

Health Impacts of Extreme Weather Events



EM-DAT: The OFDA/CRED International Disaster Database - www.em-dat.net - Université Catholique de Louvain, Brussels - Belgium



Humanitarian aid per victim: 1992-2003, in US \$



0	100	200	300	400	500 US \$
					Wave (5)
					Wildfire (7)
	Vol	cano (3)			
	Earthquake(1)				
Windsto	om (2)				
Extreme	Temperature (8)				
S lide (9)					
Flood (6)					
Drought (4)					



Natural disasters: 1974-2003







Victims of natural disaster per 100.000 inhabitants: '74-'03

CRED



Flooding affects health in Europe

Year	2000	2001	2002	2003	2004	total 2000-2004
Events	31	25	42	24	23	145
Death	90	103	421	184	72	870
Affected	182,591	743,214	1,024,901	66,811	412,278	2,429,795

1992: 1346 killed in Tajikistan 1993: 125 died in Yekaterinburg, Russia 4∩ 1600 1996: 86 died in the Biescas campsite, Spain 35 1400 1998: 147 died in Sarno, Italy 2002: 120 died in Central Europe 30 1200 25 1000 20 800 number of events <u> -----</u>no_killed 15 600 10 400 200 5 Π £ 19701971197219731974197519761977197819791980198119821983198419851986198719881989199019911992199319941995199619971998199920002001200220032004

Source: "EM-DAT: The OFDA/CRED International Disaster Database, www.em-dat.net - Université Catholique de Louvain -Brussels - Belgium" Created on: May-23-2005. - Data version: v05.05 Wolf 2005

Flooding affects health in Europe

FUROPF

Flooding affects health in Europe

Immediate: death, injuries, hypothermia **Medium-term:** gastro-intestinal infections and respiratory diseases **Long-term:** mental health consequences

Direct effects:

Drowning, injuries, health implications due to contact with (cold, polluted) water, cardiovascular incidents.

Indirect effects:

- Waterborne infections;
- vector-borne diseases;
- food shortage;
- health effects of chemical pollution;
- decrease of health care and emergency service;
- psychosocial disturbances.

Menne 2000

Risk of floods will increase

- Magnitude and frequency of floods are likely to increase;
- Impact of floods increases because more people live in areas at risk of flooding;
- Human activities contribute significantly to increasing the risk of floods.

Christensen et al 2003

Flood events can be mapped:

Map 1 Recurrence of flood events in Europe 1998–2002

Adapt to flooding by

Primary and secondary preventive measures:

- Building codes, legislation to relocate structures away from flood-prone areas
- Planning appropriate land use
- Floodplains and flood-control structures
- Early warning systems with advice

Locally: better information, better warnings, post-event care

Research gaps have been identified

- Retrospective analysis of flood morbidity and mortality using routine data sources or pre-existing cohorts;
- Impacts of floods on European health care systems;
- Flood early warning systems, current effectiveness;
- Cost benefits of preventing injuries, deaths and morbidity from floods;

Heat is an emerging issue

- The hottest summers since 1880 occurred within the past 15 years;
- Heat-waves were registered in Europe 1976, 1981, 1983, 1987, 1995 and 2003;
- Extreme weather events occur more frequently.

Schaer et al 2004

Hot weather causes excess deaths

mean temperature 1999-2002 - mean temperature 2003

Country	Excess deaths
England and Wales	2045
France	14802
Portugal	2229
Spain	3166
Germany	1415
Switzerland	975

Wolf 2005, updated from : Kovats RS, *et al.* (2004). Heatwave of August 2003 in Europe: provisional estimates of the impact on mortality. *Eurosurveillance Weekly*, 8 (11).

Some risk factors are

Individual:

- being over **60** (Keatinge, WR *et al.*, 2000; Basu, R. and Samet, 2002),
- suffering from pre-existing illness, especially heart and lung diseases;
- mental illness (Kaiser et al., 2001);

Social:

- working in jobs requiring heavy labour,
- living in inner cities and lower-income census tracts, (Basu, R. and Samet, 2002);
- being exposed to low economic status, (Basu, R. and Samet, 2002);
- people with impaired health but also those suffering from poor social conditions are most susceptible to impact of weather changes (Ballester et al., 2003;O'Neill et al., 2003);
- Additional behavioural risk factors (Semenza *et al.*, 1996): living alone, being confined to bed, not being able to care for oneself, having no access to transportation, not leaving home daily, social isolation;

Relationship between temperature and emergency hospital admissions in London

- Temperature extreme
 - high minimum temperatures for a long time
- Surveillance
 - Delayed detection of the increase in mortality
- Institutional failures
 - Poor communication
 - Hospital/ care home staff on holiday
 - Lack of cooling facilities
- No experience/knowledge
 - no public health measures in place

Measures

				LUNUFL
Purpose of measures	Strategies	Sector involved	Level	How does it work?
To reduce the urban heat island	Increasing green areas. Reduce building density. Maintain and improve ventilation paths though changing the layout and width of streets, orientation of streets in relation to prevailing winds	Public urban planning	Municipal /Regional	Increases, reflection of short wave radiation; Reduces heating of urban structures by reducing heat release during night time and energy consumption Provides shade and cooling Allows cool air to enter the city and increase the wind speed
To reduce indoor heating of the buildings	Use of building materials with a high albedo and low heat storage capacity. High thermal insulation, Shading of the windows Building compact houses with small surface areas of the walls for a given floor area Building orientation	Public urban planning, architecture, Private construction firms	Municipal and Private	Reduces solar heating of the building (max. difference of surface temperature between white and black roof: 40 K. Natural ventilation during night
To develop Heat health warning system	Meteo and public health offices development of a heat health warning system	Meteorological and health services	Municipal National	To warn the population and health care services some hours in advance
	Heat advice to the general public, medical staff and City managers on behavioural measures	Media Health care facilities, hospitals (national, municipal level)		Ensure preparedness and awareness of the problem to reduce exposure to heat
	Medical advice to patients	Health care staff		Prevent people from dehydration, control medical treatment, increase patient surveillance, etc
	Create a telephone hot line for advice	Local		Provide access to information
To protect the elderly	Systems to look after elderly	Health care facilities, hospitals (national, municipal level		To ensure that this vulnerable group has access to a cool environment and will take enough liquids
	Information of hospitals, nurseries etc.			To ensure that heat related morbidity is identified and treated in a appropriate way
	Education	Schools, media, health care facilities, families. All levels		Ensure appropriate behaviour in case of extreme heat events (liquid intake, reduction of exposure to heat etc.)
	Adapt working hours to outdoor thermal environments (e.g. siesta)		National- firms	Reduce exposure to heat

Heat warning systems

Heat health warning systems before and after 2003

Heat is an emerging issue

- Climate change includes warming and increasing climate variability
- Extreme weather events occur more frequently
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Prevention is possible with

Actors

City planners Unions Housing developers National Weather Service

Physical action

Heat shelters Changing roof Tops Planting trees Forecasting

Media/ network

Social services Flyers Neighbourhood meetings Local TV and Radio Internet

Social action

Risk communication Community heat education Community "buddy" system

Thanks for your attention!

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