

BIENNIAL REPORT FISCAL YEARS 1979-80 1980-81

#### COUNTY OF LOS ANGELES

#### BIENNIAL REPORT

OF THE

#### CHIEF MEDICAL EXAMINER-CORONER

# RONALD N. KORNBLUM, M.D.

### ACTING CHIEF MEDICAL EXAMINER-CORONER

# FISCAL YEARS

July 1, 1979 - June 30, 1980

July 1, 1980 - June 30, 1981

#### BOARD OF SUPERVISORS

Peter F. SchabarumFirst District
Kenneth HahnSecond District
Edmund D. EdelmanThird District
Deane DanaFourth District
Michael D. AntonovichFifth District

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# COUNTY OF LOS ANGELES DEPARTMENT OF CHIEF MEDICAL EXAMINER-CORONER

1104 NO. MISSION RD., LOS ANGELES, CALIFORNIA 90033

(213) 226-8031

Board of Supervisors County of Los Angeles Hall of Administration 500 West Temple Street Los Angeles, CA 90012

#### Gentlemen:

Submitted herewith is the Chief Medical Examiner-Coroner's Biennial Report covering Fiscal Years 1979-80 and 1980-81.

The Department's workload continued to expand not only in quantity, but also cases of increased complexity. During this period 114,281 deaths were recorded in Los Angeles County of which 33,912 were inquired into by this office.

The Los Angeles County Department of Chief Medical Examiner-Coroner is one of the largest professional Coroner's Offices in the nation. We continue to maintain a high level of scientific expertise through close interchange of information and developments in forensic science.

Sincerely,

RONALD N. KORNBLUM, M.D.

ACTING CHIEF MEDICAL EXAMINER-CORONER

RNK/fvh

#### HISTORY OF THE DEPARTMENT

It is difficult to account accurately for the early history of this department. Our oldest records date from 1888, and the oldest budget record is for 1954.

- 1850 Coroner's Office was established. The law said little about jurisdiction or procedure, except that the Coroner must keep "records". The County population was 3,530.
- 1852 Coroner's Office was merged as an ex-officio office under the Public Administrator.
- 1888 The law defined what records the Coroner must keep and that this "Coroner's File" was to be a public record. The population of the County had grown to approximately 100,000.
- 1905 Death certificates became required by law. Embalming was established as a practice by morticians enabling bodies to be held longer before examination. Inquests were the principal method by which the Coroner determined the cause, manner, and responsibility of death.

  Occasionally, autopsies were done where cause of death was unknown or where the presence of heavy metals, cyanide, strychnine, morphine, opium, and other poisons was suspected. As a result, the Coroner occasionally enlisted the services of a chemist. The population was now approximately 350,000.
- 1915 Paperwork began to mount (e.g., Coroner's file, inquest records, photographs, autopsy and chemical analysis records, reports of certain deaths to various public agencies, etc.). Population was now at 700,000.
- 1916 This was a period of significant growth for the department. A
  to Central Coroner's Office was opened with facilities to process cases
  1930 in a more desirable scientific environment. Autopsy tables, embalming
  tables, instruments, cameras, dark rooms, refrigeration, vehicles,
  inquest room, and routine office spaces were provided. The fulltime staff increased to include autopsy surgeons, inquest deputies,
  deputy coroners, technicians, and a clerical staff. Inquests were
  still the main method by which cause and manner of death were
  determined. Testimony was sought as to the autopsy, chemical, and
  police investigative findings. Toxicological tests were performed
  by the County Health Department. In 1930, the population was
  2,208,492, and the number of Coroner's cases was 3,894.
- 1942 A toxicologist, his staff and laboratory were administratively transferred from the Health Department to the Coroner. Alcohol blood tests and other tests became almost routine for the Coroner to conduct. An increase in traffic deaths and occasional drug overdoses resulted in a growing workload for the department. Questions arose involving liability, insurance payments, etc., which called for careful investigation on the part of the Coroner's staff. Population was now approximately 2,800,000 and Coroner's cases now numbered about 5,500 per year.

- Los Angeles County voted a Charter Amendment which separated the Public Administrator and Coroner's Office. According to the new law the Coroner now had to be a Pathologist and the department was designated "Chief Medical Examiner-Coroner". Due to the level of expertise increasingly demanded by the courts, the medical staff shifted from autopsy surgeons to forensic pathologists. Documentation of Coroner's work became more demanding as the judicial world changed. Identification, notification, and storage problems increased as larger and larger numbers of transient and migratory people began dying in the County. Narcotic and other deaths began to increase, calling for a large number of autopsies on unembalmed bodies. This necessitated bringing more bodies into the central facility from "outside" districts. Population was now more than 5,000,000 and Coroner's cases were about 10,000 per year.
- 1961 Drug deaths, suicides, homicides, and traffic deaths increased above normal population increases. New state law took effect stating that a death was reportable to the Coroner when a physician had not been in attendance during the 10 days prior to death. As a result of this law, approximately one-third more cases became reportable to the Coroner. Population was now over 6,000,000 and there were approximately 11,000 Coroner's cases per year.
- This was a period of civil disobedience and one in which the drug 1962 culture flourished. There occurred an alarming increase in homicides, to suicides, and drug-involved deaths. Court time demanded by the 1970 District Attorney and Public Defender increased as well as their need, and the need of other agencies (e.g., law enforcement, insurance, etc.,) for increased documentation of records, evidence, microscopic slides, tissue, photographs, x-rays, clothing, etc. Security and chain-of-evidence procedures were strengthened. In 1965 the department established specialists/professionals in the investigation of Coroner's cases. These positions were entitled Coroner's Investigators. During this time the department began experiencing a new demand -- a demand for information. Requests came from local, state, and federal agencies, the press, educational institutions, private citizens, etc. These demands have continued and increased to present time. By 1969 the population had increased to over 7,000,000 and the number of Coroner's cases increased to over 14,000.
- 1970 During this period the department opened two substations. One in
  1970 in Long Beach and a second in San Fernando Valley in 1972. In
  1972 the department moved into the new Forensic Science Center
  (Central Facility) on the grounds of the IAC/USC Medical Center. At
  this time approximately 50% of the autopsies were performed in the
  Center and 50% in the mortuaries.
- 1973 The Scanning Electron Microscopy Laboratory was established and began full operation.

1974 - This was a period of increasing budgetary restrictions. As a result, to the substations were closed in 1975. All autopsies in the County, with the exception of the upper desert, were now performed in the Forensic Science Center. The Coroner's Investigators were given authority to certify cause of death at mortuaries in those cases where an autopsy was not required. By law, the department became responsible for investigating nursing home deaths. A new State law took effect stating that a death was reportable to the Coroner when a physician had not been in attendance during the 20 days prior to death (in 1961 it was 10 days prior to death). Whereas the County population stablized at its 1969 level — approximately 7,000,000 the number of Coroner's cases increased to approximately 16,000.

Whereas the number of traffic deaths, drug deaths, and suicides decreased during that eight-year period, the number of homicides and accidents increased.

- 1977 Homicides and traffic accidents increased 28% and 23% respectively over the previous two years. Drug deaths decreased by 28% during the same time period. Overall, the Coroner's workload increased primarily due to an increase in the number of cases of a complex nature, particularly those involving new and exotic drugs, and to the additional effort required to satisfy the demands of the courts.
- 1979 Homicides increased 25% over the previous two years, while vehicle to accidents increased only 2% over previous experience. Drug deaths decreased 19% during the same period. The Coroner's workload continues to increase in the number of cases of a complex nature.

# MAJOR SECTIONS OF LAW THAT DESCRIBE DUTIES, RESPONSIBILITIES AND AUTHORITY

#### JURISDICTION OF A DEATH BY THE CORONER

#### Government Code Section 27491

In substance, it shall be the duty of the Coroner to determine the circumstances, manner, and cause of all deaths, other than natural. However, said section also requires that the Coroner take jurisdiction of all deaths occurring from Sudden Infant Death Syndrome, deaths of those awaiting sentence, deaths from contagious disease that constitute a public hazard, deaths from occupational disease or hazard, and deaths of patients in State mental hospitals.

# Health & Safety Code Section 10250

This section requires that every physician, funeral director, or other person immediately notify the Coroner of certain specific types of deaths such as where suicide is suspected or that the death was suspected to have been caused by criminal means.

# Health & Safety Code Section 10251

Places a duty upon the Coroner, when notified of those deaths set forth under 10250 of the Health & Safety Code, to ascertain as many as possible of the facts required by Chapter 5, Division 9, of the Health & Safety Code of the State of California.

#### AUTOPSY BY THE CORONER

### Government Code Section 27491.4

Grants the Coroner the discretionary power to autopsy, analyze such things as stomach contents, blood, organs, etc., and requires said results and findings to be put in writing.

#### Government Code Section 27520

Requires that the Coroner shall perform an autopsy when requested to do so by the next-of-kin, even though the case originally was not a Coroner's case. However, it further provides that the cost of said autopsy shall be borne by said next-of-kin.

### Health & Safety Code Section 7114

Sets forth under what circumstances persons other than the Coroner could be prosecuted for a misdemeanor if any autopsy is performed without authorization. States this section is not applicable to the Coroner.

#### California Labor Code No. 5706

The Labor Commission can require an autopsy by the Coroner on a case the Commission is hearing and over which the Coroner has jurisdiction. If the Coroner has already autopsied or does not require one, the Commission then has the right to order a re-examination or autopsy by a physician the Commission names.

#### NON-AUTOPSY DUTIES WITH THE BODY

#### Government Code Section 27491.25

Provides that the Coroner shall run an alcohol and barbiturate level on all traffic deaths over 15 years of age who die within 24 hours. Gives the Coroner discretion to run the same tests to determine possible amphetamine level. Further provides that said tests shall also be run on persons 15 years of age or under if the surrounding circumstances indicate the possibility of alcohol, barbituric acid, and amphetamine derivative consumption.

#### Government Code Section 27471

Authorizes the Coroner under certain circumstances, to embalm a body and charge a fee of \$100 for said embalming when prior permission of the next-of-kin has been obtained for said embalming. Without said permission he may charge a fee of \$30. Restricts the completion application of this section to counties above a certain population.

#### Penal Code Section 11113

The Coroner shall furnish fingerprints on each Coroner's case to be sent to the State of California State Bureau of Identification and Investigation.

#### CORONER DOCUMENTS

# Health & Safety Code Section 10252

The Coroner shall within three days after examining the body deliver the death certificate to the attending funeral director. Cause, antecedent causes, other significant conditions contributing to death, and such other medical and health section data as required, shall be completed.

# Health & Safety Code Section 10410

The Coroner shall register with the local registrar all known data concerning the decedent.

# Health & Safety Code Section 10411

Pertains to amending death certificates.

# Government Code Section 27491.5 - Investigation Only

States in substance that the cause of death appearing on a death certificate shall be in conformity with the Coroner's findings. And further states how the Coroner may complete the death certificate without holding an inquest or autopsy.

# Health & Safety Code Sections 10175,80,85,86, & 90

Fetal death registration. All fetal deaths that cannot be attested to by a physician, that have reached the 20th week of uterogestation will be certified by the Coroner.

#### Health & Safety Code Section 10203

States that the medical and health section data of the death certificate shall be certified by the Coroner.

# Health & Safety Code Section 10204

The Coroner must certify the medical and health data listed on the certificate of death within three days after assuming jurisdiction over the decedent.

#### Government Code Section 27463

The Coroner shall keep an official register.

### Government Code Section 27463.5

After the completion of the Coroner's investigation, the Coroner may photograph or microfilm said file and destroy the original copy.

# Government Code Section 27491.4

Sets standards which Coroner must follow for inquiring into a Coroner's case.

#### PROPERTY

# Government Code Section 27461

The Coroner may sell personal property to pay burial expenses if approved by the Superior Court.

#### Government Code Section 27462

The Coroner is to file with the Clerk of Court a statement showing the amount of property and the monetary result of the sale. If there is not sufficient property to the estate to pay the burial expenses, the expenses are a legal charge against the County.

#### Government Code Section 27464

Any note, letter, document, etc., directing disposition of property or remains are to be filed with the County Clerk. A facsimile copy shall be placed in the Coroner's records and the original to the addresses. If an inquest be held, a true copy shall be read into the record and transcribed.

#### Government Code Section 27465

Within 30 days after an inquest, the Coroner shall deliver to the legal representatives of the deceased, any money or other property found upon the body.

#### Government Code Section 27466

Unclaimed property (found on decedent) after 30 days is to be sold and the case delivered to the Treasurer with an affidavit.

#### Government Code Section 27491.3

In any death into which the Coroner is to inquire, he may take charge of any and all personal effects, valuables and property at the scene of death, hold and safeguard until lawful disposition is made; lock and seal the premises, but not to interfere with law enforcement if under investigation.

#### INDIGENTS

#### Health & Safety Code Section 7104

No matter where death occurs, the Coroner shall inter decedents as indigent when no one can be found to claim the body, and if at the time of death the decedent can be proved a resident of the Coroner's County.

#### INQUESTS

#### Government Code Section 68092 & 68095

Sets forth standards for interpreters, translators fees, witness fees, and mileage fees for Coroner's jury.

#### Government Code Section 27491.6

Coroner must hold an inquest when requested to do so by: Sheriff, City Prosecutor, City Attorney, District Attorney, Attorney General, or Chief of Police in a City of a County in which the Coroner has jurisdiction.

In all other cases, however, Coroner may inquest at his discretion.

#### Government Code Section 27491.7

The Coroner, his authorized deputy, or a hearing officer shall conduct an inquest.

#### DISINTERMENTS

#### Government Code Section 27491.4

Pertains to Sudden Infant Death Syndrome; possession of body; autopsy; exhumation; preservation of medical findings; record of death.

### UNIFORM ANATOMICAL GIFT ACT

# Health & Safety Code Sections 7150-7153.5

Pertains to gift of body tissue and/or organs, qualification to make such gifts and qualification to receive same.

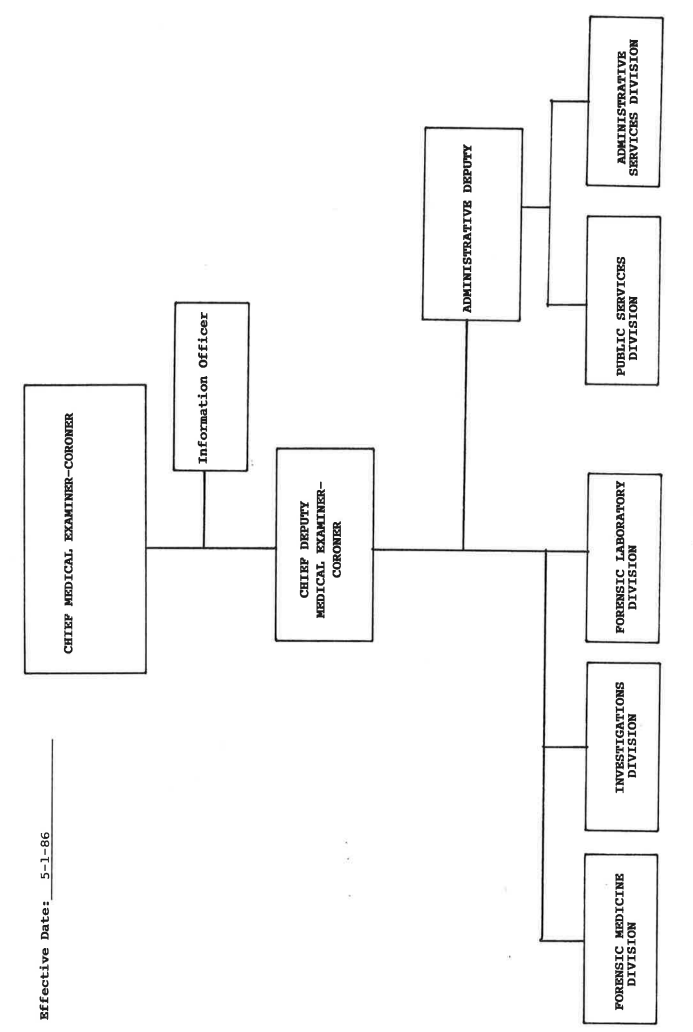
#### AGENCIES TO NOTIFY

#### Government Code Section 27491.1

In deaths where criminal means are suspected, the police must be notified immediately by phone and supplied with a written report.

### Vehicle Code, 200011

A written report shall be sent to the Department of Highway Patrol before the 10th day of each month of all traffic fatalities and the circumstances.



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#### DEPARTMENT ORGANIZATION

The Chief Medical Examiner-Coroner is responsible for investigating and determining the circumstances, manner, and cause of all sudden violent, or unusual deaths which occur in the County of Los Angeles.

#### ADMINISTRATIVE SERVICES DIVISION

This division is responsible for personnel, payroll, budget, accounting, statistics, and procurement services.

#### FORENSIC LABORATORIES DIVISION

This division consists of several laboratories. These laboratories are responsible for interpretation of various tests such as qualitative and quantitative analysis on blood and other tissue specimens, medical evidence to determine the presence or absence of poisons, drugs, or other chemicals; processing tissues and preparing slides for microscopic examination; criminalistic examinations of gunshot residue analysis, examination of electrocution burns, toolmarks in tissues, etc., by scanning electron microscopy, x-ray spectrophotometry, and other microanalytical instrumentation.

#### FORENSIC MEDICINE DIVISION

This division is responsible for the medical aspects of death investigation and has the duty to determine the cause, manner, and circumstances of each death handled by this department. The division is composed of physicians who are forensic pathologists trained in the interpretation of gunshot wounds, cutting and stabbing wounds, blunt force injuries, etc. These physicians are skilled in determining the cause of sudden and unexpected death and are frequently called upon to explain and interpret the autopsy findings in court, particularly in homicide cases.

#### INVESTIGATIONS DIVISION

This division is responsible for the investigative operations of the department. The personnel work closely with all law enforcement and other governmental agencies in the on-the-scene medicolegal investigation of Coroner's cases. This divison also assumes custody of personal property found on the person of the deceased, secures evidence, writes reports, takes at-scene photographs, and transports or causes to be transported to the Coroner's facility or specific mortuaries the cases coming under the Coroner's jurisdiction.

#### PUBLIC SERVICES DIVISION

This division is responsible for transcription of autopsy reports, sale of public documents; handling public inquiries; preparation and provision of case documents in response to subpoenas; control, maintenance and microfilming of Coroner's permanent records; and the protective storage and proper release or disposal of personal property of decedents.

# FINANCIAL STATEMENT

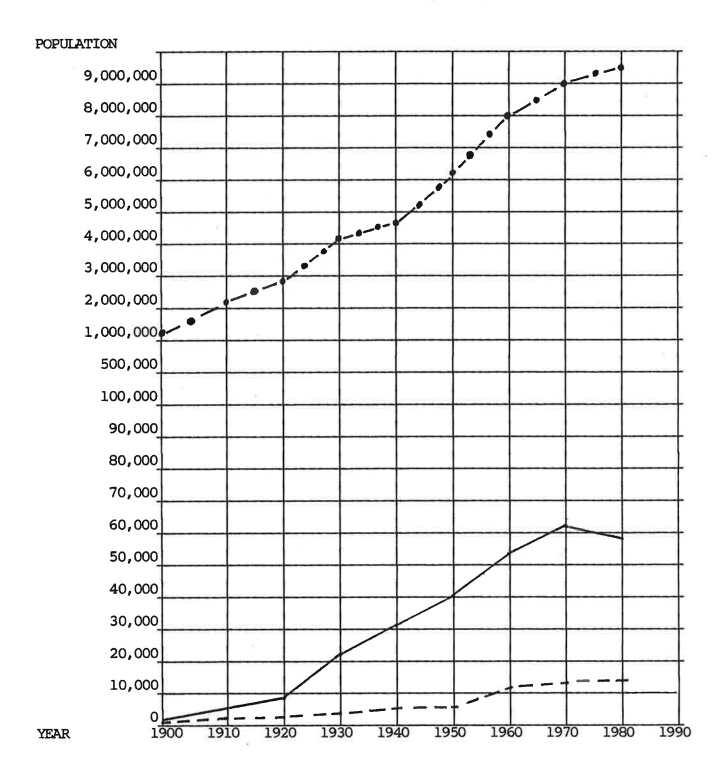
	July 1, 1979 June 30, 1980	July 1, 1980 June 30, 1981		
EXPENDITURE				
Salaries & Employee Benefits	\$3,356,950	\$3,922,928		
Services & Supplies	444,132	540,614		
Fixed Assets	41,034	16,569		
TOTAL EXPENDITURE	\$3,842,116	\$4,480,111		
REVENUE				
Personnel Services	\$ 8,177	\$ 20,150		
Court Fees & Costs (witness fees/transcripts)	\$ 14,852	\$ 11,714		
Other Charges Current Services (embalming, photocopies, other)	\$ 102,853	\$ 89,537		
Other Sales (photographs)	\$ 1,928	\$ 4,827		
Other Revenues	\$ 3,048	\$ 2,854		
TOTAL REVENUE	\$ 130,858	\$ 129,082		

# COMPARISON STATISTICS 1900 - 1981

YEAR	LOS ANGELES COUNTY POPULATION	ESTIM. TOTAL COUNTY DEATHS	TOTAL CERTIFIED CORONER'S CASES	PERCENTAGE OF COUNTY DEATHS WHICH ARE CORONER'S CASES	RATE OF CORONER'S CASES PER 100,000 POPULATION
1900	170,298	N/A	339	N/A	199.1
1910	540,131	N/A	646	N/A	128.1
1920	936,455	N/A	1,552	N/A	165.7
1930	2,208,492	N/A	3,894	N/A	176.3
1940	2,785,643	31,068	5,456	17.56%	195.9
1950-51	4,172,220	40,602	7,774	19.15%	186.3
1955-56	5,085,864	48,258	9,450	19.58%	185.8
1960-61	6,068,148	54,307	10,825	19.93%	178.4
1965–66	6,814,000	59,638	13,128	22.01%	192.7
1970-71	7,032,075	62,561	13,715	21.92%	195.0
1971-72	7,090,452	62,194	13,238	21.29%	186.7
1972-73	7,098,826	61,575	13,241	21.50%	186.5
1973-74	7,000,679	61,008	15,148	24.83%	216.4
1974–75	6,992,299	59,973	15,735	26.24%	225.0
1975–76	7,018,603	58,955	15,030	25.49%	214.1
1976-77	7,042,538	57,353	13,515	23.56%	191.9
1977–78	7,083,431	57,036	13,763	24.13%	194.3
1978–79	7,146,500	57,167	13,908	24.33%	194.6
1979-80	7,477,503	56,700	13,227	23.33%	176.9
1980-81	7,562,200	57,581	13,758	23.89%	181.9

N/A = Not Available

# COMPARISON STATISTICS 1900 - 1981



# COMPARISON OF SPECIFIC DEATHS

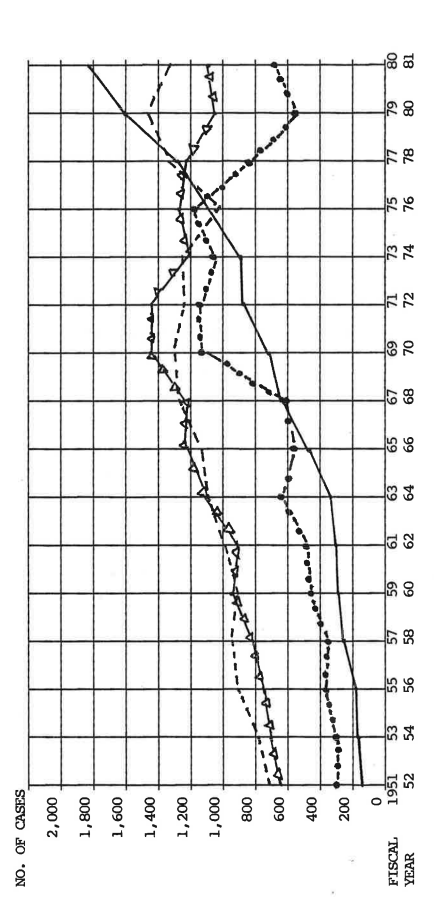
	COUNTY			VEHICLE	DRUGS/
FISCAL YEAR	POPULATION	SUICIDES	HOMICIDES	ACCIDENTS	POISONS
1951-52	4,302,415	667	172	724	328
1952-53	4,511,737	715	152	887	333
1953-54	4,676,863	723	193	777	320
1954-55	4,890,567	741	163	792	398
1955-56	5,085,864	753	193	927	393
1956-57	5,290,246	718	235	1,052	417
1957-58	5,507,429	818	233	961	384
1958-59	5,709,011	861	229	908	395
1959-60	5,919,368	973	282	935	453
1960-61	6,068,148	937	296	918	396
1961-62	6,337,000	949	291	998	491
1962-63	6,469,000	1,136	330	1,064	605
1963-64	6,604,000	1,102	331	1,120	634
1964-65	6,723,000	1,161	393	1,171	629
1965-66	6,814,000	1,258	484	1,153	558
1966-67	6,880,000	1,197	503	1,218	507
1967-68	6,941,000	1,239	633	1,286	630
1968-69	7,001,000	1,113	683	1,306	*1,044
1969-70	7,044,721	1,407	· 718	1,344	1,139
1970-71	7,032,075	1,519	782	1,154	1,359
1971-72	7,090,452	1,442	897	1,261	1,152
1972-73	7,098,826	1,332	966	1,218	1,045
1973-74	7,000,679	1,225	902	1,262	1,060
1974-75	6,992,299	1,022	944	1,060	1,080
1975-76	7,018,603	1,263	1,083	1,039	1,195
1976-77	7,042,538	1,196	1,125	1,133	943
1977-78	7,083,431	1,226	1,273	1,321	846
1978-79	7,146,500	1,165	1,455	1,472	696
1979-80	7,477,503	1,088	1,603	1,477	572
1980-81	7,562,200	1,110	1,803	1,384	682

<sup>\*</sup> Narcotics first reported in 1968.

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COMPARISON OF SPECIFIC DEATHS

HOMICIDES
SUICIDES
DRUGS/POISONS
VEHICLE ACCIDENTS



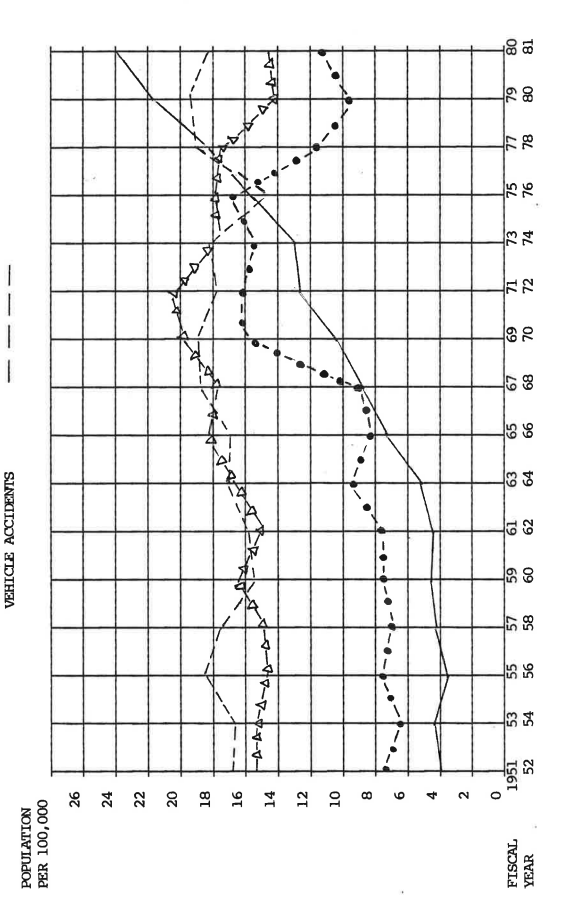
# RATE OF SPECIFIC DEATHS PER 100,000 POPULATION

				VEHICLE	DRUGS/
FISCAL	COUNTY	SUICIDE	HOMICIDE	ACCIDENT	POISON
YEAR	POPULATION	RATE	RATE	RATE	RATE
1					
1951-52	4,302,415	15.5	4.0	16.8	7.6
1952-53	4,511,737	15.8	3.4	19.7	7.4
1953-54	4,676,863	15.5	4.1	16.6	6.8
1954-55	4,890,567	15.2	3.3	16.2	8.1
1955–56	5,085,8 <del>64</del>	14.8	3.8	18.2	7.7
1956-57	5,290,246	13.6	4.4	19.9	7.8
1957-58	5,507,429	14.9	4.2	17.4	7.0
1958-59	5,709,011	15.1	4.0	15.9	6.9
1959-60	5,919,368	16.4	4.8	15.8	7.7
1960-61	6,068,148	15.4	4.9	15.1	6.5
1961–62	6,337,000	15.0	4.6	15.7	7.7
1962–63	6,469,000	17.6	5.1	16.4	9.4
1963-64	6,604,000	16.7	5.0	17.0	9.6
1964–65	6,723,000	17.3	5.8	17.4	9.4
1965-66	6,814,000	18.5	7.1	16.9	8.2
1966–67	6,880,000	17.4	7.3	17.7	7.4
1967-68	6,941,000	17.9	9.1	18.5	9.1
1968–69	7,001,000	15.9	9.8	18.7	14.9
1969-70	7,044,721	20.0	10.2	19.1	16.2
1970–71	7,032,075	21.6	11.1	16.4	19.3
1971-72	7,090,452	20.3	12.7	17.8	16.2
1972-73	7,098,826	18.8	13.6	17.2	14.7
1973-74	7,000,679	17.5	12.9	18.0	15.1
1974-75	6,992,299	14.6	13.5	15.2	15.4
1975–76	7,018,603	18.0	15.4	14.8	17.2
1976–77	7,042,538	17.0	16.0	16.1	13.4
1977–78	7,083,431	17.3	18.0	18.6	11.9
1978-79	7,146,500	16.3	20.4	20.6	9.7
197 <del>9-</del> 80	7,477,503	14.6	21.4	19.8	7.6
1980-81	7,562,200	14.7	23.8	18.3	9.0

RATES OF SPECIFIC DEATHS PER 100,000 POPULATION

SUICIDES
DRUGS/POISONS

HOMICIDES



# WORKLOAD COMPARISON 1970-1981

FISCAL YEAR	REPORTED/ INVESTIGATED CASES	CERTIFIED CASES	CORONER AUTOPSIES	TOXICOLOGY TESTS	HISTO- PATHOLOGY SLIDES
1970-71	13,821	13,715	7,534	20,419	14,845
1971-72	13,981	13,238	6,342	27,312	10,891
1972-73	17,658	13,241	6,321	36,581	11,008
1973-74	19,102	15,148	6,615	37,904	9,560
1974–75	16,423	15,723	6,937	45,623	12,507
1975–76	16,182	15,030	7,139	49,431	16,153
1976–77	15,549	13,515	6,443	45,607	13,079
1977–78	16,206	13,763	7,069	45,438	14,901
1978-79	16,662	13,908	5,620	58,609	13,235
1979–80	16,568	13,227	5,075	52,188	12,000
1980-81	17,344	13,758	5,280	54,809	14,900

# DEATHS CAUSED BY FIREARMS

JULY 1, 1979 - JUNE 30, 1980

TYPE OF		PERCENT OF				
FIREARM	HOMICIDE	SUICIDE	ACCIDENT	UNDETERMINED	TOTAL	TOTAL
		2:				W.
HANDGUN	340	390	18	2,	750	46.67%
RIFLE	45	78	6	-	129	8.03%
SHOTGUN	147	58	2	1	208	12.94%
UNKNOWN	519			1	520	32.36%
TOTAL	1,051	526	26	4	1,607	100.00%
PERCENT OF TOTAL	65.40%	32.73%	1.62%	0.25%	100.00%	

JULY 1, 1980 - JUNE 30, 1981

TYPE OF			PERCENT OF			
FIREARM	HOMICIDE	SUICIDE	ACCIDENT	UNDETERMINED	TOTAL	TOTAL
HANDGUN	359	355	22	~	736	42.97%
RIFLE	48	96	-	-	144	8.41%
SHOTGUN	148	47	2	-	197	11.50%
UNKNOWN	636			-	636	37.12%
TOTAL	1,191	498	24	-	1,713	100.00%
PERCENT OF TOTAL	69.53%	29.07%	1.40%		100.00%	

FISCAL YEAR

1979 - 1980

CASELOAD BY MONTH

JULY 1, 1979 - JUNE 30, 1980

TOTALS	1,281	1,327	1,354	1,303	1,399	1,516	1,563	1,362	1,351	1,351	1,412	1,349	16,568
NOM- CORONER	79	98	95	108	06	120	83	84	95	113	106	78	1,137
INQUIRY	156	146	172	155	211	197	217	193	183	217	178	179	2,204
UNDETERMINED	16	14	14	19	12	13	25	14	10	ω	15	7	167
VEHICLE	115	133	145	120	124	149	122	120	104	86	119	128	1,477
ACCIDENTS EXCLUDING VEHICLE*	131	162	159	141	134	140	160	146	129	118	149	158	1,727
HOMICIDE	108	140	131	123	133	163	138	124	129	119	139	156	1,603
SUICIDE	95	93	98	78	83	7.1	96	26	109	100	06	93	1,088
NATURAL	581	553	552	559	612	663	722	287	592	578	919	550	7, 165
MONTH	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	TOTALS

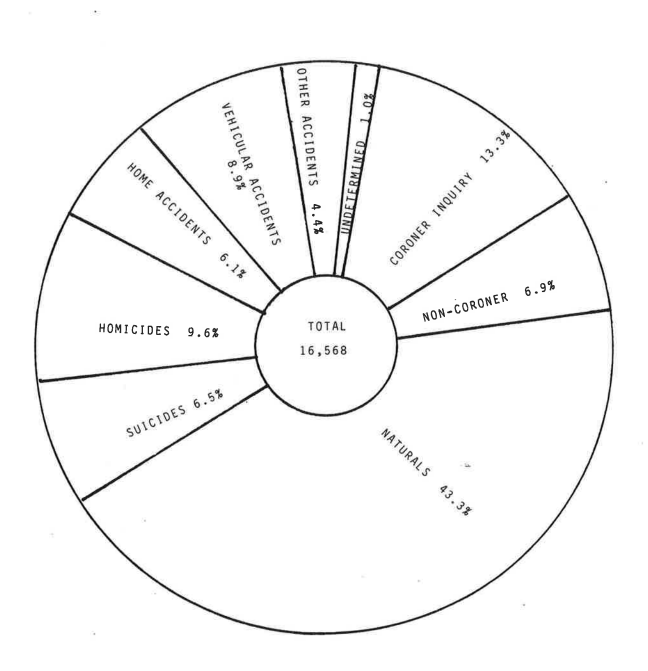
<sup>\* =</sup> Includes the 22 aircraft accidents

#### CASELOAD AND POPULATION RATES

MODE OF DEATH	TOTAL CASES REPORTED/ INVESTIGATED	PERCENT OF TOTAL	*RATE PER 100,000 POPULATION		
NATURAL	7,165	43.25	95.82		
SUICIDE	1,088	6.57	14.55		
HOMICIDE	1,603	9.67	21.43		
ACCIDENT	3,204	19.34	42.85		
Home	(1,003)	( 6.05)	(13.41)		
Vehicle	(1,466)	(8.85)	(19.61)		
Occupation	( 97)	( 0.59)	(1.29)		
Therapeutic	( 20)	( 0.12)	( 0.27)		
Railway	( 11)	( 0.07)	( 0.15)		
Aircraft	( 22)	( 0.13)	(0.29)		
Other	( 585)	( 3.53)	( 7.82)		
UNDETERMINED	167	1.01	2.23		
CORONER INQUIRY	2,204	13.30	29.48		
NON-CORONER	1,137	6.86	15.21		
TOTAL	16,568	100.00	221.57		

<sup>\* =</sup> Based on the Los Angeles County Population of 7,477,503 residents (January 1, 1979 population estimate Los Angeles County Regional Planning Department/Population and Human Resources)

### MEDICAL EXAMINER-CORONER CASELOAD



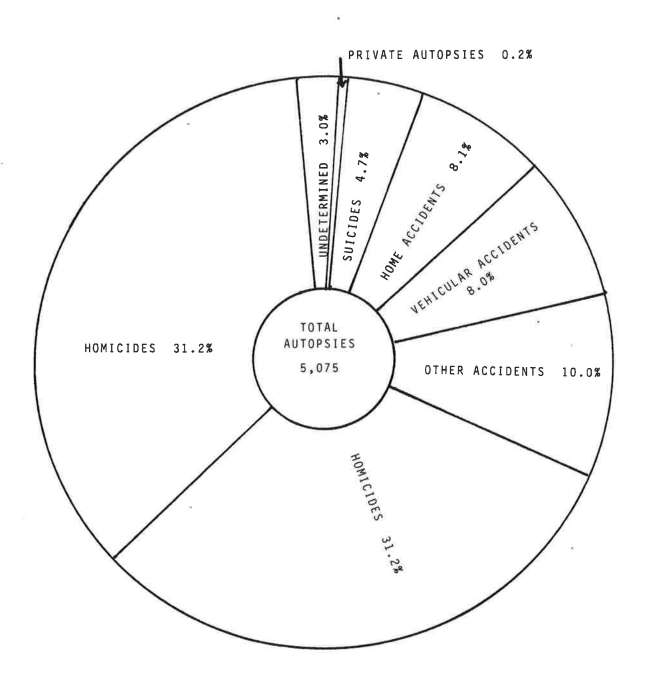
# TOTAL CASES BY MODE OF DEATH, AGE, AND SEX

9					AGE	GROUP						
		0-	10-	20-	30-	40-	50-	60-	70-		SUB	
MODE	SEX	9	19	29	39	49	59	69		UNK	TOTAL	TOTAL
NATURAL	M F U	264 155	31 22	94 54	203 93	511 159	949 334	1151 492	1347 1306		4,550 2,615	7,165
SUICIDE	M F U		54 10	216 64	138 60	117 63	98 39	70 41	77 <sup>.</sup> 41		770 318	1,088
HOMICIDE	M F U	14 7	210 47	530 86	272 43	157 28	87 16	43 11	29 22	1	1,342 260 1	1,603
ACCIDENT	M F U	138 75	254 82	554 162	324 95	188 67	198 95	129 78	309 456		2,094 1,110	3,204
Vehicle	M F U	69 36	188 69	348 103	158 37	91 31	77 36	53 29	78 74		1,062 415	1,477
Occupation	M F U		1	17	15	14	27	13	_ 10		97	97
Aircraft	M F U	1	1	5 2	<b>4</b> 1	6	2				18 4	22
Home and Other	M F U	68 39	65 12	184 57	147 57	77 36	92 59	63 49	221 382		917 691	1,608
UNDETERMINED	M F U	10 6	6 6	28 17	20 9	14 8	9 7	8 4	4 4	2 2 3	101 63 3	167
SUBTOTAL	M F U	426 243	555 167	1422 383	957 300	987 325	1341 491	1401 626	1766 1829	2 2 4	8,857 4,366 4	13,227
TOTAL		669	722	1805	1257	1312	1832	2027	3595	8	13,227	

# AUTOPSIED CASES BY MODE OF DEATH

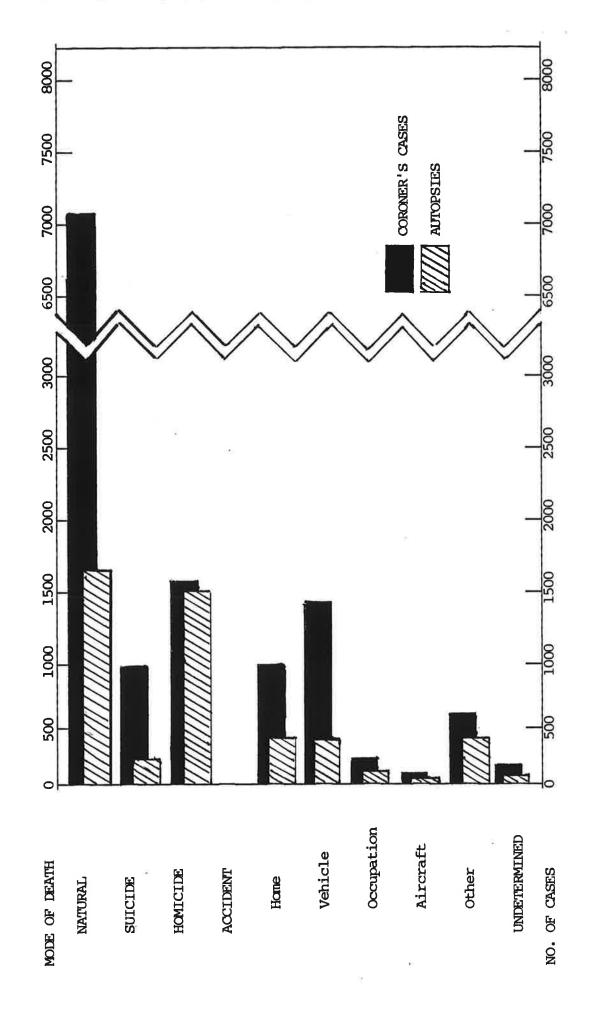
MODE OF DEATH	TOTAL CASES AS CERTIFIED	NUMBER AUTOPSIED	PERCENT AUTOPSIED	PERCENT OF TOTAL AUTOPSIED		
NATURAL	7,165	1,766	24.65	34.80		
SUICIDE	1,088	237	21.78	4.67		
HOMICIDE	1,603	1,585	98.88	31.23		
ACCIDENT	3,204	1,325	41.35	26.11		
Home	(1,003)	( 409)	(40.78)	(8.06)		
Vehicle	(1,477)	( 408)	(27.62)	(8.04)		
Occupation	( 97)	( 89)	(91.75)	( 1.75)		
Aircraft	( 22)	( 14)	(63.64)	(0.28)		
Other	( 605)	( 405)	(66.94)	(7.98)		
UNDETERMINED	167	150	89.82	2.95		
TOTAL	13,227	5,063	38.28	99.76		
Total private autop in addition to regu		12		0.24		
Total autopsies for	the year	5,075		100.00%_		

### AUTOPSIED CASES BY MODE OF DEATH



# ALTOPSIES AND CORONER'S CASES BY MODE OF DEATH

JULY 1, 1979 - JUNE 30, 1980



# DEATH FROM NATURAL CAUSES BY MAJOR GROUP AND SEX

	NUM	BER OF CA	SES	CASES	% OF DISEASE	% OF		
MAJOR GROUP	MALE	FEMALE	TOTAL	AUTOPSIED	AUTOPSIED	GRAND TOTAL		
INFECTIVE AND PARASITIC	22	10	32	28	87.50	0.45		
NEOPLASMS	87	85	172	35	20.35	2.40		
ENDOCRINE, METABOLIC AND NUTRITIONAL	20	16	36	22	61.11	0.50		
BLOOD AND BLOOD FORMING ORGANS	2	4	6	4	66.67	0.08		
MENTAL DISORDERS	22	7	29	13	44.83	0.40		
NERVOUS SYSTEM AND SENSE ORGAN	23	18	41	27	65.85	0.57		
CIRCULATORY SYSTEM	3,727	2,124	5,851	890	15.21	81.66		
RESPIRATORY SYSTEM	129	81	210	177	84.29	2.93		
DIGESTIVE SYSTEM	252	94	346	161	46.53	4.83		
GENITOURINARY SYSTEM	7	9	16	8	50.00	0.22		
COMPLICATIONS OF PREGNANCY	0.	4	4	4	100.00	0.06		
SUBCUTANEOUS TISSUE & SKIN	1	1	2	2	100.00	0.03		
MUSCULOSKELETAL SYSTEM	2	4	6	2	33.33	0.08		
CONGENITAL ANOMALIES	21	14	35	28	80.00	0.49		
EARLY INFANCY MORTALITY	34	23	57	53	92.98	0.80		
ILL DEFINED CONDITIONS	52	32	84	74	88.10	1.17		
SUDDEN INFANT DEATH SYNDROME (SIDS)	149	89	238	238	100.00	3.32		
TOTAL	4,550	2,615	7,167	1,766	24.65	100.00		

# DEATH FROM NATURAL CAUSES BY MAJOR GROUP, AGE, AND SEX

page 1 of 2

			AGE GROUP								
		0-	10-	20-	30-	40-	50			SUB	
MAJOR GROUP	SEX	9	19	29	39	49	59	69		TOTAL	TOTAL
INFECTIVE AND	М	8	2	3	2	1	1	3	2	22	32
PARASITIC	F	3	ĩ	2	2	ī	_	Ŭ	ī	10	-
	-	_	_	_	_						
NEOPLASMS	M	1		3	3	5	19	30	26	87	172
	F		2	2	1	9	21	20	30	85	
		4		4	-	2	4	1		20	26
ENDOCRINE,	M	4		4 3	5 4	2 1	4 2	1 4	2	20	36
METABOLIC AND	F			3	4	1	2	4	2	16	
NUTRITIONAL											
BLOOD AND BLOOD	М	1						1		2	6
FORMING ORGANS	F	ī	1			2		_		4	
(5)											
MENTAL DISORDERS	M			2	5	9	3	3		22	29
	F				1	3	2	1		7	
			•			-				00	43
NERVOUS SYSTEM	M	12	3	-	4 2	2	1 2	1 4	_	23	41
AND SENSE ORGAN	F	3	1	1	2	3	2	4	2	18	
CIRCULATORY	M	8	9	42	125	391	820	1051	1281	3727	5,851
SYSTEM	F	6	10	19	47	99	266	436	1241	2124	0,000
	_										
RESPIRATORY	M	20	6	8	6	26	25	20	18	129	210
SYSTEM	F	15	4	8	11	8	7	10	18	81	
		_	_								
DIGESTIVE	M	5	2	14	39	69	70	38	15	252	346
SYSTEM	F			5	15	23	30	14	7	94	.3
GENITOURINARY	M		1		1			1	4	7	16
SYSTEM	F		1	1	3	1		1 1	3	9	10
OIDIM				-	•	-		-			
COMPLICATIONS	M										4
OF PREGNANCY	F			3	1					4	
SUBCUTANEOUS	M							1		1	2
TISSUE & SKIN	F								1	1	
MITCATT OCYCET EMAT	M				2					2	6
MUSCULOSKELETAL SYSTEM	F			1	4		1	1	1	4	U
OIDIN	E			-			-	_	_	- <b>T</b>	
CONGENITAL	M	13	3	4	1					21	35
ANOMALIES	F	7	3 2	3		2			61	14	

# DEATH FROM NATURAL CAUSES BY MAJOR GROUP, AGE, AND SEX

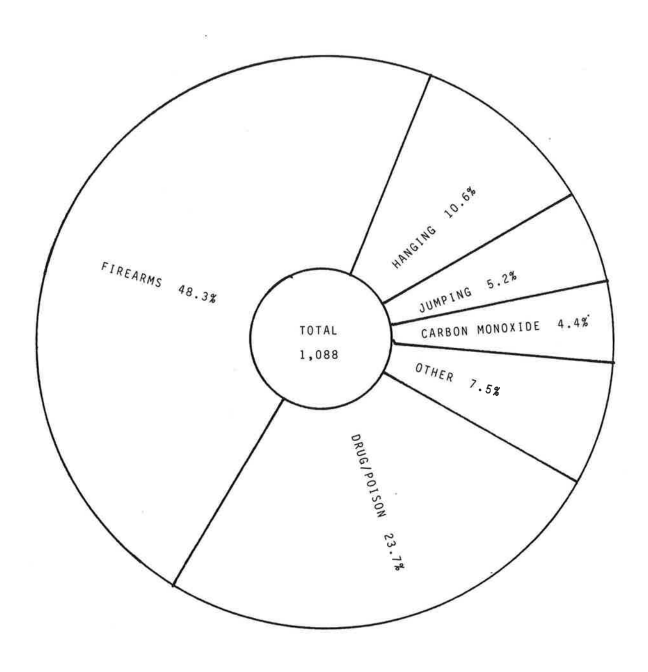
page 2 of 2

			AGE GROUP								
MAJOR GROUP SEX	SEX	0- 9	10- 19	20- 29	30- 39	40- 49	50- 59		- 70-	SUB TOTAL	TOTAL
EARLY INFANCY MORTALITY	M F	34 23								34 23	57
ILL DEFINED CONDITIONS	M F	9 8	5 1	14 6	10 6	6 7	6 3	1	1	52 32	84
SUDDEN INFANT DEATH SYNDROME (SIDS)	M F	149 89								149 89	238
SUB TOTAL	M F	264 155	31 22	94 54	203 93	511 159	949 334	1151 492	1347 1306	4550 2615	7,165
TOTAL		419	53	148	296	670 =	1283	1643	2653	7165	

#### SUICIDE BY METHOD

JULY 1, 1979 - JUNE 30, 1980

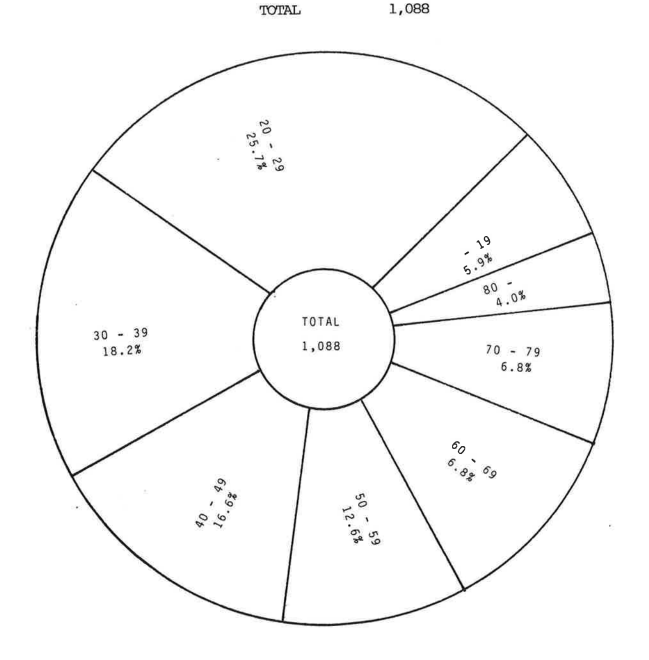
Firearm	526
Drug/Poison	258
Hanging	118
Jumping	56
Carbon Monoxide	48
Other	82
TOTAL	1,088



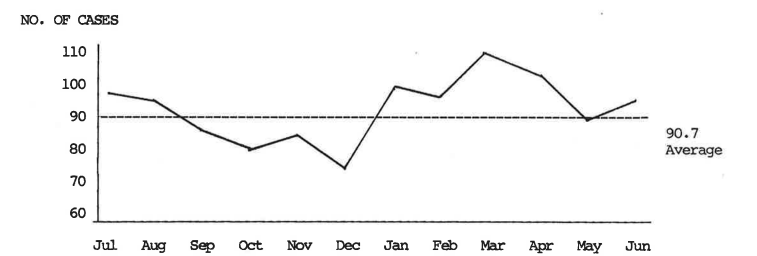
#### SUICIDE BY AGE GROUP

JULY 1, 1979 - JUNE 30, 1980

0- 9	
10-19	64
20-29	280
30-39	198
40-49	180
50-59	137
60-69	111
70-79	74
80	44
GOMA T	1 000



#### SUICIDE BY MONTH



## SUICIDE BY TYPE, AGE, AND SEX

					AGE C							
TYPE	SEX	0 <del>-</del> 9	10- 19	20- 29	30- 39	40 <b>-</b> 49	50- 59	60– 69	70– 79	80-	SUB TOTAL	TOTAL
TIFE	OLIK											
FIREARMS	M		32	126	76	54	57	44	33	11	433	526
	F		4	21	16	22	14	10	5	1	93	
DRUGS	M		4	28	19	30	7	6	8	4	106	250
	F		5	30	34	26	15	18	8	8	144	
201700170			,	1	1	2	1				6	8
POISONS	M F		1	1	1	2	1	1			2	0
	-						_	_			_	
HANGING	M		14	24	15	14	13	9	4	3	96	118
	F		1	3	2	6	1	3	5	1	22	
JUMPING	M		2	10	6	4	8	1	3	2	36	56
	F		_	7	3	2	1	4	1	2	20	
					_	0		•		,	22	4.4
CARBON MONOXIDE/	M F			8 1	7 3	8 2	6 1	3 2	1	1 1	33 11	44
AUTO	F			_	3	2		2	_	-	11	
CARBON	M			1	3						4	4
MONOXIDE/	F											
OTHER												
DROWNING	M			2	1		3	1	1	1	9	15
	$\mathbf{F}$					1	2			3	6	
SUFFOCATION	М			1	1	1	1	1	1	2	8	16
SUFFICATION	F			-	_	ī	ī	2	1	3	8	10
SHARP	M			8	5	2	2	4	1	1	23	27
INSTRUMENT	F			1	1	1		1			4	
BURN	М			3		1		1			5	10
	$\mathbf{F}$					2	2		1		5	
TENTON D	M		-	1	2				1		6	8
VEHICLE INVOLVED	M F		1	1	3 1		1		1		2	0
INVOLVED	-				_		-				_	
OTHER	M			3 1	1	1					5	6
	F			1							1	
SUB	M		54	216	138	117	98	70	52	25	770	1,088
TOTAL	F		10	64	60	63	39	41	22	19	318	-
TOTAL			64	280	198	180	137	111	74	44	1,088	
TOTAL			0.1	200		100					-,000	

## SUICIDE BY ETHNIC GROUP, TYPE, AND SEX

				ETHN	IC GROUP				
TYPE	SEX	WHITE	SPANISH SURNAME	BLACK	JAPANESE	CHINESE	OTHER	SUB TOTAL	TOTAL
FIREARMS	M F	346 78	30 2	52 10	4 1	1	1	433 93	526
DRUGS	M F	93 124	2 3	10 13	1	1	3	106 1:44	250
POISONS	M F	5 2		1				6 2	8
HANGING	M F	72 12	9	6 1	1	1 5	7 2	96 22	118
JUMPING	M F	31 15	2 1	2 4	1			36 20	56
CARBON MONOXIDE/ AUTO	M F	30 10	1	2			1	33 11	44
CARBON MONOXIDE/ OTHER	M F	4						4	4
DROWNING	M F	8 6					1	9 6	15
SUFFOCATION	M F	8 8						8 8	16
SHARP INSTRUMENT	M F	19 2	1	2 1	1	1		23 4	27
BURN	M F	4 5			1			5 5	10
VEHICLE INVOLVED	M F	4 2	1		1			6 2	8
OTHER	M F	4 1	1					5 1	6
SUB TOTAL	M F	628 265	<b>46</b> 9	75 29	10 1	1 8	10 6	770 318	1,088
TOTAL		893	55	104	11	9	16	1088	

#### SUICIDES BY ETHNIC GROUP, AGE, AND SEX

			AGE GROUP								
ETHNIC GROUP	SEX	0 <del>-</del> 19	20- 29	30- 39	40 <b>-</b> 49	50 <b>-</b> 59	60 <del>-</del> 69	70– 79	80-	SUB TOTAL	TOTAL
WHITE	M F	45 5	159 47	. 110 45	94 53	86 39	64 39	49 18	21 19	628 265	893
SPANISH SURNAME	M F	5 2	23 1	9 1	2 5	3	2	2		46 9	55
BLACK	M F	2 2	27 15	15 9	20 2	6	3 1	1	1	75 29	104
JAPANESE	M F	2	4	1	1	2			1	10 1	11
CHINESE	M F			2	2		1	3		1 8	9
KOREAN	M F		1	1	1					3 2	. 5
IRANIAN	M F										
VIETNAMESE	M F		2	1						3	3
AMERICAN INDIAN	M F										
INDIA INDIAN	M F			1						1	1
FILIPINO	M F			1				1	2	2 2	4
CAMBODIAN	M F	1								1	1
OTHER ASIAN	M F					1				1	1
UNKNOWN	M F			1						1	1
SUB TOTAL	M F	54 10	216 64	138 60	117 63	98 39	70 41	52 22	25 19	770 318	1,088
TOTAL		64	280	198	180	137	111	74	44	1,088	

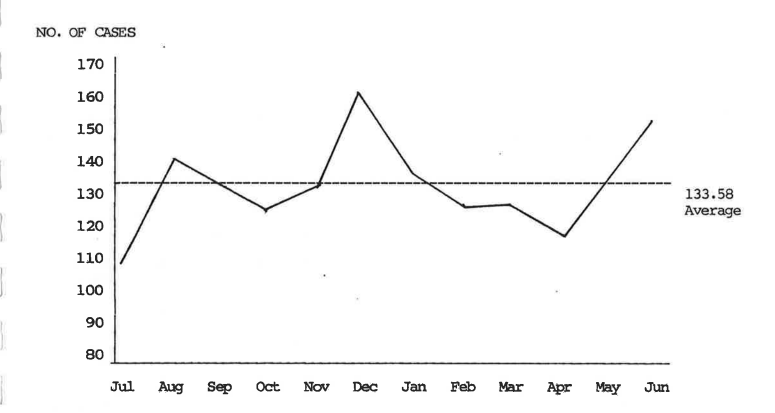
## SUICIDE DRUG DEATHS BY TYPE, AGE, AND SEX

	AGE GROUP										
TYPE		0-	10-	20-	30-	40-	50-	60-	70-	SUB	
DRUGS	SEX	9	19	29	39	49	59	69		TOTAL	TOTAL
BARBITURATES	M F		1	4 4	7 9	9 5	3 6	4 8	6 11	34 44	78
NARCOTICS	M F										
COMBINED BARBITURATES AND NARCOTICS	M F				1		ň			1	1
ANALGESICS	M F		1 *	3 6	1 2	7 5		1	3	15 15	30
ANESTHETICS	M F			1 2	1	4 3		1		7 6	13
HYPNOTICS, SEDATIVES, AND TRANQUILIZERS	M F		1	2 2	4 4	4 2	2 5	1	1 2	13 17	30
STIMULANTS AND ANTIDEPRESSANTS	M F		2	5 5	3 10	2 5	1 2	1		12 24	36
MULTIPLE DRUGS	M F		1	11 8	1 8	<b>4</b> 5	1	8	2 3	20 33	53 •
OTHER DRUGS	M F		1	1 2	1	1				3	6
UNKNOWN DRUGS	M F			1 1			1			1 2	3
ETHANOL ONLY	M F										
POISONS	M F		1	1	1	2	1 1	1		6 2	. 8
SUB TOTAL	M F		5 5	29 30	20 34	32 26	8 16	6 19	12 16	112 146	258
TOTAL			10	59	54	58	24	25	28	258	

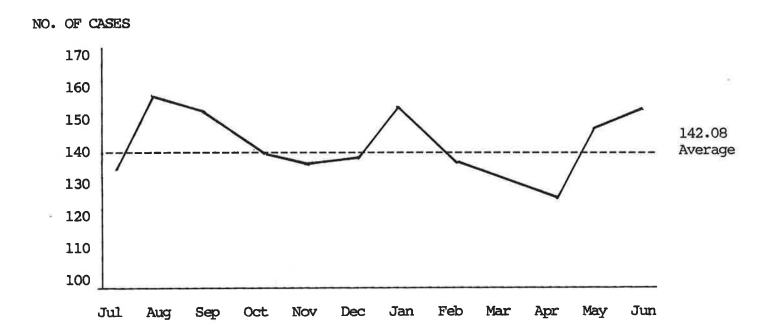
#### SUICIDE DRUG DEATHS BY ETHNIC GROUP, TYPE, AND SEX

				ETHN	IC GROUP				
TYPE DRUGS	SEX	WHITE	SPANISH SURNAME	BLACK	JAPANESE	CHINESE	OTHER	SUB TOTAL	TOTAL
BARBITURATES	M F	29 41	1	3 2	1		1	34 44	78
NARCOTICS	M F					Ę.			
COMBINED BARBITURATES AND NARCOTICS	M F	1						1	1
ANALŒSICS	M F	12 10	1	3 2		1	1	15 15	30
ANESTHETICS	M F	6 4	1	2				7 6	13
HYPNOTICS, SEDATIVES, AND TRANQUILIZERS	M F	11 17		2		٠.		13 17	30
STIMULANTS AND ANTIDEPRESSANTS	M F	12 19	1	3			1	12 24	36
MULTIPLE DRUGS	M F	18 29	1	2 3				20 33	53
OTHER DRUGS	M F	3 2		1				3 3	6
UNKNOWN DRUGS	M F	1 2						1 2	3
ETHANOL ONLY	M F								
POISONS	M F	5 2		1				6 2	8
SUB TOTAL	M F	98 126	2	11 13	1	1	3	112 146	258
TOTAL		224	5	24	1	1	3	258	

#### HOMICIDE BY MONTH



#### ACCIDENTS BY MONTH



#### ACCIDENTAL DEATHS BY LOCATION AND TYPE

TYPE OF ACCIDENT	HOME	OCCUPATION	OTHER LOCATION	TOTAL
ASPIRATION/FOOD	47		29	76
ASPIRATION/FOREIGN BODY	5		1	6
MECHANICAL SUFFOCATION	8		2	10
HANGING	8		2	10
STRUCK BY OBJECT	1	5	2	8
CRUSHED BY OBJECT	7	23	7	37
BURNS	92	3	13	108
CARBON MONOXIDE	7		3	10
FALL	481	19	189	689
DROWNING	105		104	209
ELECTROCUTION	2	5	4	11
EXPLOSION	5	10	8	23
CUT OR PUNCTURE	7	1	2	10
FIREARMS	17		9	26
BLUNT FORCE	5	1	41	47
DRUGS	178		114	292
POISON	5	1	2	8
THERAPEUTIC			20	20
INDUSTRIAL FUMES/DUST		18		18
OTHER	23	11	53	87
TOTAL	1,003	97	605	1,705

#### ACCIDENTAL DEATHS BY TYPE, AGE, AND SEX

page 1 of 2

				AC	E GROU	JP					
TYPE	SEX	0 <del>-</del> 9	10- 19	20- 29	30– 39	40- 49	50- 59	60- 69	70-	SUB TOTAL	TOTAL
ASPIRATION/ FOOD	M F	4 4	3	6	2	5 1	5 1	6 6	20 13	51 25	76
ASPIRATION/ FOREIGN BODY	M F	3 2					1	Į.		3	6
MECHANICAL SUFFOCATION	M F	5 3	1		1					6 4	10
HANGING	M F	1	3	2	2		1			9 1	10
STRUCK BY OBJECT	M F		1		2	1	1	3		8	8
CRUSHED BY OBJECT	M F	1	3	9	6	8	3	3. 1	1	34 3	37
BURNS	M F	5 4	1 2	9 8	6 5	8 4	10 5	6 5	12 18	57 51	108
CARBON MONOXIDE	M F		1	2 1		1	2	1	1	6 4	10
FALL	M F	8 2	7 1	14 1	17 7	22 4	48 17	31 21	168 321	315 374	689
DROWNING	M F	28 17	18 4	57 9	25 7	9 2	6 6	2 2	7 10	152 57	209
ELECTROCUTION	M F		2	3		1	3		1	10 1	11
EXPLOSION	M F	2	1	2 1	2	3	4 2	3	2 1	18 5	23
CUT OR PUNCTURE	M F		1	1	1	2	2	1 2		8 2	10
FIREARM	M F	2	11	<b>4</b> 1	2 1	3	1	1		23 3	26
BLUNT FORCE	M F	3		7	8 1	4 2	9 1	2 2	2 6	35 12	47
DRUGS	M F	2	9 1	71 29	73 31	18 19	11 16	6 4	2	188 104	292

#### ACCIDENTAL DEATHS BY TYPE, AGE, AND SEX

page 2 of 2

			AGE GROUP								
ТҮРЕ	SEX	0 <b>-</b> 9	10- 19	20- 29	30- 39	40- 49	50- 59	60- 69	70-	70- SUB TOTAL	TOTAL
POISONS	M F	* 1	2	1	2	1			1	8	8
THERAPEUTIC	M F	1	1	1	2 2	1	2	2	2 2	9 11	20
INDUSTRIAL FUMES/DUST	M F					1	5	4	8	18	18
OTHER	M F	4 3	5	12 4	11 3	3 1	8 8	6 5	7 7	56 31	87
SUB TOTAL	M F	68 39	66 12	201 57	162 57	91 36	119 59	76 49	231 382	1,014 691	1,705
TOTAL		107	78	258	219	127	178	125	613	1,705	

#### OCCUPATIONAL ACCIDENTAL DEATHS BY TYPE, AGE, AND SEX

JULY 1, 1979 - JUNE 30, 1980

page 1 of 2

	AGE GROUP										
TYPE	SEX	0- 9	10- 19	20- 29	30- 39	40- 49	50- 59	60- 69	70-	SUB TOTAL	TOTAL
ASPIRATION/ FOOD	M F										
ASPIRATION/ FOREIGN BODY	M F				£.						
MECHANICAL SUFFOCATION	M F										
HANGING	M F										
STRUCK BY OBJECT	M F				2	1	1	1		5	5
CRUSHED BY OBJECT	M F		1	6	4	7	3	<u>.</u>	1	23	23
BURNS	M F			1	1		1			3	3
CARBON MONOXIDE	M F										
FALL	M F			2	4	1	8	4		19	19
DROWNING	M F										
ELECTROCUTION	M F			2		1	2			5	5
EXPLOSION	M F			1	1	2	4	2		10	10
CUT OR PUNCTURE	M F					1				1	1
FIREARM	M F										
BLUNT FORCE	M F			1						1	1

## OCCUPATIONAL ACCIDENTAL DEATHS BY TYPE, AGE, AND SEX

JULY 1, 1979 - JUNE 30, 1979

page 2 of 2

TYPE	SEX	0- 9	10- 19	20- 29	30- 39	40- 49	50- 59	60- 69	70-	SUB TOTAL	TOTAL
TIPE	SEA										
DRUGS	M F										
POISONS	M F				1					1	1
THERAPEUTIC	M F										
INDUSTRIAL FUMES/DUST	M F					1	5	4	8	18	18
OTHER	M F			4	2		3	1	1	11	11
SUB TOTAL	M F		1 200	17	15	14	27	13	10	97	97
TOTAL			1	17	15	14	27	13	10	97	

# ACCIDENTAL DROWNING BY LOCATION, AGE, AND SEX

	AGE GROUP											
I OCHUTON	SEX	<del>0-</del> 9	10- 19	20- 29	30- 39	40- 49	50– 59	60- 69	70-	SUB TOTAL	TOTAL	
LOCATION	JEA											
SWIMMING POOL	M F	25 11	6 1	20 6	10 1	3 1	3 3	1	5 4	73 27	100	
	r					_		_		10	20	
BATHTUB	M F	1 4	2 2	5 1	2 4		1 1	1 1	1 4	13 17	30	
		5				_				16	18	
OCEAN/ SWIMMING	M F	1	1	9	4	1	1 1			16 2	10	
		_		•	,					2	2	
BOAT FATALITY	M F			1	1					2	2	
			•	•	1	1	1			6	8	
SLIPPED FROM ROCKS/OCEAN	M F		1	2 1	1	1	1	1		2	0	
			2	,	S					4	7	
RIVER/CREEK	M F	-	2 1	1 1	1					3	,	
2000 TO	M		1	2		1				4	4	
RESERVOIR	M F		1	2		-				•	-	
TARE POST	М	1	4	4		2			1	12	14	
LAKE/POND	F	1	-	•		-			ī	2		
FELL FROM DOCK	М			1						1	1	
OCEAN SHORE	F			_								
SCUBA	М			3	3					6	7	
SCOBA	F				1					1		
FOUND FLOATING	М		1	7	3	1				12	13	
IN OCEAN	F		_				1			1		
SKIN DIVING	М			1						1	1	
	F											
JACUZZI	M										2	
	F					1		*	1	2		
OTHER	М	1		1						2	2	
	F											
SUB TOTAL	M	28	18	57	25	9 2	6	2 2	7	152	209	
	F	17	4	9	7	2	6	2	10	57		
TOTAL		45	22	66	32	11	12	4	17	209		

## ACCIDENTAL DRUG DEATHS BY TYPE, AGE, AND SEX

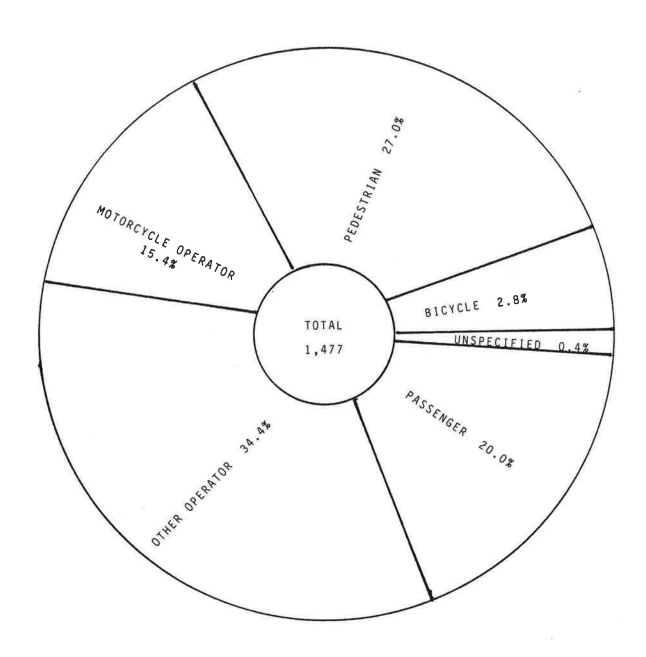
	AGE GROUP											
TYPE		0-	10-			40-	50-	60- 69	70-	SUB TOTAL	TOTAL	
DRUGS	SEX	9	19	29	39	49	59	69		TOTAL	TOTAL	
BARBITURATES	M		2	6	6	1				15	29	
	F			6	3	2	1	1	1	14		
NARCOTICS	М		1	18	22	3	1			45	57	
141.001200	F			6	5		1		161	12		
COMBINED NARCOTIC	М			1		1				2	5	
AND BARBITURATE	F			2		ī				3		
			-	1.4	10	_	2			34	51	
ANALGESICS	M F	1	1	14 1	12 5	5 5	2 3	2		17	21	
	-	_										
ANESTHETICS	M F		3	2 1	2	1	2 1			10 2	12	
	F			1			-			2		
HYPNOTICS,	M			6	5 2	2	_	1		14	19	
SEDATIVES AND	F				2		2		1	5		
TRANQUILIZERS												
STIMULANTS AND	M			5	3	1	•			9	21	
ANTIDEPRESSANTS	F		1	3	4	1	3			12		
MULTIPLE	M			14	13	3	1 2	1		32	57	
DRUGS	F			6	9	7	2	1		25		
OTHER DRUGS	М				1		1	1		3	7	
OTHER DROSS	F	1		1	-	1	ī	_		4		
				•	-					2	5	
UNKNOWN DRUGS	M F			2 1	1 1					3 2	5	
	-											
ETHANOL ONLY	M		2	3	8	1	4	3		21 8	29	
	F			2	2	2	2			8		
POISONS	M	1	2	1	2	1			1	8	8	
	F											
SUB TOTAL	М	1	11	72	75	19	11	6	1	196	300	
JJ2 10112	F	2	1	29	31	19	16	4	2	104		
TOTAL		3	12	101	106	38	27	10	3	300		
- <del></del>		-										

## ACCIDENTAL DRUG DEATHS BY ETHNIC GROUP, TYPE, AND SEX

TYPE			SPANISH	DI ACE	TADANTICU	CHITATRICTO	OUTED	SUB TOTAL	TOTAL
DRUGS	SEX	WHITE	SURNAME	BLACK	JAPANESE	CHINESE	OTHER	TOTAL	TOTAL
BARBITURATES	M	10	1	4				15	29
IMOTIONIDO	F	7	ĩ	6				14	
	-		_						
NARCOTICS	M	28	3	14				45	57
	$\mathbf{F}$	6	2	4				12	
3.		_						•	-
COMBINED	M	1	1					2	5
NARCOTIC	F	2		1				3	
AND BARBITURATE									
ANALGESICS	M	29	2	2			1	34	51
VINITARIOTOD	F	12	1	4			-	17	
	-		_	•					
ANESTHETICS	M	5		5				10	12
	F	2						2	
HYPNOTICS,	M	11		3				14	19
SEDATIVES AND	F	5						5	
TRANQUILIZERS									
CONTROL AND AND	1.6	. 0		1				9	21
STIMULANTS AND ANTIDEPRESSANTS	M F	8 9		3				12	21
ANTIDEPRESSANTS	F	9		3				12	
MULTIPLE	М	26	2	4				32	57
DRUGS	F	21	2 · · · · · · · · · · · · · · · · · · ·	2				25	
OTHER DRUGS	M	2		1				3	7
	F	1		3				4	
								_	_
UNKNOWN DRUGS	M	3			-			3	5
	F	1			1			2	
ERREDAMOT ONT V	M	15	4	2				21	29
ETHANOL ONLY	F	7	4	1				8	49
	Ľ	′		_				J	
POISONS	M	4	2	2				8	8
	F								
				9					
SUB TOTAL	M	142	15	38			1	196	300
	F	73	6	24	1			104	
morna T		01.5	21	60	1		7	300	
TOTAL		215	21	62	1		Ŀ	300	

#### VEHICLE ACCIDENTS BY CLASSIFICATION OF VICTIM

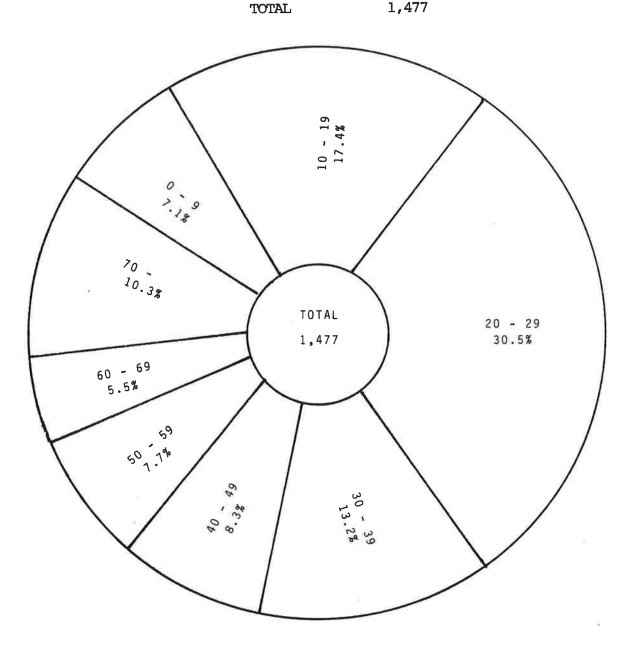
Pedestrian	399
Operator:	
Motorcycle	227
Bicycle	41
Other	508
Passenger	295
Unspecified	7
TOTAL	1,477



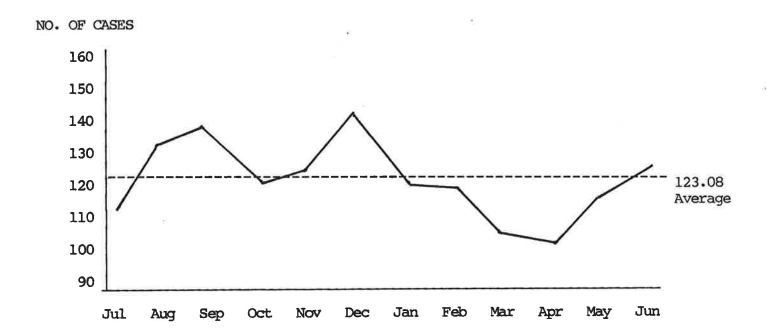
#### VEHICLE ACCIDENTS BY AGE GROUP

JULY 1, 1979 - JUNE 30, 1980

0- 9	105
10-19	257
20-29	451
30-39	195
40-49	122
50-59	113
60-69	82
70-	152
HTV-VITIN T	1 /77



#### VEHICLE ACCIDENTS BY MONTH



## VEHICLE ACCIDENT BY TYPE, AGE, AND SEX

page 1 of 2

AGE GROUP											
TYPE	SEX	0- 9	10- 19	20- 29	30- 39	40- 49	50- 59	60- 69	70-	SUB TOTAL	TOTAL
AUTO VS AUTO	M F	6 11	29 13	73 40	40 15	18 12	13 13	17 10	17 24	213 138	351
AUTO VS BUS, TRUCK	M F	1	5 2	11 7	5 2	5 1	<b>4</b> 1	1	2	33 14	47
AUTO VS TRAIN	M F			4	1	1				6 1	7
AUTO VS MOTORCYCLE	M F		34 8	55 4	13 1	6	2 1	1		111 14	125
AUTO OUT OF CONTROL	M F	4 3	39 22	99 28	39 8	24 10	19 7	7	10 7	241 88	329
TRUCK VS TRUCK	M F	1	4 2	1	2	1	2	1		11 3	14
TRUCK VS MOTORCYCLE	M F		7 1	11	3		1	1		23 1	24
TRUCK OUT OF CONTROL	M F		2	3	2 1		2 1	1		10 3	13
BICYCLE VS AUTO	- M F	4	10	7	1	3	1		1	27 2	29
BICYCLE VS TRUCK, BUS	M F		3 1	1	1	1				6 1	7
BICYCLE OUT OF CONTROL	M F		3 1		1			1		5 1	6
PEDESTRIAN VS AUTO	M F	49 19	18 14	33 11	30 6	21 7	27 10	18 15	44 36	240 118	358
PEDESTRIAN VS BUS	M F	1			2		1	2	2 1	8	9
PEDESTRIAN VS TRUCK	M F	1	4	1	1		2	2	1 3	10 6	16
PEDESTRIAN VS MOTORCYCLE	M F	1			1		1		2	3 4	7

#### VEHICLE ACCIDENT BY TYPE, AGE, AND SEX

page 2 of 2

		0-	10-	20-	30-	40-	50-	60-	70-	SUB	TOTAL
TYPE	SEX	9	19	29	39	49	59	69		TOTAL	
PEDESTRIAN	М		1	2		1				4	4
VS TRAIN	F										
MOTORCYCLE	M		24	43	15	9	2	1		94	107
OUT OF CONTROL	$\mathbf{F}$		2	9	2					13	
OTHER COMBINATIONS	M	2	5	5	2	1		1	1	17	24
•	F		3	2	1				1	7	
SUB TOTAL	М	69	188	348	158	91	77	53	78	1,062	1,477
SUB TOTAL	F	36	6 <del>9</del>	103	37	31	36	29	74	415	
					J.J.L.			22	3.00		
TOTAL		105	257	451	195	122	113	82	152	1,477	

# VEHICLE ACCIDENT BY POSITION IN VEHICLE, AGE, AND SEX

		OPER	RATOR	PAS-	PEDES-	MOTORCYCLE	UNSPEC-	SUB	
AGE	SEX	BIKE	OTHER	SENGER	TRIAN	OPERATOR	IFIED	TOTAL	TOTAL
0 - 9	M F	4 1		14 13	51 22			69 36	105
10–19	M F	16 2	45 15	43 30	23 15	60 7	1	188 69	257
20-29	M F	8	146 42	51 48	38 11	104 2	1	348 103	451
30–39	M F	3	70 19	22 9	32 7	30 1	1	158 37	195
40-49	M F	3	41 15	9 8	22 8	15	1	91 31	122
50–59	M F	1	34 14	7 8	31 12	4 1	91 - 9	77 36	113
60–69	M F	1	22 8	5 6	22 15	3		53 29	82
70-	M F	1	23 14	6 16	47 43		1	78 74	152
SUB TOTAL	M F	37 4	381 127	157 138	266 133	216 11	5 2	1,062 415	1,477
TOTAL		41	508	295	399	227	7	1,477	

# VEHICLE ACCIDENT WITH BLOOD ALCOHOL LEVEL BY AGE

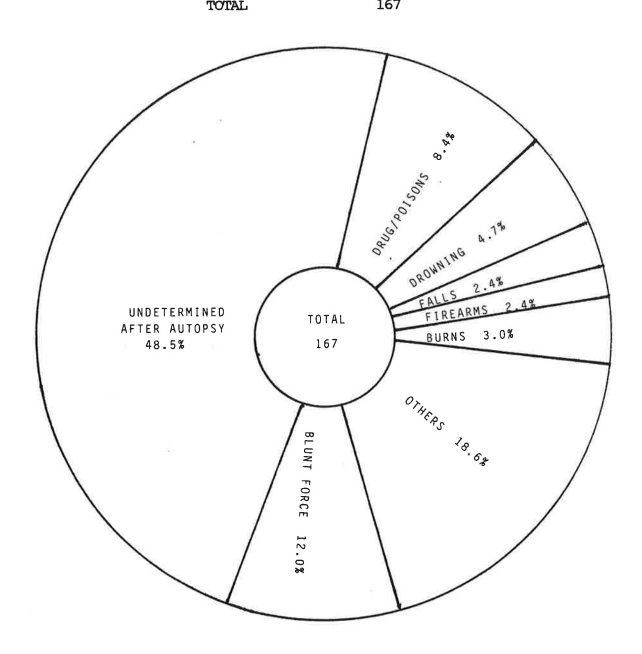
BLOOD	AGE GROUP											
ALCOHOL LEVEL	0 <del>-</del> 9	10- 19	20- 29	30 <b>–</b> 39	40- 49	50- 59	60- 69	70-	TOTAL			
TICACIT		19	23	Ja	49		09		TOTAL			
Not Tested	101	85	83	38	29	24	27	63	450			
Negative	4	101	153	64	43	50	38	79	532			
Positive		71	215	93	50	39	17	10	495			
0.01% - 0.04%		14	22	6	1	4	4		51			
0.05% - 0.09%		18	38	11	7	3	1	4	82			
0.10% - 0.14%		15	48	20	10	6	1	4	104			
0.15% - 0.19%		13	43	12	10	16	6		100			
0.20% - 0.24%		6	35	24	15	7	3	1	91			
0.25% - 0.29%		3	19	10	5	2	1		40			
0.30% - 0.34%		1	9	4	1	1		1	17			
0.35% -		1	1	6	1		1		. 10			
TOTAL TESTS	4	172	368	157	93	89	55	89	1,027			
TOTAL CASES	105	257	451	195	122	113	82	152	1,477			

# VEHICLE ACCIDENT WITH BLOOD ALCOHOL LEVELS BY POSITION IN VEHICLE

BLOOD ALCOHOL LEVEL	OPEF BIKE	NATOR OTHER	PAS- SENGER	PEDES- TRIAN	MOTORCYCLE OPERATOR	UNSPEC- IFIED	TOTAL
Not Tested	25	90	112	165	55	3	450
Negative	10	182	104	143	92	1	532
Positive	6	236	79	91	80	3	495
0.01% - 0.04%	1	21	12	8	8	1	51
0.05% - 0.09%	1	28	18	15	18	2	82
0.10% - 0.14%	2	46	17	17	22		104
0.15% - 0.19%	. 1	54	10	21	14		100
0.20% - 0.24%		54	12	16	9		91
0.25% - 0.29%	1	19	7	5	8		40
0.30% - 0.34%		9	3	4	1		17
0.35% -		5		5			10
TOTAL TESTS	16	418	183	234	172	4	1,027
TOTAL CASES	41	508	295	399	227	7	1,477

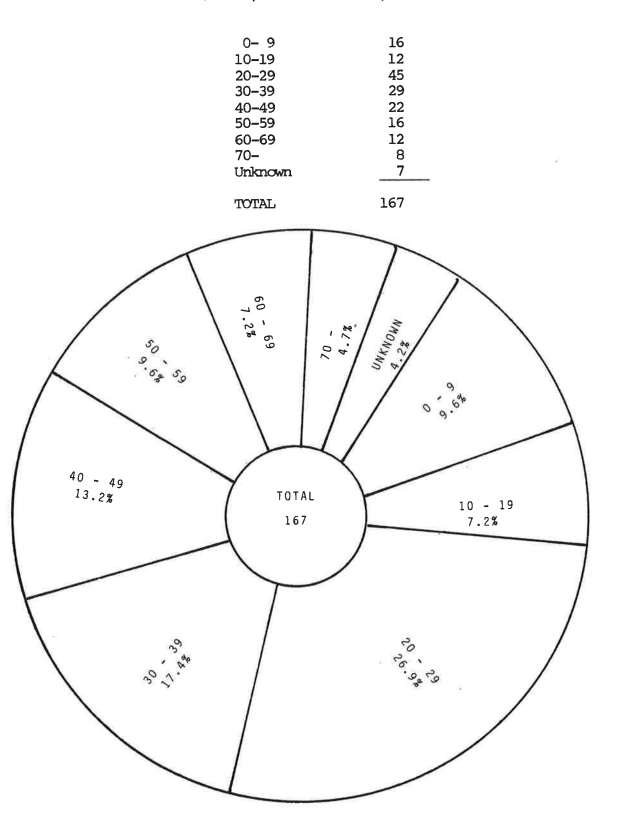
#### UNDETERMINED MODE OF DEATH BY CAUSE

Undetermined	
after autopsy	81
Blunt Force	20
Drugs/Poisons	14
Drowning	8
Burns	5
Firearms	4
Falls	4
Others	
TOTAL	167

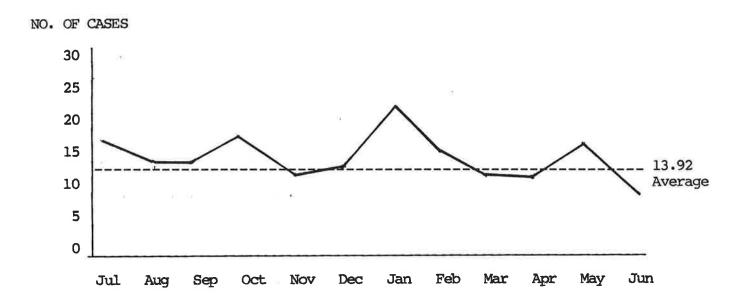


#### UNDETERMINED MODE OF DEATH BY AGE GROUP

JULY 1, 1979 - JUNE 30, 1980



#### UNDETERMINED MODE OF DEATH BY MONTH



# UNDETERMINED MODE OF DEATH BY TYPE, AGE, AND SEX

						AGE GR	OUP					
NEW PROVI	CTT !	0-	10-	20-	30-	40-	50-	60-	70-	*	SUB	moma r
TYPE	SEX	9	19	29	39	49	59	69		UNK	TOTAL	TOTAL
DRUGS	M			1	1				1		3	14
	F			1 2	4	2	2	1			11	
DITIME EVOLUTE	M			1	2	4	4 *	2			12	20
BLUNT FORCE	M F		1	1	2 1	4 2	4 2	2 1	28		13 7	20
	-		-		_	_	2	-			•	
FIREARMS	M			1				1			2	4
	F				1					1	2	
CARBON	М		1								1	. 1
MONOXIDE	F		_								-	
	_											
BURNS	M	1	1	1		1					4	5
	F							1			1	
FALL	M			1	1			1			3	4
97	F			-	-	1		-			1	•
	_					_					_	
POISON	M											
	$\mathbf{F}$											
COTOTOO	M											
SEIZURE DISORDER	M F											
DISORDER	F											
DROWNINGS	M		1	3					1		5 3	8
	F								1 3		3	
VEHICLE	м			- 7							,	2
INVOLVED	M F			1	1						1 1	2
INVOLVED	Ŀ										1	
OTHER	M	5	1	2	2	3	1	4	2		20	28
	F	3		2	1	1		1			8	
t introduciomantoro	M	1	2	17	1.4	6	4			2	40	01
UNDETERMINED AFTER AUTOPSY	M F	4 3	2 5	17 13	14 1	6 2	4 3		1	2	49 29	81
AFIER AUTOFST	Ü	J	,	13		4	3		-	1 3	3	
	Ü									3	3	
SUB TOTAL	M	10	6	28	20	14	9 7	8	4	2	101	167
	F	6	6	17	9	8	7	4	4	2 2 3	63	
	U									3	3	
TOTAL		16	12	45	29	22	16	12	8	7	167	
									_	•		

#### UNDETERMINED DRUG DEATH BY TYPE, AGE, AND SEX

						GROUP					
TYPE		0-	10-	20-	30-	40-	50-	60-	70+	SUB	
DRUGS	SEX	9	19	29	39	49	59	69		TOTAL	TOTAL
BARBITURATES	M										4
	F				3	1				4	-
NARCOTICS	M								1	1	1
	F										
COMBINED	М										
BARBITURATES	F										
AND NARCOTICS											
ANALGESICS	M										3
	F				1		1	1		3	J
ANESTHETICS	M										
	F										
HYPNOTICS,	M										
SEDATIVES, AND	F										
TRANQUILIZERS											
STIMULANTS AND	M			1						1	3
ANTIDEPRESSANTS	F			_		1	1			2	
€											
MULTIPLE	M										1
DRUGS	F			1						1	
OTHER DRUGS	М										
OTIMIN DINOGO	F										
UNKNOWN DRUGS	M				1					1	2
	F			1						1	
ETHANOL ONLY	M										
ETHANOL ONLI	F										
	-										
POISONS	M										
	F										
GUD MOMAL	3.4			,	,					•	
SUB TOTAL	M F			1 2	1 4	2	2	1	1	3 11	14
	F			4	-	4	4	T		TT	
TOTAL				3	5	2	2	1	1	14	

# UNDETERMINED DRUG DEATH BY ETHNIC GROUP, TYPE, AND SEX

TYPE			SPANISH	DE ACEC	TA DA MEICE	CUTNICCE	OTHER	SUB TOTAL	TOTAL
DRUGS	SEX	WHITE	SURNAME	BLACK	JAPANESE	CHINESE	OTHER	TOTAL	TOTAL
BARBITURATES	M								4
THEOTICIATION	F	4						4	
								_	
NARCOTICS	M	1	181					1	1
	F			*					
COMBINED	M								
BARBITURATES	F								
AND NARCOTICS	-								
									_
ANALGESICS	M					34		•	3
	$\mathbf{F}$	3						3	
ANESTHETICS	M								
ANESTRETICS	F								
	-								
HYPNOTICS,	M								
SEDATIVES, AND	F								
TRANQUILIZERS									
	M	1						1	3
STIMULANTS AND	M F	1 1		1				2	3
ANTIDEPRESSANTS	F	4		-				_	
MULTIPLE	M	0							1
DRUGS	F	1						1	
OTHER DRUGS	M								
	F								
UNKNOWN DRUGS	М	1						1	2
OMMONIA DIWOD	F	-		1				1	
ETHANOL ONLY	M								
	F								
DOTGONG	M								
POISONS	M F								
	Ľ								
SUB TOTAL	M	3						3	14
	F	3 9		2				11	
TIOTIS T		10		2				14	
TOTAL		12		2				7.7	

## TOTAL DRUG DEATHS BY TYPE, AGE, AND SEX

						E GROUP					
TYPE		0-	10-	20-		40-	50-	60-	70-	SUB	
DRUGS	SEX	9	19	29	39	49	59	69		TOTAL	TOTAL
BARBITURATES	M F		3 1	10 10	13 15	10 8	3 7	4 9	6 12	49 62	111 -
NARCOTICS	M F		1	18 6	22 5	3	1		1	46 12	58
COMBINED BARBITURATES AND NARCOTICS	M F			1 2	1	1				3 3	6
ANALŒSICS	M F	1	2	17 7	13 8	12 10	2 4	4	3	49 35	84
ANESTHETICS	M F		3	3 3	3 1	5 3	2 1	1		17 8	25
HYPNOTICS, SEDATIVES, AND TRANQUILIZERS	M F		1	8 2	9 6	6 2	2 7	1	1 3	27 22	49
STIMULANTS AND ANTIDEPRESSANTS	M F		3	11 8	6 14	3 7	1 6	1		22 38	60
MULTIPLE DRUGS	M F		1	25 15	14 17	7 12	2 3	1 9	2 3	52 59	111
OTHER DRUGS	M F	1	1	1	2	2	1 1	1		6 7	13
UNKNOWN DRUGS	M F			3 3	2 1		1			5 5	10
ETHANOL ONLY	M F		2	3 2	8 2	1 2	4 2	3		21 8	29
POISONS	M F	1	3	2	3	3	1 1	1	1	14 2	16
SUB TOTAL	M F	1 2	16 6	102 61	96 69	51 47	19 34	12 24	14 18	311 261	572
TOTAL		3	22	163	165	98	53	36	32	572	

## TOTAL DRUG DEATHS BY ETHNIC GROUP, TYPE, AND SEX

		-		ETHN	IC GROUP				
TYPE DRUGS	SEX	WHITE	SPANISH SURNAME	BLACK	JAPANESE	CHINESE	OTHER	SUB TOTAL	TOTAL
BARBITURATES	M F	39 52	2 1	7 8	1		1	49 62	111
NARCOTICS	M F	29 6	3 2	14 4				46 12	58
COMBINED BARBITURATES AND NARCOTICS	M F	2 2	1	1				3	6
ANALŒSICS	M F	41 25	2 2	° 5 6		1	1	49 35	84
ANESTHETICS	M F	11 6	1	5 2				17 8	25
HYPNOTICS, SEDATIVES, AND TRANQUILIZERS	M F	22 22		5				27 22	49
STIMULANTS AND ANTIDEPRESSANTS	M F	21 29	-1	1 7			1	22 38	60
MULTIPLE DRUGS	M F	44 51	2 3	6 5				52 59	111
OTHER DRUGS	M F	5 3		1 4				6 7	13
UNKNOWN DRUGS	M F	5 3		1	1		34	5 5	10
ETHANOL ONLY	M F	15 7	4	2 1				21 8	29
POISONS	M F	9 2	2	3				14 2	16
SUB TOTAL	M F	243 208	17 9	49 39	1	1	1 3	311 261	572
TOTAL		451	26	88	2	1	4	572	

FISCAL YEAR

1980 - 1981

CASELOAD BY MONTH

JULY 1, 1980 - JUNE 30, 1981

TOTALS	1,435	1,434	1,378	1,433	1,359	1,842	1,527	1,359	1,405	1,357	1,345	1,470	17,344
NON- CORONER	83	93	94	101	82	109	117	117	106	116	82	92	1,176
INQUIRY	176	157	192	190	165	294	187	210	192	208	207	232	2,410
UNDETERMINED	<b>o</b> ."	7	13	9	വ	7	7	വ	4	13	œ	13	92
VEHICLE	124	121	118	128	108	136	121	100	106	112	88	122	1,384
ACCIDENTS EXCLUDING VEHICLE*	150	165	147	146	159	164	170	111	153	131	144	198	1,834
HOMICIDE	182	204	170	154	154	156	120	141	129	125	127	141	1,803
SUICIDE	92	06	88	87	83	84	109	*	68	93	102	115	1,110
NATURAL	635	597	555	621	603	892	701	581	979	260	587	573	7,531
MONTH	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	TOTALS

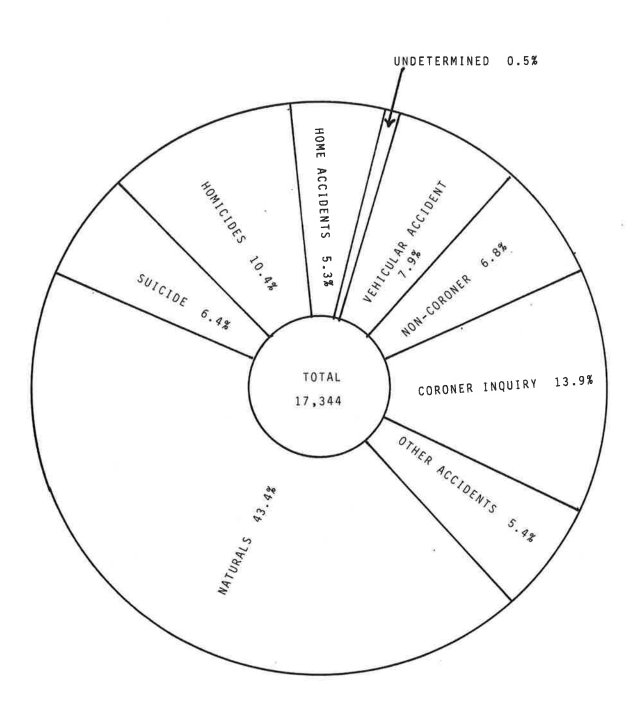
\* = Includes the 30 aircraft accidents

#### CASELOAD AND POPULATION RATES

MODE OF DEATH	TOTAL CASES REPORTED/ INVESTIGATED	PERCENT OF TOTAL	*RATE PER 100,000 POPULATION
NATURAL	7,531	43.42	99.6
SUICIDE	1,110	6.40	14.7
HOMICIDE	1,803	10.40	23.8
ACCIDENT	3,222	18.58	42.6
Home	(1,372)	(5.29)	(12.1)
Vehicle	(1,372)	(7.91)	(18.1)
Occupation	( 104)	(0.60)	(1.4)
Therapeutic	( 24)	( 0.14)	(0.3)
Railway	( 12)	( 0.07)	(0.2)
Aircraft	( 30)	( 0.17)	(0.4)
Other	( 763)	( 4.40)	( 0.1)
UNDETERMINED	92	0.53	1.2
CORONER INQUIRY	2,410	13.89	31.9
NON-CORONER	1,176	6.78	15.6
TOTAL	17,344	100.00%	229.4

<sup>\* =</sup> Based on the Los Angeles County Population of 7,562,200 residents (January 1, 1981 population estimate Los Angeles County Regional Planning Department/Population and Human Resources)

#### MEDICAL EXAMINER-CORONER CASELOAD



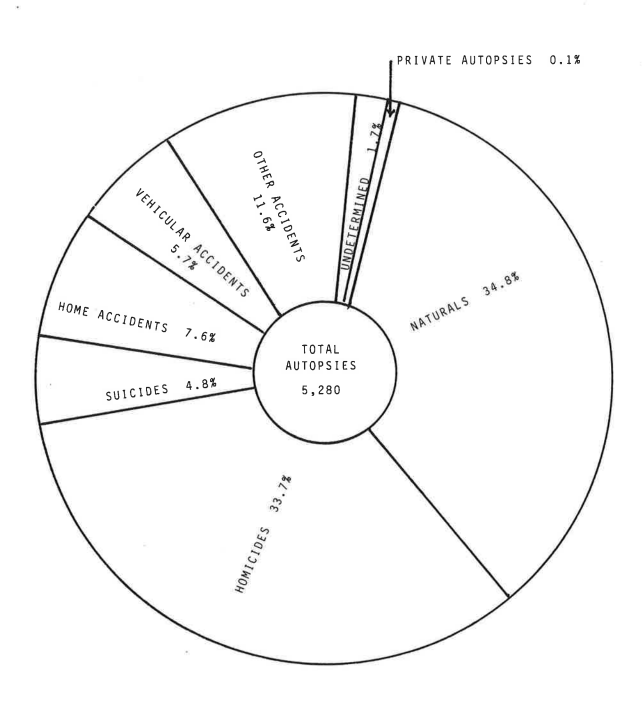
## TOTAL CASES BY MODE OF DEATH, AGE, AND SEX

					AGE	E GROUI	2					×
14000		0-	10-					- 60- 69	- 70–	UNK	SUB TOTAL	TOTAL
MODE	SEX	9	19	29	39	49	59	69		UNK	TOTAL	TOTAL
NATURAL	M F U	204 155	22 25	84 65	202 94	463 163	971 346	1,177 499			4,665 2,866	7,531
SUICIDE	M F U		41 24	215 55	170 74	96 54	104 57	70 37			778 332	1,110
HOMICIDE	M F U	28 16	238 32	547 102	333 49	170 20	124 5 22	48 13			1,521 282	1,803
ACCIDENT	M F U	127 63	225 82	592 139	333 110	187 83	201 88	165 81	309 437		2,139 1,083	3,222
Vehicle	M F U	56 33	1 <b>7</b> 1 60	345 89	137 47	70 33	74 41	55 36	79 58		987 397	1,384
Occupation	M F U		4 1	24	17 1	9 1	20	17	<b>8</b> 1		99 5	104
Aircraft	M F U	1	1	7 4	3	1 3	8		1	L	22 8	30
Home and Other	M F U	70 30	49 21	216 46	176 62	107 46	99 45	93 45	221 378		1,031 673	1,704
UNDETERMINED	M F U	1 3	1	14 14	19 7	11 1	6 3	4	2 2		58 34	92
SUBTOTAL	M F U	360 237	527 166	1,452 375				1,464 631	1,968 2,011		9,161 4,597	13,758
TOTAL	28	597	693	1,827	1,391	1,254	1,922	2,095	3,979		13,758	

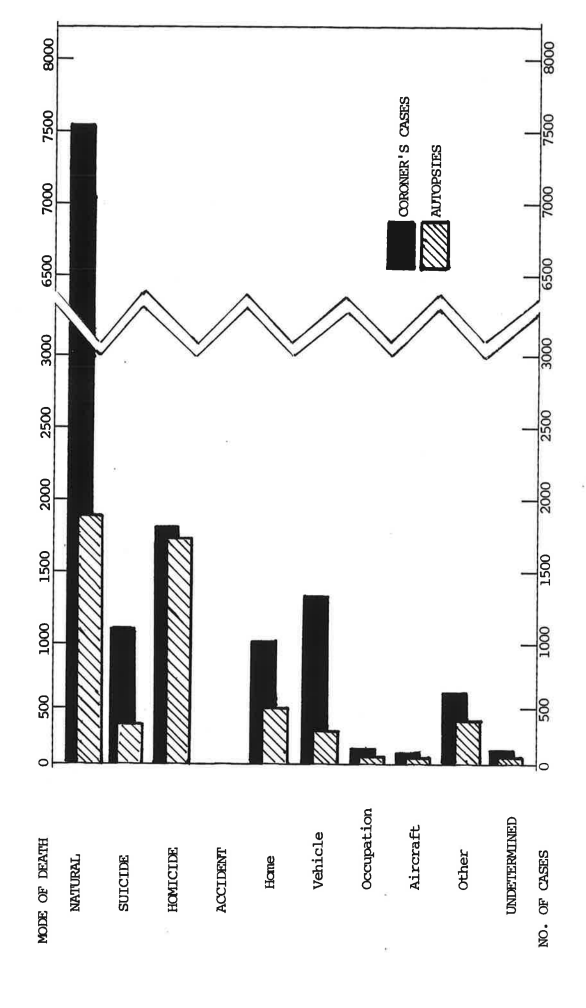
#### AUTOPSIED CASES BY MODE OF DEATH

MODE OF DEATH	TOTAL CASES AS CERTIFIED	NUMBER AUTOPSIED	PERCENT AUTOPSIED	PERCENT OF TOTAL AUTOPSIED
NATURAL	7,531	1,837	24.4	34.8
SUICIDE	1,110	253	22.8	4.8
HOMICIDE	1,803	1,779	98.7	33.7
ACCIDENT	3,222	1,316	40.8	24.9
Home	( 917)	( 402)	(43.8)	( 7.6)
Vehicle	(1,384)	( 301)	(21.7)	(5.7)
Occupation	( 104)	( 98)	(94.2)	(1.9)
Aircraft	( 30)	( 23)	(76.7)	(0.4)
Other	( 787)	( 492)	(62.5)	(9.3)
UNDETERMINED	92	90	97.8	1.7
TOTAL	13,758	5,275	38.3%	99.9
	<u></u>			
Total private autopsion in addition to regular	es handled r caseload.	5		0.1
Total autopsies for t	he year	5,280		100.00%

## AUTOPSIED CASES BY MODE OF DEATH



JULY 1, 1980 - JUNE 30, 1981



# DEATH FROM NATURAL CAUSES BY MAJOR GROUP AND SEX

	NUM	MBER OF C	ASES	CASES	% OF DISEASE	% OF
MAJOR GROUP	MALE	FEMALE	TOTAL	AUTOPSIED	AUTOPSIED	GRAND TOTAL
INFECTIVE AND						
PARASITIC	16	16	32	28	87.50	0.43
NEOPLASMS	108	79	187	51	27.27	1.48
ENDOCRINE, METABOLIC AND NUTRITIONAL	9	10	19	11	57.89	0.25
BLOOD AND BLOOD FORMING ORGANS	3	3	6	5	83.33	0.08
MENTAL DISORDERS	13	2	15	8	53.33	0.20
NERVOUS SYSTEM AND SENSE ORGAN	43	36	79	64	81.01	1.05
CIRCULATORY SYSTEM	3,793	2,313	6,106	867	14.20	81.08
RESPIRATORY SYSTEM	183	107	290	220	75.86	3.85
DIGESTIVE SYSTEM	288	143	431	241	55.92	5.72
GENITOURINARY SYSTEM	21	6	27	14	51.85	0.36
COMPLICATIONS OF PREGNANCY	-	4	4	4	100.00	0.05
SUBCUTANEOUS TISSUE & SKIN	1	1	2	2	100.00	0.03
MUSCULOSKELETAL SYSTEM	1	1-	1	1	100.00	0.01
CONGENITAL ANOMALIES	21	17	38	34	89.47	0.51
EARLY INFANCY MORTALITY	22	21	43	42	97.67	0.57
ILL DEFINED CONDITIONS	21	19	40	36	90.00	0.53
SUDDEN INFANT DEATH SYNDROME (SIDS)	122	89	211	211	100.00	2.80
TOTAL	4,665	2,866	7,531	1,837	24.39	100.00

#### DEATH FROM NATURAL CAUSES BY MAJOR GROUP, AGE, AND SEX

page 1 of 2

	AGE GROUP											
		0-	10-	20-	30-	40-	50-	60-	70-	SUB		
MAJOR GROUP	SEX	9	19	29	39	49	59	69		TOTAL	TOTAL	
TARREST 817	M	5	1	1		2	2	2	3	16		
INFECTIVE AND	M F	5 5	1	3	2	3	4	1	2	16	32	
PARASITIC	F	5		J	2	3		-	9	10	02	
NEOPLASMS	M	1		2	3	11	22	35	34	108		
	F		2	3	7	5	17	16	29	79	187	
						_		_	_			
ENDOCRINE,	M	1	1	1	2 2	1	1	1	1	9		
METABOLIC AND	F			3	2	3		1	1	10	19	
NUTRITIONAL												
DE COD AND DE COD	M			1	1	1				3		
BLOOD AND BLOOD	M	1	1	1	1	1			1	3	6	
FORMING ORGANS	F	1	1							3	0	
MENTAL DISORDERS	M				2	8	2		1	13		
TENTIL DIGGIOLOGIC	F						2			2	15	
#												
NERVOUS SYSTEM	M	7	6	8	7	6	3	3	3	43		
AND SENSE ORGAN	F	7	4	11	3	4	3	1	3	36	79	
					100	202	000	. 066 1	447	2 702		
CIRCULATORY	M	7	6	28	102	323		L,066 1		3,793	c 10c	
SYSTEM	F	2	7	20	38	88	276	441	1,441	2,313	6,106	
RESPIRATORY	М	18	5	16	21	31	35	20	37	183		
SYSTEM	F	11	4	9	13	15	11	16	28	107	290	
212154	r	11	*		10	4.0						
DIGESTIVE	M	2	1	15	54	77	77	45	17	288		
SYSTEM	$\mathbf{F}$	3		10	21	37	38	21	13	143	431	
							_					
<b>GENITOURINARY</b>	M			2	4	2	5	4	4	21		
SYSTEM	F		1	1	1	1		2		6	27	
COMPLICATIONS	М											
	F		1	3						4	4	
OF PREGNANCY	г		1	3							•	
SUBCUTANEOUS	M					1				1		
TISSUE & SKIN	F				1					1	2	
MUSCULOSKELETAL	M	1								1	_	
SYSTEM	F										· 1	
			•				,			21	*	
CONGENITAL	M	11	1	4	4		1			21	20	
ANOMALIES	F	13	3		1					17	<sub></sub> 38	

#### DEATH FROM NATURAL CAUSES BY MAJOR GROUP, AGE, AND SEX

JULY 1, 1980 - JUNE 30, 1981

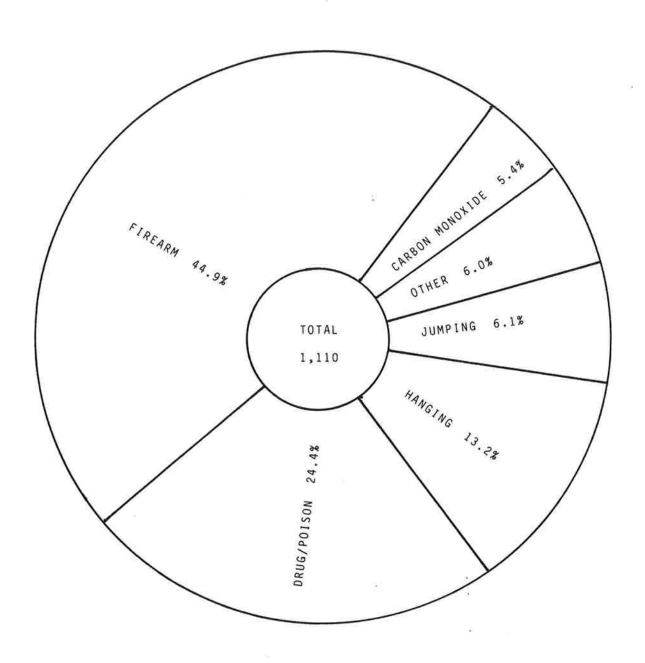
page 2 of 2

AGE GROUP											
MAJOR GROUP	SEX	0– 9	10- 19	20- 29	30– 39	40~ 49	50- <b>59</b>	60– 69	70-	SUB TOTAL	TOTAL
EARLY INFANCY MORTALITY	M F	22 21								22 21	43
ILL DEFINED CONDITIONS	M F	8	2 2	6 2	2 5	5	1	1	1	21 19	40
SUDDEN INFANT DEATH SYNDROME (SIDS)	M F	122 89								122 89	211
SUB TOTAL	M F	204 155	22 25	84 65	202 94	463 163	971 1 346	,177 1 499 1		4,665 2,866	7,531
TOTAL		359	47	149	296	626	1,317 1	<b>,</b> 676 3	,061	7,531	

#### SUICIDE BY METHOD

JULY 1, 1980 - JUNE 30, 1981

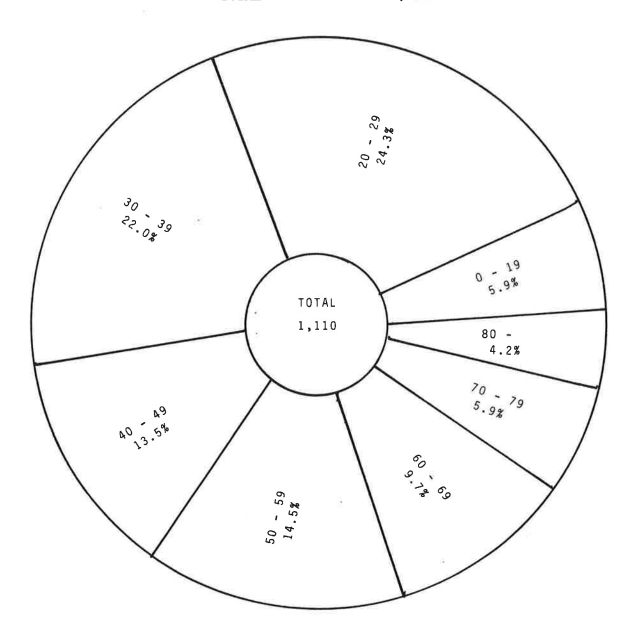
Firearm	498
Drug/Poison	271
Hanging	146
Jumping	68
Carbon Monoxide	60
Other	67
TOTAL	1.110



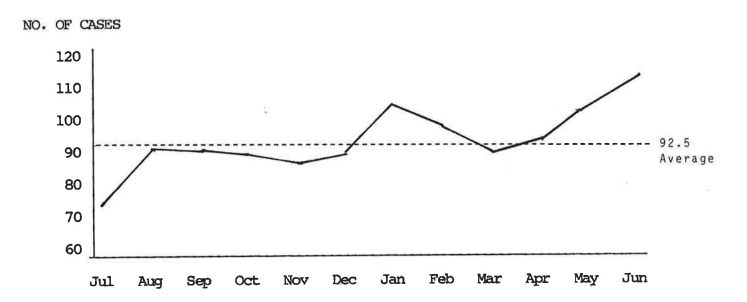
#### SUICIDE BY AGE GROUP

JULY 1, 1980 - JUNE 30, 1981

0-19	65
20-29	270
30-39	244
40-49	150
50-59	161
60-69	107
70-79	66
80	47
	•
TOTAL	1,110



#### SUICIDE BY MONTH



## SUICIDE BY TYPE, AGE, AND SEX

AGE GROUP												
TYPE	SEX	0 <del>-</del> 9	10- 19	20- 29	30– 39	40- 49	50- 59	60– 69	70– 79	80-	SUB TOTAL	TOTAL
FIREARMS	M F		24 11	98 19	82 20	54 18	51 19	36 11	33 1	20 1	398 100	498
DRUGS	M F		2 6	28 25	32 38	14 24	12 28	12 16	4 9	2 5	106 151	257
POISONS	M F		1	5 2	3 1		1	1			9 5	14
HANGING	M F		11 3	37 2	23 2	15 5	15 3	11 4	3 2	6 4	121 25	146
JUMPING	M F		2 2	18 3	12 5	2	<b>4</b> 3	3 1	5 2	1 2	47 21	68
CARBON MONOXIDE/ AUTO	M F		2	10	7 2	6 1	11 1	6 2	1	1	43 7	50
CARBON MONOXIDE/ OTHER	M F			6 1	1		2				9 1	10
DROWNING	M F			1	1	1	3	1	1	1	7 4	11
SUFFOCATION	M F			1	1 1		1		2 1	1	4 4	8
SHARP INSTRUMENT	M F			7	4 4	3 1	3 1				17 6	23
BURN	M F			3		2	2	1		2	9 1	10
VEHICLE INVOLVED	M F		¥	2	3 1	1	1	1	1		4 6	10
OTHER	M F		1	1	1				1	1	4 1	5
SUB TOTAL	M F		41 24	215 55	170 74	96 54	104 57	70 37	48 18	34 13	778 332	1,110
TOTAL			65	270	224	150	161	107	66	47	1,110	

# SUICIDE BY ETHNIC GROUP, TYPE, AND SEX

TYPE	SEX	WHITE	SPANISH SURNAME	BLACK	JAPANESE	CHINESE	OTHER	SUB TOTAL	TOTAL
FIREARMS	M F	320 82	29 8	41 7	3	2	3	398 100	498
DRUGS	M F	89 124	6 7	8 15	1	2	2 2	106 151	257
POISONS	M F	8 4	1	2		1		9 5	14
HANGING	M F	89 17	14	9	2 2	4 2	3	121 25	146
JUMPING	M F	34 19	7	3 1	3	1		47 21	68
CARBON MONOXIDE/ AUTO	M F	40 6	1		1	1		43 7	50
CARBON MONOXIDE/ OTHER	M F	8 1	1					9 1	10
DROWNING	M F	7 3				1		7 4	11
SUFFOCATION	M F	3 4	1					4 4	8
SHARP INSTRUMENT	M F	9 2	4	2 2	1	1	2	17 6	23
BURN	M F	8 1					1	9 1	10
VEHICLE INVOLVED	M F	3 4	1	1				<b>4</b> 6	10
OTHER	M F	3 1		1				4 1	5
SUB TOTAL	M F	621 268	64 18	64 27	11 3	9 6	9 10	778 332	1,110
TOTAL		889	82	91	14	15	19	1,110	

# SUICIDES BY ETHNIC GROUP, AGE, AND SEX

						E GROUE					
ETHNIC GROUP	SEX	0– 19	20- 29	30- 39	40- 49	50- 59	60- 69	70– 79	80-	SUB TOTAL	TOTAL
GROOP	SEA	19		39	47	29	09	19		TOTAL	TOTAL
WHITE	M	27	169	126	71	87	67	43	31	621	000
	F	16	39	57	43	51	33	18	11	268	889
SPANISH	M	8	23	16	10	5			2	64	
SURNAME	F	2	8	3	2	2	1			18	82
BLACK	M	5	16 :	20	6	9	2	5	1	64	
	F	3	5	11	4	1	3			27	91
JAPANESE	М		4	2	2	3				11	
0.11.11.02	F		•	_	_	3 1			2	3	14
CHINESE	M		2	1	4		1			. 9	
CHINESE	F	1	3 2	1	1	1	1			6	15
				_						_	
KOREAN	M F	1		1 1	3					1 5	6
IRANIAN	M F	1	1	1						2	2
	F		1							1	3
VIETNAMESE	M				1					1	
	F										1
AMERICAN	M										
INDIAN	F										0
INDIA INDIAN	М										0
	$\mathbf{F}$										
FILIPINO	М			1						1	
1 1111 1110	F	1		1 1						1 2	3
CAMPODIANI	M										
CAMBODIAN	M F										0
					_						
OTHER ASIAN	M F			2	2 1	1				4 2	6
	-				<b>.</b>	_				2	0
UNKNOWN	M F										_
	r										0
SUB TOTAL	M	41	215	170	96	104	70	48	34	778	1,110
	F	24	55	74	54	57	37	18	13	332	
TOTAL		65	270	244	150	161	107	66	47	1,110	

# SUICIDE DRUG DEATHS BY TYPE, AGE, AND SEX

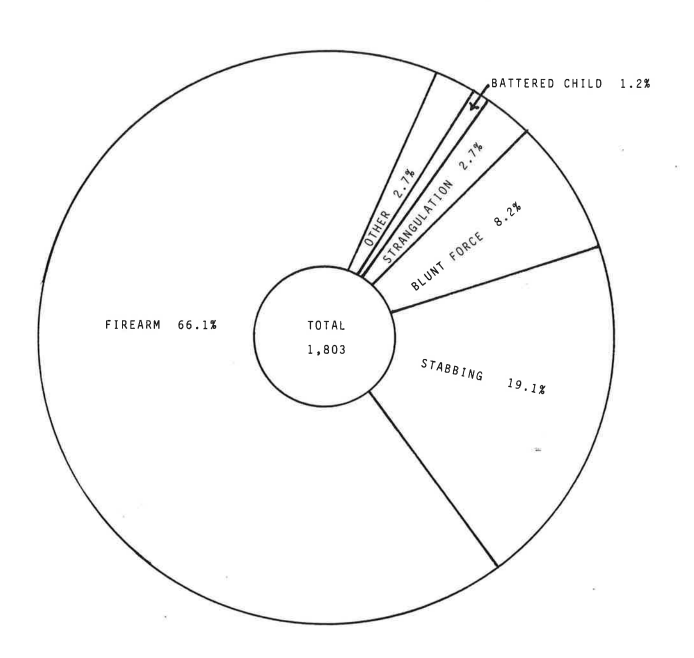
		AGE GROUP										
TYPE		0-	10-	20-	30-	40-	50-	60-	70-	SUB		
DRUGS	SEX	9	19	29	39	49	59	69		TOTAL	TOTAL	
BARBITURATES	M			7	5	6	3	2	3	26		
	F		1	8	12	5	12	7	8	53	79	
ATA DOCUMENTO	M			1						1		
NARCOTICS	M F			1						-	1	
COMBINED	M					1	1	1	1	1 3	4	
BARBITURATES AND NARCOTICS	F					1	1	1		3	-	
AND INICOTION												
ANALGESICS	M		1	4	4	•	2	3		14	20	
	F				3	2	1			6	20	
ANESTHETICS	М			1	3	1		1		6		
	F			4	2	1	4	1		12	18	
INTRIONICE	М			4	2	1	1	3		11		
HYPNOTICS, SEDATIVES, AND	F		1	ī	3	4	3	ĭ	1	14	25	
TRANQUILIZERS												
			7	4	7	1	1	1		15		
STIMULANTS AND ANTIDEPRESSANTS	M F		1 3	4 4	6	1 3	2	i		19	34	
TENTIDEL NOOFENTO	-											
MULTIPLE	M		-	5	11	3 6	3 4	1 4	2 4	25 38	63	
DRUGS	F		. 1	8	11	ь	4	4	4	36	63	
OTHER DRUGS	M			2		1	1	1		5		
	F				1	1	1	1		3	8	
UNKNOWN DRUGS	М					1	1			2		
ON THE DISCOR	F					ī	_			1	3	
										0		
ETHANOL ONLY	M F					1			1	0 2	2	
	L					_			_		_	
POISONS	M			5	3 1		1			9 5		
	F		1	2	1			1		5	14	
SUB TOTAL	М		2	33	35	14	13	12	6	115		
	F		2 7	27	39	24	28	17	14	156	271	
TOTAL			9	60	74	38	41	29	20	271		

# SUICIDE DRUG DEATHS BY ETHNIC GROUP, TYPE, AND SEX

TYPE DRUGS	SEX	WHITE	SPANISH SURNAME	BLACK	JAPANESE	CHINESE	OTHER	SUB TOTAL	TOTAL
BARBITURATES	M	20	Δ	2				0.5	
DARDITURATES	M F	20 41	4 2	2 7	1	2		26 53	79
					_	_		30	,,,
NARCOTICS	M F	1						1	_
	F.							0	1
COMBINED	M	1						1	
BARBITURATES	$\mathbf{F}$	1	1	1				3	4
AND NARCOTICS									
ANALGESICS	M	12		2				14	
	F	5	1					6	20
ANESTHETICS	М	4	1		(4)		1	c	
	F	11	-	1			T	6 12	18
	-			=				12	10
HYPNOTICS,	M	11						11	
SEDATIVES, AND	F	11		2			1	14	25
TRANQUILIZERS									
STIMULANTS AND	M	10		3	1		1	15	
ANTIDEPRESSANTS	F	18		1				19	34
MULTIPLE	М	23	1	1				25	
DRUGS	F	32	2	3			1	25 38	63
	-	02	2	J			1	20	03
OTHER DRUGS	M	5						5	
	F	2	1					3	8
UNKNOWN DRUGS	M	2						2	
	F	1						ĺ	3
EMILIAN OUT!									
ETHANOL ONLY	M	2						0	_
	F	2						2	2
POISONS	M	8				1		9	
	F	4	1					5	14
SUB TOTAL	М	97	6	0	,	1	•	115	
DOD TOTAL	F	128	6 8	8 15	1 1	1 2	2 2	115	271
	-	120	J	13	1	4	2	156	271
moma r		207	- 4						
TOTAL		225	14	23	2	3	4	271	

#### HOMICIDE BY METHOD

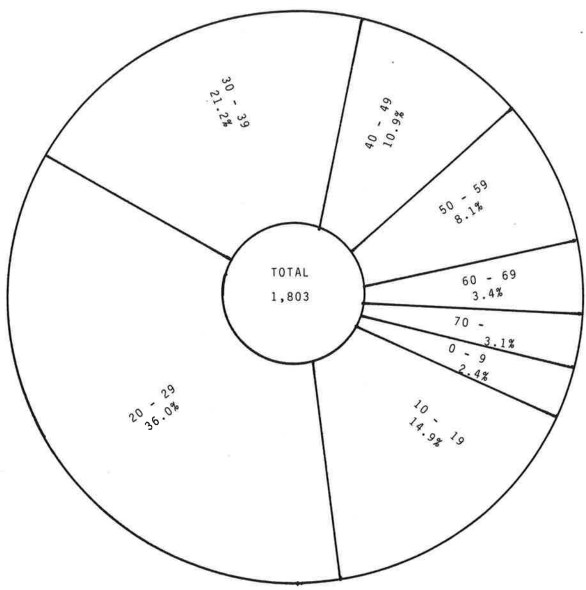
Firearm		1,191
Stabbing		344
Blunt Force		148
Strangulation		49
Battered Child		22
Other	2	49
TOTAL		1,803



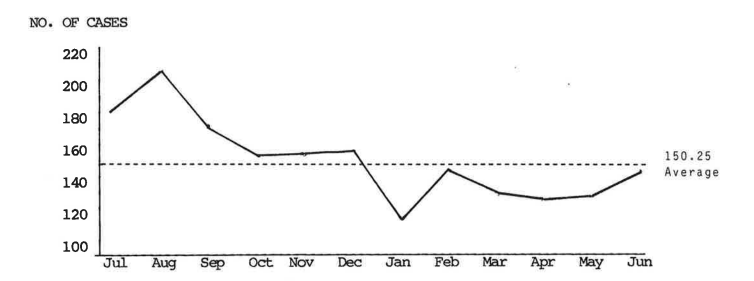
## HOMICIDE BY AGE GROUP

JULY 1, 1980 - JUNE 30, 1981

0 0	4.4
0- 9	44
10-19	270
20-29	649
30-39	382
40-49	196
50-59	146
60-69	61
70-	55



#### HOMICIDE BY MONTH



## HOMICIDE BY TYPE, AGE, AND SEX

						AGE (						
TYPE	SEX	0 <del>-</del> 9	10- 19	20 <b>-</b> 29	30- 39	40– 49	50- 59	60 <b>–</b> 69	70–	UNK	SUB TOTAL	TOTAL
FIREARMS	M F	11 1	188 15	405 45	213 24	101 11	74 13	25 6	8		1,025 118	1,143
POLICE INVOLVED FIREARMS	M F		8	20	11	3	4	. 2			48	48
STABBING	M F	4 2	30 7	92 27	75 8	41 7	24 6	5 4	8 4		279 65	344
BLUNT FORCE ASSAULT	M F		9 2	17 10	25 8	18 3	16 1	13 2	12 12		110 38	148
STRANGU- LATION	M F	1	1 5	6 14	2 4	5 5	2 2	2			18 31	49
BURNS	M F	1		1	1		1	1	1		3 3	6
SUFFOCATION	M F		1	1 2	2 1	1	1		2 2		7 6	13
VEHICLE INVOLVED	M F		2	4 2	1		1	1			7 4	11
DROWNING	M F				1						1	1
BATTERED CHILD	M F	12 10									12 10	22
DECAPITATED	M F										0 0	0
FALL/PUSH FROM HIGH LEVEL	M F	1		1							2 0	2
OTHERS	M F	1	2	1	3	1	1		3		9 7	16
SUB TOTAL	M F	28 16	238 32	547 102	333 49	170 26	124 22	48 13	33 22		1,521 282	1,803
TOTAL		44	270	649	382	196	146	61	55		1,803	

## HOMICIDE BY ETHNIC GROUP, TYPE, AND SEX

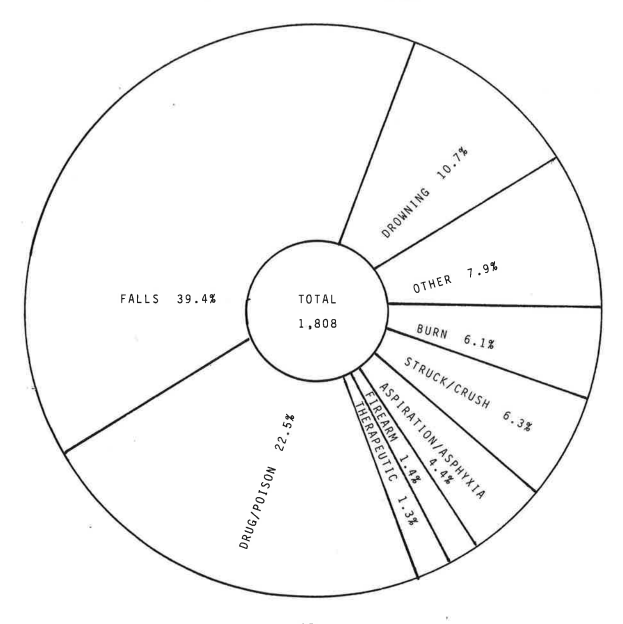
			CDANTICUL	ETHN	IC GROUP			CUID	
TYPE	SEX	WHITE	SPANISH SURNAME	BLACK	JAPANESE	CHINESE	OTHER	SUB TOTAL	TOTAL
FIREARMS	M F	260 49	325 13	414 49	6	2	18 4	1,025 118	1,143
POLICE INVOLVED FIREARMS	M F	21	8	19				<b>48</b> 0	48
STABBING	M F	87 26	89 9	99 28	2 1	1	1	279 65	344
BLUNT FORCE ASSAULT	M F	55 26	25	27 12	1		2	110 38	148
STRANGU- LATION	M F	8 13	4 4	5 11		2	1 1	18 31	49
BURNS	M F	1		2 3				3 3	6
SUFFOCATION	M F	2 4	1	3 2		1		7 6	13
VEHICLE INVOLVED	M F	6 3	, 1				1	7 4	11
DROWNING	M F		1					1 0	1
BATTERED CHILD	M F	2 6	3 1	4 2	1		3	12 10	22
DECAPITATED	M F		1000		7)			0 0	0
FALL/PUSH FROM HIGH LEVEL	M F	1		1				2	2
OTHERS	M F	4 6	1	2 1			2	9 7	16
SUB TOTAL	M F	447 133	458 27	576 108	9 2	<b>4</b> 5	27 7	1,521 282	1,803
TOTAL		580	485	684	11	9	34	1,803	

# HOMICIDE BY ETHNIC GROUP, AGE, AND SEX

						AGE GF	OUP					
ETHNIC		0-	10-	20-	30-	40-	50-	60-	70-		SUB	
GROUP	SEX	9	19	29	39	49	59	69		UNK	TOTAL	TOTAL
		0	40	100	00	F.C	60	25	22		447	
WHITE	М	9 10	48 18	129 34	98 23	56 17	60 11	25 4	22 16		133	580
	$\mathbf{F}$	10	18	34	23	17	11	4	10		133	380
SPANISH	M	9	90	196	96	42	17	7	4		458	
SURNAME	F	2	3	.14	5	1	1	i	•		27	485
Dollar	-	_				_	_	_				
BLACK	М	10	96	215	128	69	39	14	5		576	
	$\mathbf{F}$	3	10	49	19	6	9	7	5		108	684
JAPANESE	M		2	1	1	1	3	1			9	
	$_{_{a}}\mathbf{F}$	1		1							2	11
<b>a::::::::::</b>	1.0				,	,	,				4	
CHINESE	М			1	1 1	1 1	1 1	1	1		4 5	9
	F				T	1	T	1	1		5	9
KOREAN	М		1	2			2	1	1		7	
IWILIFE	F		-	ī	1	1	-	_	-		3	10
	-			_	_	-						
VIETNAMESE	M	1					1				2	
	$\mathbf{F}$		1								1	3
			345									
AMERICAN	M			2 2							2	
INDIAN	$\mathbf{F}$			2							2	4
	3.6	_			•			*				
FILIPINO	M F	2	1	1	2		1		ē.		6 1	7
	r			1							1	,
THAI	М				1						1	
11677	F				-						Õ	1
	-										·	-
OTHER	M			1	6	1			1		9	
	F										0	9
SUB TOTAL	M	28	238	547	333	170	124	48	33		1,521	
	F	16	32	102	49	26	22	13	22		282	1,803
MOMAT		44	270	649	382	196	146	61	· 55		1 002	
TOTAL		44	270	049	304	TAO	T40	QT	22		1,803	

## ACCIDENTAL DEATHS BY TYPE

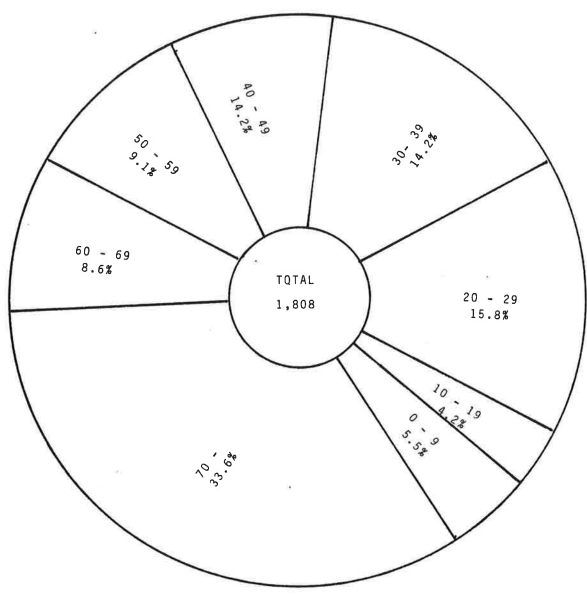
Fall	713
Drugs/Poison	407
Drowning	193
Struck/Crush/	
Blunt Injury	114
Burn	110
Aspiration/	
Asphyxia	78
Firearm	26
Therapeutic	24
Other	143_
	1 000
TOTAL	1,808



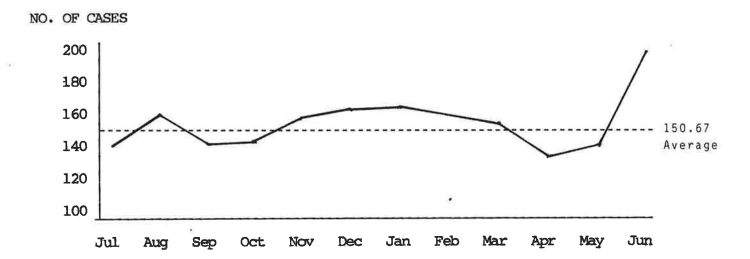
## ACCIDENTAL DEATHS BY AGE GROUP

JULY 1, 1980 - JUNE 30, 1981

2 3 4 5	0- 9 0-19 20-29 30-39 40-49 50-59 50-69	100 75 286 256 163 165 155 608
מ	OTAL	1,808



#### ACCIDENTS BY MONTH



## ACCIDENTAL DEATHS BY LOCATION AND TYPE

TYPE OF ACCIDENT	HOME	OCCUPATION	OTHER LOCATION	TOTAL
ASPIRATION/FOOD	27		32	59
ASPIRATION/FOREIGN BODY	2		3	5
MECHANICAL SUFFOCATION	5			5
HANGING	3	2		5
STRUCK BY OBJECT	2	8	4	14
CRUSHED BY OBJECT	3	25	6	34
BURNS	94	1	15	110
CARBON MONOXIDE	6		3	9
FALL	403	21	289	713
DROWNING	103	1	89	193
ELECTROCUTION	3	9	1	13
EXPLOSION	2	5	4	11
CUT OR PUNCTURE	6	1		7
FIREARMS	21	ži.	5	26
BLUNT FORCE	11	2	53	66
DRUGS	203	2	198	403
POISON	1	1	2	4
THERAPEUTIC			24	24
INDUSTRIAL FUMES/DUST		19		19
OTHER .	22	7	59	88
		201	707	1 000
TOTAL	917	104	787	1,808

# ACCIDENTAL DEATHS BY TYPE, AGE, AND SEX

page 1 of 2

				A	SE GRO	UP					
TYPE	SEX	0- 9	10- 19	20- 29	30- 39	40– 49	50- 59	60- 69	70-	SUB TOTAL	TOTAL
ASPIRATION/ FOOD	M F	1 2	1	2 2	2 4	3 6	8	4 4	4 13	24 35	59
ASPIRATION/ FOREIGN BODY	M F			1	2 1		1			3 2	5
MECHANICAL SUFFOCATION	M F	2 1		1			1			3 2	5
HANGING	M F		2	2	1					5 0	5
STRUCK BY OBJECT	M F	1	3	1 3	5			1	1	14 0	14
CRUSHED BY OBJECT	M F	1		12	7	2	6 1	3	1	31 3	34
BURNS	M F	9 4	2 2	11 1	8 7	6 3	8 2	14 5	13 13	73 37	110
CARBON MONOXIDE	M F	1	1	1		1	2		1	5 4	9
FALL	M F	1 2	10 2	25 2	20 4	25 7	36 14	43 22	178 322	338 375	713
DROWNING	M F	44 13	9 5	41 7	20 3	12 2	12 4	10 1	7 3	155 38	193
ELECTROCUTION	M F		3	5	2	1	2			13 0	13
EXPLOSION	M F	1	1	1	1	2	3			9 2	11
CUT OR PUNCTURE	M F		1	1		1	2	1	1	7 0	7
FIREARM	M F		6 1	6 1	4 2	4	1	1		22 4	26
BLUNT FORCE	M F	1	1	6 1	8	9 3	12 3	11	4 2	52 14	66
DRUGS	M F	6 1	11 6	113 25	103 36	42 21	12 15	4 4	1 3	292 111	403

## ACCIDENTAL DEATHS BY TYPE, AGE, AND SEX

page 2 of 2

	AGE GROUP										
TYPE	SEX	0- 9	10- 19	20- 29	30- 39	40- 49	50- 59	60- <b>69</b>	70-	SUB TOTAL	TOTAL
POISONS	M F				2	1			3	3	4
THERAPEUTIC	M F	1	1	1	1	2	3 1	2 1	12 4	11 13	24
INDUSTRIAL FUMES/DUST	M F						3	9	7	19 0	19
OTHER	M F	2 3	1 4	8 2	7 3	6 1	9 1	7 7	11 16	51 37	88
SUB TOTAL	M F	70 30	53 22	240 46	193 63	116 47	119 46	110 45	229 379	1,130 687	1,808
TOTAL	[6]	100	75	286	256	163	165	155	608	1,808	

# OCCUPATIONAL ACCIDENTAL DEATHS BY TYPE, AGE, AND SEX

page 1 of 2

AGE GROUP											
	~~.	0-	10-	20-	30-	40-	50-	60- 69	70-	SUB TOTAL	TOTAL
TYPE	SEX	9	19	29	39	49	59	69		TOTAL	TOTAL
ASPIRATION/	М									0	
FOOD	F									0	0
1002	_										
ASPIRATION/	M									0	
FOREIGN BODY	F									0	0
_										0	
MECHANICAL	M									0 0	0
SUFFOCATION	F									U	U
HANGING	М			1	1					2	38
LWINGTING	F			_	_					Ō	2
	Ľ							0.90		_	
STRUCK	M		1	3	4					8	
BY OBJECT	F			9						0	8
CRUSHED	M			8	6	2	5	3		24	
BY OBJECT	F						1			1	25
										,	
BURNS	M			1						1	
	F									0	1
CARDON	М									O	
CARBON MONOXIDE	F									Ö	0
MONOXIDE	F									•	
FALL	M			5	1	5	5	2	1	19	
	F				1	1				2	21
DROWNING	M							1		1	
	F									0	1
			•	2	_		,			9	
ELECTROCUTION	M		2	3	2	1	1			0	9
	F									U	9
EXPLOSION	M				1	1	3			5	
EVETOSTOR	F				-	_	•			0	5
	-										
CUT OR	M						1			1	
PUNCTURE	F									0	1
FIREARM	M									0	
	F									0	0
				٦.			1			2	
BLUNT FORCE	M			1			1			2 0	2
	F									U	2

## OCCUPATIONAL ACCIDENTAL DEATHS BY TYPE, AGE, AND SEX

JULY 1, 1980-- JUNE 30, 1981

page 2 of 2

	CEN	0- 9	10- 19	20- 29	30- 39	40- 49	50- 59	60- 69	70-	SUB TOTAL	TOTAL
TYPE	SEX		19	49	39	47		- 09		TOTAL	TOTAL
DRUGS	M		1	1						2	
Diedo	F									0	2
POISONS	M				1					1	
	F									0	1
THERAPEUTIC	M									0	
	F									0	0
INDUSTRIAL	M						3	9	7	19	
FUMES/DUST	F									0	19
OTHER	М	(6)		1	1		1	2		5	
	F		1						1	2	7
SUB TOTAL	М		4	24	17	9	20	17	8	99	
	F		1		1	1	1		1	5	104
			-	04	10	10	21	17	0	104	
TOTAL			5	24	18	10	21	17	9	104	

# ACCIDENTAL DROWNING BY LOCATION, AGE, AND SEX

	AGE GROUP										
T OCH TON	CCV	0- 9	10- 19	20- 29	30- 39	40– 49	50- 59	60 <b>–</b> 69	70-	SUB TOTAL	TOTAL
LOCATION	SEX	9	19	29	39	49	39	09		IOIAL	TOTAL
SWIMMING POOL	М	35	3	9	1	3	5	5	6	67	00
	F	10	2	3	1	2	1	1	1	21	88
BATHTUB	M	3	1	2	3	1	1	2	1	14	
	F	2	2	1	1		1	•	1	8	22
OCEAN/	М			8	5	4				17	
SWIMMING	F						1			1	18
BOAT FATALITY	М			1	1	1	1	×		4	
	F		1	9			1			2	6
SLIPPED FROM	М			1						1	
ROCKS/OCEAN	F									ō	1
RIVER/CREEK	М		1							1	
RIVER/ CREEK	F		1							Ō	1
			2	1						1	
RESERVOIR	M F		3	1						<b>4</b> 0	4
							3				
LAKE/POND	M F		2	9	6 1	2	1			20 1	21
					-						-
FELL FROM DOCK	M F									0 0	0
OCEAN SHORE	r									O	O
SCUBA	M		- 1	5	1	1	1			9	10
	F			1						1	10
FOUND FLOATING	М	1	1	1	1		2	1		7	_
IN OCEAN	F			1					1	2	9
SKIN DIVING	M							1		1	
	F									0	1
JACUZZI	М	1		1	1		1			4	
	F	1		1						2	6
OTHER	М	4		1				1		6	
OHER	F	•		-				_		Ō	6
SUB TOTAL	М	44	9	41	20	12	12	10	7	155	
DATOI GUE	F	13	5	7	3	2	4	1	3	38	193
			7.4	40	22	1.4	1.0	11	10	100	
TOTAL		57	14	48	23	14	16	11	10	193	

## ACCIDENTAL DRUG DEATHS BY TYPE, AGE, AND SEX

				I	AGE GRO	UP					
TYPE		0-	10-	20-	30-	40-	50-	60-	70-	SUB	D0227
DRUGS	SEX	9	19	29	39	49	59	69		TOTAL	TOTAL
BARBITURATES	M		2	10	8	6	1	1		28	
	F		1	2	4	2	1	1		11	39
NARCOTICS	М		3	45	44	12	2	1		107	
NAKCO11CS	F		1	8	5	3	2	-		17	124
			_			_		_		_	
COMBINED NARCOTIC AND BARBITURATE	M F		1	2 1	2 1	1 1		1		7 3	10
AND DARBITURATE	F			т	. 1	1				3	10
ANALGESICS	M	1	1	17	10	10	3	1		43	
	F			6	7	2	8		1	24	67
ANESTHETICS	M			6	4		1			11	
	F		1							1	12
		•	,	_	,		•			7.7	55
HYPNOTICS, SEDATIVES AND	M F	1 1	1 1	6 1	1 2	4	2		360	11 9	20
TRANQUILIZERS	-	-	_	_	_	•				•	20
				_	_	_					
STIMULANTS AND ANTIDEPRESSANTS	M F	2		8 2	5 <b>5</b>	3 2	1	2		18 12	30
ANTIDEFRESSANTS	Ľ			2	,	4	1.	2		12	30
MULTIPLE	M		1	11	19	6	1			38	
DRUGS	F		2	4	9	6	3	1	1	26	64
OTHER DRUGS	M		1	2	1	1				5	
	F				2		1		1	4	9
INTAKAN DOME	M			1	2		1		1	5	
UNKNOWN DRUGS	M F			1	1		1		T	1	6
ETHANOL ONLY	M F	2	1	5 1	7	3	1			19	20
	F.			T		1	1			3	22
POISONS	М				2	1				3	
	F								1	1	4
SUB TOTAL	M	6	11	113	105	43	12	4	1	295	
	F	1	6	25	36	21	15	4	4	112	407
TOTAL		7	17	138	141	64	27	8	5	407	
TOTALL		,	Τ/	120	T-4T	0.7	41	0	J	-10/	

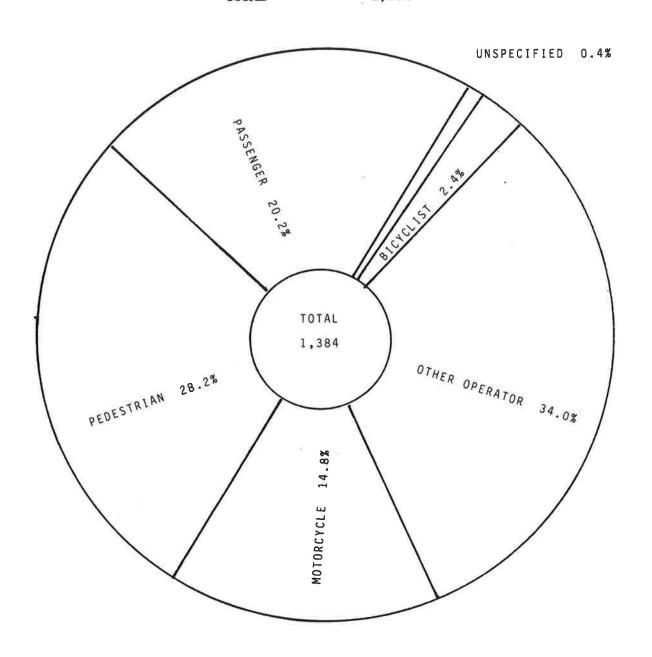
## ACCIDENTAL DRUG DEATHS BY ETHNIC GROUP, TYPE, AND SEX

		ETHNIC GROUP							
TYPE	-		SPANISH					SUB	
DRUGS	SEX	WHITE	SURNAME	BLACK	JAPANESE	CHINESE	OTHER	TOTAL	TOTAL
BARBITURATES	M	20	4	4				28	
	F	6	1	4				11	39
			_	_					
NARCOTICS	M	70	14	23				107	
	F	11	2	• 4				17	124
COMPTHED	M	6	1					~	
COMBINED	M F	6	1	,			,	7	10
NARCOTIC AND BARBITURATE		1		1			1	3	10
AND DARBITURATE				*					
ANALGESICS	M	30	2	10		1		43	
	F	15	ī	6	1	-	1	24	67
	-		_	ŭ	_		-	41	0,
ANESTHETICS	M	3	1	7				11	
	F	1						1	12
									14
HYPNOTICS,	M	11						11	
SEDATIVES AND	F	7		2				9	20
TRANQUILIZERS									
			_						
STIMULANTS AND	M	11	1 ,	6				18	
ANTIDEPRESSANTS	F	11	1					12	30
MULTIPLE	М	28	1	8			1	38	
DRUGS	F	28 17	1	9			1	36 26	64
DIWOO	r	11						20	04
OTHER DRUGS	M	4					1	5	
	F	2		2			_	4	9
									-
UNKNOWN DRUGS	M	2	1	2				5	
	F	1						1	6
ETHANOL ONLY	M	10	3	6				19	
	F	1	2					3	22
DOTCONC	M	2	1					2	
POISONS	M F	2	1	7				3	
	F			1			*(i	1	4
SUB TOTAL	M	197	29	66		1	2	295	
	F	73	7	29	-1	î	2	112	407
	_	. •	•			-			407
					1.				
TOTAL		270	36	95	1	1	4	407	

# VEHICLE ACCIDENTS BY CLASSIFICATION OF VICTIM

JULY 1, 1980 - JUNE 30, 1981

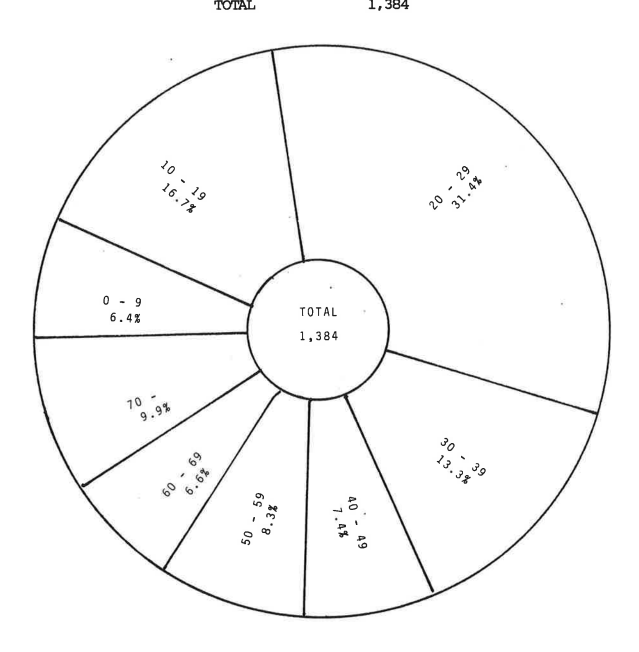
Pedestrian	390
Operator:	
Motorcycle	206
Bicycle	33
Other	470
Passenger	279
Unspecified	6_
TOTAL	1,384



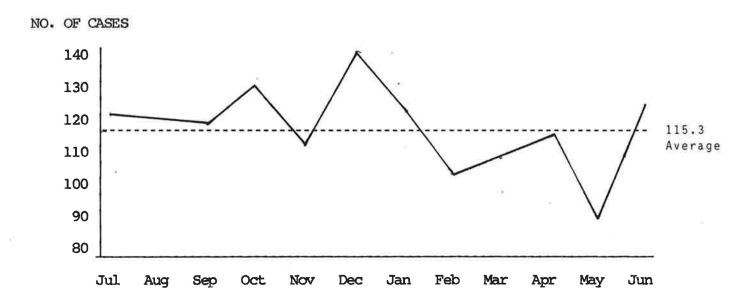
#### VEHICLE ACCIDENTS BY AGE GROUP

JULY 1, 1980 - JUNE 30, 1981

0- 9	89
10-19	231
20-29	434
30-39	184
40-49	103
50-59	115
60-69	91
70-	137_
ιπ∕γπλτ	1 384



### VEHICLE ACCIDENTS BY MONTH



### VEHICLE ACCIDENT BY TYPE, AGE, AND SEX

page 1 of 2

TYPE SEX 9 19 29 39 49 59 69 70 TOTAL TOTAL  AUTO VS AUTO					Α	GE GRO	UP					
AUTO VS AUTO  M 5 27 63 30 15 18 10 15 183  AUTO VS BUS, F 5 16 30 14 11 20 13 13 122 305  AUTO VS BUS, F 2 3 4 2 2 1 4 3 17 63  AUTO VS TRAIN  M 1 1 1 1 1 1 1 2 12 1 2 14 8 10 11 20 13 13 122 305  AUTO VS TRAIN  M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ens.								70-		TOTAL.
AUTO VS BUS, M 7 19 7 2 7 4 466 TRICK F 2 3 4 2 2 1 3 13 13 122 305  AUTO VS TRAIN M 1 1 1 1 1 1 2 4 4 6  AUTO VS TRAIN M 25 55 11 5 5 1 2 104  MOTORCYCLE F 4 3 2 3 1 2 1 10 11 11 11 11 11 11 11 11 11 11 11 1	TYPE	SEX	9	19	29	39	49	39	09		TOTAL	TOTAL
AUTO VS BUS, M 7 19 7 2 7 4 4 46 7 63  AUTO VS TRAIN M 1 1 1 1 1 1 2 1 1 2 10 10 114  AUTO VS TRAIN M 25 55 11 5 5 1 2 104  MOTORCYCLE F 4 3 2 3 1 7 13 211  CONTROL F 3 14 28 9 9 6 8 9 86 297  TRUCK VS TRUCK M 1 2 15 2 1 1 1 3 11  TRUCK VS TRUCK M 1 2 2 3 1 2 1 10 10 114  AUTO OUT OF M 1 47 89 30 13 11 7 13 211  CONTROL F 3 14 28 9 9 6 8 9 86 297  TRUCK VS TRUCK M 1 2 15 2 1 1 2 1 10 3 13  TRUCK VS TRUCK M 2 1 2 2 3 1 2 1 1 10 3 13  TRUCK VS TRUCK M 2 1 5 2 1 1 1 2 2 2 1 1 2 2 1 1 1 1 1 1	AUTO VS AUTO	М	5	27	63	30	15	18	10	15	183	
TRUCK  F 2 3 4 2 2 1 3 17 63  AUTO VS TRAIN  M 1 1 1 1 1 1 1 1 2 10 1 1 1 1 1 1 1 1 1		F	5	16	30	14	11	20	13	13	122	305
TRUCK  F 2 3 4 2 2 1 3 17 63  AUTO VS TRAIN  M 1 1 1 1 1 1 1 1 2 10 1 1 1 1 1 1 1 1 1				_		_		_			4.0	
AUTO VS TRAIN    M			•						4	2		62
AUTO VS MOTORCYCLE  F  AUTO OUT OF CONTROL  F  AUTO AUTO AUTO AUTO AUTO AUTO AUTO AUT	TRUCK	F.	2	3	4	Z	Z	1		3	17	63
AUTO VS MOTORCYCLE  F  AUTO OUT OF CONTROL  F  AUTO AUTO AUTO AUTO AUTO AUTO AUTO AUT	ALTO VS TRATN	М	1	1		1	1				4	
MOTORCYCLE F 4 3 2 1 10 114  AUTO OUT OF F 3 14 28 9 9 9 6 8 9 86 297  TRUCK VS TRUCK M 1 2 2 3 1 2 1 10 10	ADIO VO HULLI		_	_	1		_					6
MOTORCYCLE F 4 3 2 1 10 114  AUTO OUT OF F 3 14 28 9 9 9 6 8 9 86 297  TRUCK VS TRUCK M 1 2 2 3 1 2 1 10 10												
AUTO OUT OF F 3 14 28 9 9 9 6 8 9 86 297  TRUCK VS TRUCK M 1 2 15 2 1 1 10 3 13  TRUCK VS M 2 15 2 1 1 2 1 10 22  TRUCK OUT OF M 6 10 3 1 2 2 2 2 2 1 1 10 32  BICYCLE VS AUTO M 2 4 2 1 1 1 10 32  BICYCLE VS M 3 5 3 4 1 1 1 1 10 7 17  BICYCLE VS M 3 5 3 4 1 1 1 1 1 10 7 17  BICYCLE VS M 3 5 3 4 1 1 1 1 1 10 7 17  BICYCLE VS M 3 5 3 4 1 1 1 1 1 10 7 17  BICYCLE VS M 3 5 3 4 1 1 1 1 1 2 8 32  BICYCLE OUT OF M 3 5 1 1 1 1 1 1 1 2 8 106 311  PEDESTRIAN M 3 6 17 33 24 19 24 19 33 205  PEDESTRIAN VS AUTO F 1 1 1 1 1 2 12 14 8 10 11 28 106 311  PEDESTRIAN M 5 1 4 1 3 1 3 3 21 1 2 13  PEDESTRIAN M 5 1 4 1 3 1 3 3 21 1 2 13  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21 28  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21 28  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21 28  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21 28  PEDESTRIAN M 5 7 2 7 28							5		1	2		
CONTROL F 3 14 28 9 9 6 8 9 86 297  TRUCK VS TRUCK M 1 2 2 3 1 2 1 10 3 13  TRUCK VS M 2 15 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 1 2 2 1	MOTORCYCLE	F		4	3	2		1			10	114
CONTROL F 3 14 28 9 9 6 8 9 86 297  TRUCK VS TRUCK M 1 2 2 3 1 2 1 10 3 13  TRUCK VS M 2 15 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 1 2 2 1	NITTO OF OF	M	1	47	90	30	12	11	7	13	211	
TRUCK VS TRUCK  M 1 2 3 1 2 1 10 3 13  TRUCK VS M 2 15 2 1 1 2 21  TRUCK OUT OF M 6 10 3 1 2 2 2 22  CONTROL F 2 4 2 1 1 1 10 32  BICYCLE VS AUTO M 2 4 2 1 1 1 1 10 32  BICYCLE VS AUTO M 3 5 3 4 1 1 2 7 7 17  BICYCLE VS M 3 5 3 4 1 1 2 8 32  BICYCLE VS M 3 6 17 33 24 19 24 19 33 205  PEDESTRIAN M 3 6 17 33 24 19 24 19 33 205  PEDESTRIAN M 3 5 1 4 1 8 10 11 28 106 311  PEDESTRIAN M 5 1 1 4 1 3 1 3 1 3 1 1 2 13  PEDESTRIAN M 5 1 4 1 3 3 1 3 3 21  PEDESTRIAN M 5 1 4 1 3 3 1 3 3 21  PEDESTRIAN M 5 1 4 1 3 3 1 3 3 21  PEDESTRIAN M 5 1 4 1 3 3 1 3 3 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21  PEDESTRIAN M 5 1 4 1 1 3 1 3 3 3 21  PEDESTRIAN M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												297
TRUCK VS MM 2 15 2 1 1 2  TRUCK OUT OF CONTROL F 2 4 2 1 1 1 2 22  BICYCLE VS AUTO M 2 4 2 1 1 1 1 10 32  BICYCLE VS AUTO M 3 5 3 4 1 1 2 7 17  BICYCLE VS M 3 5 3 4 1 1 2 8 32  BICYCLE OUT OF CONTROL F 3 7 17  BICYCLE OUT OF CONTROL F 1 0 0 0  PEDESTRIAN M 3 6 17 33 24 19 24 19 33 205 VS AUTO F 1 1 1 12 12 14 8 10 11 28 106 311  PEDESTRIAN VS BUS F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CONTROL	F	3	7-4	20		,	ŭ	J			23.
TRUCK VS M 2 15 2 1 1 2 21 22  TRUCK OUT OF M 6 10 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TRUCK VS TRUCK	M	1			3	1	2				
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TRUCK OUT OF M 6 10 3 1 2 22 CONTROL F 2 4 2 1 1 10 32 BICYCLE VS AUTO M 2 4 2 1 1 1 10 TRUCK, BUS F 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							-	-			01	
TRUCK OUT OF M 6 10 3 1 2 22 22 1 10 32   BICYCLE VS AUTO M 2 4 2 7 7 17   BICYCLE VS AUTO F 7 2 1 2 2 7 7 17   BICYCLE VS AUTO M 3 5 3 4 1 1 2 8 32   BICYCLE VS M 3 5 3 4 1 1 1 2 8 32   BICYCLE OUT M 5 3 1 1 1 1 1 2 8 32   BICYCLE OUT M 6 36 17 33 24 19 24 19 33 205 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				2		2	T	Ţ				22
CONTROL F 2 4 2 1 1 1 10 32  BICYCLE VS AUTO M 2 4 2 1 1 1 10 F 2 1 2 2 1 1 2 2 1 1 1 10  BICYCLE VS M 3 5 3 4 1 1 1 3 4 24  TRUCK, BUS F 3 5 3 4 1 1 1 2 8 32  BICYCLE OUT M 0 0 0  PEDESTRIAN M 36 17 33 24 19 24 19 33 205 VS AUTO F 11 12 12 14 8 10 11 28 106 311  PEDESTRIAN M 2 2 2 3 1 3 1 3 11 VS BUS F 1 1 4 1 3 1 3 1 3 3 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 2 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 2 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 2 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 2 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 2 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 2 21  PEDESTRIAN M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MOTORCYCLE	F'			1						1	22
CONTROL F 2 4 2 1 1 1 10 32  BICYCLE VS AUTO M 2 4 2 1 1 1 10 F 2 1 2 2 1 1 2 2 1 1 1 10  BICYCLE VS M 3 5 3 4 1 1 1 3 4 24  TRUCK, BUS F 3 5 3 4 1 1 1 2 8 32  BICYCLE OUT M 0 0 0  PEDESTRIAN M 36 17 33 24 19 24 19 33 205 VS AUTO F 11 12 12 14 8 10 11 28 106 311  PEDESTRIAN M 2 2 2 3 1 3 1 3 11 VS BUS F 1 1 4 1 3 1 3 1 3 3 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 2 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 2 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 2 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 2 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 2 21  PEDESTRIAN M 5 1 4 1 3 1 3 3 2 21  PEDESTRIAN M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ייפוניא חווי הד	м		6	10	3		1	2		22	
BICYCLE VS AUTO  M 2. 4 2 2 1 1 1 1 10 7 17  BICYCLE VS M 3 5 3 4 1 1 1 3 4 24  TRUCK, BUS  BICYCLE OUT OF CONTROL  F 1 1 0 0 0 0  PEDESTRIAN VS AUTO  M 36 17 33 24 19 24 19 33 205 VS AUTO F 11 12 12 14 8 10 11 28 106 311  PEDESTRIAN VS BUS  F 1 1 2 2 3 1 3 1 1 3 11 7 1 1 1 1 1 1 1 1 1 1 1			2							1		32
F 2 1 2 2												
BICYCLE VS M 3 5 3 4 1 1 1 2 8 32  BICYCLE OUT M DO OF CONTROL F 1 0 0 0  PEDESTRIAN M 36 17 33 24 19 24 19 33 205 VS AUTO F 11 12 12 14 8 10 11 28 106 311  PEDESTRIAN M 5 1 4 1 3 1 3 1 3 11 2 13  PEDESTRIAN M 5 1 4 1 3 1 3 3 21 2 13  PEDESTRIAN M 5 1 4 1 3 1 3 1 3 3 21 7 28  PEDESTRIAN M 5 1 4 1 3 1 3 1 2 7 28  PEDESTRIAN M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BICYCLE VS AUTO							1		1		
TRUCK, BUS  F  3  1  1  1  2  8  32  BICYCIE OUT OF CONTROL F  1  0  0  0  0  PEDESTRIAN VS AUTO F  1  1  1  1  1  1  1  1  1  1  1  1		$\mathbf{F}$	2	1	2	2					7	17
TRUCK, BUS  F  3  1  1  1  2  8  32  BICYCIE OUT OF CONTROL F  1  0  0  0  0  PEDESTRIAN VS AUTO F  1  1  1  1  1  1  1  1  1  1  1  1	DIONOLD IN	M	2	E	2	4	1	1	3	1	24	
BICYCIE OUT M 1 0 0 0  PEDESTRIAN M 36 17 33 24 19 24 19 33 205 106 311  PEDESTRIAN M 2 2 2 3 1 3 1 3 11 2 13  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21 7 28  PEDESTRIAN M 5 1 4 1 3 1 3 3 3 21 7 28  PEDESTRIAN M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				3	3					7		32
OF CONTROL  F  OF CONTROL  OF	INDEN, DOS	r	3			-	-	-	_		J	-
PEDESTRIAN         M         36         17         33         24         19         24         19         33         205           VS AUTO         F         11         12         12         14         8         10         11         28         106         311           PEDESTRIAN         M         2         2         2         3         1         3         11         2         13           PEDESTRIAN         M         5         1         4         1         3         1         3         3         21         2         1         2         7         28           PEDESTRIAN         M         1         1         1         1         1         1         1         1         1	BICYCLE OUT	M				1					0	
VS AUTO         F         11         12         12         14         8         10         11         28         106         311           PEDESTRIAN VS BUS         M         2         2         2         3         1         3         11         1         2         13           PEDESTRIAN VS TRUCK         F         2         2         2         1         3         1         3         3         21         2           PEDESTRIAN         M         1         1         1         1         1         1	OF CONTROL	$\mathbf{F}$									0	0
VS AUTO         F         11         12         12         14         8         10         11         28         106         311           PEDESTRIAN VS BUS         M         2         2         2         3         1         3         11         1         2         13           PEDESTRIAN VS TRUCK         F         2         2         2         1         3         1         3         3         21         2           PEDESTRIAN         M         1         1         1         1         1         1						0.4	10	0.4	10	22	205	
PEDESTRIAN VS BUS       M												211
VS BUS       F       1       2       13         PEDESTRIAN VS TRUCK       M       5       1       4       1       3       1       3       3       21       2         PEDESTRIAN       M       1       1       1       1       1	VS AUTO	F.	TT	12	12	14	0	10	11	28	100	211
VS BUS       F       1       2       13         PEDESTRIAN VS TRUCK       M       5       1       4       1       3       1       3       3       21       2         PEDESTRIAN       M       1       1       1       1       1	PEDESTRIAN	М		2	2	3			1	3	11	
PEDESTRIAN         M         5         1         4         1         3         1         3         3         21           VS TRUCK         F         2         2         1         2         7         28           PEDESTRIAN         M         1         1         1         1         1			1	_	_					1	2	13
PEDESTRIAN M 1 1												
PEDESTRIAN M 1 1			5	1	4	1	3	1	3	3		
	VS TRUCK	$\mathbf{F}$	2			2			1	2	7	28
	DETECTED TAXT	M			1						1	
VG PK/1/2004/15/100 P	VS MOTORCYCLE	F			-						Ō	1

### VEHICLE ACCIDENT BY TYPE, AGE, AND SEX

page 2 of 2

		AGE GROUP									
		0-	10-	20-	30-	40-	50-	60-	70-	SUB	
TYPE	SEX	9	19	29	39	49	59	69		TOTAL	TOTAL
PEDESTRIAN	М		1	1			1		2	5	
VS TRAIN	F		1	_			_			1	6
MOTORCYCLE	М		19	39	16	6	1	1		82	
OUT OF CONTROL	F	1	3	2						6	88
OTHER COMBINATIONS	М	2	6	4	1	2	1	1	3	20	
<b>*</b>	F	1	2	2		2	1		1	9	29
SUB TOTAL	M	56	171	345	137	70	74	55	79	987	
	F	33	60	89	47	33	41	36	58	397	1,384
		T.					1.5			22.6	
TOTAL		89	231	434	184	103	115	91	137	1,384	

## VEHICLE ACCIDENT BY POSITION IN VEHICLE, AGE, AND SEX

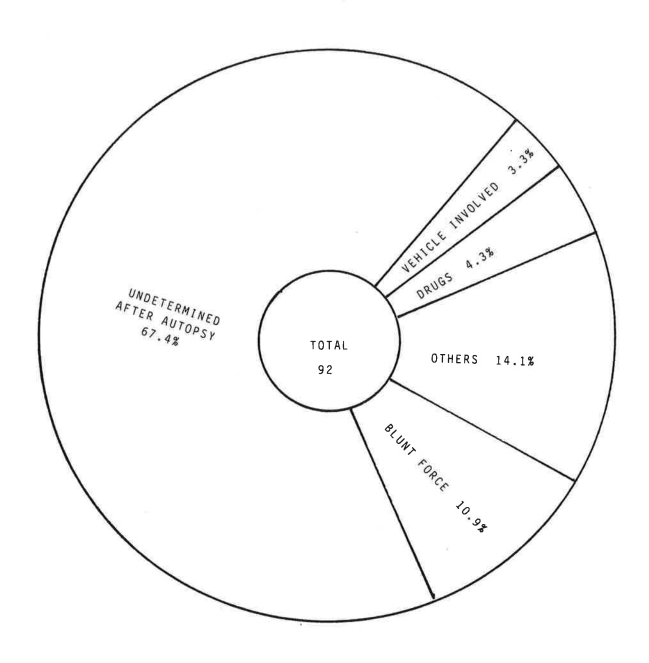
AGE	SEX	OPER BIKE	OTHER	PAS- SENGER	PEDES- TRIAN	MOTORCYCLE OPERATOR	UNSPEC- IFIED	SUB TOTAL	TOTAL
0 - 9	M F	3 2	1	10 14	42 17			56 33	89
10-19	M F	10 2	57 11	33 32	24 14	<b>45</b> 1	2	171 60	231
20-29	M F	6 2	129 38	57 35	46 13	106 1	1	345 89	434
30-39	M F	1 2	57 20	17 8	32 17	29	1	137 47	184
40–49	M F	1	24 13	10 10	24 10	11		70 33	103
50-59	M F		32. 16	6 14	27 11	8	1	74 41	115
60–69	M F	2	21 16	5 6	25 14	2		55 36	91
70-	M F	2	24 11	5 17	44 30	3	1	79 58	137
SUB TOTAL	M F	25 8	345 125	143 136	264 126	204 2	6	987 397	1,384
TOTAL		33	470	279	390	206	6	1,384	

# VEHICLE ACCIDENT WITH BLOOD ALCOHOL LEVEL BY AGE

BLOOD			A	GE GRO	)UP				
ALCOHOL	0-	10-	20-	30-	40-	50- 59	60- 69	70-	TO TO T
LEVEL	9	19	29	39	49	29	09		TOTAL
Not Tested	83	73	86	29	27	35	23	50	406
Negative	6	88	143	76	38	53	54	77	535
Positive		70	205	79	38	27	14	10	443
0.01% - 0.04%		15	19	4	5	6	2		51
0.05% - 0.09%		15	32	18	3	3	2	6	79
0.10% - 0.14%		12	41	11	6	4			74
0.15% - 0.19%		15	50	19	7	4	2	2	99
0.20% - 0.24%		10	37	12	7	5	3	2	76
0.25% - 0.29%		3	18	7	4	1	2		35
0.30% - 0.34%			7	3	4	3	2		19
0.35% -			1	5	2	1	1		10
TOTAL TESTS		158	348	155	76	80	68	87	978
TOTAL CASES	89	231	434	184	103	115	91	137	1,384

#### UNDETERMINED MODE OF DEATH BY CAUSE

Undetermined	
after autopsy	62
Blunt Force	10
Drugs/Poisons	4
Vehicle involved	3
Others	3
TOTAL	92



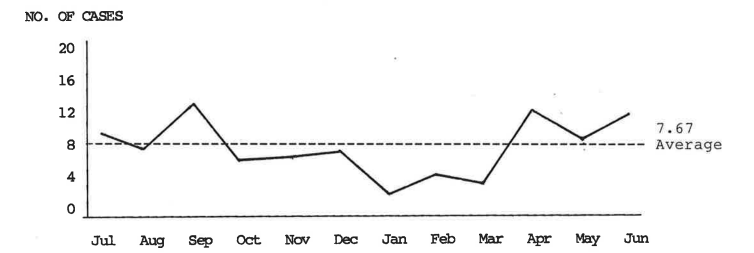
### UNDETERMINED MODE OF DEATH BY AGE GROUP

JULY 1, 1980 - JUNE 30, 1981

0- 9	4
10-19	4
20-29	27
30-39	26
40-49	12
50-59	9
60-69	5
70–	
TOTAL.	92

TOTAL 92 50 **-** 59 9.8%

#### UNDETERMINED MODE OF DEATH BY MONTH



# UNDETERMINED MODE OF DEATH BY TYPE, AGE, AND SEX

		0-	10-	20-	30-	AGE GR 40-	50-	60-	70-	);	SUB	
TYPE	SEX	9	19	29	39	49	59	69		UNK	TOTAL	TOTAL
DRUGS	М			1	1		1				3	
DROGD	F			-	-		-		1		ĺ	4
	F										-	-
BLUNT FORCE	М			2	1	2	1	1			7	
220212 2 03102	F	2		_			1				3	10
FIREARMS	M										0	
	F										0	0
CARBON	M										0	
MONOXIDE	F										0	0
BURNS	M					2					2	
	F									×	0	2
										*		
FALL	M						1				1	_
	F										0	1
											•	
POISON	M										0	•
	F										0	0
SEIZURE	М										0	
	F										0	° 0
DISORDER	r										U	O
DROWNINGS	M				1.						1	
DROWNINGS	F				_						ō	1
	-											_
VEHICLE	M			2							2	
INVOLVED	F			ī							1	3
21110111111	-			_							_	
OTHER	M			1	3		1	1	1		7	
	F			2							2	9
UNDETERMINED	M	1 1	1	8	13	7	3 2	1 1	1		35	
AFTER AUTOPSY	F	1	3	10	7	1	2	1	2		27	62
	Ü		90									
		•	-	1.4	10		_	4	^		50	
SUB TOTAL	M	1	1	14	19	11	6	4	2		58	00
	F	3	3	13	7	1	3	1	3		34	92
	U											
TOTAL		4	4	27	26	12	9	5	5		92	
TOTAL		-	-	21	20	-4		3	9		14	

### UNDETERMINED DRUG DEATH BY TYPE, AGE, AND SEX

					AGE	GROUP					
TYPE		0-	10-	20-	30-	40-	50-	60-	70-	SUB	
DRUGS	SEX	9	19	29	39	49	59	69		TOTAL	TOTAL
BARBITURATES	M									0	
DARBITURATES	F									0	0
	-									•	v
NARCOTICS	M									0	
	F									0	0
COMBINED	M									0	•
BARBITURATES	F									0	0
AND NARCOTICS											
ANALGESICS	M							1		1	
VAVIOROTOR	F							-		Ō	1
	-									-	_
ANESTHETICS	M									0	
	F	67								0	0
HYPNOTICS,	M				- 53					0	_
SEDATIVES, AND	F				2					0	0
TRANQUILIZERS											
STIMULANTS AND	М									0	
ANTIDEPRESSANTS	F									Ö	0
ANTIDEETEODANIO	Ľ									v	
MULTIPLE	M				1					1	
DRUGS	F				20					0	1
OTHER DRUGS	M			1						1	
	F									0	1
INTAKAN DOMO	w									0	
UNKNOWN DRUGS	M F								1	0 1	1
	E								T	1	1
ETHANOL ONLY	M									0	
	F									0	0
POISONS	M									0	
	F									0	0
OTT MORE T				,	,			1		_	
SUB TOTAL	M F			1	1			1	1	3 1	4
	Ľ								T	T	4
TOTAL				1	1			1	1	4	

### UNDETERMINED DRUG DEATH BY ETHNIC GROUP, TYPE, AND SEX

				ETHN	IC GROUP				
TYPE			SPANISH	DI 1 077	TA DA LIDOR	CHITATICE	OWERSD	SUB	TOTAL
DRUGS	SEX	WHITE	SURNAME	BLACK	JAPANESE	CHINESE	OTHER	TOTAL	TOTAL
BARBITURATES	M							0	
	F							0	0
								0	
NARCOTICS	M							0 0	0
	F							U	· ·
COMBINED	M							0	
BARBITURATES	F							0	0
AND NARCOTICS									
ANALGESICS	М			1				1	
MATCHOTOD	F							0	1
	_								
ANESTHETICS	M							0	_
	F							0	0
HYPNOTICS,	M				4			0	
SEDATIVES, AND	F							0	0
TRANQUILIZERS									
STIMULANTS AND	М							0	
ANTIDEPRESSANTS	F							ŏ	0
ANTIDEFRESSANTS	-								
MULTIPLE	M	1						1	
DRUGS	F							0	1
Office Douge	M			1				1	
OTHER DRUGS	F			-				ō	1
	-								
UNKNOWN DRUGS	M							0	
	F	1						1	1
ETHANOL ONLY	M							0	
ETHANOL CIVIL	F							Ō	0
POISONS	M							0	^
	F							0	0
SUB TOTAL	M	1		2				3	
505 10112	F	ĩ		_				1	4
MOTES T		2		2				4	
TOTAL		2		4				*	

### TOTAL DRUG DEATHS BY TYPE, AGE, AND SEX

					AG	E GROUE	•					
TYPE		0-	10-	20-	30-	40-	50-	60-	70-	SUB		
DRUGS	SEX	9	19	29	39	49	59	69		TOTAL	TOTAL	•
BARBITURATES	М		2	17	13	12	4	3	3	54		
LI II OI TILLO	F		2	10	16	7	13	8	8	64	118	
								_				
NARCOTICS	M		3	46	44	12	2	1		108		
10	F		1	8	5	3				17	125	
COMBINED	M		1	2	2	1		1	1	8		
BARBITURATES	F		-	ī	ī	2	1	ī	_	6	14	
AND NARCOTICS	_			_	_	_	_	_		•		
ANALGESICS	M	1	.2	21	14	10	5	5	_	58		
	F			6	10	4	9		1	30	88	
ANESTHETICS	М			7	7	1	1	1		17		
	F		1	4	2	ī	4	ī		13	30	
	_		_	_	_	_	-	-	2.5	10	30	
HYPNOTICS,	M	1	1	10	3 5	1	3	3		22		
SEDATIVES, AND	F	1	2	2	5	8	3	1	1	23	45	
TRANQUILIZERS							130					
STIMULANTS AND	M	2	1	12	12	4	1	1		33		
ANTIDEPRESSANTS	F		3	6	11	5	3	3		31	64	
121220242100042120	-		•	•		•	J	•		31	0.	
MULTIPLE	M		1	16	31	9	4	1	2	64		
DRUGS	F		3	12	20	12	7	5	5	64	128	
ATTER PRINCE				_		•						
OTHER DRUGS	M		1	5	1	2	1	1	•	11	10	
	F				3		2	1	1	7	18	
UNKNOWN DRUGS	M			1	2	1	2		1	7		
	F				1	1			1	3	10	
ETHANOL ONLY	M	2	1	5	7	3	1			19		
	F				1	2	1		1	5	24	
POISONS	M				5	5	1	1		12		
	F		1	2	ĭ	,	-	ī	1	6	18	
	-		-	~	•			-	-	0	10	
SUB TOTAL	M	6	13	147	141	57	25	17	7	413		
	F	1	13	52	75	45	43	21	19	269	682	
TOTAL		7	26	100	216	100	60	20	20	600		
TOTAL		/	26	199	216	102	68	38	26	682		

### TOTAL DRUG DEATHS BY ETHNIC GROUP, TYPE, AND SEX

				ETHN	IC GROUP				
TYPE			SPANISH	DI 1 (7)	TADAMECE	CNITATION .	OHERD	SUB TOTAL	TOTAL
DRUGS	SEX	WHITE	SURNAME	BLACK	JAPANESE	CHINESE	OTHER	TOTAL	TOTAL
BARBITURATES	М	40	8	6				54	
DANDITOMIN	F	47	3	11	1	2		64	118
	Ľ		3		-	-		٠.	
NARCOTICS	M	71	14	23				108	
1411001100	F	11	2	4				17	125
40	-		_	-					
COMBINED	M	7	1					8	
BARBITURATES	F	2	1	2			1	6	14
AND NARCOTICS	_								
ANALGESICS	M	42	2	13		1		58	
	F	20	2	6	1		1	30	88
ANESTHETICS	M	7	2	7			1	17	
	F	12	3	1				13	30
HYPNOTICS,	M	22	100					22	
SEDATIVES, AND	F	18		4			1 "	23	45
TRANQUILIZERS									
STIMULANTS AND	M	21	- 1	9	1		1	33	
ANTIDEPRESSANTS	$\mathbf{F}$	29	1	1				31	64
MULTIPLE	M	52	2	9			1	64	
DRUGS	F	49	2	12			1	64	128
OTHER DRUGS	M	9		1			1	11	
	F	4	1	2				7	18
UNKNOWN DRUGS	M	4	1	2				7	
	F	3						3	10
ETHANOL ONLY	M	10	3	6				19	
	$\mathbf{F}$	3	2					5	24
POISONS	M	10	1			1		12	
	F	4	1	1				6	18
					8				
SUB TOTAL	M	295	37	74	1 2	2 2	4	413	
	F	202	15	44	2	2	4	269	682
				=			-		
TOTAL		497	52	118	3	4	8	682	