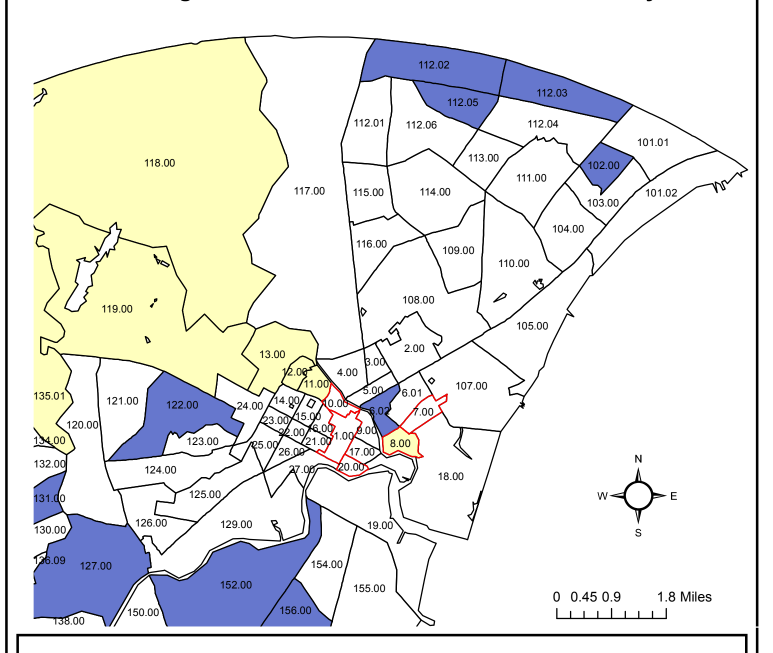
## Delaware Five-Year Age-Adjusted Cancer Incidence Rates, by Census Tract, 2002-2006 Wilmington and Northeastern New Castle County



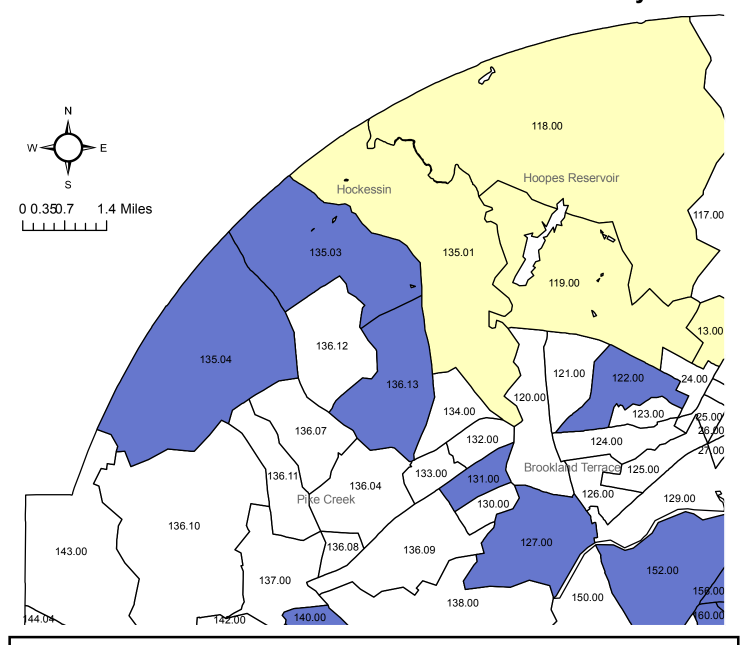


Not significantly different
Significantly Higher Rates
Significantly Lower Rates

Fewer than 25 Cases

Note: Census tracts were accurately assigned to 97.4% of 22,760 cancer cases diagnosed in Delaware between 2002 and 2006. For the remaining 2.6% of cases, census tract assignment was impossible due to missing or nonphysical address information (for example, P.O. Box and Rural Route addresses). A total of 599 cases were eliminated from analysis because census tract assignment was impossible. For more information, see "Cancer Rates by Census Tract: Methodology".

## Delaware Five-Year Age-Adjusted Cancer Incidence Rates, by Census Tract, 2002-2006 Hockessin and Northwestern New Castle County



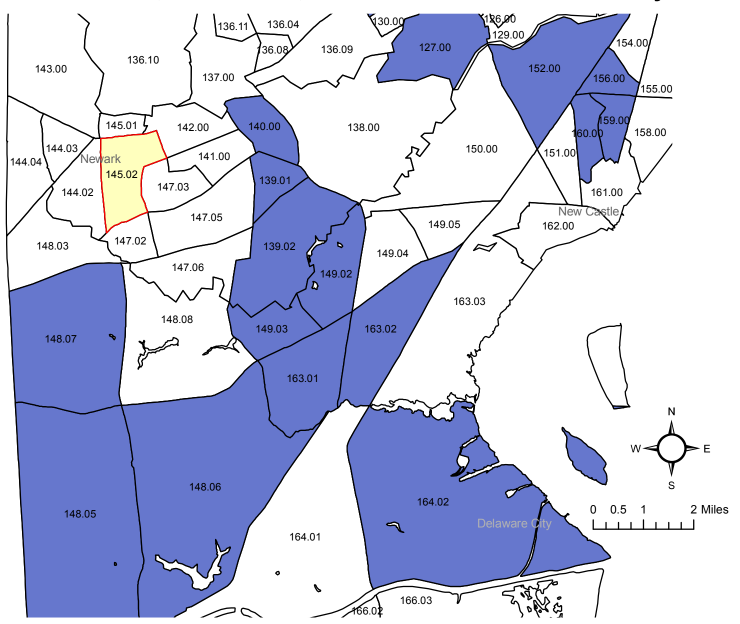


Not significantly different
Significantly Higher Rates
Significantly Lower Rates

Fewer than 25 Cases

Note: Census tracts were accurately assigned to 97.4% of 22,760 cancer cases diagnosed in Delaware between 2002 and 2006. For the remaining 2.6% of cases, census tract assignment was impossible due to missing or nonphysical address information (for example, P.O. Box and Rural Route addresses). A total of 599 cases were eliminated from analysis because census tract assignment was impossible. For more information, see "Cancer Rates by Census Tract: Methodology".

## Delaware Five-Year Age-Adjusted Cancer Incidence Rates, by Census Tract, 2002-2006 Newark, New Castle, and Central New Castle County

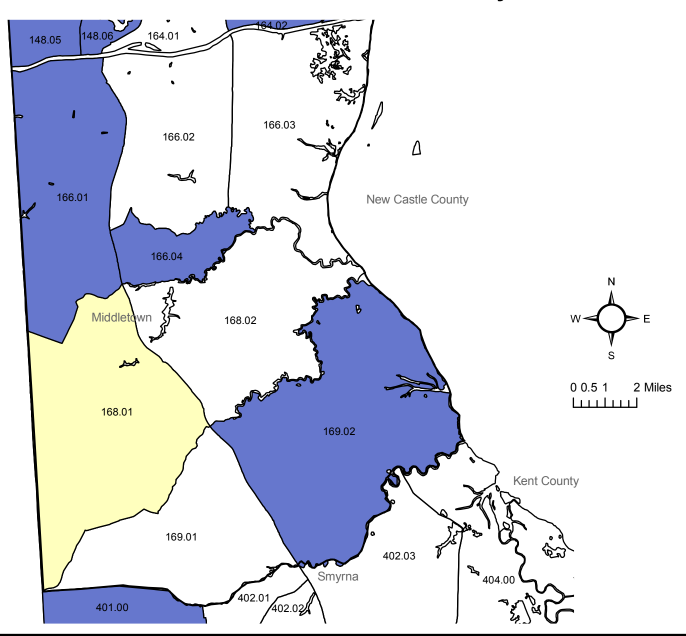




Not significantly different
Significantly Higher Rates
Significantly Lower Rates
Fewer than 25 Cases

Note: Census tracts were accurately assigned to 97.4% of 22,760 cancer cases diagnosed in Delaware between 2002 and 2006. For the remaining 2.6% of cases, census tract assignment was impossible due to missing or nonphysical address information (for example, P.O. Box and Rural Route addresses). A total of 599 cases were eliminated from analysis because census tract assignment was impossible. For more information, see "Cancer Rates by Census Tract: Methodology".

## Delaware Five-Year Age-Adjusted Cancer Incidence Rates, by Census Tract, 2002-2006 Southern New Castle County





Not significantly different
Significantly Higher Rates
Significantly Lower Rates

Fewer than 25 Cases

Note: Census tracts were accurately assigned to 97.4% of 22,760 cancer cases diagnosed in Delaware between 2002 and 2006. For the remaining 2.6% of cases, census tract assignment was impossible due to missing or nonphysical address information (for example, P.O. Box and Rural Route addresses). A total of 599 cases were eliminated from analysis because census tract assignment was impossible. For more information, see "Cancer Rates by Census Tract: Methodology".