Carbon Monoxide Poisoning and Flooding: Changes in Risk Before, During and After Flooding Require Appropriate Public Health Interventions

July 3, 2014 - Research Article
Thomas Waite, Virginia Murray, David Baker
1 Public Health England

Abstract

Introduction
While many of the acute risks posed by flooding and other disasters are well characterised, the burden of carbon monoxide (CO) poisoning and the wide range of ways in which this avoidable poisoning can occur around flooding episodes is poorly understood, particularly in Europe. The risk to health from CO may continue over extended periods of time after flooding and different stages of disaster impact and recovery are associated with different hazards.

Methods
A review of the literature was undertaken to describe the changing risk of CO poisoning throughout flooding/disaster situations. The key objectives were to identify published reports of flood-related carbon monoxide incidents that have resulted in a public health impact and to categorise these according to Noji’s Framework of Disaster Phases (Noji 1997); to summarise and review carbon monoxide incidents in Europe associated with flooding in order to understand the burden of CO poisoning associated with flooding and power outages; and to summarise those strategies in Europe which aim to prevent CO poisoning that have been published and/or evaluated.

The review identified 23 papers which met its criteria. The team also reviewed and discussed relevant government and non-government guidance documents. This paper presents a summary of the outcomes and recommendations from this review of the literature.

Results
Papers describing poisonings can be considered in terms of the appliance/source of CO or the circumstances leading to poisoning. The specific circumstances identified which lead to CO poisoning during flooding and other disasters vary according to disaster phase. Three key situations were identified in which flooding can lead to CO poisoning: pre-disaster, emergency/recovery phase and post-recovery/delayed phase. These circumstances are described in detail with case studies. This classification of situations is important as different public health messages are more appropriate at different phases of a disaster. The burden of disease from poisoning caused by each potential source and at each phase of a disaster is different. CO poisoning is not compulsory and deaths associated with a flood but delayed for a period of months, for example due to a damaged boiler, may never be attributed to the flood as surveillance often ends once the floodwaters recede. The problem of under–reporting is crucial to our understanding of flooding-related poisoning.

The indoor use of portable generators, cooking and heating appliances designed for use outdoors during periods of loss of mains power or gas is a particular problem. In the recovery phase, equipment for pumping, dehumidifying and drying out of properties poses a new risk. In the long term, mortality and morbidity associated with the renewed use of boilers which may have suffered covert damage in flooding is recognised but very difficult to quantify.

Papers evaluating interventions were not found and where literature exists on prevention of CO poisoning in disaster situations, it is from the USA.

Conclusions
This paper for the first time describes the different risks of CO poisoning posed by the different phases of a disaster. There is a specific need to recognise that any room in a building can harbour a CO emitting appliance in flooding; wood burners and rarely used chimney flues may become particularly problematic following a flood.

Recommendations
1) Public health workers and policy makers should consider establishing toolkits using the CDC toolkit approach; the acceptability of any intervention must be evaluated further to guide informed policy.
2) CO poisoning must form part of syndromic and event based surveillance systems for flooding and should be included in measures of the health impact of flooding.

3) CO monitors in the domestic environment should be sited not only in proximity to known CO emitters but also in locations where mobile or short term CO emitting appliances may be placed, including woodburners and infrequently used fireplaces.

Funding Statement
This publication arises from the project PHASE (contract number EAH C 20101103) which has received funding from the European Union, in the framework of the Health Programme. The authors have declared that no competing interests exist.

Introduction
Flooding occurred in 50 of the 53 countries in the WHO European Region during the past decade, with the most severe floods in Romania, the Russian Federation, Turkey and the United Kingdom. Across the UK, Over 6,500 homes were flooded in winter 2013/14; many thousands were affected by disruption to infrastructure and essential services, including energy supplies. Such disruption lasted for weeks or even months in some areas. River flooding is projected to affect 250,000–400,000 additional people per year in Europe by the 2080s, more than doubling the numbers from those in 1961–1990. The populations most severely affected will be those of central Europe and the British Isles.

Carbon monoxide (chemical formula CO) is a poisonous gas which is produced when any carbon-containing fuel, such as hydrocarbon gas, petrol, oil or wood, combusts incompletely. When CO is inhaled, the gas binds to haemoglobin in red blood cells, reducing the ability to carry oxygen and thus starving vital organs of oxygen. CO is odourless and colourless; it is therefore undetectable by humans without the use of specialist detection equipment.

The effects of poisoning vary according to dose; as the percentage of CO in the blood rises, symptoms worsen. Shortness of breath and headache occur at lower doses, followed by dizziness, loss of vision, confusion, collapse, coma, convulsions and ultimately brain damage or death. Long term effects are also well described such as memory impairment or problems with concentration or attention.

Carbon monoxide poisoning is a major public health problem in Europe. The annual death rate in Europe is 2.2 people per 100,000 population which is similar to the death rate from HIV/AIDS in 2010 at 2.0 per 100,000 or skin cancer at 2.1 per 100,000. However it is difficult to quantify the health harm and deaths caused by CO due to the complexity of detecting and reporting poisonings. Official UK data state that there are around 40 deaths per year from CO poisoning in England and Wales. A recent examination of data held by 28 European Union (EU) states found that over 140,000 deaths had been caused by CO over a 28 year period of which over half were accidental. The true level of death and disability caused by CO is probably higher still as exposure is often under-diagnosed or misdiagnosed due the often non-specific nature of the symptoms caused. CO poisoning has been reported to be a particular problem in the aftermath of a disaster as people engage in more high-risk behaviours. In particular, flooding, power cuts and post-disaster cleanup and recovery are primarily associated with both fatal and non-fatal disaster-related CO poisonings. For example, in a review of disaster-related poisonings, Iqbal et al. found that 89% of fatal CO poisonings occurred within 3 days of the onset of disaster. It is not currently possible to establish how many of these poisonings are attributable to flooding or other extreme events although some EU Member States, including France, have established surveillance systems. A 2004 literature review of the public health impacts of floods and chemical contamination found few relevant publications overall; of the three identified reports on ‘naturally occurring’ floods, two considered the problems of associated carbon monoxide poisoning.

In this paper we therefore describe from a literature review the different and changing situations in which people may be poisoned by CO following a flood. We use the Framework of Disaster Phases in order to enable policy makers and disaster workers to provide tailored advice as a disaster evolves and the affected community recovers.

Method
A literature review was undertaken with three key objectives:

- To identify published reports of flood-related carbon monoxide incidents that have resulted in a public health impact and to categorise these according to Noji’s Framework of Disaster Phases.
- To summarise and review carbon monoxide incidents associated with flooding in order to understand the burden of CO poisoning associated with flooding and power outages
- To summarise those strategies which aim to prevent CO poisoning that have been published and/or evaluated

Search strategy
The search was conducted in two phases. In the first phase, a title scan was performed to screen out irrelevant papers and duplicates. Abstracts were obtained for the second phase in which papers for inclusion in this review were selected. The chosen specific search terms were: monoxide; flood*; health. Only carbon monoxide incidents as a result of disasters (including flooding) in the English language were included.

Analysis

Full text articles were scrutinised for details of circumstances and appliances associated with carbon monoxide poisoning, in the context of any disaster setting. Where details of the circumstances of poisoning were described, these were classified according to the Disaster Phases Framework13.

Noji’s disaster phases framework allows disaster risks and injury prevention interventions to be considered in five distinct phases; Interdisaster phase, Predisaster/Warning phase, Impact phase, Emergency phase and Reconstruction Phase. For an overview of these phases, see figure 1. For the purposes of this paper, we have split the reconstruction phase into two chronological phases: ‘recovery phase’ and ‘late recovery phase’.

<table>
<thead>
<tr>
<th>FIGURE 1 – The framework of disaster phases, circumstances which present a health risk from CO and public health actions to mitigate that risk (adapted from Noji’s 1997 Framework of disaster processes)</th>
</tr>
</thead>
</table>
| Health Risks | N/A | Risks associated with power loss in houses not damaged / directly affected by flooding:  
- Use of portable generator as power supply  
- Alternative cooking apparatus  
- Alternative heating apparatus | Continued occupation of house without mains electricity  
- Use of portable generator as power supply  
- Alternative cooking apparatus  
- Alternative heating apparatus | Reconstruction and clean up:  
- Pumping and cleaning activities  
- Drying activities  
- Late / delayed effects:  
- Use of flood-damaged boilers and furnaces |
| Psychological impacts, long term chronic effects etc |
| Public Health Action | Awareness raising  
- Education  
- Check batteries in CO monitors  
- Legislation eg requiring CO monitors  
- Regular servicing of boilers | Provision of CO monitors  
- Reminders not to use any petro driven appliance within the house, garage or other ventilated space  
- Reminders not to use generators within 20 feet of the house  
- Distribute battery powered CO detectors if resources allow  
- Distribute leaflets warning of dangers of CO in power outage situations etc  
- Use social media and other messaging systems to provide messages customised to the imminent situation | Warnings on generator safety - CO in exhaust, minimum distances from house / neighbouring properties  
- Commence enhanced surveillance of CO poisonings | Warnings on generator safety  
- Warnings about the risks posed by BBQs / grills  
- Warnings about temporary gas heaters and fireplaces  
- Warnings about the risks from neighbouring properties  
- Late phase: warnings about the need to service boilers / furnaces before bringing back into use |

Fig. 1: The framework of disaster phases, circumstances which present a health risk from CO and public health actions to mitigate that risk (adapted from Noji’s 1997 Framework of disaster processes)

Results

A total of 23 papers were included for review after title and abstract screening. All but two of these described disasters and floods in North America.

Previous reviews

A 2012 systematic literature review was identified, which provided an overview of surveillance and epidemiology of disaster-related CO poisoning in the United States only10. 4% of the papers found in that review related to flooding. However many of the others highlighted the dangers associated with power cuts and thus can clearly be extrapolated to many disaster situations.

Iqbal et al reviewed 28 papers which described 362 incidents, finding that 88% of fatal CO poisonings reported to be associated with a disaster and 53% of non-fatal poisonings occurred within 3 days of the disaster. A two week period accounted for all reported fatalities and 97% of nonfatal cases. This striking difference temporal distribution of fatal and non-fatal CO poisonings...
points to differing risks occurring at different points in the aftermath of a flood and supports the need to consider different intervention strategies as a disaster progresses.

**Disaster Phases**

Papers describing poisonings can be considered in terms of appliance/source of CO or circumstances leading to poisoning. Appliances which have been associated with CO poisoning are illustrated in figure 2.

**Circumstances leading to poisoning**

The specific circumstances identified which lead to CO poisoning during flooding and other disasters vary according to disaster phase. Three key situations were identified in which flooding can lead to CO poisoning which can be considered to follow the chronology of the Framework of Disaster Phases displayed in figure 1. This classification is important as different public health messages are clearly more appropriate at different phases of a disaster. The circumstances are summarised below and described in more detail with case studies later:

- **Pre disaster / Impact**
  - Use of portable generators as power supply
  - Cooking
  - Heating / warmth
  - Lighting

- **Emergency / recovery phase**
  - Pumping and cleaning activities
  - Dehumidifying and drying activities

- **Post recovery / delayed phase**
  - Use of flood damaged boilers / furnaces

Papers evaluating interventions were not found and where literature exists on prevention of CO poisoning in disaster situations, it is from the USA.

The burden of disease from poisoning caused by each potential source and at each phase of a disaster is different. However, reporting of CO poisoning is not compulsory and deaths associated with a flood but delayed for a period of months, for example due to a damaged boiler, may never be attributed to the flood as surveillance often ends once the floodwaters recede.

**Key findings**

The problem of under–reporting is crucial to our understanding of flooding-related poisoning. Not all flooding related CO poisonings and deaths are recognised as such and even fewer are published in journals. Iqbal et al have summarised the reasons for the underestimation of the total number of disaster related CO deaths. For similar reasons, the true number and variety of appliances and circumstances in which people have been poisoned by CO associated with flooding is almost certainly...
Mains power cuts/outage during (and after) flooding

The loss of mains electricity, even in the absence of overt flooding of a property, is a major contributor to carbon monoxide poisoning. Power outages can affect a large area; within that area, some houses will be flooded whilst others may not be. Some houses may remain inhabitable even after minor flooding. The context of continued dwelling in a house without power presents a number of risks from CO poisoning from various domestic activities (see following sub-sections).

Use of portable generators as alternative electricity / power supply

The CO source responsible for the greatest number of poisonings in disaster situations is the portable generator, accounting for up to 76% of fatalities. The exhaust from a 5.5kW generator will generate the same amount of CO as six cars, which quickly and easily builds up to fatal levels in any indoor environment. 20 of 30 incidents found by Iqbal et al involving generators were due to the use of generators indoors. 33% of cases stemmed from the placement of generators in garages, close to windows or outdoor (including air conditioning) vents. In one study of the incidence and mechanisms of carbon monoxide poisoning during the first five days after Hurricane Rita, improper placement of portable generators in indoor locations or close to air conditioning intake vents was responsible for all 21 CO exposures seen at one hospital, resulting in 5 fatalities, 1 brain death and 13 people requiring short term treatment.

In some circumstances, access to power for lighting and electricity is necessary for medical equipment, such as dialysis machines and powered oxygen supplies. It is important to note that, despite advice to evacuate or leave a home which is thought to be at risk from flooding or power outages, some people choose to stay in their own homes. This group may be considered to be particularly at risk, but also a target group for advice or interventions, such as the provision of information or CO monitors. Portable generators represent a predictable risk but one which is inadequately appreciated by the public.

Cooking

Houses which are usually dependent on electricity for cooking will find themselves unable to cook food during any interruption to the power supply. Iqbal et al found the indoor use of outdoor barbecues and charcoal grills in this situation to be the second most common source of CO poisoning. Inappropriate use of a grill or BBQ was thought to be the CO source in nearly a quarter of all incidents, a burden which changes according to the nature or type of the disaster. CO poisoning following the use of grills and BBQs indoors has notably been described in association with a severe ice storm in Canada. With the recent popularity of “smokehouse” restaurants in the UK, a wider population may now mistakenly consider this sort of BBQ cookery indoors to be safe and resort to it in the event of a disaster; for example, the use of bottled milk to feed babies requires access to boiled water to sterilise bottles. There is also a considerable fire risk from the use of such appliances. The risk of poisoning from indoor barbecues was identified in the UK in a study which analysed sources after CO detectors alarmed in homes. This entirely avoidable risk of CO poisoning merits urgent public health work as the indoor use of solid fuel stoves and cooking appliances has been associated in several studies with particular racial, ethnic or cultural groups.

Heating

Gas and solid fires have long been recognised as a potential source of carbon monoxide exposure, even in the absence of a disaster. There are many types of these appliances in use across Europe, ranging from fixed gas or coal fireplaces to wood burners and portable gas stoves. There are many case reports associated with the use of such appliances; it is perhaps unsurprising that in the absence of mains power, families or individuals in cold houses will turn to rarely used or poorly maintained appliances to provide extra heat. Iqbal found that in a quarter of all disaster-related nonfatal CO poisoning cases, the most likely source was a heater or stove. There have also been many reports of fires associated with the use of infrequently used appliances, including chimney fires associated with poorly maintained fireplaces and blocked flues. The importance of routine maintenance of all gas appliances and solid fuel burners including chimneys must be reinforced as part of routine public safety advice, with specific mention made of appliances which will be of use in an emergency.

Recovery phase (acute) – pumping out and cleaning activities

The recovery phase after flooding is associated with different carbon monoxide hazards than during the disaster itself, these stem from clean up and recovery activities. The first of these, chronologically, is the risk of CO poisoning during efforts to pump out flood waters and clean up affected areas. A variety of high – risk equipment may be used, particularly pressure washers and pumping equipment with built in generators. All of these require power, which is generally in the form of petrol driven generators, either stand – alone or built into the equipment.

In 1997, the town of Grand Forks, North Dakota (USA) was hit by severe flooding. In the aftermath, 33 laboratory confirmed cases of CO poisoning were identified in 18 separate incidents. Every case was from the use of petrol-powered equipment to wash and clean out flooded basement areas. Five incidents, affecting 16 people, were from professional cleaners, the remainder being members of the public. 30 people had considered the risks from generators but inadequately characterised that risk as they thought the basement area was sufficiently ventilated prior to using the equipment.

Since basement areas are among the first parts of the home to be flooded, the use of such equipment in these enclosed, often
little published information on formal assessments (qualitative or quantitative) of the effectiveness of the awareness campaigns.

Public health interventions are typically evaluated based on estimates of the lives saved (premature deaths avoided) and other criteria such as acceptability or reduction of health inequalities. A "COMA" tool supported by the RCGP and College of Emergency Medicine was developed in 2011 to assess the quality of patient information leaflets. The tool helps to identify gaps in healthcare workers' knowledge and provides a checklist for producing effective leaflets.

Awareness encompasses a wide spectrum of activities; some can be considered to raise general awareness, whilst others form an important part of any disaster recovery plan. Flooding can increase the risk of CO poisoning from these appliances in two ways, causing direct damage to the appliance which affects the combustion process or by causing debris to obstruct the flue. It is therefore essential to have a boiler or furnace serviced following flooding before switching it back on.

This burden of delayed morbidity (and mortality) is most likely to be under-reported; disaster health surveillance may be geographically and temporally restricted to only the time period for which flooding existed. People may be displaced from their homes for months or years following flood damage; approximately 33% of households affected by the 2007 flooding in England were still unable to return home in May 2008. CO poisoning as a secondary health consequence of flooding is thus easily overlooked. Furthermore, if flooding occurs in the summer, it is conceivable that the risk from a faulty boiler may not become a hazard until many months later in the cold weather of the following winter, when the appliance is brought back into regular use. In this way, the association between flooding and CO poisoning may not be made. This problem of under-reporting is compounded by the fact that not all accounts of disaster related CO poisoning are published, even where they are recognised as being associated with a particular incident.

Interventions

Limited literature exists on the prevention of CO poisoning in any disaster situation, including flooding. In general, such publications are from the USA. In the UK, Public Health England has published recovery handbooks for chemical, biological and radiological incidents. None of these address the potential scenario of widespread carbon monoxide poisoning in power failures. A similar recovery handbook for extreme weather events is planned but does not yet exist. Prevention of CO poisoning will be an important part of any disaster recovery plan.

Public education about the risks of CO poisoning is a major component of injury prevention, including poisonings. Education and awareness encompasses a wide spectrum of activities; some can be considered to raise general awareness, whilst others form a reactive response to an acute problem. The United States CDC carbon monoxide prevention toolkit has elements of both of these approaches and covers both emergency (disaster) situations and non-emergency messaging. The toolkit summarises the most common scenarios for CO poisoning, identifies at risk population and describes behaviours that put people at risk. Furthermore, it highlights 'audience-tested' awareness and prevention messages and contains customisable materials that can be adapted at state level to create a prevention campaign. No similar resource was found from Europe. We have categorised the suggested interventions according to the Framework of Disaster Phases; these are described at figure 1.

Increasing awareness of the risk of CO poisoning amongst social and health care workers is also important, given the non-specific nature of the symptoms of early CO poisoning. In winter 2013, the UK CMO published a letter to all healthcare workers which, as well as seeking to raise awareness of the dangers of CO poisoning, provides a flowchart to aid diagnosis using the "COMA" tool supported by the RCGP and College of Emergency Medicine.

Public health interventions are typically evaluated based on estimates of the lives saved (premature deaths avoided) and other criteria such as acceptability or reduction of health inequalities. Whilst it is probable that a variety of strategies and public awareness interventions to reduce CO poisonings in disaster situations have been undertaken around the world, there is very little published information on formal assessments (qualitative or quantitative) of the effectiveness of the awareness campaigns.
Conclusions

The potential secondary consequences of any flood or disaster include the human health impact of CO. This paper describes the variety of circumstances in which CO poisoning may occur in flooding and highlights evidence suggesting poor public awareness of the wide variety of situations which may expose them to this risk in the period during and after a flood. This lack of awareness may be reflected in health care workers and is compounded by the problem of underreporting of cases.

CO poisoning is entirely preventable and thus an emphasis on planning for this predictable outcome of power outages is needed; raising awareness of CO poisoning must be part of disaster risk reduction plans.

This paper for the first time describes the different risks of CO poisoning posed by the different phases of a disaster. There is a specific need to recognise that any room in a building can harbour a CO emitting appliance in flooding; wood burners and rarely used chimney flues may become particularly problematic following a flood.

Finally, we call for training and awareness — raising throughout Europe using the CDC audience-tested CO toolkit as a model; the need to develop and evaluate culturally specific tools in appropriate languages must be explored by all countries.

Recommendations

1. Public health workers and policy makers should consider establishing toolkits using the CDC toolkit approach, with plans in place to formally evaluate the acceptability and effectiveness of such interventions wherever possible. This represents a significant gap in research.

2. CO poisoning must form part of syndromic and event based surveillance systems for flooding and should be included in measures of the health impact of flooding.

3. CO monitors in the domestic environment should be sited not only in proximity to known CO emitters but also in locations where mobile or short term CO emitting appliances may be placed, including woodburners and infrequently used fireplaces.

References


27. Kar-Purkayastha I; Finlay S; Murray V Low-level exposure to carbon monoxide BJGP. 2012 Volume 62, Issue 601, pages 404-404 ISSN: 0960-1643, Online ISSN: 1478-5242 DOI: http://dx.doi.org/10.3399/bjgp12X653480

