harwich	9	Wareham	23
Monticello	4	MARYLAND		Hingham	37	Wayland.	16
Morganfield	5	MARILARD		Holbrook	9	Webster	24
Mount Sterling	10	Aberdeen	16	Holden	5	West Boylston	1
Murray	19	Bel Air	7	Holliston	9	Weston	15
Paintsville	10	Bladensburg	7	Hopedale	5	Westport	13
Paris	14	Brunswick		Hudson	19	Williamstown	11
Providence	6	Cambridge		Hull	25	Wilmington	26
Russellville	13	Chestertown	6	Ipswich	13	Winchendon	10
St. Matthews	13	Crisfield	10	Leicester	10	Winchester	38
Somerset	18	District Heights	3	Lincoln	7	Winthrop	33
Wilmore	1	Easton	13	Littleton.	5	Wrentham	9
Winchester	20	Elkton	6	Ludlow	18		
		Forest Heights	2	Lynnfield	15	MICHIGAN	
LOUISIANA		Frederick	39	Mansfield	7		
5.11.1		Frostburg	12	Marblehead	35	Adrian	33 19
Delhi Donaldsonville	3	Greenbelt	16	Marion Marlboro	5 31	Albion	
	12 20	Havre De Grace	15 19	Marshfield	26	Algonac Allegan	5
Eunice Franklin	20	Hyattsville Lanrel	15	Mattapoisett	12	Alma	14
Hammond	19	Mount Rainier	11	Maynard	14	Battle Creek Township.	10
Haynesville	4	Salisbury	36	Medfield	9	Bedford Township	2
Jonesboro	9	Sparrows Point	203	Merrimae	4	Belding	5
Kaplan	11	Takoma Park	24	Middleboro	20	Benton Harbor	43
Mamou	9	University Park	3	Milford	24	Berkley	21
Marksville	10	Westminster	10	Millbury	12	Berrien Springs	3
New Roads	5			Millis	6	Bessemer	4
Plaquemine	12	MASSACHUSETTS		Nahant Township	9	Beverly Hills	17
Rayne	16			Newburyport	21	Big Rapids	13
Sulphur	6	Acton	12	North Adams	33	Blissfield	1
Thibodaux	25	Acushnet	7	North Andover	21	Boyne City	7
Vivian	3	Adams	18	Northboro	8	Buebanan	11
Welsh	6	Agawam	24	Northbridge	14	Cadillac	15 2
West Monroe	25	Amesbury	14	North Brookfield	2	Caspian	8
MADUR		Amberst		Norwell	5 7	Charlotte	19
MAINE		Andover	30 2	Orange	6	Clawson Coldwater	15
Augusta	32	Ashburnham Asbland	10	Oxford Palmer	13	Corunna	2
Bath	32 15	Athol	10	Panner Pepperell	3	Crystal Falls	4
Camden.	13	Auburn	11	Plainville	5	Davison.	3
Dexter	3	Ayer	9	Plymouth	33	Durand.	7
Ellsworth	5	Barnstable		Provincetown	10	Eaton Rapids	7
Falmouth	4	Bedford	20	Reading	35	Ecorse	49
Farmington	3	Bellingham	12	Rehoboth	4	Escanaba	21
Gardiner		Blackstone				Farmington	23

City by state	Number of police de- partment employees	City hy state	Number of police de- partment employees	City hy state	Number of police de- partment employees	City hy state	Number of police de- partment employees
MICHIGAN-Con.		MICHIGAN-Con.		MINNESOTA-Con.		MISSOUR1-Con.	
Fenton	14	Scottville	2	New Hope	9	Centralia	4
lat Rock	10	South Haven	12	New Prague	2	Charleston	6
lushing	5	Sparta	4	New Ulm	16	Chillicothe	16
aastra	1	Sturgis	16	Northfield	8	Clayton	44
aylord	4	Tecumseh	12	North Mankato	5	Clinton	2
	11	Three Rivers	15	North St. Paul	10	Crestwood	18
libraltar		Traverse City	18	Orono	4	Creve Coenr	18
Hadstone	6	Trenton.	1 1	Ortonville	7	Dellwood	;
arand Haven	19	Troy	32	Gwatonna	18	De Soto	6
Frand Ledge	9	Vassar	4	Park Rapids	4	Eldon	
arandville	8	Wakefield	4	Pipestone	7	Excelsior Springs	13
Freenville	9		35	Plymouth	7	Farmington	
Frosse Pointe	19	Wayne	35	Red Wing	17	Fenton	
Frosse Pointe Farms	29	Woodbaven		Robbinsdale	15	Flat River	
Frosse Pointe Park	31	Ypsilanti			9	Frontenac	
Frosse Pointe Woods	48	Zeeland	4	St. Anthony	5	Gladstone	
Hancock	6			St. James St. Paul Park	о 3	Glendale.	
larper Woods	36	MINNESOTA				Hanley Hills	
Hastings	10			St. Peter		1 · ·	
Hillsdale	13	Albert Lea	27	Sauk Rapids	3	Hannibal	
Holly	7	Alexandria		Shakopee	6	Hazelwood	
Houghton	7	Anoka		Sliver Bay	4	Hermann	
Howell.	6	Arden Hills	2	Sleepy Eye		Higginsville	
Hudson	5	Aurora	4	South St. Paul	29	Jackson	
Huntington Woods	14	Babbitt	3	Springfield	4	Jennings	
fron River.	5	Bayport	3	Spring Lake Park	4	Ladue	
ronwood	14	Bemidji	19	Spring Valley	2	Lamar	1
sbpeming	15	Benson	7	Staples	6	Liberty.	1
Lake Orion	7	Blaine		Stillwater	8	Malden	
Lapeer.	11	Blue Earth		Thief River Falls	13	Marceline	
Lathrup Village	4	Brainerd		Tracy	3	Maryville	. 1
	4	Breckenridge		Two Harbors		Mexico	. 1
Lanrium.	13	Brooklyn Park		Virginia		Moberly.	
Ludington		Burnsville		Wabasha		Monett	
Mackinac Island	2	Cambridge	1	Wadena	1	Nevada.	. 1
Manistee	12	Chaska		Wayzata		Normand y	
Marquette	30	Circle Pines		West St. Paul	-	North Kansas City	
Marshall	13	Columbia Heights		White Bear Lake		Northwoods	
Marysville	9			Willmar		Olivette	
Mason	6	Crookston		Worthington	13	Pagedale.	
Melvindale	23	Crosby		W OI THE GOILT	10	Palmyra	
Menominee	14	Deepbaven		MISSISSIPPI		Pine Lawn	
Michigan State Uni-		Detroit Lakes	-	MI551551171		Potosi	
versity	44	Eagan Township		Aberdeen	11	Raytown	1
Mount Pleasant	17	Ely				Richmond Heights	-
Munising	6	Eveleth		Booneville Brookhaven		Rock Hill	
Muskegon Heights	35	Fairmont		Cleveland		Rolla	
Negaunee	13	Taribault				Saint Ann	-
New Baltimore	5	Fergus Falls		Clinton		Saint George Village	
North Muskegon	3	Forest Lake		Durant			
Norway		Fridley	1	Forest		Saint John Village	
Oscoda Township		Glenwood		Greenwood		Salem	
Otsego	4	Golden Valley		Indianola		Shrewsbury	-
Owosso	1	Grand Rapids		Long Beach		Sikeston	
Oxford	9	Hastings		New Albany		Slater	-
Petoskey	9	Hibbing		Newton	1	Trenton	-
Plainwell	4	Hopkins		Ocean Springs		Valley Park	
Pleasant Ridge	10	Hoyt Lakes	_ 4	Port Gihson		Vinita Park	
Plymouth		Hutchinson	_ 6	Senatobia		Warson Woods	
Portland	5	International Falls	. 11	Waynesboro	. 5	Webb City	
Richmond		Inver Grove Heights				West Plains	. 1
River Rouge		Jackson	_ 5	MISSOURI			
Riverview		Lake City				MONTANA	
Rochester		Lauderdale		Ballwin.	. 8		
Rogers City		Le Sueur		Bellefontaine		Anaconda	
Romeo		Little Falls		Neighbors	. 14	Baker	
Roosevelt Park		Marshall.	1	Berkeley		Bozeman	-
St. Clair		Mendota Heights	-	Bolivar		Choteau	-
St. Johns			-	Boonville	1	Conrad	
St. Joseph				Brentwood		Cut Bank.	
St. Louis			-	Bridgeton.	-	Dillon	(
	. 9	11 1410ULIUS VIOW	- 3	II DEROBOROM	- 20	11	. 1

City by state	Number of police de- partment employees	City by state	Number of police de- partment employees	City hy state	Number of police de- partment employees	City hy state	Number of police de- partment employees
MONTANA-Con.		NEW HAMPSHIRE— Continued		NEW JERSEY-Con.		NEW JERSEY-Con.	
llendive	11			Hackettstown	10	Passaic Township	
lavre	13	Salem	14	Haddonfield	26	Paulsboro	1
Ielena	31	Somersworth	14	Haddon Heights	16	Pequannock Township.	1
aurel ewistown	8 10	NEW JERSEY		Haddon Township Hanover Township	20 21	Pitman	1
ivingston	10	NEW JEROEI		Harrington Park	6	Pleasantville Point Pleasant	1
files City	14	Absecon	14	Harrison	61	Point Pleasant Beach	1
led Lodge	4	Allendale		Hasbrouck Heights	24	Pompton Lakes	
Vhitefish	4	Asbury Park	49	Hawthorne	19	Princeton Township	
olf Point	4	Atlantic Highlands	10	Highland Park	24	Prospect Park	
		Belvidere	3	If ighlands	7	Ramsey	
NEBRASKA		Berkeley Heights	19	Hillsdale	19	Randolph Township	
liones	13	Bernards Township Beverly	8 5	Hillside Township Ho-Ho-Kus	69	Red Bank	3
lliance	8	Bogota.	5 16	Hopatcong.	9 6	Ridgefield Ridgefield Park	
leatrice	25	Bordentown.	10	Jamesburg	3	River Edge	
sellevue	19	Bound Brook	10	Keansburg	12	Riverside	1
roken Bow	4	Bradley Beach	13	Kenilworth	20	Rochelle Park Town-	
hadron	7	Bridgetou	31	Lakewood	36	ship	1
olumbus	18	Brielle	15	Lawrence Township	30	Rockaway Township	-
rawford	2	Brigantine	••	Lincoln Park	10	Roseland	1
rete	6	Burlington	24	Linwood	10	Roselle Park	:
airbury	7	Butler Caldwell	8	Little Ferry Little Silver	12	Rumson	
remont	33	Cape May	23 14	Lower Township	12 14	Runnemede Rutherford	1
othenburg	7	Carlstadt	14	Madison	27	Saddle Brook Town-	-
lastings	33	Carteret	41	Mahwah Township	24	ship	
[oldrege	8	Cedar Grove Township	17	Manasquan	10	Scotch Plains	
learney	23	Chatham Township	14	Manville	15	Sea Isle City	1
AcCook	15	Cinnaminson		Maple Shade		Secaucus	5
Aillard	6	Township	16	Township	17	Shrewsbury	
lebraska City	9	Clark	29	Maplewood Township	56	Somers Point	1
Norfolk North Platte	21	Clayton Cliffside Park	4	Matawan Maywood	14	Somerville	2
Plattsmouth	38 10	Closter	29 14	Mendham	25 4	South Amboy South Brunswick	1
chuyler	5	Collingswood	24	Merchantville	12	Township	1
cottsbluff	25	Cresskill	14	Metuchen	26	South Orange	4
eward	9	Deal	17	Middlesex	18	South Plainfield	3
idney	14	Deiran Township	5	MillBurn Township	40	South River	5
uperior	4	Demarest	7	Milltown	6	Sparta Township	1
Vayne	5	Denville Township Dover	22	Millville Mine Hill Township	26	Springfield	3
rork	10	Dover Township	23 52	Montvale	4	Spring Lake Heights Stafford Township	
NEVADA		Dumont.	30	Moorestown Township.	11 24	Stratford	
		Dunellen	15	Morristown	36	Summit	4
Boulder City	10	East Newark	6	Morris Township	26	Swedesboro	
Carson City	25	East Rutherford	22	Mountainside	15	Tenafly	3
Clko	19	Eatontown	18	Mount Arlington	3	Union Beach	
allon	11	Edgewater	18	Mount Ephraim	8	Upper Saddle River	1
Jenderson	26	Egg Harbor City	6	Mount Holly Neptune City	18	Ventnor City Verona	
Vinnemucca.	41 11	Englewood Cliffs	12 16	New Milford	12 28	Waldwick	
	*1	Fairfield	14	New Providence	20	Wallington	
NEW HAMPSHIRE		Fair Haven	8	New Shrewsbury	7	Wall Township	-
		Fairview	21	Newton	9	Wanaque	
Berlin	30	Fanwood	16	North Arlington	33	Washington	
laremont	16	Florence Township	13	North Brunswick		Washington Township.	
onway	5	Florham Park	16	Township	16	Weehawken Township.	
Ourham	7	Franklin Lakes	3	North Caldwell	10 6	West Caldwell West Deptford Town-	:
armingtou	14	Freehold		North Haledon	6 31	ship	
ampton	11	Galloway Township	-	North Wildwood	31 21	West Long Branch	
Janover	7	Garwood.		Norwood.	5	West Milford Town-	
Kene	26	Glassboro	-	Ocean City	41	ship	
ebanon	16	Glen Ridge		Ocean Grove	10	West Paterson	
lttleton	6	Glen Rock		Oradell	16	Westwood	
Ailford	4	Gloucester City	24	Palisades Interstate		Wharton	
Newport Peterborough	7	Gloucester Township Green Brook Township.	21 6	Park Palisades Park	29 24	Wildwood Crest	

City by state	Number of police de- partment employees	City by state	Number of police de- partment employees	City by state	Number of police de- partment employees	City by state	Number o police de- partment employees
NEW JERSEY-Con.		NEW YORK-Con.		NEW YORK-Con.		NORTH CAROLINA- Continued	
Villingboro Town-		Dobbs Ferry	20	Oneida	28	Beanfort	
ship	20	Dolgeville		Oneonta	21	Belbaven	1
infield Townsblp	17	Dunkirk	27	Orchard Park	17 38	Belmont Blowing Rock	
Voodbury	24	East Aurora		Ossining Oswego	38 34	Boone	
Voodcliff Lake	8	East Syracuse	6	Owego	14	Brevard.	
Voodlynne	4 19	Ellenville	1	Oxford.	1	Chapel Hill	
/ood-Ridge	2	Elmira Heights		Painted Post	3	Cherryville.	
vrghtstown	16	Elmsford	13	Palisades Interstate	0	Clayton	
V YCKOII	10	Endicott		Park	78	Clinton	
NEW MEXICO		Evans	14	Palmyra	4	Concord	
NEW MEXICO		Fairport	7	Pelham	16	Davidson	
rtesia	17	Falconer		Pelbam Manor	28	Draper	
ztec	10	Floral Park		Penn Yan	10	Edenton	
elen	7	Fort Plain		Plattsburgb	34	Elizabeth City	
layton	11	Fredonia		Pleasant ville	18	Elkin	
eming	11	Glens Falls	-	Port Henry	2	Enfield.	
Cunice	6	Gloversville		Port Jervis	15	Forest City	
allup	45	Goshen		Potsdam	16	Fuquay Springs	
fants	40	Gouverneur	-	Poughkeepsie Town	42	Graham	
al	5	Gowanda		Queensbury	1	Granite Falls.	
as Vegas City	20	Granville		Riverhead Town	31	Havelock	
os Alamos	30	Green Island		Rye	47	Henderson	
Portales	15	Greenport		Sag Harbor	3	flendersonville	
Raton	11	Hamilton		St. Johnsville	3	Jacksonville	
ilver City	13	Harrison		Salamanca	11	Lake Waccamaw	
tate University	14	Hastings-on-fludson		Saranac Lake	11	Laurinburg	
ruth or Consequences.	10	Haverstraw		Saratoga Springs	34	Leaksville	
ucumcari	19	Herkimer		Sangerties.	9	Lenoir	
uni Pueblo	4	Highland Falls		Scarsdale	56	Lexington	
am 1 acoio	-	Hoosick Falls		Scotia	13	Lincolnton	
NEW YORK		Hornell		Sherrill.	2	Louisburg	
HER FORM		Horseheads		Skaneateles	3	Lowell	
Alfred	4	Hudson	1	Sloan	6	Lumberton	
mityville	20	Hudson Falls		Sodus Point	2	Monroe	
Ardsley	13	Ilion		Solvay	12	Morganton	
sbaroken	4	Irvington	18	Sonthampton	12	Mount Airy	
Attica	1	Johnson City	30	Sonth Glens Falls	3	Mount Olive	
Baldwinsville	7	Johnstown		South Nyack	4	Mnrfreesboro	
Ballston Spa	4	Kenmore	27	Spring Valley	25	North Wilkesboro.	
Batavia	33	Lake Placid	10	Springville		Red Springs	
Bath	13	Lancaster Town	16	Suffern.		Reidsville	
Beacon	31	Lancaster Village	14	Ticonderoga		Salisbury	1
Bethlehem	20	Larchmont	29	Tonawanda		Scotland Neck	
Blasdell	5	Le Roy	4	Tuckahoe		Sbelby	
Briarcliff Manor	16	Liberty	13	Tupper Lake		Siler City	
Bronxville	25	Little Falls	12	Tuxedo		Spray	
Camden	3	Liverpool	5	Tuxedo Park.		Statesville	
Canajobarie	4	Lynbrook	53	Vestal		Tarboro	
Canandaigua	17	Lyons		Walton	3	Thomasville	
Canastota	6	Malone		Wappingers Falls		Valdese	
Canisteo	2	Malverne		Warsaw		Wake Forest	1
Canton	7	Mamaroneck		Warwick		Washington	
Carmel	17	Massena		Waterford		Waynesville	
Carthage	6	Mechanicville		Waterloo		Williamston	-
Catskill	15	Medina		Watkins Glen			
Cayuga Heights	5	Middletown		Waverly		NORTH DAKOTA	
Cazenovia		Mohawk		Wellsville		Dettingen	
Chester		Monticello		Westfield		Bottineau	
Chittenango		New Castle		Whitesboro		Devils Lake	
Cobleskill		New York Mills		Woodbury		Dickinson	
Cohoes		North Castle		Yorkville	1	Grafton	
Cooperstown		North Pelbam				Jamestown	
Corinth		Northport		NORTH CAROLINA		Mandan	
Corning		North Syracuse				Rugby	
Cornwall		North Tarrytown		Ahoskie		South West Fargo	
Cortland		Norwich		Albemarle		Valley City	
Coxsackie		Ogdensburg		Asheboro		Wahpeton Williston	
Dansville							

City by state	Number of police de- partment employees	City by state	Number of police de- partment employees	City by state	Number of police de- partment employees	City by state	Number of police de- partment employees
0Н10		OllfO—Continued		OH1O—Continued		OKLAHOMA-Con.	
Amherley	14	Huron	10	Silverton	8	Pauls Valley	11
Amherst	15	Independence	10	Solon	19	Pawhuska	12
Asbland	15	Indian Hill	17	South Charleston	2	Perry	7
urora	8	Jackson	14	Springdale	6	Purcell	8
Avon Lake	13	Kenton	8	Stow	13	Sand Springs	16
Bay Village	16	Lectonia	3	Strongsville	16	Sapulpa	20
Beachwood	18	Lexington	4	Struthers	1	Spiro	2
Beavercreek Township	8	Liberty Township	12 12	Tiffin	24	Tahlequah	S S
Bedford	20	Lockland	12	Tipp City Toronto	5	Tecumseh Tonkawa	5
Bellaire	19 14	Louisville	7	Trenton	7 5		5
	14	Loveland	3	Trotwood	8	Village	17
BellevueBerea	22	Lyndhurst	19	Troy.	16	Warr Acres	
	22 20	Madeira	19	Twinsburg	10	Yukon	8
Bexley Blanchester	20	Mariemont	7	Union City	4	OREGON	
	5   6	Marietta			27	OREGON	
Blue Ash Brecksville	15	Marietta Marysville		University Heights Urbana	27 15	Albany	-
Breadview Heights	15	Marysvine Maumee		Vandalia	15	Albany Ashland	29
Brooklyn	0 18	Medina		Van Wert	12	Astoria	18
Brookville	18	Mentor-on-the-Lake		Wadsworth	13	Baker	23
Brunswick	10	Middleburg Heights	11	Wapakoneta	9	Beaverton	
Bryan	10	Middleport		Warrensville Heights	23	Bend	
Camhridge	20	Mingo Junction		Washington Court		Brookings	19
Campbell	20	Mogadore		House	15	Canby	-
Canfield	5	Montgomery	1	Wauseon	4	Central Point	
Carey	6	Moraine		Wellington	9	Coos Bay	21
Celina	14	Mount Gilead	4	Wellsville	5	Coquille	
Chagrin Falls	11	Mount Healthy		West Carrollton	15	Cottage Grove	
Chardon	8	Napoleon		Westerville	13	Dallas	
Cheviot.	8	Navarre		Westlake	21	Grants Pass	
Circleville	14	New Boston		Wickliffe	20	Gresham	
Clyde	9	New Carlisle		Willard	10	Hermiston	
Coal Grove	1	Newcomerstown		Willoughhy.	25	Hillsboro	
Columbiana	9	New Lexington		Willoughby Hills	5	Hood River	
Conneaut	16	New Philadelphia		Willowick	18	Klamath Falls	33
Crestline	9	Newton Falls.		Wilmington	17	La Grande	
Crooksville	1	North Baltimore		Windham	8	Lake Oswego	18
Deer Park	9	North Canton		Wintersville	4	Lakeview	
Defiance.	20	North Ridgeville		Woodlawn	6	Lebanon	
Delaware	18	North Royalton		Wooster	25	McMinnville	
Dennison	4	Norwalk		Worthington	18	Mill City	
Dover	17	Oak Harbor		Wyoming	13	Milton-Freewater	
Eastlake	14	Oakwood		, , , , , , , , , , , , , , , , , , ,		Milwaukie	
East Liverpool	22	Oakwood Village	-	OKLAHOMA		Newberg	
Eaton	6	Oberlin				Newport	
Elmwood Place	6	Ontario		Ada	24	North Bend	
Fairfield	20	Oregon		Alva	10	Ontario	
Fairport Harbor	5	Orrville	11	Anadarko	17	Prineville	(
Fairview Park	22	Ottawa	4	Ardmore	35	Redmond	
Fostoria	24	Ottowa Hills		Blackwell	15	Reedsport	10
Franklin	11	Oxford	9	Broken Arrow	12	Roseburg	
Fremont	30	Painesville	23	Cherokee	4	St. Helens	8
Gahanna	14	Paulding	2	Chickasha	24	Seaside	
Galion	19	Perrysburg	13	Cleveland	5	Silverton	
Gallipolis	11	Piqua.		Collinsville	5	Springfield	40
Øeneva	9	Port Clinton		Del City	17	The Dalles	19
Georgetown	4	Ravenna.	14	Dewey	4	Tigard	5
Germantown	7	Reading		Drumright.	4	Tillamook	8
Glendale	6	Rittman		Duncan	29	Toledo	
Golf Manor	8	Rocky River	26	Edmond	19	West Linn	5
Grandview Heights	13	Russell Township		Elk City	13	Wood burn	9
Greenfield	9	St. Bernard		El Reno	19		
Greenhills		Salem	22	Guthrie	15	PENNSYLVANIA	
O <b>r</b> eenville		Sebring		Kingfisher	5		
Grove City		Shadyside		Madill	5	Ambler	1
Hicksville	3	Sharonville		McAlester	32	Ambridge	17
Highland Heights	5	Sheffield Lake		Miami	23	Annville	
Hilliard		Shelby		Nicbols Hills	11	Arnold	12
Hillsboro	9	Sidney		Nowata	5	Ashland.	3
Hubhard	10				24	Athens.	

# Table 54.—Number of Full-Time Police Department Employees, December 31, 1966, Cities With Population under 25,000—Con.

City by state	Number of police de- partment employees	City by state	Number of police de- partment employees	City by state	Number of police de- partment employees	City by state	Number of police de- partment employees
PENNSYLVANIA- Continued		PENNSYLVANIA- Continued		PENNSYLVANIA- Continued		PENNSYLVANIA- Continued	
Avalon	11	Edgeworth	8	Marysville	2	Rosslyn Farms	
Baldwin Township	4	Elizabethtown	5	Masontown	4	Borough	1
Barnesboro	2	Elizabeth Township	6	McAdoo	3	Royersford	4
Beaver	11	Ellwood City	15	McCandless Township	15	St. Marys	6
Beaver Falls	27	Emmans	8	McConnellsburg	2	Salisbury Township	2
Bedford	5	Emporium	2	McKees Rocks	19	Schnylkill Haven	6
Bellefonte	10	Emsworth	4	McSherrystown	1	Scottdale	6
Belle Vernon	1	Etna	7	Meadville	24	Scott Township	24
Bellevue	18	Exeter Township	5	Mechanicsburg	7	Selinsgrove Sharon	4
Bentley ville	2	Farrell	21	Media	12	Sharon Hill	28
Berwick	13	Ferndale	2	Mercer			1
Birdsboro	3	Fleetwood	2	Meyersdale	3	Sharpsburg	-
Blairsville	10	Ford City	5	Middlesex Township		Sharpsville	
Boyertown	4	Forest City	$^{2}$	Milton	6		-
Bradford	26	Forty Fort	10	Minersville		Slatington	
Brentwood	17	Fountain Hill	6	Monessen		Slippery Rock	-
Brighton Township	1	Franklin Township	8	Monongahela		South Greensburg	1
Bristol	15	Freeland	4	Montoursville		South Greensburg	1 1
Brookbaven	8	Gallitzin	1	Morrisville	1	Township	
Brownsville	11	Glassport	10	Mount Oliver		Southmont	-
Burnham-Derry		Green Tree	9	Mount Penn		Southwest Greensburg.	1
Township	11	Greenville	13			Speers Boro	
Butler	35	Grove City	9	Mount Union		Spring City	
Butler Township	16	Hamburg	5	Mublenberg Township		Spring City	
Caln Township	3	Hanover	17	Muncy		Springettsbury	
Camp Hill	6	Hatboro	12	Munball		Township	
Carnegie	15	Hellertown	7	Myerstown	-	Springfield Township	
Center Township	7	Honesdale	6	Nanticoke Narberth	5	Spring Garden	·  -
Chambersburg	23	Hummelstown	2		5	Township	1
Churchill	8	Huntingdon	10	Nether Providence	10	Spring Township	
Clairton	27	Indiana	17	Township		Steelton	-
Clarion	5	Ingram	5	New Brighton		Stowe Township	-
Clearfield	11	Jeannette		New Eagle		Stroudsburg	-
Clifton Heights	9	Jefferson	9	New Holland	2	Sunbury	
Clymer	2	Jenkintown	15 5	New Kensington	_	Susquebanna	-
Coaldale	2	Jersey Shore	5	Northampton	02	Township	1
Coatesville	20	Jim Thorpe		Township	6	Swissvale	
Colebrookdale Town-		Johnsonburg		North Belle Vernon		Tamaqua	
sbip	1	Kenhorst	11	North Catasangua	1	Titusville	
Columbia	10	Keunedy Township		North East		Trafford	
Connellsville	20	Kennett Square		North Versailles		Tredyffrin Township	
Coplay	3	Kingston		Township	14	Tyrone	
Coraopolis		Lansdale	1	North Wales		Union City	
Corry	9	Lansford		Gakmont		Uniontown	
Coudersport	2	Lanreidale Lawrence Park Town-	2	Oll City	_	Upper Dublin	
Crafton			4	Olyphant	· · · · · · · · · · · · · · · · · · ·	Township	2
Cressona		ship		Palmer Township		Upper Gwynedd	
Cumru Township		Leechburg	-	Palmyra		Township	. 1
Curwensville	1			Penbrook		Upper Moreland	
Dale		Lehighton.		Penn Township		Township	. 2
Dallastown	1	Lemoyne Lewisburg		(York County)	2	Upper Sancon	
Danville		Lewistown		Peters Township	-	Township	.  :
Darby Township				Philipsburg.	1	Upper Southampton	
Derry		Ligonier Littlestown		Pitcairn		Township	1
Dickson City		Lock Haven		Plains Township		Vandergrift	_
Donora		Lower Allen Township		Pleasant Hills.		Verona	
Doylestown		Lower Burrell		Plymouth		Versailles	-  :
Du Bois		Lower Paxton Town-	-	Portage		Washington	_ 3
Dunmore	1	ship	13	Port Allegany	_	Weatherly	-
Duquesne	1	Lower Providence	-] 13	Port Carbon		Wellsboro	
Duryea			7	Pottsville		Wesleyville	
East Landsdowne	. 4	Lower Saucon Town-	-1 (	Prospect Park		West Goshen	
East Norriton Town-	-		1	Punxsutawney	- I	Township	-
ship			-  1	Quakertown		West Lampeter	
East Stroudsburg			. 17	Republic	-	Township	
Easttown Township				Reserve Township	-	Westmont	-
East Whiteland Town-		Mahanoy City	1		-	West Newton	-
sbip			-		· · · · · · · · · · · · · · · · · · ·	West Pittston	-
Ebensburg		Marple Township	-		-		

#### Table 54.—Number of Full-Time Police Department Employees, December 31, 1966, Cities With Population under 25,000—Can.

City by state	Number of police de- partment employees	City by state	Number of police de- partment employees	City by state	Number of police de- partment employees	City hy state	Number of police de- partment employees
PENNSYLVANIA— Continued		SOUTH DAKOTA- Continued		TEXAS—Continued		TEXAS—Continued	
/hiteball	16	Yankton	14	Dumas	14	Weatherford	17
hitehall Township	22			Duncanville	15	White Settlement	10
hitemarsh Township.	19	TENNESSEE		Eagie Pass	11	Winters	
hitpain Township	8			Eastland	5	Yoakum	
lilkins Township	7	Alcoa	13	Electra	8	Yorktown.	
/illiamstown	2	Athens	15	Ennis	14		
illistown Township	7	Bristoi	26	Euless	16	UTAH	
ilmerding	7	Brownsville	8	Farmers Branch	28	oran	
llson	6	Clarksville	46	Freeport	17	American Fork	
indber	5	Columbia	25	Georgetown	6	Heiper	
	1		8	Giddings	1		1
inton Boro	3	Dayton				Layton	
yoming	2	Dyersburg	24	Gilmer	6	Lehi	
yomissing	10	Fayetteville	13	Graham	12	Midvale	
eadon	18	Greeneville	27	Grapevine	6	Orem	
pungwood	2	Lebanon	20	Henderson	15	Pleasant Grove	
lienople	4	Lenoir City	6	Hereford	14	Roy	1
		Lexington	12	Highiand Park	25	St. George	
RHODE ISLAND		Loudon	8	Hillsboro	12	Sandy	
trington	18	Maryville	17	Hurst	25	South Ogden	
rrington		McKenzie	4	1ngleside	5	Sunset	
rrillville	6	Millington	14	Iowa Park	4	Tooele	1
mberland	27	Morristown	28	Jacinto City	11	Vernal	
st Greenwich	12	Murfreesboro	33	Jefferson	4	Washington Terrace	
mestown	5	Norris	1	Kermit	15		
hnston	24	Paris	17	Kerrville	10	VERMONT	
arragansett	15	Redbank		La Marque	13	VERMONT	
orth Kingstown	28		6	La Marque	20	Deresden	
rth Smithfield	6	Ripley	12			Brandon	
rtsmouth	11	Savannah	8	Lancaster	11	Brattleboro	1
ithfield	14	Signal Mountain	17	Lewisville	9	Essex Junction	
th Kingstown	22	South Fulton	4	Littlefield	12	Hartford	
est Warwick	28	Springfield	15	Lufkin	23	Manchester	
	~	Trenton	7	McGregor	5	Manchester Center	
OUTH CAROLINA		Union City	17	McKinney	27	Middlebury	
		Winchester	12	Mexia	7	Morrisville	
drews	6			Mineola	5	Newport	
mwell	9	TEXAS		Mission	13	Northfield	
nnettsville	13			Mount Pleasant	12	Randoiph	
mden	21	Aiamo Heights	15	Muleshoe	7	Rutland	2
ester	12	Alice	20	Nacogdoches	20	Saint Johnsbury	
nway	21	Andrews.	10	North Richland Hills	17	Springfield	1
wrlington	19	Aransas Pass	11	Olmos Park	5	Windsor	-
incan	1	Ballinger	6	Olney	4	Winooski.	
ffney	17	Beeville	0 13	Paducah	2	Woodstock	
eenwood	38			Palacios	2	M OOUSLOCK	
eer	18	Belton	8		2 19	VIDCINIA	
ngstree	13	Borger	23	Palestine		VIRGINIA	
ke City	13	Bowie	11	Paris	26	13.1 4.	
urens	25	Brady	5	Pear Ridge	3	Abingdon	
arion	16	Brownfield	20	Pecos.	12	Bedford	1
wberry	18	Brownwood	24	Plainview	31	Big Stone Gap	
-		Canadian	3	Plano	15	Blacksburg	1
orth Augusta	14	Canyon	6	Portiand	6	Bluefield	
angehurg	28	Carrollton	15	Port Neches	6	Bristol	2
illiamston	5	Carthage	10	Raymondville	10	Buena Vista	1
innsboro	10	Castle Hills.	6	Refugio	6	Chase City	
OUTH DAKOTA		Cisco	6	Richmond	5	Clifton Forge	1
DALUIA DALUIA		Cleburne	18	Robstown	20	Covington	I
ookings	17	Cockrell Hili	6	Rosenberg	13	Franklin	1
adwood	9	Coleman	5	Seguin	22	Fredericksburg	3
t Springs	8	College Station	8	Seminole	7	Front Royai	1
ron	17	Coiorado City	11	Slaton	10	Harrisonburg	2
		Comanche	7	Snyder.	10	Hopewell	2
mmon	3			-		Lexington	1
adison	13	Conroe	17	Sonth Houston	11	-	1
	19	Corsicana.	29	Stamford	6	Luray	
itchell	9	Crockett	9	Stephenville	10	Manassas	1
itchellobridge		Daingerfield	4	Suiphur Springs	11	Manassas Park	
itchell obridge erre	17						1 1
itchell obridge erre	17 5	Daihart	9			Marion	
itchell obridge erre sseton			9 1 <b>3</b>	Sweetwater	21	Martinsville	1
itchell obridge erre ermillion 'atertown	5	Daihart		Sweetwater Taylor			
itchell obridge erre sseton ermillion	5 9	Daihart. Deer Park	13	Sweetwater	21	Martinsville	3

# Table 54.—Number of Full-Time Police Department Employees, December 31, 1966, Cities With Population under 25,000---Con.

City by state	Number of police de- partment employees	City by state	Number of police de- partment employees	City by state	Number of police de- partment employees	City by state	Number of police de- partment employees
VIRGINIA-Con.		WASHINGTON— Continued		WISCONSIN-Con.		W1SCONSIN—Con.	
Pulaski	16	Port Townsend	6	Columbus	4	Prairie du Chien	6
Radford	16	Puyellup	22	Cornell	3	Reedsburg	11
Salem	27	Raymond	6	Cudahy	30	Rhinelander	15
South Boston	17	Reuton	48	Delavan	10	Rice Lake	12
Staunton	41	Selah	4	Dodgeville	4	Richland Center	8
Suffolk	30	Shelton	13	Edgerton	7	Ripon	13
Vinton	9	Snohomish	4	Elkhorn	6	River Falls	6
Warrenton	13	Sunnyslde	14	Elm Grove	10	River Hills	12
Waynesboro	27	Toppenish	12	Evansville	9	Rothschild	4
Williamsburg	19	Town of Mercer Island.	3	Fort Atkinson	10	St. Francis	13
Winchester	32	Tumwater	9	Fox Point	20	Schofield	4
-		Washougal	5	Franklin	12	Shawano	
WASHINGTON		Wenatchee	32	Glendale	27	Sheboygan Falls	6
				Grafton		Shorewood	28
Aberdeen	28	WEST VIRGINIA		Greeudale	14	South Milwaukee	29
Auburn	27	1		Greenfield	16	Sparta	9
Bellevue	32	Benwood	6	Hales Corners	11	Spooner	6
Burlington	4	Bluefield	24	Hartford	9	Stevens Point	26
Camas	8	Bridgeport	3	Horicon	4	Stoughton	11
Centralia	16	Charles Town	7	Hudson	6	Sturgeon Bay	10
Chehalis	10	Grafton	8	Hurley		Sun Prairie	
Cheney	4	Hinton	7	Jefferson	7	Tomah	10
Clarkston	8	Kenova	5	Keukaune	14	Two Rivers	
Cle Elum	5	Keyser		Kewaunee.	3	Viroqua	
Colfax	4	Kingwood		Kiel		Waterford	
College Place	6	Logau		Kimberly		Watertown	
Colville	5	McMechen		Lake Mills	4	Waupaca	
Des Moines	6	Mount Hope		Lancaster		Weupun	
Edmonds.	25	Philippi		Little Chute	5	West Bend	
Ellensburg	16	Point Pleasant		Marlnette		West Mllwaukee	
Enumclaw	11	Raveuswood		Marshfield	28	Whitefish Bay	
Ephrata	11	Richwood		Mayville	5	Whitewater	
Fircrest	2	Ripley	1 .	Menasha	. 29	Wisconsin Rapids	. 33
Grandview	4	Spencer		Menomonee Falls	. 33		
Hoquiam	15	Westover		Menomonie	15	WYOMING	
Kelso	16	Williamstown		Mequon	15		
Kent.	18			Merrill	16	Buffalo	. 5
Kirkland		WISCONSIN		Middleton	. 8	Evanston	
Lynden.				Monona	. 11	Gillette	
Lynnwood	1	Algoma	5	Monroe	. 18	Green River	
Marysville.		Antigo		Neenab		Lander	
Mercer Island	-	Ashland		Nekoosa	5	Laramie	
Moses Lake		Bayside		New Holstein		Newcastle	
Mountlake Terrace	1	Beaver Dam	-	Oak Creek		Powell	
Mountlake Terrace		Berlin		Oconomowoc		Rewlins	. 12
Oak Harbor		Brown Deer	-	Onalaska		Riverton	
	-	Burlington	-	Peshtigo		Rock Springs	
Olympia		Cedarburg		Platteville		Sheridan	
Othello		Chilton		Plymouth	-	Thermopolis	
Pasco	·	Clintonville		Port Washington	- 1	Torrington	
Port Angeles	- 21		-			, i i i i i i i i i i i i i i i i i i i	ł.

		Criminal	homicide					Larcer	ny-theft	
City	Total Crime Index	Murder and non- negligent man- slaughter	Man- slanghter by negligence	Forcible rape	Robbery	Aggra- vated assault	Burglary— breaking or entering	\$50 and over	Under \$50	Anto theft
Cities over 250,000 in population										
Akron, Obio	7,196	17	9	42	532	163	2,430	2,015	4,580	1,99
Albnquerque, N. Mex	8,362	13	9	40	256	562	4,668	1,488	6,400	1, 33
Atlanta, Ga	14,151	121	56	99	473	925	5, 291	4,851	8,255	2,39
Baltimore, Md	35,913	175	84	317	3, 518	4,207	10,251	8,965	11,454	8,48
Birmingham, Ala	9, 809	56	22	53	315	1,006	4, 159	2, 927	4, 412	1,29
Boston, Mass	22, 314	58	28	99	1,121	1,029	5,073	3,014	3,360	11,92
Bnffalo, N.Y.	11,385	24	2	87	316	425	4,758	2,791	4,314	2,98
Chicago, Ill	108,433	510 50	288 25	1,236 115	16,773 362	11,708 717	29, 573 2, 909	17, 507 2, 010	55,399	31, 12
Cincinnati, Ohio Cleveland, Ohio	7,103 18,936	139	26	159	2,732	1,137	6, 435	2,010	6, 603 11, 409	940 7,13
Cleveland, Onio									11, 103	(,10)
Columbns, Ohio Dallas, Tex	12, 449 17, 174	32 120	19 106	107 136	656 847	595 1, 848	5, 296 7, 971	3, 243 2, 458	6,381 20,110	2, 520 3, 794
Dallas, Tex	5,896	34	24	52	392	430	2,826	1, 144	5,108	3,794
Denver, Colo	14,951	39	38	163	695	721	6,039	3, 414	7,888	3,880
Detroit, Mich.	68, 469	214	45	744	9, 102	3, 575	30,077	11, 497	29, 341	13, 260
El Paso, Tex	5,637	16	14	36	154	345	3,042	947	5,833	1,097
Fort Worth, Tex	8,990	58	41	71	483	473	4, 538	1,590	10,724	1,777
Honolulu, Hawaii	9, 934	12	11	21	124	215	5,228	2, 463	5, 854	1,871
Houston, Tex	34, 095	201	54	193	2,285	2,974	16,879	5, 663	14, 401	5,900
Indianapolis, Ind	14, 664	49	40	110	1, 229	511	6, 336	2, 689	8, 202	3,740
Jersey City, N.J	4, 151	16	2	15	188	159	963	184	429	2,626
Kansas City, Mo	18,385	59	68	205	1,574	1,315	7,495	4,048	9,267	3, 689
Long Beach, Calif.	11,631	20	11 220	130 1, 345	718 7,941	477 9, 887	4,829 55,959	2,809 33,135	4, 728 42, 938	2,648
Los Angeles, Calif Lonisville, Ky	131, 645 12, 326	226 35	40	1, 345	651	456	3,895	4, 026	42,958	23, 152 3, 198
Mamphia Tana	13,670	47	40	67	493	265	6, 723	4, 292	6, 591	1, 783
Memphis, Tenn Miami, Fla	16, 202	53	27	96	1, 393	2,665	7,063	3, 370	6, 530	1, 760
Milwaukee, Wis	12,601	36	25	39	257	456	3,033	4, 538	9, 874	4, 242
Minneapolis, Minn	16, 756	36	18	77	1, 084	721	7,575	3, 729	8, 583	3, 534
Nashville, Tenn	11, 621	49	72	98	306	1, 177	4, 945	3, 040	3, 637	2,006
Newark, N.J.	22, 942	65	39	155	1, 699	2, 114	10, 121	4, 126	6, 196	4,663
New Orleans, La.	21, 402	113	37	203	1, 545	1,365	7, 445	5, 254	5, 765	5, 477
New York, N.Y.	323, 107	653	81	1, 761	23, 539	23, 205	120, 903	108, 132	55, 551	44, 914
Norfolk, Va Oakland, Calif	8,657 13,372	20 40	36 26	48 75	453 1,060	849 597	3, 409 5, 785	2,340 3,575	4,605 8,612	1,538
						840				
Oklahoma City, Okla	7,119	34	38 20	94 36	463 273	368 55	4, 016 3, 163	606 852	6, 346 6, 175	1, 538 1, 789
Omaha, Nebr Philadelphia, Pa	6, 181 31, 004	13 178	92	535	2,502	3, 849	11, 702	4, 748	15, 216	7,490
Phoenix, Ariz	17,069	38	38	121	512	747	7, 347	5, 041	13,739	3, 26
Pittsburgh, Pa	17, 527	29	35	196	1, 571	722	5, 797	3, 876	4, 206	5, 336
Portland, Oreg	11,993	17	39	75	629	270	4, 755	4,006	7, 937	2, 243
Rochester, N.Y.	6, 362	30	10	41	207	280	2, 598	1, 893	5, 820	1, 313
Sacramento, Calif	8,074	18	12	34	351	202	3, 153	2, 094	5, 910	2, 22,
St. Louis, Mo.	25, 798	106	47	302	2, 451	2,179	12, 316	2, 698	25, 095	5, 74
St. Paul, Minn	9, 576	14	9	88	459	366	4, 255	2, 201	4, 461	2, 193
San Antonio, Tex	15,989	58	95	102	332	1,401	7,995	3, 669	11, 323	2, <b>43</b> 2, 083
San Diego, Calif	11,935	12	51 60	60 108	343 2,604	601 2, 039	3, 291 11, 719	5, 541 4, 398	9, 655 20, 335	2,08. 8,163
San Francisco, Calif.	29, 084 6, 921	49	21	50	185	2,039	4,005	4, 398 953	11, 353	1, 569
Seattle, Wash	14, 322	29	20	109	650	450	5, 456	4, 972	9, 541	2,65
Tampa, Fla	10, 110	28	22	35	571	819	4, 883	2,660	5, 724	1, 11-
Toledo, Ohio	8, 288	26	29	65	660	391	3, 370	2, 600	7, 577	1,359
Tulsa, Okla	6, 890	15	15	67	201	239	2, 776	2, 358	4,067	1, 234
Washington, D.C.	29, 479	141	15	134	3, 703	3, 177	10, 498	5, 261	10, 458	6, 56
Wichita, Kans	4, 890	11	17	36	126	293	2, 132	1,334	5, 387	958

		Criminal	homicide				Burglary-	Larcen	y-theft	
City	Total Crime Index	Murder and non- negligent man- slanghter	Man- slanghter by negligence	Forcible rape	Robbery	Aggra- vated assault	breaking or entering	\$50 and over	Under \$50	Auto theft
Cities 100,000 to 250,000 in population										
Abilene, Tex.	1,313	4	4	10	12	34	627	452	1, 541	174
Albany, N.Y.	2, 396	1		11	59	75	1,051	430	856	769
Alexandria, Va	2,427	3	3	23	146	378	901	591	2,288	385
Allentown, Pa	1,066	3	10	1	35	35	413	391	981	188
Amarillo, Tex	3, 103	8	2	18	55	322	1, 314	1,015	2, 379	37
Anaheim, Calif	3, 990	2	9	19	75	100	1,982	1,323	2, 805	489
Arlington, Va	3, 300	7	4	24	70	209	1,208	1,282	2,362	50
Austin, Tex	4, 758	29	8	33	141	470	2,564	852	5,788	669
Baton Ronge, La Beaumont, Tex	5, 381 1, 901	21	9	43 2	112 34	159 367	2,399 999	1,958 300	4,732 2,067	689 185
Beaumont, rex	1, 501	14		-	10	001	399	300	2,007	150
Berkeley, Calif.	3,042	4	1	52	187	80	1,702	536	4, 082	481
Bridgeport, Conn	3, 208	11	10	11	60	114	1, 390	737	1, 416	885
Camden, N.J.	3,358	13	4	43 13	255 85	155 63	1,416	639	1,502	837
Canton, Ohio Cedar Rapids, Iowa	1,819 1,047	1	1	13	14	19	659 368	666 397	1,540 1,710	322 241
	1, 0 11		-			10		007	1,110	211
Charlotte, N.C	6, 490	31		63	310	838	3, 099	1,475	2, 991	674
Cbattanooga, Tenn	3, 893	22	23	14	176	155	2, 119	413	1, 373	994
Columbia, S.C.	2,984	16	4	15 7	104 41	215 63	1, 320	759	1,898	555
Columbus, Ga Corpus Christi, Tex	2, 192 5, 520	14 27	18	19	110	436	1, 063 2, 388	635 1, 985	1, 138 2, 385	369 555
corpus onnisti, reassant	0,020		-	10			2,000	1,000	2,000	000
Dearborn, Mich	2,952	1	7	5	120	47	1, 049	997	3, 538	733
Des Moines, Iowa	3, 316	12	14	23	95	59	1, 182	1, 284	3, 174	661
Duluth, Minn.	1, 591	3	1	2	25	18	650	498	1,856	395
Elizabeth, N.J Erie, Pa	3, 136 1, 816	8	6 5	26 8	153 76	318 82	1, 486 772	495 390	1, 619 1, 559	650 485
MR, 10	1,010		Ű					000	1,000	100
Evansville, Ind	3, 488	8	10	19	114	268	1,376	1,154	1, 853	549
Flint, Mich.	7,009	15	21	86	364	1, 287	2,005	2,405	3,910	847
Fort Landerdale, Fla Fort Wayne, Ind	4, 099 3, 040	12 8	13 13	30 6	157 63	255 66	1,822 1,251	1, 302 1, 187	2,769 2,937	521 459
Fresno, Calif.	6,800	13	2	18	213	152	2,994	2, 631	4, 795	1,379
Garden Grove, Calif	3,031	2	3	16	47	125	1,490	986	2,024	365
Gary, Ind. Glendale, Calif	5, 787 2, 524	35 5	9 5	72 11	550 66	491 57	1,773 936	1, 499 961	2, 267 1, 705	1,367 488
Grand Rapids, Mich.	4, 705	7	5	27	244	163	2, 235	1, 213	2,763	816
Greensboro, N.C.	3,120	14	5	23	68	812	859	939	1,922	405
Hamman d. to d	0.679		17	~	100	110	0.42	0.02	1 000	còr
Hammond, Ind Hampton, Va	2, 673 1, 684	3	17	7	100 40	110 60	843 827	983 608	1,602 1,239	627 126
Hartford, Coun	3, 810	6		28	161	245	1, 876	665	3,080	829
Hnntsväle, Ala	3, 330	5		19	48	419	1, 194	1,096	1,948	540
Independence, Mo	1,547	4	3	16	38	122	773	425	1, 225	169
Jackson, Miss	1,826	18	3	4	20	116	895	465	2,018	308
Jacksonville, Fla	7, 396	31		64	623	638	3, 188	1,846	4, 212	1,006
Kansas City, Kans	3, 750	14	10	56	270	313	1,944	385	2,755	768
Knoxville, Tenn	3, 894	16	17	23	81	412	2,093	627	2,004	642
Lansing, Mich	3, 500	3	1	18	91	125	1, 101	1, 466	2, 870	690
Las Vegas, Nev	2, 348	12	4	8	180	148	878	729	1,618	393
Lincoln, Nebr	1, 437	3	5	14	11	96	549	615	2,887	14
Little Rock, Ark	4, 153	11	11	25	153	614	1, 487	1, 485	2,703	378
Lubbock, Tex	3,604	16	10	33	85	242	1,622	1, 321	2,432	285
Macon, Ga.	2, 973	10	11	24	125	216	1, 594	635	1, 648	369
Madison, Wis	2, 009	3		15	24	17	575	840	3, 004	538
Mobile, Ala	5, 553	14	21	24	173	435	3, 107	1, 101	1,829	699
Montgomery, Ala	2, 757	21	12	18	89	69	1, 240	991	2,087	32
New Bedford, Mass	2,582	3	5	4	59	105	1,633	470	1,154	908
New Haven, Conn	3, 242	11	18	9	34	139	1, 293	673	2,001	1, 083

		Criminal	homicide					Larcen	y-theft	
City	Total Crime Index	Murder and non- negligent man- slaughter	Man- slanghter by negligence	Forcible rape	Robbery	Aggra- vated assault	Burglary— breaking or entering	\$50 and over	Under \$50	Auto theft
Cities 100,000 to 250,000 in population-Con.										
Newport News, Va	2,056	11	5	14	136	253	846	551	1,848	2
Niagara Falls, N.Y	1, 837	2	4	7	71	200	610	677	1,338	2
Orlando, Fla	3, 374	17	6	34	124	379	1, 406	996	1, 814	4
Pasadena, Calif	4, 056	7	7	38	186	147	1, 957	1, 165	3, 084	5
aterson, N.J.	2, 770	14	1	9	183	118	1, 290	246	995	9
eoria, Ill	3, 245	9	1	36	183	155	1, 444	773	2, 218	€
Portsmouth, Va	3,169	16		12	225	147	1, 566	697	1,359	8
Providence, R.I	6, 545	10	5	11	155	227	2, 665	721	2, 981	2, 7
Pueblo, Colo	1, 387	6	14	8	42	79	516	553	1,778	1
Raleigh, N.C	2, 670	11		8	51	459	994	883	1, 385	2
Richmond, Va	6, 908	39	20	67	283	429	3, 237	1, 282	4, 683	1, 5
Riverside, Calif	4, 389	5	10	30 11	58 53	240 209	1, 915 912	1, 538	3, 192	(
Roanoke, Va	1,968	6 10	5	5	53 57	209	679	408 623	1, 427 1, 825	3
Rockford, Ill.	1, 739 1, 890	10	12	19	178	191	781	336	2, 513	
t. Petersburg, Fla	4, 450	13	2	40	221	502	2,086	1, 250	4, 143	
alt Lake City, Utah	6, 512	11	19	30	256 166	193 111	2, 615 1, 720	2, 346	5, 015 2, 045	1, (
an Bernardino, Calif	3, 791	6	6 10	24 20	91	160	1, 720	1, 188 579	2, 043	
anta Ana, Calif avannah, Ga	2, 575 3, 670	15	4	20	221	536	1, 275	1,152	1,650	
availlan, Gallenner		10								
cranton, Pa	1,005	1	1	1	16	57	535	161	548	
hreveport, La	2,668	20	3	8 7	87 102	482 47	1,062 1,097	445 515	3, 374 2, 561	
outh Bend, Ind	2, 311	5	2	12	40	32	953	498	4, 374	
pokane, Wash pringfield, Mass	2, <b>030</b> 2, 076	7	20	4	35	47	620	492	1, 264	8
Springfield, Mo	1, 354		19	7	34	32	797	336	1,881	:
Stamford, Conn	2, 279	4		9	42	70	1,047	475	528	
Syracuse, N.Y.	5, 289	5	2	36	234	453	2, 100	1, 911	3, 272	
Facoma, Wash	2, 619	5	16	22	61	190	1, 127	735	2, 720	
Горека, Kans	1, 804	4	2	17	82	182	781	512	2, 575	
Forrance, Calif	4, 250	4	8	22	101	110	1 '	1, 700	2, 072	
Frenton, N.J	3, 814	11	7	35	314	176	1, 643	332	126	1,
Fucson, Ariz	4,906	13	18	51	123 19	263 21	2, 315 299	1, 158 139	7,188	
Utica, N.Y	601 2, 178	<b>3</b> 5	11	19	47	192		906	1, 937	
Veee They	3, 034	9		14	68	444	1, 724	560	2, 138	
Waco, Tex Warren, Mich	3, 452	1	7	21	92	129	1, 238	1, 459	2, 525	
Waterbury, Conn	1,863	8		2	52	60	888	437	519	
Wichita Falls, Tex	1, 150	7	6	6	26	171	430	299	2, 071	
Winston-Salem, N.C	3, 075	18	6	14	75	9 <b>3</b> 6	1, 144	576	1, 679	
Vorcester, Mass	5, 557	7	13	23	200	104	2, 385	1, 044	1, 859	1,
Yonkers, N.Y	3, 616	6	5	5	110	168		1, 241	1,922	
Youngstown, Ohlo	2, 667	7	2	12	164	162	1,071	385	2, 045	
Cities 50,000 to 100,000 in population										
Abington Township, Pa	494		. 5	1	12	11	189	189	237	
Alameda, Calif	704	2		. 9	37	26	332	142	1, 155	
Albany, Ga			1			ncomplete				
Alhambra, Calif	1, 514	I	1	14		42		530		
Altoona, Pa	528		. 9	3	13	8	298	55	94	
Amherst, N.Y	602	1	1			11		166		
Anchorage, Alaska	1,767	18	2			59		688	1, 342 238	
Anderson, Ind.	1, 118			. 12		93		278		
Anderson, S.C.	503	4	1	3		67		911		

		Criminal	homicide					Larcen	y-theft	
City	Total Crime Index	Murder and non- negligent man- slaughter	Man- slanghter by negligence	Forcible rape	Robbery	Aggra- vated assault	Burglary— breaking or cntering	\$50 and over	Under \$50	Auto theft
Cities 50,000 to 100,000 in population—Con.										
Appleton, Wis	358	1		2	5	1	169	104	1, 685	76
Arlington, Mass	415 1, 346	5	1 3	1	4 29	12 61	228 265	77 832	80 1, 125	93
Asheville, N.C.	1, 254	13	3	6	21	78	381	476	1,125 817	153 279
Atlantic City, N.J	3, 714		2	15	118	55	1, 695	1, 300	1, 040	531
Augusta, Ga	844	15	7	1	22	154	250	164	185	238
Anrora, Colo	861 1, 173		2	3	26   44	36 92	359	334	1,004	102
Aurora, Ill Bakersfield, Calif	2, 195	6	7	12	67	92 68	379 678	407 1,069	631 2, 546	238 295
Bay City, Mich	797		3	3	48	30	342	161	1, 190	213
Bayonne, N.J	719	1	2	5	18	27	272	171	238	225
Berwyn, Ill.	508			3	25	7	241	119	207	113
Bethlehem, Pa Billings, Mont	823 1, 199	1	1	7	21 20	51 16	297 516	263 447	673	183
Biloxi, Miss	1, 199	1	1	1		complete	510	447	1, 658	198
Binghamton, N.Y	526	1	1	7	2	7	269	150	699	00
Bloomfield, N.J.	644		2	1	5	6	319	221	307	92
Bloomington, Minn Boise, Idaho	807 935	1	4	$\frac{1}{2}$	6 9	13 42	215 245	453 533	570	I19
Boulder, Colo	801	1	1		9 6	42 35	245 104	554	1, 092 1, 262	103 101
Bristol, Conn	468	1	3	1	1	18	182	190	419	75
Bristol Township, Pa	953	2	2	8	26	27	415	253	830	222
Brockton, Mass Brookline, Mass	1, 668 1, 833		4	15	39 25	87 12	638 858	518 331	821	371
Brownsville, Tex	1, 855 903	3	4	6	8	62	495	331 201	848 1, 173	607 128
Buena Park, Calif	1,069		2	9	40	26	561	255	884	178
Burbank, Calif.	2, 044	2	2	12	57	64	796	676	1, 414	437
Cambridge, Mass Champaign, Ill	3, 309 793	2	1	13 6	102 24	59 47	972 366	690 216	511 846	1, 473
Charleston, S.C.	2, 512	9	1	17	127	104	947	216 865	1,876	132 443
Charleston, W. Va	1, 610	4	5	1	100	129	557	544	1, 101	275
Cheektowaga, N.Y.	623	1	6 8	5	9	8	271	185	702	144
Chesapeake, Va Chester, Pa	1, 163 1, 535	9 10	•	21 23	36 96	113 231	595 437	237 175	856 365	152 563
Cheyenne, Wyo	522	3		9	15	15	184	205	984	91
Chicopee, Mass	447						166	153	114	128
Chnla Vista, Calif	911 928	2	2	7	12	23 72	453	314	1,022	100
Cicero, Ill Clarkstown, N.Y	928 468	5	1	2	44 2	12	316 166	193 230	476 406	296 57
Cleveland Heights, Ohio	580	1	3	5	16	16	229	187	584	126
Clifton, N.J	664	1	1		9	8	345	159	536	142
Colonie Town, N.Y.	675 1, 597	2	4		5 42	55 68	291	273	316	51
Colorado Springs, Colo Compton, Calif	1, 597 5, 578	10	· · ·	33	42 274	601	656 2, 187	570 1, 276	1, 602 2, 117	246 1, 197
Concord, Calif	1, 470	1	2	6	19	17	626	624	1, 489	177
Costa Mesa, Calif	1, 815	1	2	10	34	45	944	610	1, 358	171
Council Bluffs, Iowa Covington, Ky	1, 119	1	1	$\frac{2}{7}$	16 41	40	422	433	1,009	205
Cranston, R.I.	1, 222 947	3		7	41	38 36	569 413	319 310	806 617	245 176
Cuyahoga Falls, Ohio	497	2	1	2	5	6	110	235	571	71
Daly City, Calif	1, 300	1		2	46	31	482	365	667	373
Davenport, Iowa Dearborn Heights, Mich	1, 666 1, 295	3	19 8	10 12	79 59	34 59	697 597	385	2, 297	458
Decatur, Ill.	1, 295	3	8	12	59 40	38 38	597 646	361 410	1,135	206 245
	503	_	3	ĩ	9	21	194	204	513	- 10

		Criminal	homicide				Burglary-	Larcen	y-theft	
City	Total Crime Index	Murder and non- negligent man- slaughter	Man- slaughter by negligence	Forcible rape	Robbery	Aggra- vated assault	breaking or entering	\$50 and over	Under \$50	Auto theft
Cities 50,000 to 100,000 in						~~~				
population-Con.	1									
Downey, Calif	2, 589	$^{2}$		11	87	75	966	1,014	1, 154	
Dubuque, Iowa	467				2	1	80	252	920	
Durham, N.C	1,569	11	11	20	54	469	516	250	611	
ast Chicago, Ind	1,558	9	12	18	113 38	214 24	327 312	382 330	481	
ast Detroit, Mich	827		1		38	24	210	330	727	
ast Hartford, Conn	656		3	1	5	12	230	300	468	
ast Orange, N.J.	2,127	6	3	14	70	60	915	660	808	
ast St. Louis, Ill	2, 114	18	2	23	231	188	639	329	323	
dison, N.J.	668		2	4	4	20	253	277	150	
lgin, Ill	480	3	1	4	20	19	130	198	729	
lyria, Obio	324	6	2	1	18	7	150	73	169	
Juclid, Ohio	287	1	<b></b>		10	2	78	65	566	
Sugene, Oreg.	1,469	1	2	3	10	41	478	731	1,865	
Evanston, Ill	1, 187	2	4	3	55	114	470	295	1,944	
verett, Wash	1, 037		2	8	34	58	444	326	1, 385	
	835		4	2	8	3	410	227	441	
airfield, Conn	1,946	I	1	6	34	86	897	352	456	
all River, Mass	637	1	1	1	13	5	194	291	859	
argo, N. Dak	1, 171	10	3	10	38	339	570	42	1, 128	
ayetteville, N.C	268	10	0	2	~ ~	5	100	103	380	
ionssant, Mo.	200			-			1.00	100		
fort Smith, Ark	532	1	1	2	24	14	237	130	537	
ramingham, Mass	634		2	1	4	8	229	243	441	
remont, Calif	1, 197	1	4	6	11	57	5 <b>3</b> 6	402	2, 225	
ullerton, Calif.	1,393	2	3	6	34	31	438	664	1, 576	
Jadsden, Ala	892	8			7	102	386	287	372	
lainesville, Fla	1, 033	11	2	5	24	51	498	351	1, 315	
alveston, Tex	2,635	9	3	25	144	603	835	725	1,092	
Jarland, Tex	1,076	6		3	15	72	396	456	818	
reat Falls, Mont	1, 354		1	3	17	40	621	<b>30</b> 6	1, 242	
Treece, N.Y.	442		2	3	2	57	123	235	392	
Freen Bay, Wis	676	1		2	1	13	273	262	753	
Freenville, S.C.					Incor	nplete				
Freenwich, Conn.	312		2		3	6	148	95	178	
Iamilton Township, N.J.	1,017		5	3	27	6	459	276	606	
Iamilton, Ohio	1,099	3	4	1	40	170	265	504	1, 085	
Iarrisburg, Pa.	1,288	1	2	13	45	43	677	306	693	
Iaverford Township, Pa	281	1	-	1	1	1	133	83	287	
Layward, Calif	2, 647		4	23	51	96	978	1,016	1,889	
Haleah, Fla	2,610	1	7	3	67	121	1, 050	942	1,829	
ligh Point, N.C.	869	5	8	2	8	54	411	248	500	
Iollywood, Fla	2, 447	2	1	6	70	144	1,020	867	2,302	
Iolywood, Fla	2, 447 728	1	5	4	23	14	287	199	628	
Intington, W. Va.	1,749	3	1	11	71	310	618	427	1, 485	
Iuntington Beach, Calif.	1, 532			7	26	52	627	658	1,794	
nglewood, Calif	3,402	1	7	20	170	75	1, 334	1, 210	1,362	
rondoquoit N V	186			1	1	1	83	60	520	
Irondequoit, N.Y.	1,518	1	5	17	22	52		527		
rving, Tex	1, 050		2	2	36	17		221		
rvington, N.J.	1,030	1	6	8	29	111	360	395		
Jackson, Mich Joliet, Ill	1,038	1	4	10	103	137	437	383		
				-		000	671	550	2 100	
Kalamazoo, Mich.	1,772	1	4	7	42	266	671	559 242		
Kenosha, Wis	760	2			. 19	2				
Kettering, Ohlo	572	1	2	2	1	10		162		
Lake Charles, La.	801	5		. 2	5		473 570	216 259		

		Criminal	homicide				Burglary-	Larcen	y-theft	
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Cities 50,000 to 100,000 in population—Con.										
Lakewood, Ohio	338	1	3	3	25	7	177	34	706	91
Lancaster, Pa	603	3		4	14	38	312	114	799	118
Laredo, Tex	1, 369		4	10	Incom 39	10	528	188	239	594
Lawton, Okla	1, 730	6	1	22	48	219	550	692	1, 616	193
Lima, Ohio	974	2	3		34	29	437	318	1,060	15
Lincoln Park, Mich.	1, 136	1	4	8	57	55	322	452	1,163	24
Livonia, Mich	1,998		5	21	27	193	754	736	1,667	26
Lorain, Ohio	1, 599	5	10	14	123	123	604	278	679	45:
Lowell, Mass	1, 523		6	11	68	25	481	296	488	643
Lower Merion Township, Pa.	916	2	2	$\frac{2}{2}$	16	15	339	380	529	162
Lynchburg, Va Lynn, Mass	518 2, 340	8	1 5	11	11 109	40	324 848	87 405	750	46 828
Malden, Mass	508	1	Ŭ	1	23	13	154	134	1, 202	182
Manchester, N.H.	695		2	4	29	13	326	210	787	113
Mansfield, Ohio	1, 174	2	8	4	59	50	582	306	881	171
Medford, Mass	690		1		11	3	182	312	354	182
Meriden, Conn	682	1	2	6	8	12	303	198	304	154
Meridian, Miss	437	8	1 3	2 3	10 10	18 28	276	77	341	4(
Mesa, Ariz	1, 019	0	э	0	10		292	564	1, 151	110
Miami Beach, Fla	2, 274	3		6	87	45	867	980	1,898	286
Midland, Tex.	854	5	$\frac{2}{2}$	1	12	117	386	249	733	84
Monroe, La	540 1, 374	4	2	2 4	9 46	156 54	222 655	79 407	1, 586 544	68 204
Mount Vernon, N.Y Muncie, Ind	1, 374	2		8	40 66	30	772	407 417	594 792	596
Nashua, N.H	279		3	2	4	16	112	74	290	71
New Britain, Conn	1, 038		6	3	<b>3</b> 6	62	546	242	482	149
New Rochelle, N.Y.	999	2	1	5	32	50	361	406	572	14
Newton, Mass North Little Rock, Ark	1, 536 1, 275	6	5	3 8	17 91	20 137	751 481	417 431	548 892	323 121
Norwalk, Conn.	1, 290	1	$\frac{2}{2}$	16	16	61 9	484 208	520 104	675 328	192 112
Oak Park, Ill Odessa. Tex	448 775	7	3	1	15 8	47	424	104	2, 326	187
Ogden, Utah.	1, 225	i	4	11	36	92	557	216	1,812	312
Ontario, Calif.	1, 539	<b></b>	10	15	27	111	762	456	964	168
Orange, Calif	909	2	2	5	14	37	492	254	642	105
Overland Park, Kans	542		2	2	5	18	212	254	490	51
Oxnard, Calif	1, 597	2	2	10	41	84	640	463	983	357
Palo Alto, Calif Parma, Ohio	1, 040 613		2	3 2	15 16	15 25	482 241	396 215	1, 115 624	129 114
Pasadena, Tex	844	3	1	2	25	93	306	281	939	134
Passaic, N.J.	2, 089	4	3	5	113	273	699	410	578	585
Pawtucket, R.1.	1, 154			3	13	21	408	278	341	431
Penn Hills Township, Pa	499	2	1	б	13	13	234	96	143	135
Pensacola, Fla	1, 447	6	7	8	49	69	767	380	1, 417	168
Pine Bluff, Ark.	1,033	9	1 7	11	34 1	81 18	492 232	316 147	618 173	90 111
Pittsfield, Mass Pomona, Calif	510 2,457	1 6	4	13	115	18	1, 201	147 617	1,415	383
Pontiac. Mich	2, 407	9	8	8	232	287	1, 059	838	1, 413	260
Port Arthur, Tex	725	6	3	4	12	9	420	159	173	114
Portland, Maine	945	2			11	13	349	332	1, 240	238
Prichard, Ala	836	10	3	6	24	131	345	172	481	148
Quincy, Mass	1, 366 1, 663	23	5 1	9	29 95	40 278	415 627	460 376	748 2, 181	420 275
Racine, Wis										

		Criminal	homicide		1			Larcen	y-theft	
City	Total Crime Index	Mnrder and non- negligent man- slaugbter	Man- slaughter by negligence	Forcible rape	Robbery	Aggra- vated assault	Burglary— breaking or entering	\$50 and over	Under \$50	Auto theft
Cities 50,000 to 100,000 in population—Con.										
Reading, Pa	1, 275	3	2	6	33	33	738	262	674	200
Redford Township, Mich.	1, 135		4	7	30	51	392	488	1, 169	167
Redondo Beach, Calif	2,393 1,082	4	2 4	12 1	65 28	59 14	1, 010 415	821 414	1,464	423
Reno, Nev.	2, 220	6	3	11	109	39	893	414 625	445 1,687	209 537
Richmond, Calif.	3, 347	8	6	27	209	196	1, 606	813	2, 578	488
Rock Island, Ill	1, 098	1	• • • • • • • • • • • • •	2	86	33	286	470	871	220
Rome, N.Y	331					17	146	101	278	67
Roseville, Mich Royal Oak, Mich	1, 093 1, 313	2	2 1	10 9	34 55	38 110	489 528	368 363	1, 429 1, 807	154 246
St. Clair Shores, Mich	1, 333		2	3	20	35	629	533	1, 127	113
St. Joseph, Mo	907	1	1	2	9	44	417	305	1,008	129
Salem, Oreg	1,291	1	1	7	27	63	539	471	I, 414	183
Salinas, Calif	1,951 790	3	6 1	12	97 8	57 34	987	556	1,022	239
	790						507	144	701	94
San Leandro, Calif	1,676	2	1	7	43	45	714	650	1,296	215
San Mateo, Calif Santa Barbara, Calif	1,697 1,649	4	6	18 16	42 29	55 67	708 698	579 611	2,084	295 224
Santa Clara, Calif.	1,633	2	3	9	28	56	721	577	1,486 1,887	229
Santa Monica, Calif	3, 750	1	6	11	154	222	1, 216	1, 620	1, 764	526
Schenectady, N.Y	803	1		4	14	22	396	148	679	218
Scottsdale, Ariz	1,390	3	4	9	10	32	528	620	825	188
Sionx City, Iowa Sioux Falls, S. Dak	1,438 797		8	7 11	12 9	35 41	506 256	569 329	1,465 1,110	309 151
Skokie, III	1, 245		3	3	13	59	374	630	812	166
Somerville, Mass	1, 829	1		5	30	<b>3</b> 6	785	373	942	599
South Gate, Calif	1,766	1	3	15	76	37	735	595	577	307
Springfield, Ill	1,830 1,157	25	1 8	7 3	97 38	54 31	1,004 612	381 233	1,144 1,400	285 235
Stockton, Calif.	3, 342	4	12	24	217	135	1, 457	726	2,683	779
Sunnyvale, Calif	976	1	1	11	18	51	358	364	1,802	173
Tallahassee, Fla	1,249	4	2	3	15	72	568	432	802	155
Terre Haute, Ind Tonawanda Town, N.Y	1, 332 480	2	4	5	34 13	16 10	572 271	447 90	996 377	256 94
Troy, N.Y.	1,128	1		8	30	101	558	50 255	541	175
Tuscaloosa, Ala	1,186	2		3	8	195	560	368	223	50
Tyler, Tex	625	1		1	5	17	441	120	328	4(
Union City, N.J. Union Township, N.J.	1,007	2	4	1	15 13	17 9	564 504	145 349	193 528	264 140
University City, Mo	1, 023 539				18	8	290	162	689	61
Upper Darby Township, Pa	822		4	3	23	42	335	203	1,034	216
Vallejo, Calif.	1,828	6		12	82	48	789	533	1,786	358
Waltham, Mass	883	2 2	1	3	8 51	19 90	400 521	279 314	528 420	17: 245
Warren, Ohio Warwick, R.I	1, 227 1, 399	2	2	2	5	37	469	699	902	18
Waterford Township, Mich	1, 244			9	20	99	517	490	773	109
Waterloo, Iowa	991	2		7	35	41	331	339	1,294	236
Waukegan, Ill Wauwatosa, Wis	1, 195 609	6	4	9 5	66	56 12	466 238	413 276	1,037 613	179 71
West Allis, Wis	672		1	2	7	12	308	276 229	1, 472	110
West Covina, Calif	1, 620	1	1	18	41	40	823	481	978	216
West Hartford, Conn	337		5	1	1	5	202	74	131	54
Westminster, Calif	1,075 1,581	2	3	10	16 47	36 81	621 890	265 358	794 1, 844	125
Weymouth, Mass	267	1		1	2	8		102	66	37

		Criminal	homicide					Larcen	y-theft	
City	Total Crime Index	Murder and non- negligent man- slaughter	Man- slaughter by negligence	Forcible rape	Robbery	Aggra- vated assault	Burglary— breaking or entering	\$50 and over	Under \$50	Auto theft
Cities 50,000 to 100,000 in population—Con.										
Wheeling, W. Va	461	i		1	4	16	206	167	375	
Whittier, Calif	1, 513			6	48	36	781	404	566	2
Wilkes-Barre, Pa	422	1 9	c	1	6 200	19	155	133	286	1
Wilmington, Dei Woodbridge Township, N.J	2, 799 967	1	6 4	6	13	28 12	1, 206 386	632 401	1, 940 598	7 1
Wyoming, Mich	828		5	5	4	23	336	352	961	1
Cork, Pa	758	5	3	19	27	21	370	155	645	1
Cities 25,000 to 50,000 in population									5	
berdeen, S. Dak	132			1		7	45	51	344	
lamogordo, N. Mex	897	5	2	1	50	complete 10	552	105	638	1
liquippa, Pa	267	3		1	11	13	85	120	171	
llen Park, Mich	638		2	4	27	45	248	208	870	1
lliance, Ohio	531	· · · · · · · · · · · · · · · · · · ·	1	5	26	89	239	102	464	
lton, Ill.	542	3	1	3	22	22	310	113	681	
mes, Iowa	270		• • • • • • • • • • • • •	4	4 1	27 6	75 34	129 50	475 87	
msterdam, N.Y nnapolis, Md	114 964	3	2	1	1 26	329	213	322	463	
nniston, Ala	592	10		4	25	153	182	161	288	
rcadia, Calif rlington Heights, Iil	871 322	1		•••••	24 3	24 3	363 148	363 130	702 728	
rvada, Colo	351			3	3	14	140	133	356	
shland, Ky	315			·····	8	9	171	72	260	
shtabula, Ohio thens, Ga	409 1, 071	4	3 4	2	9 9	45 110	171 414	158 371	454 396	
ttleboro, Mass	1, 01 1	1	1	, v		complete		0.1	000	
uourn, Maine	220				1	3	103	81	310	
uburn, N.Y	166			1	2		62	77	192	
ustin, Minn	216				3	3	120	62	604	
zusa, Calif aldwin Borough, Pa	614 136	1		6	11 3	52 3	350 73	103 32	479 58	
aldwin Park, Calif.	1, 114	1		2	28	66	539	316	584	
angor, Maine	176	1				3	78	29	464	
arberton, Ohio	485		2	2	15	42	193	118	478	
artlesville, Okla attle Creek, Mich	226 890	5	2	7	4 27	5 93	118 389	84 249	193 824	
aytown, Tex	667	2	<u> </u>	2	11	95	243	249	394	
elleville, Ill	412	2	1		9		187	163	371	
elleville, N.J	336 314		1	2	2	42	163 71	89 165	87 949	
elmont, Mass	256			1		- 3	143	82	121	
eloit, Wis	293	1			6	11	121	102	519	
ensalem Township, Pa	262		5	1	6	12	101	80	131	
ergenfield, N.J	171 906	3		5	1 43	11 189	47 324	89 234	67 400	
Bethel Park, Pa	240				1	9	112	75	92	
Beverly, Mass Beverly Hills, Calif	626 686		1	1	1 31	4	315 264	196 278	423 264	1
Big Spring, Tex.	499	5	4	3	6	34	228	185	295	
Birmingham, Mich	321		<b>`</b>		6	2	111	157	550	
Bismarck, N. Dak	246		1			8	68	127	604	
Bloomfield Township, Mich	393		3	1	10	12	193	139	288	
Bloomington, Ill.	818		·	2	36	43	279	<b>33</b> 6	708	

		Criminal	homicide					Larcen	y-theft	
City	Total Crime Index	Murder and non- negligent man- slaughter	Man- slaugbter by negligence	Forcible rape	Robbery	Aggra- vated assault	Burglary- breaking or entering	\$50 and over	Under \$50	Auto tbeft
Cities 25,000 to 50,000 in population—Con.										
Bioomington, Ind	590		1	2	4	10	133	248	596	193
Blytheville, Ark	333	1		3	5	34	114	132	191	44
Bossier City, La	490 678	1 3	2	3 2	9 12	90 84	131 171	205 271	252	51
Bowling Green, Ky Braintree, Mass	413		1	3	3	3	95	271 226	341 111	135 83
Bremerton, Wash	553			10	8	11	255	189	616	80
Brighton, N.Y.	240			1			50	160	250	29
Brooklyn Center, Minn.	266		2		2	5	106	103	411	5(
Brook Park, Ohio	133			4	3	3	55	28	315	4(
Bryan, Tex.	322	4		• • • • • • • • • • • • •	3	37	130	114	223	34
Burlingame, Calif	623		1	3	8	14	273	265	312	60
Burlington, Iowa	228 602	1 5	1 5	2	6 2	14 187	100 153	71 206	455 263	34
Burlington, N.C.	475	3	0	2	1	107	208	206	203 580	49 196
Butte, Mont	551	1	5	3	16	15	200	142	326	174
Calumet City, Ill	877	1	1	6	55	75	293	272	410	175
Cape Girardeau, Mo	352	1		1	5	9	167	123	358	46
Carlsbad, N. Mex	826			2	4	58	461	232	429	69
Casper, Wyo Cedar Falls, Iowa	641 161				5 2	3 7	322 57	212 76	587 119	99 18
Charlette-Ille Vo	385				12	39	154	100	E10	40
Charlottesville, Va Chelsea, Mass	385 809		1	4	31	39 24	356	128 138	518 191	48 255
Cheltenham Township, Pa	785		3	5	5	9	210	431	514	125
Cherry 11ill, N.J.	1,244		7	3	16	44	425	553	452	203
Chicago Heights, Ill	1,030	9	1	1	46	136	352	272	463	214
Chillicothe, Ohio	118			1		2	73	26	105	16
Clarksburg, W. Va.	904	1	5	4	1ncon 28	aplete 35	390	344	857	102
Clearwater, Fla Clinton, Iowa	381	1	3	1	20	30	176	84	704	111
Clovis, N. Mex	734	2		4	12	51	310	255	521	10
Columbia, Mo	431	3	1	1	11	19	164	168	523	6
Columbus, Ind	344				5	10	113	108	564	10
Columbus, Miss	286	5	• • • • • • • • • • • • • •	5	1	39	137 66	61	201	3
Concord, N.H Coon Rapids, Minn	193 367	1		1 2	4	8 23	182	68 119	159 458	4: 31
Coral Gables, Fla	1,004	1			28	2	332	514	774	12
Corvallis, Oreg	192			3	1	3	52	121	704	1:
Covina, Calif	768		2	4	19	29	404	191	432	12
Cranford Township, N.J	135				1	6	44	70	107	14
Crystal, Minn	250				1	4	07	110	234	38
Culver City, Calif	1,366	1		6	72	52	444	573	687	218
Cumberland, Md Danbury, Conn	166 425			3	1 3		48 144	72 173	137 201	4:
Danvers, Mass	151			1	1	3	48	77	94	21
Danville, Ili	906	5		7	30	24	436	300	716	104
Danville, Va	684	3	1	4	4	86	304	211	538	75
Daytona Beach, Fla	1,809	3	1	19	70	132	897	400	1,466	288
Decatur, Ala	390	2				23	200	128	306 90	33 33
Decatur, Ga Dedham, Mass	196 409		8	2	2	1 4	61 135	97 134	90 152	134
De Kalb, Ill	234			1	5	21	53	110	172	44
Denison, Tex	191	3	1	3	2	26	83	38	198	30
Denton, Tex	383	2		1	1	8	164	146	321	6
Dothan, Ala	457	8	1	5	5	45	219	129	289	40
East Brunswick Township,			1				1		1	23

City Cities 25,000 to 50,000 in populotion—Con. East Cleveland, Ohio East Lansing, Mich	Total Crime Index 448 218 285 333 385 697 247 391 734 476	Murder and non- negigent man- slaughter 1 3 1	homieide Man- slaughter by negligenee 3 3	Forcible rape	Robbery 	Aggra- valed assault	Burglary- breaking or entering 149 106	Larcen \$50 and over 90 77	Under \$50	Auto theft
Cities 25,000 to 50,000 in population—Con. East Cleveland, Ohio East Haven Town, Conn East Haven Town, Conn East Haven Town, Conn East Haven Town, Conn East Providence, R.I East Providence, R.I Eau Claire, Wis Edina, Minn El Cajon, Calif El Cerrito, Calif El Dorado, Ark	Crime Index 448 218 285 333 385 697 247 391 734	and non- negligent man- slaughter 1 1 3 1	slaughter by negligence	rape	61	vated assault 20 2	or entering 149	over  90		theft
population—Con.         East Cleveland, Ohio         East Haven Town, Conn         East Lansing, Mich.         East Ansing, Mich.         East Point, Ga.         East Providence, R.I.         Eau Claire, Wis         Edina, Minn         El Cajon, Calif.         El Dorado, Ark	218 285 333 385 697 247 391 734	31		1	4	2			569	
East Haven Town, Conn East Lansing, Mich East Doint, Ga East Point, Ga East Providence, R.I Eau Claire, Wis Edina, Minn El Cajon, Calif El Cerrito, Calif El Dorado, Ark	218 285 333 385 697 247 391 734	31		1	4	2			569	
East Lansing, Mich Easton, Pa East Point, Ga East Providence, R.I Eau Claire, Wis Edina, Minn El Cajon, Calif El Cerrito, Calif El Dorado, Ark	285 333 385 697 247 391 734	31		1			106	77		128
Easton, Pa East Point, Ga East Providence, R.I Eau Claire, Wis Edina, Minn El Cajon, Calif El Cerrito, Calif El Dorado, Ark	333 385 697 247 391 734	1		1					74	32
East Point, Ga East Providence, R.I Eau Claire, Wis Edina, Minn El Cajon, Calif El Cerrito, Calif El Dorado, Ark	385 697 247 391 734	1	4		10	2 7	78 155	170	224	28
Eau Claire, Wis Edina, Minn El Cajon, Calif El Cerrito, Calif El Dorado, Ark	247 391 734		4				155	71 170	366 157	84 58
Eau Claire, Wis Edina, Minn El Cajon, Calif El Cerrito, Calif El Dorado, Ark	391 734			2	2	14	272	212	515	19
El Cajon, Calif El Cerrito, Calif El Dorado, Ark	734		1		2	2	96	100	540	4
El Cerrito, Calif El Dorado, Ark			4		4	5	150	175	621	51
		3	3	42	9 13	19 7	296 234	330 151	601 567	73 69
	418	4		1		176	93	130	231	14
APPENDED AND DESCRIPTIONS	569	2	1	2	7	33	157	302	482	60
Elmhurst, Ill	314	1		2	9	23	130	103	503	46
Elmira, N.Y.	605   2, 321		• • • • • • • • • • • • • • • • •	1	13	10	226	298	896	56
El Monte, Calif	2, 021	. 4	1	20	94	79	1, 234	396	592	494
Enfield, Conn	261 447	1	2	1	1	27 22	114	96	225	22
Englewood, Colo	405	1	1	5	17 10	22 12	179 215	142 79	564	86 83
Enid, Okla	581	2	1	2	11	11	209	234	586	112
Escondido, Calif	437		•	14	7	14	214	112	265	76
Eureka, Calif	591	1			22	23	146	296	663	103
Everett, Mass	462			2	12	29	195	84	96	140
Evergreen Park, 111. Ewing Township, N.J.	351 649		3	3	8 12	3 10	48 234	169 274	584 367	123 116
Fairborn, Ohio	239		1		1	6	98	88	353	46
Fairfield, Calif	444			5	6	20	155	190	699	68
Fairlawn, N.J.	365		2		1	5	182	154	242	23
Fairmont, W. Va Falls Township, Pa	335		1	4	1nc 5	omplete 4	167	103	348	52
Farmington, N. Mex	447	2		4	25	39	147	190	371	40
Fayetteville, Ark	193		1		1	10	102	59	243	21
Ferguson, Mo.	210			1	2	3	87	79	208	38
Ferndale, Mich Findlay, Obio	696 397	5	2	4	29 5	31 3	298 214	231 135	443 506	103 34
Fitchburg, Mass.	675	2	3		9	3 11	310	135	410	34 162
Flagstaff, Ariz	613	3		6	11	76	215	220	699	82
Florence, Ala	301	1		1	7	7	153	109	378	23
Florence, S.C Fond du Lac, Wis	468 242	4	1	8	12	18 2	281 102	118	354 345	27
Fort Collins, Colo	512		1 	3 6	5	39	102	71 255	852	60 50
Fort Dodge, Iowa	485			3	2	8	238	159	371	75
Fort Lee, N.J	681	1	6	1	11	32	345	203	171	88
Fort Myers, Fla Fort Pierce, Fla	536 308	34		2 1	23 8	50 8	297 142	91 121	447 251	70 24
Freeport, Ill.	212	1	1	1	4	9	96	76	148	29 25
Freeport, N.Y	766	4	4	3	16	24	301	263	308	155
Galesburg, Ill.	281		•••••	7	7	10	102	115	357	40
Gardena, Calif Garden City, Mich	1,647 392	3	1	9 4	50 10	46 30	498 128	754 115	525 437	287 105
Garden City, N.Y.	368			4	10 6	30 9	128	227	437	103
Garfield, N.J.	168		1		6	15	60	37	153	50
Garfield Heights, Ohio	219				8	2	130	45	327	34
Gastonia, N.C.	966 269	8	8	5	4	228	297	266	769	158
Glen Cove, N.Y. Glendale, Ariz	368 632	1		1 2	9 10	37 31	159 290	66 217	20 565	95 81

		Criminal	homicide					Larcen	y-theft	
City	Total Crime Index	Murder and non- negligent man- slaughter	Man- slaughter by negligence	Forcible rape	Robbery	Aggra- vated assault	Burglary- breaking or entering	\$50 and over	Under \$50	Auto theft
Cities 25,000 to 50,000 in population—Con.										
Hendora, Calif	586		1	1	11	20	325	192	423	8
Gloucester, Mass	348			1	1	1	180	49	75	11
loldsboro, N.C.	646	2	2	1	6	57	194	211	493	17
Frand Forks, N. Dak	480 423	1		1	5	19	152 161	227 170	475	8
rand Prairie, Tex	924	3	2	6	15	62	412	287	751	1
ranite City, Ill.	820	2		3	17	28	351	185	639	2
reeley, Colo	278	1			1	14	89	138	503	-
reenburgh, N.Y.	782	2		2	8	41	273	402	428	
reenville, Miss	463	4		1	4	12	290	128	450	
reenville, N.C.	514	2	1	2	1	76	147	200	316	1
reenville, Tex	362	2		1 2	3	30 6	184 178	121	305	
ulfport, Miss ackensack, N.J	610 738	3	1	2	26	32	228	228 321	398 466	1
agerstown, Md	618		2	3	20	26	341	112	400	1
altom City, Tex					Inco	 mplete				
amburg Town, N.Y	193				1	1	93	76	224	
amden, Conn	616	1	2	1	5	7	269	250	287	
amtramck, Mich	1, 393	5	2	14	160	212	399	340	627	2
arlingen, Tex	506	1		3	8	63	288	106	392	
arvey, Ill	1, 161	1	4	1	70	69	271	373	652	3
attlesburg, Miss	305	4		2	6	16	95	153	300	
averhill, Mass	815			3	18	5	460	171	193	1
awthorne, Calif azel Park, Mich	1, 643	2	2	4	56 Inco	mplete 28	484	783	627	2
azleton, Pa	132					3	30	77	117	
empstead, N.Y.	1,038	6	4	7	58	34	357	416	296	1
ighland Park, Ill.	250		4	1	7	4	78	114	110	
ighland Park, Mich	2,848	4		16	336	101	1,065	729	1, 240	1
ilo, Hawaii	200	1	3	2	1	12	120	50	252	
obhs, N. Mex	694	1		2	17	27	246	251	471	
lohoken, N.J.	711 235	1	1 2		35	52 3	382 93	37 98	78 409	1
Iolland, Mich	235 651	3	1	2	8	20	395	169	285	
ouma, La	375	5	2	1	7	43	90	182	205	
untington Park, Calif	1,505	1	2	12	123	30	619	337	754	:
utchinson, Kans	348		10	3	6	17	222	41	724	
laho Falls, Idaho	522			7	5	13	184	261	828	
nkster, Mich wa City, Iowa	423	1	2	1	Inco 6	mplete   4	149	196	396	
									406	
haca, N.Y	460 488	1		3	17	7 40	113 213	219 161	496 428	1
amestown, N.Y.	400 229	1				40	120	38	66	
anesville, Wis	450			1		3	136	212	619	
efferson City, Mo	301			4	3	16	118	129	314	
ohnson City, Tenn	729	2	1	1	4	42	268	235	333	1
ohnstown, Pa	297	1		1	15	8	134	38	196	1
oplin, Mo	572	3	3		16	6	217	275	559	
ankakee, lli	547 355	4		1 2	57 4	77 87	159 104	177 84	376 239	
	377		1	3	8	6	133	121	190	1
Cearny, N.J Cent, Ohio	377 243	1	1	4	8	1	133	121	298	
Tey West, Fla	446	1		6	7	46	176	131	200	
Cilieen, Tex	491			3	3	29	219	158	348	
Kingsport, Tenn	340	2	3	1	4	16	180	113	279	

		Criminal homicide						Larcen	y-theft		
City	Total Crime Index	Murder and non- negligent man- slaughter	Man- slaughter by negligenco	Forcible rape	Robbery	Aggra- vated assault	Burglary- breaking or entering	\$50 and over	Under \$50	Auto theft	
Cities 25,000 to 50,000 in population—Con.											
Kingston, N.Y.	431	1		1	9	92	122	140	219	6	
Kingsville, Tex	228		1	3		14	104	78	287	2	
Kinston, N.C.	414	6		1	7	152	122	68	223	5	
Cirkwood, Mo Kokomo, Ind	264 579	1 3	1	5	8	11 5	132 204	74 238	210 714	3 12	
	<b>C24</b>			2	26	67	940	110	161	16	
ackawanna, N.Y	624 591			2	1	67 2	248 200	119 180	161 95 <b>3</b>	20	
afayette, Ind	925		1		25	10	463	291	747	13	
afayette, La	1,159	5		6	25	84	521	437	591	8	
a Grange, Ga	162	3	1	1	1	55	31	5 <b>3</b>	216	1	
a Habra, Calif	728		1	5	19	15	367	251	518	7	
a Mesa, Calif	503		1		5	15	229	228	610	2	
ancaster, Ohio	348		1		9	2	176	117	323	4	
as Cruces, N. Mex	921 384	35	6	5 6	16 8	127 89	382 111	269 128	759 178	11	
aurei, miss	001		• • • • • • • • • • • •	0							
awrence, Kans	622		•		10	32	160	341	697	7 8	
eavenworth, Kans	317	1		3	11 8	27 5	100 92	126 81	219 261	2	
ebanon, Paeominster, Mass	263 341		3	3	4	7	150	118	279		
ewiston, Maine	344		1	1	6	5	107	145	515	8	
exington, Mass	260		1			5	131	105	164	1	
inden, N.J.	647	1	2	1	17	11	293	166	431	15	
ivermore, Calif.	390			1	3	13	230	109	576	3	
ivingston, N.J.	234			3	1	25	136	59	82	1	
ockport, N.Y.	266	1	•	3	9	16	74	110	148	ŧ	
odi, Calif.	340	1	1	1	6	6	175	105	290	4	
odi, N.J.	388 105		2	1	4	14 8	127 38	170 41	140		
ombard, II) ong Beach, N.Y	1,095	2	3	2	17	83	309	579	560	10	
ong Branch, N.J.	570		2	1	15	19	204	239	210	1	
ongview, Tex	638	2		8	16	54	314	181	167	(	
ongview, Wash	320				7	3	183	65	557	(	
ynwood, Calif.	1, 552	2		8	82	49	641	526	641	24	
Aadison Heights, Mich Aadison Township, N.J	659 414		8	3	16 5	7 10	319 175	171 164	494 141	14	
	505					3	335	181	332		
Aanebester Township, Conn Aanhattan Beach, Calif	587 1, 156	2	2	2	19		715	250	490	14	
Aanitowoe, Wis	340	•	1	0	1		163	141	743	1	
fankato, Minn	293					20	49	181	578	4	
Maple Heights, Obio	245				19	17	80	51	351	-	
farietta, Ga	954	6		7	9	54	402	283	497	19	
farlon, Ind						mplete	102	0.03	0.05	ş	
Aarion, Obio Aarsball, Tex	603 337	1		2	14 3	22 19	196 113	282 185	605 33	ع 1	
Marshan, Tex	337 422			,*	2	19	123	206	476	1	
fassilion, Ohio	406	3	2	2	16	7	135	140	347	10	
Aaywood, Ill	400	2		3	25	19	262	205	251	8	
AcAllen, Tex	155	1		1	1		90	45	451	1	
AcKeesport, Pa Medford, Oreg	650 794	1		4	29 5	5 <b>3</b> 27	296 301	125 382	279 745	1	
acutora, oreg				0							
Aelrose, Mass	208				3 9	1 41	113 267	61 121	294 443		
denlo Park, Calif	507 263	4	1 2	8	9 7	41 1	94	121	275		
desquite, Tex	435	1	2		13	28	163	150	723	8	
Methuen, Mass	617	11	2		12	15	380	89	202	12	

		Criminal	homicide					Larcen	y-theft	
City	Total Crime Index	Murder and non- negligent man- slaughter	Man- slaughter by negligence	Forcible rape	Robbery	Aggra- vated assault	Burglary- breaking or entering	\$50 and over	Under \$50	Auto theft
Cities 25,000 to 50,000 in population-Con.										
Michigan City, Ind	1,015	2	4	6	12	175	374	276	346	17
Middletown, Conn	345	••••		2	2	16	147	85	226	ę
Middletown, Ohio	726	2	5	2	40	8	327	239	572	10
diddletown Township, N.J diddletown Township, Pa	426 332	• • • • • • • • • • • • • • • •	9	1	5 4	31 5	176 114	154 173	165 388	5 5
Iidiand, Mich	224		1	2	4		82	105	659	
fidwest City, Okla	641				7	62	209	280	522	
ilford Town, Conn	617	1	• • - • - • - •	• • -	6	5	159	330	588	1
fillcreek Township, Pa	328	1	•••••	2	23	5 1	177	93	268	
filton, Mass	203		1	•	_	I	126	38	24	
I innetonka, Minn I inot, N. Dak	150 227			3	3	15	92 71	40 91	21 371	
fishawaka, Ind	559	2		1	8	36	201	224	775	:
lissonla, Mont	611		1	3	8	4	229	217	1, 179	1
Iodesto, Calif	1, 600		1	10	52	56	805	427	2, 307	2
foline, Ill	890	1		6	23 3	37 8	299 49	375 64	692 288	1
Ionroe, Mich Ionrovia, Calif	137		6	4	23	59	327	195	208	1
ontelair, N.J.	585	1	4	1	8	9	262	199	222	1
Iontebello, Calif	1, 423	2	1	11	59	37	814	268	634	2
Ionterey, Calif	947	2		7	35	25	375	387	586	1
Ionterey Park, Calif	1,077		1	5	28	11 2	316 80	551 177	397 246	1
loorhead, Minn	322 152	••••	********	1	1	13	62	47	240	
Iountain View, Calif	721	1	*****	6	20	10	205	312	804	1
fount Clemens, Mich fount Lebanon Township,	675	1		3	30	39	244	284	418	
Pa	135					2	67	38	67	
fonnt Pleasant, N.Y fount Prospect, Ill	104 230	• • • • • • • • • • • •	1		1 3	3	51	30 92	160 295	
Inskegon, Mich.	1, 269	2	5	10	58	154	549	370	1, 238	1
Auskogee, Okla.	686		1		13	25	346	170	617	1
Japa, Calif	451			1	6	8	186	191	751 203	
atchez, Miss	366 226	4	2	2	4	•	192 79	112 107	117	
Vational City, Calif.	725	3		1	26	12	230	277	919	1
leedham, Mass	299	* * * * * * * * * * *				25	119	120	190	
leptune Township, N.J	557	3	2	5	36	18	230	171	296	,
lew Albany, Ind Iewark, Ohio	716 674	1	1	3	21 10	15	242 201	315 326	615 515	1
lew Brunswick, N.J.	1, 165	4		2	70	66	524	280	557	2
ewburgh, N.Y	927	1		2	50	178	361	224	342	1
Vew Castle, Pa	436	1			7	5	197	127	181	
lew Iberla, La	168 908	2	1	10	28	35 42	68 413	51 287	237 509	1
New London, Conn Newport, Ky	602	4	4	5	23	44	269	117	397	1
lewport, R.I	731	1	2	3	8	101	249	243	381	1
Newport Beach, Calif.	1, 988		4	4	8	64	830	911	1,689	1
liies, Ill	330		]		2	6 24	81	170 327	190 528	
vorman, Okla vorristown, Pa	768 600	5	1 2	6 6	6 20	24 59	328 199	327 190	328 398	1
Vorthampton, Mass	98			1	1	4	45	27	57	
North Bergen Township, N.J.	681	2	3		12	9	231	267	226	1
North Chicago, Ill	260		4	3	14	48	80	63	237	
North Huntingdon Tp., Pa North Las Vegas, Nev.	181 877	1 2	1	1	3	3 43	69 324	81 318	114 504	1

	mato]	Criminal	homicide			Agano	Burglow	Larcen	y-theft	
City	Total Crime Index	Murder and non- negligent man- slaughter	Man- slanghter by negligence	Forcible rape	Robbery	Aggra- vated assault	Burglary- breaking or entering	\$50 and over	Under \$50	Auto theft
Cities 25,000 to 50,000 in population—Con.										
North Miami, Fla	916			5	29	9	437	334	662	102
North Miami Beach, Fla	727				26	30	303	269	577	99
North Olmstead, Ohio	247		1	2	9	11	168	37	194	20
North Tonawanda, N.Y	197 530		5	2 5	1	3 14	93 265	77 181	106 299	22 64
	359	1			1	10	100	165	222	82
Norwood, Mass Norwood, Ohio	301	2	2	2	5	4	100	103	240	63
Novato, Calif	323			1	2	13	149	116	502	42
Nutley, N.J	166					1	111	40	60	14
Oak Lawn, Ill	611	3	• • • • • • • • • •		11	30	171	185	942	111
Oak Park, Mich	471	<u>-</u> -	1	2	12	20	175	201	585	61
Oak Ridge, Tenn Oceanside, Calif	131 1,073	1 2	1	1	3 17	26 66	47 447	42 332	147 1,016	11 200
Orange, N.J.	1,073	2		6	40	62	299	332 226	378	199
Orange, Tex	339				4	46	139	122	228	28
Orangetown, N.Y.	178				1	2	61	96	62	18
Oshkosh, Wis	374				3		162	144	964	65
Ottumwa, Iowa	258				2	5	107	97	271	47
Overland, Mo Owensboro, Ky	344 944	1	2	3	12 29	11 48	142 372	127 367	241 757	49 124
Pacifica, Calif Paducah, Ky	436 592	4	2	5	5 8	8 80	216 259	141 151	354 470	61 88
Pampa, Tex	260	1		1	2	7	146	73	199	20
Panama City, Fia	445	1			9	18	203	183	401	31
Paramus, N.J.	718	1		•••••	9	10	134	506	480	68
Parkersburg, W. Va	473				17	11	237	143	240	65
Park Forest, Ill	147				5	1	46 102	66 106	507 272	34 39
Park Ridge, Ill Parma Heights, Ohio	259 216			2	6	34	68	100	181	16
Parsippany-Troy Hills, N.J	482		6		13	16	205	219	172	29
Paabody, Mass	299	2			7	45	107	77	191	61
Pekin, Ill	362		1		11	8	189	107	499	47
Pennsauken, N.J	586	2	1	1	12	6	295	164	347	106
Perth Amboy, N.J Petersburg, Va	645 885	4		4	13 56	48 134	218 384	259 152	224 716	103 147
Phenix City, Ala	470		2		15	150	185	76	121	44
Piscataway, N.J	287		1		6	25	116	107	225	33
Plainfield, N.J.	990	5	3	7	43	39	433	219	923	244
Pieasant Hill, Calif Pocatello, Idaho	524 740	1	1	4	10 5	13	351 203	102 365	876 988	44 131
			1		-					
Pompano Beach, Fla Ponca City, Okla	793 22 <b>3</b>	83		5	43	29	464	152 58	610 86	92 37
Portage, Mich	223		1	4	1	18	106	124	284	34
Port Chester, N.Y.	316	1		3	12	18	119	118	289	44
Port Huron, Mich	348	2	1	6	19	16	194	\$5	702	66
Portsmouth, N.H	272			1	4	3	111	102	168	51
Portsmouth, Ohio	480	3	3	1	22	22	213	138	359	81 66
Pottstown, Pa Poughkeepsie, N.Y	283 639	3		2	37	28 59	77 372	107	291 438	56
Prairie Village, Kans	295			1	4	2	144	120	181	24
Provo, Utab	172				2	1	43	71	987	5.
Quincy, Ill.	520	2	3		15	8	268	163	101	64
Radnor Township, Pa	317			9	5	15	161	91	183	36
Rahway, N.J Ramapo Town, N.Y	390 406		1	1 6	12 5	10	191 206	85 154	273 105	91 24
										28
Rantoul, Ill Redlands, Calif	129 807	2		2	8	7	27 380	65 285	241 658	113
Revere, Mass	841	3	1	2	16	15	311	133	111	36
Rialto, Calif	<b>59</b> 6			1	6	11	316	220	429	42
Richardson, Tex	340	U	. 3	·	5	29	123	137	622	4

		Criminal	homicide					Larceu	y-theft	
City	Total Crime Index	Murder and non- negligent man- slaughter	Man- slaughter by negligence	Forcible rape	Robbery	Aggra- vated assault	Burglary- breaking or entering	\$50 and over	Under \$50	Auto theft
Cities 25,000 to 50,000 in population—Con.										
Richfield, Minn	617	1	1	5	7	6	269	216	318	11
Richland, Wash	75			1		4	54	10	192	
tichmond, Ind	570	1	1		21	20 2	253	177	704	
lidgewood, N.J	126 288		•••••		5	1	56 119	40 99	210 402	:
ochester, Minn	627	3		2	10	5	157	263	915	1
ock Hill, S.C.	521		1	3	8	20	261	137	447	
ockville Centre, N.Y	524			1	12	3	180	231	251	
ocky Mount, N.Come, Ga	665 577	3	2	1 4	6 4	61 98	337 252	164 137	497 201	
osevilie, Minn	328		1	1	5		71	181	362	
oss Township, Pa.					Incom	plete				
oswell, N. Mex	<b>63</b> 5	6		3	5	33	246	298	352	
otterdam, N.Y	145 248	1		1	3	1 22	78 117	38 74	219 205	
. Cloud, Minn	471		5	1	4	3	162	183	1,044	1
. Louis Park, Minn	723			7	21	19	277	293	861	1
lem, Mass	515				9		345	32	291	1
lina, Kans	419		2		3	22	172	166	706	
an Bruno, Calif	526			5	20	16	279	104	384	1
n Carlos, Calif.	353	1	1	3	7	1 24	127 174	143 74	468 563	
andusky, Ohio an Gabriel, Calif	344 498	1	1	3	22	12	202	181	202	
n Luis Obispo, Calif	270				5	12	120	101	57	
n Rafael, Calif	786	2		5	8	5	222	405	702	13
inta Cruz, Calif	1,054	4		7	22	115	539	269	786	
ante Fe, N. Mex	833 853	1	3	6 12	12	24	323 504	339 126	599 850	1
anta Maria, Califanta Rosa, Calif.	680	1	5	14	15	25	228	274	1,175	1
arasota, Fla	626	3	7	8	14	54	296	190	763	
ayreville, N.J	268		5	1	1	4	125	96	154	
edalia, Mo	325		1	1	10	21	105	147	386	
elma, Ala haker Heights, Ohio	825 397	5	1	2	16	199 8	367 142	155 68	290 530	1
haler Township, Pa	143			1	1	1	77	38	102	1
nawnee, Okla	345			1	5	6	134	123	226	
heboygan, Wis	319	1	2		2	31	136	102	986	
nerman, Tex	174				2	4	96 47	45	176 89	
outh Enclid, Ohioouthfield, Mich	67 1, 208	2	2	5	1 28	13	434	10 582	1, 025	1
utbgate, Mich	428		2	4	7	22	132	210	516	
outhington Town, Conn	252		3	1	3		112	77	147	
outh San Francisco, Calif	552		4	4	17	11	168	195	586	1
partanburg, S.C pringfield Township, Pa	758 267	12		12 1	35 2	34 9	320 88	197 127	564 380	1
tate College, Pa	130			1		6	32	69	165	:
teubenville, Ohio	540	1	1	7	35	29	289	102	299	
tillwater, Okla	219	2		·	2	12	87	82	134	
tratford, Conn umter, S.C	585 401	2		1 6	14 7	13 47	213 150	245 132	348 367	
uperior, Wis	487	2	2		10	7	212	123	791	1
aunton, Mass	843		2	2	5	87	365	154	405	2
eaneck Township, N.J	408	2	3	1	10	10	189 316	158 579	271 1, 138	1
Cempe, Ariz	1, 140			14	14	66				

		Criminal	homicide					Larcet	ıy-theft	
City	Total Crime Index	Murder and non- negligent man- slaughter	Man- slaughter by negligence	Forcible rape	Robbery	Aggra- vated assault	Burglary- breaking or entering	\$50 and over	Under \$50	Auto theft
Cities 25,000 to 50,000 in population—Con.										
Texarkana, Tex	506	3			7	4	279	137	167	76
Texas City, Tex	543	4	4	4	7	71	203	181	495	73
Titusville, Fla	326	1		3	11	11	133	114	214	53
Torrington, Conn Trumbull, Conn	203 227		4		3	2	96 105	67 79	172 232	35 38
Trumbun, com			-		Ů	-	100	15	202	00
Upland, Calif	5 <b>04</b>	4	2	2	6	11	212	217	460	52
Upper Arlington, Ohio	173		1	1	1	6	79	72	1,006	14
Upper Merion Township, Pa	232 319		2	1	2	5 28	132 139	65 97	260	28 44
Urbana, Ill. Valdosta, Ga	463			4	5	64	161	97 177	290 276	52
Vancouver, Wash	566		4	4	7	12	266	202	518	75
Ventura, Calif Vicksburg, Miss	1, 389 325	4	5	14	19 3	36 4	643 190	514 69	845 168	163 55
Victoria, Tex.	464	1	1	4	12	44	192	149	489	62
Villa Park, Ill	157	1		2	3	11	64	46	181	30
				5						
Vineland, N.J. Wakefield, Mass	334 208	2	17	5	10 3	19 6	224 82	23 78	364 253	51 38
Walla Walla, Wash	333	3		5		17	115	147	616	30 46
Wallingford, Conn	477		2	1	2	3	248	141	245	82
Warminster Township, Pa					Incom	nplete				
Warner Robins, Ga	137	1			1	13	35	5 <b>9</b>	173	28
Watertown; Mass	436	•		2	11	1	185	149	154	88
Watertown, N.Y.	396	<b></b>			1	4	233	117	323	41
Waukesha, Wis	248				1	4	92	111	305	40
Wausau, Wis	149	2	3		3	5	41	66	650	32
Wayne Township, N.J.					Incom	nplete				
Webster Groves, Mo	180	3		4	3	3	78	70	277	19
Weirton, W. Va					Incom					
Wellesley, Mass Westfield, Mass	255 272	1	2 4	2	4	1 10	165 113	61 107	66 224	28 35
Westfield, N.J.	266		1	1	2	11 10	121 326	93 275	116	38 161
West Haven, Conn	775 178		2		6	9	73	36	341 64	54
West New York, N.J.	430	1		1	8	8	260	51	179	101
West Orange, N.J	394		3		4	8	168	158	179	56
Westport, Conn	748		2	1	4	7	353	261	380	122
West Seneca, N.Y	344		2	3	8	6	164	100	262	63
West Springfield, Mass	395				7	6	152	134	201	96
Wheaton, Ill.	205 424			2 3	3 12	10	86	76 151	323	28 62
Whitehall, Ohio	424		1	3	12	6	190	151	524	62
White Piains, N.Y	1,357	2		8	44	166	379	651	354	107
Wilkinsburg, Pa.	429			1	18	12	165	66	259	167
Williamsport, Pa Wilmette, Ill	522 290	1	1	1	4	6 1	282 164	178 86	617 646	50 37
Wilmington, N.C.	1,272	5	4	8	42	216	531	313	814	157
		-		-						-
Wilson, N.C.	483	1		5	15	166 2	116	113 32	462	67 25
Winona, Minn Woburn, Mass	89 384		1		4	ا ئ	29 135	32 125	137 65	20 120
Woonsocket, R.1	541				17	8	182	130	153	204
Wyandotte, Mich	426	1	1	1	23	22	157	111	866	111
Xenia, Ohio	188			1	3	9	68	62	260	45
Yakima, Wash	1, 131		2	5	25	76	531	377	2, 383	117
Yuma, Ariz	1,051	1	4	4	49	77	359	414	691	147
Zanesville, Obio	656	3		•••••	14	13	307	118	412	101
Canal Zone	794	1	1	3	26	5	423	290	883	46
Guam	680	3	4	6	8	25	313	140	527	185
Puerto Rico	49, 190		386	577	1,774	12,092	19, 164	9, 563	10,465	5,818

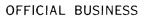
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