

# Montenegro



# **Economic impact of overweight and obesity**

In 2019, the economic impact of overweight and obesity was estimated to be US\$173.05 million. This is equivalent to US\$276 per capita and 3.1% of GDP. Direct costs and indirect costs made up 19.1% and 80.9% of total costs respectively.

By 2060, economic impacts are predicted to increase to US\$1.14 billion. This is equivalent to US\$2015 per capita and 5.7% of GDP, and represents a 6.5-fold increase in total costs.

#### Breakdown of economic costs over time (standard model)

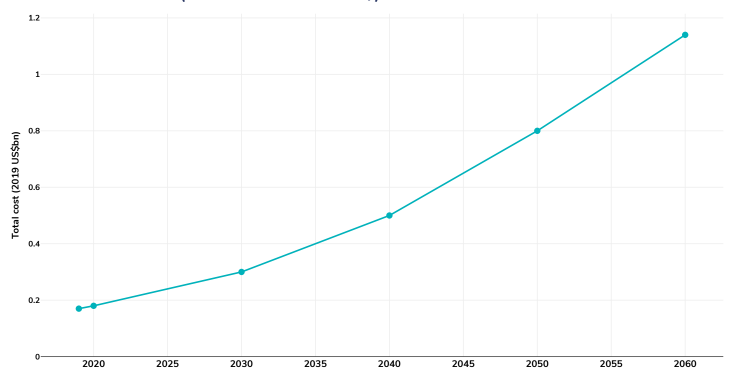
	2019	2030 (projected)	2060 (projected)
Total economic cost (direct + indirect costs):	\$0.17bn	\$0.3bn	\$1.14bn
Total economic cost as % of GDP:	3.12%	4.21%	5.65%
Total economic cost per capita:	\$276	\$479	\$2,015
Total direct costs:	\$0.03bn	\$0.05bn	\$0.11bn
Direct medical costs:	\$0.03bn	\$0.05bn	\$0.11bn
Direct-non-medical costs:	\$0bn	\$0bn	\$0bn
Total indirect costs:	\$0.14bn	\$0.25bn	\$1.03bn
Premature mortality costs:	\$0.11bn	\$0.2bn	\$0.88bn
Absenteeism costs:	\$0.02bn	\$0.03bn	\$0.08bn
Presenteeism costs:	\$0.01bn	\$0.02bn	\$0.07bn

All figures are in US\$

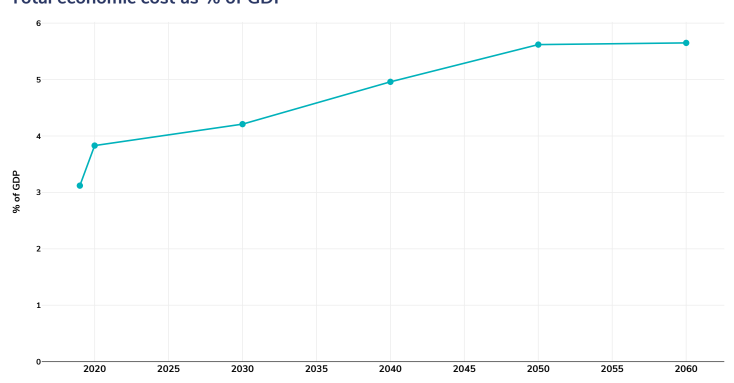


### Trend graphs (standard model)

### Total economic cost (in billions of 2019 US\$)

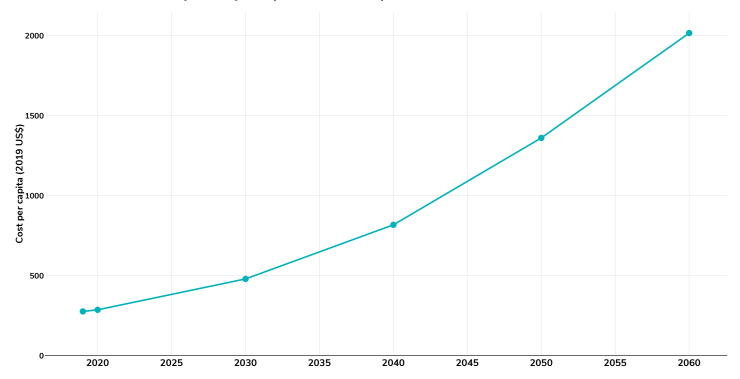


#### Total economic cost as % of GDP





# Total economic cost per capita (in 2019 US\$)



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