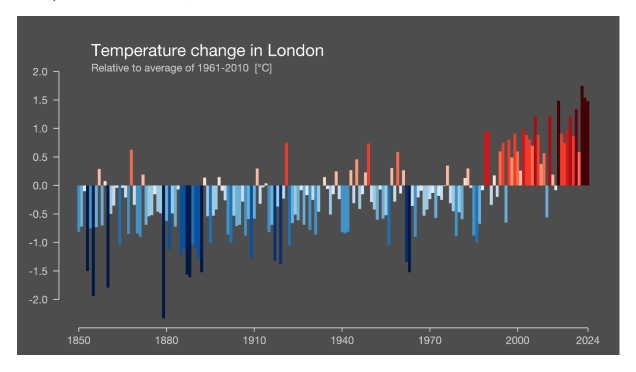


## **Extreme Heat – Guidance for Voluntary Sector**

Context: As climate change progresses the global average temperature is rising and the number of extreme heat events and heat waves in the UK is increasing. London also generates its own microclimate, known as the Urban Heath Island (UHI), which can result in the centre of London being up to 10°C warmer than the rural areas around London, further aggravating the effects of hot weather.

Problem statement: Extreme heat can make our homes, workplaces and public transport uncomfortable, and can affect our health.



### **#ShowYourStripes**

Health Impacts: The impacts of adverse weather events can affect everyone and influence many aspects, including health. However, the extent to which individuals, communities, and populations experience the negative health impacts of such events will vary based on their ability to adapt to the stressors imposed.

Preventative Measures: Effective action, taken early, can reduce the health impacts of exposure to excessive heat. Most of these are simple preventive measures that need to be planned in advance of a heatwave to be effective.

### Aim

The purpose of this document is to provide guidance to organisations in the voluntary sector on how to prepare for and respond to extreme heat events.



The document outlines the risks associated with extreme heat, identifies vulnerable populations, and provides actionable steps to ensure the safety and well-being of staff, volunteers, and the communities they serve. The document also provides a bank of resources for organisations to expand their response to extreme heat events.

### What are the risks of extreme heat?

### **Health Risks**

- Heat exhaustion
- Heatstroke
- Heat cramps
- Sunburn
- Dehydration
- Worsened chronic conditions e.g. cardiovascular, mental, respiratory and diabetes related conditions
- Acute kidney injury
- Death

### **Operational Risks**

- Disrupted and compromised health services e.g. through loss of power supply and transport
- Reduced working and learning productivity
- Increased risk of accidents
- Increased likelihood of hazardous air pollution events

### Who is at risk from extreme heat?

Everyone is at risk from the health consequences of heat, but there are certain factors that increase an individual's risk during a heatwave. These include:

- Older people aged over 65 years
- Babies and young children under the age of 5 years
- People with underlying health conditions, particularly heart problems, breathing problems, dementia, diabetes, kidney disease, Parkinson's disease or mobility problems
- People on certain medications
- People with serious mental health problems



- People who are already ill and dehydrated (for example from diarrhoea and vomiting)
- People who experience alcohol or drug dependence
- People who are physically active and spend a lot of time outside such as runners, cyclists and walkers
- People who work in jobs that require manual labour or extensive time outside
- People experiencing homelessness, including rough sleepers and those who are unable to make adaptations to their living accommodation such as sofa surfers or those living in hostels.
- People who live alone and may be unable to care for themselves
- Socio-economic status is also a risk factor; several studies have shown an
  increased risk of mortality in more deprived groups. This risk may be due to poor
  access to information and mitigation strategies, differences in housing standards
  or the underlying prevalence of chronic disease.

### What can you do?

Here are some actions you can take to make sure that your organisation is more resilient to extreme heat. These can be edited and added to suit your organisation and provide a comprehensive heat plan.

## **Your Buildings**

Action	Notes	Status
Close your windows and	Covering windows during the day protects your	
curtains/blinds in the	building from direct sunlight and prevent it from	
morning so that the heat	heating up	
does not build up		
Turn off central heating	Avoids generating additional heat	
Turn off lights and any	Avoids generating additional heat	
electrical appliances when		
they're not in use		
Use portable fans to improve	If the temperature is above 35°C you risk	
airflow and ventilation.	spreading warm air around your building	
Check fridge, freezers, fans,		
and air conditioning units are		
working		
Store water in your fridge for a	Drinking cold water can cool you down quickly	
quick way to cool down		



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# **Your Staff**

Action	Notes	Status
Ask all staff/volunteers to	Weather-Health Alerting system registration form	
sign up to the Weather-	This system will send out alerts in extreme weather	
Health Alerting System	events and their health risks	
Check the local weather		
forecast so you are aware		
of when hot weather is		
expected		
Make sure that you have a		
comprehensive document		
with all staff/volunteers		
contact details and		
emergency contact details		
Establish a 'ring around' or	Establish a system where staff/volunteers are each	
buddy system when heat	responsible for checking up on another member of	
alerts are given. This	staff/volunteer when a weather-health alert is sent	
means that all	out. This can start with a call to the person they are	
staff/volunteers will have	responsible for checking up on to make sure they	
someone to check up on	are ok and feeling able to manage the heat	
them, and someone they		



will check up on in the		
event of hot weather		
Advise staff/volunteers to		
wear light, loose clothing		
Advise staff/volunteers to	If you are able to you could provide staff/volunteers	
wear wide-brimmed hats	with wide brimmed hats to wear	
and sunglasses to shade		
themselves		
Encourage staff and	Between 11-3 are the hottest hours of the day, if	
volunteers to stay in the	possible, it is best to avoid being outside during	
shade, between 11am and	these times	
3pm when the sun is		
strongest. When		
staff/volunteers are		
outside, ensure regular		
breaks.		
Advise staff/volunteers to	Apply sunscreen generously and re-apply	
apply suncream and	frequently, especially after activities that remove it,	
reapply throughout the	such as swimming or towelling. The NHS	
day	recommends that this should be with a sun	
	protection factor (SPF) of at least 30, and 4- or 5-	
	star ultraviolet A (UVA) protection	
	If you are able to, you could provide	
	staff/volunteers with suncream	
Ensure that	Stationary cars heat up very quickly and can	
staff/volunteers do not	become dangerously hot	
spend long periods of time		
in small, enclosed spaces		
such as stationary cars.		
Ensure that	It is important to remain hydrated in extreme heat	
staff/volunteers carry		
water with them at all		
times.		

# **Your Work**

Action	Notes	Status
Carry out the Heat Health		
Alert action card	Heat-Health Alert action card for the voluntary and community sector - GOV.UK  Heat-Health Alert summary action card for the voluntary and community sector	



Identify the vulnerable groups that you work with and the difficulties that	e.g. if you are working with groups taking certain medications/drugs this increase their risk of developing heat related illness	
they may face in an extreme heat event.		
Ensure staff/volunteers	Materials provided by the British Red Cross give first	
are familiar with how to	aid advice on how to recognise and treat heat	
spot signs of heat stroke	exhaustion and heat stroke.	
and heat exhaustion and	Learn heat exhaustion first aid   British Red Cross	
basic first aid to treat it	Heatstroke and heat exhaustion first for children	
	and babies	
Monitor those that you	Learn heatstroke first aid   British Red Cross  If you suspect someone has heatstroke, call 999.	
work with for any early	While waiting for the ambulance:	
signs of heat-related	continue trying to cool them down using the	
illness and initiate	measures outlined above	
treatment when needed	encourage them to drink cool fluids if they	
	are conscious	
	<ul> <li>do not give them aspirin or paracetamol</li> </ul>	
	<ul> <li>put them in the recovery position if they have</li> </ul>	
	lost consciousness	
Following a heatwave		
warning, encourage those		
that you work with to store		
water in case of any problem with the water		
supply		
Share the GLA Cool	This map is live from the 1st of June – 20th	
spaces map with those	September	
that you work with and		
encourage them to use it		
find water fountains and		
cool indoor and outdoor		
spaces in which to cool		
down		

# Further resources and reading

- <a href="https://www.communitiesprepared.org.uk/london-community-resilience-toolkit/">https://www.communitiesprepared.org.uk/london-community-resilience-toolkit/</a>
- Preparing your community for emergencies | London City Hall
- NHS Volunteering and Heatwaves (animated YouTube video)



### HHA action cards for the voluntary and community sector

- Action card for voluntary and community sector
- Summary action card for voluntary and community sector

### Beat the heat: hot weather advice

- Beat the heat: staying safe in hot weather
- Beat the heat: staying safe in hot weather easy read (pdf)
- Beat the heat: staying safe in hot weather BSL video
- Beat the heat: keep cool at home checklist
- Beat the heat: keep cool at home checklist easy read (pdf)
- Beat the heat: keep cool at home checklist BSL video
- Beat the heat: poster (pdf)
- Beat the heat: poster BSL video

### **Met Office: Community Resilience**

- met-office-2024-online-community-resillience-training-prospectus.pdf
- Community Resilience Met Office
- 2024-community-resilience-leaflet.pdf

### **Wandsworth Council Webpages**

- Heatwave Wandsworth Borough Council
- Adverse Weather and Health Plan GOV.UK
- Business continuity planning Wandsworth Borough Council
- What businesses can do to prepare for emergencies Wandsworth Borough Council
- Emergency links and information Wandsworth Borough Council

#### Infographics to share





