React

appropriately to reduce the harm to yourself and others



Do not put yourself or others in danger to assess the incident.

TELL THOSE AFFECTED TO:







REMOVE THEMSELVES...

...from the immediate area to avoid further exposure to the substance. Fresh air is important.

If the skin is itchy or painful, find a water source.

REPORT... use M/ETHANE.

REMOVE OUTER CLOTHING...

... if affected by the substance.

Try to avoid pulling clothing over the head if possible.

Do not smoke, eat or drink.

Do not pull off clothing stuck to skin

REMOVE THE SUBSTANCE...

...from skin using a dry absorbent material to either soak it up or brush it off.

RINSE continually with water if the skin is itchy or painful.

METHANE





LONDON FIRE BRIGADE



Recognise, Assess, React (RAR) for CBRN Incidents is an NPSA product



Designed and produced in consultation with:



<u>k</u> National Protective Security Authority



The **actions you take** immediately following a Chemical, Biological, Radiological or Nuclear (CBRN) incident can significantly improve the outcome for all people on the site





Initial Operational Response (IOR) **AIDE MEMOIRE**

Recognise

the indicators of a CBRN attack

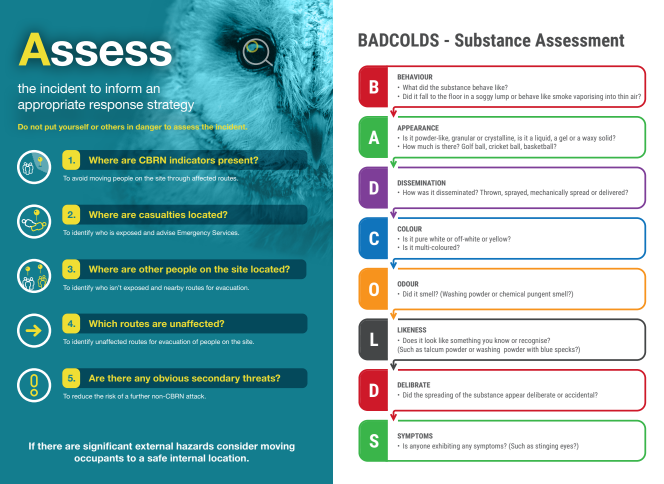


CONSIDER SAFETY

If unprotected responders observe incapacitated casualties for no explainable reason – they MUST NOT PROCEED any closer to avoid becoming a further casualty themselves.

However, they must consider opportunities to understand what has happened or is still happening and report this back to a control room.

Unprotected responders can still assist without committing themselves into a contaminated area. Using public address systems or similar they can communicate appropriate advice and information following the REMOVE principles.



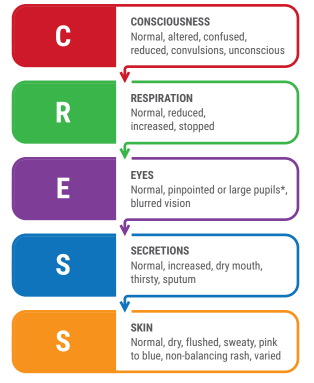
Any one of these may be indicators of a CBRN incident. Multiple indicators may increase the likelihood that an incident is CBRN-related.

or vapours

materials, devices

or equipment

CRESS - Casualty Assessment



*Pinpoint pupils (and/or increased secretions) may be delayed if agent absorbed through the skin, or eve protection worn.