### CLIMATE AND HEALTH COUNTRY PROFILE - 2015 JORDAN





**United Nations** Framework Convention on Climate Change



### **OVERVIEW**

The Hashemite Kingdom of Jordan in Western Asia is an upper middle-income country with a predominantly Mediterranean type climate, characterized by a hot dry summer and cool winter. Despite recent reforms in education and health, Jordan faces ongoing challenges due to regional instability, high unemployment and pressure on natural resources [World Bank Country Overview, 2015].

Jordan ranks amongst the lowest countries globally for water availability. Temperature rise and changes in precipitation patterns could increase water scarcity and subsequent incidence of water-borne diseases [WHO/UNEP, 2005]. Further impacts of climate change in the region include health and occupational risks associated with increased temperatures, increased frequency of vector-borne, air-borne and respiratory diseases, and nutrition and food insecurity. [Jordan INDC, 2015].

Jordan is committed to health sector adaptation to climate change through a National Climate Change Adaptation Strategy, Plan of Action and implementation of Early Warning Systems [Jordan INDC, 2015]. Further action is being taken to minimize the impact of water scarcity on health and agriculture.

### SUMMARY OF KEY FINDINGS

DEMOCRAPHIC ESTIMATES

- In Jordan, under a high emissions scenario, mean annual temperature is projected to rise by about 5.9°C on average from 1990 to 2100. If global emissions decrease rapidly, the temperature rise is limited to about 1.7°C (page 2).
- In Jordan, under a high emissions scenario, the number of days of warm spell<sup>a</sup> is projected to increase from about 10 days in 1990 to about 200 days on average in 2100. If global emissions decrease rapidly, the days of warm spell are limited to about 45 on average (page 2).

• In Jordan, under a high emissions scenario heat-related deaths in the elderly (65+ years) are projected to increase to about 54 deaths per 100,000 by 2080 compared to the estimated baseline of under 3 deaths per 100,000 annually between 1961 and 1990. A rapid reduction in global emissions could limit heat-related deaths in the elderly to about 11 deaths per 100,000 in 2080 (page 4).

#### **OPPORTUNITIES FOR ACTION**

Jordan has an approved national health adaptation strategy and has conducted a national assessment of climate change impacts, vulnerability and adaptation for health. Additionally, project proposals on health adaptation to climate change have recently been submitted to the Ministry of Environment. Country reported data (see section 6) indicate that there remains further opportunities for action in the following areas:

#### 1) Adaptation

- Implement projects on health adaptation to climate change.
- Build institutional and technical capacities to work on climate change and health.
- Include the estimated costs to implement health resilience to climate change in planned allocations.

#### 2) Mitigation

· Conduct a valuation of the health co-benefits of climate change mitigation actions.

#### 3) National Policy Implementation

- Include health implications of climate change mitigation policies in National Communications submitted to the UNFCCC.
- Consider the health implications of climate change mitigation actions in the national strategy for climate change mitigation.

DEMOGRAPHIC ESTIMATES	
Population (2013) <sup>b</sup>	7.21 million
Population growth rate (2013) <sup>b</sup>	2.9 %
Population living in urban areas (2013) <sup>c</sup>	83.2 %
Population under five (2013) <sup>▶</sup>	13.2 %
Population aged 65 or older (2013) <sup>b</sup>	3.8%
ECONOMIC AND DEVELOPMENT INDICATORS	
GDP per capita (current US\$, 2013) <sup>d</sup>	5,200 USD
Total expenditure on health as % of GDP (2013) <sup>e</sup>	7.2 %
Percentage share of income for lowest 20% of population (2010) <sup>d</sup>	8.2 %
HDI (2013, +/- 0.01 change from 2005 is indicated with arrow) <sup>f</sup>	0.745 🔺
HEALTH ESTIMATES	
Life expectancy at birth (2013) <sup>9</sup>	74 years
Under-5 mortality per 1000 live births (2013) <sup>h</sup>	19

that time of the year.

World Population Prospects: The 2015 Revision, UNDESA [2015] World Urbanization Prospects: The 2014 Revision, UNDESA [2014] World Development Indicators, World Bank [2015]

United Nations Development Programme, Human Development Reports (2014) Global Health Observatory, WHO [2014] Levels & Trends in Child Mortality Report 2015, UN Inter-agency Group for Child Mortality Estimation [2015]

### **CURRENT AND FUTURE CLIMATE HAZARDS**

1

Due to climate change, many climate hazards and extreme weather events, such as heat waves, heavy rainfall and droughts, could become more frequent and more intense in many parts of the world.

Outlined here are country-specific projections up to the year 2100 for climate hazards under a 'business as usual' high emissions scenario compared to projections under a 'two-degree' scenario with rapidly decreasing global emissions. Most hazards caused by climate change will persist for many centuries.

#### **COUNTRY-SPECIFIC CLIMATE HAZARD PROJECTIONS**

The model projections below present climate hazards under a high emissions scenario, Representative Concentration Pathway 8.5 [RCP8.5] (in orange) and a low emissions scenario, [RCP2.6] (in green).<sup>a</sup> The text boxes describe the projected changes averaged across about 20 models (thick line). The figures also show each model individually as well as the 90% model range (shaded) as a measure of uncertainty and, where available, the annual and smoothed observed record (in blue).<sup>b,c</sup>

### **MEAN ANNUAL TEMPERATURE**



Under a high emissions scenario, mean annual temperature is projected to rise by about 5.9°C on average from 1990 to 2100. If emissions decrease rapidly, the temperature rise is limited to about 1.7°C.

### DAYS WITH EXTREME RAINFALL ('FLOOD RISK')



Under a high emissions scenario, the number of days with very heavy precipitation (20 mm or more) could double (an increase of about 8 days on average) from 1990 to 2100, increasing the risk of floods. Some models indicate increases well outside the range of historical variability, implying even greater risk. If emissions decrease rapidly, the increase in risk is much reduced.

### DAYS OF WARM SPELL ('HEAT WAVES')



Under a high emissions scenario, the number of days of warm spell<sup>d</sup> is projected to increase from about 10 days in 1990 to about 200 days on average in 2100. If emissions decrease rapidly, the days of warm spell are limited to about 45 on average.

### **CONSECUTIVE DRY DAYS ('DROUGHT')**



Under a high emissions scenario, the longest dry spell is indicated to increase from an average of about 190 days to about 210 days, with continuing large year-to-year variability. If emissions decrease rapidly, the increase is limited to about 5 days on average.

- Model projections are from CMIP5 for RCP8.5 (high emissions) and RCP2.6 (low emissions). Model anomalies are added to the historical mean and smoothed. Observed historical record of mean temperature is from CRU-TSv.3.22; observed historical records of extremes are from HadEX2.
- b

of the year.



Analysis by the Climatic Research Unit and Tyndall Centre for Climate Change Research, University of East Anglia, 2015. A 'warm spell' day is a day when maximum temperature, together with that of at least the 6 consecutive previous days, exceeds the 90th percentile threshold for that time c d



### **CURRENT AND FUTURE HEALTH RISKS DUE TO CLIMATE CHANGE**

Human health is profoundly affected by weather and climate. Climate change threatens to exacerbate today's health problems - deaths from extreme weather events, cardiovascular and respiratory diseases, infectious diseases and malnutrition - whilst undermining water and food supplies, infrastructure, health systems and social protection systems.

#### WATER SCARCITY

Water scarcity in Jordan is one of the biggest threats to achieving sustainable development and protecting human health. Increased demand and limited availability have led per capita shares of water to continue to decline in recent years (Jordan INDC, 2015). Climate change and climate variability are expected to intensify the problem through increased temperatures, lower precipitation, higher levels of evaporation and soil degradation (Jordan INDC, 2015). With renewable water resources limited, few lost cost options exist to secure safe water supply in Jordan. Population health, in particular for low-income and vulnerable groups, may be impacted as people are faced with realities such as purchasing water from water supply tanks for domestic use (Jordan INDC, 2015). Additionally, irrigation and rain-fed agricultural production will likely be affected with subsequent impacts on livelihoods and food and nutrition security. Adaptation measures to help address these issues include; increasing efficiency and water-saving techniques in residential water supplies and irrigation methods, developing water safety plans, wastewater reuse and raising population and industry awareness of water-related issues (Jordan INDC, 2015).

### INFECTIOUS AND VECTOR-BORNE DISEASES

Mean relative vectorial capacity for dengue fever transmission in Jordan



The mean relative vectorial capacity for dengue fever transmision is projected to increase only slightly towards 2070 under a high emissions scenario.

Source Rocklöv I. Quam M et al. 2015



### **KEY IMPLICATIONS FOR HEALTH**

Some of the worlds most virulent infections are also highly sensitive to climate: temperature, precipitation and humidity have a strong influence on the life-cycles of the vectors and the infectious agents they carry and influence the transmission of water and foodborne diseases.ª

Socioeconomic development and health interventions are driving down burdens of several infectious diseases, and these projections assume that this will continue. However, climate conditions are projected to become significantly more favourable for transmission, slowing progress in reducing burdens, and increasing the populations at risk if control measures are not maintained or strengthened.<sup>b</sup>

Atlas of Health and Climate, World Health Organization and World Meteorological Organization, 2012. Quantitative risk assessment of the effects of climate change on selected causes of death, 2030s and 2050s. Geneva: World Health Organization, 2014. Country-level analysis, completed in 2015, was based on health models outlined in the Quantitative risk assessment of the effects of climate change on selected causes of death, 2030s and 2050s. Geneva: World Health Organization, 2014. The mean of impact estimates for three global climate models are presented. Models assume continued socioeconomic trends (SSP2 or comparable).

3

### **HEAT-RELATED MORTALITY**

Heat-related mortality in population 65 years or over, Jordan (deaths / 100,000 population 65+ years)



Under a high emissions scenario heat-related deaths in the elderly (65+ years) are projected to increase to about 54 deaths per 100,000 by 2080 compared to the estimated baseline of under 3 deaths per 100,000 annually between 1961 and 1990. A rapid reduction in global emissions could limit heat-related deaths in the elderly to about 11 deaths per 100,000 in 2080.

Source: Honda et al., 2015.ª

# **KEY IMPLICATIONS FOR HEALTH**

Climate change is expected to increase mean annual temperature and the intensity and frequency of heat waves resulting in a greater number of people at risk of heat-related medical conditions.

The elderly, children, the chronically ill, the socially isolated and at-risk occupational groups are particularly vulnerable to heat-related conditions.

#### UNDERNUTRITION

Climate change, through higher temperatures, land and water scarcity, flooding, drought and displacement, negatively impacts agricultural production and causes breakdown in food systems. These disproportionally affect those most vulnerable people at risk to hunger and can lead to food insecurity. Vulnerable groups risk further deterioration into food and nutrition crises if exposed to extreme climate events.<sup>b</sup>

Without considerable efforts made to improve climate resilience, it has been estimated that the global risk of hunger and malnutrition could increase by up to 20 percent by 2050.<sup>b</sup>

In Jordan, the prevalence of stunting in children under age 5 was 7.8% in 2012, the prevalence of underweight children and wasting in children under 5 was 3.0% and 2.4%, respectively, in 2012.

Country-level analysis, completed in 2015, was based on health models outlined in the Quantitative risk assessment of the effects of climate change on selected causes of а death, 2030s and 2050s. Geneva: World Health Organization, 2014. The mean of impact estimates for three global climate models are presented. Models assume continued socioeconomic trends (SSP2 or comparable).

b

World Food Project 2015 https://www.wfp.org/content/two-minutes-climate-change-and-hunger World Health Organization, Global Database on Child Growth and Malnutrition [2015 edition]. Please see source for definitions of child malnutrition measures. С

### CURRENT EXPOSURES AND HEALTH RISKS DUE TO AIR POLLUTION

Many of the drivers of climate change, such as inefficient and polluting forms of energy and transport systems, also contribute to air pollution. Air pollution is now one of the largest global health risks, causing approximately seven million deaths every year. There is an important opportunity to promote policies that both protect the climate at a global level, and also have large and immediate health benefits at a local level.

### **OUTDOOR AIR POLLUTION EXPOSURE**

Outdoor air pollution in Amman, Jordan annual mean PM<sub>2.5</sub> (µg/m<sup>3</sup>) 2010\*

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KEY IMPLICATIONS FOR HEALTH

Outdoor air pollution can have direct and sometimes severe consequences for health.

Fine particles which penetrate deep into the respiratory tract subsequently increase mortality from respiratory infections, lung cancer and cardiovascular disease.

#### In Amman, in 2010, annual mean $PM_{2.5}$ levels were above the WHO guideline value of 10 $\mu$ g/m<sup>3</sup>.

Source: Ambient Air Pollution Database, WHO, May 2014. \*A standard conversion has been used, see source for further details.

### OUTDOOR AIR POLLUTION AND SHORT LIVED CLIMATE POLLUTANTS



### KEY IMPLICATIONS FOR HEALTH

Short-lived climate pollutants (SLCPs) such as black carbon, methane and tropospheric ozone are released through inefficient use and burning of biomass and fossil fuels for transport, housing, power production, industry, waste disposal (municipal and agricultural) and forest fires. SLCPs are responsible for a substantial fraction of global warming as well as air-pollution related deaths and diseases. Since short lived climate pollutants persist in the atmosphere for weeks or months while  $CO_2$  emissions persist for years, significant reductions of SLCP emissions could reap immediate health benefits and health cost savings,<sup>a</sup> and generate very rapid climate benefits – helping to reduce near-term climate change by as much as  $0.5^{\circ}$ C before 2050.<sup>a</sup>

In Jordan, by 2030, an estimated 500 annual premature deaths due to outdoor air pollution may be avoided and nearterm climate change mitigated by implementing 14 short lived climate pollutant reduction measures.\* [Source: Shindell et al., Science, 2012.]

\* Through implementation of 14 reduction measures: 7 targeting methane emissions and the rest, emissions from incomplete combustion. See source for further detail.

a United Nations Environment Programme. Reducing Climate-related Air Pollution and Improving Health: Countries can act now and reap immediate benefits. http://www.unep. org/ccac/Media/PressReleases/ReducingClimate-relatedAirPollution/tabid/131802/language/en-US/Default.aspx

### 4

### CO-BENEFITS TO HEALTH FROM CLIMATE CHANGE MITIGATION: A GLOBAL PERSPECTIVE

Health co-benefits are local, national and international measures with the potential to simultaneously yield large, immediate public health benefits and reduce the upward trajectory of greenhouse gas emissions. Lower carbon strategies can also be cost-effective investments for individuals and societies.

Presented here are examples, from a global perspective, of opportunities for health co-benefits that could be realised by action in important greenhouse gas emitting sectors.<sup>a</sup>

### Transport

Transport injuries lead to 1.2 million deaths every year, and land use and transport planning contribute to the 2-3 million deaths from physical inactivity. The transport sector is also responsible for some 14% (7.0 GtCO₂e) of global carbon emissions. The IPCC has noted significant opportunities to reduce energy demand in the sector, potentially resulting in a 15%-40% reduction in CO2 emissions, and bringing substantial opportunities for health: A modal shift towards walking and cycling could see reductions in illnesses related to physical inactivity and reduced outdoor air pollution and noise exposure; increased use of public transport is likely to result in reduced GHG emissions; compact urban planning fosters walkable residential neighborhoods, improves accessibility to jobs, schools and services and can encourage physical activity and improve health equity by making urban services more accessible to the elderly and poor.

### **Electricity Generation**

Current patterns of electricity generation in many parts of the world, particularly the reliance on coal combustion in highly polluting power plants, contribute heavily to poor local air quality, causing cancer, cardiovascular and respiratory disease. Outdoor air pollution is responsible for 3.7 million premature deaths annually. High-income countries still have work to do in transitioning to cleaner and healthier energy sources.

The health benefits of transitioning from fuels such as coal to lower carbon sources, including ultimately to renewable energy, are clear: Reduced rates of cardiovascular and respiratory disease such as stroke, lung cancer, coronary artery disease, and COPD; costsavings for health systems; improved economic

productivity from a healthier and more productive workforce.

### **Food and Agriculture**

Agricultural emissions account for some 5.0–5.8 GtCO<sub>2</sub>eq annually, with food and nutrition constituting an important determinant of health. Many highincome countries are feeling the burden of poor diet and obesity-related diseases, with some 1.9 billion adults overweight globally.

A wide range of interventions designed to reduce emissions from agriculture and land-use will also yield positive benefits for public health. For example, policy and behavioural interventions to encourage a reduction in red meat consumption and a shift towards local and seasonal fruit and vegetables, which tend to have lower carbon emissions associated with their production, will improve diets and result in reductions in cardiovascular disease and colorectal cancer.



### **Healthcare Systems**

Health care activities are an important source of greenhouse gas emissions. In the US and in EU countries, for example, health care activities account for between 3–8% of greenhouse gas (CO<sub>2</sub>-eq)

emissions. Major sources include procurement and inefficient energy consumption. Modern, on-site, low-carbon energy solutions (e.g. solar, wind, or hybrid solutions) and the development of combined heat and power generation capacity in larger facilities offer significant potential to lower the health sector's carbon footprint, particularly when coupled with building and equipment energy efficiency measures. Where electricity access is limited and heavily reliant upon diesel generators, or in the case of emergencies when local energy grids are damaged or not operational, such solutions can also improve the quality and reliability of energy services. In this way, low carbon energy for health care could not only mitigate climate change, it could enhance access to essential health services and ensure resilience.

### **EMISSIONS AND** 5 **COMMITMENTS**

Global carbon emissions increased by 80% from 1970 to 2010, and continue to rise.<sup>a,b</sup> Collective action is necessary, but the need and opportunity to reduce greenhouse gas emissions varies between countries. Information on the contribution of different sectors, such as energy, manufacturing, transport and agriculture, can help decision-makers to identify the largest opportunities to work across sectors to protect health, and address climate change.

### JORDAN ANNUAL GREENHOUSE GAS EMISSIONS



A 2°C upper limit of temperature increase relative to pre-industrial levels has been internationally agreed in order to prevent severe and potentially catastrophic impacts from climate change. Reductions are necessary across countries and sectors. In order to stay below the 2°C upper limit it is estimated that global annual CO2-energy emissions, currently at 5.2 tons per capita, need to be reduced to 1.6 tons per capita.<sup>c</sup>

Source: UNFCCC Greenhouse Gas Data Inventory, UNFCCC [2015].

The most recent greenhouse gas emissions data for Jordan was from 2006. At that time, carbon emissions were increasing across most sectors, with the largest contributions from the energy industries sector. Through intersectoral collaboration, the health community can help to identify the best policy options not only to eventually stabilize greenhouse gas emissions, but also to provide the largest direct benefits to health.

1992	JORDAN SIGNED THE UNFCCC	
2003	JORDAN RATIFIED THE KYOTO PROTOCOL	
2006	NATIONAL STRATEGY AND ACTION PLAN TO COMBAT DESERTIFICATION	
2013- 2020	NATIONAL CLIMATE CHANGE POLICY OF JORDAN	
2015	JORDAN 2025 – A NATIONAL VISION AND STRATEGY WITH A TARGET OF 11% OF RENEWABLE ENERGY SHARE IN THE TOTAL ENERGY MIX IN 2025 [INDC 2015]	
2016	NATIONAL STRATEGY AND ACTION PLAN FOR TRANSITIONING TOWARDS THE GREEN ECONOMY IN JORDAN (2016–2025). UNDER DEVELOPMENT	
a Boden, T.A., G. Marland, and R	.]. Andres (2010). Global, Regional, and National Fossil-Fuel CO2 Emissions. Carbon Dioxide Information Analysis Center, Oak Ridge National	

/. Oak Ridge, Tenn., U.S.A. doi 10.3334/CDIAC/00001 V2010. U.S. Department of Energy Laboratory, U.S. Department of Energy, Oak Ridge, Jenn, U.S.A. doi 10.3334/CDIAC/00001\_V2010. IPCC [2014] Blanco G., R. Gerlagh, S. Suh, J. Barrett, H.C. de Coninck, C.F. Diaz Morejon, R. Mathur, N. Nakicenovic, A. Ofosu Ahenkora, J. Pan, H. Pathak, J. Rice, R. Richels, S.J. Smith, D.I. Stern, F.L. Toth, and P. Zhou, 2014: Drivers, Trends and Mitigation. In: Climate Change 2014: Mitigation of Climate Change. Contribution of Working Group III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Edenhofer, O., R. Pichs-Madruga, Y. Sokona, E. Farahani, S. Kadner, K. Seyboth, A. Adler, I. Baum, S. Brunner, P. Eickemeier, B. Kriemann, J. Savolainen, S. Schlömer, C. von Stechow, T. Zwickel and J.C. Minx [eds.]]. Cambridge University Press, Cambridge, United Kingdom Pathways to deep decarbonization, Sustainable development Solutions Network, 2014 report. Columbia Law School, 'Climate Change Laws Of The World'. N.p., 2015.

6

### NATIONAL POLICY RESPONSE

The following table outlines the status of development or implementation of climate resilient measures, plans or strategies for health adaptation and mitigation of climate change (reported by countries).<sup>a</sup>

GOVERNANCE AND POLICY			
Country has identified a national focal point for climate change in the Ministry of Health	<ul> <li>Image: A start of the start of</li></ul>		
Country has a national health adaptation strategy approved by relevant government body	✓		
The National Communication submitted to UNFCCC includes health implications of climate change mitigation policies	×		
HEALTH ADAPTATION IMPLEMENTATION			
Country is currently implementing projects or programmes on health adaptation to climate change	×		
Country has implemented actions to build institutional and technical capacities to work on climate change and health	×		
Country has conducted a national assessment of climate change impacts, vulnerability and adaptation for health	<ul> <li>Image: A start of the start of</li></ul>		
Country has climate information included in Integrated Disease Surveillance and Response (IDSR) system, including development of early warning and response systems for climate-sensitive health risks			
Country has implemented activities to increase climate resilience of health infrastructure	×		
FINANCING AND COSTING MECHANISMS			
Estimated costs to implement health resilience to climate change included in planned allocations from domestic funds in the last financial biennium	×		
Estimated costs to implement health resilience to climate change included in planned allocations from international funds in the last financial biennium	×		
HEALTH BENEFITS FROM CLIMATE CHANGE MITIGATION			
The national strategy for climate change mitigation includes consideration of the health implications (health risks or co-benefits) of climate change mitigation actions	×		
Country has conducted valuation of co-benefits of health implications of climate mitigation policies	×		

a Supporting monitoring efforts on health adaptation and mitigation of climate change: a systematic approach for tracking progress at the global level. WHO survey, 2015.

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The estimates and projections provided in this document have been derived using standard categories and methods to enhance their cross-national comparability. As a result, they should not be regarded as the nationally endorsed statistics of Member States which may have been derived using alternative methodologies.

To ensure readability, health estimates and projections have been presented without the margins of uncertainty which are available upon request.