

# High Cancer Burden Shifted From Urban to Rural Areas and Gap Widening

## Two American Cancer Society studies highlight increase in cancer burden in rural areas

**ATLANTA, March 18, 2026** — Where a person lives in the United States increasingly shapes their chances of developing and surviving cancer. A new large nationwide study by researchers at the [American Cancer Society](#) (ACS) reports a long-term shift in the high cancer burden from urban to rural areas in the U.S. The findings show that the mortality gap between urban and rural areas continues to widen. The study is to be published today in the [Journal of the National Cancer Institute \(JNCI\)](#).

Higher cancer mortality rates for rural residents in the U.S. are largely driven by limited access to care, lower screening rates, higher poverty, and higher prevalence of smoking and several other factors that cause cancer. Understanding long-term trends in cancer mortality across rural and urban areas can provide additional insight into the factors contributing to rural-urban disparities and inform public policy.

“Differences in cancer risk factors, and in access to early detection and treatment, are likely major contributors to this shift in the high cancer burden from urban to rural areas,” said [Dr. Farhad Islami](#), senior scientific director, cancer disparity research at the American Cancer Society and lead author of the study. “Unfortunately, these trends largely reflect growing inequalities in social determinants of health.”

Social determinants of health are the environmental conditions where people are born, live, learn, work, play, worship, and age that significantly affect health, functioning, and quality-of-life outcomes.

For the study, researchers analyzed data from 27,710,318 cancer deaths. They examined trends in cancer mortality rates overall and in three leading causes of cancer death in each sex (lung, colorectal, female breast, and prostate) by the urbanicity of county of residence in the U.S. from 1969 through 2023, using records from the National Center for Health Statistics spanning 55 years.

### Results from the study include:

- In 1969-1971, large metropolitan areas had the highest overall cancer mortality, followed by small to medium-sized metropolitan areas, and non-metropolitan areas with an urban population of 5000 or more; the lowest rate was in non-metropolitan areas with the smallest urban population of 5000 or less.
- In 2021-2023, the mortality ranking was reversed: non-metropolitan areas with the smallest urban population had the highest rates, while large metropolitan areas had the lowest rates. The crossover occurred in the 1990s for males and in the early 2000s for females, after which the rural-urban mortality gap continued to widen.
- A similar pattern was observed for lung, colorectal, and breast cancer mortality with variations in crossover years, with the largest reversal for lung cancer. Among males, for example, lung cancer mortality rate in non-metropolitan areas with an urban population of 5000 or less was lower by 26% in 1969-1971 but higher by 55% in 2021-2023 compared with large metropolitan areas.
- Prostate cancer mortality rates were comparable across categories of urbanicity in 1969-1971, but in 2021-2023, the rate was higher in other categories of urbanicity than in large metropolitan areas.

In other recent ACS research, disparities also persisted concerning rural living and cancer survivors. The study, led by [Dr. Hyunjung Lee](#), published last month in the journal [MED](#), showed cancer survivors residing in rural or the most deprived areas had poorer health and were less likely to visit primary or specialty healthcare providers compared with those living in urban areas or the least deprived areas.

“The findings underscore the importance of team-based survivorship care that includes oncologists, primary care clinicians, nurse practitioners, and mental health professionals, especially in communities facing provider shortages and in underserved areas,” Lee said. “Since each community may have different needs, resources, and collaborative partnerships, different solutions may be necessary, including the establishment of satellite clinics,

the expansion of telehealth resources, the implementation of educational and workforce initiatives, and the training of non-oncologists to deliver care.”

“All people — no matter where they live — should have a fair and just opportunity to prevent, detect, treat, and survive cancer,” said [Lisa A. Lacasse](#), president of the [American Cancer Society Cancer Action Network](#), the advocacy affiliate of the American Cancer Society. “This study highlights the need for lawmakers to support policies that help improve access to comprehensive, affordable health care and ensure health plans maintain strong and robust networks, so patients have access to the health care professionals and treatments they need. Doing so will help reduce the cancer burden for everyone.”

Other ACS researchers contributing to the JNCI study include [Dr. Daniel Wiese](#), [Dr. Hyuna Sung](#), [Elizabeth J. Schafer, MPH](#), [Rebecca Siegel, MPH](#), and senior author [Dr. Ahmedin Jemal](#).

#### **Additional ACS Resources:**

- [New ACS Cancer Disparities Report: Major Differences Persist in Mortality Burden by Urbanicity, Congressional District, Socioeconomic Status, and Race/Ethnicity](#)
- [Study Finds Cancer Survival Rates Lower in Rural Areas, Aligned With Disparities in Receipt of Care](#)
- [The Cost of Cancer in Rural Communities](#)
- [CancerRisk360](#)
- [Cancer Statistics 2026](#)

###

#### **About the American Cancer Society**

The American Cancer Society is a leading cancer-fighting organization with a vision to end cancer as we know it, for everyone. For more than 110 years, we have been improving the lives of people with cancer and their families as the only organization combating cancer through advocacy, research, and patient support. We are committed to ensuring everyone has an opportunity to prevent, detect, treat, and survive cancer. To learn more, visit [cancer.org](#) or call our 24/7 helpline at 1-800-227-2345. Connect with us on [Facebook](#), [X](#), and [Instagram](#).

For further information: FOR MORE INFORMATION, CONTACT: American Cancer Society, [Anne.Doerr@cancer.org](mailto:Anne.Doerr@cancer.org)

---

Additional assets available online: [Photos \(2\)](#)