



Lung Cancer in Illinois

Lung cancer is one the most common and deadly types of cancer

2nd

Most common cancer in men and women in Illinois

9,470

People diagnosed every year

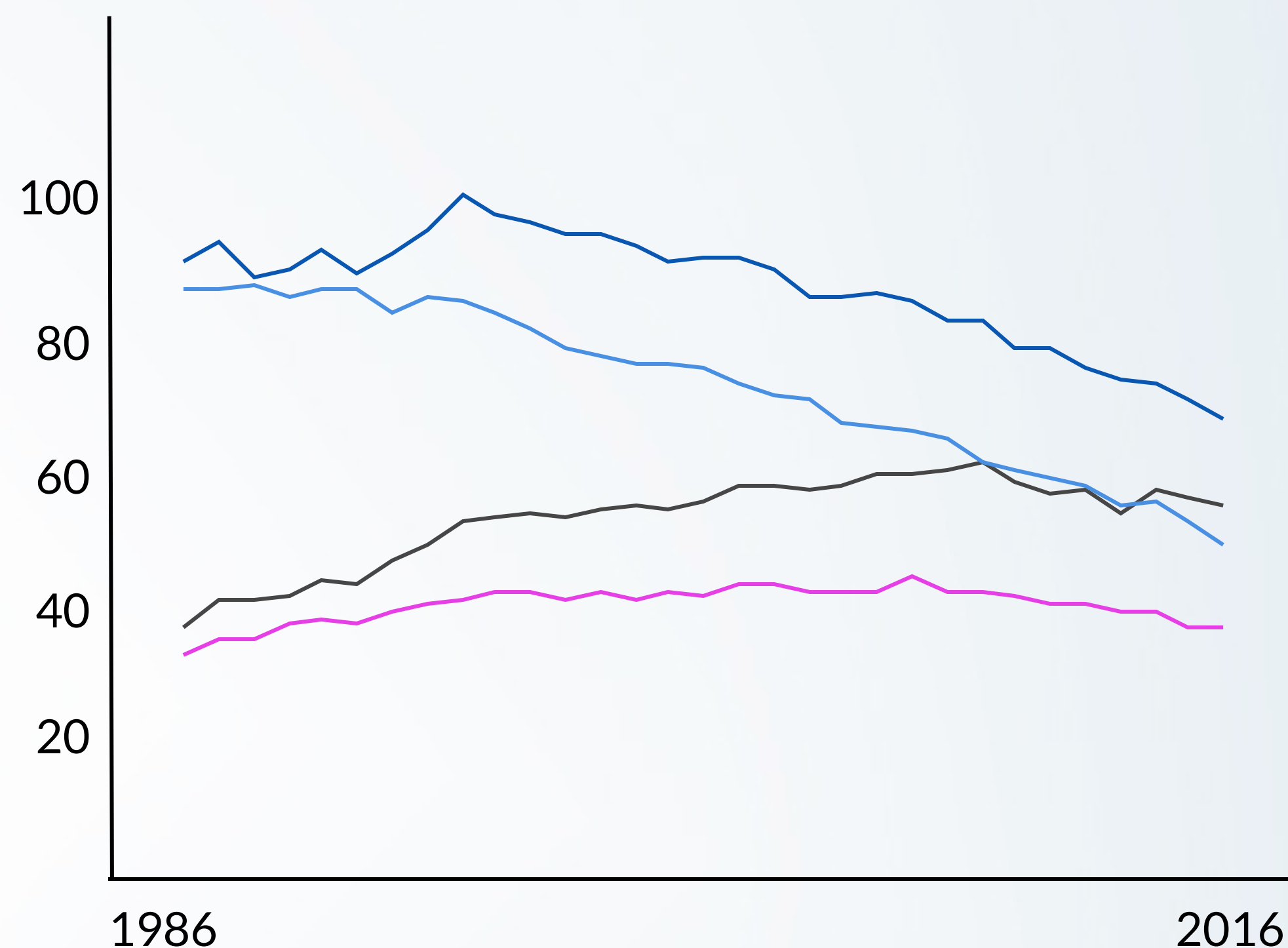
23%

Of people diagnosed with lung cancer survive 5+ years

26%

Of all cancer deaths

Lung cancer diagnoses and death rates in Illinois have declined overtime



■ New Male Cancer Cases ■ New Female Cancer Cases ■ Male Deaths ■ Female Deaths

*Rates are per 100,000 people in the population

1 in 13 men & 1 in 17 women will be diagnosed in their lifetime

Death rates are **highest in black people** and lowest in Hispanic people

Screening

Did you know that you can be screened for lung cancer?

Lung cancer screening is recommended for adults **AGE 55-80** who have a history of smoking

Talk to your doctor.

Risk Factors



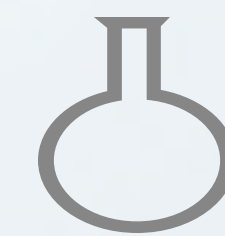
Personal or Family History of Cancer



Air Pollution



Smoking & exposure to second-hand smoke



Exposure to, or inhalation of, chemicals including uranium, radon, arsenic, coal products & diesel exhaust

NOTE: All cancer incidence and mortality data are specific to Illinois residents. Five-year survival estimates reflect age standardized, relative survival. Methods are described in the 'Cancer in North America: 2011-2015' report, cited below. All presented rates are per 100,000 and are age-adjusted to the 2000 U.S. standard million population. Unless otherwise noted, displayed incidence and mortality rates have been calculated for the 2016 calendar year.

