

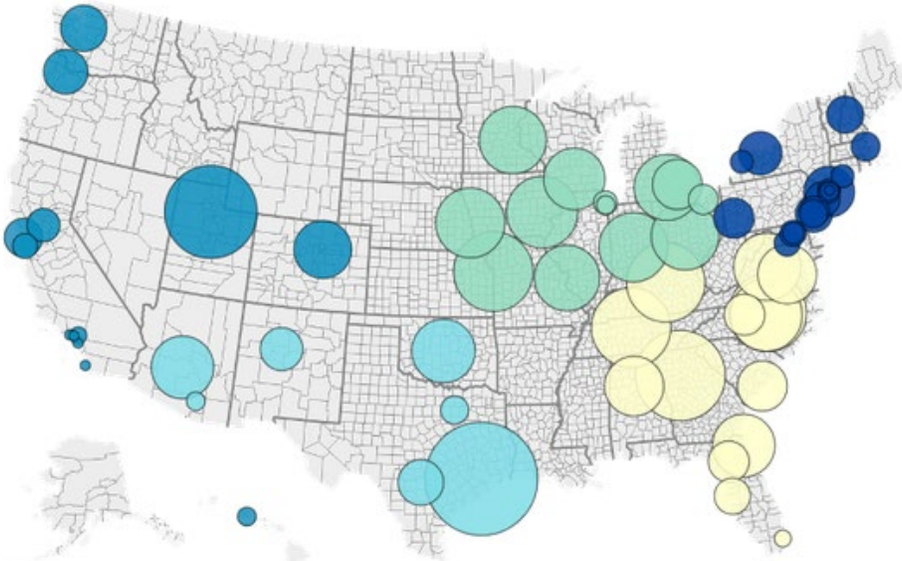


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Federation of American Societies
for Experimental Biology

Regional Impact of National Cancer Institute (NCI) Funding

National Cancer Institute-Designated Cancer Centers receive funding to conduct cutting-edge research and provide essential treatment to patients across the United States.



Each circle marks the location of an NCI-Designated Cancer Center. The size of the circle is scaled to represent the number of counties in an institution's catchment area (area from which patients are drawn).

Colors denote the region that a cancer center falls within.

● Northeast ● Southeast ● Midwest ● Southwest ● West

Of the 73 NCI-Designated Cancer Centers:

- 78% are Comprehensive Cancer Centers
- 12% are Clinical Cancer Centers
- 10% are Basic Laboratory Cancer Centers

The 66 Clinical and Comprehensive Cancer Centers treat patients while conducting critical cancer research.

These centers are spread across **37 states** and are primarily affiliated with university medical centers.

Catchment areas for these centers span **2,508 counties across 43 states.**

- 945 Metro-designated counties
- 1,563 Nonmetro-designated counties
- 2,508 counties containing Medically Underserved Areas



Clinical and Comprehensive Cancer Centers that treat patients collectively held over \$3 billion in NCI funding in 2024.



NCI-funded Cancer Centers have a widespread geographical reach, with individual centers serving up to 254 counties.



NCI-funded Cancer Centers provide critical care and innovation to counties that total nearly 300 million people.



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Southeast Region

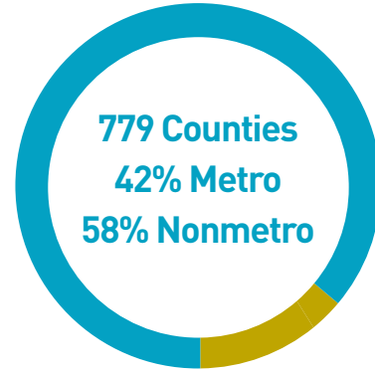
States: Virginia, West Virginia, Kentucky, Tennessee, North Carolina, South Carolina, Georgia, Florida, Alabama, Mississippi, Louisiana, Arkansas

14 NCI-designated Cancer Centers:

- Total **\$481 million** in NCI funding*
- Serve **779 counties** across **12 states**
- Total population of **71 million people**
- Provide care to patients from **649** fully or partially **Medically Underserved Counties**
- Receive **\$5.6 million** for every **1 million people**

Population within catchment areas

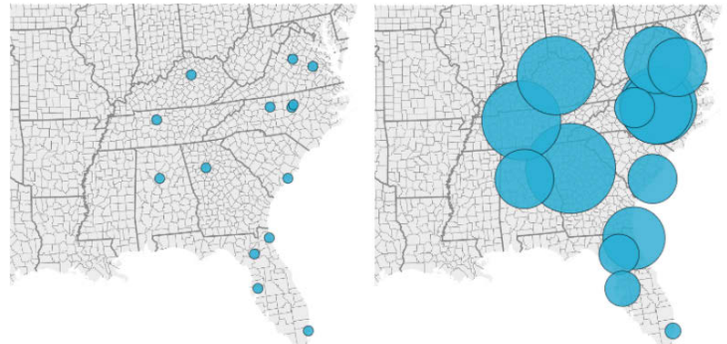
83% of the total population
71 million people



Regional care offered by Cancer Centers is critical for rural and medically underserved communities that rely on access to specialized cancer care.

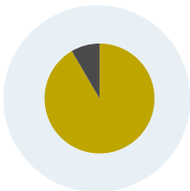
33% of Southeast Cancer Centers have catchment areas that span multiple states. One Cancer Center serves 117 counties across three states.

These institutions often provide critical care to additional patients from outside their catchment area.



Left: Location of NCI-designated centers in the Southeast

Right: Circles represent the number of counties in a center's catchment area



87% of congressional districts in the Southeast are served by NCI-funded Cancer Centers.

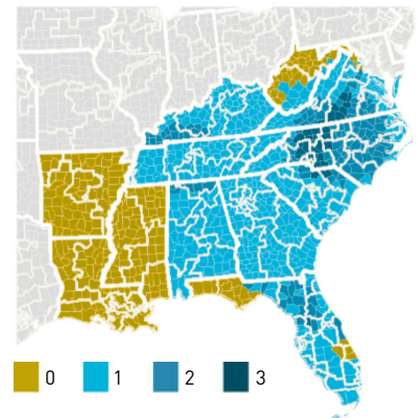


Federal investment in centers that provide widespread regional coverage maximizes taxpayer return.



Centralized funding supports cutting-edge research and ensures the highest quality of care.

Continued funding for NCI-funded Cancer Centers and other regional medical research centers benefits constituents in nearly every congressional district.



Counties across the Southeast fall into 0-3 catchment areas

*Congressional district coverage is calculated based on spatial overlap between NCI-designated cancer center catchment areas and current congressional district boundaries. A district is classified as "served" if any portion of the district overlaps with one or more catchment areas.