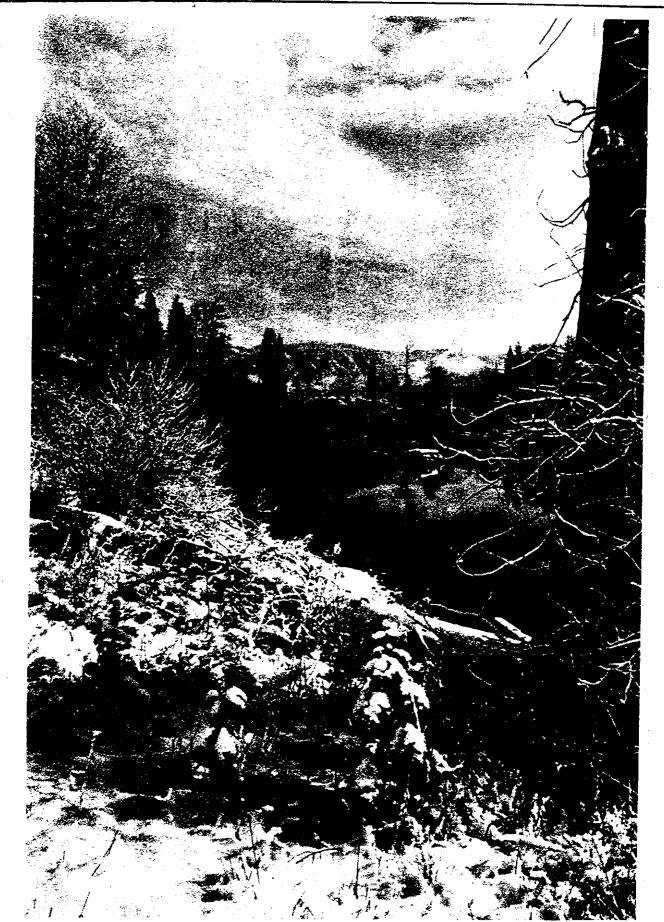
# VITAL STATISTICS 1981



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Cover photo of Lake Wenatchee State Park by Ervin Murphy, Jr. Courtesy of Washington State Parks and Recreation Commission.

# VITAL STATISTICS SUMMARY WASHINGTON STATE 1981

# CENTER FOR HEALTH STATISTICS DIVISION OF HEALTH DEPARTMENT OF SOCIAL AND HEALTH SERVICES MS ET-11 OLYMPIA, WA 98504

# PREPARED BY:

Teresa Jennings, Research Analyst C. Marit Saltrones, Research Analyst Sharon George, Health Program Specialist

# ANALYSIS BY:

Patricia Starzyk, Research Investigator

John A. Beare, M.D., M.P.H., Director Division of Health

Donald H. Hansen, Supervisor Vital Records and Administrative Support

Staff, Health Data Section

Eugene E. Sabotta, Section Head

Patricia M. Starzyk, Research Investigator Sharon George, Health Program Specialist Teresa Jennings, Research Analyst C. Marit Saltrones, Research Analyst Lillian F. Lauer, Research Investigator Mary K. O'Mara, Research Analyst Barbara Moore Lewis, State Registrar of Vital Records

### INTRODUCTION

The 1981 Vital Statistics Annual Summary continues the practice, begun in 1980, of presenting a data analysis section along with the tabular summary of vital events. This analysis is not intended to be sophisticated or exhaustive; instead it represents an attempt to look at vital statistics data in new ways which may stimulate further analyses by those involved in health planning and program evaluation in the state. In addition, the data analysis section presents new results of data quality studies, which will be of interest to those using the data. The authors welcome any questions or comments about the material presented herein, or suggestions for future analysis.

This report contains a summary presentation, in tabular form, of the vital events which occurred during the calendar year 1981. In the interest of easy comparison, the same format of tabular presentation has been continued as was initiated in the 1968-69 edition.

New to the summary this year is Table 3 - Livebirth Inter-County Travel Patterns, a cross tabulation of residence and occurrence livebirths. This table will be included in future editions of the summary.

Population data are the official 1981 estimates for the State of Washington as prepared by the Office of Financial Management.

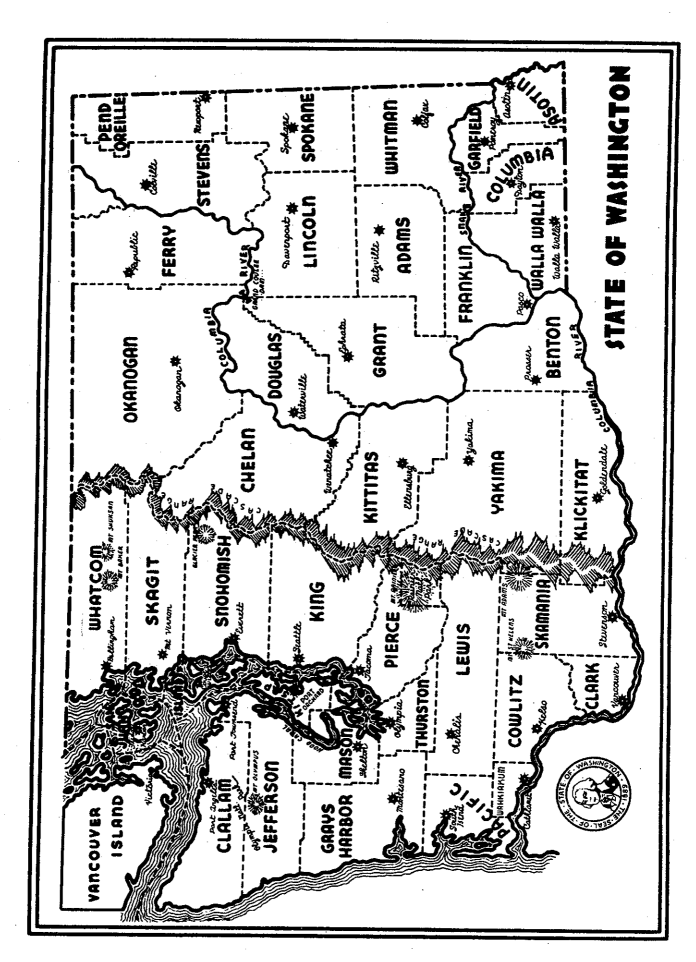
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### BIRTH

The birth rate for 1981 remains unchanged from the 1980 rate of 16.4 per 1,000 population. Twenty years ago, in 1962, of 64,812 total births to residents, 34,225 or 52.8% were to women aged 15-24 and 9,459 (14.6%) to women 19 and younger; while in 1981, of 69,756 births, 45.6% or 31,829 were to women 15-24 and 8,278 (11.9%) were to women under 20. In these same years, to women aged 25-34, there were 24,655 births (38% in 1962) and 34,714 (49.8% in 1981). In 1962, midwives certified two births compared to 1,007 in 1980, and 1,544 in 1981. Home births have also increased in occurrence from 192 (0.3%) in 1962 to 973 (1.4%) in 1981.

#### DEATH

The death rate has shown a decline over the last 20 years, from 9.3 per 1,000 population in 1962 to the 1981 low of 7.5. Particular causes of death do not reflect this decrease, however. Malignant neoplasms reached a high of 177.3 in 1977 and have since decreased to 166.2 in 1981, but this far exceeds the 1962 rate of 149.7. The suicide rate shows a dramatic increase over 1980, from 13.5 per 100,000 population to 15.1 in 1981. The death rate from all accidents has declined from 56.9 in 1962 to 43.7 in 1981.

#### INFANT DEATH

The infant death rate continued to decline, reaching a low of 10.5 per 1,000 live births in 1981. This rate is a full 54% reduction of the death rate of 22.8 twenty years ago.

### MATERNAL DEATH

Continuing at 0.1 per 1,000 livebirths, the maternal death rate is unchanged from 1980. Although the number of maternal deaths increased four-fold, from 1 to 4, the statistical relationship to livebirths remained the same.

# FETAL DEATH

There were 489 fetal deaths in 1981 compared to 533 in 1980, maintaining a consistent pattern of decline in the fetal death ratio to a low of 7.0 per 1,000 livebirths.

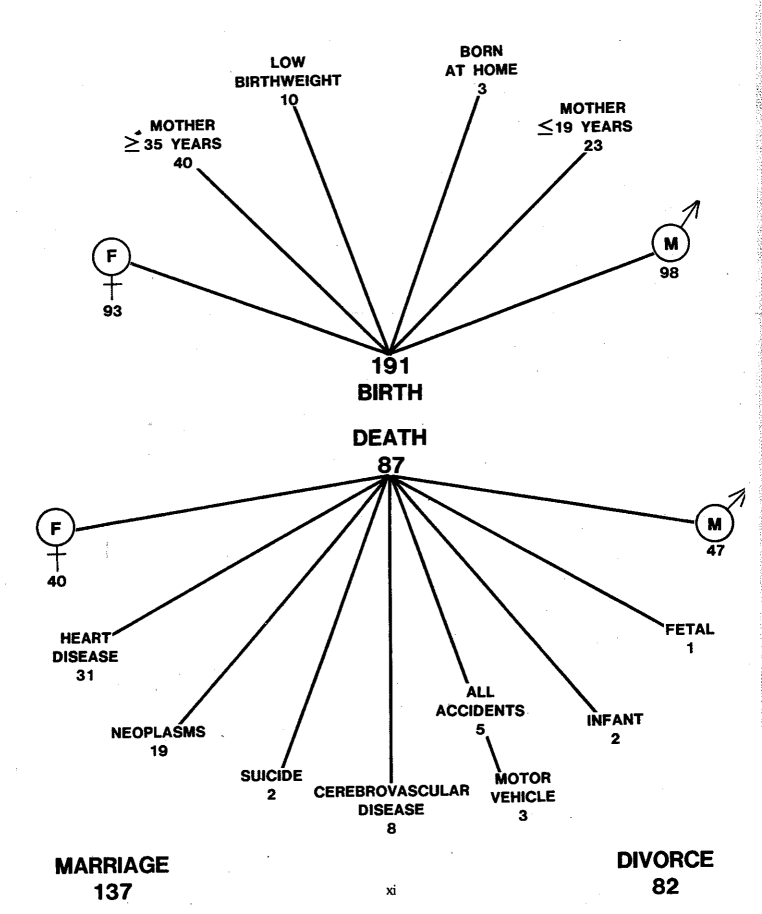
## **MARRIAGE**

The number of marriages, 49,973, rose 4.7% from 47,728 in 1980, and 14.3% from 43,737 in 1977, five years ago. From 1980 to 1981, marriages to persons aged 10-14 increased 64.3% (from 14 to 23) and dropped 15.7% (465 to 392) for persons 70-74 years of age.

### DIVORCE

Divorces totaling 29,511 rose 4.1% from 28,342 in 1980, and 11.4% from 26,483 in 1977.

# DAILY EVENTS IN WASHINGTON STATE 1981



# DEATH RATES CONTINUE TO DECLINE

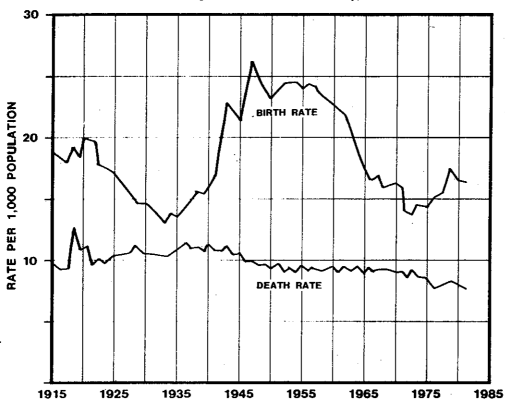
In 1981, Washington State residents had 69,756 births and 32,022 deaths; thus there were 2.2 births for each death. The birth rate remained at its 1980 level of 16.4 births/1,000 population, consistent with the fact that women in the childbearing years (aged 15-44) constituted 23.9 percent of the population in both 1980 and 1981.

Death rates continued to decrease, as they have for the past 40 years. Despite the fact that the proportion of the population aged 65 and older increased from 10.1 percent in 1980 to 10.5 percent in 1981, the death rate decreased by four percent, from 7.8 deaths/1,000 population in 1980 to 7.5 deaths/1,000 population in 1981. A larger change was found for fetal and infant death rates, each of which decreased by 11 percent.

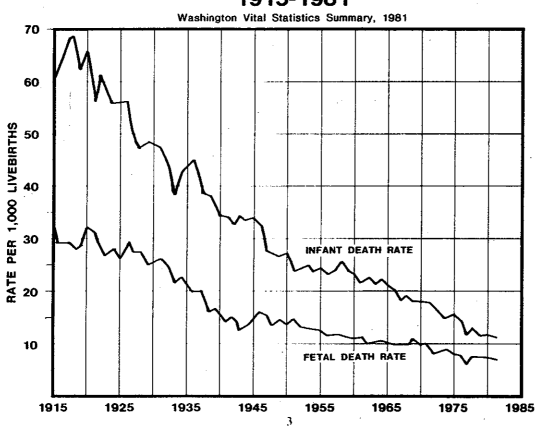
These data show that, on the average, the health of Washington's population is continually improving, at least with respect to overall mortality. Individual causes of death will be examined in more detail in the mortality section of this summary.

# BIRTH and DEATH RATES 1915-1981

Washington Vital Statistics Summary, 1981



# INFANT and FETAL DEATH RATES 1915-1981



#### **NATALITY**

# PRESENTED THIS YEAR--TRAVEL PATTERNS OF MOTHERS AND CONSISTENCY OF DATES

The important issue of travel by mothers to available services was addressed briefly in the 1980 Annual Summary, where data were presented in terms of inter-county travel. This year's analysis of travel patterns was approached from a different viewpoint--examining travel between cities or travel from outside a city into a city for delivery. This methodology eliminates the use of county lines as dividers when studying the state as a whole. However, because inter-county travel is important to local health department planning efforts, a table of county of residence by county of occurrence has been added to the natality tables of this summary.

The birth certificate collects data on several dates which are potentially useful to family planning and maternal and child health programs. These dates are: date of last pregnancy, last livebirth, last fetal death, and last normal menses. These dates could be used to examine, for example, spacing of pregnancies or getational age as related to maternal characteristics. For this reason, the consistency/reliability of these dates was analyzed using 1981 birth data.

# THE LARGEST NUMBER OF MOTHERS TRAVELLED INTO A CITY FOR DELIVERY

In general, the availability of obstetrical services is greater in more populous areas. It is therefore not surprising that the proportion of mothers who travel for delivery is strongly dependent on size (population) of the city of residence. Nearly all (95 percent) of the mothers living outside of a city\* travelled into a city for the birth, whereas very few (six percent) of the mothers living in a city of at least 100,000 population travelled to another city. If availability of services is a major determinant of travel for delivery, then the six percent figure for women in these major cities seems high. However, most of the travel was by women in two of the state's three major cities (Seattle and Tacoma) to neighboring cities and/or counties in the populous Puget Sound area. A very small proportion (0.2 percent) of the women living in the third major city, Spokane, went elsewhere, probably because of Spokane's relative isolation in the eastern part of the state. It is noteworthy that a significantly higher (but still small) proportion (four percent) of the mothers who travelled from the major cities had their babies in birthing centers.

The largest number of births is to women who travel from outside the city into a city for delivery (nearly half of the 1981 resident livebirths). The second largest group is composed of mothers who had the delivery in the city of residence (one-third of the 1981 livebirths). A small number of cases (<1 percent), graphed as "other," covered such cases as city dwellers having the baby outside of the city.

Given the relative frequency of travel for delivery, it is important to examine the characteristics and pregnancy outcome of these women in comparison with women who reside and deliver in the same area.

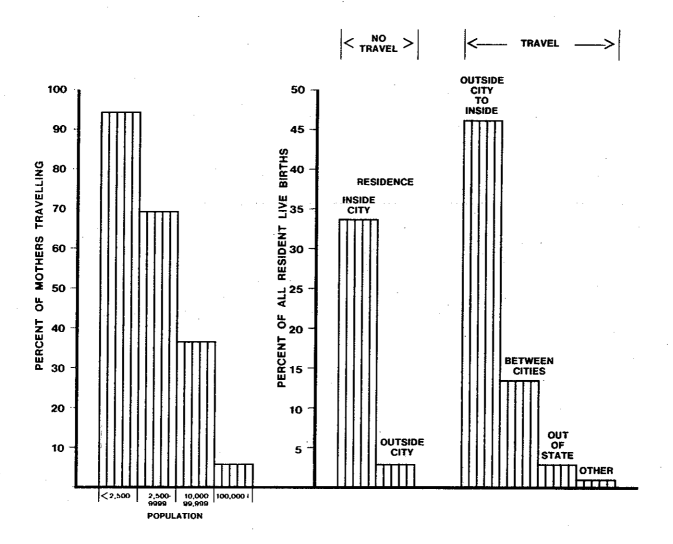
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<sup>\*</sup>A city is defined as having at least 2,500 population for purposes of this report.

# 1981 RESIDENT LIVEBIRTHS — TRAVEL FOR DELIVERY

BY CITY SIZE

DISTRIBUTION OF BIRTHS



A-618-

# ARE MOTHERS WHO TRAVEL HIGHER RISK THAN THOSE WHO DO NOT?

Mothers who travel outside their city of residence for delivery may need specialized services only available elsewhere; this may be especially true for women who travel to large cities (>100,000 population). These mothers would be referred to specialized services because they are at high risk for adverse pregnancy outcome. In order to investigate this possibility, five risk factors were defined.\* These risk factors have been associated with high infant mortality, complications of pregnancy, low birthweight, or malformations.\*\* Furthermore, a mother having multiple risk factors has a significantly higher chance of having a low birthweight infant, compared to a mother having one or no risk factors.\*\*\* The analysis presented here was confined to white singleton births in order to eliminate the confounding factors of race and multiple birth. White singleton births comprised 83 percent of the 1981 resident livebirths in Washington State.

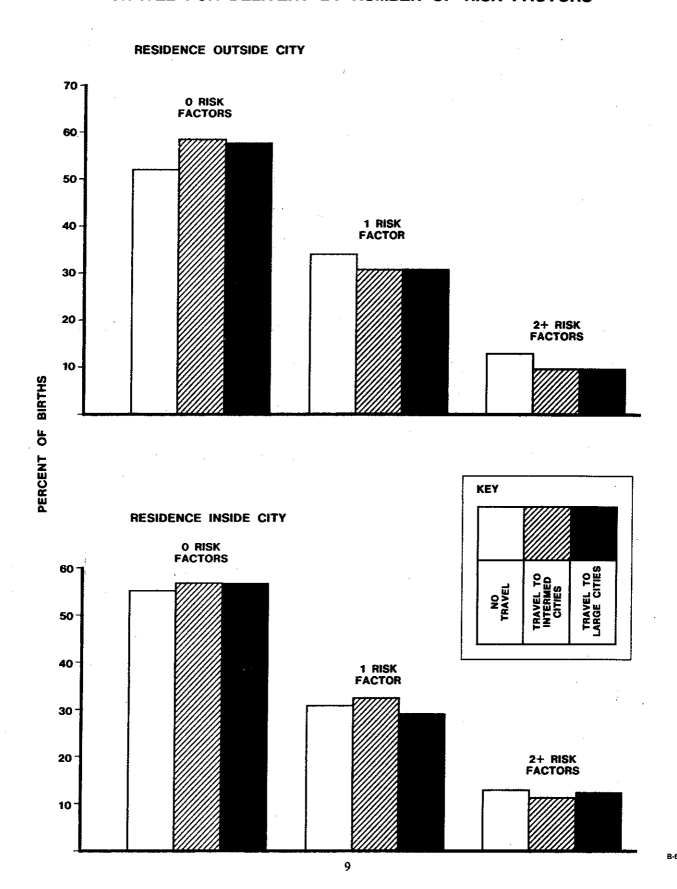
The hypothesis that mothers who travel are higher risk is not confirmed by this multiple risk factor analysis. On the average, mothers who travel are lower risk in that a higher proportion belong to no risk categories, as defined here. This pattern was found regardless of the size of the city to which the mother travelled and regardless of whether the mother lived outside or inside the city. However, as the factors used here are undoubtedly not the only ones which define high risk, the relationship between travel and outcome still needs to be examined.

<sup>\*</sup>Mothers younger than 18, unmarried mothers, mothers having previous fetal deaths, mothers having late or no prenatal care, certain age-parity combinations (older mothers having first child, younger mothers having other than first or second child).

<sup>\*\*</sup>S. Taffel, "Factors Associated with Low Birthweight." Vital and Health Statistics Series 21, Number 37, DHEW Publication No. (PHS) 80-1915, National Center for Health Statistics, Hyattsville, Maryland, April 1980.

<sup>\*\*\*1980</sup> Washington State Vital Statistics Annual Summary, Washington State Department of Social and Health Services.

# 1981 WHITE SINGLETON RESIDENT LIVEBIRTHS—WASHINGTON STATE TRAVEL FOR DELIVERY BY NUMBER OF RISK FACTORS



#### NATALITY

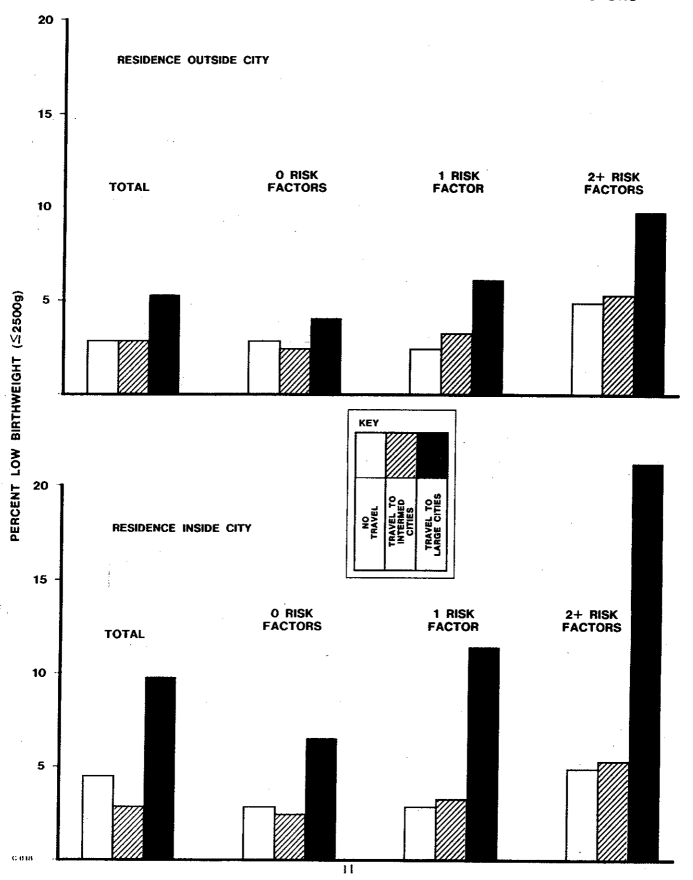
# MOTHERS WHO TRAVEL TO LARGER CITIES HAVE SIGNIFICANTLY MORE LOW BIRTHWEIGHT INFANTS

There are three large cities (>100,000 population) in Washington State-Seattle, Spokane, and Tacoma. These cities have a variety of services available to assist with complicated deliveries or high-risk infants. It is therefore not unexpected that mothers who travel to these cities, either from other cities or from outside the city, have a significantly higher proportion of low birthweight infants (birthweight  $\leq$  2500 grams). A particularly high proportion of low birthweight infants was found for mothers having multiple risk factors and traveling from other cities to these large cities.

This strong relationship between birthweight and travel is remarkable in the absence of a positive relationship between travel and number of risk factors. These two patterns would be reconcilable if the low birthweight infants born to mothers who travel to large cities were relatively healthy (i.e., close to 2500 grams). In that case there would not be a substantially increased adverse outcome. However, when the distribution of very low birthweight infants (<1500 grams) is considered, a pattern similar to that described above is found. These results imply that there is some reason for many of these women to travel to a large city for delivery. Unfortunately, this reason cannot be found by studying the standard, easily measurable risk factors (e.g., age, marital status) used in many health planning and risk assessment efforts.

# 1981 WHITE SINGLETON RESIDENT LIVEBIRTHS—WASHINGTON STATE

TRAVEL FOR DELIVERY BY BIRTHWEIGHT AND NUMBER OF RISK FACTORS



### CONSISTENCY OF DATES EXAMINED

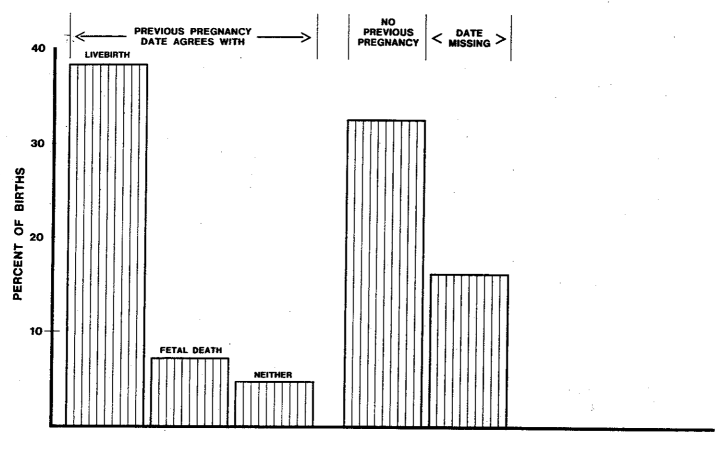
The birth certificate has three dates related to previous pregnancies: date of last pregnancy, last livebirth, and last fetal death. Approximately half (51 percent) of the 1981 mothers reported a prior pregnancy. For 91 percent of these births, the date of the last pregnancy agreed with the date of either the last livebirth or the last fetal death. The remaining nine percent (3,222 births) were probably dates of prior induced abortions, but data were not available to check this hypothesis. Nearly one-third of the mothers reported that they had not been pregnant before the current birth. These women also reported no previous livebirth or fetal death in all but 0.03 percent of the births. For the remaining 16 percent of the births, at least one of the dates was missing (month or year or both).

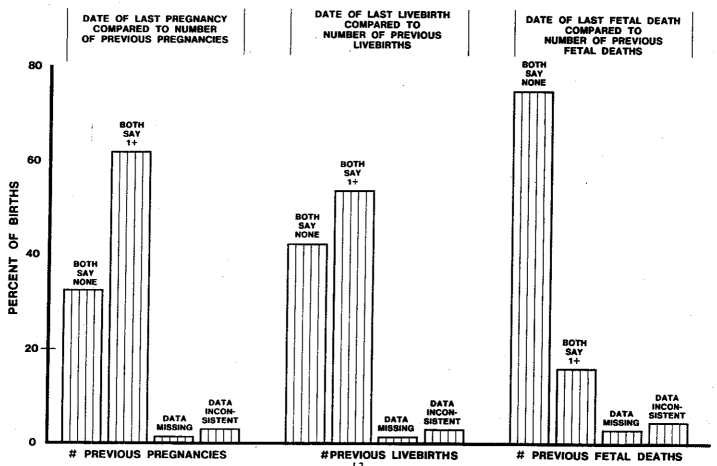
In addition to being consistent with each other, dates must be consistent with other items on the birth certificate, e.g., if the date of the last pregnancy is given, the number of previous pregnancies should be at least one. These cross-checks, applied to total pregnancies, livebirths, and fetal deaths, showed that less than five percent of the records were inconsistent for any one item. (In this analysis, a date was considered valid if the year was given, even if the month was missing).

Within a given certificate, therefore, dates and numbers of events are relatively consistent. Whether or not these items are accurate cannot be addressed by currently available data.

# 1981 RESIDENT LIVEBIRTHS—WASHINGTON STATE

PREVIOUS PREGNANCY DATE CONSISTENCY



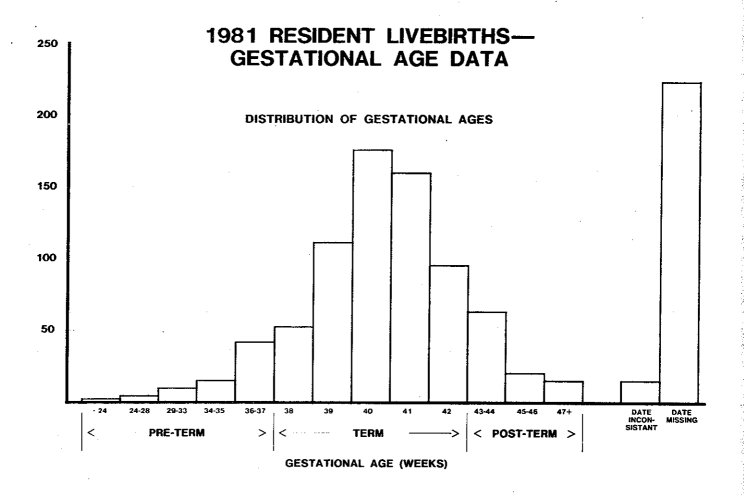


#### NATAL ITY

### GESTATIONAL AGE CALCULATION REVEALS PROBLEM AREAS

Along with birthweight, gestational age is an important predictor of infant health. In fact, the two data items are strongly related to each other, with birthweight often being used for a rough approximation of gestational age. In 1981, most (78 percent) of the livebirths with a calculable gestational age were full-term (38-42 weeks). The distribution of gestational ages was skewed towards post-term infants, with nine percent being pre-term and 13 percent being post-term.

Comparison of gestational age with birthweight revealed that approximately one-quarter of the gestational ages were unreliable (inconsistent with birthweight, inconsistent or missing date of last normal menses). Of particular concern are the 15,617 births where date of last normal menses was missing. Most (91 percent) of these births had the month and year present, but the day was missing. These births showed a significantly larger proportion of low birthweight infants (6.6 percent, as compared to 4.9 percent for other births). These problems suggest that the data should not be used for any detailed planning purposes.



# **GESTATIONAL AGE BY BIRTHWEIGHT**

(SHADED AREAS REPRESENT POSSIBLE DATA PROBLEMS)

GESTATIONAL AGE (WEEKS)	BIRTH	TOTAL	
<34	683	307	990
34-37	931	3056	3987
38 +	992	47389	48381
INCONSISTENT.	35	746	781
MISSING"	1024	14593	15617
TOTAL	3665	66091	69756
*BIRTH DATE EARLIER THA  **DATE OF LAST NORMAL  ***LOW BIRTHWEIGHT =	MENSES M	ISSING	AL MENSES

### NATAL ITY

### FURTHER ANALYSIS OF TRAVEL PATTERNS INDICATED

The most significant finding from this 1981 birth data analysis was that women travelling to large cities for delivery had substantially increased frequencies of low birthweight infants, but were not especially high-risk according to readily measurable characteristics. Birth certificate data should be examined in more detail to determine if some indication of a potential problem exists for these women. Of particular interest are medical conditions of the mother (either related or not related to the pregnancy) or other indications such as the performance of amniocentesis. The health of these infants, as revealed by their APGAR score and by infant mortality rates, should also be studied.

In view of the large number of inconsistent or missing gestational ages, problems with this item should also be investigated in more detail, with the aim of improving the data.

# PRESENTED THIS YEAR--YEARS OF LIFE LOST AND SELECTED DEATH RATES

Examination of cause-specific death rates has been used to determine where disease surveillance and intervention efforts should be placed. This procedure weights each death equally. An alternative method is to determine the years of life lost for each cause \*. Using methodology presented by the Center for Disease Control,\*\* it is assumed that each person should live to be 75 years of age; each year of age at death younger than 75 therefore represents one year of life lost. For example, a person dying at age 50 has lost 25 years of life. This procedure gives greater weight to causes (such as accidents) where people die relatively young; it may be useful for making decisions about the allocation of limited health care resources.

Trend data are also presented for causes in which there was a substantial change in the death rate between 1980 and 1981. Monitoring of these causes is necessary to avoid overlooking a potential health hazard (or a reduction in a health hazard).

<sup>\*</sup>This analysis was suggested by researchers at the Office of Epidemiology, State of Washington Department of Social and Health Services.

<sup>\*\*&</sup>quot;Ten Leading Causes of Death in the United States, 1975". Center for Disease Control, Bureau of State Services, Health Analysis and Planning for Preventive Services, Atlanta, Georgia 30333.

IN 1981, WASHINGTON STATE RESIDENTS LOST 344,485 YEARS OF LIFE DUE TO "PREMATURE" DEATH

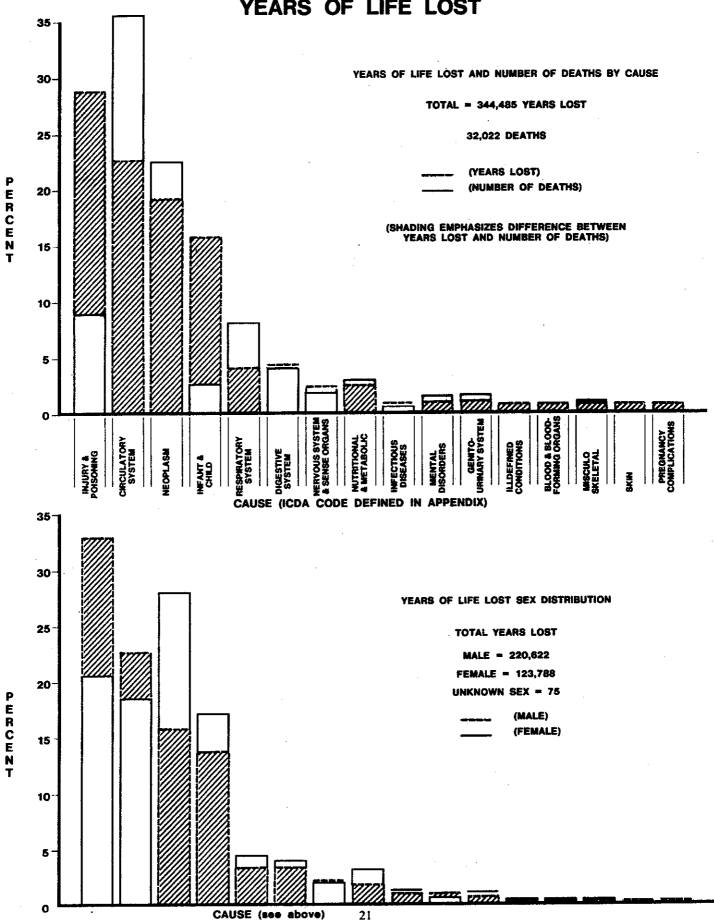
The 344,485 years lost in 1981 represents, on the average, 10.8 years lost for each death. Because different causes affect different age groups, the cause of death plays a large role in determining the number of years lost. For example, deaths due to circulatory system diseases account for nearly half (47.5 percent) of the 1981 resident deaths, but only 21 percent of the years of life lost. On the other hand, deaths due to injury and poisoning account for less than 10 percent of the deaths, but 29 percent of the years of life lost. Obviously, infant deaths have the greatest relative number of years lost; this fact is implicitly recognized by the importance given to reducing infant mortality rates.

On the average, a female death results in fewer years lost (8.4, as compared to 12.8 years for a male death). The distribution of years lost by cause is also different for men and women; in terms of numbers, the most important cause is neoplasms for women and injury and poisoning for men.

Each of these cause of death categories is too broad to be useful for surveillance and intervention programs; more specific categories need to be examined, especially for the three leading causes (injury and poisoning, circulatory system disorders, and neoplasm), which account for 70 percent of the years of life lost.

<sup>\*</sup>A detailed table showing the distributions of deaths and years of life lost for various causes is given in the Appendix. ICDA codes for the various causes are also listed on this table.





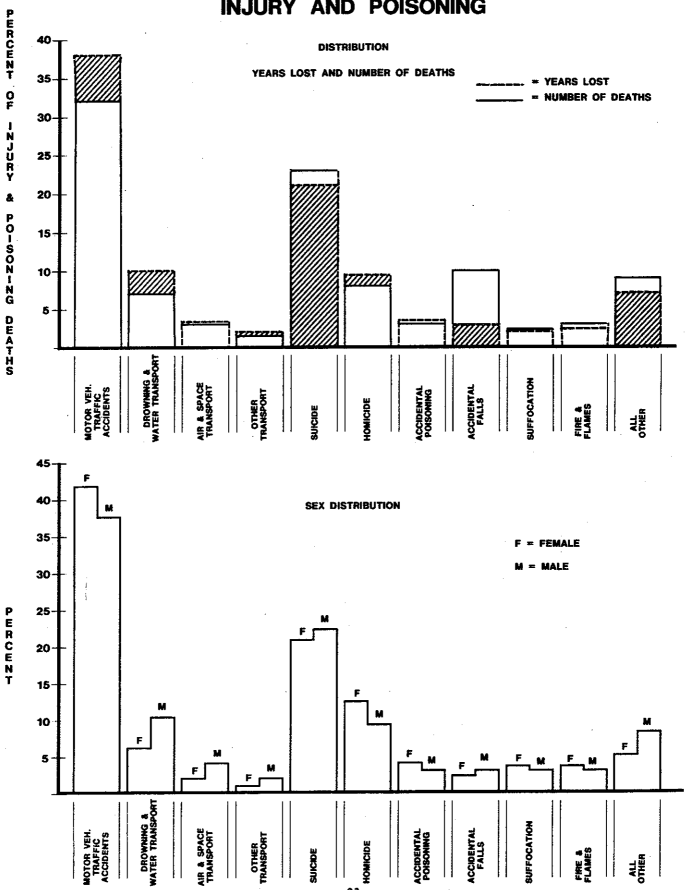
### **MORTALITY**

# MOTOR VEHICLE TRAFFIC ACCIDENTS AND SUICIDE ARE LARGEST CONTRIBUTORS TO INJURY AND POISONING DEATHS

As a group, injury and poisoning deaths are the largest cause of years lost for men and the second largest cause for women.

More than half of the years of life lost (and deaths) in this classification are due to motor vehicle traffic accidents or suicide. Even though there were less than 2,000 deaths from these two causes in 1981, the number of years lost was nearly the same as the number of years lost from the 11,287 heart disease deaths.

# 1981 RESIDENT DEATHS — INJURY AND POISONING

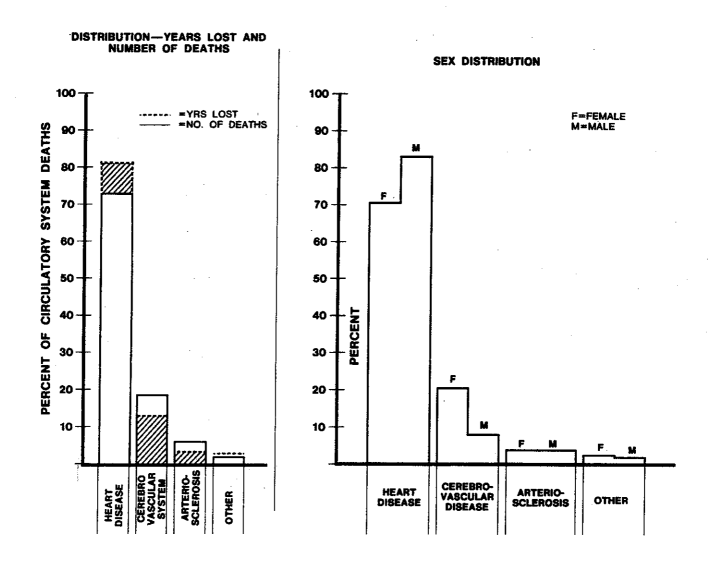


### **MORTALITY**

# HEART DISEASE STILL NUMBER ONE

Most of the deaths from circulatory system diseases are due to heart disease. Although the total number of years lost is greater for other groups than for circulatory system diseases, heart disease deaths are still the largest single cause of years of life lost, primarily because of the large number of heart disease deaths. On the average, the number of years lost per death (5.3) is small, compared to the number of years lost for a death from injury or poisoning (35.6) or malignant neoplasm (9.6).

## 1981 RESIDENT DEATHS— CIRCULATORY SYSTEM



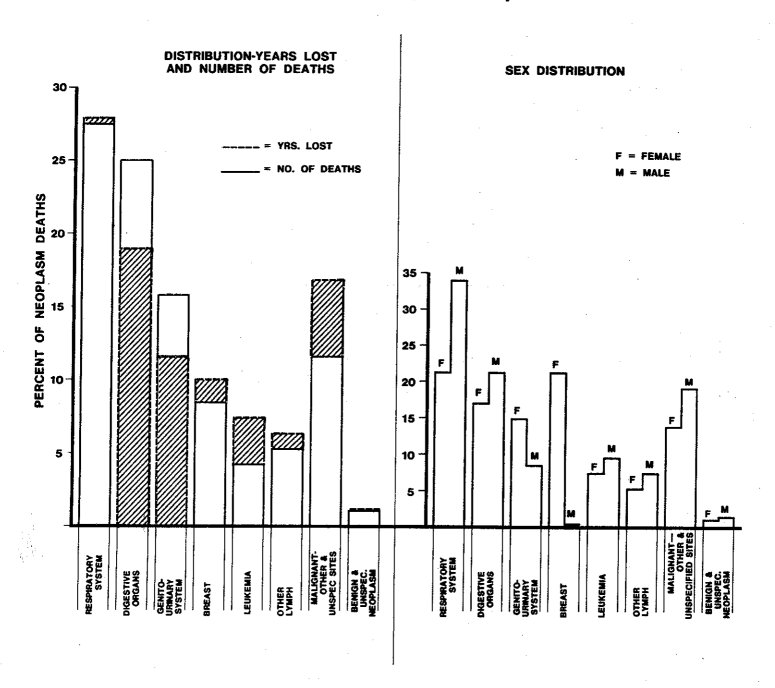
#### **MORTALITY**

### LARGE RELATIVE NUMBER OF FEMALE LIVES LOST FROM MALIGNANT NEOPLASM

As a group, neoplasms (cancer) are the leading cause of years of life lost for women, but are only the third most important cause for men. There is no difference between women and men in terms of the average number of years lost per cancer death (9.7 for women and 9.5 for men). The relative importance of cancer in the distribution of years lost for women thus appears to be a result of lower numbers of deaths and years lost from other causes.

As expected, breast cancer is a relatively important cause of years lost for women; however, among cancer deaths it is a close second to cancer of the respiratory and interthoracic organs. In fact, if deaths from breast cancer were eliminated, malignant neoplasms would still be the leading cause of years lost for women.

## 1981 RESIDENT DEATHS --NEOPLASM (CANCER)



#### MORTAL ITY

#### LARGE CHANGE IN MOTOR VEHICLE ACCIDENT AND SUICIDE DEATH RATES

In 1981, as in the past, heart disease, cancer, and cerebrovascular disease were the three leading causes of death among Washington State residents. Death rates from these causes decreased slightly between 1980 and 1981, a continuation of the trend seen over the past decade for heart disease and cerebrovascular disease and over the past four years for cancer.\*

Accident death rates decreased by 10.5 percent between 1980 and 1981, mostly because of the reduction in deaths due to motor vehicle accidents (18.3 percent decrease). Between 1979 and 1980, motor vehicle accident death rates also decreased (by 8.7 percent), for a net decrease of 27.0 percent over the past two years. One reason for this substantial decrease may be that people are driving less due to high gasoline prices and bad economic conditions. However, this explanation would not account for the fact that, for Washington State, the death rate per 100,000,000 vehicle mile also decreased, from 3.4 in 1980 to 3.0 in 1981.\*\*

Of great concern is the 11.9 percent increase in the suicide rate between 1980 and 1981. This increase reverses the pattern, begun in 1974, of steadily declining suicide rates in Washington State. The high unemployment rates in the Northwest could have contributed to this increased rate. In contrast, the U.S. rates\*\*\* decreased between 1980 and 1981 for all but the youngest age groups (15-34).

<sup>\*1970-80</sup> death rates for Washington and the U.S. were graphed in the 1980 Vital Statistics Annual Summary.

<sup>\*\*</sup>Accident Facts: 1982 Edition (Published by National Safety Council, 444 North Michigan Avenue, Chicago, Illinois 60011).

<sup>\*\*\*</sup>Annual Summary of Births, Deaths, Marriages, and Divorces: United States, 1981. NCHS Monthly Vital Statistics Report, Vol. 30, No. 13, December 20, 1982.

## CHANGES IN DEATH RATES — 1980-81 WASHINGTON STATE RESIDENT DEATHS

CAUSE OF DEATH	RATE (DEATHS	/100,000 POP.) 1981	CHANGE (%)	CHANGE IN U.S. RATE (%)
			(70)	10/112 (70)
HEART DISEASE	273.5	265.6	-2.9	-1.6
CANCER	169.2	166.2	-1.8	+1.0
CEREBROVASCULAR				
DISEASE	68.9	66.8	-3.0	-4.4
ACCIDENTS				
MOTOR VEHICLE	26.2	21.4	-18.3	-4.6
OTHER	22.6	22.3	-1.3	-5.7
SUICIDE — OVERALL — BY AGE	13.5	15.1	+11.9	-1.6
15-24	15.6	14.1	-9.6	+4.0
25-34	20.1	20.8	+3.5	+3.7
35-44	15.5	20.6	+32.9	-9.0
45-54	15.6	19.4	+24.4	-4.1
55-64	15.4	21.3	+38.3	-11.8
65-74	21.4	22.0	+2.8	-5.9
<b>75</b> +	22.3	23.7	+6.3	-3.9

#### MORTAL ITY

#### OUTCOME OF YEARS OF LIFE LOST AND DEATH RATE ANALYSES

Studying years of life lost in conjunction with the number of deaths reveals three causes of death which have a large impact on the state's mortality and consequently where intervention strategies would be desirable.

- 1. Accidental and suicide deaths, where people die relatively young, but the overall number of deaths is small. In this case, preventing a few deaths results in a relatively large decrease in the number of years of life lost. Since lifestyle contributes to the majority\* of accidental and suicide deaths, emphasis should be placed on lifestyle changes, possibly through education and/or counseling.
- 2. Heart disease deaths, where the mean age at death is fairly old, but the total number of deaths is large. In this case, extending the average life span of heart disease patients, either through medication or lifestyle changes, would result in a large number of years of life saved.
- 3. Cancer, which presents a pattern intermediate between the two. Life-style, environment, and biology contribute almost equally to cancer deaths.\* In this case, it is difficult to devise a single intervention strategy, as 'cancer' is such a multi-faceted entity.

It must be emphasized that the years of life lost concept is only one way of looking at mortality data. While ways can be found to minimize the number of years of life lost, the available data cannot describe the quality of the years that are saved.

In terms of cause-specific death rates, the most significant finding in 1981 was the high suicide rate. Given that Washington State has generally had higher suicide rates than the U.S. as a whole, the large increase in Washington's suicide rate is cause for concern, particularly if the rate remains high in subsequent years. Age-specific data point to a particular problem in the 35-64 year age groups.

31

<sup>\*&</sup>quot;Ten Leading Causes of Death in the United States, 1975," Center for Disease Control, Bureau of State Services, Health Analysis and Planning for Preventive Services, Atlanta, Georgia 30333.

YEARS OF LIFE LOST.-BY CAUSE AND SEX 1981 Resident deaths, Washington State

Male

Years of Life Lost Female

Total

Number of Deaths

CAUSE (ICDA Code, Ninth Revision)

73,704 26,312 8,019 2,576 1,425 1,961 2,300 1,249 1,135 6,451	50,064 42,997 4,657 1,579 831	35,944 12,472 7,673 3,183 2,918 2,432 6,770
25,299 10,851 1,383 444 183 5,073 2,976 938 569 831 797 1,254	22,618 16,281 5,021 759 557	32,594 6,875 5,466 4,706 6,751 2,120 1,708 4,628
99,003 37,163 9,402 3,020 1,608 21,049 9,276 2,899 2,869 2,080 1,932 7,705	72,682 59,278 9,678 2,338 1,388	68,538 19,347 13,139 7,889 6,780 5,038 4,140 11,398
2,784 893 199 85 36 443 229 79 266 61 66	15,226 11,287 2,841 892 206	7,149 2,001 1,799 1,139 588 298 381 857 86
*External causesinjury and poisoning TOTAL Motor vehicle traffic accident (810-819,9290)   Drowming and water transport (830-838,910)   Air and space transport (840-845)   Other transport (800-807,820-829)   Suicide (860-969)   Accidental Poisoning (850-869,9292)   Accidental falls (850-869,9293)   Suffocation (911-915)   Fire and Flames (890-899,9294)	*Diseases of the Circulatory System TOTAL Heart Disease (390-400,402,404-429) Cerebrovascular disease (430-438) Disease of arteries (440-448) All other (residual 390-459)	*Neoplasm Malignant Respiratory and interthoracic (160-165) Digestive org. & peritoneum (150-159) Genitourinary organs (179-189) Breast Leukemia Other lymphatic & hematopoietic (200-203) Other & unspec. sites (residual 140-199) Benign and Unspecified

APPENDIX TABLE (Cont.)

CAUSE (ICDA Code)	Number of	Year	Years of Life Lost	st
	Deaths	Total	Female	Male
*Conditions primarily affecting infants and children Congenital anomalies Conditions orig. in perinatal per. (760-779) Sudden infant death syndrome (798.0)	731	52,352a	21,541	30,736
	261	17,156a	7,627	9,454
	312	23,346	9,789	13,557
	158	11,850	4,125	7,725
*Diseases of the Respiratory System TOTAL Influenza-pneumonia (480-483,485-487) Bronchitis, emphysema, asthma (466, 490-493) Chronic airway obstruction (496) All other (residual 460-519)	2,501	13,846	5,672	8,174
	909	4,114	1,723	2,391
	447	2,964	1,325	1,639
	853	4,034	1,266	2,768
	292	2,734	1,358	1,376
*Diseases of the digestive system	1,260	13,292	5,293	7,999
Cirrhosis of the liver (571)	479	7,909	3,206	4,703
All other (residual 520-579)	781	5,383	2,087	3,296
*Diseases of the nervous system and sense organs (320-389)	450	6,811	2,437	4,374
*Endocrine, nutritional, and metabolic TOTAL	748	6,754	3,159	3,595
Diabetes	572	4,873	2,222	2,651
All other (residual 240-279)	176	1,881	937	944
*Infectious and parasitic diseases (001-139)	213	2,899	1,245	1,654

aincludes 75 years of life lost where sex was unknown

APPENDIX TABLE (Cont.)

CAUSE (ICDA Code)	Number of Deaths	Yea Total	Years of Life Lost Female	ost Male
*Mental disorders (303) TOTAL Alcoholism (residual 290-319)	299 105 194	2,384 1,754 630	911 621 290	1,473 1,133 340
*Diseases of the genitourinary system (580-629)	358	2,064	982	1,082
*Symptoms and ill-defined conditions (780-799, except 798.0)	. 82	1,508	604	904
*Diseases of the blood and blood-forming organs (280-289)	95	1,234	583	651
*Diseases of the musculoskeletal system and connective tissue (710-739)	92	716	488	228
tissue (680-709)	56	217	177	040
*Complications of pregnancy, childbirth, and the puerperium (630-676)	, <b>4</b>	185	185	0
GRAND TOTAL	32,022	344,485ª	123,788	220,622

aIncludes 75 years of life lost where sex was unknown

		1	ı t																									
		Fetal Deaths	Ratio**	32.8	31.2	0.07	28.0	27.0	30.0	27.9	/ //	7: 52	26.8	24.8	21.4	23.1	21.0	20.0	5.6 5.7	0.7.	16.4	14.4	15.6	13.0	13.7	15.2	16.7	12.0
		Feta Deatl	Number	888	852	- 089 - 089	733	299	719	650	04-	7/6	265	530	446	520	469	468	495	440	459	445	909	575	209	672	869	/06
UNDER ONE	3	rnal ths	Rate***	92.0	70.4	6.79	65.8	9.99	72.5	64.8	75.6	64.2	5.0.	65.0	0.79	46.7	53.6	49.2	4/.4	35.7	, «,	2].3	20.1	16.3	16.3	17.8	12.5	10.1
INFANTS WITH RATE		Maternal Deaths	Number	249	192 190	159	167	140	174	151	د/ر درز	021 041	143	139	140	105	120	S ;	82.	9.0 4.0	\$ &	99	78	72	72	79	65	60
	1920 - 1981	Infant Deaths	Rate**	<u>66.4</u>	55.5	56.5	56.2	56.4	56.4	49.8		68.5	48.3	45.2	38.8	43.1	44.6	45.6	39.3	38.38 38.38	34.7	34.4	33.0	34.7	33.7	34.4	33.2	0.82
EBIRTHS, DEATHS,	WASHINGTON, 19	Inf Dea	Number	1,797	1,512	1,200	1,426	1,395	1,352	1,162	1,115	1,110	1,064	296	811	896	866	1,064	8/6	1,035	969	1,065	1,278	1,534	1,493	1,523	1,723	1,630
>	11	Deaths	Rate*	(	9.6	- ^	10.1	10.4	10.5	•	2. č	0 0 0	0.0	10.3	10.3	10.7		71.4	- ;	2.0	3.5	10.7		11.3	10.5	10.3	•	9.9
IE NUMBER OF LI		Dea	Number	်ည	13,254	£~			•	ص ّ ر	•	16,413						•	•		•	, ,			•		•	•
OF TH	5	irths	Rate*		7.00								<u>. 6.</u>															
SUMMARY		Livebirth	Number	27,072	27,267	25,270	25,378	24,741	23,989	23,315	23,161	22,685	20,03	21,379	20,882	22,484	22,378	23,354	24,882	26,/02	27 052	30,916	38,744	44,258	44,246	44,296	51,941	58,230
			Population	1,367,000	1,385,700	40,4	1,447,200	1,467,600	487,	507,	1,528,200	1,548,400	1,585,000	602	619,	636,		671,	689	1,706,000	753,	1.816,700	1,880,700	945,	<b>6</b> 00°		2,137,600	
		,	ear,	1920	1921	322	924	1925	1926	1927	828	929	066	1932	1933	1934	1935	1936	1937	938	1939	1941	1942	1943	1944	1945	1946	194/

TABLE 1 (Cont'd)

					.						
		Livebirths	irths	Dea	Deaths	Int	Infant Deaths	Mate	Maternal Deaths	Fetal Death	Fetal Deaths
Year	Population	Number	Rate*	Number	Rate*	Number	Rate**	Number	Rate***	Number	Ratio**
1948	.266.	55.460				1 505	3 7.6	ć	1.		1
1949	2,331,000	56,433	24.2	22 420		1,525	6.72	g ;		9//	14.0
1950	378	55,755	•			1,526	27.7	S 5		820	15.1
1951	444	57,994	• •		•	1,320		9 6	o •	66/	.4 .3
1952	496	61 436	•		•	7-4-6	2.4.5	57	•	852	٠
1953	200	61,130	•			776,1	8.42	<u>. 5</u>		857	13.9
1954	5,75	60,703	•			1,556	25.3	8	2.9	834	
1001	֓֞֜֝֓֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֡֓֓֡֓֡֓֡֓֡	02,703				1,514	24.1	53	•	829	13.2
1056	000°,	067,29			9.4	1,520	24.4	16	5.6	908	
1950	007	04,999				1,524	23.4	13	2.0	777	
7050	717	286, cq				1,596	24.2	07.	3.0	793	12.5
958	/6/	65,574				1,707	26.0		1.7	764	٠
1959	200	62,729				1,570	23.9	6	4	749	7:
0961	823	65,251			9.3	1,528	23.4	17		730	÷.
1961	2,897,000	65,013	22.4	26,353		1,467	22.6	6[	0	756	
	948	64,812				1,476		. 4	, 0	200	
1963	975	61,013			9.3	1,339	21.9	2		557	
1964	800	57,148			_	1,277	22.3	. ^		637	• - • -
1965	,065	52,806		27,379	8.9	1,130	-	15	200	630	
1966	3,125,000	51,777		29,035	9.3	1,084	_	<u> </u>	2 1 2	554	- 6
/961	229	54,875		29,302	9.1	1,050	-	12	2 2	573	
1968	3,329,000	57,206	17.2	30,360	9.1	1,120	9.61		4	200	÷ 0
1969	ဋ္ဌိ	59,354	17.6	30,504	9.1	1,118	18.8	12	2.0	55.	
19/0	409	60,499	17.7	29,901	8.8	1,135	18.8	6	<u>.</u>	640	10.5
19/1	λ. 	55,304	16.1	30,318		1,008	18.2	. ro	6.0	27.6	10.4
2/67	χ. Σ. ξ.	48,250	14.1	29,747		805	17.0	9	1.2	478	α,
19/3	47	47,636	13.9	30,751		781	16.4	m	0.6	430	
19/4	448	20,096	14.5	29,773		763	15.2	4	8.0	450	00
19/5	494,	50,821	14.5	29,778		798	15.7	· kc	) C	425	) n a
19/6	571,	53,004	14.8	30,275	8.5	765	14.4	) tri	9-0	430	? ~
//61	661,9	57,256	15.6	29,789		969	12.2	יני	000	928	
8/61	//4,2	58,725	15.6	30,469	8	737		9 4		750	† C
1979	911,2	64,377	16.5	30,418	7.8	737	11.4	- rc	. α > =	604	, r
1980	130,1	67,857	16.4	32,012		798	•	) <b>(</b>	) C	400	7.7
1981	250,1	69,756	16.4	32,022	7.5	731	10.5	4 4	145	933	, r
								.		50+	?

\*Per 1,000 Population 1933 and prior are occurrence figures, also Infant Mortality 1938 and Fetal Deaths 1935-1938, all others residence figures. 1961-1969 are revised estimates provided by the Office of Program Planning and Financial Management.

## NATALITY

LIVEBIRTHS IN WASHINGTON STATE BY SELECTED TOPICS, 1981

UNK 6 6

TABLE 2

A RESIDENC	CE BY RACE	BY SEX MALE	FEMALE
Total	69,756	35,782	33,968
White	58,940	30,263	28,671
Black	2,924	1,464	1,460
Mexican/	•	-	
Chicano	2,509	1,336	1,173
Indian	1,605	817	788
Japanese	422	202	220
Chinese	322	168	154
Filipino	701	355	346
Other and			
Not Stated	2,333	1,177	1,156

C RESIDENCE BY	ORDER OF BIR	TH %*
Total	69,756	100.0
1st child	30,514	43.7
2nd child	22,845	32.7
3rd child	10,156	14.6
4th child	3,715	5.3
5th child	1,371	2.0
6th child /	589	0.8
7th child \	282	0.4
8th child	136	0.2
9th child	77	0.1
10th or more	71	0.1

BRE	SIDENCE BY	MOTHERS AGE MALE	GROUP BY FEMALE	SEX UNK
Total	69,756	35,782	33,968	6
Under 15	83	38	45	
15 - 19	8,195	4,216	3,979	
20 - 24	23,634	12,247	11,385	2
25 - 29	23,108	11,799	11,306	3
30 - 34	11,606	5,857	5,748	1
35 - 39	2,736	1,410	1,326	
40 - 44	360	193	167	
45 and 0		13		
Unknown	17	9	8	

RESIDENCE BY	ATTENDANT	% <b>*</b>
Total	69,756	100.0
M.D.	65,733	94.2
Osteopath	1,401	2.0
Midwife	1,544	2.2
Father	160	0.2
Nurse	287	0.4
Mother	18	**
Other and		•
Not Stated	613	0.9

MULTIPLE LIVEBIRTHS
699 sets of twins
3 sets of triplets

### TABLE 2 (CONT)

### LIVEBIRTHS IN WASHINGTON STATE BY SELECTED TOPICS, 1981

TYPE OF PLACE BY	OCCURRENCE
Total	69,163
General Hospital	62,731
Federal Facility	3,899
Birth Center	1,135
Home	973
Born on Arrival	120
Other and Not Stated	305

G	RESIDENCE	AND (	OCCURENCE BY	SEX, BY	BIRTHWEIG	HT IN	GRAMS			
U				RESI	DENCE			occui	RRENCE	
			Total	Male	Female	Unk	Total	Male	Female	Unk
Total			69,756	35,782	33,968	6	69,163	35,492	33,665	6
1,000	grams and	under	r 293	155	138		293	152	141	Ū
	- 1,500		307 <sup>-</sup>	168	138	1	296	161	134	7
	- 2,000		693	341	351	1	700	342	357	1
	- 2,500		2,374	1,100	1,274	_	2,345	1,088	1,257	-
	- 3,000		9,189	3,903	5,285	1	9,142	3,885	5,256	1
	- 3,500		24,794	11,739	13,054	ī	24,558	11,617	12,940	1
3,501	- 4,000		22,352	12,108	10,243	ī	22,163	12,032	10,130	1
4,001	- 4,500		7,862	4,995	2,866	ī	7,794	4,956	2,837	1
4,501	and over		1,802	1,229	573	•	1,788	1,220	568	1
Not St	tated		90	44	46		84	39	45	

LIVEBIRTHS AND	FETAL DEAT	HS, RESIDENCE BIRTHS	AND OCCURRENCE BY M FETA	ONTH L DEATHS
	Res	0сс	Res	0cc
Total	69,756	69,163	489	496
January	5 <b>,</b> 468	5 <b>,</b> 423	31	31
February	5,274	5,229	51	53
March	5,921	5,865	41	42
April	5,863	5,799	40	41
May	6,261	6,204	40	41
June	6,045	6,026	54	54
July	6,102	6,055	47	47
August	6.094	6,050	36	36
September	6,067	6,016	34	34
October	5,663	5,611	50	52
November	5,405	5,364	28	28
December	5,593	5,521	37	37

<sup>\*</sup> Detail may not add to 100% due to rounding \*\*Less than .05 of one percent

#### TABLE 3: LIVEBIRTH INTER-COUNTY TRAVEL PATTERNS,

OCCURRENCE



L						J																
ADAMS	ASOTIN	BENTON	CHELAN	CLALLAM	CLARK	COLUMBIA	COWLITZ	DOUGLAS	FERRY	FRANKLIN	GARFIELD	GRANT	GRAYS HARBOR	ISLAND	JEFFERSON	KING	KITSAP	KITTITAS	KLICKITAT	LEWIS	LINCOLN	MASON
160		17	4							3		48				1					8	
	32										1											
		1,922	3							159						5	1		<u> </u>			
-			727									2				18			-	1		
				777									2		3	18	1		1			
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OKANOGAN	PACIFIC	a made divide	DIED CHELLE	TIENCE SAN HAN	SAN JUAN	SVACEL	AMAMANA		SPURANE	SIEVENS	THURSTON	WAHKIAKUM	WALLA WALLA	WHATCOM		WHITMAN	YAKIMA	OUT-OF-STATE	RESIDENCE -
	ļ	$\perp$		1					53				1		†	8	3		ADAMS
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ч.																			

TARLE

LIVEBIRTHS WITH RATES BY PL	ACS OF MESTORM			SEA, WASHING	FOM STAIL, C	•	
County and City	Number	Res Rate*	Idence Male	emale	Unknown	Octurr Number	rner Kale
STATE TOTALS	69,756	16.4	35,782	3.1,968	£,	69,163	16.3
Ad ams	306	23.4	14.1	16.1		252	19.2
Asotin	267	15.7	17H	1 19		/1	4.2
Benton Kennewick Richland	2,217 974 502	19.6 28.1 14.9	1,138 491 764	1,070 483 737	1	7,486 711 1,556	21.9 21.1 46.2
Chelan Wenatchee	771 272	16.8 15.7	408 142	.169 1.30		1,204 1,029	76.1 59.5
Clallam Port Angeles	814 268	15.5 15.5	434 149	380 119	<b>.</b>	80)4 677	15.3 39.1
lark Yancouver	3,293 1,194	16.8 28.0	1,687 610	1,611 584		7,3/H 7,363	12.1 55.5
Columbia	51	12.8	75	76		.36	9.0
Cowlitz Kelso Longview	1,269 210 563	-15.8 18.8 18.1	703 115 370	566 95 243		1,465 ? 1,460	18.7 .7 46.9
Douglas	387	17.0	199	. 180		4	.2
Ferry	174	20.7	60	64		12	12.0
rankiin Pasco	87) 558	73.7 29.8	43.3 787	4.10 271		1 19 1 39	14.7 201.0
iarfield	41	17.1	19	27		10	12.5
irant	936	19.3	4/6	460		/67 A20	15.7
Moses Lake Grays Harbor	19A 1,056	19.0 15.8	109 543	514 514		470 731	45.2
Aberdeen	305	16.3	158 422	14/		659	13.6
Sland Oak Harbor	799 311	25.2~	164	14/		402	37.6
Jefferson	236	14.2	127	1ó9		205	12.3
Cing Auburn	18,562 544	14.2 19.6	9,452 280	9,107 264	3	20,776 568	15.8 24.0
Bellevue Kent	909 460	12.0 19.7	487 245	422 214		1,947	75.8 .3
Kirkland Mercer Island	310 156	16.3 7.3	145 82	165 74 724		898	47.3 .1 78.5
Redmond Renton Seattle	461 577 6,681	18.7 17.9 13.6	237 298 3,438	279 3,240	.3	1,930 2,009 12,862	62.4 26.1
Kitsap Bremerton	2.690 859	17.2 23.2	1,367 418	1,327 441	1	7,289 2,744	14.6 60.6
Kittitas Ellensburg	340 148	13.5 12.4	178 85	162 6.1		301 282	12.0 23.7
Klickitat	311	19.2	151	160		283	17.5
Lowis Centralia	963 250	17.0 20.8	482 116	4HI 134		910 497	16.0 41.4
Lincoln	139	14.5	69	70	•	<b>A3</b>	я.6
Mason	495	15.5	248	241		2/5	8.8
Okanogan	622	20.1	337	285		621	20.
Pacific	258	14.5	134	124		158	8.9
Pend Oreille	147	16.7	75 4 750	/7 A #63		171	13.8
Pierce Puyallup Tacoma	9,403 336 3,021	18.8 18.5 18.9	4,750 147 1,559	4,653 189 1,462		9.843 1,35/ 8,35/	19.6 74.6 52.3
Sam Juan -	94	11.6	49	45		27	7.7
Skagit Mount Vernon	1,114 290	17.2 21.8	582 147	537 143		1,430 1,011	27.0 76.0
Skamanta	124	15.3	70	54		3	
Snohomish Edmonds Everett Lynnwood	6,151 413 1,247 565	17.4 14.6 22.3 23.8	3,145 215 649 290	3,005 197 598 275	1	4,517 1,677 2,763 55	12.8 59.1 40.4
Hountlake Terrace Spokane	290 5,744	17.9	151 3,004	139		6,5H9	19.0
Spokane (city) Stevens	2,942	17.2	1,547 328	1,395		6,151	15.5
Thurston	2,181	16.9	1,133	1,048		2,2/0	17.6
Lacey Olympia	234 676	16 .5 24 .5	114 339	170		7,251	.6 11.6
Mahktakum	53	13.9	31	27		0	
Walla Walla Walla Walla (city)	714 417	14.9 16.4	360 202	.854 215	•	946 938	19.7 36.9
Whatcom Bellinghaz	1,692 633	15.4 13.6	854 323	#38 310		1,560 1,539	14.7 33.7
Whitman Pullman	537 273	13.3 11.5	283 140	254 133		641 520	15.9 21.1
Yakima Yakima (city)	· 3,390 895	19.4 18.0	1,760 484	1,630 . 411		3,476 2,350	19.9 47.2

Rates per 1,000 population

		I IVI	BERTON	IY RA	CE BY PLA	CL OF RES	DF N	L. WASHI	NGFON STAT	F 1981	-			
County and Lity	301	a i Mhir	le 7	141.k	Mexic a Childen			Japan ese	- Chil		Oth 10 Asi		Other	Unknown
STATE TOTALS	69.7	56 58,9	18 7	,924	2,509	1.60		422	322		2,1		21	165
Adams	ı	D6 26			36	1						ヿ		
Asot in Benton	76	1			2	1			1					3
Kennewick Richland	2,21 97 50	4 185	0	28 15 11	160 56 13	15	i	10 6 3	15 6 7	17 10		39 15	1	2 1
Chelan Wenatchee	1) 2)	, 66	,	•	95 19	4		,	'	4		18 9		
Clailam Port Angeles	H1 26	4 12	, [	1	11 5	63 13				4		6		2
Clark Vancouver	3.79 1.19	3 1,01 4 1,05		50 24	50	40		18	8	13	,	, +	-	7
Columbia		1		7	"	17	٠ [	8	2	9		55		z
Cowlity Kelso	1,26			,	17	70	ı	1	2	5		,0	-	
Langy Lew	210 56			7	4 5	9		1	2	7	- 1	1 6	ı	
Douglas .	JR	- 1	- 1	1	50	1		3	1	1		2	- 1	
Ferry Franklin	124	+		-	1	31	4		<del> </del>	<del> </del>		1	_	3
Pasco	558			43 42	746 206	1 2	ļ			1 1	1	2 8		
Garfleld	41	1	- [	İ						1			- [	
Grant Mises Lake	9.ie 191			10	39 153	9 7	1	5	1	2 1		2	1	1
Grays Harbor Aberdeen	1,056			4	16 6	7? 18		5	2	4 1		3		•
Island Oak Harbor	799 311		1	14 12	H 2	7 4				5 2	44		- 1	
defferson	236	224			ì	6	7	1	1	2	1	┿	+	
K tasy Autourn	18,562 544		1.	139	119 2	243 13	1	194 4	210	365 3	947		8	67
Br Llevur Kent	909 460	409	1	74 12	4	7		19 7	12	10	17 70 18	1	- 1	2 2 2
Kirkland Mercer Island Redmond	310 156	140		3				7	2	1 2	1 8	1	- 1	2
Rentus Seat Lie	461 577 6,681	418	1.,	15 15	? 4	9		5	3	5 17	15	1		1 5
Kitsap	7,690	4,455 2,323	1.0	99	61 30	127		72 13	129	228	512		4	34
Bremerton Kitlitas	859 .140	6110		71	16	21		7	2	87 42	61 25			4
11 lensburg Klickitaf	148 311	.124 140 284		?	5 3	1			1	2	1	1		
lewis	96.3	923	╁	+	23	13	┿	1			1 1	+	+	1
Centralia	750	238		-	5	á				1	8			
1 Incoln Mason	1,39 495	134			1	1					3	1		
Okanugan	677	453	1	2	6	?5 00		2		1	3			2
Pacific	258	238	1	í	33 5	98 10				1	3			12
Pend Ocellie	147	1.19	1		1	,		.:			2			2
Plerce Puyaltup	9,403	7,390	1,0		1/2	180		нэ	20	99	417	١,	,	10
lai caa	3.36 3.021	7,214	4	í	4 49	92		7 26	3	] 44	148	1	,	1 2
Skaglt	94	97				i					1			
Nount Vernon	1,114 290	1,057 274		1	77 1	5 20		1	1	3 2	14			
'skaman la	174	118	1	4	7	?	L	1						1
Snohom I sh Edmonds	6,151	5,670 370		3	52 J	103 7		28 6	19 4	40 3	172 17	1		9
Everett Lymmond Hountlake Terrace	1,247 565 290	1,124 500 254	1	:	15	25 . 3		?	?	9	47 34			5
Spiikane	5,744	5,283	12	۱	38	4 11 I	ı	? 33	2	,	10	١.	1	1
Spokane (clty)	7,942	2,646	8	ó	27	74		16	15 8	19 11	112 85	1		3
Stevens Durston	. 58H 2,18L	528 1,935	4		4 2H	47 39		,	_		2			6
Lacey Olympia	2.14 676	194 588	ľ		<u>"</u>	.39 3 11		12	9 1 4	12 3 5	100 24 49	1		2
Wahk Lakum	53	50	j	1	2	1		_	•	_				2
Walla Walla Walla Walla (rity)	/14 41/	617 170	2		78 38	? .			2 2	l 1 ·	3		1	_
Meatron Be∔llngban	1,692 631	1,503 570			31 8	19 22		1	?	<b>4</b> 1	36 18		1	25 5
Millman Pullman	5.17 273	49 f .74 f	11	1	19	1		3	5 7	7 7	10	2 2		1 1
Yakima Yakima (city)	3,390 895	2,084 695	29 20		997	251 19		6	. 1	11	14	1		1
0.097		13 +:>	<u> </u>			17	L	4	1	4	9		١.,	

1.19	VI BERTIES BY	HOSHER'S	AGI GROUI	BY PLACE	DE RESIDE	NCI . WASHIN	IGTON STATE	1981		
County and City	All Ages	Under 15	15-19	20-24	25-79	.4044	35-39	40-44	45 and Over	Age Heknown
STATE TOTALS	69,756	83	R,195	23,634	23,108	11,606	2,736	360	17	17
Ad ams	306		57	103	90	48	17	1		
Asotin	267		32	114	76	34	10	1		ĺ
Benton Kennewick Richland	2,217 974 502	1	268 . 130 49	727 363 152	766 323 167	361 131 94	86 24 37	7 2 3	1	
Chelan Wenatchee	777 272		95 39	301 105	226 84	127 40	27 3	6 1		
Clallam Port Angeles	814 268		110 39	7/8 100	287 79	112 .18	24° 10	3 2		
Clark Vancouver	3,793 1,194	3 7	400 193	1,132 49H	1,117 343	492 125	134 29	14	' 1	
Columbia	51		A	77	10	4	,			
Cowlitz	1,769	3	184	504	385	149	35	q		
Kelso Langview	710 563	7	45 85	8H 226	54 177	17 61	3	1		
Doug!es	387		44	88.1	130	59	30 .	٠,	ŧ	
Ferry	124		17	48	40	16	7	_		<u> </u>
Frank)in Pasco	871 558		144 112	320 227	257 136	110 64	11 16	н		1
Garfield	41		3	15	15	,	1			
Grant	936		124	326	308	134	36	В		İ
Moses Lake Grays Harbor	198 1,056	,	33 160	60 405	66 344	J2 115	3 28	7		ļ
Aberdeen	305	1	55	118	88	34	7.	7		
Island Oak Harbor	799 311		77 38	304 132	253 100	133 32	2A A	1		
Jefferson	236	i	. 26	n	75	58	6			
King Auburn	18,562 544	22	1,562 85	5,796 244	6.510 146	4,028 52	1.021 16	111	4	8
Bellevue Kent	909 460		57 73	234 166	305 146	242 59	61 14	7		1
Kirkland Mercer Island	310 156		19 3	96 18	120 48	64 69	11	1		l
Redmond Renton	461 577		70 55	90 228	167 196	146 75	37 20	6		
Seattle	6,681	10	640	1,822	2,229	1,518	417	38	3	4
Kitsap Bremerton	2,690 859	1	304 138	986 383	831 214	445 99	106 22	13	1	
Kittitas Ellensburg	340 148	l	36 20	127 61	109 42	58 71	8 3	1		
Kilckitat	311		48	120	94	36	7,13	?		
Lewis Centralia	963 250		151 47	373 115	273 59	134 22	74 5	7	1	
Lincoln	139		11	50	56	14	5	3		
Kason	495	2	77	195	154	59	6	1		ļ
Okanogan	622		81	235	197	92	14	2	1	
Pacific	258		43	91	73	37	12	7		
Pend Oreille	147		19	42	49	79	6	7		
Pierce Puyaliup	9,403	10	1,310 48	3,550	2,964 110	1,232 52	294 9	1 1 17	3	
Tacoma San Juan	3,021	5	4/2	1,055	959 30	473 75	199	",	1	
Skagit	1,114	7	140	390	384	163	76	8		1
Mount Vernon	290		37	115	91	44	7	1		
Skaman la Snohomish	6,151	4	22 593	2,060	2,237	976	253	23	2	3
Edmonds Everett	413 1,247	1	29 188	118 507	165 391	70 128	79 30	1 2	•	Ĩ
Lynnwood Mountlake Terrace	565 290	1	54 26	200 97	199 101	90 52	19 10	3		
Spokane	5,744	. 9	717	2,083	1,897	845	170	23		
Spokane (city) Stevens	2,942 588	6 1	408 85	210	958 194	395 83	73 14	9		
Thurston	2,181	3.	300	715	727	354	64	17	1	
Lacey Olympia	234 676	1	32 102	91 212	73 227	30 111	8 19	4	]	
Wahk Lakum	53		10	19	15	8	1			
Walla Walla Walla Walla (city)	714 417	2 2	105 69	244 138	213 114	111 69	31 19	7 6		1
Whatcom Bellingham	1,692 633		168 68	554 210	568 192	327 131	64 77	8 4	1	2 1
Whitman Pullman	51/ 273		44 17	167 71	196 111	102 - 56	24 14	١ ،		
Yak tma	3,390	14	619 166	1,253 335	971 229	466 1.36	102 24	15		
Yakima (city)	1195	<u> </u>	1 106	.5,15	L ''4	1.10	1 '4	<u> </u>	Щ.,	Ļ

<del></del>			41.010510	NY APARTA		**********							
County and Cit	y lota			BY MONTH Mar	<del></del>	· · · ·		1					
STATE TOTAL	69,75				Apr II	May	T	7	Aug		Oct	Nov	Dec
Actorns	30		1	5,971	5,863	6,261	1	1	6,094	1	5,663	5,405	5,593
AsoLin	76.	1	1	29 26	21 19	27	13		22	1	21 25	26	19
Benton Kennewick	2,21, 97		169	175	. 164	192	208		199	212	187	161	176
Richland	507	47	64 50	79 36	77 28	94 47	94 49		96 38	76 66	72 48	74 36	83 24
Chelan Wenatchee	277		81 23	54 27	55 18	74 24	48 21	67 25	64 16	62 28	69 19	63 17	60 23
Clailam Port Angele	814 268		· 75	80 32	70 20	78 28	59 16	71 26	59 22	72 19	58 19	56 20	70 31
Clark Vancouver	3.293 1.394		277 102	246 95	304 103	269 100	762 95	272 94	272 89	293 104	267 98	279 109	289 96
Go Lugh La	51	*	7	7	7	10	6	7	6	5		4	9
Cowlitz Kriso Langview	1,769 210 563	14	94 17 35	112 18 54	94 13	711	113	105 27	118 14	101 17	112 15	101 23	119 17
Doug Las	JH7	.11	41	26	39	34	48 36	47	62	40	49	43	58
Ferry	124	9	",	11	11	12		33	38	33	37	21	24
Franklin	8/1	16	64	73	78	64	16 81	16 76	10	5	10	8	7
Pasco Gart leta	558 41	49	46	46	36	37	53	49	75 52	8.s 57	58 36	75 53	68 44
Grant	936	/ <sub>b</sub>	61	6	3	5	3	6	] 3	4	4	2	3
Moses Lake	198	20	14	77 18	69 10	100 23	88 20	87 12	75 9	88 20	75 18	77 19	63 15
Grays Harbor Aberdeen	1,056 305	,#)	14	97 26	83 21	96 22	92 21	111 34	92 29	89 33	67 17	94 30	92 28
Island Oak Harbor	799 311	58 74	62 27	/3 30	78 37	64 22	68 28	77 28	62 26	65 28	58 23	52 18	72 25
defferson	236	1.3	74	22	22	14	-23	15	20	25	13	24	21
King Aubur n	18,56.	1,413	1, 107	1,605	t,513 53	1,710 47	1,647	1,636	1,66/	1,5/6	1,502	1,423	1,463
Bed levae Kent	98)9 460	/9 17	72 .m	114	H? 32	94	72	39 7.3 39	52 83	64	43 75	- JI 75	48 56
Klik∃and Aercer Islam	110 156	21	30 16	70 9	26 17	2) 12	29 10	38	45 30	43 76	3) 23	.16 16	39 24
Resimental Restrictor	461 577	6/	30 91,	aí,	40 44	.311	38	13 46	9 34	19 44	13 45	14 45	11 36
'eat He	6,681	522	518	570	527	44 598	4/ 599	45 565	57 592	590	45 506	37 547	51 547
Kitsap Br <del>eve</del> rtun	2,690 859	195 58	187 52	215 67	233 80	754 81	234 89	236 79	251 80	237 69	251 79	195 59	202 66
Kittitas Ellensburg	340 148	33 10	19 11	25 11	25 9	28 11	27 12	34 13	31 16	33 17	40 18	22 8	23 12
Klickitat	311	13	23	29	28	32	23	36	23	28	32	17	27
tewis Centralia	963 250	89 27	83 16	69 16	100 24	85 20	83 19	83 28	78 17	61 20	64 20	77 19	91 24
Lincoln	139	15	6	19	11	13	9	11	14	9	12	11	9
Mason	495	.38	HE,	33	36	43	58	40	54	43	33	37	42
Okanogan	62?	44	54	54	50	54	51	50	62	49	49	53	52
Pacific	258	17	13	26	22	20	34	27	25	18	21	14	21
Pend Oce111s	147	9	11	10	15	11	13	13	18	13	11	9	14
Pierce Puyai lup Tacoma	9,403 336 3,021	716 .29 208	779 77	H14 36	759 19	834 20	790 26	842 19	761 26	866 36	786 31	771 43	735 24
San duan	94	12	240 6	767 17	229 10	287	244	310 2	270 6	274	259	221	217
Skaglt Mount Vernon	1,114 290	92 27	68 15	H2 24	113	HB	91	90	97	112	84	8 97	7 100
Skamania	124	11	4	11	30 13	16	2? 9	24 14	22 12	33	25 11	13	<b>30</b> 11
Saudiantsh	6,151	406	416	4/5	5.11	60.3	531	505	567	577	466	458	
tdmonds Everett	1,247	78 89	\$8 104	26 100	101 101	31 118	36 105	24 107	38 109	45 121	40 91	34	506 37
Lynnwood Houstlake Teri	1 565 Tarre 290	5.1 20	.11 19	5.1 74	5/ 27	57 39	49 16	35 21	58 23	41 28	49 35	103 40 20	99 42 23
'gokane 'gokane	5,744 7,942	466 2 IH	475 214	514 257	50H 235	52.3 294	475 245	501 262	489 272	490 245	493 233	439 219	421 278
Meyens	588	50	41	1.6	44	4/	46	62	55	50	51	33	46
lhurstua Laiey	7,181 234	202 32	185 24	1/8 25	155	169	199	180	196	183	180	161	193
t)Iymp 1.∧	6/6	64	50	59	42	13 45	77 65	19 53	15 58	15 59	16 53	18 62	20 61
Walia Walia	/14	42	- 11	5	-6	4	1	7	5	4	4	2	4
Walla Watla Whalcom	417	76	5.1 26	65 .1.3	37	37	60 34	79 48	60 38	56 30	68 42	55 39	49 27
He-lilinghaz	1,692 633	125 .17	45	14H 59	6.1	150 50	166 58	131 48	149 49	129 50	145 . 61	136 62	130 51
Mh Itsean Pullsnan	537 273	49 29	.lb 19	58 29	4/ 2/	43 71	54 30	34 17	43 20	50 21	39 19	52 23	32 18
Yak ima Yak ima	3,390 895	256 58	258 77	.102 77	301 76	297 85	292 86	300 78	291 74	282 72	259 64	256 71	296 77

TABLE 8
LIVEBIRTHS BY BIRTHPLACE BY PLACE OF OCCURRENCE, WASHINGTON STATE 1981

County and City	Total	General Hospital	Federal Facilities	Ноте	Born on Arrival	Other and Not Stated
STATE TOTAL	69,163	62,744	3,899	973	120	1,427
Adams	252	251		1		-
Asotin	71	69		1	1	
Benton Kennewick	2,486 731	2,474 726		10 4	1	1
Richland	1,556	1,552		3	1	1
Chelan Wenatchee	1,204 1,029	1,191 1,026		12	1	
Clallam Port Angeles	804 677	788 672		14 4	2	
Clark Vancouver	2,378 2,363	2,325 2,325		52 38		1
Columbia	36	35		1		
Cowlitz	1,465	1,459		6		
Kelso Longview	1,460	1,459		2 1		
Douglas	4			3		1
Ferry	72	59		10	1	2
Franklin	539	532	•	7	•	-
Pasco	539	532		Ź		•
Garfield	30	30				
Grant Moses Lake	762 470	755 470		7		
Grays Harbor	•					
Aberdeen	731 629	724 627		4	1	2 2 .
Island Oak Harbor	659 402	242 1	400 399	15 2	2	
Pefferson	205	189		16		
Cing	20,726	19,579		306	88	753
Auburn Bellevue	668 1,947	656 1,928		11 15	1.	3
Kent Kirkland	8 898	875		8 21	2	
Mercer Island Redmond	2 1,930	1,916		2 12	2	
Renton Seattle	2,009 12,862	1,931 11,933		17 160	60 21	1 748
itsap Bremerton	2,289 2,244	1,680 1,680	555 555	29 7 .	2 2	23
ittitas Ellensburg	301 282	279 279		4 3		18
lickitat	283	240		6	1 .	36
ewis Centralia	910	879		11	1	19
	497	492		4	1	
incoln	83	76		7 .		
ason	275	262		12		1
kanogan	627	596		24	1	6
acific	158	152		5	1	
end Oreille	121	117		2		2
ierce Puyallup Tacoma	9,843 1,357 8,357	7,129 1,352 5,775	2,564 2,540	82 5 38	5 4	63
an Juan	22		2,010	4	7	18
kagit	1,430	1,218		20		
Mount Vernon	1,011	817		3		192 191
kamania	3			3		
nohomish Edmonds	4,512	4,287		100	5	120
Everett Lynnwood Nountlake Terrace	1,672 2,263 55	1,578 2,242		11 18 18	. 1	32 37
pokane	6,589	6,009	380	6 50	4	146
Spokane (city)	6,151	5,955	8	41	4	143
tevens	400	382		17		I
nurston Lacey	2,270 9	2,223		46 9		1
Olympia	2,251	2,223		27		1
ılla Walla Walla Walla (city)	946 938	929 92 <del>9</del>		17 9		
natcom Bellingham	1,560 1,539	1,506 1,505		52 32	1	1 1
nitman Puliman	641 520	616 516		7 3	1	17
					-	

	L TAT BURTUS	NHTRID YO	IGHT IN	GRAMS BY	PLACE OF		E, WASHIN	STON STAT	1981		
County and City	lotal	1000 or 1es	1001 -	1501- 2000	2001 - 2500		- 3001	3501	4001-	4501 and	Not
IATOT	69,756	793	30/	693	2,374	9,189	24,794	22,352	7,862	1,802	Stated 90
Adems	.106	3		3	,	29	122	94	41	7	<del>Ť</del>
Asotin	267	1		1	10	31	87	98	35	4	
Benton Kennewick Richland	2,217 974 502	10 3 2	7 3 4	23 11 8	77 35 12	266 118 50	739 331 165	766 344 173	266 111 71	62 18 16	1 1
Chelan Wenatchee	771 272	1	5	9	21 8	91 34	265 83	257 96	109 40	14 6	5
Clallem Port Angeles	814 268	2 2	2	6 1	18 6	107 48	275 80	289 90	92 32	21 8	2 1
Clark Yangouver	3,293 1,194	14 5	13 6	22 5	103 53	400 167	1,139 433	1,104 348	383 134	107 38	8 5
Columbia	51				4	9	14	13	8	3	
Cowllig Kelso Longylew	1,269 710 563	1	6 4	16 3 10	47 6 19	162 33 78	439 73 196	426 67 179	134 23 57	42 5 19	1
Boug Las	347	7	7		14	5?	143	125	42	7	
Lerry	124	1	1	1	,	17	45	41	10	1	
Frankîlo Pascu	871 558	4 3	?	5 3	29 27	123 91	314 197	276	93	25	
Garfield	41			1	"	3	17	168	56 6	16	i
Grant Moses Lake	936 198	7	1	10 4	31 6	105 19	335 74	299	121 23	29 7	1
Grays Harbor Aberdeen	1 ,056 305	6 3	12	5	28 13	150 44	377 111	332 90	120 29	26 9	1
Island Oak Harbor	799 311	4 2	3	4	19	93 35	267 109	276 109	105 39	26 8	2 1
Jefferson	236		1	7	15	25	77	70	33	13	1
K Ing Auburn	18,562 544	88 2	78 1	194	621 21	2,493 72	6,594	5,893	2,093	473	35
Bellevue Kent	909 460	4	j	5 11	23 13	120 67	189 333 167	160 289 141	59 105 54	13 27 5	2
Kirkland Hercen island	310 156		1		9 5	43 27	103	105 63	41 15	8	
Redinond Renton Sentte	461 577	3 5	6 2	10	18 16	57 78	1 47 212	153 174	47 67	22 12	1
Kitsap	6,691 2,690	36 12	3.3	69 25	263 89	1,070 292	2,440	1,979	666	150	25
Browerton	. 859	4	i	7	33 18	111	955 310 117	917 274 117	303 93 45	- 24 - 24	3
Et lensborg K1 lokitat	148	ŀ		ŀ	10	17	49	50	19	5 3	
Levis	.111 E <b>6</b> 9	7	4	13	34	40 143	112	101	30	10	3
Centralia	250	ì	ż	3	ii	43	341 91	272 70	117 25	32 4	
L facoln Mason	139		١.	1	6	17	41	52	20	2	
Okanogan	495 622	3	2	4	12	61	168	165	70	12	2
Pac If Ic	258	1	1	6 3	30 9	83 41	211 86	191 75	67	28	1
Pend Orefile	14/	7	1	2	9	12	48	55	35 15	7	
Plence Payallup Tacoma	9,403 336 3,021	57 1 21	46 1 16	110 4 42	394 13 147	1,398 51 489	3.443 117 1,110	2,851 104 881	922 43 249	184	3
San Juan	94			"	2	11	36	33	9	59	1
Skagit Mount Vernon	1,114 290	3	5 3	6 2	33 A	131 41	384 104	377 93	135 27	38 10	2 2
Skaman ka	124			1	7	12	49	35	21		-
Smithum Esh Edmonts	6,151 431	17	37 ?	46	183 10	/3/ 44	7,105	2,061	775	180	10
Everett Eynnwood Muuntlake Terrace	1,247 565 290	4 2	6	15 3	.19 2.3 4	161 66 41	151 474 211 101	140 417 169 95	46 148 66 40	16 33 17 7	. 2
Spokane Spokane (city)	5,744 7,942	24 17	24 12	68 33	189 102	806 430	2,069 1,078	1,830	590 275	142 71	5
Stevens	580	1	, ,	5	19	73	226	183	64	12	
Diversion Lacey Diversia	2.181 234 676	n		21 4	67	278 33	723 78	731 76	286 24	58 12	4
Walik Lakum	53	1	'	2	19	10	229 21	229	86	17	3
Walla Walla Walla Walla (city):	/14 41/	,	4 2	19 5	76 14	90 58	21 286 170	222 126	64 35	3 10 6	2
Whateem Bellingham	1,697 633	5 5	10,	12	55 27	189 70	614 236	535 190	222 76	48 13	2
Miliman Puliman	53/ 773	4	1	9	25 11	59 26	236 129	137	56 27	10	•
Yakima Yakima (cily)	3, 190 895	9	1/	45 9	117 31	516 125	1,274 358	1.025	321 76	66 28	

Birthweight in Grams         Total         White         Black Chicano         Chicano         Indian         Chineses         Filipino         Other Asian         Other Other Asian         Oth			LIVEBI	LIVEBIRTHS BY	RACE BY	BIRTHWEIGHT, WASHINGTON STATE 1981	, WASHING	STON STA	TE 1981			
293         218         32         10         12         2         1         14         14           307         249         27         7         11         3         2         8           693         552         49         31         21         4         3         9         80           2,374         1,848         192         94         60         15         21         43         96           9,189         7,224         600         367         220         67         62         163         462           24,794         20,557         1,123         978         569         189         140         275         895           22,352         19,532         685         736         160         24         16         74         158         488           7,862         7,072         172         238         160         24         16         37         130           1,802         1,633         36         46         41         3         5         12         23           90         55         3         7         10         2,146         2         3         3 <td></td> <td>Total</td> <td>White</td> <td>Black</td> <td>Mexican/ Chicano</td> <td>Indian</td> <td>Japan- ese</td> <td>Chin- ese</td> <td>Filipino</td> <td>Other Asian</td> <td>0ther</td> <td>Unknown</td>		Total	White	Black	Mexican/ Chicano	Indian	Japan- ese	Chin- ese	Filipino	Other Asian	0ther	Unknown
249         27         7         11         3         2         8         8         8         8         8         8         9         8         9         20         9         31         21         4         3         9         20         7         43         90         7         9         7         7         7         7         4         3         96         90         90         10	٠	293	218	32	10	12	2	ī	1	14	H	2
693         552         49         31         21         4         3         9         20           2,374         1,848         192         94         60         15         21         43         96           9,189         7,224         600         367         220         67         62         163         462           24,794         20,557         1,123         978         569         189         140         275         895           22,352         19,532         685         736         508         115         74         158         488           7,862         7,072         172         238         160         24         16         37         130           1,802         1,633         36         46         41         3         5         12         23           90,756         58,940         2,924         2,509         1,605         422         322         701         2,146         2		307	249	27	2	11	m		2	&		
2,374         1,848         192         94         60         15         21         43         96           9,189         7,224         600         367         220         67         62         163         462           24,794         20,557         1,123         978         569         189         140         275         895           22,352         19,532         685         736         508         115         74         158         488           7,862         7,072         172         238         160         24         16         37         130           1,802         1,633         36         46         41         3         5         12         23           90         55         8         2         3         5         12         23           69,756         58,940         2,924         2,509         1,605         422         322         701         2,146         2		693	552	49	31	21	4	3	6	20	-	m
9,189         7,224         600         367         220         67         62         163         462           24,794         20,557         1,123         978         569         189         140         275         895           22,352         19,532         685         736         508         115         74         158         488           7,862         7,072         172         238         160         24         16         37         130           1,802         1,633         36         46         41         3         5         12         23           90         55         8         2         3         1         10         1           69,756         58,940         2,924         2,509         1,605         422         322         701         2,146         2		2,374	1,848	192	94	09	15	21	43	96		2
24,794         20,557         1,123         978         569         189         140         275         895           22,352         19,532         685         736         508         115         74         158         488           7,862         7,072         172         238         160         24         16         37         130           1,802         1,633         36         46         41         3         5         12         23           90         55         8         2         3         1         10         1           69,756         58,940         2,924         2,509         1,605         422         322         701         2,146         2		9,189	7,224	009	367	220	29	29	163	462	<b>.</b>	23
22,352         19,532         685         736         508         115         74         158         488           7,862         7,072         172         238         160         24         16         37         130           1,802         1,633         36         46         41         3         5         12         23           90         55         8         2         3         1         10         1           69,756         58,940         2,924         2,509         1,605         422         322         701         2,146         2		24,794	20,557	1,123	8/6	569	189	140	275	895	7	61
7,862         7,072         172         238         160         24         16         37         130           1,802         1,633         36         46         41         3         5         12         23           90         55         8         2         3         1         10         1         10           69,756         58,940         2,924         2,509         1,605         422         322         701         2,146         2		22,352	19,532	685	736	508	115	74	158	488	φ,	47
1,802         1,633         36         46         41         3         5         12         23           90         55         8         2         3         1         10         1         10           69,756         58,940         2,924         2,509         1,605         422         322         701         2,146		7,862		172	238	160	24	16	37	130	5	
55         8         2         3         1         10           58,940         2,924         2,509         1,605         422         322         701         2,146		1,802		36	46	41	က	വ	12	23		က ·
58,940 2,924 2,509 1,605 422 322 701 2,146		06	52	∞	. 2	က			-	10		11
	9	93,756	58,940	2,924	2,509	1,605	422	322	701	2,146	21	166

TABLE 11

LIVEBIRTHS BY MOTHER'S AGE BY BIRTHWEIGHT, WASHINGTON STATE 1981												
Birthweight in Grams	Total	Under 15	15-19	20-24	25-29	30-34	35-39	40-44	45 & Over	Age Unk.		
State Total	69,756	83	8,195	23,634	23,108	11,606	2,736	360	17	17		
1,000 and under	293	3	50	97	79	48	14	2				
1,001 - 1,500	307		55	113	88	30	16	5				
1,501 - 2,000	693	2	106	261	214	82	24	4				
2,001 - 2,500	2,374	6	361	873	669	356	98	10	1			
2,501 - 3,000	9,189	18	1,430	3,293	2,784	1,292	318	51	1	2		
3,001 - 3,500	24,794	36	3,129	8,731	8,094	3,834	858	101	3	8		
3,501 - 4,000	22,352	15	2,288	7,421	7,669	3,926	895	127	7	4		
4,001 - 4,500	7,862	3 .	642	2,347	2,818	1,618	389	43	1	1		
4,501 and over	1,802		122	469	665	404	120	17	4	1		
Not Stated	90	,	12	29	28	16	4			1		

MU PY PY	LTIPLE LIVEBIRTHS AN	IT IMMATURE CIVEBERTHS HASHINGTON STATE 19H1	
	Sets of Twins	Sets of Triplets	251X) Grans and Unite
County and City STATE TOTAL	984	3	.1,667
Adams	1		1 5
Avot In	ប		17
Benton Kennewick	71 9		117 52
Richland	7		71,
Chelan Henatchee	9 5		36 17
Clallan	10 3		28 9
Port Angeles Clark	33		157
Yancouver	13		69
Columbia	0		4 65
Cowlitz Kelso	15 4 6		9 33
Longview Douglas	5		Lit
Ferry	1		to
Franklin Pasco	Б .3		4n 10
Garfield	0	ļ.	7
Grant	ų		40
Moses Lake	3		51 51
Grays Harbon Abordeen	13 5		27
Island Oak Harbor	10 3		io In
Jefferson	4		17
King Auburn	187 4	1	981) 31
Bellevue Kent	7 6		33 26
Kirkland Mercer Island	3 0		10 5
Redmond Renton	11 5	1 .	34 33
Seattle	60	1	401 135
Kitsap Bremerton	16 5		47
Kittitas Ellensburg	? 2		20 10
Kilckitat	4		15
Lewis Centrella	H 1		58 17
Lincoln	2		, · · ·
Masun	4		L/
Ok anog an	4		. 41
Pacific	5		14
Pend Orelile	,		14
Pierce Puyallup	104 1		50.7 19
Tacoma San Juan	38 7		257
Skagit	10		4/
Mount Vernon	4		11
Skamenta	60	1	J 26,1
Snohomish Edmonds Everett	59 5 9	1 '	15 64
Lynnwood Mountlake Ferrace	3 7		34 6
Spokane	4H		up4.
Spokane (c1ty) Stevens	73 10		164
Thurston	70	1	lol
Lacey Olympia	1		11 23
Nahk lakusi	0		n
Walla Walla Walla Walla (city)	10 8		40 21
Matcom	25	1	62
Be I I ingham	12		4/
Mbitman Pullman	, ,		39 16
Yak ima Yak ima (cizy)	32 10		18H 49
. Da mo (C71)		<u> </u>	

# MORTALITY

DEATHS IN WASHINGTON STATE BY SELECTED TOPICS, 1981

22

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TABLE 13

#### RESIDENCE, RACE BY SEX MALE FEMALE UNK 17,302 16,320 14,719 14,120 245 Total 32,022 1 30,441 661 White 1 Black 416 Indian 333 204 129 Mexican/ Chicano 135 95 40 Japanese 143 63 80 Chinese Filipino 41 77 67 26

86

99

143

Other and Not Stated

B RESID	ENCE, MA	RITAL STA	rus by sex	
		MALE	FEMALE	UNK
Total	32,022	17,302	14,719	1
Single	3,666	2,462	1,203	1
Married	14,670	10,213	4,457	
Divorced	2,848	1,707	1,141	
Widowed	10,716	2,829	7,887	
Not Stated	122	91	31	

C RESI	DENCE, AG	E GROUP E	SY SEX	
O		MALE	FEMALE	UNK
Total	32,022	17,302	14,719	1
Under 1	731	429	301	1
1 - 4	136	79	57	
5 - 14	163	100	63	
15 - 24	760	560	200	
25 - 34	869	625	244	
35 - 44	988	643	345	
45 - 54	1,910	1,176	734	
55 - 64	4,481	2,804	1,677	
65 - 74	7,381	4,383	2,998	
75 - 84	7,989	4,077	3,912	
85 94	5,743	2,161	3,582	
95 & Over	868	262	606	
Unknown	3	3		

D	RESIDENCE	INFANT	DEATHS	ВУ	RACE
Total			731		
White			613		
Black			44		
Indian	1		30		
Mexica	ın/				
Chica			14		
Japane	ese		1		
Chines		•	1		
Filipi			5		
Other					
	Stated		23		

TABLE 13 (CONT)

## DEATHS IN WASHINGTON STATE BY SELECTED TOPICS, 1981

MONTH BY	RESIDENCE A	AND OCCURRENCE		
Total January February March April May June July August September October November December	RES. 32,022 3,022 2,642 2,742 2,568 2,686 2,503 2,628 2,757 2,405 2,667 2,585 2,817	0CC. 32,247 3,030 2,670 2,748 2,580 2,688 2,520 2,662 2,780 2,442 2,686 2,605 2,836	TYPE OF PLACE BY  Total General Hospital Nursing Home Home Federal Facility Psychiatric Hospital State Facility Dead on Arrival Other and Not Stated	OCCURRANCE 32,247 16,118 7,339 5,892 1,204 36 9 83 1,566

RESIDENCE BY LEADING CAUS	SES		
Total	International List Number	Number of Deaths 32,022	Percent of Total Deaths
1 Diseases of the Heart	391,392.0,393-398, 402,404,410-417, 420-429	11,287	100.0 35.2
2 Malignant Neoplasms	140-208	7,063	22.1
3 Cerebrovascular Disease	430-438	2,841	8.9
4 All Accidents	E800-E949	1,858	5.8
5 Influenza and Pneumonia	480-487	909	2.8
6 Suicide	E950-E959	643	2.0
7 Diabetes Mellitus	250	572	1.8
8 Arteriosclerosis	440	553	1.7
9 Cirrhosis of Liver	571	479	1.5
10 Bronchitis, Emphysema, and	_ ·	7/3	1.5
Asthma	466,490-493	447	1.4
ALL OTHER CAUSES		5,370	16.8

TABLE 14

DEATHS WITH RATES"	BY PLACE OF RESIDENCE AND OCCURRENCE.	WASHINGTON STATE 1981
	Occurrence Total Rate	
STATE TOTAL	32,022 7.5	32,247 7.6
Adams	77 5.5	7/ 5.9
Asotin	149 8.8	135 7.9
Benton Kennewick	543 4,A 186 5.4	547 4.8 195 5.6
Richland	195 5.8	195 5.6 279 8.3
Chelan Wenatchee	481 10.4 248 14.3	561 17.1 415 74.0
Claitam Port Angeles	510 9.7 201 11.6	405 9,7 .805 17.6
Clark Vancouver	1,409 7,2	1,374 /.0
Columbia	690 16.7 47 11.8	1,223 28.7 .85 8.8
Cowlitz	588 7.3	.35 8.8 610 7.6
Kelso Longview	104 9.3 765 8.5	71 1.9 517 16.5
Douglas	158 6.9	A7 3.6
Ferry	37 6.2	27 4.5
Franklin Pasco	239 6.5 181 9.7	200 5.4 186 9.9
Garfield	23 9.6	73 9.6
Grant Moses Lake	317 6.5 70 6.7	263 5.4
Grays Herbor	642 9.6	11A 11.3 556 R.3
Aberdeen Island	203 10.9	369 19,7
Oak Harbor	797 6.6 52 4.2	199 4,4 67 5.0
Jefferson	143 R.6	102 6.1
King Auburn	9,650 7.4 207 7.4	10,259 7.8 264 9.5
Bellevue Kent	440 5.8 152 6.5	386 5.1 92 3.9
Kirkland Mercer Island	193 10.2 117 5.5	364 19.2 75 3.5
Redmond Renton	136 5.5 289 9.0	730 9.3 454 14.1
Seattle	5,530 11.2	7,686 15.6
Kitsap Bremerton	1,076 6.9 392 10.6	1,027 6.5 708 19.1
Kittitas Ellensburg	216 8.6 87 7.3	199 7.9 137 11.5
Klickitat	144 8.9	99 6.1
Lewis Centralia	520 9.2 171 14.3	469 8.3 227 IA.5
Lincoln	103 10.7	// B.O
Mason	266 8.3	203 6.4
Okanogan	286 9.3	266 8.6
Pacific	248 13.9	203 11.4
Pend Oreille	63 7.2	53 6.0
Pierce Puyaltup	3,697 7.4 204 11.2	3,852 1.7
Tacoma	1,815 11.4	519 78.5 3,000 18.8
San Juan	64 7.9	50 6.7
Skagit Mount Vernon	612 9.4 137 10.3	656 10.1 747 18.6
Skamen i e	37 `4,6	22 2.7
Snohom i sh Edmonds	2.243 6.3 232 8.2	1,989 5.6
Everett	638 11.4	385 13.6 983 17.6
tynnwood Mountlake Terrace	140 5.9 60 3.7	56 2.4 18 1.1
Spokane Spokane (city)	2,897 8.3 1,918 11.2	3,356 9.7 3,148 18.4
Stevens	225 7.6	167 5.7
Thurston Lacey	940 7.3	889 6.9
Olympia	160 11.3 317 11.5	124 8.7 668 24.2
Wahik I alcum	38 10.0	77 1.1
Walla Walla Walla Walla (city)	463 9.7 324 12.8 .	598 12.5 541 21.3
Whatcom Bellingham	793 7.2 436 9.4	/97 1,2 650 14.0
Miltman Pullman	200 5.0	153 3.8
Yak ima	41 1.7 1.586 9.1	49 z.1
Yakina (city)	693 13.9	1,565 8.9

\*Rates per 1,000 population

		DEATHS BI	SEX AND	RACE	BY PL	ACE OF		FACE	WACU	NC TO	CTATO	1001				<u> </u>	
County and City	Tot		- 1						Mex	i i		Jap-	Ch:	i- T	F111-	Other	.Т
STATE TOTAL	32,0			-+	Unkno 1		te	Black	┿		dian	anese	ne	se	pino	Asia	Unknow
Adams	<del></del> -	_+_		40		30,	72	661	135	+	333	143	67	4	99	103	40
Asotin	,	19 B	. 1	64		١,	47				2		1				1
Benton K <del>e</del> nnewick	5	43 31 36 10		30		5	29	3	] 3				l	ļ	1	5	2
Richland	i			37			82 89	2 1	1	1	- 1		ļ	İ	i	4	1
Chelan Menatchee	24						77 47		3								1
Clallam Port Angeles	51 20		21			4	89 92	1			16					3 2	ŀ
Clark Vancouver	1,40					1,3	85 10	8	1	T	1	1	1	十	7	6	2 2
Columbia	4	7 28					17	,		1.	1		1		ļ	3	2
Cowlitz Kelso	58 10					58		2	ı	1	2	٠.		1		1	
Longview	26			Ĭ		29		2	1		1 1			ĺ	1	1	]
Doug 1 as	154	89	69			14	6	1	7	ı	2				ł		•
Ferry	33	_	17	Ц.		2	2				10						
Frank) In Pasco	239 181		107			20 15		21 21	8			1 1		T	T	1 1	_
Garfield	2.3	12	11	1		. 5	3					.		1		•	
Grant Moses Lake	317 70		127			290		6	9	ļ	4	1					1
Grays Harbor	642	1	290	- 1		629		3	3			1		İ			_
Aberdeen	203	107	96			200	5	ĭ	. 1		6	1	1	ı	- [	1	
Island Oak Harbor	297 '52	170 22	127			289 50		2 1		İ	ı	2				3	1 .
Jefferson	143	82	61	丁		141	1			_	2 -	$\top$		╀╌	$\dashv$	-	
King Auburn	9,650 207	5.011 107	4,638 100	1	1	8,860 199		110	10	8		)3	58	70	, [	44	12
Bel levue Kent	440 152	219 89	271 63			424 147		4				5	2			3	2
Kirklend Mercer island	193 117	85 63	108 54	ļ		190 114				1 :		2	1		- 1	1	
Redword Renton	136 289	66 158	70 131	Ĺ		133 278				;		- [		!		2 2	
Seattle Kitsap	5,530	2,831	2,698	1	1	4,855	3	BŽ	6	6		4.	50	58		26	1 6
Bramerton Kittitas	1,076 392	556 185	520 207			1,029 377		19		12		1		8 2		1	2 1
Ellensburg	216 87	115 42	101 45			213 86		1	İ	1	ı					-	1
Klickitat	144	76	68	┸		138	┸		1	4	上			Ĺ	1	- 1	1
Lewis Centralia	520 171	281 79	239 92			518 170	1	-	1		Г				7	1 1	
Lincoln	103	61	42			103					1					1	
Heson	266	163	103		.	258		1	ļ	6		1				1	
Okanogan	286 .	171	115	1		266		1	1	16	ł		- 1			1	1
Pacific	248	146	102			243		1		3						1	
Pend Oreslle Pierce	63	33	30	1	İ	61		T	· I	2	Т	Т			$\top$		
Poyal tup Tacoma	3,697 204 3,815	2,055 95	1,642 109			3,502 202	11	- 1	2	28 2	16		1	9	1	16	4
San Juan	64	960 37	855 27		- {	1,688	l ª	2	2	21	7		1	5		7	2
Skagit	612	335	277			594			,	9		1	-			-	
Mount Vernon Stamenta	13/	69	68			134			á	. ,	'	İ					
Snohomish	2,243	1,235	1,008	├-	-	36	<u> </u>	-		1	L	╀	4		<u> </u>	ᆚ	
Edmonds Everett	232 638	115	117 306		- 1	2,208 228	1		- [	10	3	1	3	2		8 1	1
Lynnwood Mountlake Terrace	140 60	79 28	61 32		- 1	626 134 59	1		ı	2	1		1	2		5	-
Spokane	2,897	1.541	1,356		- [	2,827	١,,		-	22	Ι.				1	1	
Spokane (city) Stavens	1,918	1.003	915	ľ		1.859	29 26		- [	23 20	6	1	۱			2	5 6
Thurston	225	139	86			214				11		j	- [				
Lacey Olympia	940 160 317	498 80 150	442 80	1		923 157	5			1	1			1	Ī		1 2
Wahk fakum	38	22	167 16			314 38	1				İ			1	l i		ì
Walla Walla Walla Walla (city)	463 324	228 152	235		$\top$	456	2	+		2	1	+	+	~	$\vdash$	+	—
idhatcom Bellingham	793 436	423	172 370			320 777	2	1	1	12	i						. 2
Mhitman Pul Iman	200	216	220 87			430 195	1			1					,		1
Yakima	1,586	19 920	27. 666			40 1,425	17	76		i 59		,		6			1
Yakima (city)	693	385	308			669	iż			ت		5 5		لـــْـ	L		i

	DE	THS BY	AGE GROL	P BY PLAC		IDENCE,	WASHING	TOR STAT	E 198)				
County and City	Total	Under 1 Yr	1 - 4 Yrs	5 - 14 Yrs	15-24 Yes	25-34 Yrs	35-44 Yrs	45-54 Yrs	55-64 Yrs	65-74 Yes	75-84 Yrs	85 and Over	Aye Unk.
STATE TOTAL	32,022	731	136	163	760	869	98A	1,910	4.481	7,381	7,989	6,611	3
Adams	72	I	1	7	1	3	6	1	10	11	16	14	
Asotin	149	2	1		5	3	2	3	14	37	4)	41	
Benton Kennewick Richland	543 186 195	17 7 7	3 1	6 1 3	18 8 7	15 6 5	22 8 5	39 18 7	87 23 33	120 37 44	11/ 40 43	99 42 41	
Chelan Wenatchee	481 248	5 4	2		12 6	11 4	11 5	27 12	47 19	170 63	147 //	104 5H	
Clallam Port Angeles	510 201	4 3		1 1	7 3	14 4	5	76 9	73 ° 27	125 41	145 60	110 49	
Clark Vancouver	1,409 690	39 20	6 1	7 4	33 14	60 26	42 19	76 29 ′	19H 87	331 162	339 169	278 159	
Columbia	47		·	1		1	1		. 3	16	13	12	
Cowlitz Kelso Longview	588 104 265	9	1	4 3	13 7	13 5 6	17 4 7	39 9 15	96 20 43	133 25 54	159 30 73	104 11 51	
Douglas .	158	2	3	Ş	2	8	5	3	15	33	40	45	
Ferry	37	2	ļ .	<del></del>	1 7	5	7	6 17	46	5 64	5 48	3/	1
Franklin Pasco	239 181	4	1	1	7	6 5	ź	ií	37	55	40	2R	i
Garf leld	23		1				3			4		6	
Grant Moses Lake	31 <i>7</i> 70	13	,	7	y	4		.t6 7	51 13	/0 15	19	47 17	
Grays Harbor Aberdeen	642 203	19 8	2	1	13	15	17	.#8 9	911 29	154 41	161 54	120 47	
Island Oak Harbor	297 52	6 3		1	11 3	5	7	10 1	47	93 15	63	56 17	ļ
Jef ferson	143				4	1	6	,	71	40	36	28	١,
King Auburn	9,650 207	186 6 7	29	44 5	227 10 19	279 7 16	325 7 18	567 12 42	1,400 28 68	2.162 44 81	2,404 51 82	2,026 37 104	1
Bellevue Kent Kirkland	440 152 193	5 6	$\begin{array}{ c c }\hline & 1\\ & 1\\ & 1\\ \end{array}$	1 3 2	13	5 4	5 4	15	31 27	21 35	31 51	71 50	
Mercer Island Redmond	117 136	1 6	1	1	7 4	3	j 14	12 9	18 18	30 29	21 22	21 31	
Renton Seattle	289 5,530	7 89	10	1 8	10 79	7 156	11 140	26 258	51 771	71 1,783	60 1,496	1,240	
Kitsap Bremerton	1,076 392	39 13		8 1	28 5	24 13	32 12	54 21	141 50	259 71	274 109	217 97	
Kittitas Ellensburg	216 87	3 2	1	1	4 3	1	2	. 3	7	60 20	46 22	57 27	
Klickitat	144	6	2		3	3	1	11	17	30	45	76	<u> </u>
Lewis Centralia	520 171	14 3	1	1	13	6	10	22 4	19	171 30	142 55	118 54	
£incoln	103	1	1		1	1	2	9	17	79	23	74 39	
Mason	266	2	1	3	7 9	,	11	23 15	37	74	/6	53	
Okanogan Pacific	286 248	6	3 2	'	5	6	, ,	16	Ja	67	57	44	
Pend Oreille	63	1	†	2	1	1	<del> </del> ,	5	8	,	18	17	1
Pierce Puyallup Tacoma	3.697 204 1,815	129 7 61	15 9	15	99 5 36	105 2 48	123 11 51	255 13 107	553 1/ 73/	873 47 389	858 60 2	/21 4/ 415	1
San Juan	64	1	1			2		5	11	17	1/	13	
Skagit Mount Vernon	612 137	8 3	4	1	13 1	18 6	17 6	25 6	75 18	169 37	152 36	130 24	
Skamania	37				2	2	1		9	12	-	3	L
Snohomish Edmonds	2,243 232	62 6	10	11	46 5	70 6	81 7	181 20	323	498 40	59	408 53	l
Everett Lynnwood Mountlake Terrace	638 140 60	13 6 1	1 2 1	3 2 2	10 4 2	19 6 2	19 5 2	39 16 10	81 18 10	144 33 9	31	140 17 5	
Spokane Spokane (city)	2.897 1.918	56 33	12 6	18 4	55 26	72 43	76 43	163 94	365 232	677 461		681 470	
Stevens	225	8	4	6	11	2	10	18	31	42		44	
Thurston Lacey Olympia	940 160 317	22 2 4	2	1	18 2 6	27 2 11	25 2 7	53 8 16	143 20 36	212 28 64	45 100	181 50 73	
Wahk Takum	38	1	1	<del>                                     </del>	ļ.,	<del> </del>	1	2	3	8	-+	125	+
Walla Waila Walla Walla (city)	ı	8 7	1	2	10	10	15 10	17	35 35	88 60	104	125 87	
Whatcom Bellingham	793 436	15 11	5 1	3	17 7	1A 5	1A 8	36 11	88 47	174 98	123	205 175	
Whitman Pullman	200 41	4	3	1	1	2	6	14	70 3	38 F	1 . II	53	
Yakima Yakima (city)	1,586 693	32 10	11 3	10	41 11	32 12	52 14	19 29	213 65	387 167		31/ 166	

DEATHS	WITH RATES	BY SELEC	TED CAUS	TABLE 1		DENCE, WASH	INGTON STAT	F 101	
	- f - '	Diseases the Heart	1	fal ignant		erebrovascu)	ar	Gene	eral
County and City	Numb			ieoplasms iber Rat	e N	Disease Imber Rat	e Art	er ios Der	scleros is Rate
STATE TOTAL	11.26		<del></del>		2 2	.841 66.	8	553	13.0
Asotin	1	7 167.9	í	18 137.	- 1	4 30.	Į	3	22.9
Benton	16	19 288.2 14 144.6		30 176.		19 111.		5	29.4
Kennewick Richland	6	4 184.4 9 175.1		23 108. 32 92. 43 127.	2	44 38. 11 31. 19 56.	7	2 1 1	1.8 2.9 3.0
Chelan Menatchee	16 8			06 229.4 53 306.4		55 119.0 27 156.1		12 8	26.0 46.2
Claliam Port Angeles	18 6		1	11 211.4 40 231.2		46 87.6 27 156.1		10	19.0 28.9
Clark Vancouver	521 26:			05 155.8 12 333.3		102 <b>5</b> 2.1 52 122.1		23 14	11.7
Co lumb (a	19		ļ 1	10 250.0		7 175.0	- 1	•••	.0
Cowlitz Kelsa Langview	227 40 102	358.7		7 157.8 5 224.2 8 186.5		45 55.9 12 107.6	ı	9	11.2
Douglas	57			8 166.7		19 61.1 18 78.9	1	6	19.3
ferry	13	216.7	1	2 33.3	- 1	1 16.7		3	13.2 .0
Frank) In Pasco	86			8 130.8		16 43.6		Z	5.4
Garf teld	10		3			12 64.2		2	10.7
Grant	lot	207.4	7.	3 125.0 1 146.1		2 83.3 19 39.1	-	1	41.7
Moves Lake Grays Harbor	73 241	771.7 360.8	149	7 163.5		5 48.1 66 98.8		5 4	10.3 38.5
Abendeen Is land	69	.369.Q 208.0	54 79	288.8	1 .	22 117.6	1	10 3	15.0 16.0
Oak Harbor Jefferson	17 45	138.0 271.1	16	121.8		3 24.4		3	6.6
K Ing	3,280	250.4	2,149		8	9 <b>54</b> .2 7 <b>67.0</b>	1 .	3	18.1
Auburn Bellevue	73 126	262.6 166.9	38 111	136.7	1 3	4 86.3 8 50.3	13	4 7	10.3 14.4
Kent Kirkland	53 58	226.5 305.3	32 43	136.8 226.3		9 38.5 5 78.9	ļ	, 7	9.3 4.3
Mercer Island Redmond	39 40	182.2 162.6	29 33	134.1		9 42.1 0 40.7	ł	3	.0
Renton Seattle	105 1,963	326,1 398.8	1,206	223.6 245.0		0 62.1		6 3	12.2 18.6
Kitsap Bremerton	411 145	262.1 391.9	243 87	155.0 235.1	6 2	5 41.5	1	2	12-8 .7.7
Kittitas Ellensburg	72 24	286.9 201.7	51 20	203.2	1	7 67.7	. ]	5 6	13.5 23.9
Kilckitat	4?	259.3	35	216.0	1,	9 67. <i>2</i> 1 86.4		2 3	16.8 18.5
lewis Controlta	186 62	328.0 516.7	122 37	215.2 308.3	51	97.0		,	15.9
t Incoln	50	520.8	19	197.9	2:		[ ]		33.3 20.8
Masoni	93	291.5	65	203.8	2			3	9.4
Ok anogan	108	349.5	58	220.1	20				9.7
Pacific	88	494,4	53	297.B	14	78.7	] ;	<u>:</u>	11.2
Pend Oreille	20	227.3	9	102.3	10	113.6			.0
Pierce Puyallup Tacoma	1,262 86 602	251.7 472.5 376.7	819 45 388	163.4 247.3 242.6	369 18 221	98.9	66		13.2 5.5
San Juan	23	284.0	11	135.8	,		39		24.4 12.3
Skagit Mount Vernon	250 59	385.2 443.6	116	178.7	54	83.2	14	a	21.6
Skamania	16	197.5	24 7	180.5 86.4	3	60.2 37.0	3		.0 .0
Snohomish Edmonds	778	220.1	508	143.7	183	51.8	64	1	18.1
Everett Lynnwood	84 198 50	296.8 353.6 211.0	50 136 33	176.7 242.9 139.2	13 66	45.9 117.9	64 3 41	1	10.6 73.2
Mountlake Terrace .	1,060	304.9	12	74.1	,	16.9 43.2	2		8.4 6.2
Spokane (city) Stevens	702	410.0	629 403	181.0 235.4	264 185	75.9 108.1	71 53	3	0.4 1.0
fhurston	J5.J	203.4 273.4	44 244	149.2 189.0	21	71.2	5		6.9
latey Olympia	62 132	436.6 478.3	39 75	274.6 271.7	68 10 25	52.7 70.4 90.6	4		3.1 .0 .0
Mařík I dkyz	14	.168.4	5	131.6	4	105.3	2	57	2.6
Wolla Walla Walla Walla (city)	163 108	340.3 425.2	71 48	148.2 189.0	49 41	102.3 161.4	14 11		9.2 3.3
miatcom BelTingham	292 171	265.7 368.5	178 93	162.0 200.4	71 38	64.6 81.9	20 17	18 36	3.2 5.6
finistrage Pullman	71 12	175.7 50.4	<b>44</b> 8	108.9 33.6	21 5	52.0 21.0	1		2.5
'akima Yakima (city)	591 275	337.7 552.2	312 134	178.3 269.1	150 70	85.7 140.6	25 16	14 32	3.3
Rate per 100,000 estimatés	populatio	in.		59	· · ·				

TANIF 18

TIW SHTA30	H RATES* BY SELECTE	CAUSES BY PLACE OF	RESIDENCE, WASHINGTON	STATE 1981
County and City	Influenza and Pneumonia Number Rate	Diabetes Mellitus Number Rate	Congenital Malformations Number Rate	Certain Couses of Mortality in Farly Inlancy Number - Rate
STATE TOTAL	909 21.4	572 13.5	261 6.1	.02 7,3
Adams	1 7.6	4 30.5	1 7.6	1 7.6
Asot in	2 11.8	( 5,9	u,	1 5,9
Benton	13 11.5	17 10.6	в 7.1	8 7.1
Kennewick Richland	5 14.4 6 17.H	6 17.1	2 5.8 4 11.9	4 11.5
Chelan	10 21.6	7 15.2	1 7.2	2 4.3
Wenatchee	6 34.7	6 34.7	1 5,0	1 5,R
Clallam Port Angeles	13 24.8 5 28.9	11 21.0 4 23.1	0. 0.	3 5,7 3 17,3
Clark Vancouver	38 19.4 21 49.3	30 15.3 13 30.5	1.4 6.6 6 14.1	20 10.2 10 21.5
Columbia	.0	.0	u,	.81
Cowlitz	24 29.8 2 17.9	9 11.2 2 17.9	5 6.7	4 3.7
Kelso Longview	2 17.9 13 41.8	2 17.9 5 19.3	3 9.6	2 6.4
Douglas	2 8.8	2 8-8	7 8.8	1 4.4
Ferry	.0	1 16.7	.0	.0
Franklin	4 10.9	/ 19.1	4 10.9	2 5.4
Pasco	3 16.0	6 32.1	4 23.4	2 10.7
Garfield C	.0	.0	.0	.0
Grant Moses Lake	6 17.3 1 9.6	15 30.9 5 48.1	.1 6,2 .0	4 R.2
Grays Harbor	a 12.0	7 10.5	ь 9.0	я (2.0
Aberdeen	4 21.4	1 5.3	2 10.7	5 26.7
Island Oak Harhor	t? 76.5 1 11.1	8 17.7 2 16.7	4 0.0 2 16.2	3 6,6 1 41.1
Jefferson	5 30.1	4 24.1	.0	.0
King	319 24.4	161 17.3	62 4.7	91 7,3
Auburn Bellevue	6 21.6 14 18.5	5 18.0 6.01 8	2 1.2 1 6 7.9	3 10.8 2 2.6
Kent Kirkland	2 8.5 10 52.6	.0 1 5.3	3 17.8 .0	3 12.8 4 21.1
Mercer Island Redmond	7 32.7 1 4.1	4 16.3	.n 5 70.3	,0 2 8.1
Renton Seattle	10 31.1 184 37.4	4 12.4 103 20.9	1 3.1 21 4.3	4 12.4 44 8.9
Kitsap	37 23.6	70 12.8	11 /.0	t4 11.9
Bremerton Kittitas	17 45.9 6 23.9	7 18.9 2 8.0	2 5.4 1 4.0	5 13.5 .0
Ellensburg	4 33.6	1 8.4	-0	.0
Klickitat	8 49.4	.0	7 12.3	2 12.3
Lewis Contralia	16 29.2 3 25.0	10 17,6 1 8,3	4 7.1 2 16.7	8 14.1 1 8.1
Lincoln	3 31.3	.0	2 20.8	.0
Mason	9 28.2	4 12.5	2 6.1	.u
Okanogan	1 22.1	1 77.1	4 12.9 1	2 n.5
Pacific	4 22.5	6 33.7	2 11.2	.0
Pend Oreille	3 34.1	1 11.4	.0.	1 11.4
Pierce	91 18.2	66 13.2	.38 7.6	56 11.2
Puyallup Tacoma	6 33.0 52 32.5	6 33.0 29 18.1	5 27,5 16 10.0	7 11.0 27 16.9
San Juan	4 49.4	1 12.3	1 12.3	.0
Skagit	17 26.2	10 15.4	7 3.1	4 6.2
Mount Vernon	3 22.6	1 7.5	(	3 77.6
Skamania	1 12.3	1 12.3	.0	.0
Snohomish Edmonds	54 15.3 14 49.5	38 10.8 2 7.1	25 7.1 3 10.6	21 5.9 2 7.1
Everett	15 26.8	8 14.3 4 16.9	5 8.9 5 21.1	5 H.9
Lynnwood Mountlake Terrace	3 12.7 2 12.3	1 6.2	1 6.7	3 17.7 1 6.2
Spokane	65 18.7 45 26 3	51 14.7 35 20.4	25 7.2 11 6.4	25 7.2 15 8.8
Spokane (city)	45 26.3 6 20.3	2 6.8	2 6.8	t 10.2
Stevens Thurston	6 20.3 20 15.5	17 13.2	6 4.6	9 7.0
Thurston Lacey	4 28.2	1 7.0	1 7.0	.0.
Dlympia Cabbiatum	10 36.2	4 14.5	i I	
Wahkiakum	.0	.0	_0 E 10.4	
Walla Walla Walla Walla (city)	15 31.3 9 35.4	13 27.1 10 39.4	5 10.4 3 11.8	.0 .0
Whatcom	24 21-8	18 16.4	B 7.3	4 3.6
Bellingham	13 28.0	4 19.4	4 8.6	4 8.6
Whitman Pullman	3 /.4 1 4.2	4 9.9	γ 5.0 .0	7 5.0 7 8.4
Yak ima	59 33.7	22 12.6	10 5.7	17 6.0
Yakima (city)	28 56-2	10 20.1	2 4.0	? 4.0

	DI .	ATHS WETH RATE	S* BY	SELECTED (		BY PLACE OF RESID	ENCE. WASHING	TON STAT	TC 1001				
		Bronchitis, Imphysemia and Asthma				With Mention	rhosis of the Without Ment	Liver	E 1981			on ic ar	
tannely and fifty		Number Ra	ŀr	Alcohe Number	Rate	of Alcoholism Number	of Alcoholis Number	an .	Total	Rate	Ne	pecific phritis	s
STATE BOTAL		· 447 to	.5	105	2.4	748	231			11.3	Numb	er 34	Rate
Adams		1 /	.fı	.0		]				.0		<b>J</b>	.8 .0
Asot in Benton	-1	1 5.	4	ĺ	.0	1	1		2 1	1.8	ĺ		.0
Kennedck			0	1	.0	8	3		11	9.7	!		.0
Richland Chelan	ł	7 5.			ã.	] ;	· 2		5 1	7.3 1.9	ı		.0
Henatcher		6 13. 4 . 23.		1 1	2.2 5.8	<u> </u>	3			6.5		1	2.2
Clallam Port Angeles		5 9.		,	1.9	2	1			5.8		1	5.8
Clark		2 11.4 14 7.5		]	.0	1	•		1 :	5.7 5.8			.0
Valicouver		14 / 8 18.1		l i	-5 2.3	, , , , , , , , , , , , , , , , , , ,	9 4			3.2 1.1			.0
Columbia		3 75.0			.0					.0			.0
Cowtilz Kelso	-	10 12.4 2 17.5		2 1	2.5	9 3	4		13 16	- 1		_	.0
£ angy few		5 16.1		,	.0	3	1		13 16 4 35 4 12	.9	1		1.2
Douglas.	- 1	1 4.4			.0		1			.4		•	3.2
terry	-	.0	_		.0		1		1 16				.0
Frank Lin Pasa o		· 6 16.4		7 5 2 10	.4	4	4		8 21	_		<del></del>	2.7
Gart Teld		1 41.7	Į		.0	•	4		5 26	- 1	i		.3
farant Moses Lake		1.8			.0	4	2			.0			.0
Grays Harbur	.	1 9,6	- [		.0	•	•		6 17.	3			.0 .0
Abrydean	-	1 4,5	- [	. 2 4	.3	5 2	? 1		7 10.				.0
153 and Oak Harton	-	4 H,H .0	-		.g. [	2	4		<ul><li>3 16.</li><li>6 13.</li></ul>	- 1			.0
defferson	+	4 24.1	+		0	<del></del>	7		2 16.				.0 .6
K ing Aubern		136 10.4		34 2,	- 1	1 85			1 6.0	- 1			.0
Bellevae Kent		4 14.4 12 15.9	- 1		o i	3	86 3 2	17	3 10.8	3	10	:	8
Kirkland Mercer Island		3 12.8 2 10.5	- 1	2 10.	0	1	1 1		5 6.6 2 8.5 2 10.5	; [	1		.0
Rednand Rentan		.0 .12.2	1	.1 .1	)	1	1 2		1 4.7	· [	1	4.	0
Seat t Te		,0 76 15,4		21 4.		4 58	š 51		3 12.2 7 21.7	i i	1	3.	1
Kitsap Bremerton		20 12.8 11 29.7	1	1 .		9	8	109		1	5	1.0	
Kittitas Ellensburg		5 19.9	ı	.0		2	. 1	3	8.1			). 0.	)
Klickitat		2 16.8 1 6.2	ı	.0 2 12.3	- 1	1	2	3				0.	
Lewis Centralia	1	/ 12.3	+	.0	十	2	2	1		┿	1	6.2	_
1 Incoln		2 16.7 2 20.8		.o. 0.		1		4		1		0. 0.	
Mason	ľ	4 12.5	İ			2	1	3	31.3	i	1	10.4	
Gkanogan		5 16.2		1 3.2	ł	,	. 4	6	18.8	ļ		.0	
Pac H Je		4 22.5		1- 5.6	1	1	2	3	9.7	J		.0	
Pend Oreille	1	7 22.1	十	.0	┰	4	5	6	33.7	Ц.		.0	_
Pferce Puyallup		4/ 9.4	1	11 2.2	1	29			.0			.0	
tacoma	1	? 11.6 27 13.0		.0 5 3.1	1	19	26	55	11.0	i	4 1	.8 5.5	
San Juan	ı	1 42.4		.0	ĺ		10	29	18.1		1	.6	
Skagit Mount Vermon		/ topi 1 7.5		2 3.1	1	3	2	5	.0 7.7		_	.0	
Nomanita		1 12.3		.0		2		2	15.0		1	1.5 7.5	
Studiom ish Letaures	1	% 1.4	1	1/ 4.8	+-	20			.0			۰0	_
Everett Eynnwood		1 3.5 6 10.7	1	1 3.5	1	1 10	18	38 3	10.8 10.6		4	1.1	
Musmi lake lerrace		7 8.4 1 6.7		1 4.2	1	I.I.	3	13 2 3	23.2 8.4			.0	
Spokane Spokane (cfty)		/ 13.5	,	1 3.2		20	· 3		18.5		2	12.3	
Stevens		4 19.9 2 6.0	1	_		15	,	29 22	8.3 12.9		5 4	1.4 2.3	
Thurston	į,		1	2 6.8	l	2	. 4	6	20.3			.0	
Lácey Olympia		3 21.1	1 :	3.1 1 7.0 2 7.2		8	1	15 1	11.6 7.0		2	1.5	
Wahik i akum		1 /8,9		.0		1	3	4	14.5		1	7.0 3.6	
Valla Valla Vatla Valla (city)	12 11			6.3	<del>                                     </del>	2	2	1	26.3			.0	
Mateum	1)	H.7	i i			2 2	2		8.4 15.7			.0 0.	
Be I Hogham Bi Haan	Ħ		1	2.2	-	4 ?	3 1	7 3	6.4 6.5	1		.9 .0	
Pullpan Cak Ima		.11	.0				1	1	2.5	1		2.5 .0	
Yakina (CIIy)	19	15.4 18.2	4 1	2.1 2.0		10	1.3 6	23 ; A 1	13.1 16.1	t		.6	
Rate jer 300,000 estimate	( bisht	etat lon			61		*			<del></del>		<del></del>	

DEATHE OF PERTAIN INCO	TIVE AND PAI	TABLE 20	PLACE OF RESIDENCE	, WASHINGTON STATE 1981
DEATHS BY CERTAIN THEE	THE MIC TH		Septicaemia	
County and City	Total	Tuberculosis All Forms	and Pyemia	All Other Causes
STATE TOTAL	213	24	100	89
Adams	. 0			
Asotin	3			j
Senton Kennewick Richland	1			Ĭ 1
Chelan	4	?	1	<u> </u>
Wenatchee Clallam	3 7	l 1	5	1
Port Angeles	4	<u> </u>	?	1
Clark Vancouver	7 2	. 1	3 1	.3 1
Columbia	. 0			
Cowlitz Kelso	0			
Longviëw Douglas	0			
Ferry	0			
Frank?in	0			
Pasco Garfield	0			
Grant	3		2	·. 1
Moses Lake	7		7 4	·3
Grays Harbor Aberdeen	3		3	,
island Oak Harbor	0			
Jefferson	0			
King Auburn	78 1	9	41 1	28
Bellevue Kent	2 1		1	2
Kirkland Mercer Island	1		1	
Redword Renton	0 1 52	9 .	29	1 14
Seattle Kitsap	3	, ,	2	1
Bremerton	1		1	2
Kittitas Ellensburg	2 0			•
Klickitat	٥			<u></u>
Lewis Centralia	1			i i
Lincoln	1		1	•
Mason	2	2		
Okanogan Pacific	1		1	1
Pend Oreille	0		· ·	
Pierce	19	3	ð	8
Puyallup Tacoma	12	3	4	5
San Juan	0			
Skagit Mount Vernon	2 0		ż	
Skamanta	0			
Snohomish Edmonds	13 0 7	1	8	4.
Everett Lynnwood Mountlake Terrace	7 1 0		i	3
Spok ane	25	1	. 11	13
Spokane (city)	19	1	9	9 3
Stevens Thurston	3	1	2	J . 1
Lacey Olympia	i	1	2 1	_
Wahk Lakum	0		· · · · · · · · · · · · · · · · · · ·	
Walla Walla Walla Walla (city)	1 1			1 1
Whatcom	7		4	3
Bellingham	3		2	1 4
Whitman Pullman	1			1
Yakima Yakima (city)	12 7	3 2	5 3	2

Country and City		DEADIS NEED RAD	SA BY EXTERNAL C	TABLE 71 AUSES BY PLACE	OF RESIO	ENCE. WASHIN	GION STATE 198	
Company			ř	i i				All Other
Mary Color		Number (	ate Number K			Drowning Number R		Accidents
Anotin					6.3	188	.4 66	
Section			[			j	.0	.0 4 30.5
Second color						}	Į.	.0 2 11.8
Company   Comp		15 4	3.2 9 25	.9	2.9	1 2	.9	0 4 11.5
Company			15 32	.5 11	23.8			1
Clark Angeles	Clailam	·   '			1		.0	
Variationer   33 77.5   30 64.9   4.4 72.7   2 4.6		8 46	.2 3 17	.3 3				
Consists   1	Vancouver							
1.   1.   1.   1.   1.   1.   1.   1.		ı	in 1 25.	.0	.0			1
Dimple   10	Kelso	1 2 1/	.و ۱ ب	.0				.0 6 7.5
Ferry		1 '"		_   '				
Francisition		i						1 '''
Gartield 2 83.3 1 41.7		24 65	4 9 24		$\overline{}$		<del></del>	
Grant Moves Lake		1	.	7 1		2 10.	;	
Moses Lake		1	-	. [	j		)	.0 1 41.7
Aberdeen   9 44.1   4 21.4   3 1.5   2 3.0     0 10 15.0			,					
Standar								
Defersion						1 2.2	- [	_
Mahura	Jefferson	<del></del>					<del></del>	.0 .0
Her   Herus					J		1	
Rickland   9	Hellevue Kent	31 41.	16 21.2	5	6.6	1 3.6 2 2.6	1 "	.0 2 7.2
Renton   10   40,7   4   16,3   -0   1   4,7   -0   2   9,3   Renton   16   49,7   8   74,8   74,8   72,5   15,9   13,5   6   13,2   31   6,3   14   2,8   50   10,2    Kitton   14   45,9   5   15,9   11,7   6   13,2   2   6,2   1,3   10   6,4    Kittita   14   55,8   10   39,8   1   4,0   1   4,0   1   4,0   1   4,0    Kittita   14   55,8   10   39,8   1   4,0   1   4,0   1   4,0   1   4,0    Kittita   14   54,4   7   3   18,5   -0   -0   -0   1   8,4    Kittita   14   54,7   19   33,5   1   1,8   2   3,5   -0   0   1   6,2    Levis   14   5   54,7   19   33,5   1   1,8   2   3,5   -0   0   1   6,3    Lincula   5   54,7   19   33,5   1   1,8   2   3,5   -0   0   1   6,3    Lincula   5   57,1   -0   2   20,8   -0   -0   0   3   31,3    Lincula   5   57,1   -0   2   20,8   -0   -0   0   3   31,3    Rann   73   72,1   11   34,5   -0   6   18,8   3   9,4   3   9,4    Okanugam   19   61,5   14   45,3   -0   -0   1   3,2   -0   4   12,9    Pacific   72   123,6   5   28,1   3   16,9   7   39,3   1   5,6   6   33,7    Pend directite   72   123,6   5   28,1   3   16,9   7   39,3   1   5,6   6   33,7    Pend directite   74   75   75   77   75   75   75   75		9 47.4	4 21.1		0.5	-0	· (	.0 2 8.5 .0 3 15.8
Kitvaperton   S4   34,4   25   15,9   111   7,0   6   31,8   2   1,3   10   6,4     Bremerton   17   45,9   5   13,5   6   16,2   2   5,4   1   2,7   3   8,1     Kittitac   14   55,8   10   39,8   1   4,0   1   4,0   1   4,0   1   4,0     Kitestat   4   24,7   3   18,5                       Kitestat   4   24,7   3   18,5                         Kitestat   4   24,7   3   18,5                               Kitestat   4   24,7   3   18,5	Renton	to 40.7 16 49.7	4 16.3		.0	2 8.1		0 2 9.3 0 4 16.3
## Risearction		752 51.2	92 18.7	65 1	3.2	31 6.3		
Riticans	Bremerton							
Reference   Refe				1				0 1 4.0
Levil Centralia	Klickitat	4 24.7	3 18.5	<u> </u>			1	. •
tinculn  5 52.1  0 2 20.8  0 0 0 3 31.3  Masnn  73 72.1  11 34.5  0 0 6 18.8  3 9.4  3 9.4  3 9.4  3 9.4  12.9  Pacific  72 123.6  5 28.1  3 16.9  7 39.3  1 5.6  6 33.7  Pend drellie  5 56.8  0 0 0 0 1 11.4  1 5.6  6 33.7  Pend drellie  5 56.8  0 0 0 0 1 11.4  1 5.6  6 33.7  Pend drellie  7 30.3  1 5.6  6 33.7  Pend drellie  7 30.3  1 5.6  6 33.7  Pend drellie  7 30.3  1 15.6  6 33.7  Pend drellie  8 15.1  1 10.9  2 1.7  2 4 4.8  2 0 4.0  3 5.6  5 4 10.8  1			19 33.5 3 25.0				.0	9 15.9
Mason	t inculn	5 52.1	i	1	- 1		i	
Discrimination   19   61.5   14   45.3	Mason	23 /2.1	11 34.5				1	]
Pend Oreithe 5 56.8	Ok anugan	19 61.5	14 45.3	}				1 ' "'
Pierce   210   41.9   109   21.7   24   4.8   20   4.0   3   .6   54   10.8   16.5   10.8   16.5   10.8   16.5   10.8   10.9   11.7   10.9   11.7   10.9   11.7   10.9   10.9   10.9   10.0   10.0   4   22.0   10.8   10.8   10.8   10.9   10.0   10.0   4   22.0   10.8   10.8   10.8   10.9   10.0			5 28.1	3 16	.9	7 39.3		
Puyallup   7 38.5   3 16.7   24 4.8   20 4.0   3 .6   54 10.8   4 22.0   6 1 .6   6 25 15.6   6 25.0   13 8.1   9 5.6   1 .6   6 25 15.6		1			.0	1 11.4	.0	
Name of the first	Puya Hup	/ 38.5	3 16.5					54 10.8
Name   Name		1	1	Į.				25 15.6
Number		1	i					1 12.3
Supplementary   Supplementar		9 67.7	.) 22.6					
Section   Sect					<u> </u>	.0	.0	.0
10   42.7   5   71.1   1   4.2   .0   .0   .0   .0   .0   .0   .0	Edmonds	16 56.5	6 21.2	3 10.	6	1 3.5		30 8.5 6 21 2
Spokene   135   38.8   68   19.6   20   5.8   15   4.3   5   1.4   27   7.8	lymmoud Mountlake Terrace	10 42.2	5 71.1	1 4.	2	.0	2 3.6	4 7.1
Stevens 77 91.5 17 57.6 1 3.4 2 6.80 7 23.7   Thurston 47 36.4 25 19.4 6 4.6 2 1.5 3 2.3 11 8.5  Lakey 10 70.4 3 21.1 4 28.2 1 3.6 2 7.0 1 7.0 2 14.1  White lakum 7 52.6 1 26.30 1 7.0 2 14.1   White lakum 7 52.6 1 26.3000 1 7.0 2 14.1   White lakum 7 52.6 1 26.3000 1 26.3   White lakum 8 16 7 27.6 5 19.7 1 3.90 10 39.4   White lakum 8 16 7 27.6 5 19.7 1 3.90 10 39.4   White lakum 8 14 34.7 8 19.8 16.7 2 4.20 13 27.1   White lakum 1 34.6 20 18.2 7 6.4 4 3.6 2 1.8 5 4.5   White lakum 1 4 34.7 8 19.8 1 7.400 2 4.3 2 4.3   White lakum 1 4 34.7 8 19.8 1 7.400 3 7.4   White lakum 1 4 34.7 8 19.8 1 7.400 3 7.4   White lakum 1 5 8.4 1 4.200 3 7.4   White lakum 1 6 1.1 28.0 6 12.9 3 6.5 1 1 1 6.3 5 2.9 26 14.9   White lakum 1 10 60.0   White lakum 1 10 61.1 57 37.6 8 4.6 11 6.3 5 2.9 26 14.9   White lakum 1 10 60.0   White lakum 1 10 61.1 57 37.6 8 4.6 11 6.3 5 2.9 26 14.9   White lakum 1 10 60.0   White lakum 1 10 60.0   White lakum 1 10 60.0   White lakum 1 10 60.0   White lakum 1 10 60.0   White lakum 1 10 60.0   White lakum 1 10 60.0   White lakum 1 10 60.0   White lakum 1 10 60.0   White lakum 1 10 60.0   White lakum 1 10 60.0   White lakum 1 10 60.0   White lakum 1 10 60.0   White lakum 1 10 60.0   White lakum 1 10 60.0   White lakum 1 10 60.0   White lakum 1 1 1 6.3 5 2.9 26 14.9   White lakum 1 10 60.0   White lakum 1 1 1 6.3 6 2 2 6.8   White lakum 1 1 1 6.3 6 2 2 6.8   White lakum 1 1 1 6.3 6 2 2 6.8   White lakum 1 1 1 1 6.3 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		135 38.8	68 19.6	ł	. 1	1	.0	-0
Thurston				14 8,	2	4 2.3		
10   70.4   3   21.1   4   28.2   1.0   3   2.3   11   8.5   1   3.6   1   7.0   2   14.1   1   1   1   1   1   1   1   1   1		4/ 36.4			1	Į.		7 23.7
Mahk lakum         7         52.6         1         26.3         .0         .0         .0         .0         1.2         5 18.1           Malla Malla (alty)         36         75.2         13         27.1         8         16.7         2         4.2         .0         13         27.1           Malla Malla (alty)         23         90.6         7         27.6         5         19.7         1         3.9         .0         10         39.4           Mattern         .81         .34.6         20         18.2         7         6.4         4         3.6         2         1.8         5         4.5           Bell Interphone         11         28.0         6         12.9         3         6.5         .0         2         4.3         2         4.3           th times         14         34.7         8         19.0         1         1.4         .0         .0         .0         .0         3         7.4           Pul liman         2         8.4         1         4.2         .0         .0         .0         .0         .0         .0         .0         .0         .0         .0         .0         .0         .0 <td></td> <td>10 70.4 16 58.0</td> <td>3 21.1</td> <td>4 28.2</td> <td>'i</td> <td>.0</td> <td>1 7.0</td> <td>2 14.1</td>		10 70.4 16 58.0	3 21.1	4 28.2	'i	.0	1 7.0	2 14.1
Malla Malla (city)  73 90.6  7 27.6  5 19.7  1 3.9  .0  13 27.1  8 16.7  2 4.2  .0  10 39.4  Rell Implies  Bell Implies  11 28.0  6 12.9  3 6.5  .0  2 4.3  2 4.3  6 12.9  3 6.5  .0  3 7.4  Pullation  2 8.4  1 4.2  1 4.2  .0  .0  3 7.4  dakins  107 61.1  57 37.6  8 4.6  11 6.3  5 2.9  26 14.9  Rell Implies  Rell Implies  1 4.8  1 5 4.5  1 4.2  .0  .0  .0  .0  .0  .0  .0  .0  .0	Wahk lakum	2 52.6	1 26.3	Ï	1			
#Instrum Brillnijhem Brillnijh	Walla Walla Walla Walla (city)				7		0	13 27.1
Th H man 14 34.7	Misteum Befitneham	.81 .54.6	20 18,2	7 6.4				10 39.4
Put Brain 2 R.4 1 4.7 1 4.2 .0 .0 .0 3 7.4 dx brain (city) 12 64.1 15 30.1 4 8.0 2 4.0 3 6.0 8 16.1	di Etman	. ,		3 6.5		ا ٥.	2 4.3	
Yak ina (: ity)	1	2 81.4	1 4.2	1 4.2	1			
Rate per 100 000 materials	Yak ima (c ity)	J2 64L	15 30.1					
	state bet, 100°000 ezt lü	ated population.		63		<u>.</u>		

TABLE 22

DEATH	S WITH R	ATES* BY	EXTERNAL	CAUSES	TABLE 22 BY PLACE	OF OCCUR	RENCE, WAS	SHINGTO	N STATE 19	81		
County and City	All Acc	idents Rate	Motor V Number	iehicle Rate	Fal Number	ls Rate	Drown! Number	Ing Rate	Fi: Humber	e Rate	Atl Ot: Accide Number	
STATE TOTAL	1,860	43.8	942	22.2	267	6.3	176	4.1	68	1.6	407	9.6
Adams	11	84.0	8	61.1	1	7.6		.0		.0	2	15.3
Asotin	5	29.4	4	23.5	1	.0		.0		.0	1	5.9
Benton Kennewick Richland	64 15 37	56.4 43.2 109.8	39 9 22	34.4 25.9 65.3	6 6	5.3 .0 17.8	5 3 1	4.4 8.6 3.0	1 1	.9 .0 3.0	13 3 7	11.5 8.6 20.8
Chelan Wenatchee	46 31	99.6 179.2	20 11	43.3 63.6	16 15	34.6 86.7	4	8.7 .0	1 1	7.7 5.8	5 4	10.8 23.1
Clailen Port Angeles	20 10	38.1 57.8	11 6	21.0 34.7	? 1	3.6 5.8	1 1	1.9 5.8	. 2	8.£ 0,	7	/,6 11.6
Clark Vancouver	63 53	32.2 124.4	31 28	15.8 65.7	10 9	5.1 21.1	6 4	3.1 9.4	1	.5 2.3	15 11	7.7 25.8
Columbia	3	75.0		.0		.0		.0		.0	3	75.0
Cowlitz Kelso Longview	36 3 21	44.7 9.0 67.5	20 14	24.8 .0 45.0		.0		.0.0		.0 .0 .0	16 • 1 7	19.9 9.0 22.5
Doug las	7	30.7	3	13.2		.0	ì	.0	4	17.5		.0
Ferry	10	166.7	3	50.0		.0	2	33.3		.0	5	83.3
Franklin	18	49.0	7	19.1	2	5.4	3	8.2		.0	6 4	16.3
Pasco	12	64.2	4	21.4	`	10.7	7	10.7		.0 .0	,	83.3
Garfield	7 24	291.7	. 14	208.3	1	.0 2.1	4	8.2	2	4.1	3	6.2
Grant Moses Lake Grays Harbor	6 39	57.7 58.4	14	38.5	7	9.6	i 6	9.6	ʻ	7.6 .0	12	18.0
Aberdeen Island	15 13	80.2 28.8	5	26.7	5 1	26.7	1 1	5.3		.ō .o	3	6.6
Gak Harbor	. 7	56.8	Š	40.6	1	8.1	L	.0		.0	1	8.1
Jefferson	7	42.2	5	30.1		.0	1	6.0	1	6.0		.0
King Auburn	476 11	36.3 39.6	220 5	16.8 18.0	98 1	7.5 3.6	38 ?	2.9 7.2	27 1	2.1 3.6	93 2	7.1
Beilevue Kent	13 13	17.2 55.6	5 9	6.6 38.5	4	5.3 .0	ļ į	.0 4.3		.0 .0	4 3	5.3 12.8
Kirkland Mercer Island	12 6	63.2 28.0	6 4	31.6 18.7	3	15.8 .0	1 1	5.3 4.7		.0 0.	2 1	10.5
Redmand Renton	22	28.5 68.3	6 16	. 24.4 49.7	1 3	4.1 9.3	1	.0 3.1		.0	2	6.2
Seattle	329	66.8	139	28.2	81	16.5	25	5.1	74	4.9	60	12.7
Kitsap Bremerton	53 31	33.8 83.8	26 14	16.6 37.8	11 8	7.0 21.6	? 1	1.3 2.7	?	1.3 .0	12 8	7.7 21.6
Kittitas Ellensubrg	21 9	83.7 75.6	14 6	55.8 50.4		.0	1	15.9 8.4	1	4.0 8.4	2	8.0 8.4
Klickitat	6	37.0	3	18.5		.0		.0		.0	3	18.5
Lewis Centralia	30 6	52.9 50.0	18 4	31.7 33.3	5.5	3.5 16.7	3	5.3 .0		.0 0.	,	12.3
Lincoln	5	52.1	1	10.4	2	20.8	ı	10.4		.0	1	10.4
Mason	16	50.2	5	15.7		.0	?	6.3	3	9.4	6	18.8
Ok an og an	21	68.0	14	45.3		.0	3	9.7		.0	4	12.9
Pacific	19	106.7	5	28.1		.0	11	61.8	1	5.6	?	11.2
Pend Oreille	6	68.2		.0		.0	?	?2.7		.0	4	45.5
Pierce Puyallup Tacoma	208 12 136	41.5 65.9 85.1	107 7 75	21.3 38.5 46.9	23 2 18	4.6 11.0 11.3	17 8	3.4 .0 5.0	3 1	.6 .0 .6	58 3 34	11.6 16.5 21.3
San Juan	8	74.1		.0	•	.0	4	49.4		.0	7	24.7
Skagit Mount Vernon	36 11	55.5 82.7	21 7	32.4 52.6	7 2	10.8 15.0	3	4.6 /.5	ļ i	1.5	4	6.7
Skamania	10	123.5	8	98.8	1	12.3	!	.0		.0	1	12.3
Snohomi sh	134	37.9	67	19.0	20	5.7	21	5.9	4	1.1	??	6.7
Edmonds Everett Lynnwood Mountlake Terrace	25 58 3	88.3 103.6 12.7 6.2	11 35 1	38.9 62.5 .0 6.2	4 8 1	14.1 14.3 4.2	3 8	10.6 14.3 .0	2	0. 3.6 0. 0.	7 5 7	24.7 B.9 B.4
Spokane Spokane (clty)	158 131	45.5 76.5	83 73	23.9 42.6	24 23	6.9 13.4	13 8	3./ 4.7	\$ \$	1.4	33 27	9.5
Stevens	2/	91.5	18	61.0		.0		.0		.0	9	30.5
Thurston Lacey Olympia	52 5 38	40.3 35.2 137.7	30 3 20	23.2 21.1 72.5	6 2 3	4.6 14.1 10.9	4	3.1 .0 10.9	1	.8 .0 3.6	11	8.5 39.9
Wahk lakum	5	131.6	5	52.6		.0	1	26.3	1	26.3	1	26.3
Walla Walla Walla Walla (city)	33 23	68.9 90.5	-14 7	29.2 27.6	7	14.6 27.6	3 ?	6.3 7.9		.0	9 7	18 6 27 6
Whatcom Bellingham	48 23	43.7 49.6	29 12	26.4 25.9	9 6	8.2 12.9	3	2.7	? ?	1.8 4.3	5 ?	4.
Whitman Pullman	21 5	52.0 21.0	12 2	29.7 8.4	3 1	7.4 4.2	1	7.5 .0		0, 0,	5 ?	17.4 8.4
Yakima Yakima (city)	96 53	54.9 106.4	53 26	30.3 52.7	9 8	4.6 16.1	<i>J</i> 3	4.0 6.0	5	7,9 8.0	23 12	13.1 24.1

DEATHS WITH RATE	S* BY EXTERNAL CAUSES	ABLE 23 BY PLACE	OF RESIDENCE	, WASH	INGTON STATE 1981	_
	Suicide		Homicide		Undetermined	_
County and City STATE TOTAL	Number Rate		Number Rai	e	External Injurio Number Rate	PS
Adams	643 15.1 1 7.6		229 5.		49 1.2	_
Asotin	2 11.8		1 7. 1 5.		1 7.6	
Benton Kennewick Richland	11 9.7 3 8.6		5 4. 4 11.	4 5	1 5.9 1 .9	
Chetan Monatchee	4 11.9 6 13.0 4 23.1		3 6.	5	1 3.0	
Clallam Port Angeles	9 17.1		1 5.8 3 5.7	,	.0 1 1.9	
Clark Vancouver	24 12.3 10 23.5		14 7.2		4 2.0	-
Columbia	10 23.5		6 14.1	- 1	2 4.7	
Cowlitz Kelso	11 13.7		.0 2 2.5	i	.0 1 1.2	
Longview	2 17.9 6 19.3		0. 2. 3. 2		1 9.0	
Bouglas Ferry	6 26.3		1 4.4	-	.0	
Frankl in	4 66.7 1 2.7		.0	4	1 16.7	-
Pasco	1 2.7 1 5.3		2 5.4 2 10.7		.0 .0	
Garfleld Grant	.0		.0		.0	
Mones Lake Grays Harbor	3 6.2 1 9.6		3 6.2 2 19.2		.0	
Abendeen	10 15.0 3 16.0		3 4.5 1 5.3		2 3.0 .0	
Gak Harbor	4 8.8 .0		0. 0.		1 2.2 1 8.1	
Jefferson Klon	1 6.0		1 6.0	T	.0	
King Auburn Bellevue	222 17.0 6 21.6 9 11.9	-	95 7.3 3 10.8 1 1.3		8. Of	
Kent Kirkland	9 11.9 6 25.6 4 21.1	1	1 4.3		.0	
Mercer Island Redmond	5 23.4 1 4.1		1 5,3	1	.0 .0 .0	
Renton Seattle	6 18.6 106 21.5	1	.0 1 3.1 63 12.8	1	.0 .0	
Kitsap Bremerton	20 12.8 11 29.7		6 3.8	1	8 1.6 3 1.9	٠
Kittitas Ellensburg	2 8.0 2 16.8		1 4.0	1	.0	
Klickitat	7 12.3		.0		۰0	
Lewis Centralia	6 10.6	<del>                                     </del>	.0	十	.0	
Lincoln	1 8.3	ł	.0		.0	
Heson	4 12.5	1	.0 .0		.0	
Okanogan	8 25.9		1 3.2		.0 1 3.2	
Pacific	4 22.5	]	1 5.6		1 5.6	
Pend Oreilte	1 11.4		.0	1	.0	
Plerce Puyallup Tacoma	93 18.6 9 49.5 41 25.7	J	1 6.7 1 5.5 8 11.3		3 .6 .0 .0	
San Juan	3 37.0	l	.0	ĺ	ە.	
Skaglt Mount Vernon	12 18.5 5 37.6		4 6.2 1 7.5	-	3 4.6	
Skamanta	2 24.7	l	.0	1	1 7.5 .0	
Snohomish Edmonds	48 13.6		9 2.5	<del>                                     </del>	3 .8	
Everett Lynnwood	7 24.7 9 16.1 2 8.4		3.6	l	1 1.8	
Mountlake Terrace	2 12.3	l	.0 .0		.0 .0	
Spokane Spokane (city)	61 17.5 42 24.5	15 10			2 .6 2 1.2	
Stevens	5 16.9		.0		1 3.4	
Thurston Lacey Olympia	16 12,4 3 21.1	8	.0		8 .8 .0	
(shk lakun	4 14.5	2	7.2		1 ,3.6	
Malla Halla Malla Halla (city)	10 20.9	4	8.4		1 2.1	
hatcom Bellingham	9 8.2	3	11.8 3.6		2 1.8	
h Itman	5 10.8	2	4.3 2.5		î 2.2 .0	
ak ima	19 10.9	9			.0	
Yakima (city)	6 12.0	7	4.0		5 2.9	

TABLE 24

	Suicide	Homicide	Undetermined External Injurie
County and City	Number Rate	Number Rate	Number Rate
STATE TOTAL	634 14.9	224 5.3	49 1.7
Act ams	1 7.6	.0	1 7.6
Asot in	2 11.8	.0	٥.
Benton Kennewick	13 11.5 7 20.2	5 4.4 2 5.8 1 3.0	1 .9 .0 1 3.0
Richland Chelan	5 14.8 6 13.0	4 8.7	
Wenatchee	4 23.1	1 5.8	,0
Cialiam Port Angeles	7 13.3	3 5.7 1 5.8	? 3.8 1 5.8
Clark Vancouver	23 11.7 21 49.3	10 5.1 8 18.8	3 1.5 2 4.7
Columbia	.0	.0	.0
Cowl itz	12 14.9	3 3./	1 1.7
Kelso Langview	1 9.0 9 28.9	2 6.4	1 9:0 .0
Doug tas	6 26.3	1 4.4	.0
erry	1 16.7	.0	1 t6./
Frankl In Pasco	.0	3 B.? 2 10.7	o. 0.
Sarfield	.0	.0	۵,
irant	6 12.3	2 4.1 2 19.7	1 2.1 1 9.6
Moses Lake Grays Harbor	1 9.6 7 10.5	2 19.7 7 3.0	1 9.6
Aberdeen	3 16.0	2 10.7	1 ,513
Island Oak Harbor	4 8.8 .0	0. 0.	1 2.7
Jefferson	2 12.0	1 6,0	.0
Cing	208 15.9	94 /.7 3 lo.H	11 .8 .0
Aubura 8e 1 tevue Kent	5 18.0 10 13.2 5 21.4	4 5.3 2 8.5	.0
Kirkland	5 26.3 4 18.7	0. 0.	.0
Mercer Island Redmond	.0 8 24.8	.0 2 6.2	
Renton Seattle	133 27.0	77 15.6	10 2.0
(itsap Br <del>o</del> merton	24 15.3 16 43.2	4 2.6 2 5.4	3 1.9 1 2.7
Cittitas	2 8.0	.0	1 4.0
Ellensburg	2 16.8	1 6,?	.0
(lickitat Lewis	6 10.6	.0	.0
Centralia	1	.0	.0.
, incoln	.0	0.	,0 2 h,3
Mason Or	4 12.5 8 25.9	1 3.7	1 3.7
Okanogan Pac I fic	4 22.5	1 5.6	1 5.6
Pend Orelile	2 27./	.0	.0
Pierce	92 18.4	75 5.0	2 .4
Puyallup Tacoma	10 54.9 69 43.7	7 11.0 14 8.8	l .6
San Juan	3 37.0	1 17.3	٥.
Skagit - Mount Vernon	12 18.5 6 45.1	2 3.1	1 1.5
Skamania	2 24.7	n	.0.
Snohomi sh	50 14.1	11 3.1	1 .3
Edmonds Everett	9 31.8 13 23.2	.0 4 /.l	.0 1 1.8
Lynnwood Mountlake Terrace	3 12.7 2 12.3	.2 B.4	.0 0.
Spokane Spokane (clty)	61 17.5 58 33.9	22 6.3 20 11.7	2 .6 2 1.2
Stevens	6 20.3	.0	1 3.4
Thurston	17 13.2	10 7.7	о,
Lacey Olympia	2 14.1 8 29.0	.0 8 29.0	0 .0
Wahk i akum	.0	1 26.3	.0
Walla Walla	9 18.8 9 35.4	4 8.4 3 11.8	3 6.3 3 11.8
Walla Walla (city) Whatcom	13 11.8	4 3,6	2 1.8
Bellingham	A 17.2	3 6.5	1 7.7
Minitman Puliman	2 5.0 1 4.2	1 2.5 .0	.0
Fus IIII as i			

RESIDENCE DEATHS WITH RATES $^{1/}$  BY SELECTED CAUSES BY SEX, WASHINGTON STATE 1981

Unknown	-	,									-	·	
Female er Rate	6.889	ښنې	2.7 2.7 .1	1.4	2.2	42.9	30.3	23.1	15.4 5.8	8.8	1.9		?:
Fen Number	14,719	113	57.	30	47	916	648 583	493	329 124	189	315 315	ននដ	đ
Male r Rate	818.7	-i 6 n	2.0	2.2	3.6	41.8	64.0	30.6	19.2 8.2	9.1	12.2	 	•
M Number	17,302	133	43	47	9/	883	1,353	040	405 174	192	46 257 21	19 74 12	j
tal Rate	753.4	L. 6. 4	2.4	I.8	2.9	42.3	13.8	0.02	17.3	0.6	2.0 13.5 1.3	1.1 2.5 4.	
Total Number R	32,022	6 24 15	100	<b>\</b>	123	1,799	2,001 588 1,139	70161	298 298	381	86 572 54	48 105 16	
Cause With International List Number	Fotonitis and attentions	Tuberculosis, all forms (010-018, 137)  Tuberculosis of the respiratory system (010-012)  Septicemia (038)	Syphilis and its sequelae (090-097) All other infective and parasitic diseases (000-139) excluding numbers listed above	Malignant neoplasms of lip, oral cavity and pharynx	of digestive organs and	Malignant neoplasms of respiratory and intrathoracic organs (160-166)	s of breast (174, 175) s of genitourinary organs (	(170-173, 190-195, 199)	Leukemia (204–208) Other neoplasms of lymphatic and hematopoietic tissues (200–202)	Benjon and upspecified monals.	Diabetes Mellitus (250) Nutritional deficiencies (260-269) Anemias (280-285)	Alcoholism (303) Meningitis (320, 322)	

 $\underline{1}/$  Rates per 100,000 estimated population

RESIDENCE DEATHS WITH RATES $^{1/}$  BY SELECTED CAUSES BY SEX, WASHINGTON STATE 1981

Cause With International List Number	Total Number	al Rate	Male Number	le Rate	Female Number Ra	iale Rate	Unknown
Diseases of the heart (391-398, 402, 404, 410-417, 420-429) Chronic rheumatic heart disease (391-398) Hypertensive heart disease (402) Hypertensive heart and renal disease (404) Ischemic heart disease (410-414) Other forms of heart disease (415-429) Hypertensive disease (401, 403) Cerebrovascular disease (430-438) Arteriosclerosis (440) Other diseases of arteries, arterioles and capillaries (441-444, 446-448)	11,287 136 275 29 7,990 2,682 110 2,841 553	265.6 3.2 6.5 6.5 188.0 63.1 63.1 13.0	6,187 43 118 14,520 1,402 1,144 229	292.7 2.0 2.0 5.6 .7 213.9 66.3 66.3 54.1 10.8	5,100 93 157 1,27 1,697 1,697	238.7 4.4 7.3 7.3 162.4 59.9 3.0 79.4 15.2	
Acute bronchitis (466) Pneumonia (480–486) Influenza (487) Bronchitis (chronic and unspecified) (490–491) Emphysema (492) Asthma (493)	10 850 59 51 323 63	20.02 1.4 1.2 7.6	396 22 22 35 35 317 33	.2 18.7 1.0 1.7 10.3 1.6	454 37 37 106 30	21.2 21.2 1.7 5.0 5.0	
Ulcer of stomach and duodenum (531-533) Appendicitis (540-543) Hernia and intestinal obstruction (550-553, 560) Cirrhosis of the liver (571) Cholelithiasis, cholecystitis and cholangitis (574-576) Acute nephritis and nephrotic syndrome (580-581) Chronic and unspecified nephritis and renal sclerosis (582-583) Infections of kidney (590) Hyperplasia of the prostate (600)	107 10 93 479 35 34 36 17	2.5 2.2 11.3 1.3 8.8 4.	54 43 286 35 35 17 17	2.6 .3 2.0 13.5 1.7 .1 .7	53 193 20 0 19 19	2 2 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	

 $\underline{1}/$  Rates per 100,000 estimated population.

RESIDENCE DEATHS WITH RATES<sup>11</sup> BY SELECTED CAUSES BY SEX, WASHINGTON STATE 1981

	Cause With International List Number	Total Number Ra	al Rate	Ma. Number	Male er Rate	Female Number Rate	ale Rato	2	
	Complications of pregnancy, childbirth and						) 3		
		4.70	٠.,	0		4	~		
	Birth injury, difficult labor and other anoxic and	707	<b>p.</b> 1	141	6.7	119	5.6		
		141	3.3	87	4.1	54	ر بر		
	(760-762, 764-766, 770-779)	171	•	;			<u>.</u>		
	Senility and ill-defined symptoms (780-799)	243	. ∠	94	4.4	77	3.6		
	All Other diseases except above (residual)	2,940	69.2	1,573	74.4	103	4.8		
	Motor vehicle accidents (F810_F826 - E0200)		,		- - - -	100,1	). •		
	All other accidents (E800-E807, F826_F949)	911	21.4	638	30.2	273	12.8		
	Suicide (E950-E959)	747	22.3	699	31.7	278	13.0		
6		043	15.1	488	23.1	155	7.3		
9		677	5.4 -	155	7.3	74	3.5		
	Undetermined external injuries (E980-E989)	49	1.2	40 ک	~ •	0	1 5	÷	
			!	2	۲.٦	ת	₹.		

1/ Rates per 100,000 estimated population.

IABLE 26

RESIDENCE DEATHS WITH	RATES 1/ AND PERCE	NT <u>2</u> / BY	AGE GRO	UP AND SEX	BY FIVE	LEADING	CAUSES, WA	SHINGTON:	STATE 1	981
	International List Number	Number	Total Rate	Percent3/	Number	Male Rate	Percent3/	Number	Female Rate	Percent3/
ALL AGES									-	
All causes Diseases of the heart	391-400,402, 404,429	32,022* 11,287	753.4 265.6	100.0 35.2	17,302 6,187	818.7 292.7	100.0 35.8	14,719 5,100	688.9 238.7	100.0 34.6
Malignant neoplasms Cerebrovascular disease All accidents Influenza and pneumonia All other causes	140 <sup>2</sup> 208,230-234 430-438 80u-949 480-487	7,063 2,841 1,858 909 8,064*	166.2 66.8 43.7 21.4 189.7	22.1 8.9 5.8 2.8 25.2	3,734 1,144 1,307 418 4,512	176.7 54.1 61.8 19.8 213.5	21.6 6.6 7.6 2.4 26.1	3,329 1,697 551 491 3,551	155.8 79.4 25.8 23.0 166.2	22.6 11.5 3.7 3.3 24.1
UNDER 1										
All causes Congenital anomalies Certain causes of mortality in early infancy	740-759 760-762,764-766 770-779	177* 171	1068.3 258.7 249.9	100.0 24.2 23.4	429 96 94	1223.9 273.9 268.2	100.0 22.4 21.9	301 80 77	902.0 239.7 230.7	26.6 25.6
Sudden Infant Death Syndrome Birth injury, etc. All accidents All other causes	7980 763,767-769 800-949	158 139 21 65	230.9 203.1 30.7 95.0	21.6 19.0 2.9 8.8	103 86 12 38	293.8 245.3 34.2 108.4	24.0 20.0 2.8 8.8	55 53 9 27	164.8 158.8 27.0 80.9	18.3 17.6 3.0 8.9
1 - 4										
All causes All accidents Congenital anomalies Malignant neoplasms Diseases of the heart	800-949 740-759 140-208,230-234 391-400,402,404-	136 58 22 13 5	53.5 22.8 8.7 5.1 2.0	100.0 42.6 16.2 9.6 3.7	79 34 13 8 2	60.8 26.1 10.0 6.2 1.5	100.0 43.0 16.5 10.1 2.5	57 24 9 5 3	45.9 19.3 7.2 4.0 2.4	100.0 42.1 15.8 8.8 5.3
Influenza and pneumonia All other causes	429 480-487	4 34	1.6 13.4	2.9 25.0	3 19	2.3 14.6	3.8 24.0	1 15	.8 12.1	1.8 26.3
5 - 14										
All causes All accidents Malignant neoplasms Congenital anomalies Influenza and pneumonia Suicide All other causes	800-949 140-208,230-234 740-759 480-487 950-959	163 87 24 13 5 3	26.1 13.9 3.8 2.1 .8 .5 5.0	100.0 53.4 14.7 8.0 3.1 1.8 19.0	100 62 11 7 2 2 2	31.2 19.4 3.4 2.2 .6 .0	100.0 62.0 11.0 7.0 2.0 2.0 16.0	63 25 13 6 3 1 15	20.7 8.2 4.3 2.0 1.0 .3 4.9	100.0 39.7 20.6 9.5 4.8 1.6 23.8
15 - 24										
All causes All accidents Suicide Homicide Malignant Neoplasms Diseases of the heart	800-949 950-959 960-969 140-208,230-234 391-400,402,	760 454 109 52 42 16	98.7 58.9 14.1 6.7 5.5 2.1	100.0 59.7 14.3 6.8 5.5 2.1	560 344 88 37 26 13	141.1 86.7 22.2 9.3 6.6 3.3	100.0 61.4 15.7 6.6 4.6 2.3	200 110 21 15 16 3	53.5 29.4 5.6 4.0 4.3	100.0 55.0 10.5 7.5 8.0 1.5
All other causes		87	11.3	11.4	52	13.1	9.2	35	9.4	17.5
25 - 34  All causes All accidents Suicide Malignant neoplasms Homicide Diseases of the heart	800-949 950-959 140-208,230-234 960-969 391-398,402, 404-429	869 357 164 84 73 47	110.4 45.4 20.8 10.7 9.3 6.0	100.0 41.1 18.9 9.7 8.4 5.4	625 285 124 51 49 34	157.2 71.7 31.2 12.8 12.3 8.5	100.0 45.6 19.8 8.2 7.8 5.4	244 72 40 33 24 13	62.7 18.5 10.3 8.5 6.2 3.3	100.0 29.5 16.4 13.5 9.8 5.3
All other causes		144	18.3	16.5	ძ2	20.6	13.1	. 62	15.9	25.4
35 - 44 All causes Malignant neoplasms All accidents Diseases of the heart	140-208,230-234 800-949 391-400,402, 404-429	988 228 198 162	192.4 44.4 38.5 31.5	100.0 23.1 20.0 16.4	643 108 152 130	240.8 41.5 58.3 49.9	100.0 16.8 23.6 20.2	345 120 46 32	13b.3 47.4 18.2 12.b	9.3
Suicide Cirrhosis of the liver All other causes	950-959 571	106 48 246	20.6 9.3 47.9	10.7 4.9 24.8	80 34 139	30.7 13.0 53.3	12.4 5.3 21.6	26 14 107	10.3 5.5 42.3	4.1

TABLE 26 (con't)

RESIDENCE DEATHS WITH	TAND PERCE	2/ 81	AGE GRU	UP AND SEX	BY FIV	LEADING	CAUSES, WA	SHINGTON	STATE 198	31
	International List Number	Numbe	Tota r Rate		Num	Male Der Rate	Percent3	/ Numbe	Female r Rate	Dames
<u>45 - 54</u>		1			+-			Humbe	Rate	rercent.
All causes Malignant neoplasms Diseases of the heart All accidents Cirrhosis of the liver	140-208,230-234 391-400,402, 404-429 800-949 571	53: 15:	6 158.0 9 136.3 7 39.6	32.8 1 28.2 8.2	4	.76 594. 297 150. 13 208.	2 25.3 9 35.1	73- 329 126	165.8 63.5	44.8 17.2
Cerebrovascular disease All other causes	430~438	10. 90 395	22.7	4.7	1	65 32. 46 23. 41 121.	3 3.9	34 44 154	19.1 22.2	5.2 6.0
55 - 64								<del>                                     </del>		
All causes Malignant neoplasms Diseases of the heart Cerebrovascular disease	140-208,230-234 391-400 404-429	4,481 1,585 1,544	407.2	35.4	2,86 86 1,1	2 459.6	30.7	1,677 723 414	358.4	100.0 43.1 24.7
Cirrhosis of the liver All accidents All other causes	430-438 571 800-949	195 154 139 864	39.6 35.7	4.4 3.4 3.1 19.2			3.1 3.6	99 67 37 337	49.1 33.2 18.3 167.1	5.9 4.0 2.2 20.0
65 - 74	]					<del></del>				
All causes Diseases of the heart Malignant neoplasms	391-400,402, 404-429	7,381 2,670	2703.5 978.0	100.0	4,38 1,68		100.0 38.4	2,998 989	2022.7 667.3	100.0 33.0
Cerebrovascular disease Bronchitis, emphysema, and asthma Diabetes mellitus	140-208,230-234 430-438 466,490-493	2,177 541 174	797.4 198.2 63.7	29.5 - 7.3 2.4	1,22 27 11	3 218.8	28.0 6.2 2.6	951 268 59	641.6 180.8 39.8	31.7 8.9 2.0
All other causes	250	154 1,605	56.4 609.9	2.1 22.5	7, 1,01		1.6 23.1	82 649	55.3 437.9	2.7 21.6
75 - 84  All causes Diseases of the heart	391-400,402, 404-429	7,989 3,319	6044.4 2511.1	100.0 41.5	4,077 1,722		100.0 42.2	3,912 1,597	4807.1 1962.4	100.0
Malignant neoplasms Cerebrovascular disease Influenza and pneumonia Arteriosclerosis All other causes	140-428 430-438 480-487 440	1,586 968 261 159 1,696	1200.0 732.4 197.5 120.3 1283.2	19.9 12.1 3.3 2.0 21.2	829 418 134 84 890	823.0 263.8 165.4	20.3 10.3 3.3 2.1 21.8	757 550 127 75	930.2 675.8 156.1 92.2	40.8 19.4 14.1 3.2 1.9
85 and Over						1,02.0	21.0	806	990.4	20.6
All causes Diseases of the heart Cereprovascular disease	391-400,402, 404-429	2,977		100.0 45.0	2,423 1,058	9609.9 8562.6	100.0 43.7	4,188 1,919	4592.8 6686.6	100.0 45.8
Malignant neoplasms Influenza and pneumonia Interiosclerosis Interiosclerosis	430-438 140-208,230-234 480-487 440	697 408 312	2428.5 1697.8 993.8 760.0 2971.7	15.1 10.5 6.2 4.7 18.4	316 145 96	2363.2 2557.5 1173.5 777.0 4176.1	12.1 13.0 6.0 4.0 21.2	381 263 216	2456.5 1327.6 916.4 752.6 2453.0	16.8 9.1 6.3 5.2 16.8
ge Unknown										
ll causes iseases of the heart erebrovascular disease	391-400,402,400-42 430-438	9 2	na Na Na	NA NA NA	3 2 1	NA NA NA	NA NA NA	U U O	-	-

<sup>\*</sup>Total includes I sex unknown

 $<sup>\</sup>frac{1}{Z}$ / Rate per 100,000 population in age - sex group.  $\frac{Z}{Z}$ / Percent of total deaths in each age group.  $\frac{Z}{Z}$ / Detail may not add to 100 percent due to rounding.

	DEATH	S BY MO	TH OF	OCCURRE	NCE BY		RESID	NCE, W	SHINGTO	N STAT	L 1981		
County and City	Total	Jan	feb	Mar	Apr	May	Jun	Jut	Aug	Sep	Or, L	Nov	Der
STATE TOTAL	32,022	3,022	2,642	2,742	2,568	2,686	2,503	2,628	2,757	2,405	2,667	2,585	2.B17
Ad ams	72	2	7	10	- 6	6	7	7	10	2	10	4 13	9 12
Asotin Benton	149 543	10 62	10 50	18 46	13 36	12 40	10 36	8 49	21 40	12	51	46	43
Kennewick Richland	186 195	16 24	19 16	14, 23	14 13	20 8	11 13	16 16	14 16	17 15	18 18	19 15	13 18
Chelan Wenatchee	481 248	41 23	31 18	43 21	24 10	36 20	47 27	52 22	37 15	46 25	38 21	41 22	45 24
Clallam Port Angeles	510 201	51 31	40 13	45 12	26 10	48 14	52 20	37 13	40 14	38 16	40 18	55 20	38 20
Clark Vancouver	1.409 690	135 53	134 58	116 62	110 59	110 63	117 : 61	175 63	116 58	96 44	107 49	116 55	177 65
Columbia	47	5	2	4	4	3	4	6	5	?	4	2	to .
Cowlitz Kelso Longview	588 104 265	60 9 29	56 9 75	4H 6 23	50 11 76	3H B 71	3fl ? 18	57 7 78	60 10 26	51 12 17	411 9 19	.14 17 17	51 9 21
Douglas	158	15	15	12	5	15	14	9	14	13	11	77	15
Ferry	37	2	2	2.	3	3	5	3	7	8	18	23	77
Franklin Pasco	239 181	25 18	21 17	18	9 8	21 13	15 12	24 17	16	16 14	15	16	23
Garfield	23	3	2	3	3	2	?	:	1	7	3		7
Grant Moses Lake	317 70	. 4	24 6	11 5	27 3	36 10	33 6	26 6	.33 6	75 4	37	27 10	19 3
Grays Harbor Aberdeen	642 203	59 18	53 9	56 23	48 14	42 14	49 16	49 17	74 28	57 17	68 28	41 11	46 8
Island Dak Harbor	297 52	30 5	28 6	29 5	25 5	18 4	21 5	31 3	73 4	?6 4	71 4	72	73 6
Jefferson	143	16	- 8	10	8	18	7	16	9	11	13	15	17
King Auburn	9,650 207	925 22	813 20	845 17	840 15	808 9	727	799 25	830 20	546 8	817 23	737	86.3 17
Bellevue Kent	440 152	42 11	29 9 26	34 13 15	41 15 19	41 13 16	35 8 18	33 10 10	40 17 10	36 10 11	37 10 11	37 19 11	35 17 15
Kirkland Mercer Island Redmond	193 117 136	31 14 13	127	10	14 10	3 10	12	5 7	20 20	3 12	13	18	9. 10
Renton Seattle	289 5,530	22 512	25 462	18 501	25 461	71 503	15 437	26 453	38 467	19 367	20 461	30 474	30 487
Kitsap Bremerton	1,076 392	103 33	85 29	83 29	75 26	9) 35	97 39	70 25	H4 23	94 31	100 46	92 40	99 . 16
Kittitas Ellensburg	216 87	26 13	20 8	25 10	11	22 10	14 3	21 13	16 4	11 3	15 6	13	77
Klickitat	144	11	14	13	10	11	13	10	13	15	. 11	6	17
Lewis Centralia	520 171	47 13	37 18	53 16	5 <del>9</del> 13	42 13	35 12	38 16	32 9	35 8	50 15	19	45 19
Lincoln	103	11	.10	12	,	7	6	6	12	Я	5	9	10
Mason	266	23	22	26	23	23	55	. 22	25	13	22	24	21
Okanogan	286	27	19	19	26	55	19	25	78 21	77 23	17	73	28
Pacific Pend Oreille	248 63	15 6	26 7	19	15	22 8	23	23 5	21	1	19	4	17 8
Pierce	3,697	339	299	307	300	318	310	269	300	296	33?	285	367
Puyal tup Tacoma	204 1,815	19 183	13 162	19 149	15 137	16 143	22 148	18 137	18 143	. 140	15 148	151	70 1/4
San Juan	64	3	5	9	4	,	4	4	9	5	3	1	4
Skagit Mount Vernon	612 137	50 16	51 10	48 10	52 12	52 17	46 10	49 6	53 5	64 15	11	53 11	14
Skamania	37	3	2	<u> </u>	,	2	2	4	S	5	- 3	+	4
Snohomish Edmonds	2,243 232	207 25	169 24	197 17	172 15	188 17	161 21 39	198 20	186 20	158 16 61	209 19 61	1/3 17 46	205 21 57
Everett Lynnwood • Mountlake Terra	638 140 sce 60	60 9 6	45 10 4	56 14 7	48 12 5	50 12 7	19	58 12 6	57 13 4	11 7	11 6	8 3	9 4
Spokane Spokane (city)	2,897 1,918	•	239 144	264 185	212 137	250 167	220 147	235 156	242 145	233 160	235 162	229 160	258 170
Stevens	225	19	11	11	18	22	12	14	50	17	17	45	19
Thurston Lacey Olympia	940 160 317	85 14 28	79 10 25	71 13 20	82 15 30	66 11 26	84 13 33	84 12 25	89 16 36	65 9 21	79 18 20	90 17 32	66 12 21
Wahki akum	38	5	4	4	2	3	1	5	3	3	<del></del>	3	+
Walla Walla Walla Walla (c	463 ity) 324	43 29	50 35	37 23	1	43 30	40 31	39 30	44 29	31 19	24	21	27
¥hatcom 8e llingham	793 436	78 44	62 40	70 37	63 41	68 31	54 29	63 30	90 46	57 26	66 42	67 40	55 30
Weitman Pullman	200 41	13 3	13 5	14 5	19	18	?? 6	20	12	74 6			21 4
Yakima Yakima (city)	1,586 693	163 88	122 50	141 71	132 57	145 61	115 60	131 60	136 57	124 40			

	Di	EATHS E	Y TYPE	OF PL	CE BY		0F 0F	CIODENC	·						_		
County and		1	- 1	Gener	a) Na	ar s i ng		COKKEN	_	edera	_	ATE :	_				<del>,</del> .
STATE TOTAL	city	32 2		Hosp11	A) H	mes	4_	Home		c.iiit		osp.		ate ac,	De Ar	ad on rival	Othe N.S.
Adams		+	"	39	<del></del>	17	- 5,	892	1	.204	1	36	L	9		83	1,566
Asot In		1.	- 1	67		43		10 19			ł		1				11
Benton Kennewick Richland		54 19 27	15	314 94 191	1	D9 47 42		91 40								3 1 2	6 30 13
Chelan Wenatchee		56 41		331 276	14			38 67						l		2	19
Claliam Port Angel	les	48: 30:		209 193	16			43 97 36								1	6 17
Clark Vancouver		1,37	;	536 536	34 26	1	+ 2	23 68		228	┢	┥		+		1	8 45
Columbia		35	, [	16	1		'	6	•	228	j	I		1			31
Cowlitz Kelso Longview	į	610 21 512	J	338 1 337	150 108	?		87 14								1	2 35 4
Doug Las		82	1		36		i	36				- [		1		İ	13
Ferry	_	2)	1	,	1		1	~				1		1		-	10
Franklin Pasco		200 186	<del>                                     </del>	108 108	3t 31		1 4	7		$\dashv$		┿		╁	—	+	14
Garf letd		23		17	] ;		i	,				1			. 2		4
Grant Moses Lake	- 1	263 118		151 75	27 24		54 11							ł	1		7 26
Grays Harbor Aberdeen		556 369		280 252	156 71		84 38	.							1	1	4 35 7
Island Oak Harbor	- [	199 62	1	53 1	34 21		83		1			1		ł	1		7 16
Jefferson	7	102	1	50	17		21	~-∤-	1	<u>°  </u>		+-		╀	1	4	8
King Auburn Bellevue Kent	31	264 386	5,4 1 2	i	2,072 33 53	İ	2.013 54 115	- 1	32		4		i		3 16		11 421 10
Kirkland Hercer Island	.	92 364 75	1	52	1 154	j	68 44	j		- [	4	l		1		Ţ	18 23
Redwand Renton Seattle	1	230 454 ,686		28 59	41 68 95		25 25 84				•				1		10 9 8
Kitsap Bremerton		.027 708	41	ս	320 156		206		320 40				1		12	1	14 27
Kittitas Ellensburg		199 137	8	8	63 36		89 29		38						5 5	ı	45 10 26
Klickitat		99	4	- 1	21	-	14 22	1							î	-	6
Lewis Central is		469 222	26		104	+	67	╁	<del></del> -	┿		_	_	<u> </u>		╀	9 .
l. Incoln	İ	"	1 I 3:		91 18		14	İ		1					i	1	5
Mason	1	703	10-	- 1	37	-	14 46			Ì					2	1	5
Dk anog an		266	130	s	49	1	51	1					1		2	1	8
Pacific		203	115	. ]	36		30								1	1	9
Pend Orelite	T	53	23		11	†	10	1-		┿						<del></del> -	2
Pierce Puyai lup	1. :	352 519	1,753 256		768 162	1	768 87		359	2	3			1	1	170	9
Tecoma San Juan	1	50	1,492		554 21		49]		358	1	,				3 7	1 8	l .
Skag I t	1 6	56	345	1	173	ł	16 110	l								13	}
Mount Vernon Skamania	1	47 22	150		57		32 10						-			28 8	
Snohom i sh Edmonds	1,9	89 85	980 240	T	525	T	379	<del>                                     </del>		+-	+	·	+		,-	12	-
tverett Lynnwood Mountlake Terra	98	13 56 18	630	'	85 709 20 1		49 113 28 16						-	4	, j	98 8 27 7	
pokane Spokane (city)	J, 35 3, 14		1,861		69 92		150		157 147	9		6	1	4	ł	100	
Levens	16	,	70	1	28		101 37		147	'	1			3		63	
Turston Lacey	88 12		432		22	1	87				ſ			1	-	31	
Otymojia Diklakum	66	9	429	[ '	95 91	1	25 19						ł	2		46 2 27	
lla Walla Walla Walla (cit	500		283	13		,	11		88	<u> </u>	+		+		4	4	
atcom Bellingham	792 650	. ]	282 302 301	27	2	16			88			1		,		14 5	
itman Puliman	153 49	ı	65	21 4	2	11	4			-				1		12 12	
( ima	1,565 1,134		889 717	36 36	,	23								2 1		20 3	
	.,	<del>-</del>	/ 1/	25		13	В						L	1		69 26	

DEATHS BY MONTH OF OCCURRENCE BY SELECTED CAUSES, WASHINGTON STATE 1981

Total	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	0ct	Nov	Dec
32,247	3,030	2,670	2,748	2,580	2,688	2,520	2,662	2,780	2,442	2,686	2,605	2,836
56	2	2	~	m	2	2	5	2	-	~	m	-
ო			-							2	-	
193	16	17	14	10	14	18	15	21	16	ສ	12	17
7,233	635	257	595	575	603	589	589	627	581	929	603	629
2,860 572	276	261	233	224 39	235	202 49	233 51	249 52	212	232 34	238 50	263 58
11,323	1,093	939	983	868	677	854	965	952	837	096	893	972
8,001	725	659 24	700	624	714	624 19	693	655	592 22	676 20	652	687 21
29	3	1	3	2	5	2	2		က	က	2	2
548 59 856	821	42 19 101	51 5 76	57 5 70	41	43 - 55	32	48 2 72	41	53	. <del>6</del> 119	22 20
300	18	24	28	21	26	31	56	22	ຮ	32	20	29
1,860	144	118	152 73	140 72	152	174	181 88	211	144	125	169 88	150
116 267 68	32 4	27 8	25 15	23.9	32.9	10 17 3	27 3 3	32 19 33	8 7 4	1084	323	26 3
부[시] ⊷[시 호마 만 CN   마 & N 호마 다시 [		3,03 2,03 11,09	Jan Fet Jan Jan Fet Jan Jan Jan Jan Jan Jan Jan Jan Jan Jan	Jan     Feb     Mai       3,030     2,670     2,7       2     2     2       16     17     5       635     557     5       52     47     5       1,093     939     9       725     659     7       26     24     7       21     19     11       111     101     11       144     118     1       4     3     3       5     27     8       5     27     8	Jan         Feb         Mar         App           3,030         2,670         2,748         2,51           2         2         1         2,51           16         17         14         2,51           635         557         595         5           276         261         233         2           52         47         49         8           725         659         700         6           26         24         29         6           27         24         29         6           21         19         5         1           111         101         76         1           111         101         76         1           144         118         152         1           4         3         4         3           4         3         4         3           4         3         27         25           8         15         15         1	Jan         Feb         Mar         Apr         Maj           3,030         2,670         2,748         2,580         2,66           2         2         1         3         2,66	Jan         Feb         Mar         Apr         May         Jun           3,030         2,670         2,748         2,580         2,688         2,55           2         2         1         3         2         2,55           16         17         14         10         14         2,55           635         557         595         575         603         5,5           1,093         939         983         898         977         8           1,093         939         983         898         977         8           725         659         700         624         714         6           2         24         29         21         19         6           2         24         29         21         19         6           2         2         2         5         5         6           111         101         76         70         56         7         6           2         2         2         5         5         5         6         7           111         101         76         70         56         7         1	Jan         Feb         Mar         Apr         May         Jun <td>Jan         Feb         Mar         Apr         May         Jun         Jul         Aug           3,030         2,670         2,748         2,580         2,688         2,520         2,662         2,78           2         2         1         3         2         2         5         5           16         17         14         10         14         18         15         5           276         261         233         224         235         603         589         66           276         47         49         39         983         898         977         854         965         99           11,093         939         983         898         977         854         965         99           26         24         29         21         19         19         24         69         99         99         99         977         854         965         99</td> <td>Jan         Feb         Mar         Apr         May         Jun         Jul         Aug         Set           3,030         2,670         2,748         2,580         2,688         2,520         2,662         2,780         2,44           2         2         2         2         5         5         2         2,44           16         17         14         10         14         18         15         2         2           635         557         595         575         603         589         589         589         589         589         571         58</td> <td>Jan         Feb         Mar         Apr         May         Jun         Jul         Hug         Sep         Oct           3,030         2,670         2,748         2,580         2,688         2,520         2,662         2,780         2,442         2,667           1         2         1         3         2         2         5         1         1           16         17         14         10         14         18         15         21         16           635         557         595         575         603         589         589         627         581         65         57           1,093         939         983         898         977         854         965         952         87         67         52         1         2         2         2         2         2         1         16<td>Jan         Feb         Mar         Apr         Jun         Jul         Aug         Sep         Oct         Mc           3,030         2,670         2,746         2,580         2,688         2,520         2,662         2,780         2,442         2,686         2,6           1         2         1         3         2         2         5         1         2         1         2         2         2         1         2         2         2         1         2         1         2         2         5         2         1         2         1         2         2         2         2         1         2         2         5         5         2         1         2         2         5         5         2         2         5         5         2         2         2         2         1         2         2         2         2         1         2         2         2         1         2         2         2         1         2         2         2         1         2         2         2         2         1         2         2         2         2         2         2         2         2</td></td>	Jan         Feb         Mar         Apr         May         Jun         Jul         Aug           3,030         2,670         2,748         2,580         2,688         2,520         2,662         2,78           2         2         1         3         2         2         5         5           16         17         14         10         14         18         15         5           276         261         233         224         235         603         589         66           276         47         49         39         983         898         977         854         965         99           11,093         939         983         898         977         854         965         99           26         24         29         21         19         19         24         69         99         99         99         977         854         965         99	Jan         Feb         Mar         Apr         May         Jun         Jul         Aug         Set           3,030         2,670         2,748         2,580         2,688         2,520         2,662         2,780         2,44           2         2         2         2         5         5         2         2,44           16         17         14         10         14         18         15         2         2           635         557         595         575         603         589         589         589         589         589         571         58	Jan         Feb         Mar         Apr         May         Jun         Jul         Hug         Sep         Oct           3,030         2,670         2,748         2,580         2,688         2,520         2,662         2,780         2,442         2,667           1         2         1         3         2         2         5         1         1           16         17         14         10         14         18         15         21         16           635         557         595         575         603         589         589         627         581         65         57           1,093         939         983         898         977         854         965         952         87         67         52         1         2         2         2         2         2         1         16 <td>Jan         Feb         Mar         Apr         Jun         Jul         Aug         Sep         Oct         Mc           3,030         2,670         2,746         2,580         2,688         2,520         2,662         2,780         2,442         2,686         2,6           1         2         1         3         2         2         5         1         2         1         2         2         2         1         2         2         2         1         2         1         2         2         5         2         1         2         1         2         2         2         2         1         2         2         5         5         2         1         2         2         5         5         2         2         5         5         2         2         2         2         1         2         2         2         2         1         2         2         2         1         2         2         2         1         2         2         2         1         2         2         2         2         1         2         2         2         2         2         2         2         2</td>	Jan         Feb         Mar         Apr         Jun         Jul         Aug         Sep         Oct         Mc           3,030         2,670         2,746         2,580         2,688         2,520         2,662         2,780         2,442         2,686         2,6           1         2         1         3         2         2         5         1         2         1         2         2         2         1         2         2         2         1         2         1         2         2         5         2         1         2         1         2         2         2         2         1         2         2         5         5         2         1         2         2         5         5         2         2         5         5         2         2         2         2         1         2         2         2         2         1         2         2         2         1         2         2         2         1         2         2         2         1         2         2         2         2         1         2         2         2         2         2         2         2         2

TABLE 30

DEATHS, RESIDE	NT, BY	VON-TRA	NSPORT	CAUSES, BY	PI A	'F OF AC	'C'INCHT	TIL CITY OF THE	<del></del>	
				<u> </u>		24 OI AL	CIDEN!,	WASHINGTO	STATE 1981	
Cause of Death	Tota		ne Fai	Indust includ Mines	ina .	Recre- ation	Street Hiway	Public Building	Resident Institution	Other a
	767	30	)5 11	65		72	15	11	87	1
Poisoning by drugs, medicaments and biologicals (E850-E858)	48	3	1				1		3	201
Poisoining by other solid and liquid substances, gases and vapors (E860-E869)	31	1	4	3			1	1		13
Misadventures during surgical and medical care (E870-E879)	5						<u>-</u>	*		12
Falls on stains	265	114	1 1	16	ł	7	_		1	4
Falls on stairs and ladders (E880, E881)	24	16	-		- }		7	8	65	47
Falls from one level to another (E882-E884)	65	14		3		1		2		2
Falls on same level (E885,E886) Other and unspecified falls (E887,E888	7	2		11 1		6		3	18 3	13 1
Fire (E890-E899)	169	82	$+^{\perp}$	11_			7	3	44	31
•	66	63		1			I	1		1
Natural and environmental factors (E900-E909)	31	5	1	. 2		9	2			
Prowning, excluding submersion in boat (E910)	122	20		1		50	3			12
nhalation and ingestion causing suffocation and obstruction (E911, E912)			,				,			48
i	44	12					İ	1	14	17
echanical suffocation (E913)	17	9		2		ŀ		· [		17
truck by, against or between objects (E916,E917,E918)	44	9	1	18	4					5
achinery (E919)	30	5	8	8	'				1	11
(plosion and explosive material (E921,E923)	5	2	J							9
rearms (E922)	16	12		2			1			1
t substance, corrosive liquid and steam (E924)	5		:		2					2
ectricity (E925)		4			1	-		ł	1	
her and unspecified accidents (E926-E929)	19	4		11						4
	14			<del></del>	<u> </u>		1		1	12

FETAL, PERINATAL	, NEONATAL AND INFANT	MORTALITY BY PLACE O	F RESIDENCE, WASHINGT	ON STATE EGHT
County and City	Fetal Deaths Number Ratio <u>1</u> /	Perinatal Mortality 2/ Number Rate <u>3</u> /	Heonatal Hortality Humber Rate 4/	infant Hortality Number Rate 4/
STATE TOTAL	489 7.0	851 12.1	440 h.1 .	711 10.5
Adams	A,P E	4 17.9	1 1.1	, 1 1.1
Asot in	0 -	1 1.7	1 1.7	2 7,5
Senton Kennewick Richland	21 9.5 6 6.2 6 12.0	30 13.4 9 9.7 10 19.7	11 5.4 5 5.1 6 17.0	17 7.7 7 7.7 7 13.9
Chelan Wenstchee	7 9.0 2 7.4	10 17.8 4 14.6	3 3.9 ? /,4	5 6.4 , 4 14.7
Challam Port Angeles	7 8.6 2 7.5	9 11'.0 4 14.8	7 2.5 7 7.5	4 4.9 3 11.2
Clark Vancouver	12 3.6 4 3.4	30 9.1 13 10.9	74 /.J 12 10.1	39 41.8 20 16.8
Columbia	1 19.6	1 19.2	0 -	0 -
Cowlitz Kelso	8 6.3 1 4.8	13 10.2 1 4.7 7 12.3	/ 5.5 0 - 4 /.1	9 /.1
Longv 1ew	5 8.9			6 10.7
Douglas Ferry	8 20 <i>.7</i> 0 -	10 25.3 1 8.1	2 5.2 1 8.1	7 5.7 7 16.1
Franklin	7 8.0	10 11.4	3 3.4	4 4.6
Pasco	4 7.2	7 12.5	3 5.4 0 -	4 7.7
Garfield Grant	0 -	0 - 1 <u>j</u> 13.8	7 7.5	13 13.9
Moses Lake Grays Harbor	t 5.1 10 9.5	1 5.0 15 14.1	n · - lo 9.5	0 0 19 LA.O
Aberdeen	3 9.8 5 6.3	5 16.2 8 10.0	5 1614 3 3.8	6 76.7 6 7.5
Oak Harbor Jefferson	3 9.6 3 12.7	4 12.7 3 12.6	î J.7	J 9.6
	123 6.6	223 11.9	123 6.6	186 10.0
King Auburn	8 14.7	12 21.7	4 7.4 4 4.6	6 11.0 7 .7.7
Bellevue Kent	5 5.5 3 6.5	7 7.7 5 10.8	4 8.7	5 10.9
Kirkland Mercer Island	6 19.4 0 -	10 31.6	4 17.9 0 -	6 19.4 1 6.4
Redmond Renton Seattle	3 6.5 9 15.6 53 7.9	9 19.4 12 20.5 99 14.7	6 13.0 4 6.9 57 8.5	6 13.0 / 12.1 89 13.3
Kitsap Bremerton	18 6.7 6 7.0	38 14.0 13 15.0	23 R.6 7 R.1	39 14.5 13 15.1
Kittitas Ellensburg	4 11.8 2 13.5	4 11.6 2 13.3	0 - 0 -	3 8.8 2 13.5
Klickitat	4 12.9	7 27.2	4 17.9	6 19.3
Lewis Centralia	6 6.7 1 4.0	15 15.5 4 15.9	10 10.4 3 12.0	14 14.5 3 17.0
Lincoln	1 7,7	7 14.3	1 /.7	1 7.7
Mason	2 4.0	3 6.0	3 2.0	2 4,0
	8 12.9	11 17.5	3 4.8	6 4.6
Okanogan Pacific	0 12.9	7 /.8	7 /.8	4 15.5
Pend Oreille	0 -	1 6.8	8.8	1 6.8
Pierce	72 1.7	135 14.2	71 7.6	129 13.7
Puyallup Tacoma	4 11.9 31 10.3	8 23.5 62 20.3	4 11.9 36 11.9	7 70.8 61 70.7
San Juan	0 -	1 10.6	1 10.6	1 10.6
Skagit Mt. Yernon	12 10.8 1 3.4	19 16.9 4 13.7	7 6.3 3 10.3	8 7.7 3 10.3
Skamania	0 -	0 -	0 -	0 -
Snohamish Edmonds	34 5.5 2 4.8	64 10.3 4 9.6	36 5.9 3 7.3	62 10.1 6 14.5
Everett Lynnwood	4 3.2 2 3.5	8 6.4 7 12.3	5 4.0 5 8.8	13 10.4 6 10.6
Mountlake Terrac Spokane	36 6.3	5 17.0 61 10.6	1 3.4 35 6.3	1 3.4 56 9.7
Spokane (city) Stevens	17 5.8 2 3.4	35 11.8 5 8.5	23 J.A 3 5.1	33 11.2 # 11.6
Thurston	n 3.7	19 R./	12 5.5	27 19.1
Lacey Olympia	1 4.3 1 1.5	1 4.3 7 3.0	1 4.1 1 1.5	7 H. I 4 - 5.9
Wahk i akum	D -	0 -	0 -	1 18.9
Walla Walla Walla Walla (cit	6 8.4 y) 3 7.2	8 11.1 5 11.9	4 5.6 3 7.2	8 16.8 7 16.8
Mhatcom Bellingham	23 13.6 9 14.2	27 15.7 13 20.2	5 3.0 5 7.9	15 8.9 11 17.4
ithitman Pullman	3 5.6 1 3.7	5 9.3 3 10.9	3 5.6 3 11.0	4 7.4 4 14.7
Yakima Yakima (city)	28 8.3 11 12.3	43 12.6 15 16.6	17 5.0 4 4.5	32 9.4 10 11.2

<sup>1/</sup> Ratio per 1,000 livebirths
Z/ Fetal deaths plus liveborn infants dying at 6 days and under
3/ Rate per 1,000 livebirths plus fetal deaths
3/ Rate per 1,000 livebirths

TABLE 12

FETAL, I	RINATA	. NEONATAL	INT CHA	ANT MORTALITY	RY Pt Ar	E 05 00	OF OCCURRENCE, WASHINGTON STATE 1981						
		T				7	CURRENCE,	TREAM	NGTON STA	TE 1981	_		
County and C	ity	fetal Deat Number Ra	ins atio <u>J</u> /	Perina Mortai Number	tai 11 y <u>2</u> / Rate <u>3</u> /		Meonatal Mortality Woer Rat		Mort	nfant telfty			
STATE TOTAL			.2	854	12.3	<del>  ""</del>	431	6.2	Number	Rate 4	!		
Adams	-	1 4	.0	1	4.0	+-	0	-	730		_		
Asot in Benton	j	1 14		1	13.9	1			,				
Kennewick Richland		2 2	.0 .7	20	8.0 2.7		1 0	0.4	3				
Chelan		16 10. 16 13.		1 .	10.2		1 (	3.6	1 2	1.4			
Wenatchee Clallan	- 1	13 12.	.6		l5.6 l5.4	l		.5	5 5	4.2 4.9			
Port Angele		6 7. 4 5.		8 6	9.9 8.8			.5 .0		5.0			
Clark Vancouver		13 5. 12 5.			8.4		7 2	.,	19	8.0	-		
Cultumbila	j	1 21.1			7.0		7 j	.°	17	7.2			
Cowlitz Langview		N 5.5		11 11			3 2.	- 1	D 4				
Douglas		0 -	ſ	0	7.5		3 2.		ì	7.7			
ferry	$\perp$	. 0 -			.,		0 1 13.		0	-			
Frank) in Pasco		7 13.0 7 13.0		8 14 8 14	7		I 1.		3	27.8 5.6			
Garf feld	- 1	0 -	- 1	8 14 0	΄. Ι		1 1.9	,	3	5.6			
Grant Moses Lake	l	8 10.5 4 8.5		11 14.	.3	3	D . B 3.9	- 1	. 0				
Grays Harbor		4 8.5 7 9.6		7 14. 7 9.	1	3	6.4		9 3	11.8 6.4			
Aberdeen Island		7 11.1		7 9. 7 11.		0			6 4	8.2 6.4			
Oak Harbor		4 6.1 3 7.5		4 6.1 3 7.4		0			3	4.6			
Jefferson		3 14.6	T	3 14.4		0		+	0	2.5			
King Auburn Ballevue	-   -	142 6.9 3 4.5		294 14.1 3 4.5		186 0	9.0		273 1	13.2			
Kent Kirkland	. 1	9 4.6 0 - 8 8.9	-	11 5.6		3	1.0	1	6	4.5 3.1 5.0			
Mercer Island Redmond Renton		0 8 4.1	.	11 12.1 0 - 10 5.2		3	3.3		5 1 50	5.6 0.0			
Seattle	-	9 4.5 102 7.9		12 5.9 242 18.7	-	2 4 173	1.0 2.0 13.5		7	1.0 3.5			
Kitsap Bremerton		15 6.6 15 6.7	-	18 7.8 18 8.0	ł	5	2.2 1.3			8.0 9.6			
Kittitas Ellensburg		3 10.0 3 10.6		1A 8.0 3 9,9 3 10,5			1.3		13 5	5.8 1.0			
Klickitat		4 14.1	1	5 17.4		0		1	3 10	.6			
Lewis Centralia		7 7.7 2 4.0	+-	11 12.0	┰	<del>-</del> -	7.1	┼-	4 14				
Lincoln	1	0 .		4 8.0		2	4.0			.8 .0			
Mason	ł	3 10.9		4 14.4		0		ł	0	•			
Okanogan		4 6.4		5 7.9	ı	1	3.6 1.6	l	2 7. 3 4.				
Pacific Pend Oreille	+	1 6.3	$\perp$	2 12.6		1	6.3		3 4.				
Pierce	,	0		0 -	7	Ö	-	_	0 .				
Puyallup Tacoma	í 66	1 8.1		158 15.9 16 11.7		101 6	10.3 4.4	1	55 15.7 11 8.1				
San Juan				142 16.9	1	94 0	11.2	1	37 16.4	i			
Skagit Mount Vernon	1.			18 12.5	1	6			0 -	i			
Skamente	ا ا			10 9.8		5	4.9 4.9		7 4.9 5 4.9	•			
Snohowish Edmonds	27		┼	29 6.4	+	8	<del></del>	_	0 -				
Everett	10	6.6 4.4		13 /.7 14 6.2		2	1.8		24 5.3 4 2.4 15 6.6				
Spokane Spokane (city)	46 4.1	7.0 7.0		103 15.5 100 16.1	1	74	11.2	10	5 15.9				
Stevens	,	7.5		1 7.5	1	72 0	11.7	10	0 16.3				
Inurston Lacey	10 0	4.4		17 5.3	ĺ	2	0.9	11	4 10.0				
Olympia Jahkiakum	10 0	4.4		12 5.3	1	5	0.9		1 111.1				
alla Walle	B B	8.5		9 9.4	<u> </u>	0		1					
Walla Walla (c(ty)) hatcom	}  	8.5		9 9.5	[	5	2.1	6 5		-			
Bellinghan	71 19	13.5 12.3		1 13.3 9 12.2		0	:	6	3.8				
Pul Iman	1	1.6		1 1.6 1 1.9		0	.	2 2	3.1	1.9			
kima Yekima (City)	29 23	E.R 8.8	4	5 12.8	1		4.9	3.8					
Ratio per 1,000 five				14.3	1:		5.1	. 24	9.5 10.2	-			
Later design (196	THE CO.												

<sup>1/</sup> Ratio per 1,000 fivebirths
2/ Fetal deaths plus liveborn infants dying at 6 days and
3/ Rate per 1,000 livebirths plus fetal deaths
4/ Rate per 1,000 livebirths

RESIDENCE FETAL MORTALITY BY SEX AND WEIGHT, WASHINGTON STATE 1981

TABLE 33

Gram Weight	Total	Male	Female	Sex Unknown
TOTAL	489	270	212	7
1,000 grams or less	137	83	50	. 4
1,001 - 1,500	39	17	22	0
1,501 - 2,000	35	19	16	0
2,001 - 2,500	41	20	21	0
2,501 - 3,000	32	15	16	1
3,001 - 3,500	43	26	17	0
3,501 - 4,000	22	15	. 7	0
4,001 - 4,500	12	6	6	0
4,501 and Over	12	. 6	6	O O
Not Stated	116	63	. 51	2

TABLE 34

FETAL MORTALITY BY CAUSE, WASHINGTON STATE, 1981

	Chunn with Turk at the party of	
	Cause with International List Number	Number
	TOTAL ALL CAUSES	489
	Congenital Anomalies	38
	Anencephalus (740)	17
	Spina Bifida (741)	2
	Hydrocephalus and Encephalomyelocele (742)	1
	Anomalies of the Heart (746)	4
	Anomalies of Respiratory System (748)	i
	Anomalies of Digestive System (750-751)	Ō
	Anomalies of Musculoskeletal System (755-756)	ő
	Chromosomal Anomalies (758)	2
	Other and Unspecified Congenital Anomalies (747,749,752-754,759)	11
	Certain Causes of Perinatal Morbidity and Mortality (760-779)	448
	riggerial Conditions Which May be Unrelated to Pregnancy (760)	16
	circinc hypertension (7600)	
	Maternal Infections (7602)	9 2 3
	Maternal Injury (7605)	ร
	Other Maternal Conditions (7603-7604, 7606-7609)	ž
	Maternal Conditions Related to Pregnancy (761)	30
	incompetent cervix (/610)	6
	Premature rupture of membranes (7611)	18
	Other Maternal Conditions (7612-7619)	6
	Complications of Placenta, Cord, and Membranes (762)	194
	Complications of Placenta (7620)-7623)	104
	Complications of Cord (7624-7626)	81
	Complications of Membranes (7627-7629)	9 .
	Difficulties of Labor (763)	8
	Intrauterine Hypoxia (768)	21
	Other Complications of Pregnancy and Childbirth (764-765)	25
	Disease of the retus and III-defined Causes (770-770)	154
	Respiratory Conditions (770)	1
	Infections Specific to the Perinatal Period (771)	2
	Fetal Hemorrhage (772)	2 1
	Haemolytic Disease (773)	4
	Infant of Diabetic Mother (7750)	6
	Other Conditions of Fetus (776-779)	140
A	11 Other Causes (001-739,780-799)	3

TABLE

INFANT MORTALITY BY RACE BY IT ACT OF RESIDENCE, WASHINGTON STATE 1981

County and City	701 a I	Monite	H I dc k	Mexican/ Objeann	ladien	Japaneso	Octnese	Li11plan	Ut lon As kap	Huk,
STATE TOTAL	731	613	44	14	30	1	1	5	77	1
Adams	1	1								
Asot in	2	2			•					1
Benton Kennewick Richland	17 7 7	16 7 6								
Chelan Wenstchee	5	5						•		
Clallam Port Angeles	4 3	3 2								
Clark Vancouver	39 20	39 70								
Columbia	a									
Cowlitz Kelsu Longview	9 0 6	H 5							i i	
Douglas	7	1		ı		ŀ			-	
Ferry	2	1			1					
Franklin Pasco	4 4	1 1		3 3						
Garfield	0									
Grant Moses Lake	13 0	11		2						
Grays Harbor Aberdeen	19 8	17	1						1	
Island Oak Harbor	6 3	6 3								
Jefferson .	0									
King Auburn	186 6	148 6	19		. 5	1		3	10	
Bellevue Kent Kirkland	7 5	7. 4 5				-1	•		1	
Mercer Island Redmond	6 1 6	1 5							1	
Renton Seattle	7 89	4 62	1 17		5	·		7	7	
Kitsap Øremerton	39 13	35 11	î		?		1		-	
Kittitas Filensburg	3 2	3 7								
Klickitat	6	6								
Lewis Centralia	14 3	13 3		1						
Mason	2	2								
Okanogan	6	3			. 2				1	
Pacific	4	4								_
Pend Oreille	1	l Inc	٠,		,			,		
Pierce Puyallup Tacoma	129 7 61	102 6 48	16 9		6 1 3			1	1	
San Juan	1	1								
Skagit Mount Vernon	8	. 8								
Skamania	0									
Snohow ish Edmonds	62 6	55 6	1		?			1	j	
Everett Lynnwood Hountlake Terrac	13 6	9 5 1	1						.1	
Spokane Spokane (city)	56 33	50 29	3		1		1			}
Stevens	8	6								
Thurston Lacey Olympia	22 ? 4	7? 2 4								
Wahk i akum	1	1								
Walla Walla Walla Walla (cit	a y) 7	8 7								
Whatcom Bellingham	15 11	11 8	1		3 2					
Mhitman Pullman	4 4	4	_		_ ا					
Yakima Yakima (city)	32 10	3 JR	1	7	5					

TABLE 36

Spokane (City)   35   1   9   11   5   7   2   5   5   5   5   5   5   5   5   5	INFA	IT MITUTAL	TV BY	MUTME	I'S ACC C		ABLE 36									
STATE TOTAL   APIL Ages   15   15-19   20-24   25-29   20-34   35-39   40-44   10   10   10   10   10   10   10		I HON INL				KUUP	מז אנו	ICE (	OF RES.	DENC	E, WAS	HINGTON	STAT	E 1961	_	
Asctin  Asctin  Description  Removaled  Asctin  Description  Removaled  Description  Description  Removaled  Description  Removaled  Description  Removaled  Description  Removaled  Description  Removaled  Description  Removaled  Description  Removaled  Description  Removaled  Description  D				15	15-	19	20-2	4	25-2	9	30-3	4 35	-39	40-4	4	45 and Over
Beaton   12		1 '		4	1	16	275	' Ϊ	199	•	91		33	'	:	1
Bench				i	1			- [		- 1		-		]		
Chelan	Benton Kennewick		17				1		4	- 1	2					
Column	Chelan	1.	ı						2		1		2			
Vancouver    Columbia   U							1		3	- 1						
Countity Longities Longiti						8		†	4	†	. J		ī		†	1
Continue	Columbia					1		1		-						
Douglas	Kelso		8 0										۱		1	•
Franklino	Douglas	1	١			2		1			1	1				
Pasco   3	Ferry		2		1	-	1		1							
Gartfeld  Grant Moves Lake  1			<u>.</u>			T	2	T		T			T	1	Ť	
Move take   1	Garfield		١			-							-	,		
Abstraction					4	١	J									
Use   Harmor   1/0	Aberdeen	1	'		4						3					
Ming	Vak Karpor		_			1		$\downarrow$		$oldsymbol{\perp}$	Z		$\downarrow$		L	
Auburn					۱,,											
Kent	Auburn Bellevue		, 1	•	1		Z	1		ı	2	12	İ		l	
Reducind Recta	Kirkland	4						Ĺ		1	•	Ι,	1			
Seastle									2		i 2		1			
### Recompletion   12   3   5   3   1   1   1   1   1   1   1   1   1				1	7						2 10	7				
Kitckitat				1						l			١			
Centralia	Kittitas	1	- 1			1					•		ı			
Levers	Klickitat				1		1	ĺ	2			1				
Lincoln			T		2	T	Þ	Г		Ħ	2		$\dagger$	1	T	
Maximg			1							l						
Pend dreftle 1 Pierce 1/0			İ										1			
Pend drefile		1			7	l			2	1		,				
Pferce	Pend Orefile	1	1			H		Т		t		1	╁		┝	_
Continue		1/9		ļ			50		35	l				ı		
Skayit	i ns. uma	54		- 1	ý		'n				5	1		1		
Andurtes 1 Skamania 0  Shamania 0  Shamania 0  Shamania 0  Shamania 0  Shamania 0  Shamania 0  Shamania 0  Spokane 10  Spokane 11  Spokane 12  Spokane 12  Spokane 12  Spokane 13  Spokane 14  Spokane 15  Spokane																
Some content of the	Anacurtes			ļ	2		J									
Lower   Lowe		υ	丄			L				_	]					
10	Lawrids	,	1		R						8 7	4	Τ			
Spokane   Spok	Lynnwood	ಚ		- 1			9		3		1	1		1		
Stevens	Spokane	60							11							
Thurston	Stevens	1	1	١.	•		- 1				- 1	2	ļ			
Latery					3		ı		- 1		- 1		ı	.		
Mahkfakons		4		-			1				- 1	•		'		
Malla Malla (city)	Wahk fakum	1	<u> </u>		1					_						
### ##################################		b			1						1 1		Γ		٠	
Pul lman 2 2 1 1 10 5 2 1	Bellinghau	: 13					5									
Yathan (, (, (, ))	Pullman .	2		ŀ					2			•				
	Yaklına (city)		L							·	ž .	1	L	<u> </u>		

TABLE 37

INF	INFANT MORTALITY	BY AGE AND	SEX BY CAUSE,	BY CAUSE, WASHINGTON STATE 1981	TE 1981			
Gause and International List Number	Total M F U	Under 1 Day M F U	1 Day Under 7 Days M F U	7 Days Under 28 Days M F U	28 Days Under 3 Mo. M F U	3 Mo. Under 6 Mo. M F U	6 Mo. Under 9 Mo. M F U	9 Mo. Under 12 Mo. M F U
TOTAL ALL CAUSES	429 301 1	129 103 1	74 55	46 32	82 50	61 40	24 11	13 10
All infective and parasitic diseases (000-139) Malignant neoplasms (140-208) Meningitis (320,322) Pneumonia (480-486) Other diseases of respiratory system (510-519) Hernia and intestinal obstruction (550-553, 560)	4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 1	1 2 1	Ä	2 2		,	1 1
Congenital malformations (740-759)  Anencephalus (740)  Spina bifida and meningocele (741) Other central nervous system malformations (742)  Anomalies of the heart (745-746) Other anomalies of circulatory system (747) Anomalies of the respiratory system (748) Anomalies of the digestive system (751) Anomalies of the genito-urinary system (752-753) Other congenital malformations (749-750,756-759)	96 80 1 7 6 1 1 1 9 5 25 24 7 4 12 8 2 2 13 5 20 25 1	34 31 1 4 6 1 2 1 3 7 5 9 4 12 11 1	20 17 20 17 11 2 33 33 33 33 33 33 33 33 34 4	15 9 2 5 2 1 2 1	11 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 9 5 6 1 1 3	2 4 1 1 3	3 3 1 1 1 1 1
Certain diseases of early infancy (760-779) Maternal diseases affecting child (760) Complications of pregnancy affecting child (761-762) Birth injuries (763,767-769) Other diseases peculiar to early infancy (765, 770-779)	180 130 2 1 20 8 86 53 72 68	93 70 2 18 7 32 24 41 39	50 37 1 2 1 30 18 18 17	24 17 15 9 9 8	6 7 8	e 2 <del>-</del>		1 1 1
Sudden infant death syndrome (7980)					2	2		
All accidents (E800-E949) Motor vehicle accidents (F810-E825, F9290)	15 13 12 9		-	2 1	3 5	2 8-	5 2 2 4	1 2 4 1
Inhalation of food or other object causing obstruction or suffocation (E911,E912) Mechanical suffocation in bed or cradle and in other and unspecified circumstances (E913) All other accidents (residual)	21 2 1 2			g1	1	2 1	- m	4
Homicide (E963-E968) Injury undetermined whether accidentally or purposely inflicted (E988)	2 3			1	1	1		1 1

TREATH MERCHALLIY BY LEADING CAUSES, BY PLACE OF RESIDENCE, MASHEMETIM STATE TOWN

		_							r, masi	110.UN	SIAIF	1981			
County and City	<b>y</b>	Jiri Al Cau	1	Hirth Ajurie	Co Mori in	ther uses of rtality farly nfancy	Conge	nital		uenza and	Γ	A) ]	Şı	odden of ant	All Other
STATE TOTAL		73		139	1	17)	177	nat lons	, —-	мол та	Ac	c ident:	04	ath	Causes
Adams				1	+		1		<del>                                     </del>	1	-	21	1	58	54
Asot in Benton Kennewick	i	2 17 7		5 7		] 3 2	6							1 1	3
Richland Chelan Wenalchee		7		?		•	3							1	2 1 1
. Claffam Port Angeles		4	- 1	1		A J	i					1		1 1	
Clark Vanconver	_	89	+	ų ,	-	,, 	<u> </u>		ļ			_			
Columbia	- 1	.'1) D	-	ń	[	4	4			j				5	2
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Frankiin Pasen		4			2	:	?						1		1
Garffeld Grant		0													
Moses Lake Grays Harbor		0 91	5		3	ļ	,				1		4		1
Aberdena		В 6	4		آ ب		5 ?						1		2
defferson	+	3	├		i	-	.I.					$\perp$			
A tog Auboru Ne i Jeyoe		186 16 7	11		49		. <del>1</del> 9		1		5		38 1		10
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Sealite Kitsap Brewertog		89 49	17 6	1	27		15 9		1		1		1 21	1	6
Kittitas		13 .1	3		8 7		ř	1	3				12		1
Klickitat	1	6	1		1	-	1		i				5		
tewis Centratia	7	4	3 l	$\top$	5	†	4 ?	十	1				3	╀	
Mason		, I				1	1	- }							
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Pend Wrestle Plence			1	T		T				1	_	+-	_	├-	
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San Juan .	;	-		1		1	1		•	1	_	11	۱ ا	10	
Skagat Mount Vermon Skamanta	l a		í		?		7							ı	
Stution Lab	h,	╁	- 4	┼	1.	┼		+-		↓_					
fdwands Everett Lymenad Mauritake Terrae	1 6		1		17 4 2 1		17 2 2 2		t	'	ı	11 1		1 2	
Spokane (c)ty)	56 U		1.t (8		tu 5		15 8			,		13	1	1	
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Thurston Lacey	77	1	4	l	5		6		1	1		3	-	1	
O) yep Sa	Á					•	] 2		î	1 '		4		1	
Wahkiskum	1	↓_				l				١.		2	l		
Walla Walla Walla Walla (116y)	11 /						4 3					2 2	†	1 1	-
Miatrom Bell∪sqhan Billmaa	15 11		2 7		,		3					6		2 2	
Perliman Skima	4		-						j			1		1 1	
Yaktona (i 11 y)	1,* 10	<u> </u>	1	·			6.2	1		1		8 5		4	

## MARRIAGES AND DISSOLUTIONS

TABLE 39

MARRIAGES BY COUNTY OF MARRIAGE BY BRIDE AND GROOM AGE GROUP, WASHINGTON STATE 1981

TABLE 39

MARRIAGES BY COUNTY OF MARRIAGE BY BRIDE AND GROOM AGE GROUP, WASHINGTON STATE 1981 (CONT)

Total   Total   Groom   311   Groom   37   Groom   463   4																				
in Bride 311	county		Total	10-14	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55.50	13 03	65 60	;				Other
Harbor   Bride   463   1   134   157   58   29   35   18   18   18   18   18   18   19   19	Franklin	Bride Groom	311		25 26	131	49	<b>\$</b>	15	25.4			50 P	1	60-69	4 4	/5-79	80-84	85-99	S G
Bride Groom         463         1         134         157         58         29         24         19         11         8         20         24         19         11         8         20         24         19         11         8         24         19         11         8         24         19         11         8         24         19         11         8         24         19         11         8         24         11         15         6         6         34         36         18         11         15         6         6         6         18         19         6         8         3         3         3         1         15         6         6         6         6         34         36         18         18         6         6         6         6         34         36         18 <t< td=""><td>Garffeld</td><td>Bride Groom</td><td>37</td><td></td><td>12</td><td>99</td><td>7</td><td>4.2</td><td>4</td><td>7</td><td><b>-</b> د</td><td>2 9</td><td>n .</td><td><b>.</b></td><td>ריי</td><td>m</td><td></td><td>, mel .</td><td></td><td>4</td></t<>	Garffeld	Bride Groom	37		12	99	7	4.2	4	7	<b>-</b> د	2 9	n .	<b>.</b>	ריי	m		, mel .		4
Harbor         Bride         832         166         284         161         86         36	Grant	Bride Groom	463	H	134	157		ଅଟ	35	. 18 19	္ ဆက္	3	~ «	- 24	2,			<b>-</b>		
Bride Groom         522 bit of standard sta	Grays Harbor	Bride Groom	832 832	······································	166	289	161 198	85 121	88	34.8	38.7	13		ဖစ	- ως	t W-t	v (		<b>-</b>	
Bride Groom         210         29         55         41         39         20         9         3         5         5         5         5         1         1           Bride Groom         14,670         6         1,671         5,261         3,434         1,916         969         504         282         216         165         96         72         37         2           Bride Groom         1,805         1         378         599         377         200         108         58         25         20         6         6         41         13         7           Bride Groom         223         3         37         58         27         12         4         4         5         6         41         13         7           Bride Groom         223         34         77         58         27         12         4         4         4         5         6         41         5         4         4         5         4         5         4         5         4         5         4         5         4         5         4         4         5         4         4         5         4         4         <	pue IsI 87	Bride Groom	522 522		34	161 176	122	83	38	11 17	15	, r.	3 44	n ~ v	3	ກ 2	, m			
Bride Groom         14,670         6         1,671         5,261         3,434         1,916         969         504         282         216         142         96         72         37         12         8           Groom         14,670         3         5,261         3,434         1,916         969         504         282         216         142         96         72         37         12         8           Bride         1,805         1         378         599         377         200         108         58         25         20         6         6         13         4         5         41         13         7           Bride         223         34         77         58         27         12         4         4         4         4         5         6         6         13         4         5           Bride         261         66         77         58         27         12         4         4         4         4         5         4         5         4         5         4         5         4         4         5         4         4         4         4         4         4	Jefferson	Bride Groom	210 210		29 13	55	41	85	28	9.5	m.	, 6.	, ·	9 10	0 2		7 7			-
Bride Groom         1,805 of a commoderate	King	Bride Groom	14,670 14,670	90	1,671	5,261	3,434	_ o. ~	9.5	504	282	216	142	96 2	27	37	2 21	œ		. 44
Bride         223         34         77         58         27         12         4 <t< td=""><td>Kitsap</td><td>Bride Groom</td><td>1,805</td><td>-</td><td>378 115</td><td>599</td><td>377</td><td>200</td><td></td><td>5 88 8</td><td>25 25 26</td><td>324</td><td>255</td><td>165</td><td>88 E</td><td>65</td><td>5 41</td><td>E</td><td>7</td><td>29 52</td></t<>	Kitsap	Bride Groom	1,805	-	378 115	599	377	200		5 88 8	25 25 26	324	255	165	88 E	65	5 41	E	7	29 52
Bride 261 64 74 41 30 20 9 5 4 3 7 4 6 50 59 44 18 15 7 5 5 4 2 4	Kittitas	Bride Groom	223 223		34	77 59	38	27	12	4 &	n atu	8 40	G "	Σ v	on	œ <b>-</b>	ო	4		<b>م</b> ا ر
	Klickitat	Bride Groom	261 261		64 25	74 69	41 59	830	2081	9 51	7	4 10	, <b>ს</b> ს	, r4	. 40		c		•	•

TABLE 39

MARRIAGES BY COUNTY OF MARRIAGE BY BRIDE AND GROOM AGE GROUP, WASHINGTON STATE 1981 (CONT)

Other & Unk	7				- -	-	44			~
85-99							~ <del>~</del>		,I	
80-84	က			-	2		4 80		7	~
75-79	<b>64</b>		r-1 <del>1</del>		-4		8 4		e e	-
70-74	44		-		4.0		19		44	4 0
62-69	<b>.</b> 010	+-4	7 7	<b>ω 4</b>	5.0		28 37	2-1	8 Q	4 0
60-64	12		m	2 5	22		37	1 2	10	2 /
55-59	10 7		4 80	ഹരം	-4	2	37 73		20	m •••
50-54	19		10	01 81	നമ	<b>⊢</b> 4	70 115	9 m	19 23	~ <del>*</del>
45-49	12 23	- 5	13	13 14	14	1	95 134	ဖထ	202	ထက
40-44	33	w 4	20	9	14	5	182 236	ოდ	19 52	7
35-39	32	ന ന	828	29 26	19 25	9	310 408	16 23	50 58	۲ <u>۲</u>
30-34	83	00 00	¥ %	43	38	14 4	619 789	43	105	24
25-29	115 167	24.42	88	75	4.6	24.24	1,148	39 88	179	25.4 <del>1</del>
20-24	236	37	98	100	79 74	38	2,252	\$2	298	55 47
15-19	196 77	212	25	668	46	91	1,206	64	190 70	31
10-14				<del></del> 1			က		<del></del>	
Total	711	88	328 328	368	271 271	88	6,024 6,024	159 159	906 906	180
	Bride Groom	Bride Groom	Bride Groom	Br ide Groom	Bride Groom	Bride Groom	Bride Groom	Bride Groom	Bride Groom	Bride Groom
County	Lewis	Lincoln	Mason	0k anog an	Pacific	Pend Oreille	Pierce	San Juan	Skagit	Skamania

TABLE 39

MARRIAGES BY COUNTY OF MARRIAGE BY BRIDE AND GROOM AGE GROUP, WASHINGTON STATE 1981 (CONT)

Other	is Unk	LO I	· ·	<b></b> -				2		
	85-99	,	ກ ,	<b>-</b>	,	~		•	~	~
	80-84	2	t	0		N .	-	- 0	<b>-</b>	~ 4
	75-79	C	ກຸ່ນເ	n ,	- 4·	ກ 🗖		ന ഹ	۰ -	4 04
	70-74	11:	1 ==	3 -	- unu	0	2	4 .0 n	n ←	1 90
	62-69	17	8 8	;	~ 0	2 ~ 6	9	. 6 £	<u>-</u>	. 52
	60-64	17	23	7	9.5	;	6;	1 C.	, w.v.	, 21 81
	22-59	33	14	~~	, 25	, ~	000	12	2 00 00	12 61
	50-54	49	36	-14	3,23		1 7 8	2 42	4 6	19
45	40-49	71 115	62 105	410	33 6	-	ಐ೯	346	73	<b>44</b> 65
77 07	101	118 178	78 134	11	53	7	36	3 88	တတ	68 84
35, 30	50.00	222 276	170 219	14	91	0.4	35	288	22	110
30-34	200	391 528	352 435	19	168 197	7.33	88	127 168	19	168 223
25-29		689 858	643	46	283	7	105	228 295	59	329
20-24		1,249 1,129	1,259	82 73	430 418	15	202	392 335	120 115	639 659
15-19		182	534 182	47	261 100	<b>₽</b> ↔	114	176 60	36	423 175
10-14		~	,I		H			<u> </u>		
Total		3,479	3,214	223	1,382	88	625 625	1,081	261	1,855
		groom Groom	Bride Groom	Bride Groom	Bride Groom	Bride Groom	Bride Groom	Bride Groom	Bride Groom	Br ide Groom
County	Cachanist	STORES STORES	Spokane	Stevens	6 Thurston	Hahkiakun	Walla Walla	Whatcom	₩h i tman	Yakima

TABLE 40

				Not
County of Decree STATE TOTAL	Total 29,755	Dissolution 29,511	Annulment 172	Stated 72
Ad ams	61	61		
Asotin	111	110	1	
Benton	689	682	3	4
Che1 an	459	459		
Clallam	350	349	1	
Clark	1,511	1,476	7	28
Columbia	31	31		
Cowlitz	694	691	3	
Douglas	59	57		2
Ferry	34	27		7
Franklin	376	374	2	
Garfield	5	5		
Grant	321	321		
Grays Harbor	521	516	3	2
Island	335	335		Ì
Jefferson	131	131		
King	8,796	8,747	35	14
Kitsap	960	959	1	
Kittitas	115	113	2	
Klickitat	104	104		
Lewis	447	445	2	
Lincoln	57	57		
Mason	148	144	4	
Okanogan	161	161		'
Pacific ;	132	132		
Pend Oreille	25	24	·	1
Pierce	4,095	4,054	40	1
San Juan	52	52		
Skagit	515	509	5	1
Skamania	48	47	1	
Snohomish	2,437	2,421	16	:
Spokane	2,640	2,617	11	12
Stevens	175	172	3	
Thurston	991	990	1	
Wahki akum	. 9	9		
Walla Walla	296	291	5	
Whatcom	639	636	3	
Whitman	135	135		1
Yak ima	1,090	1,067	23	

DISSOLUTIONS BY TOTAL LIVING CHILDREN BY PLACE OF RESIDENCE, WASHINGTON STATE, 1981

	<del></del>		<del></del>	Number	of Childs	en			···-, 130		*
County of Decree	Total	0		2						Eigl	
STATE_TOTAL	29,511	10,624		4,808	3	4	5	6	7	Mor	
Adams	61				1,737			92	40		
Asotin	110	48		22	7	1	,	-		1	3
Benton	682	275		145	59	1 -	- 1	1	] 1	Ì	3
Chelan	459	189		88	25	- (	1	2	[ ·		27
Clallam	349	168	79	55	25		1 -	2		1	14
Clark	1,476	625	314	308	121	33	_	2		1	8
Columbia	31	15	8	5	121	33	18	10			47
Cowlitz	691	278	168	139	38	20	_			ĺ	1
Doug 1 as	57	21	12	111	6	3	5	4	2	2	35
Ferry	27	8	6	8	"	1	1	1		-	2
Franklin	374	164	82	66	38	2 11				1	3
Garfield	5	1	2	1	Ì	"	4	1			8
Grant	321	118	62	56	40	10	7			1	
Grays Harbor	516	211	98	110	26	14	+ /	2	2	$\frac{1}{1}$	23
Island	335	129	84	76	24	12		2		1	47
Jefferson	131	65	19	28	8	6	2				7
King	8,747	2,684	1,047	937	286	120	1			1	2
(itsap	959	377	224	196	68	26	33	11	6	3	3,620
(ittitas	113	47	26	26	10	1	10	3	2		53
(lickitat	104	36	25	27	10	3	<b>1</b> ,			1	2
.ewis	445	152	106	105	34	23	1 5				2
incoln	57	20	12	13	5	2	Í	١.	1	1	19
lason	144	61	31	28	12	5	1 4	1			3
kanogan	161	61	37	29	11	7				1	2
acific	132	47	31	23	13	6	3	1	1	1	11
end Oreille	24	11	5	2	2	i	1	1		İ	10
ferce	4,054	1,712	967	776	292	117	1	<del> </del>	<u> </u>		<del> </del>
an Juan	52	25	12	11	3	117	41	12	7	8	122
kagit	509	217	125	96	32	14		1	Ī .	[	1
(aman‡a	47	24	8	7	. 32	4	3		4	1	17
nohomish	2,421	510	261	189	62	24					1
ookane	2,617	1,068	568	550	211		7	1	_	1	1,366
evens	172	70	35	40	15	62 4	32	13	6	3	104
urston	990	389	235	216	75		1	1	1		. 5
hkiakum	9	2	2	4	/5	25	11	7	1	2	29
lla Walla	291	122	64	61	1=	1					·
atcom	636	191	116	110	15 40	14	4	2			9
itman	135	61	33	23	1	10	4	. 1	1	İ	163
kima	1,067	395	254	210	9	2	1	2			4
			234		109	33	13	8	5	2	38

91

TABLE 42 DISSOLUTIONS BY COUNTY OF DIVORCE BY HUSBAND AND WIFE AGE GROUP, WASHINGTON STATE 1981

		<u> </u>	DISSOLUTIONS BY C	TONS BY	COUNTY	COUNTY OF DIVORCE BY HUSBAND AND WIFE AGE GROUP,	RCE BY	HUSBAND	AND WI	FE AGE		MASHINGION STATE 1981	Y NO	15 1381					14.0
County		Total	Total 10-14	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59 6	99-09	69-59	70-74	75-79	80-84	85-99	S Creer
STATE TOTAL	Wife Husband	29,511 29,511	44	539 120	4,689	5,882	4,780 5,175	2,990 3,483	1,809	1,039	625 981	366	229 325	114 165	62 107	17 40	118	13	6,349 6,236
Adams	Wife Husband	ឧឧ		က	ထားထား	12 8	60	14	വയ	2150	ოო	40	1						44
Asotin	Wife Husband	110		<b>~</b>	24 16	318	88	12	ဖထ	4 /	3.6	9.0	e	2	wa	-	<b>~</b>		-
Benton	Wife Husband	<b>68</b> 2 <b>68</b> 2		Ħ	129 63	158 164	125 126	95 111	8 <del>4</del>	38	33	თთ	6	0. <del>4</del>	~~	7		-	8. <del>2</del>
Chelan	Wife Husband	459		15 5	102 77	106	828	8 93 22 33	\$ <del>Q</del>	19 26	15	16	ব ব		<b>2</b> Н	8			22.25
Clallam	Wife Husband	349		∞~	74 39	83	47	<b>4</b> 4	98 88	28	13	8 ZZ	ထတ	~ 6	ιn	e -	5 11		ထတ်
Clark	Wife Husband	1,476	1	84	250 152	346 298	333	223	122 168	112	2833	18	14	143	Φ4	26	12	~	<b>3</b> 88
Columbia	Wife Husband	ដដ		- C	<b>ເ</b> ດ ເດ	ဖဖ	<b>작</b> 작	9 7	~~	-	-	211	. 2					•	m
Cowlitz	Wife Husband	691		28	146 92	174	130 142	25 26	87	36	11 25	88	211	ოო	4 1	2			17
Douglas	Wife Husband	57			11 2	10	10	5	0.00	44	⊷e	7	m 04						99
Ferry	Wife Husband	27		: :		-	ιď		-			,1 ,1				*	•		24 24
Franklin	Wife Husband	374		12	88	88	61 73	<b>4</b> 5	33	14	52.0	410	ഹഹ	ณฑ .	<b>∺</b> 2				19
Garfield	Wife Husband	es no				7.	-	m	m.										
Grant	Wife Husband	321 321		5 5	884	98	228	32	88	12 22	ដដ	10	w m	ოთ	<b>ч</b> к				22
Grays Harbor	Wife Husband	516		112	82	120	95	54	37	33	17	<b>σ</b> . α	4 ~	4	•••• .		-		64
Island	Wife Husband	335		33	88 2	63	59	98	32.	16	ထထ	25	4 70	منيه	<del>(***</del> 1	· <b></b>	•		22

DISSOLUTIONS BY COUNTY OF DIVORCE BY HUSBAND AND WIFE AGE GROUP, WASHINGTON STATE 1981

		i					_	UNAGCON	# 02 K	יר אטר (	KOUP, 1	HOSDAND AND WIFE AGE GROUP, WASHINGTON STATE 1981	N STATI	1981					
Councy			Total 10-14	15-19	20-24	25-29 30-34	- 1	35-39	40-44	45-49	50-54	55-59 60	60-64 6	65-69 7	70-74 7	3 62-52	80-84	85_90	Other 1
Jetterson	Wife Husband	131		2	11	18 17	38	<b>ដ</b> ន	9	Q1 (Q	യ	<b>7</b> 20	43	~	1	ł.	1		101
King	Wife Husband	8,747		16	908 504	1,355 1,194	1,195	651 813	389 532	222 313	151	73	. E 2	, 20 31	' =:		<b>.</b>		16 3,659
Kitsap	Wife Husband	959 959	-	19	198 118	244 223	170	136	71	88	16 29	g 6	13	, r.a.	G	עכ	,		3,639
Kittitas	Wife Husband	113			23	27	នន	15	##	~ ~ &	, 42 rc	} ~~	<b>:</b>	<b>5</b>	* .			<b>-</b>	. 25 8
Klickitat	Wife Husband	104		2	, 21 10	29 18	52	14	811	87	, v.e	, «	<b>~</b>	-	<b>→</b>	<b>-</b>			9 2
Lewis	Wife Husband	445 445		19	87 67	76 84	65	84.02	38 48	27	, 10	. ve	44	<b>ა</b> ოდ	<b>⊢</b> 1 ←1	- 2	~		2 22
	Husband	227		<del>prof</del>	<b>м</b>	<b>68</b>	11 6	10	<b>11</b> 9	<b>4</b> 2	H M	m	21		-				יט ל
Mason	Wife Husband	144 144		~	32	37	34	16 25	11 6	7 4	ro m	7	8						, m.
UKanogan	Wife Musband	161 161		~~	23	333	3033	នន	13	<b>6</b>	<b>6</b> 0		٥.		<del>-</del>				15
Pacific	Wife Husband	132		77	35 15	26 39	79 70 70 70 70	821 128	9	<b>ئ</b> ي	~ ~ ~	<b>~</b>	; c	~~	c				7
Pend Oreille	Wife	24 24			4.5	8 8	4 %	44. ru	က်ယ	ᅾᆏ	~	~~			v -	·			0
Pierce	Wife Husband	4,054 4,054	<del></del>	86 14	856 605	942 911	724 802	469 510		164 232	, 101 141	62 39 63 63		125	- A:	•			322
San Juan	Wife Husband	52 52		e4	æ 4	12	13 14	9			. ~~ ~				<b>:</b> →•	N ==	<b>.</b>	<b>-</b>	294
Skagit	Wife Husband	509 509	1	61	87 55	118 93	118	12	56 56	27	16 19	· • • •		m-					18
Skamania	Wife Husband	47		<b>.</b>	<b>~</b> 4	701	11 21	5	4 W	<b>-</b> €	40			<b>.</b> .	<b>‡</b>	<b>-</b>			23
Snohomísh	Wife Husband	2,421 2,421		26	240 128	283 275	217	140 172	. 82 117	41 67		13 22			~ ~			-ī	351
Spokane	Wife Husband	2,617 2,617		72	510 341	676 617	478 532	303				ოო	20 20		? IG N	11	2	<del>.</del> 	349 129 114

DISSOLUTIONS BY COUNTY OF DIVORCE BY HUSBAND AND WIFE AGE GROUP, WASHINGTON STATE 1981

County		Total	Total 10-14 15-19 20-24	15-19		25-29	30-34	30-34 35-30		40-44 AE-40	. 63	0							0ther
							3			2	+C-05	30-34 33-38 00-04 62-69 /0-/4 /2-79	90-04	20-02	2-14	- 1	80-84 80-84	85-99	& Unk
Stevens	Wife Husband	172 172		14	88	23	38	15	13	10	8 ~1	^	ო						17
Thurston	Wife Husband	066 066		84	149 82	244 209	195 216	116	용왕	45 72	38	15 29	11	ಣ ಈ	4.0	7-	~~	· · -	98
Mahkiakum	Wife Husband	თთ			. 🛚	w <b>4</b>	1 2	~~				-						I	:
Walla Walla	Wife Husband	291		91	37	88 57	38	· 43	30 30	18 19	<b>E</b> E E	10	ကယ	m ex		-	8	<b>~</b>	21
Whatcom	Wife Husband	636 636		9	45	118	119 133	73	37	24.86	18	01; 13	ro 4	ოო			-	-	175
·Whitman	Wife Husband	135 135		ິຕ∺	15 15	338	388	19	10	10	7.3	~		-					ທະນາ
Yakima	Wife Husband	1,067 1,067	-	28	187 127	243 223	192 209	126 150	888	53	54	12 21	13.8	14	ოთ	88	-	8	86 75

# APPENDIX

#### APPENDIX A

#### **BACKGROUND**

#### RELIABILITY OF THE DATA

In analyzing any data, the possibility of errors in the data must not be overlooked. There are several types of possible errors, including under-registration, errors made by the informant, and errors in compilation and processing. The most potentially dangerous error, however, is probably that of improper interpretation.

Statistics are neither more true nor false than the interpretation given to them. It should be emphasized that most of the rates computed in this report are crude rates. For comparing geographic areas, crude rates are limited. They do not reflect differences in age, sex, race, and other population characteristics. In addition, it is important to recognize the possible distortion in these rates where the number of events or the population is small. Minor variations in the number of events may result in major changes in the rates. Special caution should also be exercised in analysing trend data, because of changes throughout the years in medical diagnosis, coding definitions, and registration coverage.

#### **POPULATION**

Population data in this report are an estimate of population, April 1, 1981, provided by the Office of Financial Management.

#### **RATES**

Rates are calculated by dividing the event of concern by the population at risk or a related population and multiplying by a constant. Death rates from all causes and livebirths are expressed in terms of 1,000 estimated population; deaths from a specific cause are based on 100,000 estimated population (excluding maternal and infant causes); maternal deaths are calculated per 10,000 livebirths; infant, neonatal and fetal deaths are calculated per 1,000 livebirths.

#### CAUSE OF DEATH CLASSIFICATION

The cause of death presented herein are classified in accordance with the Ninth Revision of the International Classification of Diseases, which the State of Washington began using January 1, 1979.

#### RATES AND WHOLE NUMBERS

Rates are rounded to the nearest tenth. When the rate or percent is less than one-tenth, the entry is 0.

When whole numbers are used, a blank or dash (-) indicates none or zero.

#### APPENDIX B

#### **DEFINITIONS**

#### GENERAL TERMS

BIRTH WEIGHT - Weight of fetus or infant at time of delivery (normally recorded in pounds and ounces).

FETAL DEATH - Death prior to the complete expulsion or extraction from its mother of a product of human conception, irrespective of the duration of pregnancy; the death is indicated by the fact that after such expulsion or extraction the fetus does not breathe or show any other evidence of life such as beating of the heart, pulsation of the umbilical cord, or definite movement of voluntary muscles.

GESTATIONAL PERIOD - Number of weeks elapsed between the first day of the last menstrual period and date of delivery.

INFANT DEATH - Death of an infant under one year of age.

LIVE BIRTH - The complete expulsion or extraction from its mother of a product of human conception, irrespective of the duration of pregnancy, which, after such expulsion or extraction, breathes, or shows any other evidence of life such as beating of the heart, pulsation of the umbilical cord, or definite movement of voluntary muscles, whether or not the umbilical cord has been cut or the placenta is attached.

LIVE BIRTH ORDER - Order number is equal to number of previous live births plus current birth.

 $\begin{array}{lll} {\tt MATERNAL} \ \ {\tt DEATH-Death} \ \ {\tt attributable} \ \ {\tt to} \ \ {\tt complications} \ \ {\tt of} \ \ {\tt pregnancy}, \ {\tt childbirth}, \\ {\tt or} \ \ {\tt the} \ \ {\tt puerperium}. \end{array}$ 

NEONATAL DEATH - Death of an infant within the first 27 days of life.

OCCURRENCE DATA - Data allocated by place where event occurred, regardless of the person's place of residence.

PERINATAL DEATH - Includes stillbirths and deaths to infants within the first six days of life.

PREMATURE BIRTH - A live birth weighing 2,500 grams (5-1/2 pounds) or less. If birth weight is not stated, length of gestation (under 37 weeks) is used.

RESIDENCE DATA - Data allocated by place of residence of the decedent (deaths), or by place of residence of the child's mother (births, stillbirths).

#### **RATES**

AGE-SPECIFIC DEATH RATE - Number of deaths in a specific age group per 100,000 population in that age group.

CAUSE-SPECIFIC DEATH RATE - Number of deaths from a specific cause per 100,000 population.

(CRUDE) BIRTH RATE - Number of live births per 1,000 population.

(CRUDE) DEATH RATE - Number of deaths per 1,000 population.

FERTILITY RATE - Number of live births per 1,000 women 15-44 years of age.

FETAL DEATH RATE - Number of stillbirths per 1,000 live births.

INFANT DEATH RATE - Number of infant deaths per 1,000 live births.

MATERNAL DEATH RATE - Number of maternal deaths per 10,000 live births.

NEONATAL DEATH RATE - Number of neonatal deaths per 1,000 live births.

PERINATAL DEATH RATE - Number of perinatal deaths per 1,000 live births, plus fetal deaths.

#### APPENDIX C

## CONVERSION OF BIRTHWEIGHT GROUPS IN GRAMS TO POUNDS AND OUNCES

GRAMWEIGHT	POUNDS AND OUNCES
1,000 grams and under	2 lbs. 3 oz. and less
1,001 - 1,500	
1,501 - 2,000	2 lbs. 4 oz 3 lbs. 4 oz.
2,001 - 2,500	3 lbs. 5 oz 4 lbs. 6 oz.
2,501 - 3,000	4 lbs. 7 oz 5 lbs. 8 oz.
3,001 - 3,500	5 lbs. 9 oz 6 lbs. 9 oz.
3,501 - 4,000	6 lbs. 10 oz 7 lbs. 11 oz.
,001 - 4,500	7 lbs. 12 oz 8 lbs. 13 oz.
,501 grams and over	8 lbs. 14 oz 9 lbs. 14 oz.
and OAGL	9 lbs. 15 oz. and over

One pound = 453.59 grams

APPENDIX D

### POPULATION OF THE STATE OF WASHINGTON BY AGE GROUP, BY SEX, APRIL 1, 1981

AGE GROUP	TOTAL	MALE	FEMALE
TOTAL	4,250,123	2,113,414	2,136,709
Under 1 Yr.	68,424	35,053	33,371
1 - 4	254,201	130,031	124,169
5 - 14	624,704	320,028	304,676
15 - 24	770,387	396,870	373,517
25 - 34	787,107	397,690	389,417
35 - 44	513,631	260,547	253,084
45 - 54	396,153	197,711	198,442
55 - 64	389,276	187,543	201,734
65 - 74	273,015	124,795	148,220
75 - 84	132,171	50,790	81,380
85 and over	41,054	12,356	28,699

APPENDIX E

### POPULATION, STATE OF WASHINGTON, COUNTIES AND CITIES OF 10,000 POPULATION AND OVER, APRIL 1, 1981

	· · · · · · · · · · · · · · · · · · ·				
Adams Asotin		13,100 17,000	Kittitas	11	25,100
Benton		113,400	Ellensburg	11,900	
Kennewick	34,700	113,400	Klickitat		16,200
Richland	33,700		Lewis	•	56,700
Chelan	00,700	46,200	Centralia	12,000	-
Wenatchee	17,300	40,200	Lincoln		9,600
	17,300		Mason		31,900
Clallam		E0 E00			,,,,,
Port Angeles	17 200	52,500	Okanogan		30,900
Clark	17,300	105 000	Pacific		17,800
	40 600	195,800	Pend Oreille		8,800
Vancouver	42,600		Pierce		501,300
Columbia Coulit-		4,000	Puyallup	18,200	301,300
Cowlitz		80,500	Tacoma	159,800	
Kelso	11,150		San Juan	103,000	0 100
Longview	31,100		Skagit		8,100
Douglas		22,800	Mt. Vernon	12 200	64,900
		•	Her Verilon	13,300	
Ferry		6,000	Skamania	-	_ + _
Franklin		36,700	Snohomish		8,100
Pasco	18,700	00,700			353,400
Garfield	-5,700	2,400	Edmonds	28,300	
Grant		48,600	Everett	56,000	
Moses Lake	10,400	40,000	Lynnwood	23,700	
	10,700		Mountlake Terrace	16,200	
Grays Harbor		66 000	2 1		
Aberdeen	18,700	66,800	Spokane		347,600
, wer deen	10,700		Spokane (city)	171,200	, , ,
Island		4F 000	Stevens	•	29,500
Oak Harbor	10 017	45,200	Thurston		129,100
Jefferson	12,317	• • • • •	Lacey	14,200	,100
ger ren 2011		16,600	Olympia	27,600	
Vina	_		• •	w/ ,000	
King	1	,309,723	Wahkiakum		3,800
Auburn	27,800		Walla Walla		
Bellevue	75,500		Walla Walla (city)	25,400	47,900
Kent	23,400		Whatcom	-	100 000
Kirkland	19,000		Bellingham	16 100	109,900
Mercer Island	21,400		Whitman	46,400	
	24,600		Dullana		40,400
	32,200		Pullman	23,800	
	92,200		Yak ima		175,000
Kitsap	,	156,800	Yakima (city)	49,800	
	37,000	100,000	CTATE TOTAL		
	o, ,000		STATE TOTAL	4,2	250,123
	<del></del>			•	•