



# NYC BOROUGHS

## Burden of Chronic Disease



### WITHOUT CHANGE, CHRONIC DISEASE EXACTS AN ENORMOUS TOLL ON NYC

Cost of chronic disease:

**\$709.8 Billion**  
(2019-2028)

Annual Medical Costs:

**\$48.1 Billion**

Annual Economic Costs:

**\$22.8 Billion**

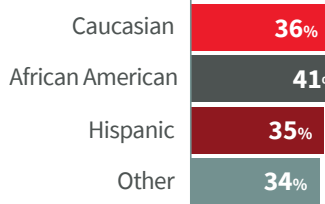
**MORE PEOPLE WITH  
CHRONIC CONDITIONS**



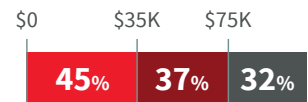
**1,026,000 people**  
have **3 or more chronic diseases** (2019); Rising to **1,287,000** (2028)

**DISPARATE IMPACT OF MULTIPLE CHRONIC CONDITIONS (2019)**

% of population with multiple chronic conditions:



% of population with multiple chronic conditions by earnings:



### GREATER PREVENTION, CHRONIC DISEASE MANAGEMENT, AND MEDICAL BREAKTHROUGHS SAVES LIVES AND LOWERS COSTS

Cost of chronic disease reduced by:

**\$114.1 Billion**  
(2019-2028)

Prevent **615,400 cases**  
of chronic disease a year

Saves (Per Year):

**45,400 lives**

**\$11.4 Billion**

**\$8.2 Billion** **REDUCED MEDICAL COSTS**

**\$3.2 Billion** **OVERALL ECONOMIC GAINS FOR COMMUNITY**

# of lives saved a year by race/ethnicity:

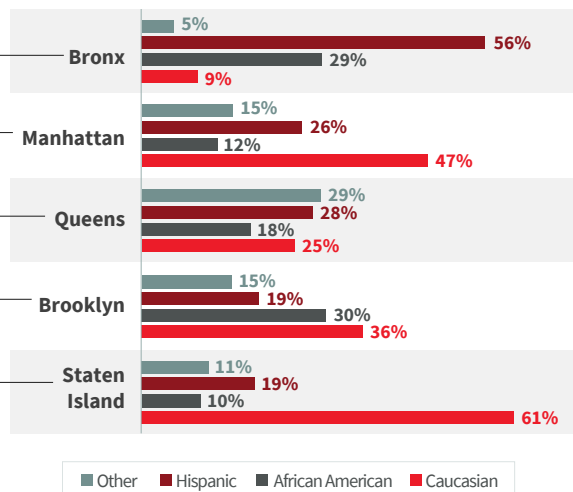
Caucasian: **13,100**  
African American: **11,200**  
Hispanic: **15,400**  
Other: **5,700**

# of lives saved a year by earnings:

<\$35K: **13,400**  
\$35K-\$75K: **9,200**  
>\$75K: **22,800**



**Racial/Ethnic Breakdown by Borough**



**Income Level by Borough**

