Obesity Economic and Labor Force Impact per Million U.S. Population



REDUCED ECONOMIC ACTIVITY BY \$1.3B

65% of adults have obesity or overweight



\$300M in higher healthcare, absenteeism, and disability costs to employers

\$144.3M detrimental state budget impact



COST OF OBESITY ON POPULATION



Reduced Labor Force Participation

9,500 fewer adults with obesity working



Reduced Earnings for Employed Women

Women with obesity earn 9% less than women with healthy weight



Obesity-Attributed Early
Mortality

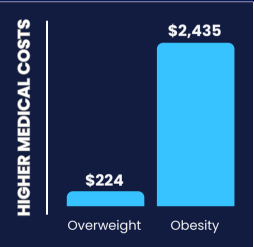
1,460 premature deaths occur annually



Higher Medical Costs

\$98M spending by households

COST OF OBESITY ON EMPLOYERS



\$167M in higher healthcare costs to employers



\$134M in health-related lost workdays and disability



1.7% reduction in Gross Domestic Product (GDP)

5%-25% weight loss among adults age <65 over 10 years has potential to save \$1.2B-\$2.9B in medical costs

COST OF OBESITY ON STATE & LOCAL GOVERNMENT

\$60.8M reduced tax revenues from lost economic activity

Medicaid

Healthcare Coverage

Public Assistance Program

TOTAL

\$47.1M higher Medicaid spending

\$30.8M for employee healthcare coverage

\$5.6M in public assistance program costs

\$83.5M increased spending

