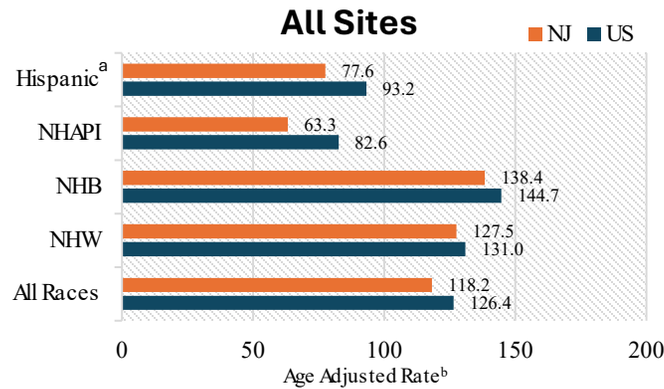
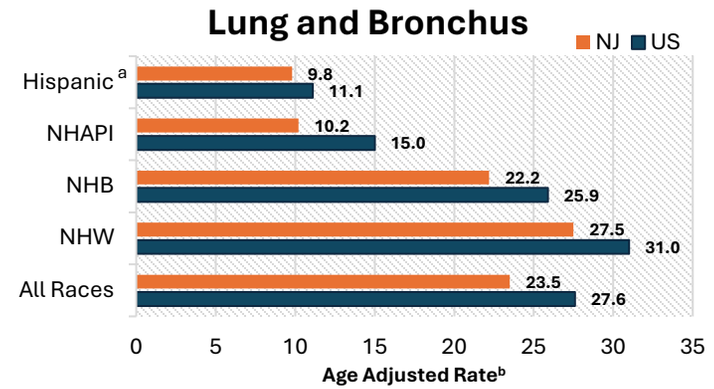


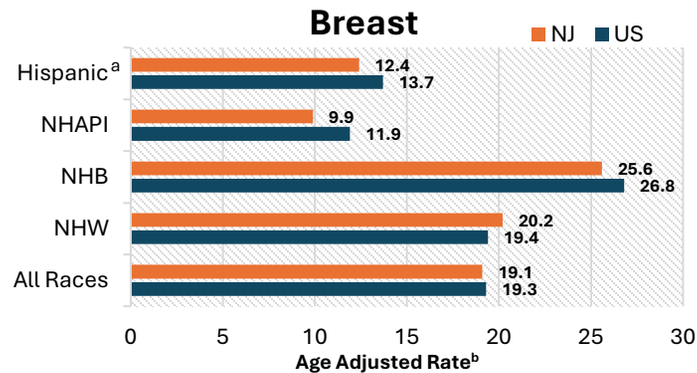
New Jersey and U.S. Females



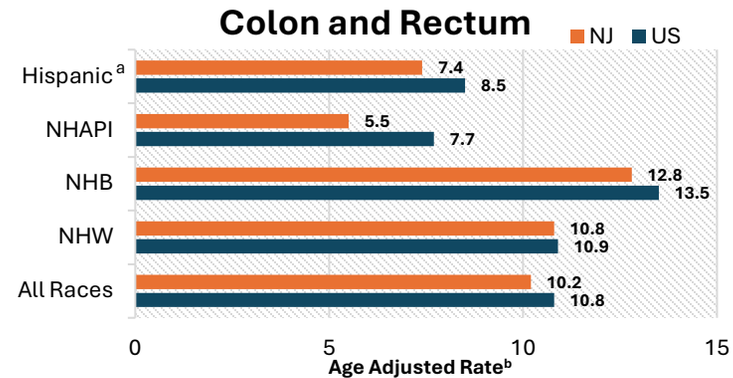
New Jersey had **lower overall cancer death (mortality) rates** compared to the United States across all racial and ethnic groups for females from 2018-2022, with the highest rates among Non-Hispanic Black (NHB) females.



Lung cancer death rates were **lower** among New Jersey females across all racial and ethnic groups, with the highest rates among NHW females.



Breast cancer death rates were similar in New Jersey and the U.S., with the highest rates among Non-Hispanic Black (NHB) females.

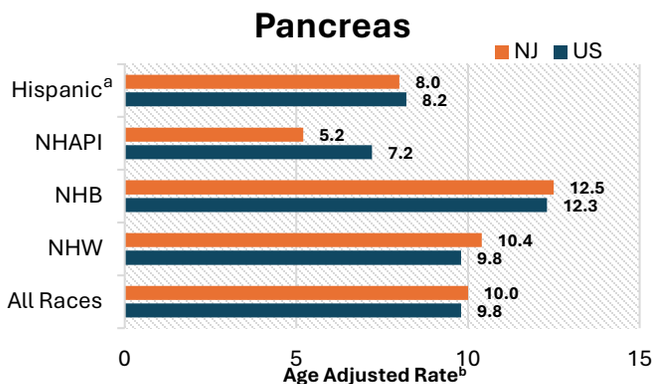


New Jersey females had **lower colon and rectum cancer** death rates compared to U.S. females across all racial and ethnic groups, with the highest rates among NHB females.

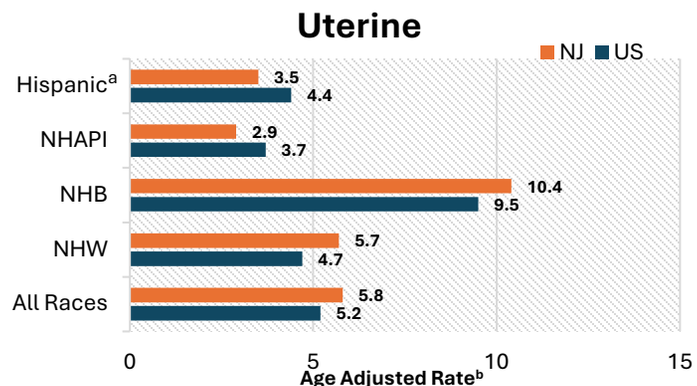
Abbreviations: NHW, Non-Hispanic White; NHB, Non-Hispanic Black; NHAPI, Non-Hispanic Asian or Pacific Islander.

Source: Underlying mortality data provided by NCHS (www.cdc.gov/nchs). ^aPersons of Hispanic ethnicity may be of any race or combination of races. ^bAverage annual rates are per 100,000 and age-adjusted to the 2000 US Std Population (19 age groups - Census P25-1130).

New Jersey and U.S. Females



Pancreatic cancer death rates were similar in New Jersey and U.S. females for all racial and ethnic groups, except for NHW, which had slightly higher rates in New Jersey and NHAPI which had markedly lower rates in New Jersey.

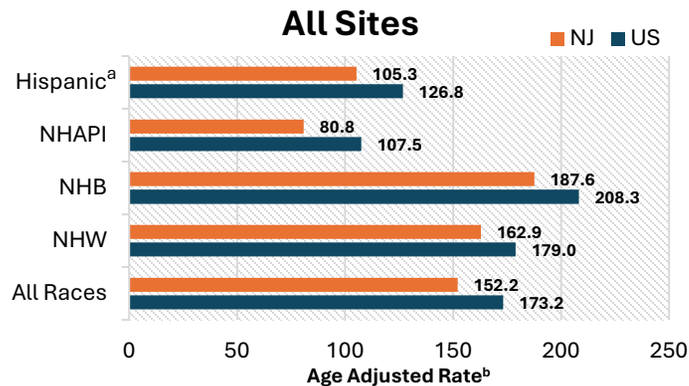


Overall, **uterine cancer** death rates were slightly higher in New Jersey females compared to the U.S., which was driven by higher rates in NHW and NHB females.

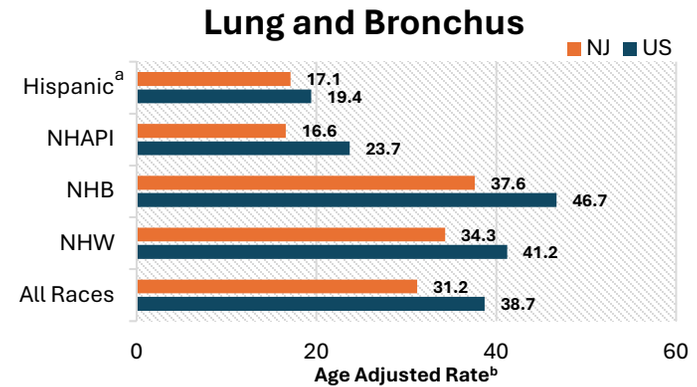
Abbreviations: NHW, Non-Hispanic White; NHB, Non-Hispanic Black; NHAPI, Non-Hispanic Asian or Pacific Islander.

Source: Underlying mortality data provided by NCHS (www.cdc.gov/nchs). ^aPersons of Hispanic ethnicity may be of any race or combination of races. ^bAverage annual rates are per 100,000 and age-adjusted to the 2000 US Std Population (19 age groups - Census P25-1130).

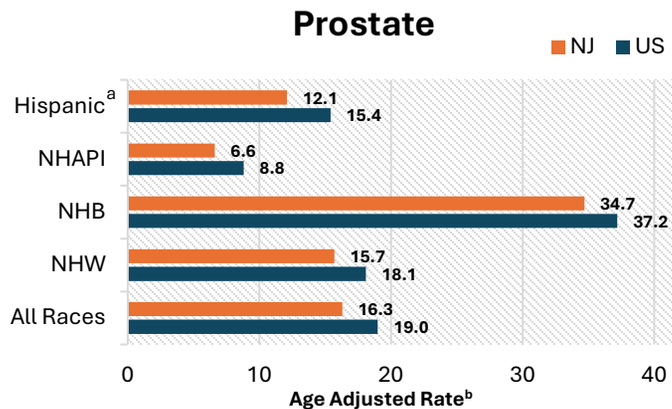
New Jersey and U.S. Males



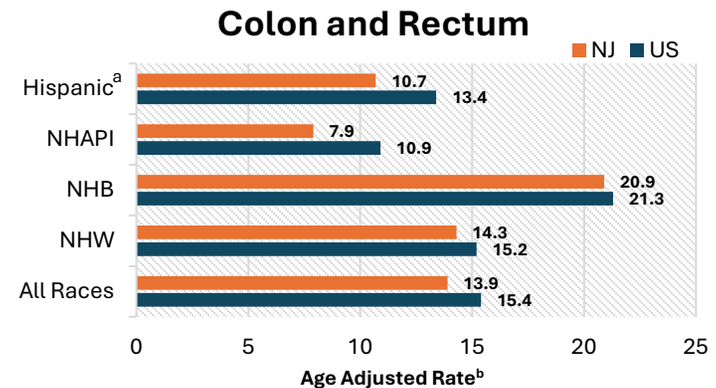
New Jersey males had **lower overall cancer** death rates (mortality) compared to the U.S. across all racial and ethnic groups, with the highest rates in Non-Hispanic Black (NHB) males.



Lung cancer death rates were markedly **lower** among New Jersey males across all racial and ethnic groups compared to the U.S. males, with the highest rates in NHB males.



Prostate cancer death rates were **lower** in New Jersey males across all racial and ethnic groups compared to their U.S. counterparts, with the highest rates in NHB males.

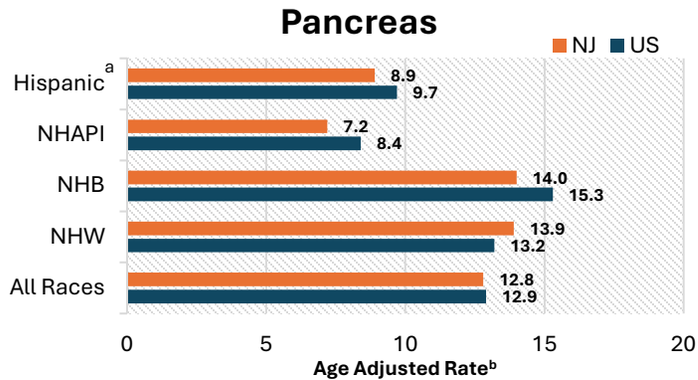


Colon and rectum cancer death rates were **higher** in the U.S. compared to New Jersey across all racial and ethnic groups for males, with the highest rates in NHB males.

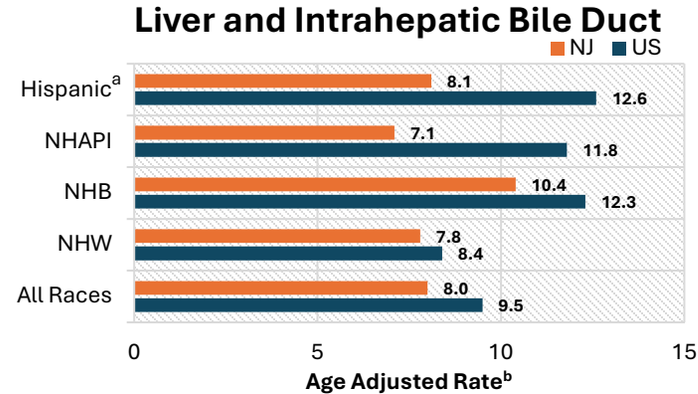
Abbreviations: NHW, Non-Hispanic White; NHB, Non-Hispanic Black; NHAPI, Non-Hispanic Asian or Pacific Islander.

Source: Underlying mortality data provided by NCHS (www.cdc.gov/nchs). ^aPersons of Hispanic ethnicity may be of any race or combination of races. ^bAverage annual rates are per 100,000 and age-adjusted to the 2000 US Std Population (19 age groups - Census P25-1130).

New Jersey and U.S. Males



Pancreatic cancer death rates were similar between New Jersey and U.S. males, except in Non-Hispanic Black (NHB) and Non-Hispanic Asian/Pacific Islander (NHAPI) males, which were higher in the U.S.



Liver and intrahepatic bile duct cancer death rates were lower for New Jersey males across all racial and ethnic groups compared to U.S. males. Notably, Hispanic and NHAPI males in New Jersey had substantially lower death rates than their U.S. counterparts.

Abbreviations: NHW, Non-Hispanic White; NHB, Non-Hispanic Black; NHAPI, Non-Hispanic Asian or Pacific Islander.

Source: Underlying mortality data provided by NCHS (www.cdc.gov/nchs). ^aPersons of Hispanic ethnicity may be of any race or combination of races. ^bAverage annual rates are per 100,000 and age-adjusted to the 2000 US Std Population (19 age groups - Census P25-1130).



The New Jersey State Cancer Registry (NJSCR) Data Guidelines contains comprehensive data analysis methods, race and ethnicity classification, population and mortality data sources, and additional information: [NJSCR Data Guidelines](#)

Looking for more cancer data? [NJSCR interactive cancer data](#)