AND VITAL STATISTICS

RESEARCH.

DA

OF

CE CE

OFFI

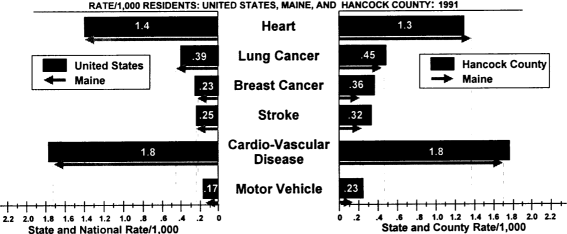
HANCOCK COUNTY: 1992 Health Status Indicators

- Population: In 1992, the population of Hancock county was 47,963, making it Maine's 9th most populous county.
- ▶ Population Aged 65 and Older: In 1992, 7,411 county residents were 65 years old or older, 15.5% of the county population (the state average is 14%). This compares to the national ratio where residents 65 years old and older comprise 12.7% of the country's population.

	Distributi	on of Population by Age Groups: Han	cock county -	1992
6.4%	17.8%	-40.2%	20.1%	15.5
0-4	5 - 17 Yrs.	18 - 44 Yrs.	45 - 64 Yrs.	65+ Yrs.

- Births: There were 550 births to residents of Hancock county; this yielded a county birth rate of 11.5 births for every 1,000 residents.
- Adolescent births (10-17 years old): 1.6% of all live births in this county were to adolescent mothers; the national figure is 3.8%.
- Low birth weight babies: In Hancock county, 4.3% of all live births resulted in babies weighing less than 2500 grams (5 1/2 pounds). This compares to the national figure of 5.8%.
- Deaths: There were 518 deaths to county residents in 1992. The ageadjusted death rate*, 5.0, compares to the national rate of 4.9.

AGE-ADJUSTED DEATH RATES* BY SELECTED CAUSES OF DEATH RATE/1,000 RESIDENTS: UNITED STATES, MAINE, AND HANCOCK COUNTY: 1991



Infant Deaths**: The county infant death rate was 7.5 deaths per 1,000 live births; nationally this rate was 7.3 deaths per 1,000 live births.

NOTES: See NOTES on the accompanying Fact Sheet: Hancock County - Health Care Resources

For further data on this topic, please contact: the Office of Data, Research, and Vital Statistics, Bureau of Health at 35 Anthony Avenue, State House Station 11, Augusta, Maine 04333-0011 The contact person is: Catherine St. Pierre - (207) 624-5445

> Angus S. King, Jr. Governor



Jane Sheehan Commissioner

DS:PROFILE.FRP P10 01171995

^{* 1991} age-adjusted death rates are for underlying cause of death, for whites only and are age adjusted to the US 1940 standard population; these are rates that have been standardized to eliminate differences due solely to variations in the age composition of the populations.

^{**}Infant deaths were calculated using the average of the infant death rate for the three year period, 1990-1992.