Prior to a Heatwave

Monitor the current situation by checking the Heatwave alert level on the internet (<u>www.metoffice.gov.uk</u>) or listening to local weather news.

Make sure you know what advice to give people at risk. A public information leaflet with tips on what to do in a heatwave is available from the Public <u>Health England website</u> as point of the text is described as the text of the text is the text of text of the text of text of the text of tex of text of tex of text of text of tex

parceline escupera total or as quite strate proved to your than it is open the windows. This may require late night visiting an advice needs to be balanced by any possible security con-Water external and internal plants, and spray the ground windows with water (avoid creating slip hazards) to help (However, check local drought water restrictions before u hosepipes).

Advise the person to stay out of the sun, especially betwee hours of 11.00am and 3.00pm.

Advise them to stay in the shade and to wear hats, sunsc scarves and light clothing if going outside.

How to keep body temperatures down

Ensure that the person reduces their level of physical exertion. Suggest they take regular cool showers or baths, or at least an overall body wash.

Advise them to wear light, loose cotton clothes to absorb sweat and prevent skin irritation.

Suggest that they sprinkle clothes with water regularly, and splash cool water on your face and the back of their neck.

A damp cloth on the back ofSugg Oebach(Sugg OeO(I)- sp1-(s(he)-m sp)-era Monitor their daily fluid intake, particularly if they have several carers or are not always able to drink unaided.

Provide extra care

Keep in regular contact throughout the heatwave, and try to arrange for someone to visit at least once a day.

Keep giving advice on what to do to help keep cool.

During extended periods of raised temperatures ensure that persons over the age of 65 are advised to increase their fluid intake to reduce the risk of blood-stream infections caused by Gram-negative bacteria.

Be alert as well as the specific symptoms of heat exhaustion and heatstroke, watch out for signs that could be attributed to other causes, such as:

Difficulty sleeping, drowsiness, faintness and changes in behaviour; Increased body temperature;

Difficulty breathing and increased heart rate;

Dehydration, nausea

Take the person's temperature;

If possible, move them somewhere cooler;

Cool them down as quickly as possible by giving them a cool shower, sprinkling them with water or wrapping them in a damp sheet, and using a fan to create an air current;

Encourage them to drink fluids, if they are conscious;

Give them a saline drip and oxygen if they are unwell; and Do not give aspirin or paracetamol.