Health and environment scorecard India



Air pollution

Extent of the problem

10X the WHO air quality guideline value for PM_{2.5}





India annual mean: 50 µg/m³

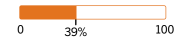


of population without clean fuels and technology for cooking

Health impact



39% 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_{2.5}





Compliant with WHO Air Quality Guidelines





Existence of national policy on household energy



WASH





Percentage of population without safe drinking water²

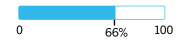
INSUFFICIENT DATA



48% of population without safe sanitation²



66% of deaths from diarrhoea caused by unsafe drinking water, sanitation and inadequate personal hygiene



Sufficient funding for implementation of national plans

ntation of national plans

Urban Rural

INSUFFICIENT INSUFFICIENT DATA DATA

INSUFFICIENT INSUFFICIENT
DATA DATA

Health care facilities Schools

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Climate change





Percentage of hot days³ 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



Existence of recent national assessment and plan⁵

INSUFFICIENT DATA

INSUFFICIENT DATA

Vulnerability and adaptation assessment Health National Adaptation plan (HNAP)



Climate

resilient health

COP26 Health Programme

Sustainable low carbon health systems

Commitment to











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



² Operationalised as using safely managed drinking water and sanitation services.

³ 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-

⁴ High emissions scenario RCP8.5 - Representative Concentration Pathway 8.5.

⁵ 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 India



Extent of the problem

Health impact

Policies

Chemicals



International Health Regulations (IHR) capacity score for chemical events

IHR capacity score for chemical events⁶



not attained

⁶ Key informants report on attainment of a set of attributes for chemical events (core capacity 14) using a standard WHO instrument.

out of 100.000 children under five die from poisonings every year

India compared to regional values:



5th of 11 countries in the South-East **Asian Region**



Existence of legal limit on lead paint





Existence of a poison





Party to the Minamata **Convention on Mercury**

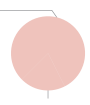


Radiation



International Health Regulations (IHR) capacity score for radiation emergencies

IHR capacity score for radiation emergencies7



not attained

⁷ Key informants report on attainment of a set of attributes for radiation emergencies (core capacity 15) using a standard WHO instrument.

Less than Lout of 100,000 people die from melanoma and other skin cancers every year

Less than Lout 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

INSUFFICIENT DATA

Occupational health



employment in total employment



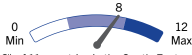
the working age population exposed to long working hours (≥55 hours/ week)

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



7th of 11 countries in the South-East Asian Region

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



6th of 11 countries in the South-East Asian Region



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 health

C161

Occupational health

C187 Promotional framework



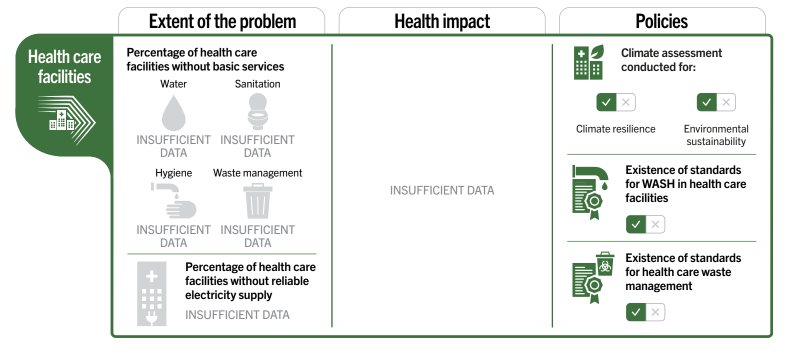






Health and environment scorecard India





Please access the reading guide here

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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.

updated 2022.