WNY Cancer Snapshot: 2022

September 2022



Department of Cancer Prevention & Control Roswell Park Comprehensive Cancer Center

What the data tell us

Part I: Data trends

Roswell Park primary service area

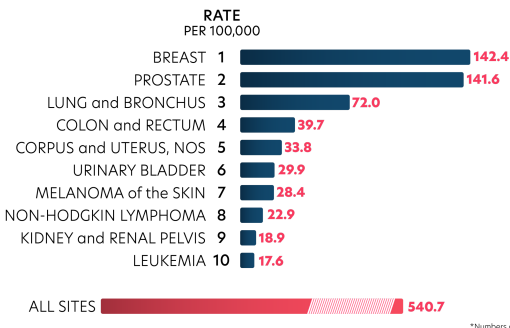


WESTERN NEW YORK CATCHMENT AREA

- URBAN/SUBURBAN
- **APPALACHIAN**
- RURAL
- **III** NATIVE AMERICAN TERRITORY
- **♀ ROSWELL PARK**COMPREHENSIVE CANCER CENTER
- ROSWELL PARK PRACTICES, SATELLITES, AND AFFILIATES

Top 10 cancers in WNY - incidence

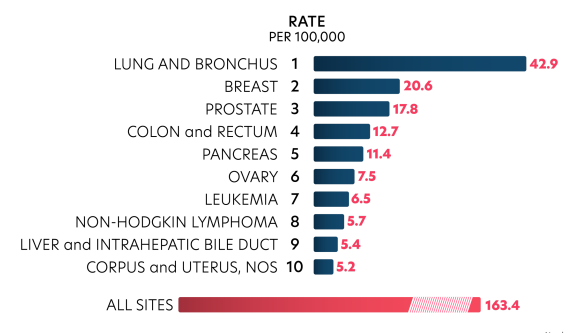
WNY ALL RACES, 2015-2019



*Numbers displayed in **PINK** indicate rate is higher than NYS and/or US 2015-2019 Cancer Incidence for WNY catchment area NYS Cancer Registry 2022

Top 10 cancers in WNY- deaths

WNY ALL RACES, 2015-2019



Numbers displayed in PINK indicate rate is higher than NYS and/or US
2015-2019 Cancer Mortality for WNY catchment area
NYS Cancer Registry 2021

Efforts to address those realities

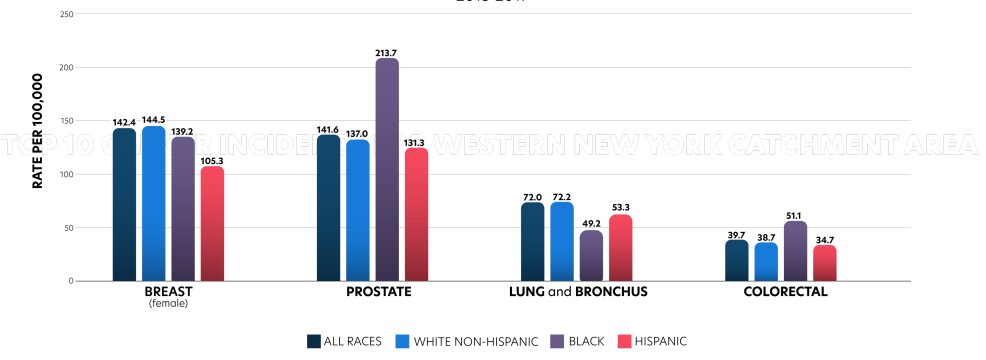
Part II: Insights and outreach

WNY incidence rates – top 4 cancers

COMMUNITY OUTREACH
AND ENGAGEMENT

CANCER INCIDENCE ACROSS RACE & ETHNICITY FOR WESTERN NEW YORK CATCHMENT AREA

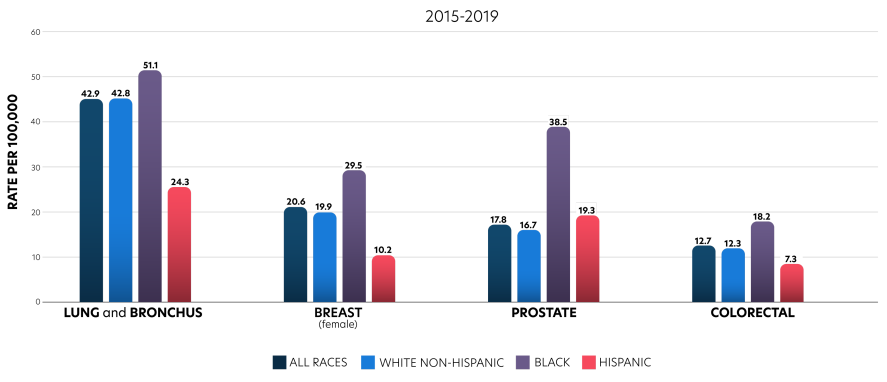
2015-2019



COMMUNITY OUTREACH AND ENGAGEMENT

WNY rates of death – top 4 cancers

CANCER MORTALITY ACROSS RACE & ETHNICITY FOR WESTERN NEW YORK CATCHMENT AREA



Roswell Park Outreach & Education



49,299

Community
members reached
since 2018

ROSWELL PARK COMPREHENSIVE CANCER CENTER

Deaths from cancer – Haudenosaunee

COMMUNITY OUTREACH
AND ENGAGEMENT

NYS HAUDENOSAUNEE NATIONS, 1990-2009



Numbers displayed in PINK indicate rate is higher than NYS and/or US Source: AI/AN Mortality Supplement Database (1991-2009)

Haring et al (2018) Mortality disparities: A comparison with the Haudenosaunee in New York State.

*Reporting on race/ethnicity for Native American data is suppressed by state and federal agencies due to small n and the risk of identifying by tribe or individual/family level.

Breast cancer in the Haudenosaunee

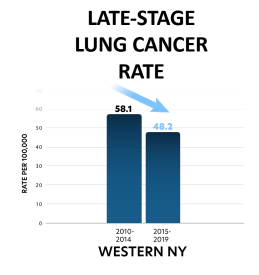
- Roswell Park led a 2018 study on breast cancer incidence in the Haudenosaunee compared to tribes in the Eastern U.S. and nationally.
- Our analysis showed that Haudenosaunee women in NYS developed breast cancer 1.4 times more often than those from other Eastern tribes.
- Incidence rates for Haudenosaunee women in NYS increased significantly by 2.7 percent annually between 1998 and 2018; rates in Non-Hispanic American Indian/Alaska Native women in East region overall were stable.
- Additional Roswell Park research shows that cancer was the second leading cause of death and that deaths related to all malignant cancer was discovered to be higher among the Haudenosaunee than previously published for the East.

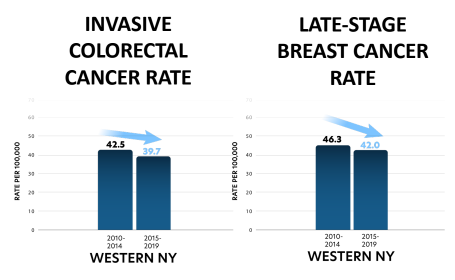
COMMUNITY OUTREACH AND ENGAGEMENT

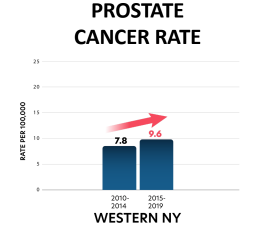
Signs of progress against cancer

Part III: Impact

WNY rates of late-stage cancer

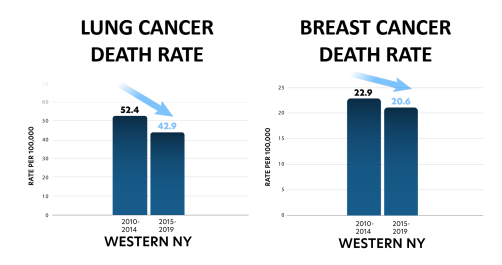


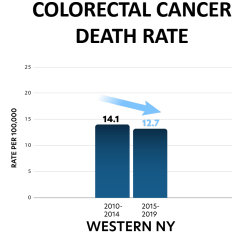


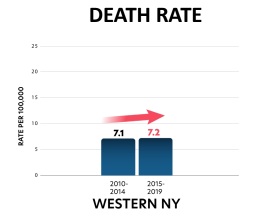


LATE-STAGE

WNY rates of death from cancer







PROSTATE CANCER

Sources

- New York State Cancer Registry. Cancer Incidence and Mortality in New York State, 2015-2019.
- Centers for Disease Control and Prevention (CDC). Behavioral Risk Factor Surveillance System Survey Questionnaire. Atlanta, Georgia: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, 2020.
- United States Census Bureau, American Community Survey Estimates, 2020.
- Haring RC, Jim MA, Erwin D, Kaur J, Henry WAE, Haring ML, Seneca DS. Mortality disparities: A comparison with the Haudenosaunee in New York State. Cancer Health Disparities, 2018.
- A/AN Mortality Supplement Database, 1991-2009.