

VITAL STATISTICS AND INDUCED TERMINATIONS OF PREGNANCY 1986



DIVISION OF HEALTH Health Data Section

VITAL STATISTICS

and

INDUCED TERMINATIONS OF PREGNANCY

WASHINGTON STATE

1986

HEALTH DATA SECTION

DIVISION OF PUBLIC HEALTH

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INTRODUCTION

The 1986 Summary of Vital Statistics and Induced Terminations of Pregnancy contains a summary presentation, in tabular form, of the vital events (birth, death, marriage, divorce) and induced abortions which occurred during the calendar year 1986. In the interest of easy comparison, essentially the same format of tabular presentation has been continued as was used in previous reports, with the following changes:

ADDED: Death Table 8 (Deaths Due to Malignant Neoplasm by Primary Site with Rates by Place of Residence)

DELETED: Induced Terminations of Pregnancy Table 1J (Occurrence by Rh Factor and Treatment Setting)

CHANGED: Death Table 6 (Deaths with Rates by Selected Causes by Place of Residence) - Diabetes Mellitus added to table and malignant neoplasm removed (now included in Death Table 8)

One additional change has been made:

The Year in Brief and Analysis sections have been combined into a single abridged section which presents selected highlights of the data. This change was made in the interests of expedience. The Analysis section, which was the most timeconsuming part of the summary, often delayed production of the summary. In the future, special analytical topics will be covered in separate monographs or journal articles. This change means that the Summary of Vital Statistics and Induced Terminations of Pregnancy should be available to users on a more timely basis.

For those who find that the data in this report do not meet all their needs, additional data are available and can be obtained by calling Statistics at (206) 753-5938.

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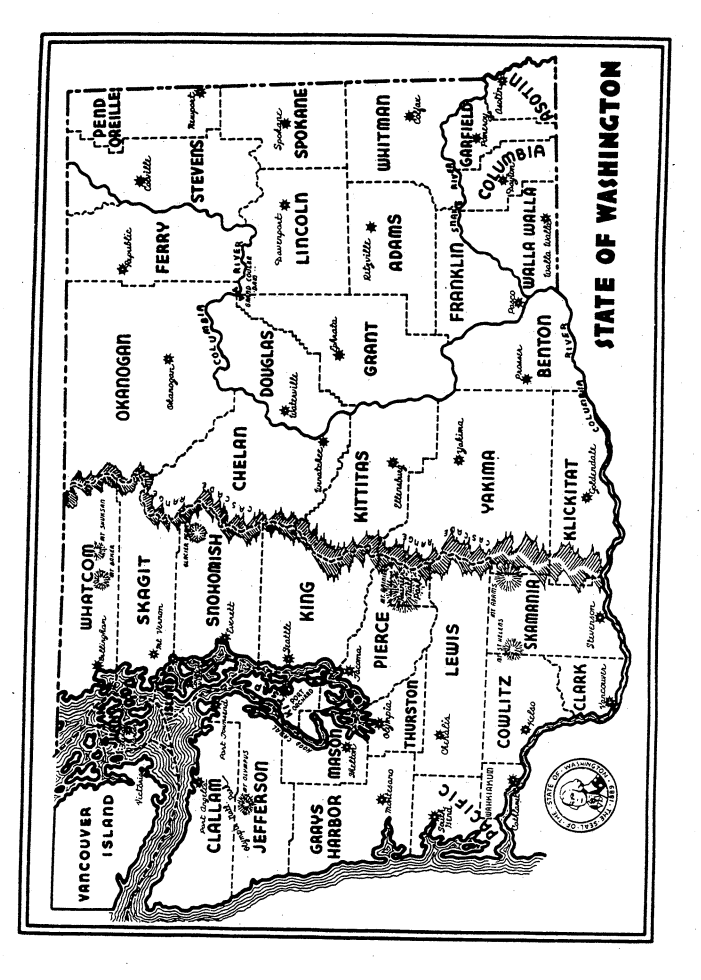
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TRENDS

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NATALITY MORTALITY INFANT MORTALITY FETAL MORTALITY

INTRODUCTION:

This year, the analysis of birth, death, infant and fetal death data has two parts for each data source. The first part ('1986 AT A GLANCE') puts 1986 vital events into perspective by comparing them to US data and presenting time trends for Washington State. The second part ('IS WASHINGTON STATE MEETING 1990 GOALS?') examines whether or not Washington State will meet the Surgeon General's 1990 goals. These goals have been established as targets to guide health promotion and disease prevention programs in their efforts to improve the health of the American people by the year 1990. Tracking progress towards these goals helps to identify areas where the state is doing comparatively well and problem areas where special efforts may be needed.

METHODS:

<u>Trends</u> are determined by comparing 1986 to the previous five years, thus they represent recent trends only. Long-term trends in rates are shown on the accompanying graphs.

<u>Projected</u> 1990 Washington State rates are determined by assuming that current trends will continue to 1990. Because this is a rough approximation, projected data are given in whole numbers only, to reflect their uncertainty.

SOURCES OF DATA:

Washington State data are based on 1986 Washington State resident events, except where two or three years are combined to provide more stability in rates. These cases are noted on the tables.

<u>US figures</u> are based on data reported in the National Center for Health Statistics (NCHS) Monthly Vital Statistics Reports (USDHHS, Public Health Service, Hyattsville, Maryland). Data are for the 12-month period ending July 1986 except where otherwise noted.

<u>1990</u> goals are given in the NCHS publication <u>Health:</u> <u>United</u> <u>States, 1986</u>. (DHHS Publication No. PHS 87-1232. Public Health Service, Washington, US Government Printing Office, December, 1986).

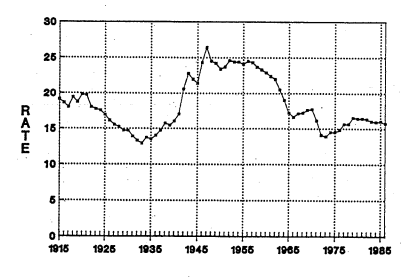
NATALITY - 1986 AT A GLANCE

Item		con State 986 Trend*	Comparable US Data**
Number of Births	69,431	N	
Birth Rate (per 1,000 pop.) Fertility Rate (per 1,000	15.7		15.5
women aged 15-44)	66.0	-	65.1
Low Birth Weight Births	-		
(2,500 grams or less)	5.2%	N	6.8
Births to Unwed Mothers	19.8%	+	22.0
Plural Births	2.1%	+	2.1
First Child	40.2%	- .	41.3
Deliveries by	•		
Unlicensed Attendant	0.6%	-	0.6
Births at Home	1.5%	Ŋ	1.0

* - = decreasing, + = increasing, N = no change
** Birth and fertility rates are for 1986; Other US data are for
1985



BIRTH RATES (per 1,000 population) WASHINGTON STATE, 1915-1986



NATALITY

IS WASHINGTON STATE MEETING 1990 GOALS?

Item	Washingt Current*	on State Projected 1990	United St Current**	
Family Planning				
Teen Birth Rate (per 1	,000 girls i	n age group)		
15-year olds	9.3	10	13.4	10
16-year olds	22.8	22	30.1	25
17-year olds	41.7	42	49.8	45
Infant and Maternal Hea	alth			
Percent Low Birth Weigh		rams)		
All Births	5.2	5	6.8	5
Racial Groups		-		5
White	4.8	5	5.6	9
Black	10.6	11	12.4	9
Indian	7.4	7	6.2	9
Other	5.8	6	6.2	9
Maternal Mortality Pate	·			
Maternal Mortality Rate All Births	e (per 100,00 8.1			_
Racial Groups	0.1	6	7.8	5
White	7.3	6	5.2	-
Black	20.5	13	20.4	5
		15	20.4	J
Improved Services			1	
Percent Beginning Prena	tal Care Aft	er First Tri	nester	
All Births 1	22.5	23	23.8	10
Racial Groups				
White	21.1	21	20.6	10
Black	34.3	34	38.2	10
Indian	37.0	37	40.0	10
			ł	

* Birth weight and prenatal care data are for 1986; Other data are for 1984-86

** Teen data are for 1984; Other US data are for 1985

AREAS OF CONCERN

+Possible increase in birth rates for 15-year olds (although goals will still be met)

+Lack of improvement in proportion of low birth weight infants (although goals will be met for all but Blacks)

+High maternal mortality rates for Blacks

+High levels of late care, especially for Non-Whites

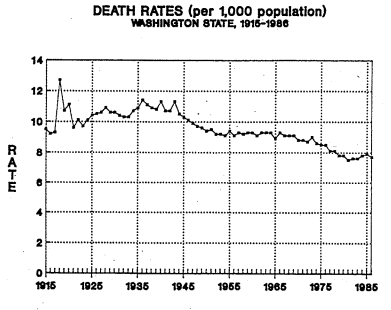
MORTALITY - 1986 AT A GLANCE

Item		ton State 986 Trend**	Comparable US Data
Number of Deaths	34,166	+	
Death Rate (per 1,000 pop.)	7.7	+	8.7
Five Leading Cause* Death Rate	s (per 100	,000 popula	tion)
Diseases of the Heart	.261.4		319.7
Malignant Neoplasms	180.9	+	193.2
Cerebrovascular Diseases Chronic Obstructive	58.4	-	62.1
Pulmonary Diseases	38.6	+	31.1
All Accidents	35.7		38.6

× Mortality Table 1 gives International List Numbers (ICD codes) for these causes **

- = decreasing, + = increasing, N = no change

FIGURE 2



MORTALITY

IS WASHINGTON STATE MEETING 1990 GOALS?

Death Rate*	Washingt Current**	on State Projected 1990	United Current**	
<u>General Health</u> Ages 1-14 15-24 25-64	31.2 93.6 343.7	31 94 314	33.6 98.7 431.0	34.0 92.0 400.0
<u>Injury Prevention</u> Motor Vehicle Acciden Children under 15	ts 18.1 7.0	16 7	20.1	18.0 5.5
Home Accidents Children under 15	5.1	4	4.9	5.0
Falls Drowning	5.2 2.7	5 2	5.0 1.9	2.0
Stress and Violent Behav Suicide: Ages 15-24 Male Female Alcohol Abuse	<u>rior</u> 15.4 24.8 5.3	16 26 5	12.8 20.5 4.4	11.0 11.0 11.0
Cirrhosis of the Liver White Black Indian	9.6 9.6 12.1 25.3	9 9 12 17	10.9 10.9 14.0 Not avail	12.0 12.0 12.0 12.0

* Rates based on deaths/100,000 population in group

** Data years: Ages 15-24, motor vehicle accidents for children
under 15, suicides (1985-86); All others (1986)
*** Data years: W

*** Data years: Home accidents, falls, drowning, sex-specific suicide rates (1984); Race-specific cirrhosis rates (1985); Ages 15-24, total suicides (1985-86); All others (1986)

AREAS OF CONCERN

+High motor vehicle accident death rates for children under 15
+High death rates from falls and drowning for the general population
+High suicide rates for the 15-24 age group, especially for males
+High (though decreasing) Indian cirrhosis death rates; possibly
increasing Black cirrhosis death rates

INFANT MORTALITY - 1986 AT A GLANCE

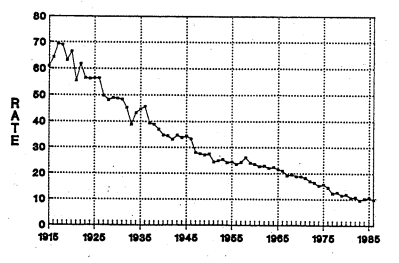
Item	i i	ton State 986 Trend**	Comparable US Data***
Number of Infant Deaths	675	N	
Infant Death Rate (per 1,000 bi	rths)		1
All Infant Deaths	9.7	N	10.6
Neonatal (0-27 ďa)	5.4	N	6.9
Postneonatal (28 da-1 yr)	4.3	N	3.7
Leading Cause* Death Rates (per Certain Causes of Mortality	100,000	population)	
in Early Infancy	253.5	N	370.5
Sudden Infant Death Syndrome	252.0	+	158.6
Congenital Anomalies	199.4		228.4
Birth Injury and Anoxia	125.3	-	138.1
* Mortality Table 12 gives I codes) for these causes	nternati	onal List N	Numbers (ICD

codes) for these causes

** - = decreasing, + = increasing, N = no change
*** Rates by cause are for 1985; Other US figures are for 1986

FIGURE 3

INFANT DEATH RATES (per 1,000 live births) WASHINGTON STATE, 1915-1986



INFANT MORTALITY

Infant Death Rate (per 1,000 births)	Washing Current*	ton State Projected 1990	United St Current**	ates 1990 Goal
All Infant Deaths Neonatal Deaths Postneonatal Deaths	9.7 5.4 4.3	10 5 4	10.6 6.9 3.7	9.0 6.5 2.5
Racial Groups White Black Indian	10.4 12.8 10.7	10 13 9	9.3 18.2 9.5	12.0 12.0 12.0

IS WASHINGTON STATE MEETING 1990 GOALS?

* Race-specific mortality rates are for 1985-86; Other data are for 1986

** Race-specific mortality rates are for 1985; Other US figures
 are for 1986

AREAS OF CONCERN

+High postneonatal death rates. This is a major concern. Washington State has the sixth highest postneonatal mortality rate in the nation. Much of the postneonatal mortality is due to Sudden Infant Death Syndrome (SIDS); Washington State's SIDS death rates are considerably higher than US rates (see previous page).

+High Black infant mortality rates

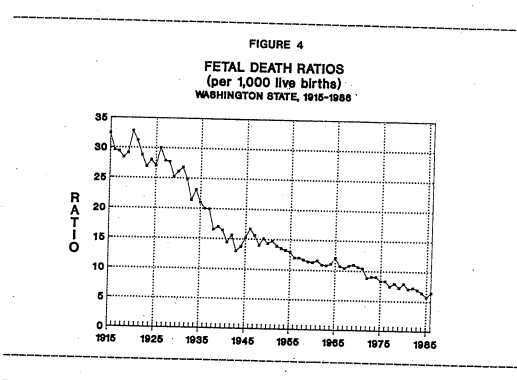
and the second second

*

FETAL MORTALITY - 1986 AT A GLANCE

u Trend*	US Data**
~	7.9

* - = decreasing, + = increasing, N = no change
** US figure estimated from earlier data



FETAL MORTALITY

IS WASHINGTON STATE MEETING 1990 GOALS?

Perinatal Death Rate* (per 1,000 births)	Washing Current	ton State Projected 1990	United 1984	States 1990 Goal
All Perinatal Deaths	8.7	8	11.0	5.5

* Perinatal deaths include late fetal deaths (28+ weeks) plus early neonatal deaths (<7 days); Rates published elsewhere in this report include fetal deaths of 20+ weeks gestation

AREA OF CONCERN

+Perinatal mortality rates above the goal. The goal appears to be lower than the neonatal goal alone and may thus be unrealistic.



Introduction

Abortion surveillance has been conducted by State public health officials since December, 1970. Induced abortion had become a legally allowable procedure in Washington State the previous month, when the then existing criminal abortion statute was overturned by referendum. The new law, which had some restrictions, was later invalidated by United States Supreme Court decision in Roe v. Wade (1973).

Since 1970, the reporting form has undergone six revisions, the last in 1985. Initially, the purpose of the abortion reporting system was to evaluate the safety and adequacy of procedures.(1) The data is important, additionally, for assessment in two other areas of public health concern: 1) prevention of unwanted pregnancies and 2) access to care. Trends pertinent to these issues are illustrated on a statewide basis in the graphs on the following pages. Further, both state and county data are arrayed in the Induced Terminations of Pregnancy chapter of the tables section.

All the usual problems of data collection---underreporting, incompleteness, and inaccuracies---impose qualifications on any conclusions. See the Technical Notes, Appendix B, in this report for more detail on reporting problems.

(1) Washington Administrative Code (WAC) 248-140.

Total Abortions Increase in 1986

FIGURE 5

ABORTION OCCURRENCES BY AGE GROUP WASHINGTON STATE, 1985 & 1986

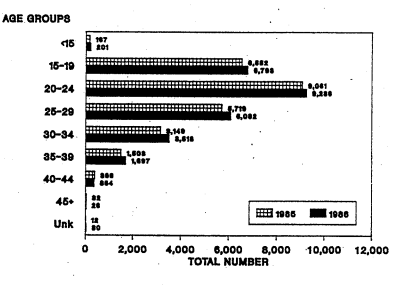
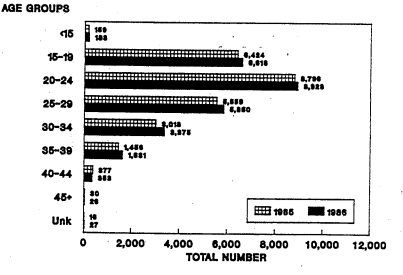


FIGURE 6

RESIDENT ABORTIONS BY AGE GROUP WASHINGTON STATE, 1985 & 1986

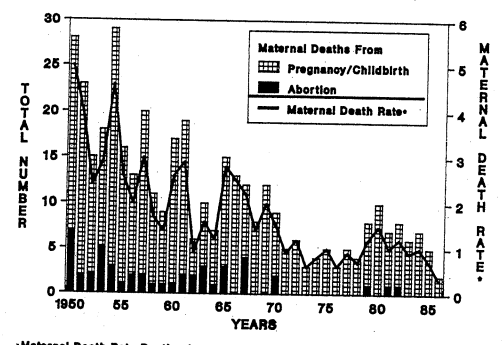


Totals for both resident abortions and abortion occurrences increased in 1986--4.5% (1,156) from 25,835 to 26,991 and 5.1% (1,366) from 26,581 to 27,947, respectively. Although change took place across all age groups, there were both absolute and proportionate differences. Among residents, the greatest percentage gain was among those under 15 years old (+15.1%); the greatest absolute difference was in the 30-34 age group (+357).

Mortality

FIGURE 7

MATERNAL DEATHS ATTRIBUTED TO ABORTION WASHINGTON STATE RESIDENTS, 1950-1986





Trends in abortion related mortality, show that abortion as a contributing factor in maternal deaths has been nearly eliminated. Maternal deaths are deaths to women which are a result of complications of pregnancy or occur within six weeks of either live birth or abortive outcome. The maternal death rate is equal to the number of these deaths per 10,000 live births.

The data illustrated in the chart above do not differentiate between legal and illegal abortions. The two deaths in 1970 took place prior to the passage of the referendum in that year. The three deaths which occurred in the years following 1970 were the result of complications--one each, from: a legally induced abortion procedure (performed probably as a consequence of IUFD, intrauterine fetal demise) in 1979, a self-induced abortion in 1981, and a spontaneous abortion in 1982.

Nationally, the death-to-case rate, that is the number of deaths per 100,000 legally induced abortions, was 0.5 in 1981, 0.8 in 1982, and provisionally 0.7 in 1983.(2)

(2)Centers for Disease Control, <u>CDC</u> <u>Surveillance</u> <u>Summaries</u>, February 1987. <u>MMWR</u> 1987;36(NO. 1SS).

Morbidity

Typically, second trimester abortions have a higher complication rate than first trimester terminations. It. should be noted that the division between first and second trimester is somewhat arbitrary at twelve weeks. See Technical Notes, Appendix A, in this report.

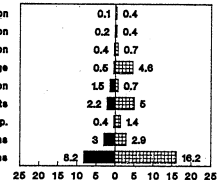
FIGURE 8

COMPLICATION RATES BY TYPE AND TRIMESTER WASHINGTON STATE OCCURRENCES, 1986

COMPLICATION RATES

TYPE OF COMPLICATION

Cervical Laceration Failed Abortion Uterine Perforation Hemorrhage Infection Retained Products Multiple Comp. Other Complications Total Complications

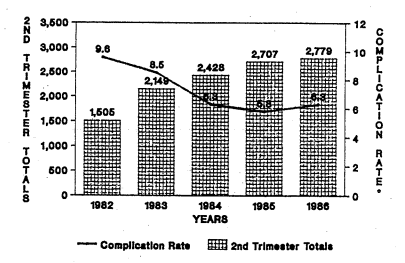


The liberalization of the abortion law in December, 1982 to allow second trimester procedures in approved nonhospital facilities and improved reporting may account for some of rise in the second trimester abortions.

The 1986 complication rate in Figure 9. was adjusted to exclude other complications evaluated as minor. These were reported mostly in first trimester procedures. They included items such as "unexplained pain" and "hemorrhage less than 500cc." This adjustment same was made in prior annual State summations, but they were suppressed prior to publication in previous years.

FIGURE 9

COMPLICATION RATES AND 2ND TRIMESTER PROCEDURES WASHINGTON STATE OCCURRENCES, 1982-1986

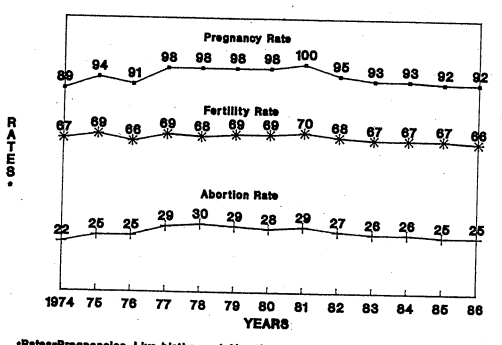


*Complication Rate-Complications per 1,000 procedures (includes both trimesters).

Rates and Ratios

FIGURE 10

COMPARATIVE RATES BY YEAR WASHINGTON STATE RESIDENTS, 1974-1986



•Rates-Pregnancies, Live births, and Abortions per 1,000 women, 15-44 years old.

Although there was an increase in total resident abortions in 1986 over 1985, the abortion rate (abortions per 1,000 women aged 15-44) remained constant between the two years. A look at pregnancy, fertility, and abortion rates over the past ten years shows they are all lower in the most recent five (1982-1986) than they were in the earlier five (1977-1981). The abortion ratio shows a similar pattern. See next page.

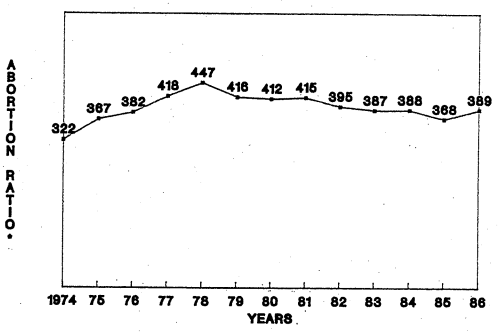
Abortion rates can be affected by either or both a change in the number of women getting pregnant (expressed mathematically by the pregnancy rate) or by the number of pregnant women obtaining abortions (expressed indirectly by abortion ratios). In 1986, the slight increase (6%) in the abortion ratio was not enough to affect appreciably the abortion rate.

The three age-specific charts on the following pages show age group differences in abortion ratios and abortion and fertility rates. The change within individual age groups has been modest; the greatest, an increase in fertility rates among 30-34 year olds (+28%) between 1978 and 1986.

Rates and Ratios

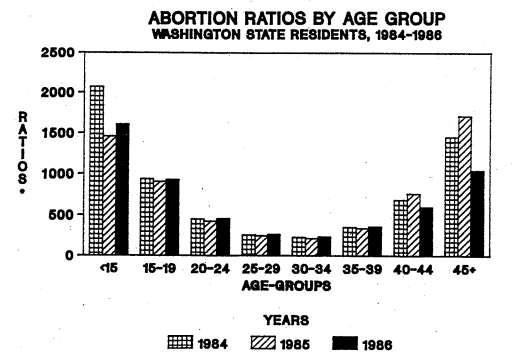


ABORTION RATIO BY YEAR WASHINGTON STATE RESIDENTS, 1974-1986



*Abortion Ratio=Abortions per 1,000 live births.

FIGURE 12





Rates and Ratios

FIGURE 13

AGE-SPECIFIC ABORTION RATES WASHINGTON STATE RESIDENTS, 1978-1986

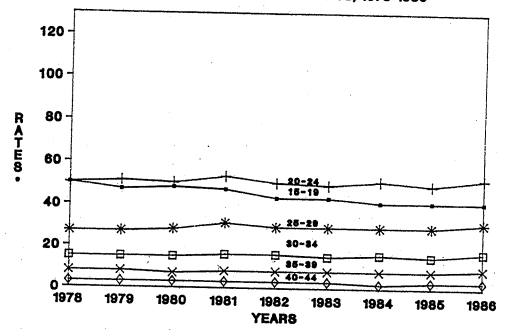
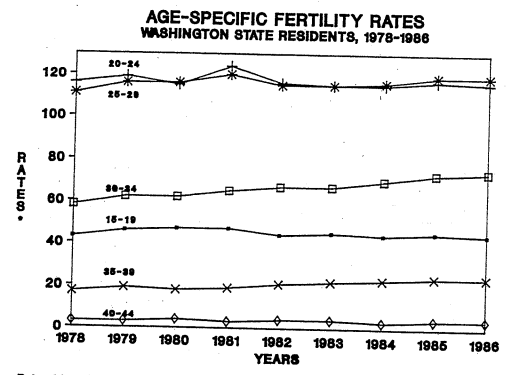




FIGURE 14

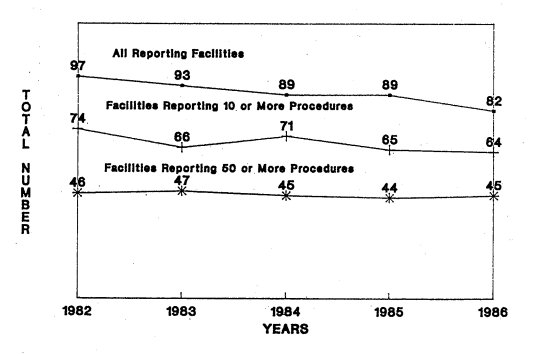


•Rates=Live births per 1,000 women in each age group.

Access to Care

FIGURE 15

ABORTION FACILITIES WASHINGTON STATE, 1982-1986



In the past five years, there has been a decline in abortion service providers. The total number of facilities dropped 15 in the five years from 1982 to 1986. Five were among those reporting fewer than 10 procedures; nine, between 10 and 49; and one, 50 or more.

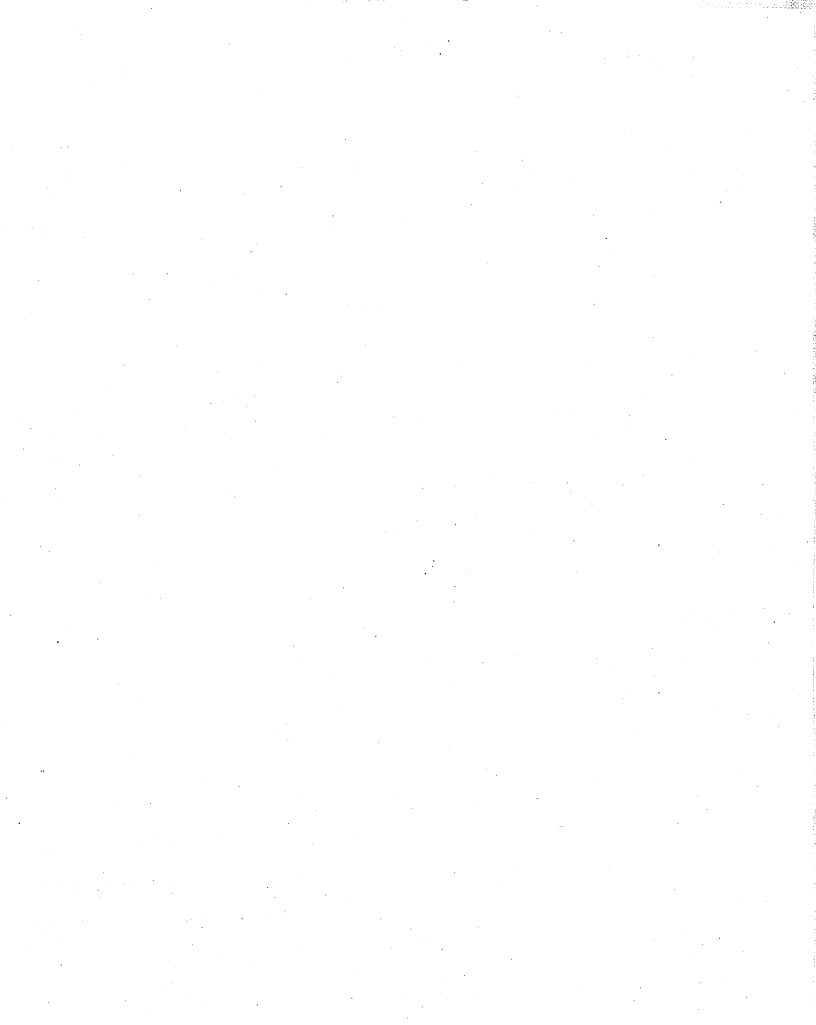
A decline in health care providers is always a public health concern because of the increased potential for adverse effects on patient health. Thus, in addition, to the ongoing concern regarding safety of procedure, attention must remain focused on maintaining access to care, as well as, prevention of the conditions which necessitate that care--in the case of induced abortion, that is--unwanted pregnancy.

SUMMARY OF THE NUMBER OF LIVE BIRTHS, DEATHS, DEATHS OF INFANTS UNDER ONE YEAR OF AGE, MATERNAL DEATHS, AND FETAL DEATHS, WITH RATES WASHINGTON STATE 1920 - 1986

••

	Ratio**	37 B	• •	28.8	26.9	28.0	27.0	30.0	27.9	27.7	25.2	26.1	26.8	24.8	21.4	23.1	21-0	20.0	9.91	• •	17.0	16.4	14.4	15.6	13.0	13.7	15.2	16.7	15.6	14.0	15.1	14.3
Totol		RRR	852	731	680	117	667	719	650	641	572	601	591	530	446	520	469	468	495	440	450	459	445	606	575	607	672	869	907	776	850	799
Deaths	Rate***	92.0	70.4	74.9	62.9	65.8	56.6	72.5	64.8	75.6	66.1	64.3	64.0	65.0	67.0	46.7	53.6	49.2	47.4	35.2	36.6	31.8	21.3	20.1	16.3	16.3	17.8	12.5	10.1	6.5	6.4	5.0
Maternal Deaths	Number	249	192	061	159	167	140	174	151	175	150	148	141	139	140	105	120	115	118	94	97	89	66	78	72	72	62	65	59	36	36	28
Deaths	Rate**	66.4	55.5	61.7	56.5	56.2	56.4	56.4	49.8	48.1	48.9	48.7	48.3	45.2	38.8	43.1	44.6	45.6	39.3	38.8	36.9	34.7	34.4	33.0	34.7	33.7	34.4	33.2	28.0	27.5	27.0	27.4
 Infant	Number	1,797	1,512	1,566	1,428	1,426	. 🍋	1,352	1,162	1,115	1,110	1,122	1,064	967	811	968	966	1,064	978	1,035	977	696	1,065	1,278	1,534	1,493	1,523	1,723	1,630	1,525	1,526	1,526
-hs	Rate*	11.1	9.6	10.1	9.7	10.1	10.4	10.5	10.6	10.9	10.6	10.6	10.4	10.3	10.3	10.7	10.9	11.4	11.1	10.9	10.8	11.3	10.7	10.7	11.3	10.5	10.3	10.1	6.6	9.7	9.6	9.4
Deaths	Number	 15,164	13,254		82	4,58	, 28	-	വ	16,723	16,413	16,678	16,524	16,581	16,705	45	Q		18,771	18,514	18,528	19,837	19,359	20,190		21,144	•	21,620	21,763	ດູ່	5	22,450
Live Births	Rate*	19.8	19.7	18.0	17.7		16.9	٠	15.5	7.01	14•/		٠	٠	12.9		13.5	14.0	14.7	15.7	15.4	10.01	17.0	20.02	8.22	0.22	5.12	24.3		•	24.2	23.4
Live I	Number	· •		•	- N	8/5, 62	24,741	23,989	CIE, 62	TOT'57	C80,22	6T0,62	22,U28	21,379	20,882			23,354	24,882	20, 702	20,4/1	266,12	•	30,/44	•	44,240	44,290	JL,94L	20,23U	004 CC	20,433 EE 765	4
	Population	,367,	1,385,700	1 00T 104 T	T,4427,300	T 167 600	T,407,600	T,487,600		1 548 ADD	1 240,400 L	•	•	1 00C'Z00'T	1 00/ 6T9'T	L,030,900	000' tco' T	1 001 400 L	1 007'600'T	T, /00,000 L	•	1 007 300 L	002 000 L	1 0/1 000 T		2,009,000 1 2,073,600			- 004'707'7	, 00 v 00 v 00 v 00 v	1 000'TCC'7	2/0/2
	Year	1920	1761 1761	2261	VCOL	1075	C261	076T	1028 1078	1920	1930	LEOL		2001	CCCL	100E	CCET SCOL	0561 7501	1001	0001	OVOL		1947				OA6		ano ano		OFO OFO	200

		 Live	Births	Deather Deather	the						
Year	Population		Rate*	Number	Datot	The second	untant Deaths	Maternal	9	Fetal	Deaths
					vare	INUTIDET	Rate**	Number	Rate***	Number	Ratio**
1951	2,444,000	57,994	23.7	1 23 300	и 0	ר ו יייייייייייייייייייייייייייייייייייי					
1952	2,496,100	61,436		1 22 874		717,1	24.3	23	4.0	852	14.7
1953	2,528,200	61.571	24.4	1 22 270		77C'T	24.8	15	2.4	857	0 2 1
1954	2,566,000	62.703	7 V V	6/3/03	יי	99997	25.3	18	2.9	834	<u>ه</u>
1955	2,586,100	62.290	1 70	0007/07 1		4TC,1	24.1	29	4.6	829	0.01
1956	2,651,900	64 999		0T#*#7	4°.	1,520	24.4	16	2.6	806	
1957	2.712.700	1 65 007		24,20/	- 1. 0	1,524	23.4	13	2.0	2000	0.0T
1958	2767 000	706100	24.3	25,140	6 ع.	1,596	24.2	20		~~~	0.21
1050	006, 010, 4	4/c/co	23.7	25,429	9.2	1.707	26.0			143	0°2T
CCCT CYOL	000'610'7	65,729	23.3	26,229	е . 6	1.570	0.02			764	11.7
006T	412,2C8,2	65,251	22.9	26,505	ო ი	1.528		ר עני	٠	749	11.4
TOET	162,	65,013	22.4	26,353	1.6	1 467		Ì	2.6	738	11.3
2061	2,948,000	64,812	22.0	27,343		1 476	0.07	יד	2.9	756	11.6
1963		61,013	20.5	27,550		0/1/7	0.77	0	6.0	704	10.9
1964	_	57,148	19.0	28 106		4, 209 170	51.9	10	1.6	657	10.8
1965	3,065,000	52,806	- C L L	00107	٠	1/7/1	22.3	۲.	1.2	637	
1966	•	51.777		8/C/ 14	ກູດ ລັດ	1,130	21.4	15	2.8	639	
1967	3,229,000	54.875		CCU, 62	יי יי	I,084	20.9	13	2.5	554	
1968	3.329.000	57 206		29,302		1,050	19.1	12	2.2	573	
1969	3.365.000	50 354		30,360	1. 6	1,120	19.6	8	4	620	
1970	3.409 169 1		0./T	30,504	9.1	1,118	18.8	12		220	8.UL
1971	1 601'605'C	00,499 EE 20.	17.7	29,901	8.8	1,135	18.8	ļo			11.0
1972		405,CC	1.01	30,318	8.8	1,008	18.2	۱ LC		040	9°07
1073	•	48,250		29,747	8.7	805	17.0	שר	י כ י כ	4/G	10.4
C/CT	3,424,300	47,636		30,751	0.0	787		ם ה	7.7	428	8 8
107F	3,448,100	50,096	٠	29,773	8.6	763		ე ,	0.0	430	0.0
C/CT	3,494,124	50,821	14.5	29,778	8.5	798		4, T	0.8	450	0.6
0/6T	3,571,600	53,004	14.8	30,275		765		n n	1.0 1.0	421	8.3
1161	3,001,975	57,256	15.6	29,789	8.1	696		ΰL	0.6	439	8.3
070L	3, //4, 294	58,725	15.6	30,469		737	2.2T	۰ ۵	6.0	426	7.4
6/61	3,911,200	64,377	16.5	30,418	7.8	737		d" (0.7	465	7.9
1001	4,130,163	67,857	16.4	32,012	7.8	708		αç	1.2	466	7.2
1961	4,250,123	69,756	16.4	32,022	7.5	737			Т•2	533	7.9
286T	4,264,000	69,529	16.3	32,309	7.6				1.0	489	7.0
1983	4,285,100	68,705	16.0	32,631	7.6	577		æ (1.2	501	7.2
1984	•	68,947	15.9	33, 788			ריי גיי גיי	9	6.0	474	6.9
1985	,384,	70,226	16.0	34 475		104	10.2	7	1.0	444	6.4
1986	4,419,700	69.431	15.7	•		141	9.0T	ഹ	0.7	403	г Г
		4	1 1.07	<u>_</u>	1/-/	675	9.7	2	0.3	445	
*Per 1,(,000 Population		**Dar	**Dar 1 000 I : p:					-		F • 0
1961-19		figures are	revised	estimator	e pirus	1000 - 17	***Per		e Births		
1979-1982	82 maternal death figures	ath figure	are revi	sod totala	Parad L	LIIO arn k	sed totals have used in the ULLICE OF Program	ram Planning	-	and Fiscal Management	-ment
					naseu on	studles oc	stuates conducted by	the	Д.	Ľ.	



NATALITY

LIVE BIRTHS IN WASHINGTON STATE BY SELECTED TOPICS, 1986

A. RESIDENCE, BY RACE BY SEX

B. RESIDENCE, BY MOTHER'S AGE GROUP BY SEX

	TOTAL	MALE	FEMALE	UNK		TOTAL	MALE	FEMALE	UNK
TOTAL	69,431	35,542	33,887	2	TOTAL	69,431	35,542	33,887	2 0 N K
WHITE	58,072	29,674	28,397	1	UNDER 15	114	55,542	53,007	Z
BLACK	3,315	1,698	1,617	-	15 - 17	2,419	1,198	1,221	
MEXICAN/	•				18 - 19	4,717	2,453	2,263	3
CHICANO .	2,121	1,100	1,021		20 - 24	19,787	10,079	9,708	•
INDIAN	1,759	930	829		25 - 29	22,588	11,674	10,913	1
JAPANESE	3.26	171	155		30 - 34	14,577	7,438	7,139	-
CHINESE	237	101	136		35 - 39	4,573	2,313	2,260	
FILIPINO	611	321	290		40 - 44	593	294	299	
OTHER ASIAN	2,410	1,261	1,148	1	45 AND OVER	24	10	14	
OTHER	13	8	. 5		UNKNOWN	39	27	12	
UNKNOWN	567	278	289						

C. RESIDENCE, BY ORDER OF BIRTH TO MOTHER

D. RESIDENCE, BY ATTENDANT

•		% *			% *
TOTAL	69,431	100.0	TOTAL	69,431	100.0
1ST CHILD	27,890	40.2	M.D.	64,837	93.4
2ND CHILD	22,498	32.4	MIDWIFE	2,622	3.8
3RD CHILD	10,731	15.5	OSTEOPATH	1,135	1.6
4TH CHILD	3,874	5.6	NURSE	267	• 4
5TH CHILD	1,377	2.0	FATHER	89	• 1
6TH CHILD	593	. 9	MOTHER	- 2	
7TH CHILD	261	• 4	OTHER	198	.3
8TH CHILD	114	• 2	UNKNOWN	281	• 4
9TH CHILD	60	• 1			
10TH OR MORE	76	. 1			· · ·
UNKNOWN	1,957	2.8	· ·		

TABLE 1 (CONT'D)

LIVE BIRTHS IN WASHINGTON STATE BY SELECTED TOPICS, 1986

E. RESIDENCE AND OCCURRENCE, BY SEX BY BIRTH WEIGHT IN GRAMS

	•	RESIDEN	ICE			OCCURRE	NCE	
TOTAL 1,000 GRAMS & UNDER 1,001 - 1,500 1,501 - 2,000	TOTAL 69,431 298 328 720	MALE 35,542 160 162 356	FEMALE 33,887 138 166 364	UNK 2	TOTAL 68,501 283 328	MALE 35,051 153 158	FEMALE 33,448 130 170	
2,001 - 2,500 2,501 - 3,000 3,001 - 3,500	2,253 8,713 24,011	1,059 3,758 11,170	1,193 4,955 12,841	1	717 2,205 8,609 23,653	355 1,034 3,697 10,999	1,170	
3,501 - 4,000 4,001 - 4,500 4,501 AND OVER UNKNOWN	22,895 8,234 1,877 102	12,449 5,082 1,300 46	10,445 3,152 577 56	1	22,624 8,117 1,863 102	12,307 5,011 1,290 47	10,316 3,106 573	1

F. RESIDENCE AND OCCURRENCE, LIVE BIRTHS AND FETAL DEATHS BY MONTH

TOTAL JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER	LIVE RESIDENCE 69,431 5,620 5,183 5,969 5,777 6,298 5,962 6,236 6,162 5,934 5,689 5,139	BIRTHS OCCURRENCE 68,501 5,521 5,102 5,915 5,659 6,206 5,894 6,161 6,086 5,883 5,619 5,065	RESIDENCE 445 46 37 39 51 30 25 38 28 37 42	DEATHS OCCURRENCE 453 47 40 40 50 30 25 38 29 36 44
•	-	5,065 5,390	4 2 2 6 4 6	44 26 48

TABLE 1 (CONT'D)

LIVE BIRTHS IN WASHINGTON STATE BY SELECTED TOPICS, 1986

G. OCCURRENCE, METHOD O	F DELIVERY	H. TYPE OF PLACE BY OCCURRENCE	ж
TOTAL	68,501	TOTAL 68,501 100	*
INDUCED LABOR	•	GENERAL HOSPITAL 62,600 91	
C-SECTION			•1
PRIMARY	277	· · · · · · · · · · · · · · · · · · ·	.5
REPEAT	4		.6
VAGINAL DELIVERY	· .		.1
VACUUM EXTRACTION	69	• • • • • • • • •	.3
OUTLET FORCEPS	188		•••
AFTER PREVIOUS			
C-SECTION	13	•	
WITHOUT OTHER OB PROC.	1.410	•	
OTHER	23		
LABOR, NOT INDUCED		I. RESIDENCE, MULTIPLE LIVE BIRTHS	
C-SECTION		,	
PRIMARY	8,052	SETS OF TWINS 721	•
REPEAT	4,605	SETS OF TRIPLETS 11	
VAGINAL DELIVERY	•		
SPONTANEOUS	40,516		
VACUUM EXTRACTION	2,190		
OUTLET FORCEPS	4,730		
AFTER PREVIOUS			
C-SECTION	467	J. RESIDENCE, MATERNAL SMOKING	
OTHER	502		
		YES 16,546	
METHOD OF DELIVERY		NO 48,934	
UNKNOWN	5,455	UNKNOWN 3,951	

*DETAIL MAY NOT ADD TO 100% DUE TO ROUNDING

BIRTH WEIGHT IN GRAMS	TOTAL	WHITE	BLACK	MEXICAN/ CHICANO	INDIAN	JAPA- NESE	CHI- NESE	FILI- PINO	OTHER . ASIAN	OTHER	UNKNOWN
STATE TOTAL	69,431	58,072	3,315	2,121	1,759	326	237	611	2,410	13	567
1,000 AND UNDER	298	205	· 51	7	. 8	1	2		18	1	5
1,001 - 1,500	328	257	39	. 6	14	2	- 1	2	3		4
1,501 - 2,000	720	564	67	21	23	3	2	· 8	28		4
2,001 - 2,500	2,253	1,746	195	69	85	7	5	30	97		19
2,501 - 3,000	8,713	6,818	676	281	236	54	44	114	410	2	78
3,001 - 3,500	24,011	19,720	1,224	795	580	· 121	91	257	1,008	4	211
3,501 - 4,000	22,895	19,709	779	688	571	110	76	160	625	3	174
4,001 - 4,500	8,234	7,300	241	. 198	192	21	14	32	186	3	47
4,501 AND OVER	1,877	1,679	42	54	46	5	· · 1	7	28		. 15
NOT STATED	102	74	1	2	4	ż	. 1	1	7		10

62

TABLE 3

BIRTH WEIGHT IN GRAMS	TOTAL	UNDER 15	15-17	18-19	20-24	25-29	30-34	35-39	40-44	45 AND OVER	AGE UNKNOW
STATE TOTAL	69,431	114	2,419	4,717	19,787	22,588	14,577	4,573	593	24	39
1,000 AND UNDER	298	2	17	26	86	88	64	10	. 4		1
1,001 - 1,500	328	5 ·	14	29	78	109	63	28	2		
1,501 - 2,000	720	3	39	74	197	214	130	52	. 8	1	2
2,001 - 2,500	2,253	5	105	191	682	662	434 -	141	29	1	3
2,501 - 3,000	8,713	· 19	387	729	2,704	2,708	1,601	483	75	2	5
3,001 - 3,500	24,011	. 44	960	1,766	7,035	7,692	4,850	1,460	184	13	7
3,501 - 4,000	22,895	27	676	1,386	6,355	7,716	5,020	1,521	170	7	17
,001 - 4,500	8,234	7	188	432	2,184	2,758	1,909	664	· 91		1
,501 AND OVER	1,877	2	. 31	74	440	613	485	201	30		1
NOT STATED	102		2	10	- 26	- 28	21	13			2

TABLE	•4
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MONTH PRENATAL CARE BEGAN	ALL AGES	UNDER 15	15-17	18-19	20-24	25-29	30-34	35-39	40-44	45 & OVER	UNKNOW
STATE TOTAL	69,431	114	2,419	4,717	19,787	22,588	14,577	4,573	593	24	3
FIRST	10,028	5	120	343	2,330	3,770	2,558	787	108	1	
SECOND	26,560	20	492	1,150	6,875	9,478	6,422	1,902	201	6	1
THIRD	15,666	19	503	1,136	4,608	5,052	3,182	1,032	126	3	
FOURTH	6,443	16	398	704	2,235	1,779	921	328	56	3	
FIFTH	3,328	11	262	405	1,233	780	. 458	145	31	2	
SIXTH	2,139	6	229	. 314	767	451	275	77	15	2	
SEVENTH	1,419	12	142	230	527	303	134	59	11	1	
EIGHTH	892	· 5	86	153	324 [.]	188	85	. 44	6	1	
NINTH	341	3	35	53	107.	86	43	12	. 2	-	
NO CARE	592	6	59	. 92	189	136	71	28	10		
UNKNOWN	2,023	11	93	137	592	565	428 ·	159	27	. 4	•

TABLE 5

NUMBER OF	·····		MONTH CARL	E BEGAN		
PRENATAL VISITS	TOTAL	1-3	4-6	7-9	NO CARE	UNKNOWN
TOTAL	69,431	52,254	11,910	2,652	592	2,023
9 OR MORE	53,810	46,693	6,446	270		401
5 - 8	9,728	· 4,050	4,402	1,164		. 112
1 - 4	2;456	453	790	1,163		50
NO VISITS	592				592	
UNKNOWN	2,845	1,058	272	55		1,460

TABLE	6
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LIVE BIRTHS WITH RATI						ACACE, WASHI	NGTON STATE	19
		RES	IDENCE			0000	RRENCE	
COUNTY AND CITY STATE TOTALS	NUMBER	RATE	HALE	FEMALE		NUMBER	RATE	_
ADAMS	69,431	15.7	35,542	33,887		68,501	15.5	
ASOTIN	259	18.6	141	118		273	19.6	
BENTON	256	15.1 18.4	141	115		5	. 3	
KENNEWICK Richland	857	23.4	1,000 466 231	913 391		2,415 928	23.2 25.4	
CHELAN	875	17.9	455	212		1,183	39.1	
WENATCHEE	380	21.1	188	192		1,238	25.3 63.9	
CLALLAM PORT ANGELES	713 259	13.5 15.0	374 143	.339 116		726	13.7	
GLARK VANCOUVER	3,181	15.5	1,568	1,613		2,192	10.7	
COLUMBIA	68	16.6	26	42		2,180	51.0	
COWLITZ	1,169	14.8	597	572		1,227	7.3	
KELSO Longview	200 511	18.6 17.4	102 253	98 258		1,223	41.6	
DOUGLAS	379	16.3	178	201		8	.3	
FERRY	84	13.8	40	44		38	-6.2	
FRANKLIN PASCO	774	21.9	414	360		414	11.7	<u> </u>
GARFIELD	472	25.6	259	213		413	22.4	
GRANT	903	8.8	12	10				
HOSES LAKE	186	17.9	474	429 87		741 558	14.7	
GRAYS HARBOR ABERDEEN	911 262	14.5	470 130	441 132		457	7.3	
ISLAND	835	16.5	434	401		447	26.3	
OAK HARBOR	3.74	27.7	199	175		704	13.9	
IEFFERSON	197	11.0	105	92		154	8.6	
AUBURN	19,957	14.7	10,219 276	9,737		21,802	16.0	
BELLEVUE Des moines Kent	923 92	11.3	469	454		2,250	27.5	
KIRKLAND MERCER ISLAND	512 280	17.9	262 134	250		13 1,447	.5	
REDMOND RENTON	159 405	7.7 14.1	83 212	76 193		2	.1	
SEATTLE	629 6,892	$18.3 \\ 14.1$	324 3,553	305 3,338		2,348	68.1	
ITSAP BRENERTON	2,785	16.9	1,438	1,347		2,472	15.0	
ITTITAS	280	11.2	477 140	443		1,737	52.0	
ELLENSBURG	126	11.1	58	68	•	238 232	9.5 20.4	
LICKITAT	239	14.4	116	123		213	12.8	
EWIS CENTRALIA	833 233	14.7	429 131	404		869 336	15.3 28.5	
INCOLN	.129	13.3	73	56		57	5.9	
ASON	458	12.9	228	230		228	6.4	
KANOGAN	546	17.3	288	258		530	16.8	
ACIFIC	221	12.8	116	105		146	8.57	
END OREILLE	123	13.7	63	60		67	7.4	
IERCE PUYALLUP	9,487	17.9	4,825	4,662		10,624	20.0	
ТАСОНА	400 3,210	20.6 20.2	190 1,615	210 1,595		1,330 6,584	68.6 41.4	
N JUAN	105	11.8	54	51		12	1.3	
AGIT MOUNT VERNON	1,027	14.9	499	527		1,279	18.5	
AMANIA	297	20.8 13.6	135	161		822	57.6	
OROMISH	6,637	17.4	52	54		3	.4	
EDMONDS EVERETT	418	14.9	3,398 216	3,239 202		4,677 1,551	12.3	
LYNNWOOD MOUNTLAKE TERRACE	551	22.7 23.0 15.8	704 275	645 276		2,633	44.3 .8	
OKANE	5,372	15.8	114	133		7	.4	
SPOKANE (CITY)	2,907	16.8	1,516	2,634 1,391		6,083 5,588	17.1 32.4	
EVENS	439	14.5	230	209		. 269	8.9	
URSTON	2,122 237	14.9	1,080	1,042		2,157	15.2	
OLYMPIA	659	22.7	338	321		5 2,138	.3 73.7	
HKIAKUM	33	9.2	- 15	18		<u> </u>		
LLA WALLA Walla Walla (CITY)	623 373	12.8	329 197	294 176		882 879	18.2	
TCOM		• 13.4	831	730		1,509	34.3	
BELLINCHAM	581	12.5	299	282		1,486	32.0	
ITMAN PULLMAN	424 231	10.7	223 126	201		446 419	11.3	
KINA	3,385	18.4		1,656		3,316		
YAKIHA (CITY)	972	19.6	489	483		2,481	18.1 50.0	



TABLE 7 - LIVE BIRTH INTER-COUNTY TRAVEL PATTERNS,

	ADAMS	ASOTIN	BENTON	CHELAN	CLALLAM	CLARK	COLUMBIA	COWLITZ	DOUGLAS	FERRY	FRANKLIN	GARFIELD	GRANT	GRAYS HARBOR	ISLAND	JEFFERSON	KING
ADAMS	186		10		1	+			+		3	+	27	<u> </u>			$\frac{1}{1}$
ASOTIN		5			1	<u> </u>					+	+					1
BENTON	1		1717			<u> </u>		-	+		116			<u> </u>			4
CHELAN				821	<u>.</u>	† –	+	1	· ·	<u> </u>			+				28
CLALLAM				1	691							+		3		1	10
CLARK					1	2077		13				·		1			10
COLUMBIA	1.					1	27	-	+		1					1	
COWLITZ	1					44		1034					1	1			6
DOUGLAS				319					8		<u> </u>		1				5
FERRY	1							1		36		+	2				
FRANKLIN	24		438				1	+			280		7				1
GARFIELD						·	-						, <u>,</u>				<u> </u>
GRANT	60		14	85							1		666				8
GRAYS HARBOR					1			2						430			0 17
ISLAND			``		1					· ·					693	1	36
JEFFERSON					23		· · ·					<u> </u>	<u> </u>	5	035	146	6
KING			1	1	1	1 -		2					3	5		222000000000000000000000000000000000000	o 18593
KITSAP					2	^				·····		[· · · · ·			1	2	219
KITTITAS				1							1			· · · · · · · ·			13
KLICKITAT			1			2					1.						
LEWIS		· ·				2		26					· ·				10
LINCOLN			i					20					5				10
MASON																	
OKANOGAN	1			7						2			25	1		1	8
PACIFIC								7		-2			23	14			2
PEND OREILLE			1											14			
PIERCE			1		1	4	•	1			· · · · ·					•	504
SAN JUAN		·			1	4	<u> </u>	1					1			1	504
SKAGIT									<u> </u>								11
SKAMANIA						25									8.		25
SNOHOMISH			2	1	2	25		• 1									
SPOKANE															2		2155
STEVENS			1														2
THURSTON	1					2		3			1						
WAHKIAKUM					1	$\frac{2}{1}$		22									33
WALLA WALLA		<u></u>	22				3										1
WHATCOM							3		· .		6						2
WHATCOM			1														22
YAKIMA			170						·								
OUT-OF-STATE	1		178 28	2	2	33		109			1 4		3	2		2	9 69

- 1337-DSVITALS-

WASHINGTON STATE RESIDENTS AND OCCURRENCES, 1986

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KITSAP	KITTITAC	KLICKITAT	I EWIC			OKANOGAN	BACIEIO		PEND URFILLE		SAN JUAN	SKAGIT	SKAMANIA	NOHOMEN		SPUNANE	STEVENS	THURSTON	WAHKIAKUM	WALLA WALLA	WHATCOM	WHITMAN	YAKIMA	OUT-OF-STATE
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-1337-DSVITALS-

	LIVE BIR	THS BY RA	CE BY PLA	CE OF REST	DENCE, WA	SHINGTON	STATE 198	6			
COUNTY AND CITY	TOTAL	WHITE	BLACK	MEXICAN/ CHICANO	INDIAN	JAPA- NESE	CH1- NESE	FIL1- PINO	OTHER ASIAN	OTHER	UNKNOWN
STATE TOTALS	69,431	58,072	3,315	2,121	1,759	326	237	611	2,410	13	567
ADAHS	259	. 252	1	4	1		1	1	1.		
ASOTIN	256	245	1	1	- 8			1	1		
BENTON KENNEWICK RICHLAND	1,913 857 443	1.687 748 414	32 20 7	146 62 8	. 13 5 .4	2 1 1	4 3 1	32	25 15 8		1
CHELAN Venatchee	875 380	734 319	4	110 - 40	10 10	1		3	13		
CLALLAM Port Angeles	713 259	635	2	9 4	54 7	2 2	1	3	- 5	· ·	2.
CLARK VANCOUVER	3,181 1,364	2.857	71 53	27 16	50 32	64	5 3	14 11	69 43	2 2	80 42
COLUMBIA	68	59		7	1		[1	.	· ·
COWLITZ KELSO Longview	1,169 200 511	· 1,110 190 475	5 1 4	· 2 2	22 5 11	1	1	. 1	17		3
DOUGLAS	379	- 319	1 1	53	2		1	1	2		
FERRY	84	56.			28						
FRANKLIN PASCO	774	575	42 40	123 98	9 8'	1	1	i	22		1
GARFIELD	22	22		20	°		1	1	- 14		
GRANT Moses lake	903 186	835 175	6 1	37 1	11 6	7	. 1	3	з.		
GRAYS HARBOR Aberdeen	911 262	792 232	- 5 1	7	71 14	3		1	18 8		14 2
ISLAND OAK HARBOR	835 374	740	28 21	3	3	2	1	35 26'	22 12		1
JEFFERSON	197	177	2	3	11	. 3	· · ·		12		`
KING	19,957	15,968	1,505	.114	290	164	163	304	1,185	1	. 263
AUBURN BELLSYUE	536 923	486 765	. 9 38	4 2	19 6	317	16	4	10 56		1 17
DES MOINES KENT	92 512	78 456	· 7 · 17	4	9	1 2	1	2	4		
KIRKLAND MERCER ISLAND	280	248 138	3		3	.4	7	ĩ	21		10
REDMOND - Renton	405 629	360 506	: 7 38	2	7	2	2	1	8 24	· ·	7
SEATTLE	6,892	4,536	1,101	53	133	9 56	5 89	9 187	48 643	1	6 93
KITSAP BREMERTON	2.785 920	2,444 759	103 68	13	72 17	14 · 6	1	66 39	. 70 . 24		2
KITTITAS Ellensburg	280 126	271	2	5				1	- 1		
KLICKITAT	239	213		7	17	1			. 1		
LEWIS CENTRALIA	833 233	795 218	6	13	6 1		х. 	2	7		. 4
LINCOLN	129	126			2			•	,		1
MASON	458	412	2	6	30			1	6		
DKANOGAN	546	372	1	68	99			1	3		2
PACIFIC	221	195	2	4	9 [,]				8		2
PEND OREILLE	123	114			8						
PIERCE Puyallup Tacoma	9,487	7.370	1,171	56	181 8	48 2 -	22 1	89	527 8	5	18 2
SAN JUAN	3,210 · 105	2,237	511	17	. 1'03	. 15	.9	31	. 280	1	6
SKAGIT	1,027	937	s	43	2 30	• 4			_ [
MOUNT VERNON Kamania	297	265	2	22	4	ĩ		1	73		
	106	100			4	1		1	1		
EDNONDS	6,637 418	6.035	77 10	22	146	20 3	16	37	168	2	114
EVERETT Lynnwood	1,349 551	1,201 494	27	6	29 12	4	4	8	46 20		24 6
NOUNTLAKE TERRACE	247	231	1		,		-	ĩ	ii	1	1
SPOKANE (CITY)	5.372 2,907	4.986 2,644	116 85	21 13	124 96	22 6	5	10 5	83 53		5
TEVENS	439	390	1	1	43			1	3		
HURSTON Lacey Olympia	2,122 237 659	1,877 209 565	53 7 17	10	34 1 13	8	3 1 2	17 2	83 15		37
ARKIAKUM	33	32		1			-	. 5	37		13
ALLA WALLA Walla Walla (CIIY)	623 373	541 322	10	62 36	5 4			1	4		
HATCON	1,561	1,368	7	26	111	9	. 2	3	22		13
BELLINGHAM Hitman Pullman	581 424 231	506 381	5 10	· 3 1	36	4	6	1	15 19		13
AX13A	3,385	193	10	1	3	3	4	, 1	16		
TAKIMA (CITY)	972	1.947 671	44 37	1,109 200	249 44	6 3	4 3	6 3	11 7	3	6 3

TABLE 8

	LIVE BIR	THS BY	HOTHER	'S AGE			CE OF	RESID	NCF	VICUTO	STON STAT				·		
	1		UNDER	T			T			1	STOR STAT	E 198	16 T				
COUNTY AND CITY STATE TOTALS	ALL .		15	15-	-17 1.	8-19	20.	-24	25-29	30-	34 35	-39 -	. 40-	-44	45 A1		ACE
ADAMS	69.4		114	2,4		,717	19.7	787 2	2,588	14,5	77 4.	573	5	93		4	39
ASOTIN		59			12	24		95	67	1	45	13		3		+-	
BENTON KENNEWICK RICHLAND	1,9		. 3 2		8 55 25	30 140 64	2	91 77 02	72 636 275	3		10 12 34		14		1 ·	
CHELAN WENATCHEE	8	75	1		8 4 2 2 0	32 69 37	2	21 72 30	144 268		03 · 62	31 55		5 4			
CLALLAM PORT ANGELES		13	2		21	57	2	16	104 238 79	1 1	6.	23 39		i 3			
CLARK VANCOUVER	3,11		1	· 11 7		233	9		,050	58	10 1	15 87		1		<u>.</u>	1
COLUMBIA		58			1	4	:	20	20		4	49	1	0			1
COWLITZ KELSO LONGVIEW	1,16 20 51	0	4 1 2		0	110 ⁻ 25 47	4 2 8 1 8	36	368	16	0	8		1 4 2	I		1
DOUGLAS	37	9	1	1	3	24		8	161 141	7		16				4.	
FERRY	8	4			2	ii		3	20			28		1			
FRANKLIN PASCO	77		2 2	4.		61	26	1	238	-12	2 3	5		1		+-	1
GARFIELD GRANT	2				2		16	7	128	7		1		s	i		i
MOSES LAKE GRAYS HARBOR	90	6	1	47	2	79 19	29		263 51	165 31		5 7	8			ſ	
ABERDEEN Island	26:	2	6 2	49		12 37	29	۱	273 77	138 38		9	2 1				1
OAK HARBOR JEFFERSON	374			13		70	297	'	271	141 46			, 6 1				
KING AUBURN	19,957		2	487	90	14	49		67	46			2		1	·	
BELLEVUE DES MOINES	536 923	1	2	22	4	6	206		640 168	5,352	15		224 2		8		17
KENT KIRKLAND	92 512		1	1 13	· ·	5 2	· 20		331 38 187	265	98		. 6		1		·
MERCER ISLAND REDHOND	. 280 159			4	1, 1		55		16	70	12		1				1
RENTON Seattle	405 629 6,892		1 2 4	4 14 225	35		57 188 1,374		41	70 145 135	32 44 40		5 7 2				ī
KITSAP BREMERTON	2,785			99 53	18	2	886 370		89 52	1,975	_807 175		107		4		7
KITTITAS Ellensburg	280 126			8 3	2:	2	85 44		83 30	116 61 29	38		6 3				
KLICKITAT	239			10	16		75		75	50	11		1				
LEWIS CENTRALIA	833 233			31 10	75		338		25	125	32	+-	2				
INCOLN	129			2	27		102	1	60	26	7.		í				
ASON	4 5 8			21	31		43 151	1	6	27	- 8		1				
KANOGAN	546	1		38	52		177	16		99 92	24		5				
ACIFIC	221			15	19		77			40	18		6				
END OREILLE	123		T	7	14		41		2	23	8	╋	-4		╧╋	_	
IERCE PUYALLUP TACOMA	9,487 400 3,210	16 10	ŀ	388 30 169	· 808 30 289		,120 120	3.03	67	1,609	444		2 60 1		2	4	
NN JUAN	105			1	1	1."	.032 18	97		550 26	157		29		1	3	
AGIT MOUNT VERNON	:1,027 297	1		38	89	1.	298	33	1	25 198	20 59		3		1		
AMANIA	106			15	33		98	8(° [≦	53	16		2				
OHOMISH	6,637	9	+	5 215	10	+	40	3.0		11	4					_	
EDMONDS Everett Lynnuood Mountlake terrace	418 1,349 551 247	2		60 8	377 15 112 35		694 103 478 154	2,393 142 437 199		.464 114 202 116	,430 33 54		46 3 4		2	7	
OKANE SPOKANE (CITY)	5,372	7		14 200	12 386		50 614	85 1,765		64	34 18		32		2	2	
EVENS	2,907 439	6		122 21	236 50		890	935		,034 518	322		41 21		2 1	1	
DRSTON	2,122	3	}	62	152	1	638	137 665		78 432	18		3		1	1	
DLYMPIA	237 659	1		10 23	16 49	f.	84 204	62 201		432 40 137	144 20 39		20 3		2	4	
KIAKUN	33			2	2		9 .	7			39		S			1	
LA WALLA ALLA WALLA (CITY)	623 373	3 2		21 17	52 38		.74	203	†	124	39 27		2		+-		
TCON ELLINGHAM	1,561 581	3		50 24	78 28	4	61	517		324	109	,	6				
THAN ULLMAN	424 231		1.	7 2	14		84 92	180 158		115 121	44 29		6		1		
IMA AKIMA (CITY)	3.385	14	2	10	338	1,1	47 .	84		71	21		2		·		
,,	972	2		50	95		38	963 295		529 147	163 33	2	8		1	1.	

TABLE 10

· · · · · · · · · · · · · · · · · · ·		LIVE BIR	THS BY	NONTH BY	PLACE OF	RESIDEN	CE, WASH	INGTON S	STATE 198	6			
COUNTY AND CITY	TOTAL	JAN	FEB	MAR	APR	HAY	אטנ	JU1	AUG	SEP	007	NOV	DEC
STATE TOTALS	69,431	5,620	5,183	5,969	. 5,777	6,298	5,962	6,236	6,162	5,934	5,689	5,139	5,462
ADAMS	259	26	· 17	· 23	24	- 25	25	38	29	25	. 16	13	18
BENTON	256	19 148	16 162	81	22	25	22	27	23	16	25	19	24
KENNEWICK RICHLAND	857 443	62 37	68 43	156 69 31	169 77 42	178 82 . 35	170 75 41	181 79 37	169 81 · 47	166 75 31	142 59 41	131 66 - 30	141. 64 28
CHELAN VENATCHEE	875 380	86 36	62 27	80 35	88	86 42	67 27	81 35	. 57	77 27	75 39	65 30	51 23
CLALLAN Port Angeles	713 259	54	56 17	60 26	54 21	65 26	77 26	61 25	61 .19	58 20	58 21	48	61 23
CLARK VANCOUVER	3,181	261 112	246 80	. 279	278 125	287	271 117	288	288 124	· 261 118	254 100	· 237 99	231 116
COLUMBIA	68	2	,	. 9	9	10	8	7	. 3	4	3	4	2
COWLITZ KELSO Longview	1,169 200 511	99 20 44	80 15 35	95 17 45	100	93	116 13	113 18	96 16	93 17	107 20	92 15	85 15
DOUGLAS	379	23	30	40	40 26	37	56 33	45	41	41 35	50 29	48 32	29 31
FERRY	84	2	s	10	11	4	9	6	5	8	9	4	11
FRANKLIN PASCO	774	60 29	68 36	61 35	77	78 52	53 31	71 45	79 52	71	51	48	57
GARFIELD	2.2	2	1	3	3	2	1	6	1	1	. 31	35	35 1
GRANT Moses lake	903 186	74 13	65 14	74 18	61 9	87 12	79 21	111	· 73 21	68. 13	75 17	69	67
GRAYS HARBOR ABERDEEN	911 262	71	69 26	87 25	68 19	79 29	84	73	79	. 81	76	11 62	14 82
ISLAND OAK HARBOR	835 374	61. 28	67 35	23 71 34	67 34	29 78 33	25 68 26	15 68 36	22 74 34	19 70 26	.22 _. · 79 39	16 78	29
JEFFERSON	197	11	19	14	16	12	.19	10	. 21	20	16	27	22
KING AUBURN	19,957	1.644	1,472	1,689	1,652	1,821	1,714	1,762	1,842	1,716	1,664	1,461	1,520
BELLEVUE DES MOINES	923 92	72 6	75	36 83 3	47 88 6	41 79 8	49 70 12	37 69 10	73 81 12	39 77 11	50 71 7	39 71 7	46 87 5
KENT Kirkland Mèrcer Island	512 280 159	49 20	37. 22	45 28	44 22	47 35	33 30	47	44. 27	38 27	50 15	36 16-	42 17
REDMOND	405	10 34 50	16 25 49	9 38 45	14 43 52	11 35 56	10 36 56	19 47 53	12 32 61	· 20 32 55	13	14	11 27
SEATTLE	6.892	556	507	563	565	628 <u>.</u>	618	646	641	602	56 578	47 488	49 500
KITSAP BREMERTON	2,785 920	247 82	219 73	262 96	236 71	232 84	212 69	267 84	240	239 73	· ·217 72	180 62	234 79
KITTITAS Ellensburg	280 126	37 15	23 9	20 9	22 11	23 8	19 10	20 9	24	16 4	27 17	18 9	31 13
KLICKITAT	239	26	17	17	26	. 22	. 16	. 22	22	18	11	19	23
LEWIS CENTRALIA	833 233	56 16	60 18	. 70 20	81 18	72 14	84 29	78 18	79 22	73	59 15	62 26	59 20
LINCOLN	129	9	14	15	6	11	18	11	-13	10	6	6	10.
MASON	458	41	38	41	44	42	35	46	41	35	31	30	34
OKANOGAN PACIFIC	546 221	53 20	39 21	52 23	52 25	43. 23	42	46	44	51	47	38	34
PEND OREILLE	123	7	13	8	15	12			16 12	11	9	14	20
PIERCE PUYALLUP	9,487 400	755 27	719 24	788 35	780 36	839 31	775	853 44	848 34	825 45	797	735	773.
TACOHA San Juan	3,210	270	· 237 8	275	281 5	284	268	264	281	267	306	227	250
SKACIT	1,027	89	68	85	79	92	11	12 98	11	11 88	7 94	- 8 - 65	9 64
MOUNT VERNON Skamania	297	21	26	29 5	24	24	· 29	24 10	32 8	21 11	29	15	23 10
SNOHOMISH	6,637	511	485	573	530	610	586	584	572	567	520	514	585
EDMONDS Everett Lynnwood Mountlake terrace	418 1,349 551 247	31 113 51	34 98 32	39 119 53	40 103 51	39 103 · 53	37 115 52	31 115 45	34 115 39	51 114 35	25 125 44	28 106 37	29 123 59
SPOKANE	5;372	13 445	15 411	22	28 434	25 \$01	27 477	20 '	19 459	15	20 462	17 405	26 405
SPOKANE (CITY) STEVENS	2,907	248	229 29	233	248 39	266 42	252 36	252 31	244 51	238 38	252	206 26	239 40
THURSTON	2,122	163 20	134	201	181	207	185	177	188	186	38 165	171	164
OLYMPIA Vaukiakum	659	50	57	27 62	18 69	30 66	20 52	20 41	22 66	14 49	19 44	16 56	17 47
WALLA WALLA	623	50	3	3	52	66	2	5	44	47	61	37	49
WALLA WALLA (CITY) WHATCON	373	22	25	35	41	37	39	30	25	30	40	19	30
WHATCON Bellingham Whithan	1,561 581	109	124	152 59	137 58	141 46	123 39	137 50	138 57	127 38	131 62	121 48	121 45
PULLMAN	424 231	28 13	28 14	48 24	34 16	43 19	33 18	32 18	40 27	30. 21	33 22	32 18	43 21
YAKIMA Yakima (City)	3,385 972	280 '. 80	238 77	286 86	260 70	291 79	296 91	334 89	275 73	323 88	269 78	250 67	283 94
			A		بالبر بيبيد			k			I		

	LIVE BIRTHS BY BIRTH WEIGHT IN GRAMS BY PLACE OF RESIDENCE, WASHINGTON STATE 1986																
COUNTY AND CITY	T	TAL	1000 LESS		001-	150		2001-		01-	300		01-	4001		ND	NOT
STATE TOTALS		431	298		328 -	720	-	2500	30	-	350		00	4500	OVER		STATE
ADAMS	-	259			_	4		4		36	4,01 84		-	8,234	1,87		102
ASOTIN		256	2		1	1		11	1	32	9.		87 80	34 29	1	9	
BENTON Kennewick Richland	1	913 857 443.	3 1 1		14 8 - 4	17 9 4		61 30 10	21 11		650 278 154	6	40	245 116	6 2	3	2 1
CHELAN VENATCHEE		875 380	2		6 1	12 2		36 18	10		293 141	3	45 05 27	59 94 35	2	,	1
CLALLAM PORT ANGELES		713 259	1		3 2	3		16 7	8 3	4	257	2:		94 30	1	,	1
CLARK VANCOUVER	3. 1.:		1-3 6	T	13	33 10	T	115 49	38 17		.077 488		19	425	7:	,	3
COLUMBIA	1,1		3		2	13		2 38	16	7	15		9	11			-
KELSO LONGVIEW DOUGLAS	. 5	00	1			27		10 17	3	2	380 62 163	40 6 17	8	141 21 68	29 S 10	1	
FERRY	1	79	1		2	6 _.		9	30	•	137	11	,	53	16		
FRANKLIN .		84	1	+	-		\bot	5	7		32	2	9 .	7	2		1
. PASCO GARFIELD	4	72	5 1		1	8 6		20 11	113		272 169	23 14		98 56	9 t 8	Τ	1
GRANT MOSES LAKE	9		2		1	11		2 28	3 112		6 290	320		· 3			
GRAYS HARBOR ABERDEEN	9		3			2 6		5	28		49 304	298	·	112 23 108	25		2 .
ISLAND OAX HARBOR	83	s	1 4 1		2	2		14	38 93		90 264	288		24 126	23 5		12
IEFFERSON	15					2	 '	3.	40		72	131		54 [.]	12	+	
AUBURN BELLEVUE DES MOINES	19,95 53 92 9	6 3	104 2 1	98		209 8 7	2	3	63 112	1	004 198 329	6,487 160 315	2,	261 60 115	514 38 19		1 18 2
KENT Kirkland Hercer Island	51 28	0	3 2	3		1	1	370	7 57 38		45 185 97	23 177 89	1	8 67 35	4		
REDMOND RENTON SEATTLE	15 40 62 6.89	5	3 2. 55	1		6 10	2		22 42 92	1 :	48 138 225	62 331 198		15 66 65	9 6 9. 15		1
ITSAP BREMERTON	2,78	5	12	13		91 33 13		2 1	,024 316		914	2,035		356 356	165		9
ITTITAS Ellensburg	28 12			4			1	0	116 31 17		313 93	300 109		22	30		
LICKITAT	23					2		8	26		41 86	49 83		13 29	3		
EWIS CENTRALIA	83		4	2	+	9	3		109		87	258	+	09	4	+	1
INCOLN	129		•	1		5	1	2	37		75	68		28	š		i
SON	458			1	Ì	6	1		10 57	1	53 36	39	1	20	3	1	
ANOGAN	546		1	1	ŀ	6	17		.88	i i	94	154 165		75 61	14		4
CIFIC	221			-		1	é		23		93	62	1	30	5	Ľ	1
ND ORSILLS	123				Т	3			17		44	40	f	12	2	<u></u> <u> </u> <u> </u> <u> </u>	
ERCE PUYALLUP TACOMA	9,487 400 3,210		54 2 12	62 5 22		112 3 37	364 10 134		297 47 476	3,4 1	41	2,909 124 961		45 51 31	223 16 73		10
N JUAN	105					1	2		9		30	- 47		14	2		2
AGIT MOUNT VERNON	1,027		4	5 1		8	17		115 36	34	2	347 95	14		39		1
AMANIA	106		zʻ	1			3	1	14		18	37			7		
DHONISH Ednonds Everett Lynnvood	6,637 418 1,349		26 3 ¹ 9	32 3 11		61 3 15	183 16 38		782 50 172	2,25	6	2,235 148 444	85	2 5	210 13		6 1
NUNTLAKE TERRACE	551 247 5,372		3	2 2		6 1	-18 10		79 27	19		157 80	7		34 12. 5		1 1 1
POKANE (CITY) VENS	2,907		21 11	21 7		51 29	178 95		691 395	1.88	1	1,841 997	55 28		129 73		4 2
RSTON	2,122		,	1 6	.	4 27	9 58	.	56 239	15	· 1	146	5		· 12		1
ACEY LYMPIA	237 659		1 2	2		3 8	5 17	1	25 66	69 8 22	4	721 88 221	25. .2 7	3	83 7 27		27 1 14
KIAKUM LA VALLA	33 623		3	2	: 	9	2	<u> </u>	3	1		10		4			
ALLA WALLA (CITY) TCOM	373		2.3	1		6	18		71 43	199	2	229 137	67 34	•	25 15	-	
ELLINGHAM FMAN ULLMAN	581 424		2	3		6	45 15 6		65 68 36	534 210 158		533 191 157	220		44		
19A	231 3,385	,	13	3 12		1	6		23	87		76	50 31		6 3		1
KINA (CITY)	972	Ľ	š	2	1	6	129 37		32 28	1,171 340		1,137 322	371 92		86 29		2

TABLE 11

TABLE	12
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RESIDENC	E, MULTIPL	E BIRTHS		BLE 12	E EACH	SET. WASH	INCTON ST	ATE 1986	
	· · · · · · · · · · · · · · · · · · ·	TS OF TW		· · · · · · · · · · · · · · · · · · ·		TRIPLETS		· · · · · · · · · · · · · · · · · · ·	ETS OF FOUR
COUNTY AND CITY	2 BORN ALIVE	1 BORN ALIVE	NONE ALIVE	3 BORN	2 BORN	1 BORN	NONE	1	OR MORE
STATE TOTAL	694	27	AL17.5	ALIVE 10	ALIVE	ALIVE	ALIVE		TOTAL
ADAMS	1		· · · · ·	<u> </u>	•			1	
ASOTIN	3								
BENTON Kennewick Richland	20 9 4			1					
CHELAN WENATCHEE	11 2	2 2		2	1		t		
CLALLAM Port Angeles	6 3								
CLARK VANCOUVER	30 8	3.2						T	
COLUMBIA				1					
COWLITZ KELSO LONGVIEW	9 3 4						•		
DOUGLAS	. 7.								
FERRY				L	_ · .			L	
FRANKLIN PASCO	10 5	2		1					
GARFIELD	1	•						1	•
GRANT MOSES LAKE	6 1							ŀ	
GRAYS HARBOR Aberdeen	4	1							
ISLAND OAK HARBOR	72	1							
JEFFERSON	1								
KING AUBURN Bellevue Des Moines Kent	213 7 8	8							
KIRKLAND MERCER ISLAND Redmond Renton Seattle	2	1 2							
KITSAP BREMERTON	76 30 5	2 3		1					
KITTITAS Ellensburg	2	·							
KLICKITAT	1								
LEWIS CENTRALIA	13						•••••••••		
LINCOLN	1								
ASON	5								
DKANOGAN	9								
PACIFIC	3 . *								
PEND OREILLE	2							[
PIERCE PUYALLUP TACOMA	97 5 27	3 ' 1		2					
SAN JUAN	1							. .	•
SKAGIT - Mount Vernon	· 5								
KAMANIA .	1								
NOHOMISH Edmonds Everett Lynnwood Mountlake terrace	66 4 14 10 1	2. 1		2			•		
POKANE SPOKANE (CITY)	41 23								•
TEVENS	2						,		
HURSTON LACEY Olympia	22 3 7	•							
ARKZAKUN	1								
ALLA WALLA Walla Walla (CITY)	7 2								
HATCON Bellingham	18 5	1		1					
RITMAN PULLMAN	6	1		•					
AKIMA	33								

COUNTY AND CITY TOTAL BIRTHS MATTORNAL		FORMATIONS WITH PERC			
ARAM 1.1.2 1.1.3 1.483 AGGT P 3.3 1.2 4 AGGT P 3.4 1 -4 3 AGGT P 1.53 1.2 1.5 33 ESTEMANC 1.53 1.2 1.5 33 ESTEMANC 1.53 1.2 1.5 33 CALLAS 7.23 1.4 2.0 1.7 CALLAS 7.23 1.4 2.0 1.7 CALAS 7.23 1.4 2.0 1.7 CALAS 7.23 1.4 2.0 1.7 CALAS 7.7 3 1.4 3.0 2.0 CALAS 7.7 3 1.4 3.0 2.0 CALAS 7.7 3 1.4 3.0 2.0 CALAS 7.7 3 1.4 1.0 3.1 COUNDIA 1.3 1.1 3 1.7 1.0 CALAS 7.7 1.5	COUNTY AND CITY	TOTAL BIRTHS	BIRTHS WITH MALFORMATIONS		TOTAL MALFORMATIONS*
ASSTIM 10.7 1.7.3 4 12570 1.133 33 1.5 33 1100000 1.33 13 2.3 13 1100000 13 2.3 13 2.3 13 1100000 13 2.4 13 14 14 14 1100000 13 2.4 13 2.4 14 14 1100000 13 2.4 14 1.4 14 14 11000000 13 2.4 14 1.4 14 14 11000000000000 13 1.5 14 14 14 14 1100000000000000000000000000000000000		69,431	1,282	3.9	
BETCH 1.00 2 1.4 1 BETCH LABS 403 32 1.3 33 CHLAM 803 32 1.3 33 CHLAM 803 32 1.3 33 CHLAM 233 1.4 2.3 1.7 CHLAM 336 1.4 2.3 1.7 CALLON 233 1.4 2.3 1.7 CALLON 233 1.4 2.3 1.7 COULTS 1.109 1.7 1.3 2.3 COULTS 1.109 1.7 1.3 2.3 COULTS 1.109 1.2 1.3 1.2 COULTS 1.109 1.2 1.3 1.2 COULTS 1.109 1.2 1.3 1.2 CALLON 2.2 1 4.0 1.2 CALLON 2.2 1.4 1.4 1.2 CALLON 2.2 1.4 1.4 1.2		259	. 3	1.2	4
LENERATOR 1000 2013 1000 1000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 100000 100000 100000 100000 1000000 10000000 1000000000000000000000000000000000000		1	1	.4	1
Callands Call 2,7 12 2,7 12 Callands Gold 13 12 2,7 12 Callands Gold 13 2,- 14 2,- 17 Callands Callands 11 14 .4 13 17 Callands Callands <thcallands<< td=""><td>KENNEWICK</td><td>857</td><td></td><td></td><td></td></thcallands<<>	KENNEWICK	857			
USANCELES 365 73 2.3 2.4 2.3 TADAT AVELLES 233 14 2.9 17 CAAMA VARCOVER 1,344 14 1.4 14 CAAMA VARCOVER 1,344 14 1.4 14 COULTI KEED 1,19 1.5 20 20 DOUCLAS 339 3 5 3 TRANKIN 84 5 4.0 4 TRANKIN 84 5 4.0 4 CAAVELES 212 1.6 13 TRANKIN 84 5 4.0 4 CAAVELES 22 1 4.6 1 CAAVELES 233 12 1.6 13 CAAVELES 233 12 1.6 13 CAAVELES 233 12 1.6 13 CAAVELES 233 12 1.0 13 CAAVELES 233 12 1.0 14			1		
CLALE 213 2007 14 2007 2.0 2.0 17 2 CLARK VARCOUVER VARCOUVER VARCOUVER 1.1504 1.4 2.0 1.4 2.0 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
CAAR 3.161 14 <t< td=""><td>CLALLAN Port Angeles</td><td></td><td></td><td></td><td></td></t<>	CLALLAN Port Angeles				
COLUMBIA 649 64 53,9 64 COULTS 1,669 17 1.5 20 COULTS 1,669 17 1.5 20 COULTS 31,69 17 1.5 20 COULS 3179 3 .6 3 FIRM 64 5 6.0 3 FRANCIAN 722 12 1.6 10 FARMIN 600 172 12 1.6 10 FARMIN 902 1 4.6 1 10 CANT 903 12 2 .6 5 FARMIN 106 33 2.7 3 5 FARMIN 103 2 .6 5 5 FARMIN 103 3 1.7 17 5 FARMIN 100 1.1 .7 17 5 FARMIN 102 1.1 .7 17 17	CLARK		14		
DULTY DUC A J.9 A DUDULS 1340 17 1.3 20 TAX 44 5 6.0 3 TAX 44 5 1.0 10 CANFILM 774 12 1.4 3 TAX 44 5 6.0 3 CANFILM 774 12 1.4 13 CANFILM 774 12 1.3 13 CANFILM 774 12 1.4 13 CANFILM 774 12 1.3 13 CANF 803 12 2 1.4 6 CANF 803 12 2 1.4 1.7 7 CANF 8030 137 4 3.1 7 7 CANF 8030 137 14 1.1 7 7 CANF 8030 137 17 17 17 17			ł		
Lisser Josef Tear Jong Josef Josef Tear Jong Josef Josef Josef Josef Tear Jong Josef Jos					4
DOUGLAS J79 J A A 725AY 64 5 64.0 3 725AY 64 5 64.0 3 725AY 64 5 64.0 3 725AY 64.0 10 10 64.6 1 725AY 64.0 12 1 64.6 1 775AY 73 1.3 1.3 10 10 6AFILLD 22 1 4.6 1 10 7 186 3 1.7 13 10 10 7 10 6 3.1 7 10 10 10 7 10 6 3.1 7 10 10 10 10 10 7 10 6 3.1 7 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	KELSO	200	5	2.5	
FERM 14 5 6.0 5 FRANKLED 77.4 12 1.4 13 SASCO 422 12 1.4 13 CARFE 122 1 4.4 13 CARFE 136 22 1 4.4 13 CARFE 136 2 1.3 12 13 12 CARFE 136 2 1.4 4.4 1 13 CARFE 136 16 1.9 33 14 1.1 7 CARFERSON 137 6 3.1 7 7 7 CARFERSON 137 6 3.1 7 7 7 CARFERSON 137 16 12 12 14 14 7 CARFERSON 132 6 1.1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	DOUGLAS		1		1
FAAKLIN PASCO 201 (12) 10 (16) 10 (16) 3 (16) CARFILD 22 1 4.6 1 CARFILD 232 2 1.3 3 CARFILD 334 6 1.6 3 3 CARFILD 334 6 1.6 3 7 CARFILD 334 6 1.5 10 7 CARFILD 334 6 1.5 10 7 CARFILD 334 6 1.6 10 1.6 10 CARFILD 334 7 7 7 7 7 7	FERRY	1	1		1
Advised 1.9 1.9 1.0 CRAFT 922 1 4.6 1 OFGES LAKE 910 12 1.3 12 OFGES LAKE 910 12 1.3 12 SASED 923 12 1.3 12 SASEDER 923 16 1.9 2 SASEDER 923 16 1.9 2 SASEDER 923 16 1.9 2 SASEDER 923 14 1.6 1 SASEDER 923 12 1.3 17 SASEDER 923 14 1.16 17 SASEDER 923 12 1.3 16 SASEDER 923 12 1.3 16 SASEDER 923 12 1.3 16 SASEDER 923 12 1.4 4 SASEDER 920 1.4 4 4 SASEDER 1.0 <td></td> <td></td> <td>12</td> <td></td> <td></td>			12		
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ITAP 0.022 127 1.8 132 TRAP 2.785 86 3.1 97 RENERTON 2.785 86 4.1 4.3 ITTIAS 2200 38 4.1 4.3 ITTIAS 2200 4 1.4 4 LICKITAT 239 5 2.1 5 CATTALIA 233 19 2.3 10 CATTALIA 233 19 3.9 10 INCOLN 129 .1 .8 1 IANOGAN 546 10 1.8 12 IANOGAN 546 10 1.8 12 IACITA 233 2 1.6 3 IANOGAN 546 10 1.8 12 IANOGAN 3.210 32 1.6 3 IACIT 1.027 19 1.9 2 IACIT 1.027 19 1.9 2 IAGIT	RENTON	. 629	6	1.5	6
BREMERTON 920 920 80 330 3.1 4.1 97 4.1 ITTITAS ELLENSURC 280 126 4 1.4 4 ITTITAS ELLENSURC 230 123 9 5 2.1 5 SUIS CENTRALIA 233 233 19 9 2.3 1.9 22 10 5 2.1 5 SUIS CENTRALIA 233 233 19 9 2.3 1.9 10 1 6 1 SUIS CENTRALIA 233 233 19 9 2.3 1.9 10 1			127		12
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N JUAN 105 2 16 56 AGIT MOUNT VERNON 1.027 19 1.9 23 ANANIA 106 1 .9 1 DONT VERNON 297 29 .7 23 ANANIA 106 1 .9 1 DONTSE 6.637 150 2.3 163 EDNONDS 418 8 1.9 8 LYNWOOD 551 11 2.0 13 MOUNTLAKE TERRACE 2.47 4 1.6 5 SPOKANE 2.907 45 1.6 51 VERS 439 5 1.1 6 VERS 439 5 1.1 6 VERS 439 5 1.1 6 VALA 559 11 1.7 12 VERS 439 5 1.1 6 VALA 33 1 1.7 12 VALA		400	3	- 8	
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EDNONDS 130 2.3 163 LYNNUOD 1,349 46 3.4 50 LYNNUOD 1,349 46 3.4 50 LYNNUOD 2551 11 2.0 13 MOUNTLAKE TERRACE 247 4 1.6 50 SPOKANE 2.907 45 1.6 51 SPOKANE 2.907 43 2.0 45 JRSTON 2.122 43 2.0 45 JRSTON 2.122 43 2.0 45 OLYNPIA 659 11 1.7 12 IXAKUM 33 - - 12 IXA VALIA 623 7 1.3 5 VALIA VALIA 373 5 1.3 34 TN				.9	1
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LA VALLA 623 7 1.1 7 WALLA VALLA 373 5 1.3 5 TCON 1.561 33 2.1 34 BELLINGHAM 581 16 2.8 17 POLLMAN 231 7 3.0 7 INA 3.385 25 .7 32 (AKIMA 972 3 .7 32		· · · · ·	11	1.7	12
UALLA 373 7 1.1 7 CON 1.561 33 2.1 34 BELLINGHAM 581 16 2.8 17 PMAN 2231 7 3.0 7 LNA 3,385 25 7 32 (AKIMA 972 3 -3 33	LA VALLA			·	
TCOM 1.561 33 2.1 34 BELLINGHAM 581 16 2.8 17 FMAN 224 10 2.4 10 FULLMAN 231 7 3.0 7 IMA 3,385 25 .7 32 (AKIMA 972 3 .3 3	VALLA VALLA				
EMAN POLLMAN 424 231 10 7 2.4 3.0 17 UMA (AKIMA 3,385 972 25 3 .7 .3 32 .3					34
Lina 3,385 25 .7 32 CAKIMA 972 3 .3 32		424			
VAKIMA 972 25 .7 32	1		7		
		3,385 972	25 3		

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* TOTAL MAY NOT ADD UP TO 1001 DUE TO ROUTE ** INDIVIDUAL BIRTHS MAY HAVE MORE THAN ONE MALFORMATION 41

LIVE	IRTHS TO SI	NGLE NOT	HERS BY P		BLE 14		MOTHER W	SHINGTON	STATE 1	986	
	1	UNDER	T T				T		1	45 AND	AGE
COUNTY AND CITY	ALL AGES	15	15-17	18-19	20-24	25-29	30-34	35-39	40-44	OVER	UNKNOWN
STATE TOTAL	13,727	107	1.876	2,480	5,006	2,593	1,170	416	-66	· 1	12
ADAMS	46	1	5	8.	18	, ,	3 .	2	1	ί,	1
ASOTIN	77		6	15	32	18	4	2			1
BENTON KENNEWICK Richland	315 174 65	2	39 18 6	57 32 14	119 74 26	68 34 13	24 14 3	4			
CHELAN VENATCHEE	193 107	1	30 15	34 21	81 47	33 16	10	· 2 1	2		
PORT ANGELES	· 153 65.	2 1	13	32 11	46 24	35 - 18	16 2	7	. 2 1		
VANCOUVER	698 415	1	100 63	134 85	246 154	137 68	58 32	. 19 10	3 3.		
COLUMBIA	10		1	2	3	2	1	1			
COWLITZ KELSO Longview	293 64 148	4 1 2	43 9 22	60 12 30	113 27 57	46 8 23	21 5 11	5 1 3	1.1		
DOUGLAS	55	1	· 8	12	13	.11	5	5			
ERRY	30		2	8	14.	5	1				
RANKLIN PASCO	182 142	2 2	31 24	29 22	67 51	37 29	10 9	5 5	1		
GARFIELD	3 166				1	- 1	1				
MOSES LAKE	37	1	28 7 40	31 7 70	69 13 95 ·	22 7 43	10	S			
ABERDEEN	92 82	2	. 14	. 22	31	19	13		1 -		1
OAK HARBOR	30		5 3	23	29 11	15 3	7	3			
LING	44 3,657	31	3 410	10 575	14	13 779	3 406	1			,
AUBURN BELLEVUE	145 120	2	17 7	33 20	58	26 31	3 , 15	8	17		. 6
DES MOINES KENT	16 106	1	1 10	2 17	6	3 28	4	°			
KIRKLAND Mercer Island	35	-	4	7	12	8	. 4			· [
REDMOND RENTON SEATTLE	30 110 1,781	1 2 14	2 9 202	2 17 259	10 38 586	6 27 397	7 10 219	2 7 88	12		4
ITSAP BREMERTON	405 184	3 2	74 40	72 32	139 67	61 24	41 14	12 3	3 2		
LLENSBURG	45 21	1	5 1	7.	23 11	6 2	2 2	1		1	
(LICKITAT	60		8	11	27	7	6 .	1			
.EWIS CENTRALIA	171 68		17 5	39 15	73 29	32 15	6 2	2 1	2 1		
INCOLN	8		2	.]	5	1					
ASON	87		14	18	28	18	5	2	2		· · .
DKANOGAN	159	1	36.	27	51	.28	12	3	1	•	
ACIFIC	54		9	12	18	9	. 5	- 1			
IERCE PUYALLUP	32 2,026 91	- 16	3 291	5 379	16 738	395	3 145	53	7	1	1
TACONA AN JUAN	972	10	23 152	18 183	25 321	16 193	7 78	2 28	6		1
KAGIT	20	1	1	. 44	6	5	2	6	2		
HOUNT VERNON Kamania	. 21	l	-12	23	29 9	6 5	3	2			
NOHOMISH	1,131	9	179	205	428	199	77	30	3		1
EDNONDS Everett Lynnwood	55 384 88	2	52 6	- 9 61 18	24 168 43	10 65 12	27 6	2 9 3			-
HOUNTLAKE TERRACE POKANE SPOKANE	42 1,118 778	4.3	12 157 102	5 211 148	10 412 301	10° 199 136	4 93 62	38 24	1 4 2		
TEVENS	96		14	22	25	21	12	1	1		
HURSTON LACEY OLYMPIA	384 36 150	2	48 8 18	68 5 25	147 12 66	67 7 21	36 3	11	2		3
AHKIAKUN	. 6		2	23	1		15 1	. 3	1		1
ALLA WALLA WALLA WALLA -	128 90	3	15	24 20	46 30	24 17	10 5	6	†	†	
HATCON BELLINGHAM	291 142	3	39 18	43 21	120 67	50 20	23	-9	4		
HITMAN PULLMAN	32 12		5	5	13	4	5 2		•		
AKIMA Yakima	978 304	12	167 40	181 56	370 121	142 53	76 25	24	6		
DUNTY UNKNOWN	-	-	-					-			

TABLE	15
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L	IVE BIRTHS BY	INSTITUTIONS 1	BY PLACE	05 000	URRENCE, W	SHING	ON STAT	5 1986		
COUNTY AND CITY	TOTA	GENERA HOSPITA		BIRTI		ERAL	HOME		N ON IVAL	OTHER AND NOT STATED
STATE TOTALS	68,50	1 62,600		445	4,1	88	1;030		8	190
ADAMS	27	3 272	ŀ						1	
ASOTIN	I	s					5			
BENTON KENNEWİCK RICHLAND	2,41 92 1,18	8 818		96 96	1				4	
CHELAN VENATCHEE	1,230	B 1.207 9 1,142		• ,			3 27 7		1	3
CLALLAM PORT ANGELES	726				1 ·		14			2
CLARX VANCOUVER	2,192	2,147					44		-+	
COLUMBIA	30		·				3 2			
COWLITZ	1,227						1			
KELSO Longview	1,223					1	7		- 1	
DOUGLAS	8		1				3	· · ·		
FERRY	38	36					. 8			
FRANKLIN PASCO	414	410					2	+		
GARFIELD	413	410					1	22		
GRANT			. -						1	
HOSES LAKE	741 558	740 557					1			
GRAYS HARBOR ABERDEEN	457	443			1		14			
ISLAND	704	442	Į.				ŝ.			
OAK HARBOR	3	230			463		10			1
JEFFERSON	154	143					11	<u> </u>		
AUBURN	21,802	21,403		18			321	21		. 39
BELLEVUE DES Moines	2,250	628 2;232					10		1	39
KENT KIRKLAND	1,447	1,434	ŀ		1 .		1 1 2			
MERCER ISLAND REDMOND	1,488	1,478					13 2			·
RENTON Seattle	2,348	2,334 12,993		17			10 13			1
KITSAP BREMERTON	2,472	1,717		••	699		159 51 19	19 I.		34
KITTITAS Ellensburg	238 232	231 229		1			2	1		4
KLICKITAT	213	212					2	1		-
LEWIS CENTRALIA	869	817	1				1 50			·····
LINCOLN	336	327					8	1		1
MASON	57	57								
OKANOGAN	228 530	206					21	1		
PACIFIC	146	515					15			
PEND OREILLE	67	65	<u> </u>				- 1			
IERCE	10,624	7,723	ļ ,	,.			2			
PUYALLUP TACOMA	1,330 6,584	1,317 6,403	1	18 18	2,564	1	109 12	4		106
AN JUAN	12		'				58	1		4
KAGIT Mount Vernon	1,279	1,091		62			6			6
KAMANIA	822	655		61			19 5			7 1
NOHOMISH	3						3	<u> </u>		
EDAONDS EVERETT	4,677	4,539 1,542					27	3	1	8
LYNNVOOD HOUNTLAKE TERRACE	2,633	2,615					18 .	1		
POKANS	7						13 6			6 1
SPOKANE (CITY)	6,083 5,588	5,537 5,512			462		jo	2		1
TEVENS	269	264				3	24 5	1	1	
URSTON	2,157	2,097					56			
OLYMPIA	\$ 2,138	2,097					5	1		3
HKIAKUM								1		2
LLA WALLA WALLA WALLA (CITY)	882 879	877 877					s 2			<u> </u>
ATCON BELLINGHAM	1,509	1,466				4			ľ	•
ITMAN PULLMAN	446	1,466					9			3 1
	419	419		I		· ·				2
(184	3,316	3,308	-	ľ			1		1.1	

MORTALITY

DEATHS IN WASHINGTON STATE BY SELECTED TOPICS, 1985

A. RESIDENC	E, RACE	BY SEX			B. RESID	ENCE, MARI	TAL STAT	US BY SE	x
	TOTAL	MALE	FEMALE	UNK		TOTAL	MALE	FEMALE	UNK
TOTAL	34,166	17,941	16,225		TOTAL	34,166	17,941	16,225	
WHITE	32,482	16,918	15,564		SINGLE	3,641	2,399	1,242	
BLACK	742	456	286		MARRÍED	15,271	10,628		
MEXICAN/					DIVORCED	3,314	1,875	1,439	
CHICANO	118	93	25		WIDOWED	11,777	2,924	8,853	
INDIAN	309	169	140		UNKNOWN	163	115	48	•
JAPANESE	114	49	65						
CHINESE	83	51	32						
FILIPINO	132	101	31						
OTHER ASIAN	168	92	76						
OTHER	2	1	1						
UNKNOWN	16	1.1	5			•			

C. RESIDE	NCE, AGE TOTAL			17 17 72	D. RESIDENCE,	INFANT DEATHS I	BY RACE
		MALE	FEMALE	UNK			
TOTAL	34,166	17,941	16,225		TOTAL	675	
UNDER 1	675	404	271		WHITE	574	
1 - 4	120	70	50		BLACK	44	
5 - 14	154	95	59		MEXICAN/CHICANO	16	
15 - 19	301	214	87		INDIAN	- 18	
20 - 24	387	296	91		JAPANESE	2	
25 - 34	873	614	259		CHINESE		
35 - 44	1,044	653	391		FILIPINO	1	
45'- 54	1,691	1,070	621		OTHER ASIAN	19	
55 - 64	4,208	2,558	1,650		OTHER		
65 - 74	7,918	4,691	3,227		UNKNOWN	1	
75 - 84	9,322	4,795	4,527				
85 - 94	6,354	2,201	4,153				
95 & OVER	1,114	276	838		-		
UNKNOWN	5	4	1				

TABLE 1 (CONT'D)

DEATHS IN WASHINGTON STATE BY SELECTED TOPICS, 1985

E. RESIDENCE, BY LEADING CAUSES

ALL CAUSES	INTERNATIONAL	NUMBER	PERCENT OF
	LIST NUMBER	OF DEATHS	TOTAL DEATHS*
1 DISEASES OF THE HEART	391-392.0,393-398,402	34,166	100.0
	404,410-417,420-429	11,554	33.8
2 MALIGNANT NEOPLASMS 3 CEREBROVASCULAR DISEASE	140-208,230-234 430-438	7,996	23.4
4 CHRONIC OBSTRUCTIVE	490-496	2,581	7.6
PULMONARY DISEASES		1,708	5.0
5 ALL ACCIDENTS 6 INFLUENZA AND PNEUMONIA 7 SUICIDE 8 DIABETES MELLITUS 9 ARTERIOSCLEROSIS 10 CIRRHOSIS OF LIVER ALL OTHER CAUSES	E800-949 480-487 E950-959 250 440 571	1,578 1,102 687 657 469 424 5,410	4.6 3.2 2.0 1.9 1.4 1.2 15.8

F. RESIDENCE AND OCCURRENCE, BY MONTH G. TYPE OF PLACE BY OCCURRENCE

TOTAL JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	RESIDENCE 34,166 2,993 2,675 3,052 2,839 2,885 2,706 2,772 2,778 2,640 2,884 2,843 3,099	OCCURRENCE 34,415 2,999 2,657 3,044 2,845 2,901 2,725 2,804 2,830 2,683 2,921 2,881 3,125	TOTAL GENERAL HOSPITAL NURSING HOME HOME FEDERAL FACILITY PSYCHIATRIC HOSPITAL STATE FACILITY DEAD ON ARRIVAL OTHER AND UNKNOWN	34,415 15,462 8,746 7,531 1,053 32 4 64 1,523
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*DETAIL MAY NOT ADD TO 100% DUE TO ROUNDING

TABLE	2
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DEATHS WITH RATES* BY PLACE		IDENCE					
COUNTY AND CITY	TOTAL	RATE	OCCURRENCE E TOTAL RAT				
STATE TOTAL	34,166	7.7	34,415	7.			
ADAMS	105	. 7.6	97	7.			
ASOTIN	181 .	10.6	157	9.			
BENTOŇ KENNEWICK Richland	618 274 190	5.9 7.5 6.3	597 260 249	5. 7. 8.			
CHELAN VENATCHEE	430 233	8.8 13.0	553 432	11.			
CLALLAM Port Angeles	537 195	10.2	504 305	9. 17.			
CLARK VANCOUVER	1,453 643	7.1	1,305	6. 25.			
COLUMBIA	55	13.4	44	10.3			
COWLITZ KELSO	636 109	8.1 10.1	680	8.0			
LONGVIEW	332	11.3	39 600	3.1			
DOUGLAS	- 164	7.0		3.1			
FERRY	47	7.7	25	4.1			
FRANKLIN PASCO	249 178	7.1 9.7	219 207 •	6.2			
GARFIELD	33	13.2	30	12.0			
GRANT Hoses lake	385 92	7.6 8.9	319 140	6.3 13.5			
GRAYS HARBOR Aberdeen	656 199	10.4	551 346	. 8.7			
ISLAND DAK HARBOR	386	7.6	271	20.3			
JEFFERSON	185	6.2 10.3	148	6.1			
KING	10,236	7.5	11,069	8.1			
AUBURN BELLEVUE	268	8.9	357	11.9			
DES HOINES KENT	107 176	7.8	201 139	14.7			
KIRKLAND Mercer Island	185	9.5 6.0	409 95	21.1			
REDMOND Renton	123 283	4.3	265	9.2			
SEATTLE	5,150	10.5	7,696	16.5			
LITSAP Bremerton	1,124 368	6.8 11.0	1.067 673	6.5 20.1			
ITTITAS Ellensburg	224 98	9.0 8.6	201 153	8.0 13.4			
LICKITAT	142	8.6	106	6.4			
EWIS CENTRALIA	545 157	9.6 13.3	488 244	8.6 20.7			
INCOLN	112	. 11.5	81	8.4			
ASON .	348	. 9.8	243	6.9			
KANOGAN	313	9.9	. 267	8.4			
ACIFIC	246	14.3	186	10.8			
END OREILLE	87	9.7	. 68	7.6			
LERCE Puyallup Tacoma	3,869 222 1,794	7.3 11.4 11.3	4,009 604 2,822	7.6 31.1			
N.JUAN	59	6.6	38	17.8			
AGIT Mount Vernon	697	10.1	711	10.3			
AMANIA	136 40	9.5 5.1	258	18.1 1.9			
OHOMISH	2,492	6.5	2,267	5.9			
EDMONDS EVERETT Lynnwood Mountlaks Terrace	266 665 195 73	9.5 11.2 8.1 4.7	403 1,001 129	14.4 16.8 3.4			
OKANE SPOKANE (CITY)	3,151 2,085	8.9 12.1	31 3,642 3,623	2.0			
EVENS	2,003	7.3	3,423	19.8 5.8			
URSTON LACEY	1,055	7.4	1,114	7.8			
OLYMPIA	190 340	12.4	140 853	9.2 29.4			
EKIAKUN	35	9.7	18	3.0			
VALLA HALLA (CITY) ATCON	309	12.1	551 479	11.4			
BELLINGHAM	858 453	7.4 9.8	887 679	7.6 14.6			
ITMAN PULLMAN	196 50	5.0 2.2	143 44	3.6 2.0			
(INA (AKINA (CITY)	1,534 598	8.4 12.1	1,496	8.1 21.2			
TES PER 1,000 POPULATION.			.,				

TABLE 3	
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COUNTY AND CITY	- T -	OTAL	MAL	THS BY						1	_			7	86					
				E FEMA	·•	UNK	WHI:	TE	BLACK	MEXIC CHIC/		INDIA	N JA		11- ESE	FILI PINO		HER .	OTHER	UN
STATE TOTAL	34	.166	17,94	1 16,2	25		32,41	82	742	11	8	309	1	14	83	132		58	2	
ADAMS		105	5	- I	i0 .		10		_		2	•					+			
BENTON		181 618	91 334		2		18	1	•			1.			,					
KENNEWICK RICHLAND		274 190	131	3 14			59 25 18	8	4 2		7 6	2				3 3		8 4 3		
CHELAN WENATCHEE		430 233	225 110				4 2 2 3				1	3 1								
CLALLAN PORT ANGELES		537 195	286 106				51 19		· 2			15 3								
VANCOUVER		453 643	759 326				1,43 63	2	12 9					1				8		
COLUMBIA		5,5	25		•		5	s												
COWLITZ KELSO Longview		636 109 332	342 55 178				621 109 326	9 [1			4 3			2					
OUGLAS		164	87	77	, [-		163	3		1		5			2					
ERRY		47	29	18			36					10								
RANKLIN PASCO		249 78	129 89	120			210 145		18 17	19 14			i i						<u> </u>	•
ARFIELD		33	15	18			33			-			· ·				,			
RANT MOSES LAKE		85 92	222 46	163			372 88		4	8			· 1		ſ					
RAYS HARBOR ABERDEEN		56 99	331 95	325 104			639 196		1	3		13			1	1				
SLAND OAK HARBOR		86 83	218	168			382			•		1			`	4		1		
EFFERSON	1	85	102	83	+-		181	+		-	+-	4		┥──		3				
AUBURN	10,2	36	5,246	4,990			9,378		4 5 7	11		62	77	. 60		96	85			
BELLEVUE DES MOINES		11	255	139 256 68			258 501		1	1		4	÷ 2			3	1			4
KENT KIRKLAND	i ii	76	94	82 106	[106		1	1						1				
HERCER ISLAND REDMOND	1	23	63 58	60 65			185		1				1	1			-1			
RENTON SEATTLE	28	3	156	127			119 271].	6				1			2	1			1
TSAP BREMERTON	1,12	4	604 188	520 180			4,456		18	6		5 S	65 1	55		79	50 3			1
TTITAS Ellensburg	22	4	134	'90 · 47		1	353 223		11			2	•				, i		1	
ICKITAT	. 14		81	61			97 140								[i				
VIS CENTRALIA	54		293	2 5 2	+	+-	544	+-	-+-		+	2		+				+_		
COLN	1. 13		77 55	80			157											1		
ON	34		204	57 144			110			1	1	1								
NOGAN	31		172	141			338 290		1			7	2							
IFIC	24	1	132	114			290			. 5	'	8								
D ORSILLE	8	-	48	39	<u> </u>	+-	84	 	+	1	<u> </u>		1	 		÷		<u> </u>		
RCE UYALLUP ACOMA	3,865		028	1,841			,627 217	15	s	1	3		11	2		10	1 31		1	
JUAN	1.794	1	889 37	905 22		1	.636	11	1				s			5	19		·	
;IT	697	1	350	347			59 687			,				I .						
OUNT VERNON	136 40		68 24	68			136			1	Ę									1
IONISH	2,492			16 1,206		+	39				1			· ·						
MONDS ERETT	266 665		120	146 328			262		1	1	17		1	1		1	17 2		Τ	2
NNWOOD UNTLAKE TERRACE	195 73		44	328 92 29			651 190 68		5 1 1		3		1	. 1			5 3			
ANE OKANE (CITY)	3,151 2,085	· · · · · · · · · · · · · · · · · · ·		1.514			086 036	3	0		11		11	4		1 2	2 3			4
ENS	220	1	26	94		1	212				7		9	3		1	3			2
STON CEY Ympia	1,055 190 340		65 86 81	490		1	036 185	(5		2		3 1	2		3	1 3			
IAKUN	· 35		21	159			336	1		.			ī	2						
A WALLA LLA WALLA (CITY)	463	2	33' 51	230 158	-		458	2			1	╇		2	┣──	+-				
CON .	858	4	49	409		1	306 831	2					_ 	ĩ						
LLINGRAM NAN	453 196	2	12	241			448	1			17		1		2		2 2			3
LLMAN	50		24	26		1	48	1			2			3	l		1		ŀ	
(INA (CITY)	1,534 598	87	73	661 309		1.3	87	18 15		56	63		2		4		3			

TABLE	4
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COUNTY AND CITY	TOTAL	UNDER	1-4	5-14	15-19	20-24	25-34	HINGTON	45-54	55-64	65-74	1	1	.
	_	1	_				23-34		43-34	33-64	65-74	75-84	85 AND OVER	AGE Unk
ADAMS	34,166	675	120	154	301	387	873	1,044	1,691	4,208	7,918	9,322	7,468	5
ASOTIN	. 181		1 1			1	2	4	3	16 20	24 38	30	21	
BENTON KENNEWICK	618	13	4	3	,	9	22	28	43	.96	136	45	. 59 99	
RICHLAND	274	63	22	1	4	6 2	10	13 6	21	42 22	50 49	76 51	47 31	
CHELAN VENATCHEE	430 233	6		4	2	- 3	5 2	· 4	22	52 24	106 55	107 60	114 . 75	
CLALLAN Port Angeles	537 195	6 2		1	1	10	16 8	14	21 7	42 13	138 42	153 55	· 135 61	
CLARK VANCOUVER	1,453 643	28 14	10 5	7	9 5	20 5	29 11	53 20	91 34	207 83	343 140	396 192	260 133	1
COLUMBIA	. 55			·				2		.4	10	19	20	
COVLITZ KELSO Longview	636 109 332	6 2 2	4	6 2 ·. 1	11	9 5	17 3 8	16 4 6	33 6 13	76 19 30	161 24 89	185 30 99	112 18 69	
DOUGLAS	164	1		1	2	2	4	7	9	18	40	42	38	
FERRY	47			2			3		3	9	12	12	6	
FRANKLIN Pasco	249 178	· 10 4	3 2	4	. 2	4	13 10	7 4	20 14	-38 25	40 28	67 55	41 33	
GARFIELD	33	1	ŀ				[•	2.	6	8	. 17	
GRANT Moses lake	385 92	8	2	3	3	9 3	13 3	6 1	15 2	57. 11.	93 19	114 31	62 18	
GRAYS HARBOR ABERDEEN	656 199	12	2	5 . 1	2	8 2	15 2	18 2	31 12	68 17	170 52	182 61	143	
ISLAND OAK HARBOR	· 386 83	17 8	2	3	2	4	6	10 2	17 6	43 5	111	110 21	61 15	
JEFFERSON	. 185	1	1		2		4	6	8	22	47	53	41	
KING AUBURN.	10,236 268	195 6	30 1	. 32	90 2	105	282	360 9	538 16	1,248	2,278	2,778	2,300	
BELLEVUE DES MOINES Kent	511 107 176	11 1 9	2	1	5	8 1	14 2	11	24 3	66 10	125 18	136 17	108	
KIRKLAND Mercer Island	185	4	'	- 1 - 1	. 2	2	4	. 4 . 5 . 4	11 9 10	· 34 22	39	45 48	25	
REDMOND Renton	123 283	5 5	1		4	25	1	3 18	10 7 13	16 19 26	23 25 78	41 29 70	24 28 54	
SEATTLE KITSAP	5,150	71 28	3 ·	16 10	· 25 6	· 34	140 23	176 31	211 54	564 145	1,125	1,500 298	1,275	
BREMERTON KITTITAS'	368	10 2	1 1	3	1	4	10 5	\$ 5	11 11	39	79	114	256 90	1
ELLENSBURG	98	1			1	3	2	2	8	13	60 17 ·	65 29	43 22	
LEVIS	142 545	2	1	2	1 5	1	4	- 5	4	18	39	37	30	
CENTRALIA	157	3		'	2	د	11 2	15 3	21. 6	63 11	135 44	152 42	126	
LINCOLN	112	1	1	1		2	1		5	6	26.	36	33	
OKANOGAN	348 313 -	3	2	1	2	4	8	11	22	45	89	98	66	
PACIFIC	246	2	1	·		1	. 10	6 5	14 13	35	64 64	76 73	89	1
PEND OREILLE	87	· ·		2		1	. 5	1	3	12	26	26	48	
PIERCE PUYALLUP TACOMA	3,869 222 1,794	96 3 30	- 16 8	20	37	44	105	128 8	197	520 28	931 41	991 62	784 64	
SAN JUAN	59	2	°	7	12	11	49	57	81	200	428 26	493	418	
MAGIT MOUNT VERNON	697	8			2	4	14	7.	34	97	158	14	10 175	
KAMANIA	136 40		1		1 .	2	3	2	3	20 7	28 10	42	36	
NONOMISH Edmonds	2,492	52	9	16	26	33	69	83	128	318	602	674	4 482	
EVERETT LYNNWOOD MOUNTLAKE TERRACE	266 665 195	3 12 9	3	2 2	3 5 2	2 8 7	5 19 3	5 15 9	9 29 20	34 64 27	54 157 42	79 198 49	69 153 27	
POKANE	73 3,151	2 65	8	11	2 30	40	67	4 79	4	20 374	19 720	14 894	4	2
SPOKANE (CITY) TEVENS	2,085	36	2	5	8	29	42	43	73 10	248	485	604	510	
HURSTON	1,055	25	2	4 .	7	7	22	32	51	137	· 63 251	59 282	40 235	
OLYSPIA ABKIAKUS	340	8	1	1	1 2	2 2	2 6	3	7	16 39	37 80	49 96	68 81	
ALLA WALLA	35	5		<u> </u>	1		9		2	6	,	8	11	
WALLA WALLA (CITY) BATCOS	309	4	1		1	3	6	6	20 14	39 26	83 54	141 95	151 99	
HATCON Bellincham Hithan	858 453	18 8	4	2	5 1	5 1	21 8	24 9	31 14	81 32	190 95	249 139	228 145	
PULLMAN	196 50	4		1		2 2	5 3	7 2	7 1	26 7	45	48 12	50 10	
YAKIMA (CITY)	1,534 598	35 15	9	,	24	20	50 19	52 15	78 23	172	322	433	330 177	

TABLE 5	
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COUNTY AND CITY	T	THS BY TOTAL	JAL			MAR	APR	- 1	- 1						1		,			-
STATE TOTAL	-+	34,166	+			,052	APR	9 2,8		JUN	10		AUG	SEP		007	NOV	DE	<u>د</u> [אַט
ADANS		105	1-	4	7	10	_	-	10	2,706	2.7	72 2	,778	2,64	-	,884	2,843	3,0	97	
ASOTIN		181		4	16	17	16		8	21		13	10 16	1		5	8		8	
BENTON KENNEWICK		618 274		8	41	67 26	55 26		43	47		51	53	54		47	12 51	1	14	
RICHLAND		190	· ·	9	9	21	17		18 15	24 12		22	16 21	3: 13		23	21 18			
WENATCHEE		430 233	2	0	34 20	34 18	32 19		37	41 18		0	37 20	34		35 15	28 19		1	
CLALLAM PORT ANGELES		537 195	5		37	53 24	53 16		38	50 15		1	44	41		42	46	3	6	
CLARK VANCOUVER		1,453	12		36	118	88		-	118	13	-	20 115	11	+	14	22		8	
COLUMBIA		55	4		65	45 10	38	. •	1	60	6		52	41	1	129 53	121 53	15		•
COWLITZ KELSO		636	38		50	57	44	1	3	7 56	6	3	2	3		4	5.		1	
LONGVIEW		109 332	10		24	11 29	7 26	1	2	12		6	60 10 30	54 9 33		57 8 29	61	4		
DOUGLAS	- [·	164	14		4	9	14	1	6	15	11	1	17	11		15	32 13	2		
FERRY		47	5		3	2	3		3	3		,	,	5		4	1			
PASCO		249 178	19 13		8	21 13	26 20	2 1		19 15	22		24 15	23 20		17	21	3 (
SARFIELD		33	3	. 	4	3	. 2	· .	3	5	3			5	.		13	14		
GRANT Moses Lake		385 92	29 6	2	4	50 1·2	26	3:		27 5	4 4 8		22	32	۰.	36	23	39	4	
RAYS HARBOR ABERDEEN		656	53 15	5		60	59	5 9		56	48	1	ss	12 50	.	8	4. 56:	8		
SLAND		386	35	3	1.	20 37	22 36	15 30		15 24	14		15	9		14	18 .	55 20		
OAK HARBOR EFFERSON		83 185	8	<u> </u>	<u> </u>	13	_'	3		3	28		31 4	30 5		43	28 7	29 11	1	
ING	10	236	15 943	780	1	8 95	18		1	19	18		2	13	3	6	20	15		
AUBURN Bellevue Des moines		268 511	33 41	19		18	866 22 46	860 13 39	1	771 18 43	827		8	819 20		5	857 20	934 27		
KENT KIRKLAND		107	7 21	12		3	16 11	9 16		5	37 4 · 12	1 2	4	49	1	6	41 3	49 11		
MERCER ISLAND REDMOND		185 123 123	20 12	16		67	12 15	20		18	16	1 1		18 20 7	1	1	12 11	10 14		
RENTON SEATTLE		283	11 32 477	11 24 395		9	11	8 22		9 33	8 35	1 1	0	10 20	1 1 2	6	7 8 25	5 12 17		
TSAP	1,	124	83	95	1 13		453 80.	446 93		84	423	38		14	41	3	415	470		
BREMERION		368	26	36	1 '	4	27	37		86 24	91 36	10 2		92 21	9 3		90 28	82 29 .		
ELLENSBURG		224 98	23 7	17 6	['	9	16	2 2 6		21 9	16 9	2 1		13	1 :		20 .	22		
LICKITAT	-	142	8	14	<u> </u>	•	14	11		10	16	ŧ		8	18	1	10	15		
CENTRALIA		545 157	60 13	41 9	5		36 11	56 17		45	32	44		39 7	44		40	50	i	1
NCOLN	1.1	112	8	. 7		,	12	10		10	8	10		6	9		11	24 14		
SON	1	348	27	28	3		22	32		28	29	26		2 2	33		35	36		
CIFIC	1	46	19	30	21		26	31 '	. 1	8	31	21		9	21		28	31		
ND OREILLE	+	87		21 5	2	-	19 6	14		3	23	16		19	24	<u> ···</u>	29	20		_
RCE PUYALLUP	3,8		341	297	330		.,,	3. 339	34	7	8	7 305		?	23		8	8		
FACOMA	1,7	22 94	20 165	22 141	27 177		18	16 158 -	1	6	15 55	16 127	27	1	321 21 132		14	378	1	
I JUAN	.	59	6	4	9		s	6 -		3	5.	8	[·	1	2		4	6		
CIT OUNT VERNON		36	72 22	57 8	55 13		4 .	50 7	4	9	54	57 15	4		78	s	6	68		
MANIA	4	0	2	2	2		6	2			5	4		4	13 6		5	12 3		
HONISH DHONDS	2,49		205	171 26	231 24	21 2		209	19		06	198	19		221	. 21		31		-
VERETT YNNWOOD OUNTLAKE TERRACE	66	5	42 18	44	61 15	6	0	20 57 21	· 5: 21		20 45 17	26	1	: [18 70	: 2 5	5	27		
KANS	3,15	3	2 68	276	6		4	5	4	4 1	ii	12 8	. 2		20 5	. 1		13 10		
POKANE (CITY)	2,08		78	185	262	29 19		27'8 194	239			265 170	237		256	27		66		
VENS ISTON	22		13	22	14	1	3	20	14	2	2	27	18		16	.16		20		
CEY YMPIA	1,05 19 34	0	77	73	100	9 9 9 2 2 2	2	85 12	80 15		9	91 20	86 16		.86	91		2.		
IAKUM	340		27	24	32	30	1	32	27	3	9	25	21		11 22	. 28		22		
A WALLA LLA-WALLA (CITY)	463	, -	59	37	44	32	+	3	3	+			3	+	2		—	2		
CON	3,05 8,5 8		27	23	33	23	1	29	25	3		39 24	4 2 2 8		40 21	29 22		8		
LLINGHAM	453		4	66 35	84 48	83 50		67 36	53 28	51		70 36	59 .31		80	71		4		
NÀN LLMAN	196 50		3	10 3 -	21 9	18 4		22	18	17		20	12	1	12.	17		8		
24															2	6		2		

DEATHS WITH RATES	A BY SELEC	TED DISE		BLE 6	BLACE OF	FETTERAL			1004	
DEATRS WITH MATES	INFECT		1	TOKS BY	PLACE OF D	CESIDENCE	, WASHING	TON STATE	1986	
COUNTY AND CITY	AND PAR DISEA NUMBER	ASITIC		BETES Litus Rate	ALCO NUMBER	HOLISM RATE		EASES E HEART RATE	CEREBRO DIS NUMBER	EASE
STATE TOTAL	346	7.8	657	14.9	64	1.4	11,554	261.4	2,581	58.4
ADAMS	1		1	7.2			37	266.2	6	.43.2
ASOTIN	2	11.8	4	23.5			65	382.4	17	100.0
BENTON Kennewick Richland	. 5 2 3	4.8 5.5 9.9	12	11.5 19.1 3.3			188 81 60	221.3	51 25 11	49.0 68.3 36.4
CHELAN Wenatchee	1	2.0	7	14.3	3	6.1 5.6	147	300.6 428.3	33	67.5 77.9
CLALLAM Port Angeles	5 1	9.5 5.8	10 7	18.9 40.5	1	1.9	194	366.7 369.9	39 12	73.7 69.4
CLARK VANCOUVER	85	3.9	32 18	15.6	3	1.5	468 200	228.3	100	48.8
COLUMBIA			1	24.4			25	609.8	58	135.7
COWLITZ Kelso Longview	7	8.9 9.3 10.2	, 17 4 5	21.5 37.2 17.0	1	1.3 '3.4	258 44 139	327.0 408.9 473.3	48 4 31	60.8 37.2 105.5
DOUGLAS			2				49	210.3	13	55.8
FERRY	1	16.4			1			. 180.3.	. 6	98.4
FRANKLIN PASCO	2	5.7	5	14.2	3	8.5	75	212.5	12	34.0
GARFIELD	2	10.9	4	21.7 40.0	3	16.3	58	314.9 280.0	10 5	54.3 200.0
GRANT Moses lake	3	5.9	8 4	15.8 38.5	1	2.0	127 32	251.5	20	39.6 38.5
GRAYS HARBOR Aberdeen	6 1	9.5 5.9	16	25.4 58.8			254 86	403.2	48 17	76.2 99.9
ISLAND OAK HARBOR	1	2.0	. 8	15.8		•	133	262.8	25	49.4
JEFFERSON	4	22.3	8	44.7	· 1	5.6	48	268.2	18	100-6
KING AUBURN BELLEVUE DES MOINES KENT	138 1 4 1 3	- 10.1 3.3 4.9 7.3 10.5	179 3 6 3	13.1 10.0 7.3	12	.9 1.2	3,316 88 166 55	243.5 293.8 203.0 401.8	756 18 36 6	55.5 60.1 44.0 43.8
XIRKLAND Mercer Island Redmond Benton Seattle	2 2 1 1 86	10.3 9.7 3.5 2.9 17.6	2 1 3 95	10.3 10.3 4.8 3.5 8.7 19.5	1	3.5 2.9 1.4	62 68 35 42 104 1,664	216.6 350.3 169.3 145.8 301.8 340.8	10 12 7 7	34.9 61.8 33.9 24.3 49.3
KITSAP Bremerton	13 5	7.9	- 19	11.6	3	1.8	376	228.6 403.9	422 81 19	86.4 49.2 56.9
KITTITAS Ellensburg	4	16.0	32	12.0 17.5			54 29	216.0	- 17 5	68.0 43.9
KLICKITAT			2	12.0			49	295.2	6	36.1
LEWIS CENTRALIA			2 1	3.5			202 52	355.6	44 18	77.5
LINCOLN	2	20.6					49	505.2	8	82.5
MASON	3	8.5			1	2.8	123	347.5	20	56.5
OKANDGAN	1	3.2	4	12.7			122	386.1	32	101.3
PACIFIC	4	23.3	2	11.6			79	459.3	19	110.5
PEND OREILLE	1	11.1		Ì		1	33	366.7	3	33.3
PIERCE PUYALLUP Tacoma	30 1 13	5.7 5.2 8.2	86 7 34	16.2 36.1 21.4	. 8 . 4	1.5 2.5	1,406 89 684	264.9 458.8 430.5	281 16 146	52.9 82.5 91.9
SAN JUAN			1.	11.2			19	213.5	3	33.7
SKAGIT Hount Vernon Skamania	6 2	8.7 14.0	12	17.4 28.1	2	2.9	251 50 8	363.8 350.6 102.6	68 13 6	98.6 91.2 76.9
SNOHOMISH EDMONDS	24	6.3	59 5	15.5	. 3	.8	832	218.0	149	39.0
EVERETI Lynnvood Noontlake Terrace	12	20.2	19 6 1	17.8 31.9 25.0 6.4	· 2 1	3.4	97 202 66 16	345.7 339.7 275.0 102.6	14 50 4	49.9 84.1 16.7 25.7
SPOKANE SPOKANE	25 18	7.0	50 37	14.0	14 13	- 3.9 7.5	1,070	300.6	268 196	75.3 113.5
STEVENS	1	3.3	4	13.2			68	225.2	21	69.5
THURSTON LACEY Olympia	9 1 3	6.3 6.5 10.3	30 4 11	21.1 26.2 37.9	2	1,4	367 71 122	258.1 465.0 420.8	86 21 25	60.5 137.5 86.2
VABRIARUM			1	27.8			10	277.8	1	27.8
WALLA WALLA WALLA WALLA	4 3	8.2 11.7	12 7	24.7 27.4	1	2.1	144	296.9 386.9	37 19	76.3 74.2
WHATCOM Bellingham	10 5	8.6 10.8	24 11	20.6 23.7			285 162	244.2 349.3	75 45	64.3 97.0
WHITMAN PULLMAN	3	7.6	3	7.6	1	2.5	59 11	149.4 48.8	20 3	50.6 13.3
YAKIMA YAKIMA	23	12.5 28.2	32 9	17.4 18.1	4 2	2.2	546	297.4 427.5	136	74.1 139.1

* RATES PER 100,000 ESTIMATED POPULATION.

DEATHS WIT	H RATES	54 BY :	SELEC	TED DIS	EASE CO	OKD17	TIONS B	Y PLACE	0F 'F	ESIDENCE	, WASH	INGTO	ON STAT	E 1986		1
COUNTY AND CITY		ARTE	GENE Erios HBER	RAL CLEROSI RATE	s p	AN Neum	JENZA ND IONIA RATI	1		CTIVE		IRRHO OF TH LIVE BER	E	NEPBRO	PHRITI TIC SY PHROSI ER	NDROM
STATE TOTAL			469	10.6	1,	102	24.5	1.	708	38.6		424		+		
ADAMS			1	7.2		2	14.4		3	21.6	+	2	9.6	<u> </u> '	82	4.1
ASOTIN			4	23.5		2	11.8		4	23.5		•	14.4			21.6.
BENTON Kennewick Richland		•	4 3 1	3.8 8.2 3.3		26 18 6	25.0 49.2 19.8		35 14 10	33.7 38.3 33.1		11	10.6		3	2.9 5.5
CHELAN VENATCHEE			3 2	6.1 11.1		8	16.4 33.4		24 19	49.1 105.7	ŀ	3 7 5	9.9 14.3 27.8		. · 1	2.0
CLALLAM PORT ANGELES CLARK			14 5	26.5 28.9		21 9	39.7 52.0		2 2 8	41.6		2	3.8			
VANCOUVER			14 7	6.8		41 20	20.0 46.8		87 40	42.4 93.6		17 9	8.3 21.1			1.5
COWLITZ KELSO			1 7 2	24.4 8.9 18.6		19	24.1		3 23	73.2 29.2		4	5.1		3 · . 7: 1	
LONGVIEW DOUGLAS			4	13.6		7 6 2	65.1 20.4		2 13	18.6 44.3		1	9.3			1.3
FERRY			1	16.4		i	8.6 16.4		7 3	30.0 49.2		2	8.6			3.6 2.8
FRANKLIN PASCO			1	2.8		8	22.7		8	51.0 81.4		1	2.8		2	2.8
GARFIELD GRANT			3	120.0	. ·	2	80.0			81.4		1	5.4	:		.4
MOSES LAKE Grays Harbor			2	4.0 9.6		2 2	19.8		1 5	41.6 48.1		8 4	15.8 38.5	3	5	.9
ABERDEEN ISLAND			2	19.0	1		23.8	2	3 6	36.5 35.3		6 2	9.5 11.8	4		.3
OAK HARBOR JEFFERSON	-+-		8	15.8	The state of the s	5	19.8	and the second division of the second divisio	4	45.5 29.7	. :	1	2.0			
KING		12	3	9.0		5	27.9	1		72.6						
AUBURN BELLEVUE DES Moines Kent			5 6	16.7 7.3	· 34	1 5	25.6 70.1 18.3 43.8	45	5	33.6 50.1 17.1	158		11.6 16.7 7.3	72 1 1	5. 3. 1.	. 3
KIRKLAND MERCER ISLAND			2	7.0	2	· ·	14.0	·	3	51.1 28.0 51.5	1		7.3		7.	3
REDMOND RENTON SEATTLE		4		11.6	5 9 182		14.5 20.8 26.1 37.3	2 2 1 1	i	24.2 10.4 31.9	4 3 6	1	0.3	3 -1 1 2	15. 4. 3. 5.	8 5
KITSAP BREMERTON		7		4.3	45		27.4	236		48.3	84 15		7.2 9.1	43	8.	8
KITTITAS Ellensbürg		1		4.0 8.8	9		26.9 28.0 52.6	25		74.8 80.0	6	1	8.0	1 2	1.: 3.: 8.(0
KLICKITAT		1		6.0	5		30.1	14 9		22.8				٠ĩ	8.8	
LEWIS CENTRALIA		5		8.8	. 17		29.9	22		54.2 38.7	1		6.0	1	6.0	<u> </u>
INCOLN		. 2	1	6.9	8		67.8	-4		3.9	10		7.6	5	8.8	3.
ASON					5	:	51.5	2	2	0.6				1	10.3	
KANOGAN		3		2.8	15		42.4	19	5	3.7	5	14	1.1	4	11.3	
ACIFIC		1		9.5	11		34.8	9		8.5	4	12	2.7	3	9.5	
END OREILLE	+	2		2.2			1.1	15		7.2	4	2 3	.3	4	23.3	
IERCE PUYALLUP		80		s.1	110		0.7	7		7.8				1	11.1	
TACOMA AN JUAN		17 29		7.6 8.3	6 56 4	3 3	0.9 5.2	218 10 112	5 7 (1.1 1.5 0.5	59 2 28	11 10 17	.3	14 2 6	2.6 10.3 3.8	
KAGIT MOUNT VERNON		7 2		0.1	35 7	5	4.9 0.7 9.1	4 4 1 6	5 5	4.9 9.4 2.1	2		. 3	3	4.3	
KAMANIA JOBONISH	<u> </u>			·	2	2.	5.6	1		2.8	1	'	. 0	1	7.0 25.6	
EDMONDS Everett Lynnwood		34 1 13	3	.9 .6 .9	80 9 17 6	3 2 2 8	1.0 2.1 8.6 5.0	125 18 39	64 65	2.8	24 2 4	7.	- 3 - 1 - 7	11	2.9	
NOUNTLAKE TERRACE OKANE Spokane		1	17	.4	2 100	12	2.8	6 8 180		.0	1	4. 10.	1	1	4.2	
EVENS		50. 2		.0	69 4		0.0	119	68	.9	25	14.	5	11 8	3.1 4.6	
URSTON LACEY	1	6		.2	35			18	59		. 1	3.	1	1	3.3	
OLYMPIA.		3	10	- E	7 9	45	.8	57 9 24	40 58 82	.9	13 1 5	9. 6. 17.	5	3 1	2.1 6.5	
HKIAKUM	L				6	166	.7	1	27.		1	27.				
LLA WALLA WALLA WALLA		17 12	35. 46.		22 16	45 62		28 23	57. 89.		2 2	4.		3	6.2	
ATCON		22 14	18. 30.		26	22	.3	27 14	23.	1.	3	7. 2.		4	3.4	
BELLINGHAM														3	6.5	
BELLINGHAM Itman Pullman Kima		2	5.	1	8 4	20 · 17		6 1	15.		3	7.0	;	1	2.5	

DEATHS DU	E TO MALIGN	ANT NEOPLASM			WITH RATES	* BY PLACE	OF RESIDENCE	, WASHINGTON	STATE 1986		
COUNTY AND CITY		ST NEOPLASHS All Sites Rate		P, CAVITY, PHARYNX RATE	DIGESTIN AND PER NUMBER	VE ORGANS Ritokeum Rate		TORY AND ACIC ORGANS RATE	GEN Org Number	ITAL AƘS RATE	
STATE TOTAL	7,99	5. 180.9	130	2.9	1,912	43.3	2,403	54.4	905	20.5	
ADAMS	29	208.6	1	7.2	5	36.0	12	86.3	3	21.6	
ASOTIN	34	223.5			9	52.9	8	47.1	1	5.9	
BENTON Kennewick Richland	143 58 - 55	158.5	2 1 1	1.9 2.7 3.3	32 11 8	30.8 30.1 26.5	41 20 15	39.4 54.6 49.6	19 9 8	18.3 24.6 26.5	
CHELAN VENATCHEE	106		3	6.1 11.1	22	45.0	37	75.7	10	20.4	
CLALLAM Port Angeles	133	251.4			37	69.9 86.7	36	68.1 63.6	17	16.7 32.1	
CLARK VANCOUVER	383		4	2.0	80	39.0	126	61.5	9	52.0	
COLUMBIA	156		2	4.7	31	72.5	52	121.7	20	.46.8	
COWLITZ	139	176.2	2	2.5	2'	48.8 34.2	42	48.8 53.2			
KELSO Longview	27 73	250.9			3	27.9 51.1	13	120.8	23 3 16	29.2 27.9 54.5	
DOUGLAS	. 45	193.1			- 13	55.8	12	51:5	6	25.8	
FERRY	7	114.8			2	32.8	2	32.8			
FRANKLIN PASCO	54 30	153.0	2.	5.7 10.9	13	36.8	14	39.7 38.0	4 2	11.3 10.9	
GARFIELD	9	360.0			1	40.0	3	120.0	. 1	40.0	
GRANT Moses lake	100	198.0	1 ·		15	29.7	42 5	83.2 48.1	8	15.8	
GRAYS HARBOR ABERDEEN	129	204.8	4	6.3	. 38 .	60.3	37	58.7	15	23.8	
ISLAND	35	205.8	3	5.9	26	64.7 51.4	. 8	47.0	7	41.2	
JEFFERSON	16	118.7	1	7.4	3	22.3	32	63.2 51.9	13	25.7 14.8.	
KING	2,451	180.0	46	3.4	601	78.2	18 713	100.6 52.4	287	27.9	
AUBURN BELLEVUE	61 136	203.7	1	3.3	14 30	46.7 36.7	17	56.8	9 20	21.1 30.1 24.5	
DES MOINES Kent Kirkland	42	80.4 146.8 211.2	32	10.5	. 5	36.5	13	29.2 45.4	1.2	7.3	
MERCER ISLAND REDMOND	45	217.7	1	10.3 4.8 6.9	· 13 13 7	67.0 62.9 24.3	10	51.5 53.2	76	36.1 29.0	
RENTON Seattle	66 1,146	191.5 234.7	1	2.9	18 295	52.2 60.4	10 24 338	34.7 69.6 69.2	3 5 127	10.4 14.5 26.0	
KITSAP BREMERTON	248. 75	150.8	4 1	2.4	63 16	38.3	74	45.0 71.8	27	16.4	
KITTITAS Ellensburg	67 18	268.0			18 6	72.0	25	100.0	5	20.0	
KLICKITAT	40	241.0	2	12.0	s	30.1	17	102.4	1	8.8 42.2	
LEWIS CENTRALIA	140 39	246.5	3	5.3	38	66.9	38	66.9	24	42.3	
LINCOLN	22	226.8		8.5	12 5	101.7 51.5	21	93.2 51.5	5	42.4	
MASON	92	259.9			20	56.5	32	90.4	13	41.2 36.7	
OKANOGAN	63	199.4			14	44.3	13	41.1	. 6	19.0	
PACIFIC	54	314.0			11	64.0	23	133.7	4	23.3	
PEND OREILLE	21	233.3			2	22.2	9	100.0	2	22.2	
PIERCE PUYALLUP TACOMA	845 40 368	159.2 206.2 231.6	14 9	2.6	200	37.7	263 14	49.5 72.2	90 7	17.0	
SAN JUAR	15	168.5		5.7	88	55.4 22.5	118	74.3 56.2	41	25.8	
SKAGIT Mount Vernon	144	208.7	4	5.8	34	49.3	47	68.1	17	33.7 24.6	
SKAMANIA	28 12	196.4 153.8	1	7.0	11	77.1 89.7	7	49.1	4	28.1	
NOBOMISH EDMONDS	620 63	162.5 224.5	10	2.6	170	44.5	174	45.6	58	15.2	
EVERETT LYNNWOOD	154	259.0	.4	6.7	19 47 15	67.7 79.0 62.5	22 43	78.4	5 13	17.8	
MOUNTLAKE TERRACE	28	179.6			3	19.2	14 10	58.3 64.1	13	54.2 32.1	
SPOKANE Spokane (CITY)	703	197.5	11 8	3.1 4.6	149 103	41.9 59.6	206 130	57.9 75.3	95 56	26.7 32.4	
TEVENS	42	139.1	1	3.3	. 9	29.8	16	53.0	3	9.9	
BURSTON LACEY	248	174.4 288.1	4 1	2.8	61 11	42.9 72.0	78 16	54.9 104.8	23	16.2	
OLYMPIA Ahkiakum	81 7	279.4			19	65.5	27	93.1	9	31.0	
ALLA WALLA WALLA WALLA (CITY)	92	189.7	2	4.1	2	55.6 39.2	25	27.8	14	28.9'	
HATCON	58 214	226.7 183.4	2 3	7.8 2.6	15 63	58.6 54.0	17	66.4 46.3	7	27.4	
BELLINGHAM	. 107	230.7	3	6.5.	· 32	69.0 27.8	26	56.1 25.3	, , , 9 3	19.4 7.6	
PULLMAN AKIMA	14 327	62.1 178.1	4	2.2	3	13.3 39.2	2	8.9			
YAKIHA (CITY)	. 120	242.0	3	6.0	. 27	54.4	. 31	59.4 62.5	37 14	20.2	

TABLE 8 (CONT'D)

	TO INCLORANT REOPLAS	A BY PRIMARY SITE	WITH RATES* BY PLAC	E OF RESIDENCE. WASHINGTON S	TATE 1986
COUNTY AND CITY	URINARY Organs .Number rate	SKIN NUMBER RATE	BREAST NUMBER RATE	LEUKEMIAS AND NEOPLASMS OF THE LYMPHATI AND HEMATOPOIETIC TISSUE NUMBER RATE	OTHER AND UNSPECIFIED PRIMARY SITE NUMBER RATE
STATE TOTAL	312 7.1	116 2.6	692 15.7	779 17.6	747 16.9
ADAMS		1 7.2	4 28.8		747 16.9
ASOTIN	3 17.6	1	3 17.6	7 41.2	7 41.2
BENTON KENNEWICX RICHLAND	5 4.8 2 5.5		9 8.7 3 8.2	14 13.5	21 20.2
CHELAN	3 9.9 5 10.2		4 13.2	4 10.9 9 29.8	8 21.9 7 23.1
WENATCHEE	5 10.2 2 11.1		11 22.5 7 38.9	8 16.4 1 5.6	12 24.5 5 27.8
CLALLAM PORT ANGELES	3 5.7	1 1.9	18 34.0 6 34.7	10 18.9	11 20.8
CLARK VANCOUVER	17 8.3 8 18.7	2 1.0	39 19.0	7 40.5	6 34.7 38 18.5
COLUMBIA	1 24.4		13 30.4	17 . 39.8	13 30.4
COWLITZ KELSO	5 6.3	3 3.8	3 73.2 11 13.9	2 48.8	
LONGVIEW	3 10.2	2 6.8	2 18.6 8 27.2	16 20.3 4 37:2 7 23.8	10 12.7 2 18.6
DOUGLAS		1 4.3	4 17.2	7 23.8 4 17.2	4 13.6
FERRY	1 16.4		r 16.4	1 16.4	5 21.5
FRANKLIN PASCO	3 8.5 2 10.9	2 5.7	4 11.3	5 * 14.2 *	7 19.8
GARFIELD			2 10.9 1 40.0	3 16.3	3 16.3
GRANT MOSES LAKE	5 9.9		3 5.9	3 120.0 11 21.8	
GRAYS HARBOR	2 19.2 9 14.3		1 9.6	11 21.8 3 28.9	16 31.7 4 38.5
ABERDEEN			5 7.9 2. 11.8	11 17.5 5 29.4	10 15.9 2 11.8
ISLAND OAK HARBOR	4 7.9	4 7.9	7 13.8	5 9.9	7 13.8
JEFFERSON		1 5.6	1 7.4 3 16.8	5 27.9	5 27.9
KING AUBURN	87 6.4 3 10.0	44 3.2 2 6.7	216 15.9	231 17.0	226 16.6
BELLEVUE DES MOINES Kent	7 . 8.6	6 7.3 1 7.3	5 16.7 9 11.0	5 16.7 20 24.5	5 16.7 16 19.6
KIRKLAND MERCER ISLAND	1 3.5 2 10.3	1 5.2	6 21.0 6 30.9	2 7.0	6 21.0
REDMOND	1 4.8 1 3.5 3 8.7	1 4.8	5 24.2	3 14.5 2 6.9	4 19.4
SEATTLE	3 8.7 35 7.2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4 11.6 102 20.9	5 14.5 104 21.3	1 3.5 5 14.5 102 20.9
KITSAP BREMERTON	11 6.7 5 15.0	4 2.4	18 10.9 7 20.9	31 18.8	16 9.7
KITTITAS ELLENSBURG	3 12.0 2 17.5	1 4.0	5 20.0	6 18.0 7. 28.0	7 20.9 3 12.0
KLICKITAT	1 6.0	1	2 17.5	2 17.5	5 12.0
LEWIS CENTRALIA	10 17.6	1 1.8	9 15.8	3 18.1	1 6.0
LINCOLN	1 8.5 3 30.9	1 8.5	3 25.4	$ \begin{array}{cccc} 11 & 19.4 \\ 2 & 16.9 \end{array} $	6 10.6 3 25.4
ASON	3 30.9 5 14.1		2 20.6	1 10.3	2 20.6
KANOGAN	2 6.3	1 3.2	8 22.6	7 19.8	7 19.8
ACIFIC	2 11.6	2 11.6	6 19.0 3 17.4	16 50.6	5 15.8
END ORSILLE			5 55.6	· 7 40.7	2 11.6
IERCE PUYALLUP	33 6.2	13 2.4	77 14.5	I 11.1 75 14.1	2 22.2
TACOMA	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4 2.5	1 5.2 31 19.5	6 30.9 22 13.8	80 15.1 5 25.8 40 25.2
AN JUAN Kacit	1 11.2			1 11.2	3 33.7
MOUNT VERNON KAMANIA	1 .1.4	1 1.4	11 15.9 3 21.0	13 18.8 1 7.0	16 23.2 1 7.0
OBOMISH	28 7.3			1	1 12.8
EDMONDS EVERETT	4 14.3	6 1.6	47 12.3 3 10.7	62 16.2 6 21.4	65 17.0
LYNNWOOD MOUNTLAKE TERRACE	1 4.2 3 19.2	1 1.7	9 15.1 7 29.2	14 23.5 1 4.2	4 14.3 19 31.9 4 16.7
SPOKANE (CITY)	31 8.7	10 2.8	1 6.4 69 19.4	· · · ·	6 38.5
SPOKANE (CITY) Evens	16 9.3	3 1.7	40 23.2	75 21.1 50 29.0	57 16.0 35 20.3
URSTON	7 4.9	3 9.9	3 9.9	3 9.9	4 13.2
LACEY OLYMPIA	1 3.4	4 2.8 1 6.5 1 3.4	21 14.8 2 13.1	22 15.5 5 32.7	28 19.7 4 26.2
HKIAKUM		1 3.4	6 20.7 1 27.8	6 20.7 2 55.6	12 41.4
LLA WALLA WALLA WALLA (CITY)	4 8.2 3 11.7	2 4.1 I 3.9	12 24.7	10 20.6	4 8.2
ATCON BELLINGRAM	9 7.7 4 8.6	3 2.6	19 16.3	6 23.4 16 13.7	32 27.4
TTMAN PULLMAN	1 2.5	1 2.2 1 2.5	8 17.2 5 12.7	7 15.1 7 17.7	17 36.7
IRA	1 4.4 12 6.5	1 4.4	2 8.9	2 8,9	11 27.8 3 13.3
AKIMA (CITY) TES PER 100,000 ESTIMATED	4 8.1		25 13.6 15 30.2	40 21.8 19 38.3	24 13.1 7 14.1

* RATES PER 100,000 ESTIMATED POPULATION.

DEATHS	WITH RA	TESP BY	EXTERNA		ABLE		CIDENCE.		NGTON ST			
	T		T			•	1		1		ALL	OTHER
COUNTY AND CITY	ALL AC	CIDENTS RATE	MOTOR NUMBER	VEHICLE RATE	FA NUMBER	RATE	DROW NUMBER	NINGS RATE	FII NUMBER	RES RATE	ACCI NUMBER	DENTS RATE
STATE TOTAL	1,578	35.7	799	18.1	229	5.2	119	2.7	69	. 1.6	362	8.2
ASOTIN	11		6	43.2	2	14.4	ľ		· ·		3	21.6 5.9
BENTON Kennewick	39		25	24.0	2	1.9	1	1.0	3	· 2.9	8	7.7
RICHLAND	14	38.3 33.1	85	21.9	1	3.3	1	3.3	2	5.5	4	10.9 9.9
CHELAN VENATCHEE	15	30.7 33.4	52	10.2	2 2	$4.1 \\ 11.1$	4 2	8.2 11.1			4	8.2
CLALLAM Port Angeles	.29	54.8 69.4	12	22.7 23.1	4	7.6	3	5.7 5.8			10 4	18.9 23.1
CLARK VANCOUVER	70 25	34.1 58.5	39 17	19.0 39.8	6 2	2.9 4.7	6 2	2.9	4	2.0	15	7.3 9.4
COLUMBIA										·		
COWLITZ KELSO Longview	42 6 23	53.2 55.8 78.3	21 1 13	26.6 9.3 44.3	2	2.5	3	3.8	9	11.4 37.2	7	8.9 9.3
DOUGLAS	12	51.5	. 13	30.0	1	3.4 8.6	1	· 3.4	5	17.0	3	10.2 12.9
FERRY	. 2	32.8	1	16.4							1	16.4
FRANKLIN PASCO	13	36.8	6 3'	17.0			2	5.7			\$ 2	14.2
GARFIELD	2	80.0	-		. 1	40.0	· •				· · 1	40.0
GRANT Moses lake	23 3	45.5 28.9	17 2	33.7			2. 1	4.0 9.6	2	4.0	2	4.0
GRAYS HARBOR ABERDEEN	41 8	65.1 47.0	19 5	30.2 29.4	5 1	7.9 5.9	2	3.2	2	3.2	13 2	20.6
ISLAND OAK HARBOR	19 5	37.5 37.1	6	11.9		·	2	4.0	6	11.9	. 5 5	9.9 37.1
JEFFERSON	13	72.6	4	22.3	2	11.2	2	11.2	2	11.2	3	16.8
KING AUBURN	419 17	30.8 56.8	199 11	14.6	85 2	6.2	29 1	2.1	9	.7	97 3	7.1
BELLEVUE Des moines Kent	20 1 11	24.5 7.3 38.4	- 4	8.6	9	11.0	1	1.2			3 1	3.7
KIRKLAND MERCER ISLAND	10 3	51.5 14.5	5 1	25.8	2 2	10.3	2	7.0			2	.7.0
REDMOND RENTON SEATTLE	4 15 181	13.9 43.5 37.1	4 10 57	13.9 29.0 11.7	3 51	8.7	1.6				2	5.8
KITSAP BREMERTON	54 14	32.8	26 7	15.8	51 6 2	3.6	15 9	3.1	7	1.4 2.4	51	10.4 5.5
KITTITAS -	11	44.0	5	20.9	4	6.0	3	9.0			2 2	6.0 8.0
ELLENSBURG Klickitat	. 9 . 11	78.9	4. 7	35.1	3	26.3					2	17.5
LEWIS	28	49.3	14	24.6	3	5.3	2	3.5	1	1.8	2 8	12.0
CENTRALIA Lincoln	2	16.9	5	\$1.5	1	8.5		1			. 1	8.5
MASON	22	62.1	13	36.7	1	2.8	2	5.6	1	2.8	. 1 5	10.3
OKANOGAN	26	82.3	14	44.3	4	1,2.7	. 5	15.8	1	3.2	2	6.3
PACIFIC	10	58.1	4	23.3	3	17.4	1	5.8			2	11.6
PEND OREILLE PIERCE	6 137	66.7 25.8	4 72	44.4	1 <u>.</u> 26	4.9					1	11.1
PUYALLUP TACONA	7 48	36.1	224	10.3	2	10.3	10 1 4	1.9 5.2 2.5	3	.6	26 2 8	4.9 10.3 5.0
SAN JUAN	2	22.5									2	22.5
SKACIT HOUNT VERNON	25	36.2 28.1	15	21.7	4 2	5.8	3	4.3		1	3	4.3
SKAMANIA	2	25.6	2	25.6								
SNOHOMISH EDMONDS	131 15	34.3	55	14.4	21 2	5.5	8	2.1	8	2.1	39 7.	10.2
EVERETT Lynxwood Mountlake Terrace	30 8 · 3	50.4 · 33.3	11	18.5	8 2	13.5 8.3	3	5.0	3.	5.0	5 2	8.4 8.3
SPOKANE	150	19.2	2 81	12.8	20	5.6	9	2.5			1 40	6.4 11.2
SPOKANE (CITY) STEVENS	91 26	52.7 86.1	. 42	24.3	19 1	11.0	5	2.9	· .		25	14.5
THURSTON	38	26.7	23	16.2	3	2.1	3	2.1	1 5	3.3	9	29.8
LACEY Olympia	3 9	19.6 31.0	3 5	19.6	1	3.4	1	3.4	-		2	6.9
WARKIAKUN	1	27.8	1	27.8							******	
WALLA WALLA (CITY)	17	35.1 39.1	11 7	22.7	4 2	8.2 7.8				1	. 2 1	4.1 3.9
BELLINGHAN	30 7	25.7	11 2	9.4	5	4.3	4	3.4	5	4.3	5 3	4.3
WHITMAN PULLMAN	4	10.1	2	5.1							2	5.1
YAKIMA Yakima (City)	82 20	44.7	46 12	25.1 24.2	6 3	3.3	7	3.8	3	1 - 6	20 5	10.9
22 000 001 939 237498		······				<u> </u>	-	l				

*RATES PER 100,000 ESTIMATED POPULATION.

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	6	19.9								
	3	19.6		9	6.3					
	3	10.3		1	3.4					
+	5	10.7							-	
	5	19.5		2	4·1					
1	16	13.7		1	.9		3	2.6		
1	5	12.7					1	2.1		
1	3.	13.3			1					
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*RATES PER 100,000 ESTIMATED POPULATION. 57

				TABLE 11						
DEATHS WITH I	RATES(1) AND PERCENT((2) BY AG	E GROUP	AND SEX BY L	EADING CAU	SES, WA	SHINGTON STAT	E RESIDENT	S 1986	·····
	INTERNATIONAL LIST NUMBER	NUMBER	TOTAL RATE	PERCENT(3)	NUMBER	MALE RATE	PERCENT(3)	NUMBER	FEMÁLE Rate	PERCENT(3)
ALL AGES	S									
ALL CAUSES DISEASES OF THE HEART	391-2.0,393-8,402, 404,410-7,420-9	34,166	773.0 261.4	100.0 33.8	17,941 6,187	815.6 281.3	100.0 34.5	16,225 5,367	730.9 241.8	100.0 33.1
MALIGNANT NEOPLASMS CEREBROVASCULAR DISEASE CHRONIC OBSTRUCTIVE PULMONARY DISEASES	140-208,230-234 430-438 490-496	7,996 2,581 1,708	180.9 58.4 38.6	23.4 7.6 5.0	4,243 971 988	192.9 44.1 44.9	23.6 5.4 5.5	3,753 1,610 720	169.1 72.5 32.4	23.1 9.9 4.4
ALL ACCIDENTS INFLUENZA AND PNEUMONIA SUICIDE DIABETES MELLITUS ARTERIOSCLEROSIS CIRRHOSIS OF LIVER ALL OTHER CAUSES	E800-949 480-487 E950-959 250 440 571	1,578 1,102 687 657 469 424 5,410	35.7 24.9 15.5 14.9 10.6 9.6 122.4	4.6 3.2 2.0 1.9 1.4 1.2 15.8	1,094 511 513 293 178 260 2,703	49.7 23.2 23.3 13.3 8.1 11.8 122.9	6.1 2.8 2.9 1.6 1.0 1.4 15.1	484 591 174 364 291 164 2,707	21.8 26.6 7.8 16.4 13.1 7.4 121.9	3.0 3.6 1.1 2.2 1.8 1.0 16.7
UNDER 1										
ALL CAUSES Certain causes mortality In Early infancy	760-762,764-766, 770-779	675 178	961.2 253.5	100.0	404 106	1126.8 295.7	100.0 26.2	271 72	788.4 209.5	100.0 26.6
SUDDEN INFANT DEATH Syndrome	7980	177	252.0	26.2	114	318.0	28.2	. 63	183.3	23.2
CONGENITAL ANOMALIES BIRTH INJURY, ETC. DISEASES OF THE HEART	740-759 763,767-769 391-2.0,393-8,402, 404,410-7,420-9	140 88 15	199.4 125.3 21.4	20.7 13.0 2.2	82 44 9	228.7 122.7 25.1	20.3 10.9 2.2	58 44 6	168.7 128.0 17.5	21.4 16.2 2.2
ALL OTHER CAUSES	404,410-7,420-9	77	109.6	11.4	49	136.7	12.1	28	81.5	10.3
1 - 4										
ALL CAUSES ALL ACCIDENTS CONGENITAL ANOMALIES MALIGMANT NEOPLASMS HOMICIDE DISEASES OF THE HEART	E800-949 740-759 140-208,230-234 E960-969 391-2.0,393-8,402,	120 43 21 13 9 4	44.0 15.7 7.7 4.8 3.3 1.5	100.0 35.8 17.5 10.8 7.5 3.3	70 28 9 5 2	50.0 20.0 5.7 6.4 3.6 1.4	100.0 40.0 11.4 12.9 7.1 2.9	50 15 13 4 4 2	37.6 11.3 9.8 3.0 3.0 1.5	100.0 30.0 26.0 8.0 8.0 4.0
ALL OTHER CAUSES	404,410-7,420-9	30	11.0	25.0	18	12.9	25.7	12	9.0	24.0
S - 14 ALL CAUSES ALL ACCIDENTS MALIGNANT NEOPLASMS CONGENITAL ANOMALIES HOMICIDE SUICIDE ALL OTHER CAUSES	E800-949 140-208,230-234 740-759 E960-969 E950-959	154 72 23 10 9 6 34	25.4 11.9 3.8 1.6 1.5 1.0 5.6	100.0 46.8 14.9 6.5 5.8 3.9 22.1	95 49 12 7 5 4 18	30.6 15.8 3.9 2.3 1.6 1.3 5.8	100.0 51.6 12.6 7.4 5.3 4.2 18.9	59 23 11 3 4 2 16	19.9 7.7 3.7 1.0 1.3 .7 5.4	100.0 39.0 18.6 5.1 6.8 3.4 27.1
15 - 19								· · · · · · · · · · · · · · · ·		
ALL CAUSES ALL ACCIDENTS SUICIDE HOMICIDE MALIGNANT NEOPLASMS DISEASES OF THE HEART ALL OTHER CAUSES	E800-949 E950-959 E960-969 140-208,230-234 391-2.0,393-8,402, 404,410-7,420-9	301 172 52 21 15 7 34	91.2 52.1 15.8 6.4 4.5 2.1	100.0 57.1 17.3 7.0 5.0 2.3 11.3	214 130 41 12 11 2 18	126.4 76.8 24.2 7.1 6.5 1.2	100.0 60.7 19.2 5.6 5.1 .9 8.4	87 42 11 9 4 5	54.1 26.1 6.8 5.6 2.5 3.1	100.0 48.3 12.6 10.3 4.6 5.7 18.4
20 - 24										
ALL CAUSES ALL ACCIDENTS SUICIDE HOMICIDE MALIGNANT NEOPLASMS DISEASES OF THE HEART	E800-949 E950-959 E960-969 140-208,230-234 391-2.0,393-8,402,	387 187 64 40 30 13	109.8 53.1 18.2 11.4 8.5 3.7	100.0 48.3 16.5 10.3 7.8 3.4	296 153 52 25 23 6	163.3 84.4 28.7 13.8 12.7 3.3	100.0 51.7 17.6 8.4 7.8 2.0	91 34 12 15 7 7	53.2 19.9 7.0 8.8 4.1 4.1	100.0 37.4 13.2 16.5 7.7 7.7
ALL OTHER CAUSES	404,410-7,420-9	53	15.0	13.7	37	20.4	12.5	16	9.4	17.6
25 - 34										
ALL CAUSES ALL ACCIDENTS SUICIDE MALIGNANT NEOPLASMS HOMICIDE DISEASES OF THE HEART	E800-949 E950-959 140-208,230-234 E960-969 391-2.0,393-8,402, 404,410-7,420-9	873 306 145 86 70 46	109.6 38.4 18.2 10.8 8.8 5.8	100.0 35.1 16.6 9.9 8.0 5.3	614 240 110 46 44 26	150.2 58.7 26.9 11.3 10.8 6.4	100.0 39.1 17.9 7.5 7.2 4.2	259 66 35 40 26 20	66.8 17.0 9.0 10.3 6.7 5.2	100.0 25.5 13.5 15.4 10.0 7.7
ALL OTHER CAUSES	.,,	220	27.6	25.2	148	36.2	24.1	7 2	18.6	27.8

J - 44 J. 644 155, 2 100, 0 537	DEATHS WITH	H RATES(1) AND PERCENT	TABLE 11 (CONT (2) BY AGE GROUP AND SEX BY	LEADING CAUSES, WASHINGTON STA	TE PECTDENMA LOOA
35 - 44 FUNCE RUMBER RUMBER <thrumer< th=""> RUMBER <thrumer< th="" thr<=""><th></th><th>INTERNATIONAL</th><th>TOTAL</th><th></th><th>LE RESIDENTS 1986</th></thrumer<></thrumer<>		INTERNATIONAL	TOTAL		LE RESIDENTS 1986
ALL CORDERS ALL ACCERTS PERPERART SITCISE CERNOSS OF THE REART SUCCESS	35 - 44	LIST NUMBER	NUMBER RATE PERCENT(3)		
43 - 54 140-208,20-234 1601 40.4 25. ALL CAUSES 140-208,20-234 140-208,20-234 ALL ACTORET 250-259 250 B30-259 250 25.7 B31-200-278 2500-259 25.7 B31-200-278 25.7 25.7 25.7 B31-200-278 25.7 25.7 25.7 B32-200-278 25.7 25.7 25.7 B32-200-278 25.7 25.7 25.8 25.7	ALL CAUSES MALIGNANT NEOPLASMS ALL ACCIDENTS DISEASES OF THE HEART SUICIDE CIRRHOSIS OF LIVER	E800-949 391-2.0,393-8,402, 404,410-7,420-9 E950-959	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	117 34.4 17.9 134 39.4 20.5 120 35.3 18.4 79 23.2 12.1 28 8.2 4.3	150 45.1 38.4 45 13.5 11.5 37 11.1 9.5 42 12.6 10.7
MALICARAT MEDPLANES DISEASES OF THE HEART ALL ACUSES OTENE CONTRET SUBJEASES OF THE HEART ALL ACUSES ALL OTHER CAUSES ALL CONSES ALL CONSES A	45 - 54		2014	175 51.5 26.8	
SUICIDE SUI	MALIGNANT NEOPLASMS DISEASES OF THE HEART	391-2.0,393-8,402, 404,410-7,420-9	576 137.3 34.1 503 119.9 29.7	289 135.4 27.0	287 139.3 46.2
55 - 64 4. 208 100-05 2.558 1372.9 100.0 1.650 520.9 100.0 DISEASES OF THE REART 140-208.230-234 1.300 44.05 37.6 551 455.7 33.3 37.6 165.1 22.558 1372.9 100.0 1.650 520.9 100.1 DISEASES OF THE REART 130-2.0.593-6.402. 1.346 324.0 32.0 974 322.8 38.1 374 186.1 22.2 CRRONIC OBSTRUCTIVE 490-496 430-438 571 764 45.4 4.2 121 65.0 4.7 99 49.2 6.0 CRRONIC OBSTRUCTIVE 490-496 17.6 17.6 17.6 17.6 100.0 1.613 1396.8 100.0 3.227 1946.6 100.0 3.227 1946.6 100.0 3.227 1946.6 100.0 3.227 1946.6 100.0 3.227 1946.6 100.0 3.227 1946.6 100.0 3.227 1946.6 100.0 3.227 1946.6 100.0 3.227 1946.6 100.0 3.227 1946.6 100.0 <	SUICIDE CIRRHOSIS OF LIVER	E950-959	89 21.2 5.3 70 16.7 4.1	62 29.0 5.8 48 22.5 4.5	27 13.1 4.3 22 10.7 3.5
MALICANT NEOPLASS DISEASES OF THE HEART CHRONEL OBSTRUCTIVE CREEKENVASCULAR DISEASE CREEKENVASCULAR DISEASE DISEASES OF THE HEART DISEASES OF THE HEART DISEASES CREEKENVASCULAR DISEASE CREEKENVASCULAR DISEASE DISEASES CREEKENVASCULAR DISEASE DISEASES CREEKENVASCULAR DISEASE DISEASES CREEKENVASCULAR DISEASE DISEASES CREEKENVASCULAR DISEASE DISEASES CREEKENVASCULAR DISEASE CREEKENVASCULAR DISEASE DISEASES CREEKENVASCULAR DISEASE DISEASES CREEKENVASCULAR DISEASE DISEASES CREEKENVASCULAR DISEASE CREEKENVASCULAR DISEASE CREEKE	55 - 64				23.2
CHRONIC OBSTRUCTIVE PULNORARY NEOPLASMS CREERROVASCULAR DISEASE 374 430-436 220 220 56.8 5.2 121 65.0 4.7 99 49.2 6.0 STREADCASCULAR DISEASE CARDENOVASCULAR DISEASE ALL OTHER CAUSES 430-438 176 45.4 4.2 86 64.2 3.4 90 44.8 5.1 ALL OTHER CAUSES 74 125 32.3 3.0 82 44.0 3.2 43 21.4 2. ALL CAUSES 391-2.0,393-8,402, 404,410-7,420-9 7,918 2593.2 100.0 4,691 3360.8 100.0 3,227 1946.8 100.0 2,718 290.2 34.3 1.408 10828.9 38.6 9505 546.0 22.0 1.613 12928.9 38.6 9505 546.0 22.0 1.613 12928.9 38.6 9505 546.0 22.0 1.610 1.813 1298.9 38.6 247.1 7.4 265 156.8 2.0 1.613 1.62 70.0 3.5 77.7 345 247.1 <t< td=""><td>MALIGNANT NEOPLASMS DISEASES OF THE HEART</td><td>391-2.0,393-8,402,</td><td>1,590 410.5 37.8</td><td>851 456.7 33.3</td><td>739 367.7 44.8</td></t<>	MALIGNANT NEOPLASMS DISEASES OF THE HEART	391-2.0,393-8,402,	1,590 410.5 37.8	851 456.7 33.3	739 367.7 44.8
CIRRNOSIS OF LIVER 574 125 32.3 32.4 2.6 86 46.2 3.4 90 44.8 5.4 65 - 74 74 125 32.3 17.8 444 238.3 17.4 305 151.7 18.5 65 - 74 ALL CHERS 391-2.0.393-8.402, 404, 410-7, 420-9 7,918 2593.2 100.0 4.691 3160.8 100.0 3.227 1946.8 100.0 ALL CAUSES 391-2.0.393-8.402, 402, 402, 230-234 490-496 490-496 490-496 490-496 490-496 490-496 490-496 490-496 30.227 1946.8 100.0 1.408 100.0 1.4162 701.0 36.6 226 136.3 7.0 34.2 7.4.4 5.6 216 154.8 4.6 226 136.3 7.2 36.6 2.0 89 53.7 2.6 13.69 226 136.3 7.6 1.608 3017.2 37.7 1.701 1800.1 37.7 2.6 13.69 22.7 4.527 4790.7	PULMONARY DISEASES	490-496	220 56.8 5.2	121 65.0 4.7	
65 - 74 ALL CAUSES DISEASES OF THE HEART 391-2.0.393-8.402, 404.410-7,420-9 MALICONNT NEOPLASMS 404.410-7,420-9 MALICONNT NEOPLASMS 404.410-7,420-9 MALICONNT NEOPLASMS 400-496 PULMONARY DISEASES 490-496 PULMONARY DISEASES 490-496 ALL OTHER CAUSES 40-438 250 182 273 841.7 391-2.0.393-8.402, 420-946 442 110000 1813 201000 1812 201000 1812 20110000 1812 20110000 1812 201100000 1812 201100000 1812 20110000000 1812 201100000000000000000 1100.0 20110000000000000000000000000000000000	IRRHOSIS OF LIVER		125 32.3 3.0	82 44.0 3.2	43 21.4 2.6
DISEASES OF THE HEART 391-2.0.393-8.402, 400.400-7.420.9 2,138 234.3 1,813 1298.9 38.6 100.0 3,227 1946.8 100.2 MALIGNANT NEOPLASMS 140-208,230-234 490-496 2,570 841.7 32.5 1,408 1,408 1,612 101.62 701.0 36.0 1,622 701.0 36.0 1,622 701.0 36.0 1,622 701.0 36.0 1,622 701.0 36.0 1,622 701.0 36.0 1,622 701.0 36.0 1,62 701.0 36.0 1,62 701.0 36.0 1,62 701.0 36.0 1,62 701.0 36.0 1,62 701.0 36.0 1,62 701.0 36.0 1,62 701.0 36.0 1,62 701.0 35.0 2.18 800.42 1,62 701.0 35.0 2.18 300.0 1,62 701.0 35.0 2.18 300.0 1,62 701.0 35.0 2.18 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300					
CHRONIC OBSTRUCTIVE PULMONARY DISEASES CEREBROVASCULAR DISEASE CEREBROVASCULAR DISEASE ALL OTHER CAUSES 490-496 1600 199.8 7.7 345 247.1 7.4 162 701.0 36.0 265 159.8 8.2 75 - 84 442 144.8 5.6 122.3 93 66.6 2.0 89 53.7 2.8 1.366 457.2 17.6 816 584.6 17.4 93 66.6 2.0 89 53.7 2.8 580 349.9 18.0 ALL OTHER CAUSES 391-2.0 393-8 402, 404.410-7,420-9 9,322 6036.8 100.0 3.509 2272.4 37.6 1.808 3017.2 37.7 4.527 4790.7 100.0 1.701 1800.1 37.6 MALICAUSES CEREBROVASCULAR DISEASE PULMONARY DISEASES INFLUENZA AND PNEUMONIA ALL OTHER CAUSES 391-2.0 393-8 402, 490-496 9.322 6036.8 100.0 3.509 2272.4 37.6 1.808 3017.2 37.7 4.527 4790.7 100.0 1.701 1800.1 37.6 MALIGNANT NEOPLASHS INFLUENZA AND PNEUMONIA ALL OTHER CAUSES 391-2.0 393-8 402, 490-496 9.7326 66.6 4.4 366 610.8 7.6 231 244.4 5.1 393 945.0 19.7 230 580.2 8 9.7 330 580.9 11.7 NUL OTHER CAUSES 480-487 330 213.7 3.5 1.967 1273.8 21.1 194 223.7 4.0 931 1553.6 19.4 136 143.9 3.0 2.195 1244.4 5.1 SIS AND OVER 400-487 400-436 432.2 400.4 410-7,420-9 430-438 7,468 14526.1 100.0 3.229 6280.8 43.2 2,477 16818.3 100.0 1.957 1273.8 21.1 4.991 13605.8 100.0 2.195 12383.2 14.2 SIS AND OVER 400-487 400-487 400-487 3.226 6280.8 43.2 1,031 7000.3 41.6 2,199 5991.8 44.2 SIS AND OVER 1050-0 1.955 12383.2 100.0 1.955 123	ISEASES OF THE HEART	404,410-7,420-9	2,718 890.2 34.3		
CEREBROVASCULAR DISEASE ALL OTHER CAUSES 430-438 442 250 142 250 144.8 250 5.6 2.3 216 35.6 154.8 4.6 2.0 226 850 136.3 7.0 816 75 - 84 ALL CAUSES 391-2.0,393-8,402, 404,410-7,420-9 9,322 6036.8 100.0 4.795 8001.8 100.0 4.527 4790.7 100.0 MALLCNANT NEOPLASHS CEREBROVASCULAR DISEASES PULMONARY DISEASES INFLUENZA AND PNEUNONIA ALL OTHER CAUSES 391-2.0,393-8,402, 430-438 9.322 6036.8 100.0 4.795 8001.8 100.0 4.527 4790.7 100.0 105 AND OVER 430-438 900 582.8 9.7 3.66 61.4 366 610.8 7.6 231 244.4 5.1 11L OTHER CAUSES 330 213.7 330 1.273.8 21.1 931 1553.6 19.4 1,038 106.0 2.1 244.4 5.1 2.1 <td>HRONIC OBSTRUCTIVE PULMONARY DISEASES</td> <td></td> <td></td> <td></td> <td></td>	HRONIC OBSTRUCTIVE PULMONARY DISEASES				
75 - 84 ALL CAUSES 391-2.0.393-8.402, 404,410-7,420-9 9,322 6036.8 100.0 4,795 8001.8 100.0 4,527 4790.7 100.0 MALIONANT NEOPLASHS 391-2.0.393-8.402, 404,410-7,420-9 140-208,230-234 3,509 2272.4 37.6 1,808 3017.2 37.7 1,701 1800.1 37.6 MALIONANT NEOPLASHS 140-208,230-234 430-438 490-496 597 386.6 6.4 366 610.8 7.6 231 244.4 5.1 NFLUENZA AND PREUNONIA 480-487 330 213.7 3.5 194 323.7 4.0 136 143.9 3.0 LL CAUSES 391-2.0.393-8.402, 404,410-7,420-9 7,468 14526.1 100.0 2,477 16818.3 100.0 4,991 13605.8 100.0 SEREBROVASCULAR DISEASE 391-2.0.393-8.402, 404,410-7,420-9 7,468 14526.1 100.0 2,477 16818.3 100.0 4,991 13605.8 100.0 SEREBROVASCULAR DISEASE 391-2.0.393-8.402, 404,410-7,420-9 7,468 14526.1 100.0 2,477 16818.3 100.0 4,991 13605.8 100.0 NELL CAUSES 391-2.0.393-8.402, 404,410-7,420-9 7,468 14526.1 100.0 2,477 16818.3 100.0 4,991 13605.8 100.0 LL OTHER CAUSES 391-2.0.393-8.402, 404,410-7,420-9 7,468 14526.1 100.0 2,477 16818.3 100.0 4,991 13605.8 100.0 LL OTHER CAUSES 391-2.0.393-8.402, 404,410-7,420-9 1865.4 12.8 250 1697.4 10.1 709 19	IABETES MELLITUS LL OTHER CAUSES		182 59.6 2.3	93 66.6 2.0	226 136.3 7.0 89 53.7 2.8
DISEASES OF THE HEART 391-2.0,393-8,402, 404,410-7,420-9 9,322 603.68 100.0 4,795 8001.8 100.0 1,701 1800.1 37.6 MALIGNANT NEOPLASMS CEREBROVASCULAR DISEASE INFLUENZA AND PNEUMONIA LL OTHER CAUSES 430-438 9.7 2,019 1307.5 21.7 1,126 1879.0 23.5 893 945.0 19.7 So and over LL CAUSES 430-438 90.496 3310 213.7 3.5 194 323.7 4.0 136 143.9 3.0 So and over LL CAUSES 391-2.0,393-8,402, 404,410-7,420-9 7,468 14526.1 100.0 1,031 7000.3 41.6 2,198 5991.9 44.0 So and over ML CAUSES 391-2.0,393-8,402, 404,410-7,420-9 7,468 14526.1 100.0 1,031 7000.3 41.6 2,198 5991.9 44.0 So and over ML CAUSES 391-2.0,393-8,402, 403-438 7,468 14526.1 100.0 1,031 7000.3 41.6 2,198 5991.9 44.0 So and over ML CAUSES 391-2.0,393-8,402, 400-487 7,468 14526.1 100.0 1,031 7000.3 41.6 2,1					
CEREBROVASCULAR DISEASE CHRONIC OBSTRUCTIVE PULMONARY DISEASES INFLUENZA AND PNEUMONIA ALL OTHER CAUSES 430-438 490-496 2,019 1307.5 21.7 597 386.6 6.4 1,126 1879.0 23.5 370 617.4 7.7 366 610.8 7.6 893 945.0 19.7 530 560.9 11.7 360 610.8 7.6 VIL OTHER CAUSES 480-487 330 213.7 3.5 1,967 1273.8 21.1 194 323.7 4.0 931 1553.6 19.4 136 143.9 3.0 1,036 1096.4 22.9 VIL CAUSES 391-2.0,393-8,402, 404,410-7,420-9 7,468 14526.1 100.0 3,229 6280.8 43.2 2,477 16818.3 100.0 1,031 7000.3 41.6 4,991 13605.8 100.0 2,198 5991.9 44.0 VIL CAUSES 391-2.0,393-8,402, 400 7,468 14526.1 100.0 3,229 6280.8 43.2 2,477 16818.3 100.0 1,031 7000.3 41.6 4,991 13605.8 10.0 2,198 5991.9 44.0 VIL CAUSES 306 1567.8 10.8 545 1060.1 7.3 181 1229.0 7.3 1667 3281.4 22.6 351 2383.2 14.2 555 441.3 2.6 177 482.5 3.5 364 922.3 7.3 1687 3281.4 22.6 364 922.3 7.3 1687 3281.4 22.6 CE UNKNOWN 391-2.0,393-8,402, 404,410-7,420-9 1,687 3281.4 22.6 599 4067.1 24.2 1,088 2966.0 21.8 LL CAUSES 391-2.0,393-8,402, 404,410-7,420-9 2 100.0 1 1 100.0 1 LL CAUSES 391-2.0,393-8,402, 404,410-7,420-9 2 100.0 1 1 100.0 1 1 100.0 1	ISEASES OF THE HEART	404,410-7,420-9	3,509 2272.4 37.6		
ALL OTHER CAUSES 480-487 330 213.7 3.5 1,967 1273.8 21.1 194 323.7 4.0 931 1553.6 19.4 136 143.9 3.0 1,036 1096.4 22.9 ALL OTHER CAUSES 391-2.0,393-8,402, 404,410-7,420-9 7,468 14526.1 100.0 3,229 6280.8 43.2 2,477 16818.3 100.0 1,031 7000.3 41.6 4,991 13605.8 100.0 2,198 5991.9 44.0 PEREBROVASCULAR DISEASE IALICMANT NEOPLASHS NFLUENZA AND PNEUMONIA RTERIOSCLEROSIS 7,468 14526.1 100.0 3,229 6280.8 43.2 2,477 16818.3 100.0 1,031 7000.3 41.6 4,991 13605.8 100.0 2,198 5991.9 44.0 UL OTHER CAUSES 140-208,230-234 480 - 487 806 1557.8 10.8 545 1060.1 7.3 140-208,230-234 351 2383.2 14.2 455 1240.4 9.1 77 482.5 3.5 1,687 3281.4 22.6 709 1932.8 14.2 599 4067.1 24.2 CE UNKNOWN 1.687 3281.4 22.6 599 4067.1 24.2 1,088 2966.0 21.8 LL CAUSES ISEASES OF THE HEART 391-2.0,393-8,402, 404,410-7,420-9 2 100.0 1 100.0 LL CAUSES 391-2.0,393-8,402, 404,410-7,420-9 2 100.0 1 100.0 1 100.0 LL CAUSES 391-2.0,393-8,402, 404,410-7,420-9 2 100.0 1 100.0 1 100.0 LL OTHER CAUSES 391-2.0,393-8,402, 404,410-7,420-9 1 50.0 1 100.0 1 100.0	EREBROVASCULAR DISEASE HRONIC OBSTRUCTIVE PULMONARY DISEASES	430-438 490-496	900 582.8 9.7	370 617.4 7.7	530 560.9 11.7
35 AND OVER 391-2.0,393-8,402, 7,468 14526.1 100.0 2,477 16818.3 100.0 4,991 13605.8 100.0 21SEASES OF THE HEART 391-2.0,393-8,402, 7,468 14526.1 100.0 3,229 6280.8 43.2 1,031 7000.3 41.6 2,198 5991.9 44.0 21SEASES OF THE HEART 391-2.0,393-8,402, 430-438 959 1865.4 12.8 250 1697.4 10.1 709 1932.8 14.2 430-438 140-208,230-234 806 1567.8 10.8 351 2383.2 14.2 455 1240.4 9.1 806 1567.8 106.0 7.3 181 1229.0 7.3 364 992.3 7.3 242 470.7 3.2 1,687 3281.4 22.6 599 4067.1 24.2 1,088 2966.0 21.8 1L CAUSES 391-2.0,393-8,402, 1 100.0 1 100.0 1L CAUSES 391-2.0,393-8,402, 2 100.0 1 100.0 1 1L OTHER CAUSES 391-2.0,393-8,402, 1 50.0 1 100.0 1 100.0	LL OTHER CAUSES				136 143.9 3.0
DISEASES OF THE HEART 391-2.0,393-8,402, 404,410-7,420-9 7,468 14526.1 100.0 3,229 6280.8 43.2 2,477 16818.3 100.0 1,031 7000.3 41.6 4,991 13605.8 100.0 2,198 5991.9 44.0 LL GTHER CAUSES 140-208,230-234 440 306 1567.8 10.8 545 1060.1 7.3 1,687 3281.4 22.6 250 1697.4 10.1 181 1229.0 7.3 65 441.3 2.6 599 4067.1 24.2 709 1932.8 14.2 455 1240.4 9.1 1088 2966.0 21.8 LL CAUSES 391-2.0,393-8,402, 404,410-7,420-9 2 100.0 1 1 100.0	AND OVER			17.4	1,036 1096.4 22.9
LR DEROVASCULAR DISEASE ALIGNANT NEOPLASHS NFLUENZA AND PNEUMONIA RTERIOSCLEROSIS LL OTHER CAUSES 430-438 140-208,230-234 480-487 440 959 1865.4 12.8 806 1567.8 10.8 545 1060.1 7.3 242 470.7 3.2 1,687 3281.4 22.6 250 1697.4 10.1 351 2383.2 14.2 351 2383.2 14.2 351 2383.2 14.2 709 1932.8 14.2 455 1240.4 91.3 364 992.3 7.3 364 992.3 7.3 177 482.5 3.5 177 482.5 3.5 599 4067.1 24.2 GE UNKNOWN 2 100.0 1,687 3281.4 22.6 1 00.0 1 100.0 1 100.0 1 100.0 LL CAUSES ISEASES OF THE HEART 391-2.0,393-8,402, 404,410-7,420-9 2 100.0 1 100.0 1 100.0	SEASES OF THE HEART	404,410-7,420-9			
GE UNKNOWN District 24.2 1,088 2966.0 21.8 LL CAUSES ISEASES OF THE HEART 391-2.0,393-8,402, 1 100.0 1 1 100.0	LIGNANT NEOPLASHS FLUENZA AND PNEUMONIA TERIOSCLEROSIS	430-438 140-208,230-234 480-487	806 1567.8 10.8 545 1060.1 7.3 242 470.7 3.2	351 2383.2 14.2 181 1229.0 7.3 65 441.3 2.6	709 1932.8 14.2 455 1240.4 9.1 364 992.3 7.3 177 482.5 3.5
ISEASES OF THE HEART 391-2.0,393-8,402, 404,410-7,420-9 2 100.0 1 1000.0 1 100.0	E UNKNOWN				1,088 2966.0 21.8
L OTRER CAUSES	SEASES OF THE HEART	391-2.0,393-8,402, 404,410-7,420-9			
) RATE PER 100,000 POPULATION IN FACH ACE - CEN CROWN			1 50.0	1 100.0	- 100.0

TABLE 11 (CONT'D)

RATE PER 100,000 POPULATION IN EACH AGE - SEX GROUP.
 PERCENT OF TOTAL DEATHS IN EACH AGE - SEX GROUP.
 DETAIL MAY NOT ADD UP TO 100 PERCENT DUE TO ROUNDING.

DEATHS WITH RATES(1) BY SELECTED CAUSES BY SEX, WASHINGTON STATE RESIDENTS 1986

CAUSE WITH INTERNATIONAL LIST NUMBER	TOTAL NUMBER R	LAL Rate	MALE NUMBER	LE RATE	FE! NUMBER	FEMALE R RATE	UNKNOHN	
	[34,166]	[173.0]	[17,941]	[815.6]	[16,225]	[730.9]		
INFECTIOUS AND PARASITIC DISEASES TUBERCULOSIS (010-018, 137) SEFTICEMIA (038) OTHER (000-139)	[346] 20 185 141	[7.8] .5 4.2 3.2	[175] 14 79 82	[8.0] .6 3.6 3.7	[171] 6 106 59	[7.7] .3 4.8 2.7		
PLASMS MALIGNANT NEOPLASMS (140-208,230-234) BENIGN AND UNSPECIFIED NEOPLASMS (210-229,235-239)	[8,082] 7,996 86	[182.9] 180.9 1.9	[4,288] 4,243 45	[194.9] 192.9 2.0	[3,794] 3,753 41	[170.9] 169.1 1.8	•	
ENDOCRINE, NUTRITIONAL, METABOLIC DISEASES, AND IMMUNITY DISORDERS DIABETES MELLITUS (250) NUTITIONAL DEFICIENCIES (260-269) OTHER (240-279)	[916] 657 39 220	[20.7] 14.9 5.0	[440] 293 11 136	[20.0] 13.3 .5 6.2	[476] 364 28 84	[21.4] 16.4 1.3 3.8		
DISEASES OF BLOOD AND BLOOD-FORMING ORGANS ANEMIA (280-285) OTHER (286-289)	[149] 76 73	[3.4] 1.7 1.7	[74] 35 39	[3.4] 1.6 1.8	[75] 41 34	[3.4] 1.8 1.5		
MENTAL DISORDERS Alcohol-related (291,303,305) Other (290-319)	[423] 88 335	[9.6] 2.0 7.6	[179] 64 115	[8.1] 2.9 5.2	[244] 24 220	[0.11] 1.1 9.9		
EASES OF THE NERVOUS SYSTEM AND SENSE ORGANS Parkinson's disease (332) Amyotrophic Lateral Sclerosis (335.2) Other herditary and detrepartur diseases of the	[770] 127 74	[17.4] 2.9 1.7	{360} 69 38	[16.4] 3.1 1.7	[410] 58 36	[18.5] 2.6 1.6		
U 10 0	341 51 177	7.7 1.2 4.0	137 15 101	6.2 .7 4.6	204 36 76	9.2 1.6		
DISEASES OF THE CIRCULATORY SYSTEM DISEASES OF THE HEART (391-392.0,393-398,402,404, A10-417 (400-420)	[15,215]	[344.3]	[7,677]	[349.0]	[7,538]	[339.6]		
TROTTI, TOTTI, T	123 267	2.8 6.0	40	1.8 5.1	83 154	3.7		
ALLENTRATE HEART DISEASE (410,411) ACUTE ISCHEMIC HEART DISEASE (410,411) I TSCHEMIC HEART DISEASE (410,411)	3,456	78.2	2,043	92.9	1,413	1.0		
0-429)	3,533	0.01 0.01	1,725	78.4	1,886 1,808	81.4		
CEREBROVASCULAR DISEASE (430-438) Arteriosclerosis (440) Other (390-459)	2,581 469 480	58.4 10.6 10.9	971 178 287	44.1 8.1 13.0	1,610 291 193	72.5 13.1 8.7		
DISEASES OF THE RESPIRATORY SYSTEM CHRONIC AND UNQUALIFIED BRONCHITIS (490-491) EEPHYSEMA (492) ASTHMA (493) OTHER CHRONIC ONSTRUCTIVE PULMONARY DISFASES	[3,158] 56 306 83	[71.5] 1.3 6.9 1.9	[1,692] 34 191 29	[76.9] 1.5 8.7 1.3	[1,466] 22 115 54	[66.0] 1.0 5.2 2.4		
	1,263 1,036 66 348	28.6 23.4 1.5 7.9	734 490 21 193	33.4 22.3 1.0 8.8	529 546 45 155	23.8 24.6 2.0 7.0		

(1) RATES PER 100,000 ESTIMATED POPULATION

TABLE 12 (CONT'D)

DEATHS WITH RATES(1) BY SELECTED CAUSES BY SEX, WASHINGTON STATE RESIDENTS 1986

UNKNOUN

CAUSE WITH INTERNATIONAL LIST NUMBER	TO: NUMBER	TOTAL R RATE	MALE Number	LE RATE	FE	FEMALE R RATE	
DISEASES OF THE DIGESTIVE SYSTEM ULCER OF STOMACH AND DUODENUM (531-533) HERNIA AND INTESTINAL OBSTRUCTION (550-553 560)	[1,208] 116	[27.3] 2.6	[581] 40	[26.4] 1.8	[627] 76	[28.2]	
F THE LIVER (571) SIS, CHOLECYSTITIS, AND CHOLANG	8/ 424	2.0	39 260	1.8 11.8	48 164	2.2	
014-2/6) Other (520-579)	56525	1.3	30 212	1.4 9.6	26 313	1.2	
DISEASES OF THE GENITOURINARY SYSTEM NEPHRITIS, NEPHROTIC SYNDROME, AND NEPHROSIS	[370]	[8.4]	[182]	[8.3]	[188]	[8.5]	
OTHER (590-629)	182 188	4.1	94 88	4.3 4.0	88 100	4.0 4.5	
COMPLICATIONS OF PREGNANCY, CHILDBIRTH, AND THE PUERPERIUM (630-676)	[2]						
DISEASES OF THE SKIN AND SUBCUTANEOUS TISSUE (680-709)	[] []				[7]	[1]	
DISEASES OF THE MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE (710-730)			[7]		[1 9]	[6.]	
CONGENITAL ANOMALIES (740-759)	[137]	[3.1]	[38]	[1.7]	[66]	[4.5]	
	[242]	[2.5]	[132]	[0.9]	[110]	[2.0]	
BIRTH INJURIES, DIFFICULT LABOR, AND OTHER ANOXIC AND HYPOXIC CONDITIONS (763,767-769)	[06]	[2.0]	[45]	[0.2]	[37]		
OTHER CAUSES OF MORTALITY IN EARLY INFANCY (760-762,764-766,770-779)	[] 8 []					· [0•7]	
	[tot]	[1.4]	[106]	[4.8]	[22]	[3.4]	
STRTIONS, SIGNS, AND OTHER ILL-DEFINED CONDITIONS SUDDEN INFANT DEATH SYNDROME (798.0-798.1) OTHER (780-799)	[276] 185 91	[6.2] 4.2 2.1	[158] 116 42	[7.2] 5.3 1.9	[118] 69 49	[5 . 3] 3 . 1	
ACCIDENTS	1973 11	1 - 3 - 3		;		7 • 7	
~ ~	•	18.1	11,094] 556 25	[49.7] 25.3	[484] 243	[21.8] 10.9	
ACCIDENTAL POISONING (E850-869,E929)	37		32	1.5. 1.5.	- v	• 2	
FALLS (E880-888, E9293) FIRE (E890-899 E9261)	229	5.2	130	5.9 5.9	39	1.8	
ACCIDENTAL DROWNING (E910)	69 63	1.6	40	1.8	29	• •	
CILLA (E000-949) Sulfide	216	4.9	165	7.5	51	. 8 2 . 3	
FIREARMS AND EXPLOSIVES (E955) OTHER (E950-954,E956-959)	[687] 328 359	[15.5] 7.4 8.1	[513] 289 274	[23.3] 13.1 10.3	[174] 39	[7.8] 1.8	
HOMICIDE	19661				C f 1	6.1	
FIREARMS AND EXPLOSIVES (E965) OTHER (E960-964,E966-969)	109	2.5	[143] 75 68	[6.5] 3.4 3.1	[85] 34	[3.8] 1.5	
LEGAL INTERVENTION (E979-978)	[2]	_	[2]	1.1	10	2.3	
UNDETERMINED EXTERNAL INJURIES (E980-989)	[15]	[1.7]	[20]	[2.3]	[25]	[1.1]	

(1) RATES PER 100,000 ESTIMATED POPULATION

DEATHS DUE TO MALIGNANT NEOPLASM BY PRIMARY SITE WITH RATES(1) BY SEX, WASHINGTON STATE RESIDENTS 1986

UNKNOWN

CAUSE WITH INTERNATIONAL LIST NUMBER	TOTAL NUMBER R	AL RATE	MALÉ NUMBER	Ê RATE	F EM NUMBER	FEMALE R Rate	
TOTAL ALL CAUSES	[7,996] [180.9]	[180.9]	[4,243]	[192.9]	[3,753]	[169.1]	
LIP, ORAL CAVITY, AND PHARYNX (140-149,230.0)	[130]	[2.9]	[78]	[3.5]	[52]	[2,3]	
DIGESTIVE ORGANS AND PERITONEUM (150-159,230.1-230.9) Esophagus (150,230.1)	[1,912] [141	[43.3] 3.2	[977] 102	[44.4] 4.6	[935] 39	[42.1] 1.8	
STOMACH (151,230.2) SMALL INTESTINE, INCLUDING DUODENUM (152)	237 22	5.4	153	7.0	84	3.8	
COLON (153,230.3) Rectum (154,230.4-230.6)	757 132	17.1	347	15.8	410	18.5	
LIVER AND INTRAHEPATIC DUCTS (155,230,8) Gallbladder and Extrahepatic bile ducts (156)	118	2.7	212	3.2	47	2.1	
PANCREAS (157) Retroperitoneum, and peritoneum (158)	393. 8	8.9	180	8.2	213	9.6	
OTHER AND ILL-DEFINED SITES (159,230.7,230.9)	51	1.2	19	6	32	1.4	
RESPIRATORY AND INTRATHORACIC ORGANS (160-165,231) LUNG (162,231.1,231.2) OTHER AND ILL-DEFINED SITES (160-161,163-165	[2,403] 2,330	[54.4] 52.7	[1,576] 1,515	[71.6] 68.9	[827] 815	[37.3] 36.7	
(6.1	73	1.7	61	2.8	12	• 5	
BONE, CONNECTIVE TISSUE, SKIN AND BREAST (170-175, 232,233.0)	[878]	[19.9]	[103]	14.71	12751	[0.45]	
BONE AND ARTICULAR CARTILAGE (170) Connective Tissue and Other Soft Tissue (171)	51	1.2	12	5.0	16	6.4	
SKIN (172-173,232) BREAST (174,175,233.0)	116 692	2.6	69 2	3.1	47 690	31.1	
GENITAL ORGANS (179-187,233.1-233.6)	[305]	[20.5]	[316]	[23.5]	[386]	[17.5]	
URINARY ORGANS (188-189,233.7-233.9)	[312]	[1.1]	[212]	[9.6]	[100]	[4.5]	
BRAIN (191)	[203]	[4.6]	[115]	[5.2]	[88]	[4.0]	
OTHER AND ILL-DEFINED SITES (190,192-199,234)	[7 4]	[10.7]	[223]	[10.1]	[251]	[6.11]	
	[779] 711	[17.6] 2.6	[443] 68	[20.1] 3.1	[336] 49	[15.1] 2.2	
HODGKINS DISEASE (201) Lymphoid and Histiocytic Tissue (202) Militipie Mysiona and imminoprolifepattue	18 180	4.1	6 26	4.4	9 83	3.7	
	148	3.3	88	4.0	60	2.7	
~ ~ *	154	2 ° C	78		29 76	1.3 3.4	
OTHER AND UNSPECIFIED LEUKEMIA (207-208)	55	1.2	3 29	1.3	. 4 26	.2	

(1) RATES PER 100,000 ESTIMATED POPULATION(2) GROUP TOTALS ARE SHOWN IN BRACKETS

TABLE	14
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DEATHS BY NON-TRANSPORT	CAUSES, BY	PLACE OF	ACCIDENT, WAS	SHINGTON STAT	E RESIDEN	TS 1986		
CAUSE OF DEATH	TOTAL	HOME	NURSING Home	AGRICULTURE	INDUSTRY	PRISON	PUBLIC	UNKNOW
STATE TOTAL	697	334	44	24	30		10/	
POISONING BY DRUGS, MEDICAMENTS AND BIOLOGICALS (E850-E858)	82	53				+	22	79
POISONING BY OTHER SOLID AND LIQUID SUBSTANCES, GASES AND VAPORS (E860-E869)	27	12			3		7	7
MISADVENTURES AND ABNORMAL REAC- TIONS DUE TO SURGICAL AND MEDICAL CARE (E700-E879)	16						7	
FALLS (E880-E888) FALLS ON STAIRS AND LADDERS	225	116	44		8		37	9
(E880,E881) FALLS FROM ONE LEVEL TO	33	27			3		2	20
ANOTHER (E882-E884) Falls on same level	37	15	9		2		11	
(E885,E886) OTHER AND UNSPECIFIED FALLS	16	11	2	•			. 2	1
(5887,5888)	139	. 63	33		3		22	18
FIRE (E890-E899)	69	67					2	+
NATURAL AND ENVIRONMENTAL Factors (E900-E909)	21	. 6						
DROWNING, EXCLUDING SUBMERSION FOLLOWING BOATING ACCIDENTS (E910)							12	3
INHALATION AND INGESTION OF FOOD OR OTHER OBJECT CAUSING SUFFOCATION AND OBSTRUCTION (E911,E912)	93	14					69	2
ECHANICAL SUFFOCATION (E913)	11	10					5	18.
OREIGN BODY ENTERING OTHER ORIFICE (E914,E915)	1	<u> </u>	<u> </u>		·	<u> </u>		1
TRUCK BY, AGAINST OR BETWEEN OBJECTS (E916-E918)	47	9		14	10	•	. 14	1
ACHINERY (E919,E920)	20	6		7	3		4	
XPLOSION AND EXPLOSIVE MATERIAL (E921,E923)	4	1			3		4	
IREARMS (E922)	11	10			-		1	
OT SUBSTANCE, CORROSIVE LIQUID AND STEAM (E924)	2	2					ł	
LECTRICITY (E925)	10	2		1	3		4	
THER AND UNSPECIFIED NON- TRANSPORT ACCIDENTS (E926-E949)	21	. 4		2	-		2	13

DEstuc					SLE 1	-						
	VIII KA	TES* BY I	EXTERNAL	CAUSES	BY PLAC	E OF OC	CURRENCI	. WASH1	NGTON ST	ATE 1986		
COUNTY AND CITY	ALL AN	CCIDENTS R RATE	MOTOR NUMBER	VEHICLE RATE	FA NUMBER	LLS RATE	DRON	NNINGS RATE	FI NUMBER	RES Rate		OTHER DENTS RATE
STATE TOTAL	1,55	35.2	7,64	17.3	231	.5.2	118	2.7	68	1.5	373	. 8.4
ADAMS	10		8	57.6			1	7.2	Ι		· •1	7.2
ASOTIN BENTON	42		2		2		1			•		
KENNEWICK RICHLAND	17	46.4	24 9 7	23.1 24.6 23.1	2 1 1	1-9 2.7 3.3	2		32	2.9	.11 .5 .4	10.6 13.7 13.2
CHELAN WENATCHEE	33		15	30.7	6	12.3	4	8.2			. 8	16.4
CLALIAN PORT ANGELES	25	47.3	10	72.3	6	33.4 5.7	6	16.7 11.3	· 1		4	22.2
CLARK	15	22.9	6 25	· 34.7	3	.2.4	2	11.6	4	2.0	4	23.1
VANCOUVER	41	95.9	21	49.1	4	9.4	د ا		4	9.4	9	21.1
COWLITZ	39		21	26.6	1	1.3		1.3	7	8.9	9	11.4
KELSO Longview	28		1 1,6	9.3 54.5	1	3.4	1	3.4	· 2 5	18.6 17.0	s.	
DOUGLAS	9	38.6	5	21.5	. 1	4.3	1	4.3			2	8.6
FERRY	4		3	49.2							. 1	16.4
FRANKLIN PASCO	16	45.3 59.7	8 5	22.7 27.1			2 1	5.7 5.4			6 5	17.0 27.1
GARFIELD	3	120.0	1	40.0	1	40.0					1	40.0
GRANT Moses lake	23 3	45.5 28.9	16 1	31.7 9.6	·		3	5.9 9.6	2	4.0	2 1	4.0 9.6
GRAYS HARBOR ABERDEEN	· 30	47.6	16 5	25.4	2	3.2 11.8	1	1.6 5.9	2	3.2 5.9	9 5	14.3
ISLAND OAK HARBOR	15	29.6 29.7	52	9.9	1	2.0	3	5.9	4	7.9	2	4.0
JEFFERSON	17	95.0	3	14.8	2	7.4	3	16.8	1	5.6	1 8	7.4
KING AUBURN	413.	30.3	188	13.8	86	6.3	24	1.8	13	1.0	102	7.5
BELLEVUE DES MOINES	16 21 2	53.4 25.7 14.6	. 11	26.7 13.5	37	10.0 8.6	2 1 1	6.7 1.2 7.3	•		3	10.0
KENT KIRKLAND	7 18	24.5	7 8	24.5 41.2	2	10.3	2	10.3			1	7.3 30.9
MERCER ISLAND REDMOND RENTON	2 7 18	9.7 24.3 52.2	1 4 7	4.8 13.9 20.3	1 2	4.8	•				1	3.5
SEATTLE	278	56.9	116	23.8	4 63	11.6 12.9	14	2.9	10	2.0	6 75	17.4
CITSAP BREMERTON	44 21	26.7	18 9	10.9 26.9	7	4.3 12.0	5 3	3.0 9.0	4	2.4 3.0	10	6.1 12.0
LITTITAS ELLENSBURG	15 9	60.0 78.9	8 4	32.0 35.1	4	16.0					3	12.0
LICKITAT	8	48.2	- 3	18.1	2	12.0					3	18.1
EWIS CENTRALIA	27	47.5	14	24.6	2	3.5	2	3.5			9	15.8
INCOLN	9	92.8	7	72.2				1			2	20.6
ASON .	20	56.5	. 1 1	31.1			4	11.3	• 1	2.8	4	11.3
KANOGAN	23	72.8	12	38.0	2	6.3	6	19.0	1	3.2	2	6.3
ACIFIC	6 9	34.9	1	5.8	1	5.8	3	17.4			1	5.8
IERCE	125	23.5	65	77.8	28	5.3	9	1.7	2		2 2 1	22.2
PUYALLUP TACOMA	12 73	61.9 45.9	7 38	36.1 23.9	2	10.3	5	3.1	1	.4	3 12	4.0 15.5 7.6
AN JUAN	3	33.7									3	33.7
KAGIT Mount vernon	26 5	37.7 35.1	15 2	21.7	4	5.8	. 2	2.9	1	1.4	4	5.8 7.0
KAMANIA	8	102.6	2	25.6			1	12.8	-		s	64.1
NOHOMISH Edmonds	112 21 :	29.4	49	12.8	19 7	5.0	5	1.3	- 8	2.1	31	8.1
EVERETT LYNNWOOD	44 6	74.0	23 1	38.7	8	13.5	3	s.o	1 3 3	3.6 5.0 12.5	9 7 2	32.1 11.8 8.3
MOUNTLAKE TERRACE	170 .	47.8	92	25.8	23	6.5						
SPOKANE (CITY)	152	88.0	79.	45.7	23	13.3	10 8	2.8 4.6			45 42	12.6 24.3
TEVENS	24 [.] 44	79.5	12	39.7	1	3.3			. 1	3.3	10	33.1
LACEY Olympia	3 31	19.6	25 1. 20	17.6 6.5 69.0	4	2.8	3 2 1	2.1 13.1 3.4	1	3.5	7 5	4.9
SHKIAKUM	1	27.8					1	27.8	1		2	17.2
LLA WALLA WALLA WALLA (CITY)	26 17	53.6	13	26.8	9 8	18.6			·		4	8.2
ATCON	4 2	36.0	15	12.9	8	6.9	s	4.3	s	4.3	. 3	11.7 ·
BELLINGHAM ITMAN	24	51.7 10.1	10 2	21.6	6.	12.9	ì	2.2	3.	6.5	4 2	8.6
PULLMAN	1	4.4	43	23.4	5	2.7			3	1.6	1	4.4
			* 2				7	3.8			19 -	10.3

*RATES PER 100,000 ESTIMATED POPULATION.

DEATHS WITH RATES* BY EXT	· · · ·	T			T	CORRENC	E. V	ASHINGTO	IN STATE 198
COUNTY AND CITY		NUM		TE -		HOMICID		EXTERN	ETERMINED Val injuries
STATE TOTAL		+		.4	NUM		ATE	8098	
ADAMS				.6.		221	5.0	<u> </u>	76 1.7
ASOTIN				. 6			l		1 5.9
BENTON KENNEWICK			17 16	.3		5	4.8		1 1.0
RICHLAND			6 16 8 26				5.5		
CHELAN VENATCHEE			6 12 4 22			3 4	5.1		
CLALIAM Port Angeles			6 11				.9		
CLARK				.8		1 5	.8		
VANCOUVER			28 13 25 58		•		.;		3 1.5 1 2.3
COLUMBIA									
KELSO LONGVIEW			8 10. 1 9.	3		1 9	.1		
DOUGLAS			7 23. 5 21.			2 6	.8		
FERRY				1		1 4	• 3		
FRANKLIN PASCO			8 22.			4 11			1 16.4
GARFIELD			8 43.	" [[*]		4 21			1 5.4
GRANT			8 15.	.					
HOSES LAKE			4 38.	ŝ		3 S. 2 19.			
CRAYS HARBOR ABERDEEN		1	3 20. 3 17.			23.	2	:	2 3.2
ISLAND OAK HARBOR		(5 11.9						
JEFFERSON			_	-+-		iiiiii	+		- ···
KING		230						•	
AUBURN BELLEVUS		3	30.1	ŀ	8			31 1	
DES MOINES Kent		1	7.3					i	7.3
KIRKLAND Mercer Island	[4	20.6		1	2 7. 1 5.			
REDMOND RENTON		3	10.4		, 1	6.	9		
SEATTLE		143	29.3		64	13.	1	3 21	8.7 4.3
ATTENT AND A STATEMENT AND A S		21 14	12.8 41.9		6	3.0		· 1 1	
KITTITAS Ellensburg		6 2	24.0					•	3.0
LICKITAT		-	.,.,						
EWIS CENTRALIA		5	8.8	+	,	12.3	╉─		
-INCOLN		2	16.9		4	33.9			
ASON		1 5	10.3						
KANOGAN	- I -	3	9.5		3	9.5			
ACIFIC		1	5.8		1	5.8	.		
END OREILLS		2	22.2	1-			+		
ISRCE PUYALLUP		85 8-	16.0		37	7.0		25	4.7
TACONA		s š	33.4		1 26	5.2 16.4		3 15	15.5
AN JUAN Kagit									
MOUNT VERNON		7 2	10.1 14.0		1	1.4			
CAMANIA									
OROMISH EDMONDS		67 7	17.6		9	2.4	1-		
EVERETT LYNNWOOD		25	24.9		1 5	3.6 8.4			,
MOUNTLAKE TERRACE		8	33.3 19.2						
OKANE SPOKANE (CITY)		62 52	17.4		15 15	4.2		s	1.4
EVENS		5	16.6			0.7		5	2.9
URSTON LACEY		15	10.5		9	6.3		2	1.4
OLYMPIA		3 10	19.6 34.5		8	27.6		2	6.9
HKIAKUN	4	1	27.8						
LLA WALLA (CITY) WALLA WALLA (CITY)		4 3	8.2 11.7		2 1	4.1 3.9			
ATCOM Bellingham		19	16.3		1	.9		3	2.6
TMAN PULLMAN		12 3	25.9		1.	2.2		2	4,3
184		1	4.4		- /				
AKIMA (CITY)	1	25 17	13.6		21 8	11.4		•	

*RATES PER 100,000 ESTIMATED POPULATION.

TABLE 17

	DEATH			PLACE OF	OCCURRENC	E, WASHINGTON	STATE 1980	5	
COUNTY AND CITY	TOTAL	GENERAL Hospital	NURSING Home	HOME	FEDERAL FACILITY	PSYCHIATRIC HOSPITAL	-STATE FACILITY	DEAD ON ARRIVAL	OTHER AND NOT SPECIFIED
STATE TOTAL	34,415	15,462	8,746	7,531	1,053	32	4	64	1,523
ADAMS .	97	40	29	19					9
ASOTIN	157	- 31	75	46					5
BENTON KENNEWICK RICHLAND	597 260 249	304 110 166	114 .62 29	144 76 44				1 1	34 11 10
CHÈLAN Venatchee	553 432	313 273	134 96	81 51				1	24 11
CLALLAM Port Angeles	. 504 305	173 155	176 75	127 65				1	27 9
CLARK VANCOUVER	1,305	502 502	372 271 ·	337 248	39 39			3	52
COLUMBIA	44	19	12				1		37
COWLITZ	680	300	199	104				2	75
KELSO Lokgview	39 600	299	3 183	32 56				1	4
DOUGLAS	72		24	36				,	61
FERRY	25	- 15		3					12
FRANKLIN	219	125	27	51					7
PASCO	207	125	27	42					16 13
GARFIELD	30	5	21	3					1
GRANT Moses lake	319 140	147 63	72	75 31					25
GRAYS HARBOR	551	200	192	1 1					8
ABERDEEN	346	174	122	123 41			• •	2	34
ISLAND OAK HARBOR	271 82	71	52 30	118 43	5			3	2 2 9
JEFFERSON	148	67 [.]	32	29		· · ·		1	19
KING	11,069	5,387	2,493	2,457	310	• 4		12	406
AUBURN BELLEVUE	357 574	188 324	74	79 157					16 20
DES MOINES Kent	201		. 175	21 117					5
KIRKLAND Mercer Island	409 95	186	129 59	72 33		4		1.	17 .
REDMOND Renton	265	152 312	58 121	40 120				2	13
SEATTLE	7,696	4,163	1,459	1,543	310	1	· · ·	8	213
KITSAP BREMERTON	1,067 673	370 364	305 156	271 129	47			9 . 9	65 15
KITTITAS Ellensburg	201 153	79 . 79	69 50	39 22					14 2
KLICKITAT	106	56	23	23					4
CENTRALIA	488 244	249 119	112 90	94 27				32	30
LINCOLN	81	26	26	18					6 11
NOSON	243	100	53	64			1	1	24
DKANOGAN	267	108	67	58			•	1	33
ACIFIC	186	96	48	37				·	·5
ENDORETLLE	68	28	10	23	+	·+			7
LERCE	4,009	1,744	917 ·	808	409	16	· .		
PUYALLUP Tacona	604 2,822	281	218 643	92 511	136	10		12 3	103
AN JUAN	38		11	20		10		.6	54
KAGIT	711	325	194	163				.	7
MOUNT VERNON	258	132	73	51				1	28 1
KAMANIA .	15			7					8
NOHONISH	2,267 403	928 259	641 72	619 68				5	74
EVERETT LYNNWOOD	1,001	565	237	186 76		1		1	12
HOUNTLAKE TERRACE	31	· ·]	"	30			-	· .	6 1
POKANE SPOKANE (CITY)	3,642 3,423	1,796	898	623	173	12	3	1	136
TEVENS	176	1,782	827	543	167			1	103
HURSTON		66	37	55	·				18
LACEY Olympia	1,114	498	329 97	251 37	•		· [1	35
ARKIAKUM	853	497	179	157		ļ		1 .	19
ALIA WALLA	18 551	205	13	3	70				2
WALLA WALLA (CITY)	479	205	146	57	20		1		10
ATCON BELLINGHAN	887 679	269 269	327 256	231 129			1		60 25
HITMAN PULLMAN	143 44	43 17	58 17	35				2	5 1
KINA YAKINA (CITY)	1,496	777	395	250	1		ŀ	2	72
	1,049	623	282	121		1	· [ĩ	22

TONTHS MO DEATHS BY MONTH BY SELECTED CAUSES.

	A HINUM IG	Y SELECTED		CAUSES, W/	WASHINGTON	N STATE	OCCURRENCES		1986			-	
AND INTERNALIONAL LIST NUMBER	TOTAL	NAL	FEB	MAR	APR	МАҮ	JUN	JUL	A UG	SEP	τU	a cu	
TOTAL ALL CAUSES	34,411	2,999	2,657	3,044	2,845	2,901	2.725	2 804	2 830	202 0			DEC
INFECTIOUS AND PARASITIC DISEASES (001-139)	351	35	25	2.5	11	96		^ I	000 4	2	126,2	2,881	3,121
PNEUMONIA (480-487)	1,049	95	06			4 7 1 0 0	0	36	E E	24	27	26	30
INFLUENZA (487)	67	16		2 O	0, ,	00 T		59	68	58	94	96 .	114
BRONCHITIS (490-491)	2 2) U	1 C	r .	0	7	2	-		I	4	2	4
EMPHYSEMA (492)		Û.	-	4	Ś	'n	e	4	e	e	4	4	10
ASTHMA (403)	312	36	26	28	38	22	17	29	30	13	22	23	28
	83	5	11	6	7	ŝ	5	10	e	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		. c	
OTHER CHRONIC OBSTRUCTIVE PULMONARY D DISEASES (494-496)	1 270	1 5									>	2	.
CONGENITAL ANOMALIES (740-750)			ر ب	611	114	111	100	102	107	93	66	91	124
	246	18	17	22	17	23	15	27	18	18	57	76	
CERTAIN CAUSES OF MORTALITY	-			<i>i</i>					1	2		17	11
(100-100) INFANCE (100-199)	282	25	22	21	28	17	28	25	26	20	26	21	23
MOTORCYCLE ACCIDENTS (E810-E825)	79		· .	m		0	0						
OTHER MOTOR VEHICLE ACCIDENTS (E810-E825)	682	44	96	u v	` .		10	10	10	7	4	2	2
DROWNINGS RESULTING FROM BOATING ACCIDENT			1	n N	10	60	64	62	60	52	63	71	62
- E832)	24		1	2		4		5	2		<u>.</u>	c	
OTHER DROWNINGS (E910)	64	2	6	9	5	13	14	01		U		× v	7
FALLS (E880-E888)	227	14	15	19	20	61	36	2 0		n (4		en en
FIRE (E890-E899)	. 68	4	11	~	Ś	6	1	۲ ۲ ۲	7 4	19	26	16	10
OTHER ACCIDENTS (E800-E928)	209	15	15	1 5	, y	 		7	-	<u>о</u>	en '	11	9
SUICIDE (E950-E959)	682	2 Y	17			1 7	, , ,	81	26	19	19	. 15	13
HOMICIDE (E960-E969)	010			t C	00	99	23	60	44	53	62	56	53
	213	77	21	23	14	11	16	19	28	20	1.5	17	14
									1				L

TAB	LE	19
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	INFANT	MORTALIT	¥ BY R/	CE BY PLAC	E OF RESI	DENCE, WAS	SHINCTON :	STATE 1986	j	•	
COUNTY AND CITY	TOTAL	WHITE	BĻAC	MEXICAN CHICANO		JAPA-	CH1-	F1L1-	OTHER	Τ	
STATE TOTAL	675	574	44		180184	×555 2	NESE	PINO	A \$1AN 19	OTHER	·
ADAMS	3	3	+		+		+	<u> </u>	<u> </u>		1
ASOTIN	3	3	ľ		1	1	1]
BENTON Kennewick Richland	· 13 6 3	12 6 3		1		ľ					
CHELAN WENATCHEE	6 1	5 1			L L					ľ	· ·
CLALLAM PORT ANGELES	6 2	. 62	<u> </u>	ļ							
CLARK VANCOUVER	28. 14	27.14	1		1		·				
COLUMBIA					· ·						l .
COWLITZ KELSO LONGVIEW	6 2 2	6 2 2									
DOUGLAS	1	1				· .		1			
FERRY	<u> </u>				. ·						
FRANKLIN PASCO	10 4	5		5							
GARFIELD			[1			Ι.	
GRANT Moses lake	8	7 3.		1							
CRAYS HARBOR Aberdeen	12 3	10 3			2						
ISLAND OAK HARBOR	17 8	17 8									
JEFFERSON	1				1		ł				
XING AUBURN	195	156 3	23		. 2	1			10		1
BELLEVUE DES Moires Xent		11		1 · · ·							
KIRKLAND Mercer Island		9 4 2		1.1							
REDMOND RENTON	S S	S 3	-		<u> </u> .				1		
SEATTLE	71	47	18			1			Ŝ		
KITSAP Bremerton	· 28 10	28 10									
KITTITAS Ellensburg	2	2 1									
KLICKITAT	2	2			ļ						
LEWIS CENTRALIA ·	11	11 3								-	
LINCOLN	1	1									
AASON	3	3	•								
DKANOGAN Pacific	. 4	4									
PEND OREILLE	2	1		1							······
LERCE PUYALLUP	96	71	17	1	2				s	1	
TACONA	3 30	3 20	6						4		
AN JUAN	2	2									
KAGIT Mount Vernon	8	8									
KAMANIA										· . 1	
NOHOMISH Edmonds	52 3	49 3			2				r	+	
EVERETT LYNNWOOD	12 9	12 9			,					}	
HOUNTLAKE TERRACE	2	2								Į.	
POKANE Spokane (CITY)	65 36	59 34 *	2		1	1			2		
TEVENS	3	3									
RURSTON LACEY Olympia	25 4 8	23 3 8	1					1		-	
ARKIAKUH	[·				
ALLA WALLA WALLA WALLA (CITY)	5 4	`5 4							· ·		
HATCON Bellingham	18 8	17 -8			1		,				
HITHAN PULLMAN	4	4									·
KIMA YAKIMA (CITY)	35 15	23 11	- 1	7	4		.		1	1	

	INFANT MO	BTALITY BY		BLE 20									
			LEADING CAUS	ES BY PLACE OF	RESIDE	NCE, WASHI	NGTO	N STATE	1986				
COUNTY AND CITY	TOTAL ALL CAUSE	BIRT		OF 1TY LY . CONGEN	TAL	INFLUEN AND PNEUMON		ALL ACCIDE	NTS	SUDI 1NF. DEAT	ANT	ALL	
STATE TOTAL	675		178	140	•	6	·	13		177		CAUSE	
ADAMS ASOTIN		1		. 1	•			1	······	1			
BENTON KENNEWICK RICHLAND	3 13 6 3	2	3	1 5 3	·					2		1	
CHELAN WENATCHEE	6	- 1	2	. 1				1		2	- 1		
CLALLAM PORT ANGELES	6 2	· 1 1								3		2	
CLARK VANCOUVER	28 14	2	6 2	5 1				- 1 1,	\neg	13	\dashv	1	
COLUMBIA								•.		8		1	
COWLITZ KELSO Longview	6 2 2		1	1						3		1	
DOUGLAS	1	1								1		1	
FERRY FRANKLIN		<u> </u>											
PASCO	10 4	2 1	5 2				Τ	1		2 1			-
GRANT Moses lake	8		4	1						2		1	
GRAYS HARBOR ABERDEEN	. 12		4	. 1				. 1		1 5		1	
ISLAND OAK HARBOR JEFFERSON	17 8 1	3	2	5		1		1		2 4 2		1	
KING AUBURN BELLEVUE DES MOINES KENT KIRKLAND MERCER ISLAND REDHOND RENTON SEATTLE	195 6 11 1 9 4 3 5 5	22 1 2 1	58 1 3 1 1 1	31 2 3 1		2		3		55 2 5 1 2 1 2 1		1 24 2 1 1 1 1	•
SEATTLE STRAP BREMERTON	71 28 10	8 4 1	28 10 3	9 · 7 3		1		2		1 17 4		2 6 3	
LITTITAS Ellensburg	2			1						2 1		1	
LICKITAT	2			1						1			
EVIS CENTRALIA	11	1	3	- 4	-+-		+		┿	2	╋	1	
INCOLN	1									1			
ASON	3		1						1.	2			
KANOGAN	4	2		1						1			
ACIFIC END OREILLE	2	1	ļ	1								1	
ERCE PUYALLUP TACOMA	96 3 · 30	20	28 2	16 1		1			T	21	T	10	
N JUAN	2	7	6	3		. 1				10		3	
AGIT Hount Vernon	8	1	. 1	2						1			
AMANIA							Ľ						
OHOMISH Ednonds Everett Lynnwood Mountlake terrace	52 3 12 9	6	14 1 2 1	· 13 · 1 · 2 4		- 				12 6 3		7 1 1	
DKANE SPOKANE (CITY)	2 65 36	1 6 2	19 12	20		1	ŀ	2		1		1	
EVENS	3			2	1	1				9		1	
URSTON LACEY Ulympia Kiakum	25 4 8	2	4 1 2	5 2 2		-				1 11 1 3		2 1	
LA WALLA ALLA WALLA (CITY)	5 4 .	1 1	1 1	- 1	-					-		2	
TCOM Ellingham	18 8	2 1	1	· 4 1				1		5		2 5	
THAN ULLMAN	4	1	· 2 2	1		1				3		Z	
INA Akima (City)	35 15	5 2	9 4	8 6		1		1		8		3	

INFANT MORTALITY BY /	AGE AND S	SEX I	BY CAUSE,	WASH	WASHINGTON	STATE		RESIDENTS	1986					
CAUSE AND INTERNATIONAL LIST NUMBER	TOTAL M	بى	UNDER 1 DAY M F	м ^{лог} ж	1 DAY- UNDER 7 DAYS	7 DAYS- UNDER 28 DAYS M F	DAYS- DER DAYS F	28 DAYS UNDER 3 MO. M F	DAYS- Ider Mo. F	3 MO. UNDER 6 MO. M F		6 MO UNDER 9 MO.	9 MO UNDER 12 MO.	- H 0
TOTAL ALL CAUSES	404 27	71 1	16 92	55	39	44	28	66	42 .	60 4	8 21	1 14	6	∞
ALL INFECTIVE AND PARASITIC DISEASES (000-139) MALIGNANT NEOPLASMS (140-208,230-234) MENINGITIS (320,322) DISEASES OF THE CIRCULATORY SYSTEM (390-459) PNEUMONIA AND INFLUENZA (480-487) OTHER DISEASES OF RESPIRATORY SYSTEM (510-519) HERNIA AND INTESTINAL OBSTRUCTION (550-553,560)	13512 8	- 2 - 2 - 3			~ ~	-		4 2 2 6 1	7 7 7	8 4	5	7 7 7		
CONGENITAL ANOMALIES (740-759) ANENCEPHALUS (740) SPINA BIFIDA AND MENINGOCELE (741) OTHER ANOMALIES OF THE CENTRAL NERVOUS SYSTEM (742) ANOMALIES OF THE HEART (745-746) OTHER ANOMALIES OF CIRCULATORY SYSTEM (747) ANOMALIES OF THE RESPIRATORY SYSTEM (749) ANOMALIES OF THE DIGESTIVE SYSTEM (749-751) ANOMALIES OF THE DIGESTIVE SYSTEM (749-751) ANOMALIES OF THE DIGESTIVE SYSTEM (749-751) ANOMALIES OF THE MUSCULOSKELETAL SYSTEM (754-756) CHROMOSOMAL ANOMALIES (788) OTHER CONGENITAL ANOMALIES	882 820 482 118411660 118411660	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	27 14 3 3 1 1 0 4 1 1 0 4 2 2 2 3 2 4 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17 37 - 6 - 17	12- 1128	- 7-7 6	6 - 7 - 7 - 7	10 3 51 3 10	213	1 13 5	2 4 4	2	1 7 7
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	150 11 3 14 14 2 44 4 89 5	16 21 51 51	87 73 1 11 19 18 23 57 31	26 1 1 1 13 13	20 2 8 10	19 9 10	14 8 6	10 1 8 8	1 2	1 12	37 7	221 5		
SUDDEN INFANT DEATH SYNDROME (7980)	114 6	63	1			و	4	56	23	41 29	. 6	9 5	7	-
ALL OTHER DISEASES (000-799)	14	8	2 2	ر م.		2		'n	5	1	3			-
ALL ACCIDENTS (E800-E949) MOTOR VEHICLE ACCIDENTS (E810-E825) ACCIDENTAL DROWNING AND SUBMERSION (E910) INHALATION OF FOOD OR OTHER OBJECT CAUSING OBSTRUCTION OR SUFFOCATION (E911-912) MECHANICAL SUFFOCATION IN BED OR CRADLE AND IN OTHER AND UNSPECIFIED CIRCUMSTANCES (E913) ALL OTHER ACCIDENTS	3 1 2 1			1		г г				3		1 1		
HOMICIDE (E963-E968) INJURY UNDETERMINED WHETHER ACCIDENTALLY OR PURPOSELY INFLICTED (E980-988)	7	2	I		·			£		2		1		

MATCHED INFANT DEATHS BY MOTHER'S AGE GROUP, WASHINGTON STATE RESIDENTS 1985* COUNTY AND CITY TOTAL UNDER 15 15-19 20-24 23-29 30-54 35-39 40-44 45 AND OVER AGE UNKNOWN STATE TOTAL ADAMS ASOTIN BENTON XENNEWICX RICHLAND 6 3 CHELAN WENATCHEE 1 CLALLAM PORT ANGELES · 2 1 1 CLARK VANCOUVER 14 3 7 2 1 1 . COLUMBIA COWLITZ 2 2 KELSO LONGVIEW DOUGLAS FERRY FRANKLIN FASCO 1 GARFIELD CRANT HOSES LAKE 4 1 3 GRAYS HARBOR ABERDEEN 3 1 1 1 ISLAND OAK HARBOR 8 6 1 JEFFERSON i KING AUBURN BELLEVUS DES MOINES KENT 1. 1 1 1.9 3 1 1 11 1 2 KIRKLAND MERCER ISLAND 3 5 5 71 2 1 REDMOND RENTON SEATTLE ł 16 14 KITSAP BREMERTON 10 1 6 2 1 KITTITAS ELLENSBURG 1 1 KLICKITAT LEWIS CENTRALIA 3 1 LINCOLN -MASON OKANOGAN PACIFIC PEND OREILLE PIERCE PUYALLUP TACOMA 3 30 2 7 9 SAN JUAN SKAGIT SKAMANIA SNOHOMISH EQMONDS EVERETT LYNNWOOD MOUNTLAKE TERRACE 3 12 9 2 1 1 SPORANE SPOKANE (CITY) 36 1 8 11 6 3 5 1 1 STEVENS . THURSTON LACEY OLYMPIA 1 2 2 1 WARKIAKUM WALLA WALLA WALLA WALLA (CITY) 4 2 2 WHATCON BELLINGHAM 8 4 WHITMAN PULLMAN 4. YAKIMA YAKIMA (CITY) 15 5 1

*DEATHS ARE MATCHED WITH BIRTHS TO FIND MOTHER'S AGE. RESIDENCE IS THE INFANT'S AT THE TIME OF DEATH.

FETAL, PERINATAL	, NEONATAL	AND INFANT		BLE 23	OF RESIDE	NCE, WASHIN	GION STAT	5 1986
COUNTY AND CITY	r	ETAL ATHS RATIO(1)	PERI	NATAL NALITY(2)	NEO NORT	NATAL ALITY	INF HORT. NUMBER	NT ALITY
STATE TOTAL	445	6.4	747	RATE(3)	NUMBER	RATE(4)	675	RATE(4) 9.7
ADAMS	1	3.9	1	3.8			3	11.6
ASOTIN	3	11.7	5	19.3	2	7.8	3	11.7
BENTON KENNEWICK	13	6.8 8.2	20 11	10.4	9 5	4.7 5.8	13	6.8 7.0
RICHLAND Chelan	6	9.0	5	11.2	2	4.5	3	6.8
VENATCHEE	5	13.2	11 6	12.5	1	5.7	6 1	6.9 2:6
CLALLAM Port Angeles	5	7.0 3.9	6 2	8.4 7.7	2	2.8 3.9	6. 2	8.4
CLARK VANCOUVER	1.2 5	3.8	18 8	5.6 5.8.	9 4	2.8 2.9	28 14	8.8 10.3
COLUMBIA								
COWLITZ XELSO Longview		.9 5.0	3 1 1	2.6 5.0 2.0	2 1	1.7 2.0	6 2 2	5.1 10.0 3.9
DOUGLAS					1	2.6	1	2.6
FERRY	4	5.2 .	9	11.6				
PASCO GARFIELD	2	4.2	3	6.3	5	6.5 2.1	10	12.9
GRANT Moses Lake	13 2	14.4 10.8	17 4	18.6 21.3	5 3	5.5 16.1	8 4	8.9 21.5
GRAYS HARBOR ABERDEEN	9	9.9 15.3	13	14.1 18.8	5 1	5.5 3.8	12	13.2
ISLAND OAK HARBOR	5 1	6.0 2.7	14	16.7 13.3	10	12.0	17 · 8	20.4
JEFFERSON	1	51	1	5.1			1	5.1
KING ADBURN BELLEVUE DES MOINES KENT KIRKLAND HERCER ISLAND REDMOND	151 3 9 1 9 5 . 2 7	7.6 9.8 10.9 17.6 17.9 12.6 17.3	237 4 12 14 5 3	11.8 7.4 12.9 10.8 26.9 17.5 18.6 24.3	106 1 3 5 2 3	5.3 1.9 3.3 9.8 12.6 7.4	195 6 11 1 9 4 3 5	9.8 11.2 11.9 10.9 17.6 14.3 18.9 12.3
RENTON SEATTLE	7 69	11.1 10.0	11 105	17.3 15.1	4 43	6.4 6.2	5 71	7.9
KITSAP BREMERTON	17 7	6.1 7.6	33 14	11.8 15.1	2 O 8	7.2 8.7	28 10	10.1
KITTITAS Ellensburg	1	3.6 7.9	2 1	7.1 7.9	1	3.6	2 1	7.1 7.9
KLICKITAT	1	4.2	. 2	8.3	.1	4.2	2	8.4
LEWIS CENTRALIA	2 1	2.4 4.3	8 3	9.6 12.8	7 2	8.4 8.6	11 3	13.2
LINCOLN	•		1	7.8	1	7.8	1	7.8
MASON	2	.4.4	2	4.3	1	2.2	3	6.6
OKANDGAN PACIFIC	11	20.1	ູ ` 13	23.3	2	3.7	4	7.3
PEND OREILLE			1	4.5	1	4.5	2	9.0
PIERCE PUYALLUP TACOMA	47 1 17	5.0 2.5 5.3	86	9.0 10.0 8.1	54 3 14	5.7 7.5 4.4	96 3 30	10.1 7.5 9.3
SAN JUAN			1	9.5	1	9.5	2	19.0
SKAGIT MOUNT VERNON	·. 4 2	3.9 6.7	7 2	6.8 6.7	4	3.9	8	7.8
SKAMANIA			-					
SKOHOMISH Edmonds Everett Lynnwood	42 4 14 4	6.3 9.6 10.4 7.3	67 6 17 10	10.0 14.2 12.5 18.0	32 2 5 7	4.8 4.8 3.7 12.7	52 3 12 9	7.8 7.2 8.9 16.3
MOUNTLAKE TERRACE SPOKANE	2 28	8.1	- 3 60	12.0	1 40	4.0	2	8.1
SPOKANE (CITY)	16	5.5	34	11.1	23	7.4 7.9	65 36	12.1
STEVENS	1	2.3	1 32	2.3	. 12	5.7	3	6.8
LACEY Olympia	5	21.1 9.1	32 8 . 9	33.1 13.5	3	5.7 12.7 6.1	25 4 8	11.8 16.9 12.1
WARKIAKUM WALLA WALLA	10	16.1	13	20.5	3	4.8		• •
WALLA WALLA (CITY) WHATCON	7	18.8	9	23.7	2	5.4	5	8.0
BELLINGHAM	7 3	4.5	12	7.7 10.3	7 3	4.5 5.2	18 8	11.5 13.8
WHITMAN PULLMAN	1 1 .	2.4	4 4	9.4 17.2	3 3	7.1 13.0	4	9.4 17.3
YAKIMA Yakima (City)	26 11	7.7 11.3	47 22	13.8 22.4	23 11	6.8 11.3	35 15	10.3

(1)RATIO PER 1,000 LIVE BIRTHS (2)FETAL DEATHS PLUS LIVEBORN INFANTS DYING AT 6 DAYS AND UNDER (3)RATE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS (4)RATE PER 1,000 LIVE BIRTHS

FETAL, PERINAT	AL. NEONATAL AND INFA	TABLE 24 NT MORTALITY BY PLACE	OF OCCURRENCE, WASH	INGTON STATE 1984
· · ·	FETAL	PERINATAL	1	1
COUNTY AND CITY .	DEATHS NUMBER RATIO(1	HORTALITY(2)	NEONATAL Mortality Number Rate(4)	INFANT MORTALITY NUMBER RATE(4)
STATE TOTAL	453 6.6	765 11.1	388 5.7	683 10.0
ADAMS				1 3.7
ASOTIN				
BENTON Kennewick Richland	. 16 6.6 5 5.4 9 7.6	26 10.7 5 5.4 16 13.4	11 .4.6 8 6.8	15 6.2 12 10.1
CHELAN WENATCHEE	7 5.7 6 5.2	8 6.4 6 5.2	1 .8	18
CLALLAM Port Angeles	5 6.9 5 7.8	6 8.2 6 9.3	2 2.8 2 3.1	6 8.3 4 6.3
CLARK VANCOUVER	10 4.6	12 5.4 12 5.5	2.9	16 7.3
COLUMBIA			2.9	16 7.3
COULITZ KELSO Longview Douglas Ferry	2 1.6 · . 2 1.6 .	4 3.3 4 3.3	2 1.6 2 1.6	6 4.9 1 5 4.1
FRANKLIN PASCO	. 3 7.2	4 9.6	1 2.4	3 7.2
GARFIELD	3 7,3	4 9.6	1 2.4	2 4.8
GRANT Moses Lake	8 10.8 6 10.8	10 13.4 7 12.4	2 2.7	3 4.0 2 3.6
GRAYS HARBOR ABERDEEN	6 13.1 6 13.4	8 17.3 8 17.7	2 4.4 2 4.5	7 15.3
ISLAND	3 4.3	5 7.1	2 2.8	4 8.9 9 12.8
JEFFERSON	1 6.5	1 6.5		1 6.5
KING AUBURN	185 8.5 6 9.4	325 14.8 10 15.5	171 7.8	280 12.8
BELLEVUS Kent Kirkland	15 6.7	21 9.3	4 6.3 6 2.7	8 12.5 11 4.9 7 538.5
MERCER ISLAND REDMOND	9 6.2	10 6.9 2 1.3	1 .7	5 3.5 1 500.0
RENTON SEATTLE	9 3.8 140 10.6	17 7.2 259 19.4	2 1.3 8 3.4 149 11.3	4 2.7 11 4.7 223 16.9
KITSAP BREMERTON	8 3.2 5 2.9	12 4.8 7 4.0	-5 2.0 2 1.2	10 4.0
KITTITAS Ellensburg	1 4.2	1 4.2 1 4.3		5 2.9 2 8.4
KLICKITAT	2 9.4	2 9.3		1 4.3
LEWIS CENTRALIA	3 3.5	7 8.0 4 11.9	4 4.6 4 11.9	6 6.9 6 17.9
LINCOLN				
MASON Okanogan	11 20.8		1 4.4	3 13.2
PACIFIC	11 20.8	12 22.2	1 1.9	3 5.7
PEND OREILLE	<u> </u>			1 6.8
PIERCE PUYALLUP	55 5.2 6 4.5	108 10.1	74 7.0	118 11.1
TACOMA	31 4.7	10 7.5 62 9.4	4 3.0 49 7.4	7 5.3 81 12.3
SAN JUAN Skagit	6 4.7			2 166.7
MOUNT VERNON SKAMANIA	5 6.1	7 5.4 6 7.3	2 1.6 1 1.2	6 4.7 2 2.4
SNOHOMISH	23 4.9	33 7.0	1.1 2.4	23 4.9
EDMONDS EVERETT LYNNWOOD MOUNTLAKE TERRACE	4 2.6 19 7.2	8 5.1 25 9.4	4 2.6 6 2.3 1 52.6	5 3.2 14 5.3 3 157.9
SPOKANE SPOKANE (CITY)	36 5.9 35 6.3	90 14.7	68. 11.2	1 142.9 98 16.1
STEVENS	0.5	88 15.7	67 12.0	95 17.0 2 7.4
THURSTON	18 8.3 17 8.0	20 9.2	2 .9	14 6.5
WAHKIAKUH	17 8.0	19 8.8	2.9	9 4.2
WALLA WALLA WALLA WALLA (CITY)	11 12.5 11 12.5	11 12.3 11 12.4		2 2.3 2 2.3
HATCOM BELLINGHAM	6 4.0 5 3.4	7 4.6	3 2.0 2 1.3	12 8.0
WHITMAN PULLMAN	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 4.5 2 4.8	1 2.2 1 2.4	7 4.7 1 2.2 1 2.4
YAKIMA YAKIMA (CITY)	26 7.8 20 8.1	44 13.2	20 6.0	31 9.3
TIO PER 1 000 LIVE BI		36 14.4	17 6.9	24 9.7

(1)RATIO PER 1,000 LIVE BIRTHS (2)FETAL DEATHS PLUS LIVEBORN INFANTS DYING AT 6 DAYS AND UNDER (3)RATE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS (4)RATE PER 1,000 LIVE BIRTHS 70

TABLE	25
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FETAL MORTALITY BY SEX AND WEIGHT, WASHINGTON STATE RESIDENTS 1986

GRAM WEIGHT	TOTAL	MALE	FEMALE	SEX UNKNOWN
STATE TOTAL	445	225	211	9
1,000 GRAMS OR LESS	157	89	66	2
1,001 - 1,500	38	15	23	
1,501 - 2,000	38	18	20	
2,001 - 2,500	29	15	14	
2,501 - 3,000	32	. 14	17	1
3,001 - 3,500	30	14	16	
3,501 - 4,000	14	8	6	<u>.</u>
4,001 - 4,500	10	7	3	
4,501 AND OVER	14	7	6	1
NOT STATED	83	38	40	5

TABLE 26		
FETAL MORTALITY BY CAUSE, WASHINGTON STATE RESIDENTS	1986	
CAUSE WITH INTERNATIONAL LIST NUMBER		TOTALS
TOTAL ALL CAUSES		445
CONGENITAL ANOMALIES (740-759)		41
		-
ANENCEPHALUS (740) SPINA BIFIDA (741)	9	÷ .
OTHER ANOMALIES OF THE CENTRAL NERVOUS SYSTEM (742) ANOMALIES OF THE HEART (745-746)	2	-
OTHER ANOMALIES OF CIRCULATORY SYSTEM (747)	7	
ANOMALIES OF RESPIRATORY SYSTEM (748) ANOMALIES OF DIGESTIVE SYSTEM (749-751)	. 1	
ANOMALIES OF THE GENITOURINARY SYSTEM (752-753)	2.	
ANOMALIES OF MUSCULOSKELETAL SYSTEM (754-756) CHROMOSOMAL ANOMALIES (758)	2	•
OTHER AND UNSPECIFIED CONGENITAL ANOMALIES (743-744,757,759)	4	
CERTAIN CAUSES OF PERINATAL MORBIDITY AND MORTALITY (760-779)	· · · · · · · · · · · · · · · · · · ·	402
MATERNAL CONDITIONS WHICH MAY BE UNRELATED TO PREGNANCY (760)		
MATERNAL INFECTIONS (760.2)	9	
MATERNAL INJURY (760.5)	1 9	
OTHER MATERNAL CONDITIONS (760.1,760.3-760.4,760.6-760.9)	5	• •
MATERNAL CONDITIONS RELATED TO PREGNANCY (761) INCOMPETENT CERVIX (761.0)		
PREMATURE RUPTURE OF MEMBRANES (761.1)	4	
OTHER MATERNAL CONDITIONS (761.2-761.9)	4	
COMPLICATIONS OF PLACENTA, CORD, AND MEMBRANES (762) COMPLICATIONS OF PLACENTA (762.0-762.3)	•	
COMPLICATIONS OF CORD (762.4-762.6)	81 81	
COMPLICATIONS OF MEMBRANES (762.7-762.9)	14	
COMPLICATIONS OF LABOR (763)	3	
OTHER COMPLICATIONS OF PREGNANCY AND CHILDBIRTH (764-767)	32	
INTRAUTERINE HYPOXIA (768)	13	
DISEASES OF THE FETUS AND ILL-DEFINED CAUSES (770-779)		
RESPIRATORY CONDITIONS (770)	3	
INFECTIONS SPECIFIC TO THE PERINATAL PERIOD (771) FETAL HEMORRHAGE (772)		
HAEMOLYTIC DISEASE AND OTHER PERINATAL JAUNDICE (773-774) ENDOCRINE AND METABOLIC DISTURBANCES (775)	4	
HAEMATULUGICAL DISORDERS (776)	4	
DISORDERS OF DIGESTIVE SYSTEM (777) CONDITIONS INVOLVING THE INTEGUMENT AND		
TEMPERATURE REGULATION (778) OTHER CONDITIONS OF FETUS (779)	4	
L OTHER CAUSES (001-739,780-799)	113	
		2

TABLE 27

		UNDER	1		•.					45 AND	AGE
COUNTY	ALL AGES	15	15-17	18-19	20-24	25-29	30-34	• 35-39	40-44	OVER	UNKNOWN
STATE TOTAL	445	1	17	40	117	107	90	39	1.5		22
ADAMS	. 1				1				- ·		
ASOTIN	3				. 2		1		· ·		
BENTON	13				7	2	3	1			
CHELAN	6			1	3		1		1		
CLALLAM	5	l. (· 1	1	1		2			• •
CLARK	12'			1	· 3	3	2	2			1
COLUMBIA											
COWLITZ	1				1						
DOUGLAS											
FERRY											
FRANKLIN	4		1	1			1	· 1			· · · · · · · · · · · · · · · · · · ·
GARFIELD											
GRANT	13			2 .	4	2	. 4		1		
GRAYS HARBOR	9		2	2		1	. 3				1
ISLAND	5			1	2	2					
JEFFERSON	. 1				1						
KING .	151		5	13	- 28	45	33	14	4		9
KITSAP	17				1	10	3	_1	1		1
KITTITAS	1										1
KLICKITAT	1										1
LEWIS	2			1		1					
LINCOLN								1			
MASON	2						- 1		1		
OKANOGAN	11		1	1	2	2	1	3			1
PACIFIC											
PEND OREILLE											
PIERCE	47	1	4	3	16	9	7	5	2		
SAN JUAN					1						
SKAGIT	4				2	1 .	1				
SKAMANIA											
SNOHOMISH	42			2	10	9	12	5	1		3
SPOKANE	28		1	1	15	3	6	2			5
TEVENS	1				1		-	-			
HURSTON	21			3 .	4	7	4	1	•		2
ARKIAKUM		[.				· ·	-	· ·			2
ALLA WALLA	10				4	2	2	 1			
HATCOM	7				2	2	1				1
HITMAN	1			1		4 .	1.	. 1			1
AKIMA	26		3	6	7	5	4	1			

INDUCED TERMINATIONS OF PREGNANCY

INDUCED TERMINATIONS OF PREGNANCY BY SELECTED TOPICS, 19
--

A. RESIDENCE, BY AGE GROUP OF PATIENT	B. RESIDENCE, BY GESTATIONAL AGE
AGE GROUP $\%$ TOTAL26,991100.0*<15	WEEKS%TOTAL26,991100.0*1-45602.15-814,82854.993,64713.5102,94910.9111,3985.2121,0473.913-151,3435.016-199563.520+2450.9UNKNOWN180.1
C. RESIDENCE, BY NUMBER OF PREVIOUS LIVE BIRTHS	D. RESIDENCE, BY NUMBER OF PREVIOUS INDUCED ABORTIONS
TOTAL 26,991 100.0* 0 15,016 55.6 1 5,026 18.6 2 3,554 13.2 3 1,120 4.1 4 336 1.2 OVER 4 154 0.6 UNKNOWN 1,785 6.6	TOTAL26,991100.0*014,01851.916,79325.222,70110.039673.644321.6OVER 42591.0UNKNOWN1,8216.7
E. RESIDENCE, BY NUMBER OF PREVIOUS PREGNANCIES	F. RESIDENCE, BY RACE, BY HISPANIC ORIGIN
% TOTAL 26,991 100.0* 0 8,435 31.3 1 5,444 20.2 2 4,098 15.2 3 2,565 9.5 4 1,502 5.6 OVER 4 1,495 4.4 UNKNOWN 3,452 12.8	TOTAL 26,991 100.0* WHITE 17,914 66.4 BLACK 1,280 4.7 ASIAN 875 3.2 AMERICAN INDIAN 226 0.8 OTHER 131 0.5 UNKNOWN 6,565 24.3 HISPANIC ORIGIN 434 1.6

TABLE 1 (CONT'D)

INDUCED TERMINATIONS OF PREGNANCY BY SELECTED TOPICS, 1986

G. RESIDENCE AND OCCURRENCE, BY TRAVEL PATTERN

RESIDENCE		%	OCCURRENCE		
TOTAL INSIDE HOME	26,991		TOTAL	27,947	% 100.0*
COUNTY OUTSIDE HOME	18,322	67.9	COUNTY RESIDENT OUT-OF COUNTY	18,322	65.6
COUNTY UNKNOWN	8,668 1	32.1	RESIDENT	9,625	34.4
H. OCCURRENCE, BY (PROCEDURE	DPERATIVE		I. OCCURRENCE, BY OF RESIDENCE	Y STATE O	R COUNTRY
TOTAL SUCTION CURETTAGE DILATATION AND EVACUATION SALINE PROSTAGLANDIN SHARP CURETTAGE HYSTERECTOMY/ HYSTEROTOMY OTHER UNKNOWN J. OCCURRENCE, BY	27,947 25,603 2,001 211 114 12 3 2 1	% 100.0* 91.6 7.2 0.8 0.4	TOTAL WASHINGTON IDAHO OREGON ALASKA MONTANA CALIFORNIA CANADA OTHER STATES AND COUNTRIES UNKNOWN	27,947 26,209 312 307 240 26 23 705 46 79	2.5 0.2 0.3
J. OCCURRENCE, BY COMPLICATION	TYPE OF		K. OCCURRENCE, BY	·	FACILITY
TOTAL RETAINED PRODUCTS INFECTION HEMORRHAGE UTERINE PERFORATION FAILED ABORTION CERVICAL LACERATION OTHER COMPLICATIONS** MULTIPLE COMPLICATION			TOTAL HOSPITAL NONHOSPITAL	27,947 1,565 26,382	100.0* 5.6 94.4

*DETAIL MAY NOT ADD TO 100% DUE TO ROUNDING **OTHER COMPLICATIONS INCLUDE MINOR COMPLICATIONS, SUCH AS UNEXPLAINED PAIN (44) AND HEMORRHAGE LESS THAN 500cc (18).

	INDUCED AB	ORTIONS, LI HANGE WASHI	VE BIRTHS, INGTON STATE	AND ABORTIC RESIDENTS	ON RATIO 1974-1986	
YEAR	INDUCED ABORTIONS*	PERCENT CHANGE	LIVE BIRTHS	PERCENT CHANGE	ABORTION RATIO**	PERCENT CHANGE
1974	16,159		50,096		323	
1975	18,628	+15.3	50,821	+1.4	367	+13.6
1976	20,251	+8.7	53,004	+4.3	382	+4.1
1977	23,938	+18.2	57,256	+8.0	418	+9.4
1978	26,254	+9.7	58,725	+2.6	447	+6.9
1979	26,796	+2.1	64,377	+9.6	416	-6.9
1980	27,947	+4.3	67,857	+5.4	412	-1.0
1981	28,968	+3.7	69,756	+2.8	415	+.7
1982	27,431	-5.3	69,529	3	395	-4.8
1983	26,560	-3.2	68,705	-1.2	387	-2.0
1984	26,732	+.6	68,947	+.4	388	+.3
1985	25,835	-3.4	70,226	+1.9	368	-5.2
1986	26,991	+4.5	69,431	-1.1	389	+5.7

* RESIDENT ABORTION FIGURES FOR 1974 THROUGH 1977 ARE ESTIMATES DERIVED FROM OCCURRENCE ABORTION COUNTS FOR THOSE YEARS. THE OCCURRENCE COUNTS WERE DISCOUNTED BY 11.14 PERCENT ON THE BASIS OF THE 1978 RATIO OF RESIDENTS TO OCCURRENCES (I.E., 88.86 PERCENT OF THE TOTAL ABORTIONS REPORTED IN 1978 WERE TO WASHINGTON STATE RESIDENTS). NOTE THAT THESE ESTIMATES ARE NOT THE SAME AS THOSE PUBLISHED IN THE 1978 AND 1979 REPORTS.

** NUMBER OF RESIDENTS ABORTIONS PER 1,000 RESIDENT LIVE BIRTHS.

TABLE 2

AGE OF PATIENT	ABORTIONS	FETAL DEATHS	LIVE BIRTHS	TOTAL REPORTE PREGNANCIES
UNDER 15	183 (61.4%)	1 (.3%)	114 (38.3%)	298
15-17	2,887 (54.2%)	17 (.3%)	2,419 (45.4%)	5,323
18-19	3,731 (44.0%)	40 (.5%)	4,717 (55.6%)	8,488
20-24	8,928 (31.0%)	117 (.4%)	19,787 (68.6%)	28,832
25-29	5,850 (20.5%)	107 (.4%)	22,588 (79.1%)	28,545
30-34	3,375 (18.7%)	90 (.5%)	14,577 (80.8%)	18,042
35-39	1,631 (26.1%)	39 (.6%)	4,573 (73.3%)	6,243
40-44	353 (36.8%)	12 (1.3%)	593 (61:9%)	958
45 & OVER	26 (52.0%)		24 (48.0%)	50
UNKNOWN	27 (30.7%)	22 (25.0%)	39 (44.3%)	88
ALL AGES	26,991 (27.9%)	445 (.5%)	69,431 (71.7%)	96,867

TABLE 4

	IC FERTILITY RATE, ABOR: 1986		- <u></u>	CLASS RECIDENTS	
AGE OF PATIENT	FEMALE POPULATION*	FERTILITY , RATE**	ABORTION RATE***	ABORTION RATIO****	
10-14	142,122	• 8	1.3	1,605	
15-19 15-17 18-19	160,704 99,183 61,521	44.4 24.4 76.7	41.2 29.1 60.7	927 1,193 791	
20-24	171,090	115.7	52.2	451	
25-29	189,983	118.9	30.8		
30-34	197,506	73.8	17.1	259	
35-39	189,752	24.1		232	
40-44	142,852	1	8.6	357	
45-49		4•2	2.5	595	
	109,924	• 2	. 2	1,042	
15-44	1,051,887	66.0	25.6	389	

* 1986 ESTIMATES FROM OFFICE OF FINANCIAL MANAGEMENT

....

** RESIDENT LIVE BIRTHS FOR SPECIFIC AGE GROUP PER 1,000 FEMALE POPULATION IN THAT AGE GROUP. *** RESIDENT ABORTIONS FOR SPECIFIC AGE GROUP PER 1,000 FEMALE POPULATION IN THAT AGE GROUP. **** RESIDENT ABORTIONS FOR SPECIFIC AGE GROUP PER 1,000 RESIDENT LIVE BIRTHS FOR THAT AGE GROUP.

TABLE	5
-------	---

			PREVIC	DUS LIVEBIRT	HS			
AGE OF PATIENT	TOTAL	0	1	2	3	4	OVER 4	UNKNOWN
STATE TOTAL	26,991	15,016	5,026	3,554	1,120	336	154	1,785
UNDER 15	183	- 167	2	1				14
15-17	2,887	2,518	143	9	1			216
18-19	3,731	2,879	461	76	11	2		302
20-24	8,928	5,278	1,900	926	160	. 38	5	621
25-29	5,850	2,534	1,371	. 1,118	375	93	33	326
30-34	3,375	1,127	772	844	325	87	40	. 180
35-39	1,631	421	320	. 455	196	90	42	107
40-44	353	77	49	111	46	24	30 -	16
45 & OVER	26	5	2	8	5	. · 2	4	
UNKNOWN	27	10	6	7.	. 1			3

TABLE 6

· · · · · · · · · · · · · · · · · · ·		INDUCED ABOR	LIONS DI AU	E OF PAILEN	I, WASHINGI	ON RESIDEN	rs 1986	
·			PREVIC	DUS ABORTION	S			
AGE OF PATIENT	TOTAL	0	1	2	3	4	OVER 4	UNKNOWN
STATE TOTAL	26,991	14,018	6,793	2,701	967	432	259	1,821
UNDER 15	183	. 159	9					15
15-17	2,887	2,311	320	35	5			216
18-19	3,731	2,510	731	150	27	6	2	305
20-24	8,928	4,399	2,489	939	294	114	64	629
25-29	5,850	2,340	1,754	867	303	1.51	. 97	338
30-34	3,375	1,341	. 974	467	229	117	61	186
35-39	1,631	738	427	200	91	35	29	111
40-44	353	194	81	35	13	7	4	19
45 & OVER	26	16	2	. 4	4			
UNKNOWN	27	10	6	4	1	2	2	2

GESTATION TOTAL UNDER 15 15+17 18-19 20-24 25-29 30-34 35-39 40-44 45+ UNKNOW STATE TOTAL 26,991 183 2,887 3,731 8,928 5,850 3,375 1,631 353 26 27 UNDER 9 15,388 78 1,283 1,865 5,125 3,561 2,178 1,040 225 19 14 9-12 9,042 69 1,131 1,423 3,000 1,849 971 474 110 3 12 13-15 1,343 17 249 216 421 246 127 58 6 2 1 16-19 956 17 170 181 302 159 80 41 5 1 0 & OVER 245 2 53 46 77 30 14 5 1	WEEKS	1	1	r	AG	E OF PATIE	NT					
STATE TOTAL 26,991 183 2,887 3,731 8,928 5,850 3,375 1,631 353 26 27 UNDER 9 15,388 78 1,283 1,865 5,125 3,561 2,178 1,040 225 19 14 9-12 9,042 69 1,131 1,423 3,000 1,849 971 474 110 3 12 13-15 1,343 17 249 216 421 246 127 58 6 2 1 16-19 956 17 170 181 302 159 80 41 5 1 0 & OVER 245 2 53 46 77 20 20 21 20 21 20 21 20 21 21 24 110 3 12 1	GESTATION	TOTAL	UNDER 15	15+17	18-19	20-24	25-29	30-34	35-39	40-44	45+	UNKNOW
UNDER 9 15,388 78 1,283 1,865 5,125 3,561 2,178 1,040 225 19 14 9-12 9,042 69 1,131 1,423 3,000 1,849 971 474 110 3 12 13-15 1,343 17 249 216 421 246 127 58 6 2 1 16-19 956 17 170 181 302 159 80 41 5 1 0 \$ OVER 245 2 53 46 77 20 20 41 5 1	STATE TOTAL	26,991	183	2,887	3,731	8,928	5.850	3, 375	1 621			
9-12 9,042 69 1,131 1,423 3,000 1,849 971 474 110 3 12 13-15 1,343 17 249 216 421 246 127 58 6 2 1 16-19 956 17 170 181 302 159 80 41 5 1 0 & OVER 245 2 53 46 27 30 30 159 80 41 5 1	UNDER 9	15,388	78	1,283	1,865	5,125						27
13-15 1,343 17 249 216 421 246 127 58 6 2 1 16-19 956 17 170 181 302 159 80 41 5 1 0 & OVER 245 2 53 46 77 20 20 1	9-12	9,042	69	1,131	1,423	-					19	
16-19 956 17 170 181 302 159 80 41 5 1 D & OVER 245 2 53 46 77 20 50 41 5 1		1,343	17	249	216	421	246				3	12
0 6 OVER 245 2 53 46 77 70		956	17	170	181	302	159	80	•	, i	-	1
	0 & OVER	245	2	53	46	77	30	14	15			

TABLE 8

INDUCED ABORTIC	ONS BY TYPE OF P	ROCEDURE BY GE	STATION OF PRI	EGNANCY, WASHI	NGTON STAT	OCCURRENCES	1986
			EKS GESTATION				
TYPE OF PROCEDURE	TOTAL	UNDER 9	9-12	13-15	16-19	20 & OVER	UNKNOWN
STATE TOTAL	27,947	15,948	9,206	1,430	1,068	281	14
SUCTION CURETTAGE	25,603	15,703	9,112	706	59	9	14
DILATATION AND EVACUATION (D&E)	. 2,001	237	89	708	792	175	
SHARP CURETTAGE	12	7	3		2		
SALINE	211		1	6	131	73	
PROSTAGLANDIN	114			8	. 83	23	
HYSTEROTOMY/ Hysterectomy	3	1		1		1	
OTHER	2			1	1		· .
UNKNOWN	. 1 .		, [1		

INDUCED ABORTIONS WI				S GESTATION		······································		
TYPE OF PROCEDURE		TOTAL	UNDER 9	9-12	13-15	16-19	20 & OVER	UNKNOWN
STATE TOTAL	RATE*	252 9.0	125 7.8	82 8.9	9 6.3	26 24.3	10 35.6	1
SUCTION CURETTAGE	RATE*	194 7.6	111 7.1	81 8.9	1 1.4		1 111.1	
DILATATION AND EVACUATION (D&E)	RATE*	31 15.5	13 54.9	1 11.2	8 11.3	7 8.8	2 11.4	
SHARP CURETTAGE	RATE*	2 166.7	1 142.9			1 500.0		
SALINE	RATE*	16 75.8				11 84.0	5 68.5	
PROSTAGLANDIN	RATE*	9 78.9	•			7 84.3	2 87.0	
HYSTEROTOMY/ Hysterectomy	RATE*							
OTHER	RATE*							
UNKNOWN	RATE*							

TABLE 9

*COMPLICATIONS PER 1,000 PROCEDURES PERFORMED

TOTAL OF PATIENTS WITH COMPLICATIONS IS 252. TOTAL COMPLICATIONS IS 265.

TABLE 10

WEEKS GESTATION														
TYPE OF COMPLICATION		TOTAL	UNDER 9	9-12	13-15	16-19	20 & OVER	UNKNOWN						
STATE TOTAL	RATE*	252 9.0	125 7.8	82 8.9	9 6.3	26 24.3	10 35.6	0.						
HEMORRHAGE	RATE*	25 •9	4 . 3	8 • 9	3 2.1	8 7.5	2 7.1							
INFECTION	RATE*	40 1.4	28 1.8	10 1.1.	1		1 3.6							
UTERINE PERFORATION	RATE*	12	6 . 4	4 • 4		2								
CERVICAL LACERATION	RATE*	4 • 1	1	2.2		1 .9								
RETAINED PRODUCTS	RATE*	70 2.5	40 2.5	16 1.7		11 10.3	3 10.7							
FAILED ABORTION	RATE*	5.2	2 . 1	2 • 2		1 .9								
OTHER COMPLICATIONS	RATE*	83 3.0	39 2.4	3.6 3.9	5 3.5	2 1.9	1 3.6							
MULTIPLE COMPLICATIONS	RATE*	13 .5	5	4		1	3 10.7							

* COMPLICATIONS PER 1,000 PROCEDURES.

TOTAL NUMBER OF PATIENTS WITH COMPLICATIONS WAS 252.

TOTAL NUMBER OF COMPLICATIONS WAS 265.

TABLE	11
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DUCED ABORTIONS WITH COMPLIC	1982	1001		COURT OCCORR	ENCES 1982-1
		1983	1984	1985	1986
STATE TOTAL Complication cases Complication rate*	29,298 282 9.6	27,857 236 8.5	27,783 175 6,3	26,581 153 5.8	27,947 252
UNDER 9 WKS GESTATION COMPLICATION CASES COMPLICATION RATE*	17,767 129 7.3	16,460 127 7.7	15,165 73 4.8	14,092 63 4.5	9.0 15,948 125 7.8
9-12 WKS GESTATION COMPLICATION CASES COMPLICATION RATE*	10,000 100 10.0	9,217 60 6.5	10,170 65 6.4	9,774 45 4.6	9,206 82
13-15 WKS GESTATION COMPLICATION CASES COMPLICATION RATE*	705 17 24.1	1,117 27 24.2	1,254 6 4.8	1,385 10 7.2	8.9 1,430 .9
16-19 WKS GESTATION COMPLICATION CASES COMPLICATION RATE*	604 27 44.7	837 19 22.7	887 18 20.3	992 23 23,2	6.3 1,068 26
OVER 19 WKS GESTATION Complication cases Complication rate*	196 9 45.9	195 3 15.4	287 13 45.3	330 12 36,4	24.3 281 10
UNKNOWN GESTATION Complication cases Complication rate*	26	31	20	8	35.6 14

* COMPLICATIONS PER 1,000 PROCEDURES

TABLE 12

D ABORTIONS WITH COMPLICATIONS PROCEDURES	1982			OCCORRENCES	1982-1986
	1982	1983	1984	1985	198
STATE TOTAL	20.000			1.	1
COMPLICATION CASES	29,298	27,857	27,783	26,581	
COMPLICATION RATE*	282	236	175		27,94
Sources and the second se	9.6	8.5	6.3	153	25:
SUCTION CURETTAGE		•	0.5	5.8	9.0
COMPLETANTING	. 27,873	26.050	25 000	1	1
COMPLICATION CASES	240	201	25,898	24,529	25.60
COMPLICATION RATE*	8.6	7.7	134	112	192
· · · ·		/./	5.2	4.6	7.0
DILATATION & EVACUATION	792	1	1		
COMPLICATION CASES	8	1,289	1,453	1.670	
COMPLICATION RATE*	10.1	16	14		2,001
· · · · · · · · · · · · · · · · · · ·	10.1	12.4	9.6	4.2	31
SHARP CURETTAGE	1	1		4.2	15.9
COMPLICATION CASES	25	26	9		
COMPLICATION RATE*	1	1		11	12
CONTRICATION RALES			222.2	1	2
PROSTAGLANDIN	1			90.9	166.7
	147	155	167		
COMPLICATION CASES	3	4	16/	134	114
COMPLICATION RATE*	20.4	25.8	9	13	9
		25.0	53.9	97.0	78.9
SALINE	449	1			,
COMPLICATION CASES	30	328	244	227	211
COMPLICATION RATE*	66.8	15	. 14	20	16
	00.0	45.7	57.4	88.1	
HYSTEROTOMY/HYSTERECTOMY			1	0011	75.8
COMPLICATION CASES	5	6	8	5	
COMPLICATION RATE*			2	, , , , , , , , , , , , , , , , , , ,	3
A A A A A A A A A A A A A A A A A A A	200.0	1 1	250.0		
OTHER PROCEDURE	1			1	
COMPLICATION CASES	4	3			
COMPLICATION CASES	1 · · ·	1 - 1	ŀ	3	· 2
COMPLICATION RATE*					
UNKNOWN			ĺ	}	
COMPLICATION CASES	3.		4		
COMPLICATION RATE*	1	.	-	2	1

* COMPLICATIONS PER 1,000 PROCEDURES

OCCURRENCE

TABLE 13. INDUCED ABORTION INTERCOUNTY TRAVEL

	ADAMS	ASOTIN	BENTON	CHELAN	CLALLAM	CLARK	COLUMBIA	COWLITZ	DOUGLAS	FERRY	FRANKLIN	GARFIELD	GRANT	GRAYS HARBOR	ISLAND	JEFFERSON	KING
ADAMS												1	35				1
ASOTIN																	5
BENTON						1	•						14				15
CHELAN													24				91
CLALLAM					3												88
CLARK		•				445							1				8
COLUMBIA						1							1				1
COWLITZ						29											17
DOUGLAS													7				20
FERRY													1				
FRANKLIN													8				5
GARFIELD																	
GRANT													168				12
GRAYS HARBOR																	139
ISLAND															79		86
JEFFERSON																1	14
KING																	11753
KITSAP																	617
KITTITAS																	42
KLICKITAT						9											1
LEWIS						3											69
LINCOLN													1				
MASON																•	44
OKANOGAN							•						8				41
PACIFIC						5											8
PEND OREILLE													1				1
PIERCE						1								-			1374
SAN JUAN																	15
SKAGIT															2		159
SKAMANIA					. :	5											
SNOHOMISH													1		2		1561
SPOKANE													30				37
STEVENS													2				
THURSTON						1											333
WAHKIAKUM						1											
WALLA WALLA																	11
WHATCOM																	89
WHITMAN																	26
YAKIMA													-				18
COUNTY UNKNOWN																	1
OUT-OF-STATE						123							4				335
NON U.S.													1				512

-1337-ABORTIONS-

PATTERNS, WASHINGTON STATE RESIDENTS AND OCCURRENCES, 1986

KITSAP	KITTITAS		NLICKITAT	LEWIS	LINCOLN	MACON		UNANUGAN			· · · · · · · · · · · · · · · · · · ·	SAN JUAN	SKAGIT	SKAMANIA		SNOHOMISH	SPOKANE	STEVENS	THURSTON	WAUKIAKIN	MUNANDA	WALLA WALLA	WHATCOM	WHITMAN	YAKİMA	OUT-OF-STATE
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-1337-ABORTIONS-

TABLE 14	
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	LIVEBIRTHS A BY PATIENT	AND ABORTIONS, WI 'S PLACE OF RESID	TH RATE AND RATION ENCE, WASHINGTON	0 INDICATORS, STATE 1986		
COUNTY	FEMALE Population*	LIVE BIRTHS	ABORTIONS	ABORTION RATIO**	ABORTION RATE***	FERTILITY RATE****
STATE TOTAL	1,051,887 -	69,431	26,991	389	26	66
ADAMS	3,037	259	. 51	197	17	85
ASOTIN	3,696	256	63	246	17	69
BENTON	25,479	1,913	569	297	22	75
CHELAN	10,318	875	252	288	24	85
CLALLAM	11,050	713	99	139	9	65
CLARK	49,515	3,181	958	301	19	64
COLUMBIA	743	68	13	191	18	92
COWLITZ	18,039	1,169	203	174	11	65
DOUGLAS	5,395	379	. 51	135	9	70
FERRY	1,351	84	17	202	13	62
FRANKLIN	7,712	774	190	245	25	100
GARFIELD	434	22	2	91	5	51
GRANT	10,775	903	264	292	25	84
GRAYS HARBOR	13,456	911	310	340	23	68
ISLAND	10,962	835	185	222	17	76
JEFFERSON	3,558	197	19	96	. 5	55
KING	341,264	19,957	11,839	593	35	58
KITSAP	37,340	2,785	727	261	19	75
KITTITAS	6,431	280	165	589	26	44
KLICKITAT	3,508	239	39 [.]	163	11	68
LEWIS	11,921	833	207	249	17 .	70
LINCOLN	1,885	129	22	171	12	68
MASON	7,089	458	118	2 5 8	17	65
OKANOGAN	6,803	546	129	236	19	80
PACIFIC	3,125	221	35	158	11	71
PEND OREILLE	1,877	123	.24	195	13	66
PIERCE	125,465	9,487	3,585	378	29	76
SAN JUAN	1,831	105	26	248	14	57
SKAGIT	15,050	1,027	297	289	20	68
SKAMANIA	1,731	106	19	179	11 [‡]	61
SNOHOMISH	93,868	6,637	1,766	266	19	71
SPOKANE	84,329	5,372	1,947	362	23	64
STEVENS	6,776	439	. 66	150	10 ·	65
THURSTON	34,510	2,122	925	436	27	61
WAHKIAKUM	700	33	1	30	1	47
WALLA WALLA	10,542	623	216	347	20	59
WHATCOM	28,886	1,561	540	346	19	54
WHITMAN	11,375	424	206	486	18	37
YAKIMA	40,061	3,385	845	250	21	85
UNKNOWN			1			

* WOMEN, AGED 15-44; 1986 ESTIMATES FROM OFFICE OF FINANCIAL MANAGEMENT ** INDUCED ABORTIONS PER 1,000 RESIDENT LIVE BIRTHS, ALL AGES *** INDUCED ABORTIONS PER 1,000 FEMALE POPULATION AGED 15-44 **** LIVE BIRTHS PER 1,000 FEMALE POPULATION AGED 15-44 **88**

	INDUCI	ED ABORTIONS	BY AGE O	F PATIENT	BY COUNT	TY OF REST	DENCE, WA	SHINGTON	STATE 198	6	
COUNTY OF RESIDENCE	TOTAL	UNDER 15	15-17	18-19	20-24	25-29	30-34	35-39	40-44	45 AND OVER	AGE UNKNOWN
STATE TOTALS	26,991	183	2,887	3,731	8,928	5,850	3,375	1,631	353	26	27
ADAMS	51		9	4 -	20	9	5	3	· · ·	1	
ASOTIN	63		10	12	17	17	6	1			
BENTON	569	8	76	84	195	124	52	24	5	[. 1
CHELAN	252		33	28	87	48	42	12	2		
CLALLAM	99	2	16	23	25	18	13	2			
CLARK	958	, 8	120	142	313	211	102	45	17		
COLUMBIA	13		3	3	5	1	1				
COWLITZ	203		31	23	69	48	26	5	1		
DOUGLAS	51	. 1	7	3	18	8	11	2	1		· ·
FERRY	17		5	3	. 7	1	1				
FRANKLIN	190	1	25	33	56	43	20	, 11	1		+
GARFIELD	2				2					-	
GRANT	264	3	30	46	86	60	29	7	2	1	
GRAYS HARBOR	310	2	45	44	106	57	37	17	1	1	
ISLAND	185	1	15	20	60	35	33	19	2	•	
JEFFERSON	19		3	3	3	4	4		2		
KING	11,839	65	1,095	1,469	3,819	2,745	1,621	810	183	18	14
KITSAP	727	7	109	108	196	134	117	41	14	1	
KITTITAS	165		8	26	73	30	19	9 -			
KLICKITAT	39		7	4	11	9	5	3			
LEWIS	207	2	30 .	26	55	51	31	9	3		
LINCOLN	22		3	3	4	8	· 1		_		
MASON	118	1	13	10	45	26	12	8	3		
OKANOGAN	129	1	23	22	30	20	21	12			
PACIFIC	35		1	6	12	12	. 1	1	2		
PEND OREILLE	24	2	4	I	7	4	2	4			
PIERCE	3,585	26	383	548	1,253	772	380	172	43		. 8
SAN JUAN	26		2	2	. 6	4	3	8	1		, o
SKAGIT	297	3	45	49	85	59	34	19	2		1
SKAMANIA	19		3	5	2	. 6	1	1	1		L
SNOHOMISH	1,766	12	192	240	580	395	222	106	16	i	2
SPOKANE	1,947 -	11	224	321	704	362	198	108	17	2	2
STEVENS	66	2	12	7	19	11		8	2	-	
THURSTON	925	9	108	123	308	195	115	55	10	1	
AHKIAKUM	1				1					-	
VALLA WALLA	216	. 2	30	35	80	36	23	8	2		
HATCOM	540	10	49	91	170	95	75	41	9		
HITMAN	206	1	13	37	108	20	16	10	1		
AKIMA	845	3	105	126	291	172	91	47	10		
NKNOWN	1			1				- 1	10		

TABLE 15

TABLE 16 PREGNANCY OUTCOME OF ADDLESCENTS BY AGE OF PATIENT BY PLACE OF RESIDENCE, WASHINGTON STATE 1986 COUNTY AND AGE AGE																	
	ACE		AGE		AGE		ACE		7.	AGE	1	AGE		AGE		ACE	
STATE TOTALS	1.3-44	RA15	10-14	RATE	15-17	RATE	18-19	RATE		15-44	RATE	10-14	RATE	15-17	RATE	18-19	RATE
LIVE BIRTHS FETAL DEATHS Abortions Total pregnancies	69254 422 26755 96431	25.4	1		2887	24.4 .2 29.1 53.7	40 3730	76.7 .7 60.6 138.0									
ADAMS LIVE BIRTHS FETAL DEATHS Abortions Total pregnancies	50	85.3 .3 16.5 102.1			12 9 21	35.3 26.5 61.8	4	113.7 19.0 132.7	LEWIS LIVE BIRTHS FETAL DEATHS ABORTIONS TOTAL PREGNANCIES	205	69.9 .2 17.2 87.3	222	1.0	31 30 61		. 26	95.1 1.3 33.0 129.4
ASOTIN LIVE BIRTHS FETAL DEATHS ABORTIONS TOTAL PREGNANCIES					8 10 18	22.3 27.9 50.2	12	135.1 54.1 189.2	LINCOLN LIVE BIRTHS FETAL DEATHS ABORTIONS TOTAL PREGNANCIES		68.4 11.7 80.1			3	10.5 15.7 26.2	3	16.8 25.2 42.0
BENTON LIVE BIRTHS FETAL DEATHS Abortions Total pregnancies				.8 2.2 3.0	76	23.2 32.1 55.3	84	95.2 57:1 152.3	MASON LIVE BIRTHS FETAL DEATHS ABORTIONS TOTAL PRECNANCIES	458 2 117 577	64.6 .3 16.5 81.4	1	.9 .9	21 13 34	29.1 18.0 47.1	10	69.4 22.4 91.8
CHELAN LIVE BIRTHS FETAL DEATHS ABORTIONS TOTAL PREGRANCIES	252	84.7 .6 24.4 109.7	1	.'' .;	33	42.0 33.0 75.0	1 28	111.3 1.6 45.2 158.1	OKANOGAN LIVE BIRTHS FETAL DEATHS Abortions Total pregnancies	10 128	80.1 1.5 18.8 100.4	1 1 2	.9 .9 1.8	38 1 23 62	58.4 1.5 35.3 95.2	1 22	129.0 2.5 54.6 186.1
CLALLAM LIVE BIRTHS FETAL DEATHS ABORTIONS TOTAL PREGNANCIES CLARK	710 5 97 812	64.3 .5 8.8 73.6	2 2 4	1.2 1.2 2.4	21 16 37	19.2 14.6 33.8	'1 23	84.) 1.5 33.9 119.5	PACIFIC LIVE BIRTHS FETAL DEATHS ABORTIONS TOTAL PRECHANCIES	35	70.7 11.2 81.9			15 1 16	47.9 3.2 51.1	6	97.9 30.9 128.8
LIVE BIRTHS FETAL DEATHS ABORTIONS TOTAL PREGNANCIES COLUMBIA		64.2 .2 19.2 83.6	ג 8 9	.1 1.1 1.2	116 120 236	24.9 25.7 50.6		80.5 .3 49.1 129.9	PEND OREILLE LIVE DIRTHS FETAL DEATHS ABORTIONS TOTAL PREGNANCIES PIERCE	22	65.5 11.7 77.2		5.8 5.8		35.7 20.4 56.1	1	114.8 8.2 123.0
LIVE BIRTHS FETAL DEATHS Abortions Total pregnancies Cowlitz	80	90.2 17.5 107.7			.3 4	14.9 44.8 59.7	3 7		LIVE BIRTHS FETAL DEATHS Abortions Total pregnancies San Juan		.4 28.3 104.1		.9 .1 1.5 2.5	388 4 383 775	31.1 .3 30.7 62.1	808 3 548 1359	70.8
LIVE BIRTHS FETAL DEATHS Abortions Total pregnancies Douglas	1368	64.5 .1 11.3 75.9	4	1.5	31 83	29.9 17.8 47.7	23 133	101.9 21.3 123.2	LIVE BIRTHS FETAL DEATHS Abortions Total pregnancies Skagit	26	56.8 14.2 71.0			1 . 2 . 3	8.2 16.4 24.6	2	13.3 26.7 40.0
LIVE BIRTHS FETAL DEATHS Abortions Total pregnancies Ferry		70.1 9.3 79.4	1 1 2	1.3 1.3 2.6	13 7 20	25.0 13.5 38.5	3. 27	9.3 83.8	LIVE BIRTHS FETAL DEATHS Abortions Total pregnancies Skamania	. 4	68.2 .3 19.5 88.0		.5 1.4 1.9	38 45 83	25.9 30.7 56.6		97.8 53.8 51.6
LIVE BIRTHS FETAL DEATHS ABORTIONS TOTAL PREGNANCIES FRANKLIN		62.2 12.6 74.8			2 5 7	14.8 37.0 51.8	3	132.5 36.1 168.6	LIVE BIRTHS FETAL DEATHS ABORTIONS TOTAL PRECNANCIES SNOHOMISH	19	61.2 11.0 72.2				28.9 17.3 46.2	5	92.6 46.3 138.9
LIVE BIRTHS FETAL DEATHS ABORTIONS TOTAL PRECNANCIES GARFIELD		99.8 .5 24.5 124.8	1	1.7 .9 2.6	· 43 1 25 69	54.6 1.3 31.8 87.7	33	125.0 2.0 67.6 194.6	LIVE BIRTHS FETAL DEATHS ABORTIONS TOTAL PRECNANCIES SPOKANE	6619 39 1751 8409	70.5 .4 18.7 89.6	9 12 21	.7 .9 1.6	192	24.9 22.3 47.2	377 2 240 619	44.9
LIVE BIRTHS FETAL DEATHS ABORTIONS TOTAL PREGNANCIES GRANT	2	50.7 4.6 55.3				44.4 44.4		35.7 35.7	LIVE BIRTHS FETAL DEATHS ABORTIONS TOTAL PREGNANCIES	5362 28 1934 7324	.3	7 11 18	.6 1.0 1.6	1 224	23.5 .1 26.3 49.9	386 1 321 708	.2
LIVE BIRTHS FETAL DEATHS ABORTIONS TOTAL PREGNANCIES GRAYS HARBOR	13 260	83.7 1.2 24.1 109.0		.6 1.7 2.3	30	40.1 25.6 65.7	2 46	108.8 2.8 63.4 175.0	STEVENS LIVE BIRTHS FETAL DEATHS Abortions Total pregnancies	437 1 64 502	9.4	2 2	1.7 1.7	12	34.6 19.8 54.4	7	33.0 18.6 51.6
LIVE BIRTHS FETAL DEATHS ABORTIONS TOTAL PREGNANCIES ISLAND	8	67.2 .6 22.8 90.6	6 2 8	2.8 .9 3.7	2 45	36.2 1.5 33.2 70.9	2 44	133.3 2.4 52.4 188.1	THURSTON LIVE BIRTHS FETAL DEATHS ABORTIONS TOTAL PRECHANCIES	2113 19 914 3046	26.5		.6 1.8 2.4	108	19.4 33.8 53.2	152 3 123 278 1	1.5
LIVE BIRTHS FETAL DEATHS ABORTIONS TOTAL PREGNANCIES JEFFERSON	5	76.2 .5 16.8 93.5	1	.7 .7	· 15	13.3 15.4 28.7	1 20	115.5 1.7 33.0 150.2	WARKIAKUM LIVE BIRTHS FETAL DEATHS Abortions Total pregnancies Walla Walla	1	47.1 1.4 48.5			2	27.4		44.4
LIVE BIRTHS FETAL DEATHS ABORTIONS TOTAL PRECNANCIES KING	196 1 19 216	55.1 .3 5.3 60.7			3	16.1 9.7 25.8	3	72.9 15.6 88.5	LIVE BIRTHS FETAL DEATHS Abortions Total pregnancies Whatcom	620 9 214 843	20.3		2.1 1.4 3.5	30	16.7 23.8 40.5	52 35 87 1	44.8
LIVE BIRTHS FETAL DEATHS ABORTIONS	19900 142 11742 31784	34.4	32 65 97	-8 1.6 2.4	5 1095	16.8 .2 37.7 54.7	908 13 1469 2390	.7 81.5 32.6	LIVE BIRTHS FETAL DEATHS ABORTIONS TOTAL PRECNANCIES	1558 6 530 2094	.2	3 10 13		49	17.0 16.7 33.7	78 91 169	49.9
LIVE BIRTHS FETAL DEATHS ABORTIONS TOTAL PRECHANCIES KITTITAS	2782 16 719 3517	19.3		.6 1.3 1.9	109	29.8 32.8 62.6	182 108 290 1	88.2	WHITMAN LIVE BIRTHS FETAL DEATHS ABORTIONS TOTAL PRECNANCIES	423 1 205 629	-1 18.0		1.2	7 13 20	4.2 7.8 12.0	14 1 37 52	1.0
LIVE BIRTHS FETAL DEATHS ABORTIONS TOTAL PREGNANCIES KLICKITAT	279 165 444	25.7		1.5 1.5	8	10.0 10.0 20.0	26	44.5 52.6 97.1	YAKIMA SALIYE BIRTHS FETAL DEATHS Abortions Total pregnancies	3370 26 842 4238 1	21.0	14 3 17		210 3 105 318	24.7	338 12 6 126 4 -470 12	2.3
LIVE BIRTHS FETAL DEATHS Abortions Total pregnancies	278	11.1 79.2	•		7 17	29.5 20.6 50.1	20	76.2 19.0 95.2	REPORTED					•			

NUMBER OF EVENTS (LIVE BIRTHS, FETAL DEATHS, ABORTIONS, TOTAL REPORTED PRECNANCIES) PER 1,000 FEMALE POPULATION IN EACH ACE GROUP.

TABLE 17

1982		1983		1984		1005		1	
COUNTY	RATE	COUNTY	RATE	COUNTY	RATE		RATE	1986 County	RA
KING	34.6	KING	34.3	KING	33.6	KING	32.1	KING	34.
CHELAN	. 33.4	CHELAN	33.7	CHELAN	30.5	KITTITAS	27.5	PIERCE	28
KITTITAS	31.3	KITTITAS	32.6	THURSTON	29.6	PIERCE	27.2	THURSTON	26
PIERCE	28.9	PIERCE	29.1	PIERCE	29.0	THURSTON	26.9	KITTITAS	25
FRANKLIN	27.7	WHATCOM	26.2	KITTITAS	26.7	CHELAN	26.4	FRANKLIN	24
SAN JUAN	27.5	FRANKLIN	25.8	GRAYS HARBOR	26.0	ADAMS	24.6	CHELAN	24
WHATCOM	26.7	THURSTON	25.2	WHATCOM	23.0	CLARK	23.8	GRANT	24
THURSTON	25.7	GRAYS HARBOR	24.9	BENTON	22.8	WALLA WALLA	23.7	SPOKANE	
WHITMAN	25.6	SKAGIT	24.6	FRANKLIN*	22.8	FRANKLIN	23.5	GRAYS HARBOR	22.
GRAYS HARBOR	25.4	GRANT	24.3	SAN JUAN	22.4	GRAYS HARBOR	22.9	BENTON	22.
CLARK	25.2	BENTON	24.0	SPOKANE	22.2	SPOKANE*	22.9	YAKIMA	22.
COLUMBIA	24.9	CLARK	23.6	GRANT	22.0	GRANT	21.6	WÁLLA WALLA	21.
BENTON	24.7	SAN JUAN*	23.6	WALLA WALLA	21.7	BENTON	21.2		20.
SKAGIT	24.3	ADAMS	23.4	CLARK	21.5	WHATCOM	20.5	SKACIT	19.
GRANT	24.2	WHITMAN	22.3	SKAGIT*	21.5	YAKIMA*	1	KITSAP	19.
(AKIMA*	24.2	YAKIMA	22.2	WHITMAN	21.4	COLUMBIA	20.5	CLARK	19.
SOTIN	23.1	WALLA WALLA	21.1	ISLAND	21.0	ASOTIN	20.2	OKANOGAN	18.
KANOGAN*	23.1	OKANOGAN	19.9	OKANOGAN*	21.0		19.4	SNOHOMISH	18.
ALLA WALLA	22.9	SPOKANE	19.6	YAKIMA	20.8	LEWIS	19.2	WHATCOM	18.
DAMS	22.7	PACIFIC	19.4	KITSAP	1	ISLAND	19.1	WHITMAN	18.0
SLAND	20.9	KITSAP	18.4	AŠOTIN	20.7	SKAGIT	18.3	COLUMBIA	17.
POKANE	19.9	ISLAND	17.3	PACIFIC	19.9	KITSAP	17.1	LEWIS	17.2
ITSAP	19.7	SNOHOMISH	17.1	ADAMS	19.6	WHITMAN	17.0	ASOTIN	17.0
EWIS*	19.7	LEWIS	16.9		19.1	SNOHOMISH	16.2	ISLAND	16.8
ACIFIC	18.8	GARFIELD		MASON	18.9	MASON	15.1	ADAMS	16.5
OWLITZ	18.5	MASON	16.7	LEWIS	18.7	PACIFIC*	15.1	MASON*	16.5
SON	18.2	COLUMBIA	16.0	SNOHOMISH	16.7	PEND OREILLE	14.8	SAN JUAN	14.2
OHOMISH	18.0		15.3	COLUMBIA	16.2	OKANOGAN	13.8	FERRY	12.6
UGLAS	17.6	DOUGLAS	14.4	WAHKIAKUM	14.9	DOUGLAS	12.3	LINCOLN	11.7
RRY	15.5	PEND OREILI.E	13.6	COWLITZ	14.2	STEVENS*	12.3	PEND OREILLE*	11.7
RFIELD		ASOTIN	13.2	KLICKITAT	13.8	SKAMANIA	12.0	COWLITZ	11.3
ICKITAT	11.9	COWLITZ	12.7	SKAMANIA	13.2	COWLITZ	10.7	PACIFIC	11.2
AMANIA	11.1	SKAMANIA	12.2	DOUGLAS	13.1	SAN JUAN	10.4	KLICKITAT	11.1
EVENS	10.7	LINCOLN	10.8	FERRY	10.4	KLICKITAT	10.2	SKAMANIA	11.0
NCOLN		KLICKITAT	10.2	GARFIELD	9.2	FERRY	9.6	STEVENS	9.4
		STEVENS	10.1	PEND OREILLE	8.5	CLALLAM	8.6 1	DOUGLAS	9.3
FFERSON	· •	FERRY	8.9 (CLALLAM	8.2	LINCOLN		CLALLAM	8.8
ND OREILLE		WAHKIAKUM	5.6	STEVENS	7.9	JEFFERSON		JEFFERSON	5.3
LLAM	8.6	JEFFERSON	5.1	JEFFERSON	7.7	WAHKIAKUM		GARFIELD	4.6
IKIAKUM	8.1	CLALLAM	4.6 1	LINCOLN	1	GARFIELD		AHKIAKUM	4.0

BORTIONS PER 1,000 FEMALE POPULATION AGED 15-44. LED IN RANK WITH COUNTY OR COUNTIES ABOVE.

MARRIAGES AND DISSOLUTIONS

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	MARRIAGES BY COUNTY OF MARRIAGE BY BRIDE AND GROUM AGE GROUP, WASHINGTON STATE 1986																		
COUNTY		TOTAL	10-14	15-19	20-24	25-29	30-34	35-39	40-44	- 5-49	50~54	55-59	60-64	65-69	70-74	75-79	80-84	85-99	OTHER & UNKNOWN
STATE Total		43,255 43,255	2	5,138	13,620 11,985		5,900 6,708	3,756 4,397	2,132 2,689	1.171	606 1,041	418		227 372	152 238	70 146	22 74	5 23	121 149
ADAMS	DRIDE GROOM	113 113		31	40 36	19 31	6	4	8	8	1	2	1	. 2	1	1 2			
ASOTIN	BRIDE GROOM	123		19 6	43 42	21 . 22	17 18	· 10 · 13	3 •8	3	3	1	ļ	1 2	3	1			1 2
BENTON	BRIDE GROOM	1,082		171 70	380 339	200 274	129 134	84 96	50 56	27	21	5 21	2 11	6	2	1	1		- 3
CHELAN	BRIDE GROOM	615 615		77 22	196 146	119 .176	80 87	- 48 64	39 42	19 23	11 19	6 . 11	7	6 10	2 6	2	1 2		4 1
CLALLAH	BRIDE GROOM	498 498		66 21		; 99 106	81 79	.53 75	25 32	12 22	10 13	4	73	• 5 5	2 4	3	5	1	1
CLARK	BRIDE GROOM	3,552 3,552		392 146		.724 836	498 574	353 381	227 288	131	65 123	54 58	36 57	28 49	15 22	5 11	41	5	5 3
COLUMBIA	BRIDE GROOM	38 38		7	12 15	6	3	3	1	2	3	1	· 1	1	•				-
COWLITZ	BRIDE GROOM	767 767		151 46	239 253	156 171	78 309	60 62	30 49	22 24	.8 20	. 7	4	6	1 5	2	,	1	. 2
DOUGLAS	BRIDE GROOM	116 116		13	41 32	18 26	.14	9 12	11	3	3	1	1	1	1	. 1			,
FERRY	BRIDE GROOM	59 59		- 15	14 19	6 8	· 10 8	3	· 3 6	3	1	1		1	. 1				1
FRANKLIN	BR1DS GROOM	197 197		32 13	76 72	34 49	21 19	13 17	8 8	4	j 2	3	1	1	2	3	1		2
GARFIELD	BRIDE GROOM	. 13 13		4 1	- 4	1	1		1	1		. 1			,	-			-
GRANT	BRIDE GROOM	343 343		75	- 101 110	59 73	32 40	24	11 19	10 16	7	8 5	7	3	4		·		2
GRAYS Harbor	BRIDE	635 635		85 32	187 159	102 151	85	-71 71	38 46	32	· 13 21) 1 14	2 15	3	2	3			4 1 6
ISLAND	BRIDE	591 591		100 38		112	68 71	41 64	26 24	12	. 8	3	s	3	3			1	2
JEFFERSO		176		15	37	38	35 37	25 20	13	5	12 1 2	5 2 3	6 2 5	9 1 1	- 1	1			
KING	. BRIDS			990 281	4.013	3,645	2,140	1,254	662 839	359	178	96 215	86 152	52 88	34 57	19 41	5 18	. 1	40 41
KITSAP	BRIDE Groom	1,628	·	248 65	518 557	316 380	223 228	138	71 92	33	24 24	20 19	15 17	7	6	3		1	6 8
KITTITAS	BRIDE GROOM	· 204 204		32	73 76	39	25 31	11	9	5 10	3	3	2 1	2	2		ļ		5
KLICKITA	I BRIDE GROOM	155 155		2 2 6	43 42	21 32	16	22 21	11 8	9	1	3	3 3	2	1	1	•		1
LEWIS	BRIDE	548 548		117 51	178 195	84 90	5 Z 6 O	41 50	30	14 19	10	5	8	4	3	2	· 1		1 2
LINCOLN	BRIDE GROOM	71		. 16	26 25	9 17	8	4	4	1	1 2	2		1	1		.	1	1
MASON	.BRIDE GROOM	295 295		47 12	88 86	44	31 37	30 28	15 24	12 · 13	6 9	11	2	2	s	4	4		2
OKANOGAN	BRIDE CROOM	269 269		32	73 69	61 72	39 43	32 31	12	8 12	4	3	2	1	2				•
PACIFIC	BRIDE GROOM	224 224		29	51 55	41 44	40 39	23	14 20	4 8	s	5	3	3	2	L		. 1	
PEND OREILLE	BRIDE GROOM	61) 60		12	19 17	9 13	51 9	10 5	27	2	1			1					1
PISRCE	BRIDE GROOM	5.546 5.546	ı	818 293	1,904 1,882	1,201 1,32,4	640 761	.403 468	227 300	120	63 105	56 78	4 5 6 2	31 38	8 32	10 17	2		17
SAN JUAN	BRIDE	235 235		9 3	35 28	61 50	56 54	36 36	21 23	9 20	10	2	1 2	2	1		1		1
SKACIT	BRIDS GROOM	749 749		89 37	250 220	142 172	92 98	69 71	42 48	21	16 24	13	5	4	4	1	,	1	2
SKAMANIA	BRIDS GROOM	132 132		14	30 20	21 30	18 20	15 18	10 8	14 5	10	4	4	2	2	1			1
SNOHOMISH	BRIDE GROOM	3,246	1	380 132	.1,047 862	672 796	427	299 330	188	91 :28	55 70	28	21 48	15 23	12	2	2	2	7
SPOKANE	BRIDE GROOM	2,777		320 114	1.001	626 724	339 425	199 234	118	56 89	23 50	17	16 16	15	10 20	5	1		1
STEVENS	BRIDE Groom	189 189		53 21	69 65	23 43	12 19	12	10	4	1	2	3	1		_1			1
THURSTON	BRIDE Groom	1,256		160 55	404	244 283	179 181	107 133	69 78	43 61	17 27	8 18	10 11	5	3	2	4	1	6 11
WARKTARUN	BRIDE GROOM	28 28		7 2	8 9	4 5	43	3 2	1 3	1	1	1	1			-			
WALLA WALLA	BRIDE GROOM	466 466	1	71 30	152 158	84 95	52 60	50 42	18 31	13 20	7	2	4	3	3 2	2	· 1	1	2 2
WRATCON	BRIDE GROOM	1,011 1,011		125 44	318 271	207	168 161	76 121	45 65	22 37	17 27	2 1 2	4	4	8 5	4 5	1		10 [°] 9
WHITHAN	BRIDE GROOM	164 164		13 6	62 46	50 48	17 31	?	5 . 10	3	3	2	3	2	2 2				•
YAX 3 MA	BR 105 GROOM	1,510 1,510		281 91	506 525	273 340	159 187	114	56 79	4 2 4 6	15 30	2 5 2 1	16	11 19	6 1 1	4 5	ъ		2 3

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COUNTY OF DECREE				ECNEE, WASHINGYON SEPARATE	
	TOTAL	DISSOLUTION	ANNULMENT	SEPARATE MAINTENANCE	STATED
STATE TOTAL	29:492	25,990	785		30
ADARS			1		
ASOTIN	117	115	2		
SENTON		766			
CHELAN	447	444	1	1	1
CLALLAR	321	320		· · · · · · · · · · · · · · · · · · ·	1
CLARE	1.244	1,275	6		
COLUMBIA	8	•		1	1
COWLITZ	547	537	4	4	2
POUGLAS			********		•••••••••••
FERRY	29	20	11		
FRANKLIN	198	196	2		
GARV IELD	15	13	••••••	••••••••••••••••••••••••••••••••••	
<u>GRANT</u>	294	291	- <u>1</u> 1	1	. 1
GRAYS HARBOR	368	364	1	3	
I SLAND	374	307		6	•••••••••••••••••
JEFFERSON	129	124	4	1	
K I NG	7,652	7,520	3	\$7	2
RITSAP	\$26	819	2	5	
RITTITAS	110	107		2	· · ·
REICKITAT	101	100	- 1		
LEWIS	356	343	3	······································	
LINCOLN	831	820		4	
MASON	124	123			1
OK ANOGAN	132	132	**********	•••••••••••••••••••••••••••••••	
PACIFIC	104	102			
PEND OREILLE	32	31	1		
PIERCE	3,381	3,313	37	25	
SAN JUAN	56	36		¢)	6
SRAGIT	478	472	4	3	
SK AMAN I A	58 -	55	•••••••••••••••••••••••••••••••••••••••		••••••
SNONONISH	2.373	2.340			1
SPORANE	1,926	1,903	•	14	3
STEVENS	124	124	****************************		
THURSTON	407	890			
MAME LAKUM	12	12	-	••	
VALLA VALLA	274	270	1		
UNATCON	570	561			
WH I TRAN	115		•		

DISSOLUTIONS BY COUNTY OF DIVORCE BY HUSBAND AND WIFE AGE GROUP, WASHINGTON STATE 1986																			
COUNTY		TOTAL	10-14	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65-69	70-74	75-79	80-84	85-99	OTHER 4 UNK
STATE TOTAL	WIFE HUSBAND	25,990	2	306 .47	3,610 2,048	5,347 4,732	4,840 4,947	4.007	2,589	1,323	699 1,145	383 673	242 376	146 203	73 133	27 51	17 34	29	2,379
ADAHS	WIFE HUSBAND	48 48		2	11 6	777	· 11	35	7	37	1 2	1 2	1	1					1.
ASOTIN	WIFE HUSBAND	115 115		3	18	27	29 30	16 18	11	4	2	2		1	1	1			
BENTON	W1FE HUSBAND	706		11	120	166 144	130 138		64 88	37 50	16 38	10 19	11	3	3	3			21
CHELAN	W1FE HUSBAND	444		7	68 42	93 91	79 79	71	50 47	25 34	14 21	8 15	4	3	3	1	1		18
CLALLAN	WIFE HUSBAND	320 320		_ 10	49 26	52 51	62 52	46	47 36	16 31	11 16	2	3	5	3	2	2		12 20
CLARK	WIFE HUSBAND	1,275		11	195 97	274 238	245	210 230	124 149	82 122	35 53	21 23	8 26	5	17	1	1		63 54
COLUMBIA	W1FE HUSBAND	6		2	1	1	1	1	1					-					
COWLITZ	WIFE HUSBAND	537 537		8	90 39	112 103	95 96	89 112	58 65	26	16	13	7	5 3	1	2	2		17 8
DOUCLAS	WIFE HUSBAND	36 36			6	2	7	6 2	. 4	4	1	2	1	_			-		3
FERRY	WIFE HUSBAND	28 28		. 1	5	3	4	- 3	3	4	1		-	1	1				3
FRANKLIN	WIFE HUSBAND	196 196		2	30 22	46 34	36	31	23 25	8 20	5	23	2			1			10 9
CARFIELD	W1FE HUSBAND	_15 _15			1		4	3	1	3	1	1	2			•			. 1
GRANT	WIFE HUSBAND	291 291		8 2	59 30	62 66	55 55	38 42	21 32	14 21	7	7	5	4	3	1	1		7 9
GRAYS HARBOR	WIFE HUSBAND	364 364		4	60 28	71 61	52 64	55	· 33.	27 26	9	10	. 6	3			1		33
ISLAND	W1FE HUSBAND	307 307		14	62	75	54	35	28	. 9	19	12	3	.4	3		1		32
JEFFERSON		124		2	57 14 10	72 24 18	49 16 28	41 25 23	26 16 12	18 6 8	6 6 8	5 1 5	4	- 1	1		·	1	25 12 7
KING	WIFE HUSBAND	7,520	. 1	46	715 378	1,436	1,387	1,166	717 863	385 527	193 306	90 190	69 85	35 52	17 30	3	3		1,258
KITSAP	W1FE HUSBAND	819 819		- 11	144 90	182 176	195	119	71 86	29 45	· 16	12 15	2 15	3	3		1		32 28
KITTITAS		107 107			17 7	23 24	19 17	17 20	10 11	S 9	63	1	1	1 2		2			28 5 7
KLICKITAT		100		2	14 5	13 18	18	30 25	14) 14	2	1	. 1	1		. 1	·		1
LEWIS	WIFE HUSBAND	343	····	6	60 33	65 56	62 67	4.9 57	23	17	12 19	8 16	. 4	4	1	1			33 34
LINCOLN	WIFE	820 820		. 10	135 70	182	150 158	121 132	88 82	42	24	13 23	11 16	7	4	2			33 30
MASON	WIFE HUSBAND	123		ב'ר 1	21 10	22 26	14	22 14	13 13	7.8	4	4	2 3	1	2	-			10 8
OKANOGAN		132 132		•	12	28 22	29 24	24 27	14	8 10	7 5	3	27	2	1				5 7
PACIFIC	WIFE HUSBAND	102 102		· · 1	14	21 15	10	20 18	14 14	5 10	4	4	1	2	·		1		, , , ,
PEND OREILLE	WIFE HUSBAND	31 31		i	2	5	1	18 6 5	5 3	10 3 2	2	1	1		1	1			4
PIERCE	WIFE HUSBAND	3,313 3,313		52 9	581 385	789	622 687	457 521	302 363	144	96 140	45 74	27 46	16 29	9 14	8	2	1	162 127
SAN JUAN		56 56		,	4	12	14 13	15	505 6 10	3	2	1	40	47	14	, °	1		
SKAGIT	WIFE HUSBAND	472 472		5	61 26	.0 99 87	84 79	78	60 75	19 42	15	8	5 8	5 5	2	2	1	1	29 28
SKAMANIA		472 55		•	26 11 - 5	11 10	79 9 14	85 9 8	2	42	16 2	_14 2		3	4 i		'	1	28 ن
SNOHOMISH		2,340	1	19	311	479	418	370	270	131	2 69	35	17	16	s	2 3 1		1	196
SPOKANE	WIFE	1,903	1 	1 21	: 150 . 264	428 390	441 395	394	298	192	107	68 31	36 17	15 9	14 7	4	1	2	191 88
STEVENS	HUSBAND WIFE	1,903		6 3	167 14	346 23	376	357	236	125	88	· 62	28	10	.14	• 4	3	. 1	80 16
THURSTON	HUSBAND WIFE	890		17	13	23	17	23 131	92	8 49	9 21	1 14	1	4	1		1		10
WARKTAKUM		890 12		6	64 1	158	124	_164 _1	115	54	46	15 1	10	5	2	2	1		124
WALLA WALLA	HUSBAND WIFE HUSBAND	12 270 270		6 2	39 21	3 65 62	3 55 52	47 45	2 . 14 . 33	17	* 1 8 16	2 6	1 2 3	4	1				9 8
WHATCON	WIFE HUSBAND	561 561		3	89 47	92 84	106 99	83 99	45	27	12	9 11	5 10	·2	2	1	2		83 83
WHITMAN	WIFE HUSBAND	112 112			20 11	26 · 24	23 24	99 10 19	16 10	30 8 10		2	10	2	1		1		5 4
YAKINA	WIFE	973		15	179	193	185	160	92	· 37	2 30	14	7	1	2		2		54
	HUSBAND	973	نـــــــا	2	107	194	198	157	1:5	63	45	20	13	8	Z	4	1	1	43

TABLE 3

06/11/87 502720A-HDI

					NUMBER O	CHILBREN				· · · · · · · · · · · · · · · · · · ·	
COUNTY OF DECREE	TOTAL	0	1							EIGHT OR MORE	NO STAT
STATE TOTAL	25,990	11,491	5,618	<u>5,282</u>	1,721	520	188	65	31		
ADAMS	52	16	•	18	4	· · ·	4	<u>X</u>		16	1,0
ASOTIN		٤٣-		51				*****			
NTON	709	303	169	159	41	15	66	1		•	
HELAN	309	142	62	67	19	7	2	1	1	<u>-</u>	
LALLAN	310	142	33			12	y			••••••	
LARK	1,112	474	236	262	76	21	13		3		
OLUMBIA	12	2	3	4	2		1				
OWL 112	493	142	106	117		6	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		······		
OUGLAS	139	63	59	25	7		22				2
ERRY RANKL 19	28	10	.5	9	2	2			•		
ARFIELD	170	73	40	32	13		2		**************	••••••	•••••
TANT		· · · · · · · · · · · · · · · · · · ·		44							
AYS HARBOR	284 361	126	54	66	26	3	2	1	1		
LAND		143	90	75		15	ζ		······	•••••••••••••	۲.
FFERSON		130	67		12	11	11	1			
NG	6,318	46	23	27	7	4	3				2
TSAP	769	3,141	1,220	1.180	374	99	30	13	6	y	202
TTITAS	96	41	177	153	\$\$	15	5		1		19
ICRITAT	91		16 23	21 21	•	2	- 1				6
<u>v1s</u>	512		- 75	68	7	4	1	•••••••••••••••••••••	••••••	••••••••••••	•••••••••
NC OL N	29	13	9		<u> </u>		<u> </u>	3			6
50N	, 	•		· ····	.	····· ·· ·		•••••			
ANOGAN	133	56	38	24	. 6	2		1		••••••	
1110	99	69	26	33		,	3				
O ORELLLE	36			21			••••••	•••••••••••••••••••			
ACE	2,940	1.211		11	1	* ·	t	· .			
JUAN	54	24	714 10	660	197	53	19	. 11	4		69
GIT STATE	437		96			•••••••••••••••••••••••••••••••••••••••			•••••	•••••••••••	1
ANIA			12	90	. 27	7	4				17
IOF ISH	2,332	989	566	8 502		2					f
Ant	2,088	866	475	471	141	54	15		İ		
Ens	140	51	41	29	147	. 56	13	7	5	2	46
STON	780	321		172		2	2				3
1 AKUR	9	5	1	2		17				••••••••••••	20
A WALLA	221	95				6	1				•
COM			122	99		-17	•				2
RAN	106	47	17	24	•	<u>.</u> 3	<u>3</u>	•••••••	••••••	•••••	
IA	908	384	201	189	76	-25		1		1	3
DF-STATE	1,403	. 758	284	199				2	1	5	56
	1,486	463	268	225	96	25	!R		<u>5</u>	<u>1</u> 	39

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APPENDIX

APPENDIX A

DEFINITIONS

GENERAL TERMS

ABORTION - The termination (spontaneous or induced) of a pregnancy before the fetus has attained viability. Where unqualified in this report, the term refers to induced abortions.

ABORTION-RELATED COMPLICATIONS - Complications encountered and detected at the time pregnancy termination occurs and before the abortion report is filed.

Cervical laceration - a tear wound of the cervix which requires sutures.

Failed abortion - the products of conception fail to be expelled from the uterus after induction.

Hemorrhage - copious or excessive bleeding, clinically assessed.

Infection - inflammation of the endometrium (the mucous coat of the uterus) or elevation of body temperature over 100.4 degrees for one or more days.

Retained products - retention of some of the fetal or placental tissue in the uterus after an abortion procedure. A second procedure is required for removal.

Uterine perforation - unintentional puncture of the uterine wall which requires intervention.

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. Reporting of fetal deaths to the state is required only when the gestational period is twenty weeks or more.

GESTATIONAL PERIOD - Number of weeks elapsed between the first day of the last menstrual period and date of delivery or date of pregnancy termination. The Abortion Reporting System relies upon the physician's estimate of gestational age. With current technology (i.e., ultrasound) accuracy is plus or minus 11 days. INDUCED ABORTION - The purposeful interruption of pregnancy, irrespective of the duration of pregnancy, with the intention other than to produce a live born infant or to remove a dead fetus, the result of which is not a live birth. Procedures for false pregnancy, ectopic pregnancy and missed abortion (dead ovum retained in uterus in intended pregnancy) are not included.

INDUCED ABORTION PROCEDURES:

Dilatation and Evacuation (D&E) - dilatation of the cervical canal by means of laminaria tents (sterile dried seaweed) until the cervical opening is large enough to allow removal of the uterine contents by means of a sponge forceps or some other specially designed instrument.

Hysterectomy - removal of the uterus by surgical procedure either with the fetus inside or after the fetus is removed; usually performed when a pathological condition of the uterus, such as fibroid tumors, warrants its removal, or when a woman desires sterilization.

Hysterotomy - surgical entry into the uterus, as in a Caesarean section, to remove a fetus too immature to survive, even with extraordinary life support measures; usually performed only if other abortion measures have failed.

Prostaglandin - induction of labor resulting in the expulsion of the fetus by administration of a substance with hormonelike action, either vaginal suppository or intra-amniotic injection.

Saline - induction of labor with eventual expulsion of the fetus by insertion of a hollow needle through the abdominal wall, withdrawal of a portion of the amniotic fluid from the uterine cavity, and subsequent replacement with a concentrated salt solution.

Sharp Curettage - dilatation of the cervical canal with scraping and removal of fetal and placental tissues by use of a curette (which resembles a small spoon). Also, surgical D&C or surgical curettage.

Suction Curettage - dilatation of the cervical canal by the successive insertion of instruments of increasing diameter called dilators until the opening is large enough to insert a flexible tube (cannula) into the uterine cavity and permit the suction removal of fetal and placental tissues by an electric vacuum pump. Also, vacuum aspiration, suction D&C, or early uterine evacuation.

INFANT DEATH - Death of a child 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 - Total number of live births to a given mother, including current birth.

MATERNAL DEATH - Death attributed to complications of pregnancy, childbirth, or the puerperium; includes abortion related deaths.

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

NULLIPAROUS - Having never given birth to a liveborn infant.

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

PARITY - Previous live births; does not include current birth.

PERINATAL DEATH - Fetal deaths plus 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, fetal deaths) or patient (abortions).

SPONTANEOUS ABORTION - An unintended interruption of pregnancy the result of which is a fetal death of any gestational age. Also, miscarriage or miscarried pregnancy.

TRIMESTER - The duration of human pregnancy, approximately 266 days, divided by 3, resulting in three equal time periods equaling 88.67 days, or 12.67 weeks, or approximately three months, each. As a useful rule-of-thumb, gestation weeks 1 through 12 are considered the first trimester of pregnancy; weeks 13 through 24, the second trimester; and over 24 weeks, the third trimester.

RATES AND RATIOS

Rates and ratios are calculated by dividing the event of concern by the population at risk or a related population and multiplying by a constant (i.e. 1,000, 10,000, or 100,000). See below.

ABORTION RATE - Number of abortions per 1,000 female population aged 15 to 44.

ABORTION RATIO - Number of abortions per 1,000 live births.

AGE-SPECIFIC RATE - Number in event of concern for a specific age group per some fixed constant of population in that age group. For instance, the age-specific death rate is the number of deaths in a specific age group per 100,000 population in that age group. See different rates, i.e. fertility, pregnancy, abortion, for most typically used fixed constant in each rate.

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

COMPLICATION RATE - Number of complication cases per 1,000 procedures; one case may have more than one complication.

(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 RATIO - Number of fetal deaths 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.

PREGNANCY RATE - Number of total pregnancies (live births, fetal deaths, and abortions) per 1,000 female population aged 15-44.

APPENDIX B

TECHNICAL NOTES

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 underreporting or 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 analyzing trend data, because of changes throughout the years in medical diagnosis, coding definitions, and registration coverage.

This year's report used an automated process to create all the tables published. The programs were reapplied to the previous five years of data pertaining to induced abortion to facilitate trend analysis. Some differences with previously published to-tals resulted. Therefore, there is some slight variation between totals published in the 1982 volume of <u>Induced Termination of Pregnancy</u>, <u>Washington State</u> and this report. The difference is not statistically significant.

COLLECTION YEAR

Data for the <u>Vital Statistics and Induced Terminations of</u> <u>Pregnancy</u> report are compiled from items on birth, death, marriage, and divorce certificates, and abortion reports received before April 15, 1987. (See Appendix F for samples.)

INTERSTATE EXCHANGES

Washington State is a member of the interstate exchange agreement and receives birth and death certificates of residents who have died in other states. Although, no formal agreement exists, some states have agreed to exchange abortion reports. Out-of-state marriage and divorce certificates are not exchanged.

POPULATION

Population data in this report are an estimate of population provided by the Washington State Office of Financial Management, April 1, 1986.

County populations for women in the age-groups, 15-17 and 18-19, were determined by using the state totals for these age groups and applying the same proportions to the individual counties.

RACE

The race of women obtaining induced abortions, although collected, is not useful for analysis because of the large number of reported unknowns and blanks. In 1986, "unknown" was the second largest category, amounting to more than all other racial categories combined except white among reported abortions.

The determination of race on birth and death certificates follows decision rules established by the National Center for Health Statistics (NCHS).

If more than one race is listed and one is Hawaiian, Hawaiian is selected. In cases of other races, the first non-white race listed is selected.

To determine race of newborns on birth certificates, each parent's race is first established according to the previous rules. Rules to determine race of the child, then, fall along a similar pattern:

1. If either parent is Hawaiian, then the child's race is considered Hawaiian.

2. In cases where one parent is white and the other nonwhite, the non-white race is selected as the race of the child.

3. If both parents are non-white, the father's race is selected except where the mother's race is Hawaiian.

The racial category, Mexican/Chicano, is exclusive to persons who identified themselves as either Mexican, Chicano, or Mexican-American. Persons who identified themselves as Hispanic or as one of several other ethnic groups of Spanish origin, such as Cuban or Puerto Rican, were not included in this category. Using the category Mexican/Chicano as a surrogate for Spanish origin or Hispanic could result in erroneous conclusions.

OCCURRENCE DATA

The validity of occurrence death data has some limitations. As the death certificate does not specify inside or outside of corporate limits for place of death, rural deaths may be incorrectly assigned to cities because the location of death was in close proximity to a city. Informants, moreover, often are unaware of city boundaries.

CAUSE OF DEATH CLASSIFICATION

The causes of death presented herein are classified in accordance with the <u>The International Classification of Diseases</u>, <u>Ninth</u> <u>Revision</u> published by the World Health Organization. The State of Washington began using this revision January 1, 1979.

RANKING OF LEADING CAUSES OF DEATH

In the interest of comparability, this summary uses, in general, the cause of death groups established by the National Center for Health Statistics (NCHS).

LOW BIRTH WEIGHT

Traditionally, low birth weight has been defined as 2,500 grams However, the International Classification of Diseases, or less. Ninth Revision (ICD-9) redefines low birth weight as less than 2,500 grams. Thus, 2,500 grams should now be included with the normal birth weight category. The impact of this change is minimal in the United States, where most weights are given in pounds and ounces. No weight of pounds and ounces converts exactly to 2,500 grams (51b, 8oz is 2,495g and 51b 9oz is 2,523g). It is, therefore, unlikely that many weights of 2,500 grams are recorded. In fact, none were found in a study of 1984 Washington State births. In the interests of consistency with past data, Washington State has chosen to continue including 2,500 grams with the low birth weight category.

ABORTION COMPLICATIONS

Complication totals and rates of abortion procedures should be interpreted with some caution. Some incomplete reporting could have resulted where followup care was carried out after reports were filed or by another physician. In addition, when comparing total rates between years, differences in forms and data processing rules may create artificial changes. In 1986, minor complaints reported by physicians among "Other Complications" were not suppressed as in previous years. These were items, such as "unexplained pain" or "hemorrhage less than or equal to 500cc."

ROUNDING

Rates are rounded to the nearest tenth. When the rate or percent is less than one-tenth, the entry is O. Where whole numbers are used, a blank indicates none or zero.

APPENDIX C

CONVERSION OF BIRTH WEI TO POUNDS AN	GHT GROUPS IN GRAMS D OUNCES
GRAMWEIGHT	POUNDS AND OUNCES
1,000 grams and under	2 lbs. 3 oz. and less
1,001 - 1,500	2 lbs. 4 oz 3 lbs. 4 oz.
1,501 - 2,000	3 lbs. 5 oz 4 lbs. 6 oz.
2,001 - 2,500	4 lbs. 7 oz 5 lbs. 8 oz.
2,501 - 3,000	5 lbs. 9 oz 6 lbs. 9 oz.
3,001 - 3,500	6 lbs. 10 oz 7 lbs. 11 oz.
3,501 - 4,000	7 lbs. 12 oz 8 lbs. 13 oz.
4,001 - 4,500	8 lbs. 14 oz 9 lbs. 14 oz.
4,501 grams and over	9 lbs. 15 oz. and over

One pound = 453.59 grams

APPENDIX D

	AGE GROUP, BY SEX		
AGE GROUP	TOTAL	MALE	FEMALE
TOTAL	4,419,700	2,199,743	2,219,957
UNDER 1 YR	70,226	35,853	34,373
1 - 4	273,034	140,067	132,967
5 - 14	607,086	310,309	296,777
15 - 19	330,062	169,358	160,704
20 - 24	352,323	181,233	171,090
25 - 34	796,375	408,886	387,489
35 - 44	672,645	340,041	332,604
45 - 54	419,464	213,444	206,020
55 - 64	387,316	186,322	200,994
65 - 74	305,339	139,578	165,761
75 - 84	154,419	59,924	94,495
85 AND OVER	51,411	14,728	36,683

POPULATION OF THE STATE OF WASHINGTON BY AGE GROUP, BY SEX, APRIL 1, 1986

		APPENDI	XE	•	
	POPULATION CITIES OF 10,	, STATE OF WAS	HINGTON, COUNTIES AND AND OVER, APRIL 1, 19	86	
	CITY Total	COUNTY TOTAL		CITY Total	COUNTY TOTAL
ADAMS	,	13,900	KITTITAS		25,000
ASOTIN		17,000	ELLENSBURG	11,400	
BENTON KENNEWICK	36,600	104,000	KLICKITAT LEWIS		16,600
RICHLAND	30,240		CENTRALIA	11,800	56,800
CHELAN WENATCHEE	17,980	48,900	LINCOLN		9,700
CLALLAM		52,900	MASON		35,400
PORT ANGELES	17,300	52,500	OKANOGAN		31,600
CLARK VANCOUVÉR	42,740	205,000	PACIFIC		17,200
COLUMBIA		4,100	PEND OREILLE		9,000
COWLITZ KELSO LONGVIEW	10,760 29,370	78,900	PIERCE PUYALLUP TACOMA	19,400 158,900	530,800
DOUGLAS		23,300	SAN JUAN	•	8,900
FERRY		6,100	SKAGIT MOUNT VERNON	14,260	69,000
FRANKLIN PASCO	18,420	35,300	SKAMANIA	- · , - · ·	7,800
GARFIELD		2,500	SNOHOMISH EDMONDS	28,060	381,600
GRANT MOSES LAKE	10,390	50,500	EVERETT LYNNWOOD MOUNTLAKE TERRACE	59,470 24,000 15,590	
GRAYS HARBOR ABERDEEN	17,010	63,000	SPOKANE SPOKANE (CITY)	172,700	355,900
ISLAND OAK HARBOR	12 480	50,600	STEVENS		30,200
JEFFERSON	13,480	17,900	THURSTON LACEY	15,270	142,200
ING		1,361,700	OLYMPIA	28,990	
AUBURN BELLEVUE DES MOINES	29,950 81,770	- , , , , o o	WAHKIAKUM		3,600
DES MOINES KENT KIRKLAND	13,690 28,620 19,410		WALLA WALLA WALLA WALLA (CITY)	25,590	48,500
MERCER ISLAND REDMOND RENTON	20,670 28,811 34,460		WHATCOM BELLINGHAM	46,380	116,700
SEATTLE	488,200	164 500	WHITMAN PULLMAN	22,530	39,500
BREMERTON	33,420	164,500	YAKIMA		183,600

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STATE OF WASHINGTON DEPARTMENT OF SOCIAL AND HEALTH SERVICES FFICE Г VITAL RECORDS E ONLY 2. SEX 3. DEATH DATE (MO DAY YR) LOCAL FILE NUMBER STRICT SEE OF 146-8 INSTITUTION S COMPLETION STATE FILE NUMBER 4.RACE (WHITE, BLACK, AM. IND. 5. AGE - LAST BIRTH- <u>6. UNDER 1 YEAR</u> ETC. SPECIFY) DAY (YRS) MOS. DAYS 7. UNDER 1 DAY 8. BIRTHDATE (MO DAY YR) HOURS MINS. **DPIES** 9. COUNTY OF DEATH DEC SPITAL 10. CITY, TOWN OR LOCATION OF DEATH 12. RECEIVED EMERGENCY C AMBULANCE, FIREFTR, PARAMI 11. PLACE OF DEATH - CHECK TYPE OF PLACE THEN GIVE ADDRESS OR INST NAME 1 AT SCENE 2 IN TRANSPORT 3 EMERG ROOM 4 HOSPITAL 5. NURSING HOME IF DEATH OCCURRED IN HANDBOOK REGARDING RESIDENCE ITEM 5. E O E N F YES/I 14. CITIZEN OF WHAT COUNTRY 15. MARRIED, NEVER MARRIED, 16. SPOUSE (IF WIFE GIVE MAIDEN NAME) WIDOWED, DIVORCED 13. BIRTH STATE (IF NOT IN CUPANCE 17. WAS DECEDENT EVER IN U.S. ARMED FORCES? (YES/ USA GIVE COUNTRY) 19. USUAL OCCUPATION (GIVE KIND OF WORK DONE DURING MOST OF WORKING LIFE EVEN IF RETIRED.) SIDENCE 18. SOCIAL SECURITY NO. 20. KIND OF BUSINESS OR INDUSTRY 21. RESIDENCE - NUMBER AND STREET 22. CITY/TOWN, OR LOCATION . 23. INSIDE CITY LIMITS? (YES/NO) 24. COUNTY ACT 25. STATE CUPATION 26. FATHER - NAME FIRST, MIDDLE, LAST 27. MOTHER - MAIDEN NAME FIRST, MIDDLE, LAST PARENTS 28. INFORMANT - NAME 29. MAILING ADDRESS STREET OR RFD NO. CITY OR TOWN STATE 30. BURIAL, CREMATION, REMOVAL, OTHER (SPECIFY) 31. DATE (MO DAY YR) 32. CEMETERY/CREMATORY - NAME 33. LOCATION - CITY/TOWN, STATE è 36. ADDRESS OF FACILITY 34. FUNERAL DIRECTOR 35. NAME OF FACILITY SIGNATURE TO BE COMPLETED ONLY BY MEDICAL EXAMINER OR CORONER TO BE COMPLETED ONLY BY CERTIFYING PHYSICIAN 37. TO THE BEST OF MY KNOWLEDGE, DEATH OCCURRED AT THE TIME, DATE AND PLACE AND DUE TO THE CAUSE(S) STATED. 41. ON THE BASIS OF EXAMINATION AND/OR INVESTIGATION, IN MY OPINION DEATH OCCURREL THE TIME, DATE AND PLACE AND DUE TO THE CAUSE(S) STATED. SIGNATURE ¢ SIGNATURE TITLE TITLE X R T 38. DATE SIGNED (MO DAY YR) 390 HOUR OF DEATH (24 HRS) 42. DATE SIGNED (MO DAY YR) 43. HOUR OF DEATH (24 HE 40. NAME OF ATTENDING PHYSICIAN IF OTHER THAN CERTIFIER (TYPE OR PRINT) 44. PRONOUNCED DEAD (MO DAY YR) 45. HOUR PRONOUNCED DE ε 124 HF 46. NAME AND ADDRESS OF CERTIFIER - PHYSICIAN MEDICAL EXAMINER OR CORONER (TYPE OR PRINT) 47. IMMEDIATE CAUSE INTERVAL BETWEEN ONSET AND DEATH VENTER ONLY ONE CAUSE PER LINE FOR (A), (B) and (C)) Y WHICH GAVE RISE TO STATING UNDERLYING DUE TO, OR AS A CONSEQUENCE OF INTERVAL BETWEEN ONSET AND DEATH C A D (8) INTERVAL BETWEEN ONSET AND DEATH S W DUE TO, OR AS A CONSEQUENCE OF: (C) 0 4 48. OTHER SIGNIFICANT CONDITIONS-CONDITIONS CONTRIBUTING TO DEATH BUT NOT RELATED TO CAUSE GIVEN ABOVE. 50. WAS CASE REFERRED TO MEDIC Conditions IF any v Immediate cause s1 cause last. 49. AUTOPSY? (YES NO) EXAMINER OR CORONER? (YESINO) Ð 51. ACC., SUICIDE, HOM., UNDET., OR 52. INJURY DATE (MO DAY YR) 53. HOUR OF INJURY (24 HRS.) 54. DESCRIBE HOW INJURY OCCURRED. PENDING INVEST. (SPECIFY) A T н CCLOC 55. INJURY AT WORK? (YES/NO) 56. PLACE OF INJURY - AT HOME, FARM, STREET, FACTORY, OFFICE BLDG, ETC. (SPECIFY) 57. LOCATION - STREET OR RFD NO., CITY/TOWN, STATE UERIES 58. REGISTRAR SIGNATURE 59. DATE RECEIVED (MO DAY Y DOCUMENTARY EVIDENCE: REVIEWED BY: DATE: FOR STATE ITEM ITEM DOCUMENTARY EVIDENCE: REVIEWED BY: DATE REGISTRAR USE ONLY DSHS 9-150 (REV. 1-80)

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APPENDIX F

144003	Вс	STATE OF	WASHINGTON	DEPARTMENT	OF	SOCIAL		000
	-				U 1		DEAL IN	SERVICES

RECORDS USE ONLY A. DISTRICT		03 в	C STATE C	F WASHING	STON DEP	ARTME VITAL	NT OF SOR	OCIAL AN	ID HEAI	LTH SERVICE	r ·		. ·
A. DISTRICT			C	ERTIFI	CATE	O	F LIV	E B	IRTI		146-8		
B. COPIES	LOCAL F	First		Middle			Last			2. SEX	3. DATE C		UMBER
C. HOSPITAL	5. TYPE OF BIRTHPLA		0	6. NAME O	F FACILITY/I	F NOT A	FACILITY	ENTER NAM	ME	7. CITY/TOWN/L		8. COUNTY	OF BIRTH
D. OCCURRENCE	9. I CERTIFY THAT TH TO THE BEST OF A	E STATED INE	PHATION CONO	ERNING THIS	CHILD IS TRU	ĮΕ	10. DATE M0. 0			1. NAME, TITLE (CERTIFIER (TY	OF ATTENDA	NT AT BIRTH I	F OTHER THAN
E. RESIDENCE	12. CERTIFIER NAM	A AND TITLE	Type or print)	· · ·					S (STREE	T/BOX NO. CIT		•	
F.	14. FATHER'S NAME	First		Middle	La	st		15. AGE (AT OF THIS	TIME 1 BIRTH)	6. STATE OF BI	RTH (IF NOT	USA GIVE CO	UNTRY)
G.	17. MOTHER'S NAME	First	Middle	MAI	DEN			18 AGE. (AT OF THIS	TIME 1	9. STATE OF BI			
H. TRACT	20. RESIDENCE (NUMB	ER AND STREE	ກ	21. Ci	TY/TOWN/LC	CATION		22. INSIDE CI	TY 2	3. COUNTY		24. STAT	
1.	25. MOTHER'S MAILING	ADDRESS (IF	SAME AS ABOVI	E ENTER ZIP (CODE ONLY)		· .	LIMITS (VES/NO				
J.	26. NAME OF INFORMA (TYPE OR PRINT)	INT			······				2	. RELATION TO	CHILD		
к.	28. DATE RECEIVED BY LOCAL REGISTRAR	29. REGI	STRAR (SIGNATU	RE)						The first of the second s			
L.	31. RECORD AMENDME	NT (STATE REG	ISTRAR USE ON	LY)						ar catalogical and a second		0. DATE RECE REGIST	IVED BY STAT
M.		MENTARY EVIC		EVIEWED BY	DA	TE	ITEM	DOC	UMENTAF	IY EVIDENCE	REVIEW	VED BY	DATE
N. O. F-OCCUP	F 32. RACE (White, Black,		FORMATION FO	R MEDICAL A	RINT LEGAL	USE ON	LY-DETAC	HED FROM	CERTIE	CATE BEFORE	PERMANENT	FILING	
	A Indian, etc.) (specify) H E R		employmen	ON (Indicate n t) (Pressman, rammer) (speci	nost recent		14. TYPE OI	F BUSINĘSS	S OR IND	USTRY (paper m	ill, hwy. con	struction, nucles	ar) (specify)
P. M-OCCUP	M 35. RACE (White, Black, O Indian, etc.) (specify) H E R	American	36: OCCUPATI employmen registered	ON (Indicate m t) (fruit packer nurse) (specify	Cashior -		7. TYPE OF sales, he	- BUSINESS ospital) (spe	OR IND ecify)	USTRY (apple or	chard, retail		RIED?
Q.	39. PRIOR LIVE BIRTHS	Service State Service	UDE THIS BIRTH	NOW DE		NO	NE	•		LIVE BIRTHS) PONTANEOUS	INDUCED (Any Ges Age)	41. TO	ES LI NO
R.	LESS THAN 37 WEEK (Premature)	S		 	· .	20-36 W	KS OR MOI ÆEKS IAN 20 WEI		-			42. DATE MENS. Mo.	LAST NORMAL ES BEGAN Day Yr.
S.	43. MONTH OF PREGNANC PRENATAL CARE BEGA	X	44. TOTAL N	JMBER OF	DAT			GNANCY O ESIS (Indici					-
Τ.	(1st, 2nd, 3rd, etc.) 47. THIS BIRTH (single, twin, etc.)	48. 1	PRENATA (If none, NOT SINGLE (B nd, etc.)	enter 0)	49. BIRTH	81	Trimester) st	□ 3rd □	Not done		Yes		Unknown
U.				CHECK ALL E					1 Min.	5 Min.	1 10		CILITY?
<u>v.</u>	52. COMPLICATIONS DURING OR RELATED TO PREGNANCY (MATERNAL)	53. COMP LABC	LICATIONS OF	54. METHO DELIVE	D OF		CONDITION NEWBORN	NS OF	56	. CONGENITAL M ANOMALIES OF	ALFORMATI	ONS OR	
. w .	 O. None 1. Diabetes (gestational) 	0. None	o placenta	1. Spontan	40110	-	None		0.1		·····	·	
x .	 2. Diabetes (established) 3. Chronic hypertension 	2. Placent	• • •	2. Vacuum	extraction	2.	Hyaline memb Sepsis (docum		2. 5	Anencephalus Spina bifida, meningoc	cele 🗋 1	 Hypospadias Omphalocele 	
Y .	 4. Pyelonephritis 5. Epilepsy 	4. Cord pr		🗆 4. Induced i	labor	.□	Seizures Fetal distress/	asphyxia		lydrocephalus ficrocephalus		3. Polydactyly 4. Syndactyly	
.	6. Preeclampsia	6. Breech		5. Primary	-section	6 .	Erb's paisy Other birth inji below)	uries (specify	□ 6. (atent ductus arteriosi ther heart malformati specify below)		5. Adactyly 5. Other limb redu	ction
AA. QUERIES	8. Rh sensitization	a. Prolong		7. Vaginal d after prev 8. Other (sp	vious C-section	(<u> </u>	Hemolytic dise Fetal alcohol s		□ 7. C	left lip		 Congenital dislo Club foot 	
BB.	10. Syphilis	9. Augmen					Jaundice (bilin Other (specify		9. A	nal atresia/stenosis E. fistula, esophageal	1	 Down's syndrom Other malformation 	
cc.	☐ 11. Rubella ☐ 12. Polyhydramnios ☐ 13. Other (specify)							• •	at	resia		below)	orene (apoury
l	L												

VITAL RECORDS USE	s	_ 2015-87	STATE OF WAS				AND HEALTH	SERVICES	• •	•
<u>ONLY</u> ISTRICT			CFI		E OF		DEAT	H [−] 146-8	STATE FILE N	JMBER
OPIES	S S	1. FETUS NAME-FIRST	MIDDLE	<u> </u>	LAST		2. SEX	3. DATE OF	DELIVERY (MoDay-Yr.)	4. HOUR
IOSPITAL	FETUS	5. PLACE OF DELIVERY (specify t 1 Hospital 3 Birth Center 2 Enroute 4 Oth Med Facil		F FACILITY/IF NOT	A FACILITY	ENTER NAME	OF PLACE AND	7. CITY/TO	WN/LOCATION	8. COUNTY OF DELIVERY
CCURRENCE	uk DEATH	9. PART I (enter only one cause p Fetal or Maternal condi- tion directly causing	and the second second second second second second second second second second second second second second second	C))				L		10. SPECIFY FETAL OR MATERNAL
ESIDENCE	± .	fetal death.	UE TO, OR AS A CONSE	QUENCE OF:		• • • •	· ·			
	I BLACK		JE TO, OR AS A CONSE	QUENCE OF:						
	PERMANENT E	11. PART II. OTHER SIGNIFICANT related to cause given in Part	CONDITIONS OF FETUS ((A).	OR MOTHER: Condit	ions contirit	outing to Fetal D	Death but not	12. FETUS D 11 Before Lab 2 During Labo	DIED or 3 During De or 4 Unknown	13. AUTOPSY
RACT	N I	14. I CERTIFY THAT THE STATED THE BEST OF MY KNOWLEDG	INFORMATION CONCERN	VING THIS FETUS IS	TRUE TO	15. DATE SIGN	IED (Mo-Day-Yr)		E ATTENDANT AT IFIER (Type or Pri	DELIVERY IF OTHER int)
		17. CERTIFIER NAME AND TITLE (Type or Print)			18. MAILING AI	DDRESS (Street,	Box Number, City	, State, Zip)	
	ENTIRE	19. FATHER'S NAME-FIRST	MIC	DDLE		LAST		20. AGE (At Tim		21. STATE OF BIRTH (If not U.S. give country)
	PRINT E	22. MOTHER'S NAME-FIRST	· · · · · · · · · · · · · · · · · · ·	DDLE		MAIDEN	· · · .	23. AGE (At the		24. STATE OF BIRTH (If not U.S. give country)
	TYPE OR	25. RESIDENCE (Number and Stree		DWN/LOCATION		L		28. COUNTY	North States	29. STATE
		REMOVAL, OTHER (Specify)	DATE (Mo-Day-Yr)	32. CEMETERY/		Y-NAME		ST. MAR	N CITY TOWN	STATE
	NOITION	34. FUNERAL DIRECTOR SIGNATU	RE	35. NAME OF FA	CILITY	A CALL AND A CALL	Lamonth Bark	Sector and the sector of the s	S OF FACILITY	
CCCUP	ā	36A. REGISTRAR SIGANTURE		6 12 10 10 10 10 10 10 10 10 10 10 10 10 10	A CONTRACTOR		×.	97 	368.	DATE RECEIVED BY REGISTRAR (Mo-Day-Yr)
HOCCUP	Ę.	37. RACE (White, Black, American Indian,	etchalanerity) 38. O	TAL INFORMATION	most@recent a	employment)	39. TYPE OF BU			0. EDUCATION—Highest irade Completed (0-17+)
<u>.</u>	FATHER	41. RACE (White, Black, American Indian,	etc.) (specify) 42. O	CCUPATION (Indicate	most recent e	employment)	43. TYPE OF BUS	NESS OR INDUS	TRY 4	4. EDUCATION—Highest
	MOTHER			früit packer, cashier, regis	stered nurse) ((specity)	(apple orchard, retail	sales, hospital) (speci	fy) G	rade Completed (0-17+)
	>	45. PRIOR LIVE BIRTHS	NOW LIVING N	NOW DEAD		ONE	•	ANEOUS	INDUCED Any Gest.	
	HISTOR	37 WEEKS OR MORE (Full term) LESS THAN 37 WEEKS (Premature)	· · · · · · · · · · · · · · · · · · ·	-	20-36	EKS OR MORE		1 1 1	Age)	48. TOTAL PRIOR PREGNANCIES
	PREGNANCY HISTORY	DATE LAST LIVE BIRTH (Mo. Yr.)		OF PREGNANCY PF	DATE LAST				52 AMNIOCENTE	SIS (Indicate Trimester)
	PREGN	53. DID MOTHER SMOKE AT ANY		EGAN (1st, 2nd, 3rd	, etc.)	(If none, e	JMBER OF PRENA		1st 2nd Unknown	O 3rd Not done
		TIME DURING PREGNANCY?	Specify)		d, etc.)	61. CONDITIO			TO AND Yes	THER FACILITY?
	, , , , , , , , , , , , , , , , , , ,	58. COMPLICATIONS DURING 59. (OR RELATED TO PREGNANCY (Matemai)	ABOR						OF FETUS	
	es that e		0. None 1. Abruptio placenta	1, Spontaneous 2. Vacuum extrac	tion	0. None	norrhage	O. None I. Anencephalus		Hypospadias
	(check all boxes that apply)	3. Chronic Hypertension	 Placenta previa Rupture of uterus 	3. Outlet forceps 4. induced labor	•	2. Placenta Cord cond (specify)	ditions	2. Spina bifida, n 3. Hydrocephalus	s 🗍 13.	Omphalocele Polydactyly
		6. Preeclampsia	4. Cord prolapse 5. Membranes ruptured>24hrs.		n	3. Hemolytik	irops	4. Microcephalus 5. Heart malform 5. (specify below	ations 15.	Syndactyly Adactyly
QUERIES	TIONS	8. Rh Sensitization 9. Herpes-activeHx	 Breech Cephalopelvic disproportion 	7. Vaginal delivery after previous C 8. Other (specify		5. Shouider 6. Other (sp	Dystocia	6. Cleft lip 7. Cleft palate	17.	Other limb reduction Congenital dislocation of hip
	COMPLICATIONS	10. Sypanis	8. Prolonged labor 9. Augmented labor 10. Other (specify below)					9. Downs Syndro 10. T.E. fistula, ese atresia	ime 19.	Club loot Other malformations (specily below)

	`
8 7	DEPARTMENT OF
	SEMICES

REPORT OF INDUCED TERMINATION OF PREGNANCY

a. Facility Identification Number	Facility Identification Number 1b. Patient Identification Number 2. Age of Patie			State File Number			
		ient identification Number	2. Age of Patient	3. Date o	3. Date of Pregnancy Termination		
					/		
la. Residence-State		4b. County			o. Day	Yr.	
	L	4b. County		4c. City, Town, or Loca	lion		
					•	· · · · ·	
. Race of Patient 5 Ot	her (specify)		PREVIOUS PRE	GNANCIES (Complete Each	Continut		
	known	6a. SPONTANEOUS ABOR	TIONS 6b.		10		
Black	hala Ostatus III	(Output attended and	Ges)	LIVE BIRTHS		JCED ABORTIONS	
	hnic Origin: Hispanic	Number		- Still Protocol		t include this termination)	
Asian or Pacific Islander	1 🔄 Yes	None 00	Numbe	132 192	Number.		
a. Primary Procedure Used T	0	7b. Add	None litional Procedures Us	ed for 8. Complicatio	None	00 []	
Terminate Pregnancy		This	Termination, If Any	Procedure(Wised		
(check only one)	TYPE OF TH	RMINATION PROCEDURES		and the second second	Constant of the second		
		IN THE REAL PROPERTY INTERNAL PRO	(check all that appl)	() (check all th	at apply)		
1 🗆					TO BERTHE		
۱۰۰۰۰،۰۰۰،۰۰۰		tion Curettage			None		
2	Dilatati	in and Franciscus Marca			Hemorrhage		
		on and Evacuation		Barran .	lomonnage	•	
3		arp Curettage		2 1	nfection		
· · ·							
4		. Saline	S. S.Ma	3 🗐	Jterine Perforatio		
- ^[]		Start is det in	Series -				
5 السبا 5	·····P	rostaglandin		4 🖵 (Cervical Laceration	۱	
6	All and a		~ <u> </u>	5	Retained Products		
·····		hysterotomy	······ [] 6		STANIAO FIODUCIS		
7 🔲	H	sterectomy	Π-	6 F	ailed Abortion		
	All and and a second		7 ليسيا 7				
8 🗌 Other (specify	1)		Я	7)ther (specify)		
	Tartine in constant	ja Ja					
Date Last Normal Menses Bega	10 No 10 Physic	cian's Estimate of Gestation					
		eren e commate or Gestation	1	1. Name of Attending Physic	cian (type or	print)	
						۱ <u>ـــــ</u>	
////	Yr.	······	weeks				
Name of Person Completing D		Tiste		12 Completing Day		and the second se	
Name of Person Completing R	eport (type or print)	Title		13. Completion Dat	e of This Report		
Name of Person Completing R	eport (type or print)			rs. Completion Dat	e of This Report		
Name of Person Completing R	epont (type or print)	nue.		io. Completion Dat	e of This Report		

SEE INSTRUCTIONS ON BACK

VITAL RECORDS

CERTIFICATE OF MARRIAGE

146-8 COUNTY OF LICENSE DATE STATE FILE NUMBER 1. DATE (MO DAY YR) 2. COUNTY OF CEREMON 3. RELIGIOUS/CIVIL 4. DATE SIGNED (MO DAY YR) OFFICIAN' I CERTIFY THE PERSONS NAMED CEREMONY (SPECIFY) BELOW WERE MARRIED ON 5. OFFICIANT 6. OFFICIANT ADDRESS Signatur X 7 NAME (FIRST MIDDLE LAST) S. BIRTHDATE (MO DAY YR) 2. BIRTH STATE (IF NOT USA GIVE COUNTRY) 10. USUAL RESIDENCE (MUMBER AND STREET) 11. CITY/TOWN/LOCATION IS COUNTY 12. RISIDE-CITY LIMITS (YES/NO) 14. STATE GROOM تتنتكمة س The state of the s ٩. 16. BIRTH STATE OF NOT USA 15. FATHER'S NAME 17. MOTHER'S MAIDEN 18. BIRTH STATE OF NOT USA GIVE COUNTRY GIVE COUNTRY) 19. GROOM 20. DATE SIGNED (MO DAY YR) ولنشت منايار Signature X 21 NAME (FIRST MIDDLE LAST) ţ, N. 19 22 MAIDEN NAME (IF DIFFERENT) 23. BIRTHDATE (MO DAY YR) 24. BIRTH STATE (IF NOT USA GIVE COUNTRY) . بنديديدار منهينده ويتدرج 1 è, يشرير 25. USUAL RESIDENCE (NUMBER AND STREET) 26. CITY/TOWN/LOCATION 27. INSIDE CITY LIMITS 28. COUNTY 29. STATE Same and the second second ш TES/NO) ر. پېچىنىتىن Ser. Sa BRID 30. FATHER'S NAME 31. BIRTH STATE OF NOT USA GIVE 32 MOTHER'S MAIDEN NAME 33. BIRTH STATE (IF NOT USA GIVE COUNTRY) COUNTRYS 34. BRIDE 35. DATE SIGNED (MO DAY YR) Signature x 36. WITNESS 37. WITNESS Signature X Signature X 38. COUNTY AUDITOR 39. DATE RECEIVED (MO DAY YR) Signature x B 57303 **1** DSHS 9-170 (REV. 1-87) -1200-STATE OF WASHINGTON DEPARTMENT OF SOCIAL AND HEALTH SERVICES VITAL RECORDS 146-8 ſ CERTIFICATE OF DISSOLUTION, DECLARATION OF INVALIDITY OF MARRIAGE OR LEGAL SEPARATION COURT FILE NUMBER STATE FRE NUMBER arente. 1. DISSOLUTION OF MARRIAGE 2. DATE OF ENTRY MO DAY I CERTIFY THE MARRIAGE OF THE PERSONS YR) 3. COUNTY OF DECREE LEGAL SEPARATION Contractory NAMED BELOW WAS ORDERED AS A DECREE DECLARATION OF INVALIDITY 4. CLERK OF SUPE 3 Signature è, ÷., X New York 13300 O-SE COMPLETE PETITIONER'S ATTO S. NAME A. S. S. LAST FIRST. MIDDLF 6. DATE OF BIRTH (MO DAY YR) 7. BIRTHPLACE ě, £2), HUSBAND (State or Foreign Country) المتيري: \$ 1. & USUAL RESIDENCE-STREET ADDRESS 9. CITY, TOWN OR LOCATION 100 10. INSIDE CITY LIMITS 11. COUNTY 12. STATE 1000 (Specify YES or NO) ويتشترون . مرجع میں 13. NAME FIRST. MOORF LAST 16. BIRTHPLACE 1 14. MAIDEN NAME (IF DIFFERENT 15. DATE OF BIRTH (MO DAY YR) THAN MARRIED NAME (State or Foreign Country) WIFE 17. USUAL RESIDENCE-STREET ADDRESS 18. CITY, TOWN OR LOCATION 19. INSIDE CITY LIMITS 20. COUNTY 21. STATE (Specify YES or NO) 22. PLACE OF THIS MARRIAGE-COUNTY 23. STATE (IF NOT USA 25. NUMBER CHILDREN BORN ALIVE OF THIS MARRIAGE (Specity) 24. DATE OF THIS MARRIAGE (mo. day yr.) CAFE COUNTRY) 26. PETITIONER (HUSBAND, 27. ATTORNEY FOR PETITIONER-NAME (Type or Print) 28. ADDRESS- STREET CITY OR TOWN STATE ZIP CODE WIFE BOTH, OTHER SPECIFY)

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