# Health and environment scorecard **Hungary**



Air pollution

### **Extent of the problem**



the WHO air quality guideline value for PM<sub>25</sub>





mean: 14 µg/m<sup>3</sup>

of population without clean fuels and technology for cooking

### **Health impact**



of deaths from stroke and ischaemic heart disease caused by air pollution1



1 Air pollution causes many other diseases and adverse health outcomes, stroke and ischaemic heart disease have been chosen for this country scorecard.

### **Policies**



**Existence of legal** standards for PM<sub>2.5</sub>





Compliant with WHO Air **Quality Guidelines** 

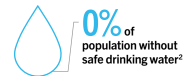




**Existence of national** policy on household energy

**INSUFFICIENT DATA** 







population without safe sanitation<sup>2</sup>



8% of deaths from diarrhoea caused by unsafe drinking water, sanitation and inadequate personal hygiene



#### Sufficient funding for implementation of national plans

water	
•	-50

Urban Rural

50% of what is needed

<50% of what is needed

<50% of what

<50% of what is needed

is needed Health care

Schools

facilities

INSUFFICIENT INSUFFICIENT DATA DATA

**Climate** 





Percentage of hot days<sup>3</sup> in 2050 under a high emissions scenario4

**INSUFFICIENT DATA** 

Analysis by the Climatic Research Unit, University of East Anglia, 2018.



Heat deaths in 2050 compared to 1961-1990 period under a high emissions scenario4

**INSUFFICIENT DATA** 



WASH

#### Existence of recent national assessment and plan5

**INSUFFICIENT** DATA

**INSUFFICIENT** DATA

Vulnerability and Health National Adaptation plan (HNAP) adaptation assessment



Commitment to **COP26 Health Programme** 

Climate resilient health Sustainable low carbon health systems

Net zero commitment









Inclusion of health co-benefits in Nationally Determined Contribution (NDC)



<sup>&</sup>lt;sup>2</sup> Operationalised as using safely managed drinking water and sanitation services.

<sup>&</sup>lt;sup>3</sup> A 'hot day' is a day when maximum temperature exceeds the 90th percentile threshold for that time of the year. The threshold is based on the period 1961-

<sup>&</sup>lt;sup>4</sup> High emissions scenario RCP8.5 - Representative Concentration Pathway 8.5.

<sup>5</sup> Existence of a recent national assessment and plan refers to having conducted a climate change and health vulnerability and adaptation assessment and/or a health national adaptation plan (HNAP) since January 2020.

# **Health and environment scorecard Hungary**



## **Extent of the problem**

## **Health impact**

**Policies** 

**Chemicals** 



International Health Regulations (IHR) capacity score for chemical events

IHR capacity score for chemical events6



<sup>6</sup> Key informants report on attainment of a set of attributes for chemical events (core capacity 14)

out of 100,000 children Less than under five die from poisonings every



**Existence of legal** limit on lead paint





Existence of a poison





Party to the Minamata **Convention on Mercury** 



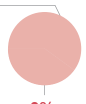
Radiation



**International Health Regulations** (IHR) capacity score for radiation emergencies

using a standard WHO instrument.

IHR capacity score for radiation emergencies7



0% not attained

out of 100,000 people die from melanoma and other skin cancers every year

out of 100,000 people die from residential radon every year



**Existence of standards** on electromagnetic fields

**INSUFFICIENT DATA** 



Existence of regulation of artificial tanning devices/sun beds

**INSUFFICIENT DATA** 



**Existence of national** radon regulations for dwellings



**Occupational** health





10% of informal employment in total employment



1% of the working age population exposed to long working hours (≥55 hours/ week)

out of 100,000 people of working age die from diseases due to occupational risks every year Hungary compared to regional values:



out of 100,000 people of working age die from injuries due to occupational risks every year Hungary compared to regional values:





**Existence of programmes** for occupational health and safety of health workers

**INSUFFICIENT DATA** 

key international labour conventions on occupational safety and health ratified

C155 Occupational safety and

C161

C187 Promotional

Occupational health framework



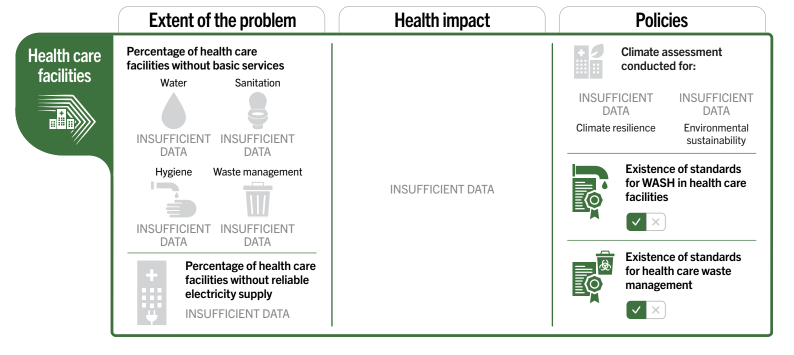




<sup>&</sup>lt;sup>7</sup> Key informants report on attainment of a set of attributes for radiation emergencies (core capacity 15) using a standard WHO instrument.

# Health and environment scorecard Hungary





#### Please access the reading guide here

## References

Air pollution: WHO global air quality guidelines 2021 • WHO SDG Indicator 11.6.2 Concentrations of fine particulate matter (PM2.5); 2019 data • WHO household air pollution data; 2019 data • WHO Air pollution data portal; health impact data for 2019 • UNEP 2021: Regulating air quality: the first global assessment of air pollution legislation; data for 2020 • WHO Household energy policy repository; data continuously updated. WASH: WHO, UNICEF: Joint Monitoring Programme for Water Supply, Sanitation and Hygiene, 2022 data • WHO water, sanitation and hygiene: burden of disease, 2019 data • WHO GLAAS 2021/2022 cycle. Climate change: WHO Health and Climate Change Country Profiles • Honda et al. 2014 • Kendrovski et al. 2017 • WHO Health and Climate Change Global Survey • WHO: Alliance for Transformative Action on Climate and Health (ATACH): Country Commitments.

- WHO 2023: Health in the Nationally Determined Contributions [in press].
  Chemicals: WHO: International Health Regulations core capacity scores, 2021 data
  WHO: Mortality rate attributed to unintentional poisonings; data for 2019 WHO: Legally binding controls for lead paint, updated 2022.
- WHO: World directory of poisons centres, updated 2023 UNEP: Minamata Convention on Mercury, 2021 data. Radiation: WHO: International Health Regulations core capacity scores, 2021 data WHO: Deaths from melanoma and other skin cancers, 2019 data IHME: Deaths from residential radon, 2019 data WHO: Electromagnetic fields, updated 2018 WHO: Sunbeds: Existence of national regulations, updated 2021 WHO: Existence of national radon regulations, 2019 data. Occupational health: ILOSTAT: Statistics on the informal economy, updated 2023 WHO: Disease burden from long working hours, 2016 data WHO/ILO: Joint estimates of the work-related burden of disease and injury, 2016 data WHO: Existence of national policy instruments for occupational health and safety for health workers, 2021 data ILO ratifications of C155, C161 and C187, updated 2023. Health care facilities: WHO/UNICEF 2022: Progress on WASH in health care facilities 2000–2021 WHO: Database on electrification of health-care facilities, updated 2022 WHO: Health and Climate Change Global Survey WHO/UNICEF Country progress tracker, updated 2022.

This scorecard is based on already published data (see references). It is a tool to measure and track the progress of Member States and is not intended for ranking.