2023 Mississippi Healthy Aging Data Report

Older Adult Health in Every County

125 indicators for 82 counties

The older population is increasing, while the Mississippi state population is declining



29.3%

Increase in Mississippi population of adults 65+ between 2010 and 2021



Of Mississippi over 65+

In some counties older adults make up nearly 25% of the population

Aging Population Density

• 1 Dot = 100 People Age 65+

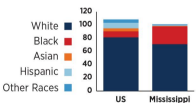
State Total: 474,270



Social Determinants of Health

Race Matters

Accumulated inequities cause health disparities that age-friendly communities can help mitigate



3X

as many older Black adults (65+) in Mississippi compared to national average

Older Black adults (65+) in Mississippi are more likely to...



report higher rates of Alzheimer's disease and related dementias



report lower average income than 65+ white households (\$20k less)



report less than a high school education

Place Matters

Compared to urban counties, rural counties...



Are older

Population 65+ (vs. 15.5%)



Are poorer

Population 65+ with income below the poverty line in last year (vs. 11.3%)



Have less access to care

Fewer primary care physicians and hospitals (20 vs 120) 80%

of counties are rural

Rural Urban

U.S. Department of Agriculture's Economic Research Service Rural-Urban continuum codes (RUCA)

Together We Can Create Change



Understand

- Download your Community Profile at healthyms.com
- Educate yourself and others about the older people who live in your city or town.
- Compare your community to state averages.



Engage

- Start a conversation.
- Bring together older people and community organizations to discuss how to address opportunities and challenges.
- Connect with the MSDH Age-Friendly Public Health System to learn from others who care about aging.



Act

- Identify what's working.
- Use the data to prioritize needs.
- Collaborate with diverse partners and funders.
- Join the age-friendly movement.



LEARN MORE



MISSISSIPPI STATE DEPARTMENT OF HEALTH

