Economic Impact of Obesity & Overweight on the Government Sector in 2023

ECONOMIC COSTS TO EMPLOYERS & EMPLOYEES

\$85,3B



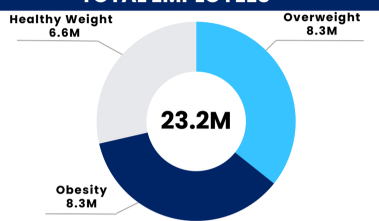


Obesity \$74.7B



Overweight \$10.6B

TOTAL EMPLOYEES*



PREVALENCE BY OCCUPATION*

	Dbesity	Overweight
Community & Social Services	44%	30%
Business & Financial Operations	32%	35%
Management	32%	35%
Office & Administrative Support	38%	32%
All Occupations	36%	36%

^{*} Calculations are based on self-reported height and weight, and thus might be under-stated

WORKPLACE COSTS

\$18.6B

Absenteeism Higher health-related work

absenteeism associated with obesity



\$28.8B

Presenteeism (Higher health-related

Higher health-related presenteeism associated with

\$23.7B Obesity \$5.1B Overweight \$7.6B

Disability (5) Higher disability costs

associated with obesity

\$1.3B

Workers' Comp

Higher injury workers' compensation costs associated with obesity





EXCESS MEDICAL COSTS & SAVINGS FROM OBESITY TREATMENT



5% to 25% weight loss has the potential to save the industry \$23.3B-\$58.7B in medical costs over 5 years

\$29.1B

Medical

Higher medical costs associated with obesity

\$23.6B Obesity



\$5.5B Overweight

Obesity

5% to 25% weight loss per individual with obesity has the potential to save \$1,940-\$4,890 in medical costs cumulative over 5 years



Class III Obesity

5% to 25% weight loss per individual with class III obesity has the potential to save \$2,820-\$8,080 in medical costs cumulative over 5 years

