



NCI SURVEILLANCE RESEARCH PROGRAM RELEASES LATEST SEER DATA AND STATISTICS

The data that cancer registrars collect and curate are of vital importance to the health of the nation. NCI's Surveillance Research Program released SEER's latest data (November 2021 data submission) on April 15, 2022. The [SEER website](#), including the online statistics and tools, reflects the new data and showcase the critical work of cancer registrars.

This includes:

- [SEER Incidence Data, 1975-2019 from the November 2021 submission](#)
- [Cancer Stat Facts](#)
- [SEER*Explorer](#)
- [Cancer Query Systems](#)

Some highlights for this update include:

- Statistics from [22 SEER registries](#) representing almost 50% of the US population
- Change in [race/ethnicity reporting](#)
- Compare cancer site option added to SEER*Explorer in the "Get Started with a Cancer Site" Box ([Revision History](#))
- A new page for Explorer tools ([Cancer Statistics Explorer Network](#))

Several updates to statistical software were released as well, including:

- [SEER*Stat](#)
- [Joinpoint Trend Analysis Software](#)
- [DevCan - Probability of Developing or Dying of Cancer](#)
- [JPsurv – Joinpoint Survival Model](#)

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Since the early 1970s, the Surveillance, Epidemiology, and End Results (SEER) Program has been an invaluable resource for statistics on cancer in the United States, tracking and reporting trends in incidence, mortality, survival, and prevalence. SEER is supported by the Surveillance Research Program (SRP) in NCI's Division of Cancer Control and Population Sciences (DCCPS). Researchers at NCI and around the country continue to rely on SEER for the most accurate cancer statistics.