

**White Paper on Health Linkages to HIWeather**

**Draft outline**

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# Introduction

Disasters globally since 1990 have caused the deaths of over 1.6 million people.1 High Impact Weather (HIWeather), a research activity within the World Weather Research Programme (WWRP), aims to improve extreme weather event forecasting, both in spatial resolution and predictive lead time, from two mins to two weeks. A significant beneficiary of HIWeather products could be decision makers in disaster early warning systems and emergency health care provision, who would be able to use improved forecasting techniques to better prepare for approaching extreme weather. The Sendai Framework for Disaster Reduction has the explicitly-stated target of ‘the substantial reduction of disaster risk and losses in lives, livelihoods and health’, which behoves HIWeather to also work towards this goal.2

However, a significant knowledge gap exists in the HIWeather operation plan in terms of **where**, **when**, and **how** significant health care decisions are made. Further, missing is a detailed awareness of how much lead time is needed for health care decisions. If a significant goal of HIWeather is to improve health outcomes by successful utilisation of its products, the direction of improved HIWeather products must be steered by the awareness and knowledge of the nature of disaster-related health care decisions by the end user in the ‘last-mile’.

This white paper aims to give an exposition on the process by which health care decision makers build a timeline of required action. The report will be structured around each of the 5 areas of focus of HIWeather. **The logic of this approach is to begin with the desired health outcome improvements, and work systematically through the processes to identify where HIWeather products could be applied or tailored to assist the health sector.**

In this way, the selection and development of HIWeather products will be able to use health impacts at the heart its direction.

# Structure of white paper

The report begins with an overview of **key decision-making processes and timelines**, as well as **key metrics as trackers for disaster-related health outcomes**. It then outlines a series of health aspects relevant to each of the 5 HIWeather Focus areas (Table 1):

Table 1. Key focal areas of HIWeather and the outline in white paper for each area.

|  |  |
| --- | --- |
| HIWeather Focus Areas | Areas of Health Linkages to be outlined for each Focus Area |
| 1. urban flood 2. wildfire 3. localised extreme wind 4. disruptive winter weather 5. urban heat waves and air pollution | * **Health impacts.** Identify key health impacts related to each focus weather hazard area, with key vulnerabilities highlighted * **How forecasting plugs into action plans.** The current ways in which forecasting is beneficial to decision makers * **Timeline of key decisions and processes.** Create timeline of decisions which need to be made by key decision makers. * **Key gaps in capabilities.** Identify key gaps in capabilities of forecasting (both in time and space) which can be improved upon to help decision makers make decisions.   **Key deliverables.** To improve capabilities of decision-makers to avert disaster-related deaths.  **Potential projects with improved forecasting.** Potential projects serving as focused health outcome-based research for HIWeather. |

# Decision-making processes in disaster action plans

## Decision-making structure

When disasters are forecast, it is important that a consolidated well-functioning decision-making process is in place to enable a smooth roll-out of emergency measures. At key points in the disaster-forecasting timeline, there are essential communication pathways between decision makers and practitioners. The Sendai Framework for Disaster Risk Reduction 2015-2030 makes strengthening disaster risk governance to manage disaster risk one of its four priorities for action.2

Figure 1 demonstrates the potential flow of information between decision-makers during consideration of activating a Heat Health Action Plan (HHAP)3. Figure 2 showcases an example, from the Ahmedabad Heat Action Plan, with more detail on the methods of communication between decision makers and practitioners. Figure 3 shows an example from the Thailand HHAP.4

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Figure 1. Potential flow of information between a lead body and other actors involved in heat action plans.

## Iterative management of decision-making structure

While it is important to set up a clear disaster management decision-making structure, it is crucial that these systems of management are reassessed iteratively over time, especially for when the structure is in place with a calendar year, if, for example with a heat wave action plan, the occurrence and management of disaster is only required at certain times of the year.5



Figure 2. Communications plan for Ahmedabad Heat Action Plan

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Figure 3. The proposed mechanism for heat health warning system in Thailand.

## Identity of decision makers

A decision maker will need key pieces of information in a timely manner to be able to make the correct calls for disaster planning. This includes, but is not exclusive to:

* National and local government
* Employers and private sector
* Social and advocacy groups
* Community groups
* Health practitioners

## Timeline of key decisions and processes

WHO recommends an approach with five time frames, which cover long-term preparation as well as responses after the disaster6 :

* Longer-term development and planning
* Timely preparations before summer (pre-summer)
* Prevention during the summer
* Specific responses to periods of heat/heat waves
* Monitoring and evaluation

These timelines are depicted in Figure 4, addressing heat wave preparation:

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Figure 4. Schematic representation of time frames set out by WHO for implementing the core elements of a heat action plan.3

# Key metrics to track health impacts of and vulnerability to disasters

Disaster-related metrics provide a key quantification of the effect of disasters on mortality. Several monitoring processes include relevant indicators (Table 2):2,7,8

Table 2. Indicators from monitoring processes relevant to disasters.

|  |  |  |
| --- | --- | --- |
| **Monitoring process** | **Disaster(s) relevant** | **Indicator** |
| Lancet Countdown | 5 | 1.2 Health effects of heatwaves |
| 1,2,3,4,5 | Climate-resilient health infrastructure |
| Sendai Framework for Disaster Risk Reduction | 1,2,3,4,5 | A-1: Number of deaths and missing due to hazardous events per 100,000 |
| 1,2,3,4,5 | A-2 Number of deaths due to hazardous events |
| 1,2,3,4,5 | A-3 Number of missing due to hazard events |
| 1,2,3,4,5 | B-1 Number of affected people per 100,000 |
| 1,2,3,4,5 | B-2 Number of injured or ill people due to hazardous events |
| 1,2,3,4,5 | B-3 Number of people who left their places of residence due to hazardous events |
| 1,2,3,4,5 | B-3a Number of evacuated people due to hazardous events |
| 1,2,3,4,5 | B-3b Number of relocated people due to hazardous events |
| 1,2,3,4,5 | B-4 Number of people whose houses were damaged due to hazardous events |
| 1,2,3,4,5 | B-5 Number of people whose houses were destroyed due to hazardous events |
| 1,2,3,4,5 | B-6 Number of people who received food relief due to hazardous events. |
| Sustainable Development Goals | 1,2,3,4,5 | 1.5.1 Number of deaths, missing persons and persons affected by disaster per 100,000 people |
| WHO Climate and Health Country Profiles | 5 | Heat-related mortality |
| 1 | Exposure to flooding due to sea level rise |

# Outlines of HIWeather focus areas

## 1. Urban Flood

### Overview

Urban floods can arise from extreme thunderstorms (manifested as flash floods), or from river overflow. Both rapid rise and slow rise floods can have a significant impact on public health in an urban area.9

Between 1995 and 2015, 3,062 flood events were recorded10. Floods were responsible for the majority (56%) of natural disasters; affecting 2.3 billion people worldwide10. In the first half of 2017, floods were reported as 44% (66) of 149 disasters worldwide, with 52% (1,644) of the 3,162 deaths during the period. 11

While the adverse health effects of flooding include many direct impacts on human health, the pathways can be complicated and indirect.

### Health impacts

#### Immediate onset which can be informed by Public Weather Services

**Disruption to essential health care.** Treatment for serious illnesses, such as cancer, can be disrupted by flooding, due to transport infrastructure being knocked out for prolonged periods of time.12 Lack of availability of routine prescription medicines due to flooding may also impact health.13 Health care practitioners may also become overwhelmed by the increased demand for services.9

Power generation facilities, such as in Fukushima during the Japanese tsunami event of 2011, can also be taken suddenly offline, with large environmental and power supply deficits. 14

**Drowning or physical trauma.** Rapid rise floods can cause sudden changes to the environment, increasing the risk of drowning and injuries.15 Slow rise floods can also be deadly when there is a lack of preparedness.9 Injuries may include snake or other bites, and electrocution due to power lines.

**Electrocution.** For urban authorities, which do not plan for the electricity grid to be shut off before a flood, there can be catastrophic consequences. In the 2011 flood in Thailand, 128 of 919 death resulted from electrocution, with a relative risk of 4.1 of electrocution comparing those in urban areas to those outside.16 96% of deaths from electrocution resulted from circuit breakers in houses not being shut off.16

**Facilitating disease transmission.** Diseases can be spread from undisinfected groundwaters by the onset of flooding.17 Flooding of sanitation facilities, disruption to safe drinking water sources, poor hygiene, contact with contaminated surface waters, displacement and contact with other vectors such as rodents. Increased instances of cholera18, diarrheal diseases18, hepatitis A and E18, leptospirosis18, melioidosis19, respiratory infections20, and typhoid18 have been observed after floods in urban areas.

#### Impacts with longer-term onset related to flood events

**Malaria.** Epidemics in the wake of flooding in tropical regions can occur due to clogging of storm water drains, causing stagnant water to allow genesis of vectors of malaria.20,21

**Malnutrition.** Damage to infrastructure caused by flood, and disruption to food systems can cause appropriate food to be unavailable for prolonged periods, with children and the elderly particularly in developing countries vulnerable.22

**Psychological distress.** The mental health effects of a flood can last long after the flood itself, with reports of increased prevalence of psychological morbidity (including depression, anxiety, PTSD) in residents up to 1 year after floods, particularly if residents are displaced at short notice.23,24

#### Some risk factors associated with urban flooding

While health impacts of urban flooding could affect anyone in an afflicted population, the following demographics are highlighted as possessing a higher risk of mortality or morbidity during a disaster:25

**Children.**

**Pregnant women.**

**The elderly.**

**People with physical, sensory and cognitive impairments.**

**People with chronic illnesses.**

**Those receiving care at home (e.g. home oxygen, dialysis).**

**People who are homeless.**

**People with language and cultural-based vulnerabilities.**

**Tourists.**

### How forecasting fits into urban Flood Action Plans (FAPs)

An overview of how the health sector generally benefits from urban flood forecasts, in the context of how:

* What the structure of urban flood action plans generally are
* What decision makers can do with, say, 3 days, 5 days, 7 days, 2 weeks
* The importance of extending the forecast horizon and skill in space and time
* The ‘so what?’

#### Role of forecasting technology in FAPs

In the event of an urban flood, monitoring and forecasting are essential and invaluable components of saving lives and livelihoods. However, technology alone is not enough, as ‘introducing new hardware with an insufficient *software* component to help the community assess its value themselves, can lead to surprising, counterproductive and even disastrous results’26

An unfortunate example of such competent technology failing to translate into saving lives is when Cyclone Nargis hit Myanmar in May 2008. Although the Indian Meteorological Department identified the cyclone four days before landfall, the ‘last-mile’ of communication to isolated local communities in the low-lying coastal regions via traditional media (including TV, newspapers and radio) was ineffective. It was also found that there were either inadequate or non-existent evacuation plans in these areas, which compounded to making Cyclone Nargis the worst natural disaster in Myanmar’s recorded history. [ref]

As such, it is important that meteorological technologists understand that such hardware fits into a larger plan. A Flood Action Plan (FAP) is a comprehensive, clear, and effective plan involving stakeholders and decision makers from several different sectors, including health and meteorology. A FAP’s goal is to save as many lives and livelihoods as possible given the onset of a flood event.

#### Nature of interventions possible through forecasting

The National Flood Emergency Framework for England defines three kinds of intervention to prevent the health effects of flooding:25

**Primary Prevention.** These measures are planned far in advance and can be structural (e.g. engineering) or non-structural (policy and organisation). E.g. emergency plans, land use management, tree planting, control of water sources and flow, flood defences and barriers, design and architectural strategies and flood insurance.

**Secondary Prevention.** These measures can be taken either just before or during a flood to mitigate the health effects of the flood. E.g. identification of vulnerable or high-risk populations before floods occur (accounting for difficulties in communication and mobility and the needs of people with chronic diseases), early warning systems, evacuation plans including communication and information strategies, and planned refuge areas.

**Tertiary Prevention.** These measures can be taken during and after a flood to minimise health impacts. E.g. moving belongings to safe areas, ensuring the provision of clean drinking water, surveillance and monitoring of health impacts, treating ill people, and recovery and rehabilitation of flooded houses.

HIWeather’s primary contribution for improved health outcomes will take place in the **secondary and tertiary prevention** areas.

#### Advantages for decision makers with accurate and precise forecasting of urban floods

When a trustworthy flood alert is issued by a meteorological or health authority, decision makers have limited time to prepare. A good exercise is to understand what can be done with a set period of advanced notice of an urban flood. The following section details health strategies for floods during timescales which are relevant to HIWeather’s goals.

### Key processes made in preparedness and action plans

#### Weather prediction (in core interest of HIWeather and WWRP)

Short-term actions (2 minutes to 2 weeks) i.e. nowcasting, short-term forecasting:

**Evacuation of low lying communities and health facilities.** Up to 3 days may be required for an effective evacuation of a densely-populated urban area.

**Providing alternative water sources.** Vulnerable communities may be isolated for days. As such, they will need to ensure they have drinking supplies for this requisite time. 15 litres per person, per day is a recommended amount, while 7 litres per person is classed as a minimum.27 This can be alleviated by supplying mobile purification units connected to the nearest untreated source27

**Provision of emergency food supplies.** Three days-worth of food to build up [ref= https://www.ready.gov/floods]

**SOPs for emergency medical transport services during floods.** ELABORATE.

**Emergency shelter preparation for displaced communities.** Communities displaced may have to reside in temporary shelters. Like food and medical supplies, this may require days of advance preparation and knowledge of safe locations from flood.

Mid-term actions (months) i.e. S2S forecasting:

**Drilling staff and citizens for urban flood scenarios.** Finding and training reliable staff for a flood scenario requires significant resources. In addition, holding discussions with vulnerable communities about action plans for floods is important to maximise the effectiveness of contingencies.27

#### Climate prediction (outside core interest of HIWeather but of interest to WCRP)

Long-term actions (years) i.e. long-term forecasts and projections:

**Adaptation of buildings and urban infrastructure in vulnerable flood plains.** A long-term preparedness action requires a detailed knowledge of potential flood plains and river overflows. Long-term adaptive action is important in both industrialised and developing nations to safeguard health of vulnerable communities.

**Flood barriers.** Building and planning using high-resolution modelling must be enacted long before a flood. Appropriate flood barriers require building to defend against a flood with a return period chosen after flood modelling.28

**Protection of drinking water sources.** Long-term decisions in urban areas include slow sand filters, which are also appropriate for large cities like London or Amsterdam, and routing permanent water supplies to avoid potential contamination.27 In developing countries, wells may still be the primary source of water, even in urban areas. Raising the head wall of a dug well, and providing a cover and outward-sloping concrete apron around it is one such way of providing additional security to the supply.27

### Key gaps in real-time monitoring, forecasting and alert capabilities

Key framework in HIWeather to follow

### Key opportunities to develop or improve health relevant deliverables

**Clear messaging of probability, lead times and spatial scales.** Improving ‘believability’ of flood forecasts can and must be improved upon by having clearer messaging on the predictability and processes of weather systems. The trustworthiness of flood forecasts can increase the changes of appropriate action and response by a vulnerable population.29,30 Such ways to improve trustworthiness are diffuse, but include clearer explanation of uncertainty in forecasts, validation of hazards, among other aspects.

**High resolution hazard-exposure mapping** As flood hazard forecasts become more reliable at a higher resolution and longer timescales, hazard-exposure maps (similar to <https://coast.noaa.gov/floodexposure/#/splash)> with detailed overlay of vulnerable groups in flooding (e.g. the elderly, the poor)31 would help to provide targeted aid. This may rely on forecasts of flooding areas being made on the neighbourhood level (~1km resolution for overlay with gridded population datasets like <http://ec.europa.eu/eurostat/data/database)>.

**Vector-borne disease.** Advanced techniques are available for infectious disease mapping with the onset of precipitation, with a one month preparation lead time to adequately prepare medical treatment.32 Working with epidemiologists and infectious disease modellers more closely to understand their needs and wishes would greatly improve their ability to inform medical and emergency services.

**‘Warn on forecast’.** If the forecast skill is significantly improved in a case such as Hurricane Sandy to advance to further days in advance, essential preparations, especially for those less able to move from place-to-place, would be easier and less disruptive. This would require a consistent long-term forecast ensemble, as one of the main reasons Hurricane Sandy was so devastating was due to the conflicting information from competing model forecasts. [ref] This would be especially true for trapped members of the populations, for example those who are stuck in a house to ensure that they have an appropriate amount of food and/or remote medical treatment.

**Improved downscaling of flood forecasts to improve early warning systems.** A study experiment set in Japan demonstrated the benefits improving resolution of flood forecasts for early warning systems.33 This demonstrated that a dramatic improvement in flood forecast downscaling could have significant returns in the preparedness of a population from flood early warning systems.

**Tolerance levels of buildings and drainage systems.** Overflowing sewers and storm drains can lead to flooding and collections of stagnant water, which will both have significant health impacts.9 Under climate change and increasing urbanization, the maximum flows resulting from floods can and should influence design capacity for tolerance of urban storm water. Designing the appropriate drainage system in urbanized areas will depend upon hydro-meteorological characteristics.34 Predictability of long-term maximum estimated flows is therefore an important input of future urban design.

**Preparedness for after the flood** Hurricane Sandy failures in the post-hurricane flood show that more understanding is required by authorities into how the flood will affect infrastructure in the weeks after the flood itself. Improving modelling of water flows after the flood will result in better infrastructure planning, potentially saving many more lives, and certainly avoiding prolonged distress by a population of displacement without knowledge of return.

### Potential pilot projects with improved forecasting

Project based on JK’s capabilities comments

**Afghan flood warning**: https://public.wmo.int/en/media/news/afghanistan-meteorological-department-issues-first-flood-early-warning

**Working with food and medicine supply infrastructure in a developing country with early warning system to map pathways to vulnerable communities** Vulnerable members of Pakistan’s population suffered malnutrition from the devastating floods of 2011.22 Working with authorities there, high resolution flood mapping with adequate lead times could aid planning for stockpiling of food.

**Project to create high resolution disease mapping simulations based on prediction of flood.** In early January 2015, devastating rains hit Malawi, resulting in massive floods across the country. This affected an estimated 638,000 people. There were 79 deaths associated with the floods. An outbreak of cholera resulted in 693 cases and 11 deaths. Advanced techniques are available for infectious disease mapping with the onset of precipitation, with a one month preparation lead time to adequately prepare medical treatment.32

**Long-term hospital infrastructure planning using high resolution flood modelling.** During the 2010 flood emergency in Pakistan, more than 500 hospitals and clinics were damaged or destroyed. High resolution extreme flood modelling could aid the planning of new flood-resistant hospitals and clinics, and help shore up existing treatment centres to enable them to continue to run.

**Education and workshops of key disaster relief stakeholders into understanding how forecasting of floods can be reported.** Often a key reason that appropriate action is not taken by a vulnerable population is that there is not sufficient belief that the flood warning will result in a flood. This is true even in industrialised countries like the USA. A key goal could be to work with practitioners who deploy resources in flood warnings to better understand what kind of information they need.

## 2. Wildfire

### Overview

Uncontrolled spread of wildfire can originate from bush, vegetation, forest, heath and grass. Wildfires predominantly occur in countries with warmer climates, they have been known to occur from uncontrolled burning of vegetation in temperature climates such as in the UK.35 Many health impacts result from the inhalation of burnt organic material, but other direct effects are evident.

### Health impacts

#### Immediate onset which can be informed by Public Weather Services

**Burns.** Direct flame and thermal burns can result from a wildfire. The great increase in burns victims in a short time puts significant pressure on health care burns units, which can overwhelming these specialist centres.35

**Carbon monoxide poisoning.** This is mainly a risk to those who are in the immediate vicinity of the fire, such as firefighters. It can cause hypoxic injury, nervous system damage, and death.

**Eye irritation.** Those living close to the wildfires can experience eye irritation, as well as reduced general visibility due to ambient smoke, which can make vehicular accidents more likely.36 Corneal abrasions can also result from the eyes’ exposure to wildfire smoke.37

**Heat-induced illness.** Working in hot and humid conditions can cause many health issues (see ‘Urban Heat Waves and Pollution’). Firefighters can be particularly vulnerable when attempting to deal with the controlling the extent of the fires.

**Particulate matter inhalation.** Burning of organic material can produce several varieties of particulate matter. PM10 (particles under 10µm in diameter) can pass through the upper respiratory tract and are deposited in airways.35 PM2.5 (particles under 2.5 µm in diameter) can penetrate even deeper into the lungs and deposited where gaseous exchange takes place.35 Short-term exposure leads to increases in hospital admissions for respiratory conditions.38 Exposure to particulate matter will cause long-term health problems, and is a known risk factor for cardiopulmonary and lung cancer mortality.39,40

**Respiratory complications.** Breathing in wildfire smoke will exacerbate breathing problems for both children and adults. [ref]

#### Impacts with longer-term onset related to wildfire events

**Psychological distress.** Wildfires can cause the complete destruction of homes and livelihoods. This in turn can lead to depression, anxiety, and PTSD.41

**Water and land contamination.** Large concentrations heavy metals (such as arsenic, cadmium, copper, and lead) have been found deposited in soil from ash debris after a wildfire, which can cause various long-term health effects.42

### Key processes made in preparedness and action plans

#### Climate prediction (outside core interest of HIWeather but of interest to WCRP)

Long-term actions (years) i.e. long-term forecasts and projections:

#### Weather prediction (in core interest of HIWeather and WWRP)

Mid-term actions (months) i.e. S2S forecasting:

### Key gaps in real-time monitoring, forecasting and alert capabilities

### Key opportunities to develop or improve health relevant deliverables

### Potential projects with improved forecasting

Example of Manitoba, Canada.

## 3. Localised Extreme Wind

### Overview

Localised extreme wind manifests in different forms; cyclones (including tropical sub-tropical, extra-tropical storms and polar lows), local windstorms (tornadoes), and downslope windstorms.43

Goldman et al. defines the following categories of wind43:

* **Wind**: motion in the air, described by the average motion over 10 minutes, in metres per second, miles per hour, kilometres per hour, knots (kn: nautical miles per hour) or Beaufort Force. Gale force is a wind speed of more than 34 kn (63 km/h). Storm force is a wind speed of more than 56 kn (103 km/h).
* **Storm**: a disturbed state of the atmosphere of sufficient intensity to present a hazard always involves wind, but may also involve other weather phenomena.
* **Windstorm**: a storm in which the primary hazard comes from the wind speed. Three main categories may be identified: cyclones (including tropical and extra-tropical storms and polar lows), local windstorms (such as tornadoes) and downslope windstorms.

Health impacts

*Content from this section was largely taken from Goldman et al.*43

#### Immediate onset which can be informed by Public Weather Services

**Buildings.** Living in mobile homes is a considerable risk factor for death or severe injury due to movement or overturning of the structure. The building could also collapse.

**Falling trees.** Trees are a major source of danger during localised extreme wind. They are implicated in directly causing deaths by head injury, asphyxiation, or immediately by physical impact.

**Flying debris.** Deaths and morbidity occur due to debris flying at speed causing penetrating or blunt trauma.

**Pre-impact health effects.** Preparation for extreme wind can include installing plywood and metal shutters to secure buildings and reduce the risk of injury from projectiles. Blunt trauma, falls, muscle strains lacerations and stress-induced cardiac incidents were reported to occur during preparation.

Elderly were also vulnerable given that they were often evacuated or moved to shelters in anticipation of the extreme wind event.

**Road accidents.** Edwards states ‘Weather influences the frequency of road accidents by affecting not only the volume of traffic, and therefore the number of road users exposed to risk, but also the risk per unit travel’. High-sided vehicles are at risk during strong cross-winds. Smaller vehicles are also at risk of being blown off-course when exposed to gusts.

#### Impacts with longer-term onset related to extreme wind events

**Carbon monoxide poisoning.** An increase in carbon monoxide (CO) poisoning has been seen following power outages caused by storms. Charcoal briquettes and gasoline-powered electrical generators are principal sources of CO, as well as portable generators being placed in poorly-ventilated spaces. Extreme wind in cold winter months increases the likelihood of portable generators being required for heating.

**Fires/Burns.** Candles are often used as alternative sources of light during power outages caused by extreme wind. This increases the risk of burns and death due to house fires.

**Infections.** Higher rates of infections can result from a lack of electricity and water in the aftermath of an extreme wind event. Gram negative bacilli has been found to occur in victims of infections, due to mud being driven by rain into wounds.

**Insect bites.** Downed trees containing insect nests is thought to cause insects to travel and cause insect bites. 21% of patients during Hurricane Hugo were found to have suffered insect bites.

**Psychological distress.** Damage to structures in homes, the need to relocate temporarily or permanently and homes needing extensive repairs have been risk factors associated with increase in mental health problems, affecting both children and adults alike. Notable increases of Post-Traumatic Stress Disorder were evident in participants of a survey after the impact of Hurricane Andrew. [ref]

**Sea spray.** During windier conditions, higher aerosol loadings could have potential health impacts. During algae blooms, respiratory irritation can be experienced by people living near the shore and winds blow the toxic aerosol onshore.

### Key processes made in preparedness and action plans

#### Climate prediction (outside core interest of HIWeather but of interest to WCRP)

Long-term actions (years) i.e. long-term forecasts and projections:

#### Weather prediction (in core interest of HIWeather and WWRP)

Mid-term actions (months) i.e. S2S forecasting:

### Key gaps in real-time monitoring, forecasting and alert capabilities

### Key opportunities to develop or improve health relevant deliverables

### Potential projects with improved forecasting

## 4. Disruptive Winter Weather

### Overview

During winter, disruption to transport, communications and energy can occur due to snow, ice, fog, and avalanches. It is a major source of social and economic disruption in mid- and high-latitude regions.

Health impacts

#### Immediate onset which can be informed by Public Weather Services

**Burial in snow.** During avalanches, victims are trapped under a large mass of snow and other material, including soil. This can quickly lead to suffocation and crushing. [ref]

**Frost bite.** During extreme cold, ice crystals can form inside body cells, killing them in the process. This can lead to loss of fingers, toes, and limbs in the worst cases.[ref]

**Hypothermia.** A potentially deadly drop in body temperature (below 35.5C). Arises due to prolonged exposure to cold temperatures. This results in the heart failure, decreased nervous system activity, cold diuresis, and non-cariogenic pulmonary edema. [ref]

**Ischaemic heart disease (IHD) and cerebrovascular disease (CVD).** These deaths ‘result from thrombosis due to haemoconcentration in the cold, and from other consequences of cardiovascular reflexes that are briefly induced by low temperatures’.44

**Respiratory disease (RD).**  Generally attributed to cross-infection from indoor crowding. This is exacerbated by the fact that low temperatures assist the survival of bacteria, as well as decreasing the human body’s ability to fight infections.44

**Slipping on snow and ice.** Snow and ice are far more slippery than standard paving and dry ground. This can potentially be very dangerous for those who are vulnerable and alone, especially the young and elderly.45

**Traffic accidents.** Roads can become significantly more hazardous to drive on during disruptive winter weather, as the surfaces become slippery due to ice or slush. Driver awareness during disruptive winter weather is an issue if drivers do not slow down.46

#### Impacts with longer-term onset related to disruptive winter weather events

**Malnutrition.** Disruption to transport and blocking of routes outside of current accommodation can cause individuals to lose access to food and water. [ref] Weight loss can also result as the human body requires more fuel during cold weather to maintain its temperature.

**Psychological distress.** Isolation due to disruption of transport networks can cause distress, due to

**Trench foot.** Occurs when the feet are wet for long periods of time at low temperatures. Can be particularly dangerous for homeless population.

### Key processes made in preparedness and action plans

#### Climate prediction (outside core interest of HIWeather but of interest to WCRP)

Long-term actions (years) i.e. long-term forecasts and projections:

#### Weather prediction (in core interest of HIWeather and WWRP)

Mid-term actions (months) i.e. S2S forecasting:

### Key gaps in real-time monitoring, forecasting and alert capabilities

### Key opportunities to develop or improve health relevant deliverables

### Potential projects with improved forecasting

**Polar Prediction Project.**

## 5. Urban Heat Waves and Air Pollution

### Overview

A heat wave, or extreme hot weather that lasts for several days, has no standard definition.47 However they are reasonably defined, they have a significant impact on society and are associated with a rise in morbidity and mortality.48 The impact of heat waves on human health can be catastrophic, as seen in the tens of thousands of excess deaths recorded in Europe during the summer of 2003,49 the Russian Federation in 2010, and in India in 2010.50 In industrialised countries, heat waves are responsible for deaths than other disasters, with 76% of weather-related disasters due to extreme temperatures between 1995-2015.10 Exposure to dangerous heat waves is forecast to increase under climate change over the current century.51

Those living in urban areas may also experience an amplified heat wave, as the urban heat island phenomenon can increase temperatures significantly compared with the surrounding non-urban area.52

Exposure to UV-rays can be increased during extreme heat.

Air pollution is characterized by a contamination of the indoor or outdoor (ambient) environment by any agent that modifies natural characteristics of the atmosphere. This definition includes aerosols and particulate matter, divided broadly into PM10 and PM2.5. Air pollution is thought to act as an aggravating factor on the health effects of heat waves.53,54 As such, it is important to consider air quality levels when considering the impact of a heat wave on a vulnerable population.

Ozone concentration is also thought to be an adverse modifier on mortality during extreme heat.55

### Health impacts

#### Immediate onset which can be informed by Public Weather Services

**Cerebrovascular accidents.** A stroke is caused by coagulation of blood in the brain, and studies have suggested that the blood of heat stressed individuals coagulates more readily..56

**Harvesting.** When already terminally ill members of a population are exposed to extreme heat, their deaths can be brought forward in time by a few weeks.57

**Heat edema.** Manifests itself as soft tissue swelling in those who are less acclimatised to heat being experienced.58 Cramps are more likely when exercising in hot and humid environments, but especially during exercise.59

**Heat exhaustion.** Common symptoms include headache, dizziness, goose flesh, nausea, vomiting, diarrhoea, irritability, and loss of coordination.59

**Heat rash.** Also known as ‘prickly heat’ or ‘milaria rubra’, heat rash results from sweating which saturates the skin surface, clogging the sweat ducts.58

**Heat stroke.** Clinically defined as when the body’s core temperature is at least 40.6C.60 A life-threatening condition, with a severe elevation of body temperature with central nervous system dysfunction that often includes combativeness, delirium, seizures, and coma.61

**Heat syncope.** Fainting from heat due to elevated body temperature.Syncope can indicate that someone is undergoing heat stroke.59

**Severe dehydration.** Profuse sweating can occur during a heat wave episode. This can lead to dehydration, which depletes electrolytes and causes sodium losses.59

#### Impacts with longer-term onset related to heat wave and air pollution events

### How forecasting informs heat wave and air pollution health action plans

### Key processes made in preparedness and action plans

#### Climate prediction (outside core interest of HIWeather but of interest to WCRP)

Long-term actions (years) i.e. long-term forecasts and projections:

#### Weather prediction (in core interest of HIWeather and WWRP)

Mid-term actions (months) i.e. S2S forecasting:

### Key gaps in real-time monitoring, forecasting and alert capabilities

- probabilistic forecasting for heat waves esp in developing countries where deterministic forecasts are often used.

- skill evaluation and recalibration of heat wave forecasts essential for decision making but still not common practice in many developing countries. Particularly important on longer lead times (S2S) that are being developed now and becoming operational in some places eg. India (This would mean that when there is a forecast of 30% chance of heat wave, a heat wave occurs exactly 30% of the time. Otherwise users can’t trust the probabilities given in the forecast)

- soil moisture is known to be a source of predictability for heat waves in several areas of the world. Challenge to realize this predictability gain in forecasts. Models need to assimilate soil moisture obs well in order to capitalize on this predictability. We need skill assessments of heat wave forecasts on weather to S2S timescales, and evaluation of how well models capture the influence of surface water availability on heat wave generation.

### Key opportunities to develop or improve health relevant deliverables

### Potential projects with improved forecasting

- Potential projects serving as focused health outcome-based research for HIWeather.

- understanding spatial variations in heat wave risk (vulnerability, exposure and hazard) within cities to better target intervention

- evaluation of which heat early warning system interventions work and which do not (will be location/population specific to some extent, but are there some that can be generalised?). This piece would improve efficiency of early warning systems.

- adding warning tiers to alert more vulnerable groups earlier than full-scale alert is issued (this came from Kris Ebi’s work). Would need improvements in forecast lead time and skill for this to work, and recalibrate probabilistic forecasts since we’d be looking at earlier lead times. Needs research on heat-health thresholds for vulnerable groups separately from whole population to set the tiers.

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