Climate change and infectious diseases

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It is now widely accepted that the earth’s climate is changing as a result of the accumulation of greenhouse gases in the atmosphere. Climate change is in turn causing environmental and ecological changes that have, and will increasingly, influence human health.

Australia’s continental-average temperature has risen by 0.7°C from 1910 to 1999, with most of this increase occurring since 1950.1 Recently, the United Nations Intergovernmental Panel on Climate Change predicted that under a continued high greenhouse gas emissions scenario global mean temperatures could rise by 6.4°C (range 2.4°C to 6.4°C) by 2099; under a low emission scenario temperatures are expected to rise between 1.1°C and 2.9°C over the same period.2

The World Health Organization estimates that the global burden of climate change is 150 000 deaths (0.3% of global mortality) and 5.5 million disability-adjusted life years (0.4% of the global total) per year.3 This burden is not borne evenly across the globe, with poorer, less adaptable communities at lower latitudes carrying significantly larger burdens.4

When estimating or modelling the health impacts of climate change, there are many uncertainties due to inconsistencies and gaps in global knowledge about climate variability, lack of reliable data across populations, poor applicability of global models to local scenarios and incomplete (yet growing) understanding of the climate–health relationship,3 particularly related to human adaptability to the effects of climate change. These issues, coupled with a delay between the causes of climate change and the effects, mean that models should be interpreted as a guide rather than an exact prediction of the future impact.

Globally, climate change will have major impacts on health by influencing temperature-related illness, malnutrition, diarrhoeal disease, injury, malaria and other vector-borne diseases.3 The influence that climate change will have on each of these causes of ill-health will not be distributed evenly. For example the relative risk of death due to malnutrition in parts of South-East Asia is predicted to be as high as 1.33 by 2030 while remaining unchanged in Australia.3

The impact climate change is likely to have on health in NSW will primarily be related to more frequent, intense and longer periods of high temperature, predominantly in the central-western areas of the state,1 causing heat stress and exacerbating sensitive cardiac and respiratory medical conditions. More frequent and intense storm activity will also increase the risk of injury.5,8

Malaria and dengue ‘receptive zones’ may extend southward in northern Australia; however, there is little evidence to suggest that increases in infection predicted for other parts of the world will occur in NSW due to environmental, vector and health service dynamics.6,7 NSW may, however, experience an increase in imported vector-borne diseases due to increased incidence in other regions.6,8

There is evidence to suggest a link between climate change and microbial food-borne disease, with a positive correlation between seasonal and latitudinal temperature variability and the amount of food-borne and diarrhoeal illnesses observed. It is likely that climate change will cause an increase in food-borne disease notifications; however, caution is required in inferring a direct link due to the multiple and complex confounding factors. Changing climate may also influence human exposure to natural and man-made toxins such as risk of exposure to blue-green algal blooms.9

It has been hypothesised that there will be indirect social, economic and/or political impacts from climate change that will impact on health, such as regional civil unrest, economic disturbances or population migration.6

The significance climate change will have on public health practice in NSW will vary depending on geographic area and the ability of populations to adapt to any increased risks posed.

References


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