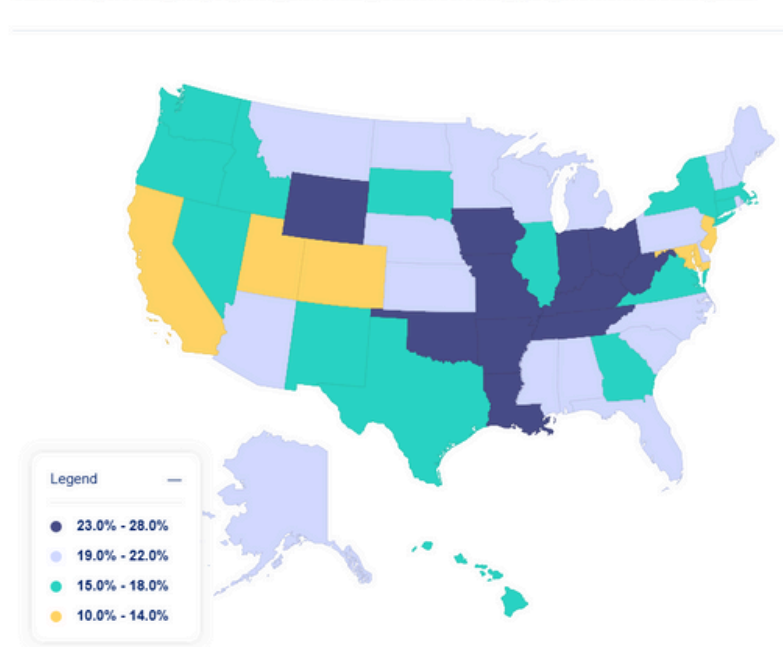


The US Tobacco Atlas aims to orient readers to the facts and figures of the **tobacco epidemic** in the United States, highlighting its health and economic burden focusing on the **cancer burden**.

[US Tobacco Atlas](#)

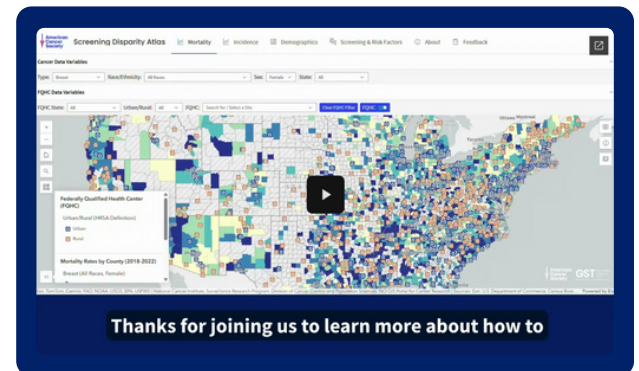
This digital scientific resource offers comprehensive data and insights on tobacco use, control policies, and their impact across the country. The US Tobacco Atlas maps tobacco use and control efforts at the national and state levels in the US and summarizes and translates scientific evidence into accessible information. Access the [flyer](#) for a summary of the tool's purpose.

State-level percentage of people eligible for Lung Cancer Screening (LCS) in the United States, 2022



Screening Disparity Atlas

The [American Cancer Society Screening Disparity Atlas](#) is a state-of-the-art dashboard, developed by the [American Cancer Society's Geospatial Solutions Team \(GST\)](#) in collaboration with the Early Detection Team. This new tool provides vital insights into cancer mortality, incidence, demographics, screening and risk factors, enriched with detailed data on Federally Qualified Health Centers (FQHCs), including their associated sites, screening rates, patient characteristics, and informative screening rate charts, spanning from 2014 to 2024. It is a powerful tool that can assist in identifying and addressing gaps to eliminate disparities in cancer screening and outcomes.



[ACS Screening Disparity Atlas Tour Webinar](#)

Jan 14, 2026 11:30 AM PT



Join us for a tour with Q&A of the American Cancer Society's Screening Disparity Atlas. This a state-of-the-art dashboard was developed by the American Cancer Society's Geospatial Solutions Team (GST) in collaboration with the Early Detection Team. This new tool provides vital insights into cancer mortality, incidence, demographics, screening and risk factors, enriched with detailed data on Federally Qualified Health Centers (FQHCs), including their associated sites, screening rates, patient characteristics, and informative screening rate charts, spanning from 2014 to 2024. It is a powerful tool that can assist in identifying and addressing gaps to eliminate disparities in cancer screening and outcomes.

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