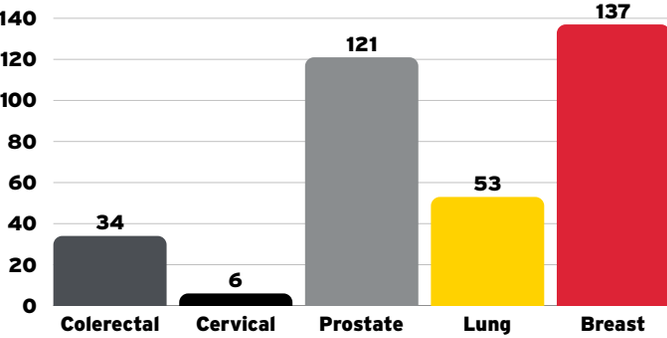


# Cancer Profile for Anne Arundel County

This profile provides insights on new cancer diagnoses, cancer deaths, and risk factors in Maryland.

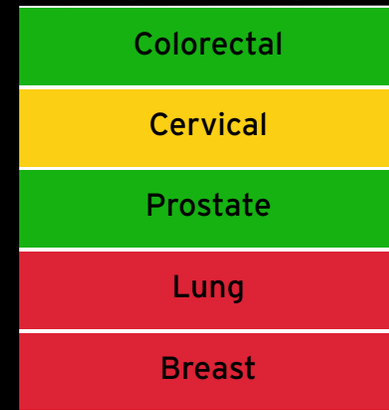
## New Cancer Diagnoses Each Year

New Cases of Cancer (Per 100K)

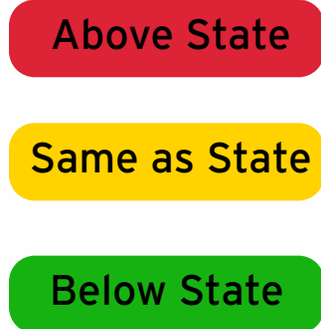


This chart shows the latest data on new cancer diagnoses in this county, helping highlight which types are most commonly found here. **Cervical Cancer**, has the lowest diagnosis rate each year, with **Breast Cancer** being the highest.

## County vs. Maryland

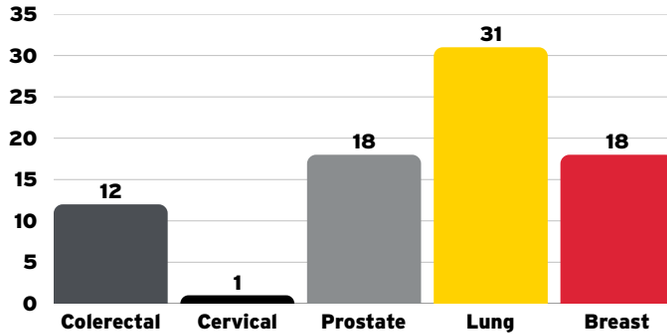


### Color Key



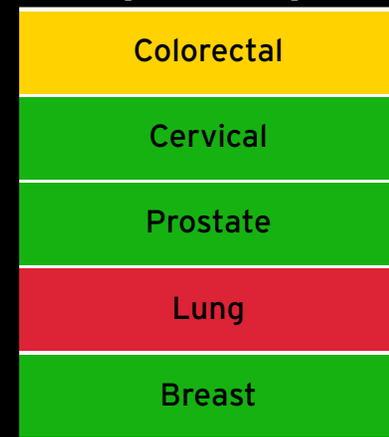
## Cancer Deaths Each Year

Cancer Related Deaths (Per 100K)



This chart shows how many people in this county die from cancer each year. We can reduce cancer deaths by supporting prevention, early treatment, and access to quality care. You can see that **Lung Cancer** has the highest rate of deaths in this county.

## County vs. Maryland



Scan the QR Code below to explore more cancer data for your county in Cancer in Focus:



## Cancer Screening Rates

- 86% for breast cancer
- 68% for colorectal cancer



## Lifestyle Risk Factors

### Smoking



10% currently smoke

### Alcohol Use



17% reported binge drinking

### Obesity



34% classified as obese

### Health Insurance



4% lack health insurance

**Timely screenings and healthy lifestyle changes can help lower your risk for cancer.**

## Population Demographics

- 590,936 people
- 62.7% are White
- 17.4% are Black
- 10% are Hispanic
- 4% are Asian
- 61.8% are ages 18-64
- 15.6% are over 64 years