

Feidhmeannacht na Seirbhíse Sláinte Health Service Executive

Severe Weather Planning Guidance for HSE Services

This Guide was updated by the HSE Emergency Management Office

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Foreword

As has been evidenced in recent years Severe Weather can have a significant impact on HSE service provision. The Government "Be Winter-Ready Information Campaign" provides advice and information to help the public to be better prepared to deal with a period of Severe Weather. The Office of Emergency Planning has prepared a booklet "Be Winter-Ready" and developed a website <u>www.winterready.ie</u> to provide practical advice and contact details of the main services that can provide help in extreme weather-related emergencies. This initiative brings together all the relevant services to provide practical advice to the public.

As HSE managers it behooves us to increase the resilience of all key services and mitigate the impact that Severe Weather may have on the day to day running of the HSE. We must keep in mind that Severe Weather will not just impact HSE services; it will impact on other associated businesses those providing service support and those in our supply chain, in Ireland and globally. Therefore we must prepare our services and personnel and undertake detailed contingency planning.

To assist managers conduct this Severe Weather planning we have developed a Severe Weather checklist and associated guidance for managers. This new format is flexible and has the adaptability to cater for the diverse range of HSE services and facilities. The aim of the document is allow the individual manager the freedom to plan within his/her domain without the prescriptive constraint of an imposed template. Each manager must now address the document and develop Severe Weather preparedness for his/her area of responsibility.

Scientific analysis and study surrounding the issue of 'global warming' informs us these uncertain weather patterns are likely to continue, we must therefore continue to review the methodology and manner by which we plan and prepare. Therefore the content of this checklist and guide must be considered part of an iterative process and subject to critique and annual review.

All Area Emergency Management Offices will provide you with support and advice to complete this process thus increasing HSE resilience in the face of severe weather events.

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Introduction

The purpose of this HSE Severe Weather Guidance is to assist the managers of all HSE services in preparing for, responding to and recovering from the effects of a Severe Weather event which may affect the delivery of individual services. This guidance will assist individual managers putting in place appropriate measures to assist in the following during a Severe Weather event:

- Coordination of activities to minimise the effect of Severe Weather
- Ensuring effective communications systems are in place
- Maintaining the delivery of essential services
- Implementation of contingencies where necessary
- Monitoring and maintenance of adequate phased staffing levels within all clinical and nonclinical areas, including the redeployment of staff to critical areas where required
- Ensuring staff awareness of its service's contingency arrangements and those of other HSE services during a Severe Weather event

The format of this document comprises of two sections – A Checklist and Guidance, neither are standalone documents. Both documents are structured under the following sections:

- Planning
- Response
- Recovery

The Checklist should be completed in association with the Guidance provided. The Checklist and supporting documentation can be expanded to include each individual service's criteria as appropriate. This document should be listed as an appendix to the service's Major Emergency or Site Specific Emergency Plan and reviewed/updated accordingly.

Note

This document supersedes all previous HSE Severe Weather documentation issued by the National Emergency Management Office. To ensure you have the most current and up-to-date version of the HSE Severe Weather Checklist & Guidance, managers should check the HSE Website <u>www.hse.ie</u>

i icusi	Please Insert into Answer column V for yes, X for no, or N/A if not applicable to your service Planning & Preparedness Phase			
No.	Question	Ans.	Any additional Comments	
Start	Start Point			
1.	Have you designated responsibility to a senior staff member for planning and preparing for a Severe Weather event (See Section 1.1)			
2.	Have you reviewed the key issues which arose during previous Severe Weather events that affected your service? (See Section 1.2)			
3.	Have you cross referenced & updated your existing Emergency Plan & your Winter Plan for Severe Weather preparedness? (See Section 1.3)	ited your /inter Plan		
Risk A	ssessment	-	-	
4.	Have you completed/updated your Risk Assessment in the context of the effects of Severe Weather specific to your service/facility? (Section 1.4, Appendix B & C)			
5.	Have you put in place measures to reduce/eliminate (mitigate) any risks identified in your Risk Assessment? (Section 1.3, Appendix B & C)		Please attach or include the relevant information	
Comn	Communications			
6.	Is your Directory of Contacts up to date? (See Section 1.5.1.1)			
7.	Have you identified method(s) of communication to relay messages to on and off duty personnel? (Section 1.5.1.2)			
8.	Have you contact details in your "Directory of Contacts" for all Contractors and Suppliers who provide services to your respective facility? (Section 1.5.1.3)			
9.	Have you methods of communicating messages to the public on a regular, coordinated basis? (Section 1.5.1.4)			
10.	Have you the means of activating a Help-Line if required? (Section 1.5.1.4.5)			
11.	Are you familiar with the process for communicating with the Principal Response Agencies (An Garda Síochana and Local Authority –Fire Service) and requesting external assistance? (Section 1.5.1.6)			

HSE Severe Weather Checklists Please insert into Answer column ✓ for yes, X for no, or N/A if not applicable to your service

	Planning & Preparedness Phase			
No.	Question	Ans.	Any additional Comments	
Staff				
12.	Is Severe Weather an agenda item for your management team meetings? (Section 1.5.7.1)			
13.	Have you considered the impact for staff of a Severe Weather period, e.g. PPE, alternative work locations, increased absenteeism rates, rosters etc. ? (Section 1.5.7.2)			
14.	Are you and your staff aware of 'Met Éireann's National Weather Warning System'? (Section 2.1 – 2.1.6)			
15.	Are staff familiar with the Evacuation Plan for their facility? (Section 1.5.6)			
HSE Po	atients/Service Users			
16.	Is your register of vulnerable service users, including their Eircodes current? (Section 1.5.4 & 1.5.8.1)			
Busine	ess Continuity			
17.	Have you a process in place to complete the 'Service Priorisation Chart' to ensure business continuity and identify services that maybe deferred? (Section 1.5 & Appendix D)			
18.	Have you a process in place to ensure supply of essential stocks relevant to your facility/service? (Section 1.5.10)			
19.	Is your current vehicle/fleet and those of your service providers/contractors capable of operating in Severe Weather conditions? (Section 1.5.9)			
20.	Have you identified alternative accommodation to relocate to, both short and long term, in order to continue to provide essential services? (Section 1.5.5)			
21.	Have you a current Evacuation Plan for your facility? e.g. Residential, non – residential etc. (Section 1.5.6)			
22.	Have you planned for external ice/snow clearance? Have you access to a stockpile of equipment e.g. salt, sand shovels, entrance/exit walk off mats? Have you trained staff to use such equipment? If flooding is a risk have you full sandbags? Have you considered flood defences for			

	Planning & Preparedness Phase		
No.	Question	Ans.	Any additional Comments
Estate	Estates and Maintenance		
23.	Have you developed contingencies with Estates and Maintenance to ensure that your facilities can be used during Severe Weather? (Section 1.5.3)		
24.	Has maintenance been carried out to limit damage to HSE facilities caused by Severe Weather in order to reduce Public Liability claims and comply with Health and Safety requirements? (Section 1.5.3)		
25.	Do you have a list of Eircodes for your current facilities (Section 1.5.4 & Section 4)		
Utilitie	es		
26.	Have you access to a list of relevant meter point reference numbers for electricity (MPRN), Water (WPRN) & Gas (GPRN)? (Section 1.5.2.1)		
Area (Crisis Management Team (ACMT)		
27.	Does your Directory of Contacts include members of the Area Crisis management Team (ACMT) so that you can contact ACMT members should you require their support? (Section 1.5.1.1)		
28.	Do you know how the ACMT can support your service? Are you familiar with the process for engaging with ACMT? Are you familiar with who is your service representative on the ACMT? (Section 2.2.8)		
29.	Do you know who the Chief Officer (Chair of ACMT) has identified/designated to fulfill the role of Transport Coordinator for all HSE Services in the CHO geographical area? (Section 2.2.3)		
30.	Have you included the contact details for your local HSE Emergency Management Office in your Directory of Contacts? (Section 1.5.11 & Appendix G)		

	Planning & Preparedness Phase		
No.	Question Ans. Any additional Comments		Any additional Comments
HSE N	lational Severe Weather Desk	-	
31.	Do you know how the HSE National Severe Weather Desk is activated and how you engage with it? (Section 2.3 & Appendix A)		
32.	Have you identified a manager to act as a Liaison Officer for your area/service in respect of transport requests to liaise with the Area Transport - Coordinator? (Section 2.2 & 2.2.3)		
Your	Your Additional Service Specific Considerations		
33.	Additional Service Specific Considerations		
34.	Additional Service Specific Considerations		

	Response Phase			
No.	Question	Ans.	Any additional Comments	
Comn	Communications			
35.	Have you initiated a coordinated process to contact and communicate with (as appropriate to the situation) the following? Staff (on duty and off duty) (Section 1.5.1.2) Service users (1.5.1.4) Contractors and Suppliers to ensure continuity of supplies (section 1.5.1.3) Principal Response Agencies (HSE, An Garda Síochana & Local Authority) (Section 1.5.1.5)			
36.	Do you need to activate a dedicated "Helpline" for your service? e.g. Psychosocial support for people affected by flooding (Section 1.5.1.5)			
37.	 From your service's perspective, do you need to issue messages to Service Users/Public via the media (local & national) websites etc regarding the following: Staying safe (keeping warm)? Deferrals of some services? Where further information is available? Is HSE Public Health or Environmental Health advice required? (Section 1.5.1.4) 			
38.	If you require assistance from agencies external to the HSE, do you know the established line of communication to activate these services? (Section1.5.1.6)			
Staff				
39.	Have you scheduled update meetings/briefings for staff? (Section 2.10)			
40.	 Have you considered whether your staff require (as appropriate to the situation) the following: Personal Protective Equipment Alternative work location Special Transport Arrangements Staff accommodation requirements (Section 2.2.10) 			
HSE P	atients/Service Users			
41.	Have you made contact with your vulnerable service users as appropriate to the situation? (Section 1.5.8.1)			
42.	Have you considered if evacuation of your facility is required? (Section 1.5.6)			

	Response Phase		
No.	Question	Ans.	Any additional Comments
Busine	ess Continuity		
43.	Have you considered your staff rosters and confirmed staff availability? Have you considered if you need to defer aspects of your service? Have you reviewed your stock supply to ensure continuity of service? Do you need to confirm "priority" supply process Do you need to re-locate to another premises to continue service? (Section 2.2.10)		
Area (Crisis Management Team (ACMT)		
44.	Has your ACMT been activated? Have you liaised with your ACMT representative? Have you provided to your ACMT representative an update on the effects of the Severe Weather event from your services perspective? (Section 2.2.8)		
HSE N	HSE National Severe Weather Desk		
45.	Has the HSE Severe Weather Desk been activated? Has the designated person for your service contacted the designed HSE Area Transport Coordinator? (Section 2.3.3)		
Your A	Additional Service Specific Considerations		
46.	Additional Service Specific Considerations		
47.	Additional Service Specific Considerations		

	Recovery Phase		
No.	No. Question		Any additional Comments
Recove	ery – Return to Normal Function		
48.	Have you a process in place to ensure an efficient return to normal function? (Section 3.1)		
49.	Have you a process in place to facilitate a "Hot Debrief? (Section 3.1)		
50.	Have you a process in place to facilitate a "Cold Debrief? (Section 3.1)		
51.	Have you a process in place to capture and record "Lessons Learned"? (Section 3.1)		
52.	Have you considered any long term effects on your service caused by the Severe Weather event? (Section 3.1)		
Your Additional Service Specific Considerations			
53.	Additional Service Specific Criteria		
54.	Additional Service Specific Criteria		

Severe Weather Guidance Document

The following key areas should be considered by managers in preparing their services for the effects of Severe Weather. We would emphasize again that this Guidance is not prescriptive or restrictive and allows for managers to include specific aspects they deem relevant to their service.

Section 1 Planning and Preparedness

Designation of Responsibility

The Manager of each service should assign responsibility to a senior staff member and a designate to ensure their service has planned and prepared for the effects of a Severe Weather event. The key responsibilities for this role are to ensure the necessary processes and procedures are in place so that the service is prepared in so far as possible for the effects of a Severe Weather event and processes are in place to ensure staff are familiar with their requirements.

Lessons Learned

Severe Weather events may be sporadic in nature, spaced out by months, years or decades. They may have significant impact on HSE services and communities at large and impinge on or prohibit the delivery of HSE services. It is recommended that managers consider the effects of previous Severe Weather events on their service(s) and ensure corrective actions are implemented from lessons learned. Previous positive outcomes should also be highlighted and recorded for future reference.

Cross Check of Plans

Managers should ensure that all Plans, Directory of Contacts and supporting documentation are cross checked annually, to ensure that all information contained with such Plans is current, up-to-date and not conflicting with one another.

Risk Assessment

To prepare effectively for dealing with potential Severe Weather emergencies it is necessary to have regard to the specific risks associated with Severe Weather faced by a service or facility. Risk Assessment is a process by which the hazards facing a particular community (service/facility) are identified and analysed/assessed in terms of the threat/risk which they pose. A formal Risk Assessment as part of emergency planning is recognized as best practice nationally and internationally, please see examples of Emergency Management Risk Assessment and General HSE Risk Assessments under Appendix B & C.

A Risk Assessment in the context of Severe Weather aims to:

- Increase awareness of hazards associated with Severe Weather
- Identify mitigating actions to reduce negative impacts associated with Severe Weather
- •
- Review the key issues and lessons learned during previous Severe Weather events
- Identify problems which can prevent or interfere with the ability to deliver services
- Identify points of vulnerability in the infrastructure, organisation and staffing, which can impact on service delivery
- Develop and implement strategies to improve the resilience of facilities, equipment, vehicles and service delivery
- Informs the development of contingency arrangements for the supply of critical items.

To assist you complete a Risk Assessment; please refer to the HSE Revised Integrated Risk Management policy.

This suite of documents describes the development of a Risk Management process under the following headings:

- Establishing the Context: Simple Description of your service/function
 - Where it is situated...
 - What is its function
 - Number of staff
 - Numbers of Clients/Patients/Service User
 - Access /Egress
- *Risk Identification: Identify specific hazards in the context of* Severe Weather to your facility. *The following headings may be used to consider Risks:*
 - Location (Access/Egress)
 - Rivers
 - Coast
 - Forest
 - Lack of Staff
 - Power/Gas failure
 - Water shortage
 - Depletion of Supplies
- *Risk Analysis: Consideration of the risk presented by the identified hazards using the Impact versus Likelihood matrix*
- Recording potential hazards on a risk matrix. Record the Risk Assessment by plotting the identified Risks on a 5 x 5 matrix.

Examples of Risks in the context of Severe Weather are as follows:

- Thunder & Lighting Strikes
- Aerial & Antennas on buildings
- Loose eave gutters
- Icy roads may have an impact on access/egress to facilities and staffs ability to travel to work
- Frozen water distribution systems may compromise water supplies
- Flood water affecting access/egress to facilities
- Damage to facilities due to high wind
- Fallen trees may damage facilities and damage power supply
- Roads becoming impassable, temporarily blocked and ultimately suffered severe damage from flood waters
- During summer months a prolonged heat wave may occur. Drought conditions could impact upon water supply reservoirs

Key Historical Evidence

Storms:

- 2018 28 Feb 4 Mar, Storm Emma: Weather in Ireland during the period 27th February to the 4th March saw temperatures drop to record lows with widespread snowfalls across the country. Temperatures didn't rise above freezing even during the day as bitterly cold easterly winds swept in over the country due to anti-cyclonic conditions over Scandinavia. This caused widespread disruptions to roads, rail and air travel with work and school closures, as well as water shortages
- 2017 16 October, Storm Ophelia: The storm caused major power outages, lifted roofs, felled countless trees and caused coastal flooding in Ireland. The tragic loss of three lives was also attributed to Storm Ophelia. All schools and many businesses closed for the day while the nation weathered out the storm
- December 2015 & January 2016, Storm Frank: gale force winds and gusts with extensive flooding
- January & February 2014, Storm Darwin: High Winds and Spring Tides resulted in widespread costal damage, fallen trees, structural damage, power supply interruption and flooding
- 2013/14 Winter Storms: The winter of 2013/14 was severely affected by an exceptional run of winter storms, culminating in serious coastal damage and widespread, persistent flooding.
- Christmas Eve 1997, widespread damage caused
- August 1996, Hurricane Charlie, East and Southeast of the country affected by flooding and loss of power due to damaged transmission lines.
- January 1974, Wind gusts of 124 m.p.h. were recorded at Kilkeel in County Down.
- September 1961, Hurricane Debbie, winds reached hurricane force resulting in 12 fatalities and widespread damage.

Severe cold:

- 2009 2010, prolonged cold spell.
- 1970's, a series of cold winter experiences resulting in a number of elderly fatalities.
- 1947, Prolonged snow storms.

Flooding:

- August 2017, Inishowen Peninsula, widespread damage to road and bridge infrastructure. Communities displaced from flooding to houses.
- April 2016, Cork City Flooding
- December 2015 & January 2016 Athlone, Limerick, Leitrim, Galway significant widespread flooding
- January 2014, Limerick City Flooding
- August 2013 Letterkenny Flooding
- Various 2012, Cork County Flooding
- November 2009 Flooding
 - Cork (City & County),
 - Ballinasloe, Co. Galway,
 - Co. Clare, Flooding along River Shannon affecting parts of Co. Clare & Co. Limerick
- August 2008, Newcastle West, Co. Limerick
- November 2004 Clonmel Flooding/Heavy Rain
- November 2002 Dublin Flooding

Business Continuity

Business Continuity is a priority consideration during the Severe Weather event and must be planned. It focuses on ensuring that each department/function has processes in place to maintain or recover its critical services/activities to a level required for the continued care of patients/provision of services during the Severe Weather event.

Depending on the nature and severity of the event:

- The use of critical facilities can be prevented or restricted by flooding; lack of water, power outages and burst pipes, etc.
- Ambulances and other emergency vehicles may have difficulties on the roads
- Vehicles may be out of action as a result of collisions
- Staff may be unable to get to work
- Special health and safety issues can arise for staff (e.g. slips and falls on ice, vehicle accidents)
- Staff welfare can become an issue if the response goes on for an extended period of time.

Management Teams/Managers should consider the following for Business/Service Continuity Planning

- What essential services are to be maintained during the Severe Weather event ranked in order of priority: A list, taking the following into consideration is recommended:
 - 1. Essential services that must be maintained at all times
 - 2. Services that can be postponed for a period of more than **one day and less than one week**
 - 3. Services that can be postponed for a period greater than **one week and less than two weeks**
 - 4. Services that can be postponed for a period greater than **two weeks**

When the list is compiled, the Management team/manager should indicate who was responsible for making the decision of service priority. In order to assist you plan an effective response to Severe Weather, it is important that you take time to consider and outline your service priorities.

When making these decisions the following should be considered:

Is clinical input required?
Do we have a legal obligation/statutory function to maintain this service?
Does curtailing the service involve a break in the continuity of care to an individual?
Will cancelling the services cause undue hardship?
How long can the service be cancelled or curtailed for, before it becomes critical?
Will cancellation or curtailment require additional measures to reinstate e.g. new outpatient appointments for those cancelled?
Decide when each cancelled or curtailed service will be reviewed for impact.

- Maintenance of critical supplies What is required to ensure maintenance of critical supplies?
- Staff roster contingency plan (by Department)
- Any other identified obstacles that may impinge/disrupt on the delivery of services to Patients/Service Users
- The possibility of staff working in locations close to their home address during Severe Weather should be explored. This is obviously dependent on available resources, appropriate qualifications and the appropriate infrastructure to co-ordinate this process
- Consideration may also be given to the training/cross-skilling of additional groups of staff for key functions in critical areas. Nominate deputies with the necessary skill, knowledge and authority to manage, make decisions and act.
- Consideration should be given to using alternative unaffected HSE facilities/support to ensure business continuity
- Consider providing facilities/support to other affected services where possible
- List any considerations not mentioned above

Communication Considerations:

Directory of Contacts

Each manager should have access to an up to date 'Directory of Contacts' which should be reviewed frequently as part of their services emergency plan. This directory should include all available phone numbers for staff, ACMT members, suppliers, contractors, etc., e.g. mobile, office and home numbers. The contact details for the local HSE Emergency Management office should also be included, see Appendix G.

It is recommended that the 'Directory of Contacts' should be available in an identified, secure location in hard and soft copies in line with Data Protection Policies

Communications with Staff

Managers should consider how they will effectively and efficiently communicate with members of staff on duty. Email, phone messages, convening a meeting of senior managers with the cascade effect, should all be considered. For off duty staff, all communication methods available should be considered, e.g. texting, phone, local media resources and social media (including "whatsapp").

Communications with Suppliers and Contractors

It is recommended that managers have included in their 'Directory of Contacts' details for all suppliers and contractors who provide services to their respective facility. It is imperative that out-of-hours contact details are also maintained.

Communication with the HSE Service Users/Public

During periods of Severe Weather there is often a demand from the public for up to date, accurate information. Each service needs to be proactive in communicating with the public and getting the relevant information out through the most appropriate and approved communication channel. The following areas should be considered for public information:

- What services may be affected?
 - For example
 - Elective Surgeries
 - Ambulance Services
 - Transport Services
 - Outpatients clinics
 - Day Care Centres
 - Home help

- Is there Environmental Health Information required?
- Is there Public Health Information required?

This information may also be channelled to the public through the ACMT, if activated, or from Environmental or Public Health directly. Managers should also consider having plans in place to facilitate the establishment of a dedicated helpline if required, to deal with the potential increase in calls to a switch board, enquiring about the delivery of a particular service or services.

As an Organisation the HSE needs to:

- Constantly collect and keep up-to-date information on HSE services which are affected by the Severe Weather
- Communicate this information to the public on a regular, co-ordinated basis, via all practical means e.g. information lines, local radio, newspapers, the HSE website, social media etc.

Each manager should ensure that all communications from their services perspective are correct and current.

Helpline

It is important for managers to be aware of how a Helpline is established for their service. The service will be required to identify appropriate staff and a location to where the calls will be routed and a means of managing records and data. The establishment of a helpline can require significant resources. Managers will also have to consider in association with HSE communications how this Helpline will be publicised.

Considerations for place of Business

Information & Communications Technology (ICT) and Telecommunications

Managers should liaise with their local ICT departments to develop and implement strategies and arrangements to increase the resilience of the ICT and Telecommunications system within their department/services. Consideration should also be given to ensuring availability of back up chargers for mobile phones.

Utilities

Extensive or prolonged interruption of any of the main utilities could constitute an emergency. Power cuts and loss of other utilities can happen at any time and with little warning. It is important that each manager considers and takes steps to prepare for periods without electricity, gas or mains water supplies.

Electricity

Managers should consider the following points pertaining to electricity

- Each HSE facility will have one or more ESB Meters. Each Meter will have an associated Meter Point Reference Number (MPRN). In instances of a power outage or for any other reason the ESB networks will require the MPRN, therefore it is essential that Managers create a list of all HSE premises in their area of responsibility and their associated list of electricity Meter Point Reference Number(s) (MPRN)
- Ensure your facility is registered with the supplier as vulnerable
- Direct line for ESB Networks emergencies 1850372999 (include in 'Directory of Contacts')
- Access to an Electrician via an emergency point of contact as appropriate to your service (include in your 'Directory of Contacts')
- Electronic access and egress routes maintained
- Staff competent in their appointed role in the manual override of electrical systems
- Registering as a Priority Customer (5 days' notice for planned outages)
- Location of Fuse box/panels
- Generator(s) scheduled checks and fuel replenishment
- Back up equipment available if outage persists, e.g. Portable heaters (battery), torches, alternative lighting capability, battery operated appliances, etc.

- Be familiar with Powercheck.ie
- Alternate sources of heating, cooking and lighting to be explored and accessible

The following are actions that may need to be considered, depending on the duration of the Power Outage:

- Contact electricity supplier, seek information about likely duration of outage
- Gather together emergency supplies
- Consider bringing all residents into one area
- Standby emergency evacuation of the premises and transport for same.

Gas

Managers should consider the following points pertaining to gas supply

- A Gas Point Registration Number (GPRN) is a unique reference **number** assigned to every gas point on the natural gas network. It is essential that Managers maintain their list of GPRNs
- Priority Customer privileges. Ensure your service is registered with the supplier as a Priority Customer
- Know the location of, and how to use your shut off valve
- Know the location of your Gas Meter
- If you smell gas contact Gas Networks Ireland on their 24 hour emergency line 1850 20 50 50 (Phone number, include in 'Directory of Contacts')
- Commercial enquires phone number for your Gas supplier should be include in 'Directory of Contacts'
- A contingency plan for interruption to your gas supply should be available
- Explore alternate sources for heating/cooking

Water

Managers should consider the following points pertaining to water supply. The loss of a service's water supply could have a significant impact on service delivery

- Emergency Contact Number for Uisce Éireann's (Irish Water) is 1850 278 278 to report water issues (include in 'Directory of Contacts')
- Inspect Water pipes regularly and ensure pipes are insulated for frost/ice.
- Know how to turn on and off your supply
- Know where your stop valve is located
- HSE need to advise Irish Water of HSE service users and HSE premises that may require sufficient emergency supplies
- A contingency plan in place for drinking water/service water supply
- Alternate sources of water to be identified
- Estimate your water requirements based on previous usage records

Estates and Maintenance

With such a widespread portfolio of properties, ranging from small health centres to large hospitals with their own road networks, there is a significant vulnerability, in respect of facilities, for HSE services in the event of Severe Weather. It is important that the Estates function should consider the main issues and vulnerabilities involved. They should develop and promulgate contingencies and give guidance on their implementation. This is necessary across all services and regions, so that the inherent resilience of services is protected and enhanced.

Severe Weather can impact on Estates and Maintenance in multiple ways. HSE Managers should establish across all HSE services where responsibility lies for dealing with any possible Severe Weather

issues and mitigate against them. Contingency planning should include the equipment and training necessary to carry out any consequential tasks taking into account Health and Safety requirements.

Managers may need to consider:

- The servicing and checking schedule of Generators and ensure fuels/oils/lubricants and consumables are topped up prior to Severe Weather
- Checking that lightning conductors on all buildings are in place and in good state of repair
- Loose slates, floods in car parks, open windows/breaking glass etc
- Who clears the footpaths/roadways during ice and/or snow?
- What roads and paths need to be cleared
- Protecting the water supply to all facilities in terms of:
 - Identifying stop-cocks where the water supply can be cut off in the event of burst pipes.
 - Ensuring that water tank capacities are adequate for a reasonable period, in the event of a cut off of supply
 - Ensuring that there is appropriate insulation for tanks and pipes which are susceptible to freezing.
- Identify facilities/buildings which may are subject to potential flooding and develop appropriate strategies as per your Risk Assessment
- Consider the provision of Personal Protective Equipment (PPE) for relevant staff members, to include appropriate training where deemed necessary
- Consider all other aspects that could affect the delivery of services during a Severe Weather event

Eircodes

Use of Eircodes should be considered for all facilities, it is recommended that managers should have compiled a list of Eircodes for the following:

- Eircodes for their facilities
- Eircodes for addresses of service users/vulnerable clients
- If the Severe Weather Desk is activated the Eircodes for the Pickup and Destination locations should be available.

Alternative Accommodation

During a Severe Weather event some HSE buildings may not be fit for use, either in the short or long term. Managers should consider/identifying alternative accommodation from where services can continue to be delivered. This may involve identifying a number of locations where staff can be temporally redeployed to, in order to ensure the delivery of services. In such circumstances HSE services should engage with one another and establish if one can be of assistance to another.

Evacuation Plan

Each facility both clinical and administrative must have an evacuation plan in order to provide its personnel with a plan of action should an emergency arise that may lead to an evacuation of the said facility. This plan should be available in conjunction with the Severe Weather Plan. It is critical that staff are familiarised with the contents of the evacuation plan on a regular basis as evacuation may be required in an emergency with little preparation time. When considering transport and accommodation arrangements, it is important to consider the needs of the patients/residents.

Considerations for Staff

Staff Awareness

It is essential that familiarisation is provided for members of staff to ensure there is a clear understanding of their roles and responsibilities and their position in terms of responding to the effects of Severe Weather. It is also important that each service maintains a group of staff who understand and are familiar with the requirements of the processes in place for their service to respond to the effects of Severe Weather. Each service's Senior Manager(s) should provide leadership and a focus for emergency preparedness. An annual assurance from managers of all departments/services that familiarisation sessions have taken place is recommended. Managers should consider a Risk Assessment on normal work activities due to Severe Weather and act accordingly.

This could be achieved by including briefing in;

- At Induction, appropriate information is provided to new employees and should include a Major Emergency Plan briefing which should include the Severe Weather Plan. This could be provided as part of Department/Service orientation.
- **On Review of the Plan,** staffs who fill Major Emergency Key Roles along with all Heads of Departments/Services should attend a formal briefing session on the Severe Weather Plan.
- **Annually** in each Department/Service, all Heads of Department/Managers should brief their staff on the current version of the Severe Weather Plan and record and maintain a log of same.

It is recommended that Severe Weather is included as an agenda item at strategic and operational management team meetings. It is important that managers are conscious of the consequences of (a) Severe Weather event(s) and the need to be continually prepared for such events.

Impact on Staff

- Staff may be unable to get to work
- There can be shortages of key supplies (eg, medicines, fuel, etc)
- Special health and safety issues can arise for staff (eg, slips and falls on ice, vehicle accidents)
- Staff Welfare issues may arise

Line Managers should ensure that staffs are provided with appropriate Personal Protective Equipment (PPE) to allow them to carry out their role or function during a Severe Weather Event. Line Managers should consider having additional stock available or access to contingency supplies. Managers should remind staff that seasonal Flu vaccination is recommended for all those working in health care settings.

Considerations for HSE Service Users & the Public:

HSE Service Users/Patients

The identification of 'at risk' service users during a Severe Weather event can assist in developing mitigating actions that can reduce the impact of Severe Weather e.g. maintaining services to a service user requiring home dialysis, or, an elderly person living alone in an isolated area, etc. It is recommended that community based services maintain a current register which aims to capture vulnerable service users whereby health, social, domestic or environmental issues exist which may have an adverse effect on the service user or could cause undue hardship during disruption to services caused by Severe Weather. Acknowledging that this is a dynamic situation, managers should ensure that there is a process in place locally for maintaining this register to ensure it is up-to-date and current. Relevant staff should refer the nationally agreed Severe Weather Service User Vulnerability Register.

The Public

During periods of Severe Weather there is often a demand from the public for up to date, accurate information. Each service needs to be proactive in communicating with the public and getting the relevant information out through the most appropriate and approved communication channel. The following areas should be considered for public information:

- What services may be affected?
 - Elective Surgeries
 - Ambulance Services
 - Transport Services
 - Outpatients clinics
 - Day Care Centres
 - Home help
 - Is there Environmental Health Information required?
 - Is there Public Health Information required?

This information may also be channelled to the public through the ACMT, if activated, or from Environmental or Public Health directly. Managers should also consider having plans in place to facilitate the establishment of a dedicated help-line if required, to deal with the potential increase in calls to a switch board, enquiring about the delivery of a particular service.

As an Organisation the HSE needs to:

- Constantly collect and keep up-to-date information on HSE services which are affected by the Severe Weather
- Communicate this information to the public on a regular, co-ordinated basis, via all practical means e.g. Information lines, local radio, newspapers, the HSE website, social media etc.

Each manager should

- Establish a line of communications with HSE National Communications Office
- Ensure that all communications from their services perspective are correct and current.

Vehicle/Fleet

It is recommended that managers with responsibility for procuring/maintaining / replacing vehicles /fleet consider an appropriate level of Severe Weather resilience, e.g. 4x4 capacities to ensure service delivery during a Severe Weather event. This should also apply to your service providers and their contractual obligations.

Procurement/Supplies

It is recommended that managers have contact numbers for procurement/direct suppliers to ensure a stock of priority supplies can be maintained if required. It is also recommended that suppliers are contacted in advance and their business continuity arrangements confirmed and that your service is listed as a priority customer particularly for a Severe Weather event.

Consideration should also be given to the fact that they may be the sole supplier of particular good/service.

Special Equipment

Managers should consider the need for special equipment e.g. salt, sand, shovels, external ice/snow clearance. The Risk Assessment will inform the decision on whether a facility requires a store of appropriate equipment on site or whether contact details of suppliers is adequate and whether flood defence mechanisms are required. Managers should also consider whether staff should be trained in the use of this equipment again the Risk Assessment will inform this decision.

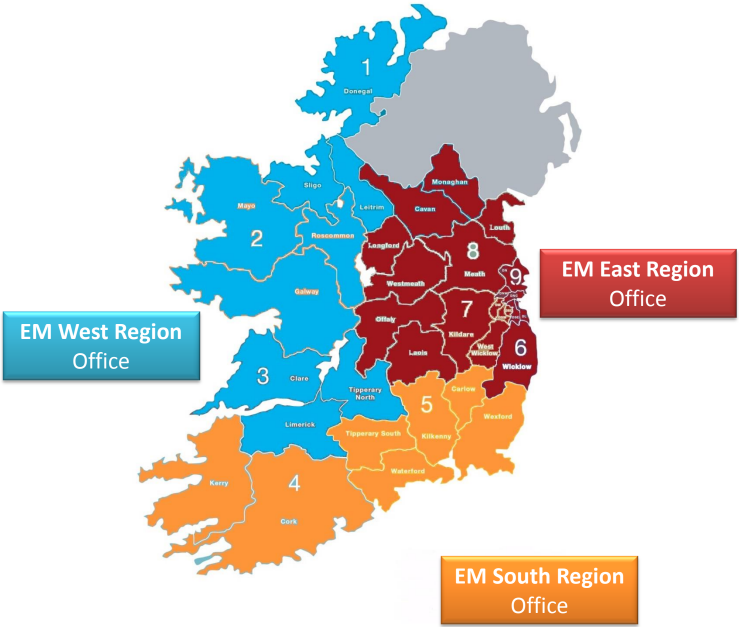
HSE Emergency Management Function

The Emergency Management function assists leadership and management across all levels of the HSE in the preparation of major emergency plans and the identification and mitigation of strategic and operational risk to the organisation.

It also engages with other agencies, government departments and external bodies in order to ensure a health input to co-ordinated national resilience.

The Regional HSE Emergency Management Offices (See Appendix G for contact details) will support and advise HSE services in the relevant area in respect to planning for and responding to the effects of a Severe Weather event.

HSE Regional Emergency Management Areas



Section 2 Response

Met Éireann National Weather Warning System

All information in this section is taken from the Met Éireann website - please refer to <u>https://www.met.ie/nationalwarnings/warnings-explained.asp</u>

Staff should be familiar with Met Éireann National Weather Warning System, the possible consequences associated with such warnings. Cascading triggers need to be in place to activate the actions associated with the three weather categories.

Met Éireann Weather Warning System Explained

The issue of Weather Warnings is a function of the National Meteorological Service and includes a suite of Public Weather Services provided to citizens by Met Éireann. The core rationale for issuing Weather Warnings is to protect the lives and livelihoods of all of the nation's citizens and to mitigate damage to property and disturbance to economic activity at times of severe weather episodes.

The philosophy underlying the issuance of Weather Warnings by the National Meteorological Services has developed considerably over the past few decades. Internationally, much research has been carried out on the effects of extreme weather, and this has led to an increased focus on the "Impacts" of extreme weather rather on the statistical meteorological rarity of the extremities themselves. Thus, the timing and location of the occurrence of extreme weather can significantly affect the impact which extreme weather may have on society, or on the economy.

Another international development of significance is the maturing of the MeteoAlarm system, (see <u>www.meteoalarm.eu</u>) which implies greater co-ordination of warnings across Europe and the coherence of warnings across national boundaries. This has led to the adoption of a common European framework and terminology for the presentation of Weather Warnings, and the alignment of national Weather Warnings Systems with the international MeteoAlarm framework where this is possible.

Nationally, the Major Emergency Management framework and the designation of Local Authorities, the HSE and An Garda Siochána are the "Principal Response Agencies" (PRAs) with respect to emergency situations (of which a significant percentage will be the result of severe weather) have brought structure and formality to the allocation of responsibility for Emergency Response.

In response to these developments, the Weather Warnings system provided by Met Éireann has been updated and aligned fully with European best practice and with MeteoAlarm.

How are the Weather Warnings categorised?

Weather Warnings are presented in three categories:

STATUS YELLOW - Weather Alert - Be Aware

The concept behind YELLOW level weather alerts is to notify those who are at risk because of their location and/or activity, and to allow them to take preventative action. It is implicit that YELLOW level weather alerts are for weather conditions that do not pose an immediate threat to the general population, but only to those exposed to risk by nature of their location and/or activity.

ACTIONS in the event of a Yellow weather alert

- HSE Managers will ensure Major Emergency Plans are up to date
- HSE Managers will check communication systems for their services

- HSE Managers will validate vulnerable service users' lists as appropriate to their service
- HSE Managers will identify possible impacts on services and facilities.

STATUS ORANGE - Weather Warning - Be Prepared

This category of ORANGE level weather warnings is for weather effects which have the capacity to impact significantly on people and services in the affected areas. The issue of an Orange level weather warning implies implications for management in the affected areas should prepare themselves in an appropriate way for the anticipated conditions.

ACTIONS CONSIDERED in the event of an Orange Warning

- Emergency Management will test ACMT notification system
- Chief Officer will consider ACMT activation
- HSE Mangers will conduct a risk assessment specific to the forecasted weather affect on their service
- Service priorities around vulnerable service users to be addressed by HSE Managers
- HSE Managers to undertake staff planning to mitigate the effect of the severe weather event.

STATUS RED Severe Weather Warning - Take Action

The issue of RED level severe weather warnings should be a comparatively rare event and requires action by management. Protect themselves and/or their properties; this could be by moving their families out of the danger zone temporarily; by staying indoors; or by other specific actions aimed at mitigating the effects of the weather conditions.

ACTIONS REQUIRED in the event of a Red Warning

- Chief Officer will activate ACMT (if not already done) and convene a meeting
- All HSE managers will communicate clearly with staff and co-ordinate actions
- If the NCMT is activated, the ACMT are to maintain liaison with same
- HSE Managers will prioritise the safety of service users and staff
- HSE managers will identify possible impacts on services and facilities.

What weather conditions are warned for?

Hazards deriving from the following weather-related types are covered by Met Éireann's weather warnings system:

- 1. Wind
- 2. Rain
- 3. Snow
- 4. Low Temperatures
- 5. Fog
- 6. High Temperatures
- 7. Thunderstorms
- 8. Coastal Wind Warnings.

When will Weather Alerts/Warnings be issued?

Weather Alerts and Warnings will be issued whenever weather conditions meeting the detailed thresholds defined below are anticipated within a 48hr period. There will be judgment required on the part of the forecaster who must weigh up the possible severity of the weather conditions and the likelihood of their occurrence. However on some occasions (weekends, holiday periods) it may be necessary to issue Weather Warnings beyond this 48hr horizon, if sufficient certainty derives from examination of the weather charts. Normally, however, a Weather Advisory (see below) will be used to flag severe weather beyond 48hrs and Advisories will normally anticipate only "Orange" or "Red" criteria weather hazards.

Given that the thrust of the Weather Warnings service is on potential "Impacts" of weather rather than on the numerical values attained by the weather elements themselves, it may on occasion be appropriate to issue warnings at a level higher than that strictly justified by the anticipated weather elements. An example would be when heavy rain was expected which might not quite meet the "Orange Warning" criteria but which might give rise to significant flooding because of already saturated ground, or because of a combination of rain, wind and tide in a coastal location.

Weather Advisories

Weather Advisories may be issued to provide early information on potential hazardous weather beyond the 48hr horizon. They may also be employed when a sum of weather elements acting together create a significant hazard, e.g. winds which may not be up to warnings strength but which, when combined with high tides and significant swell, generate a risk of flooding. Another possible use would be to advise of wind speed and direction on occasions of Volcanic Ash contamination. They might also be used to advise of expected significant medium-term accumulations of rain during a very unsettled period when soils are known to be saturated. The issue of Weather Warnings and Weather Advisories is at alltimes down to the judgment of the Met Éireann forecasters.

Weather Warning Criteria

The criteria for the different warnings levels (Yellow, Orange, and Red) and the different weather elements (Rain, Wind etc.) are laid out in the tables below.

Weather Element	Criteria for Yellow – Weather Alerts
1. Wind	Mean Speeds between 50 and 65 km/h Gusts between 90 and 110 km/h
2. Rain	30mm – 50mm in 24 hrs. 25mm – 40mm in 12 hrs. 20mm – 30mm in 6 hrs.
3. Snow/Ice	Scattered snow showers giving accumulations of less than 3 cm below 250m AMSL. Slippery paths and roads due to accumulation of ice on untreated surfaces; situation improving.
4. Low Temperatures	Minima of minus 3C or minus 4C expected. Maxima of plus 1C or plus 2C expected.
5. Fog	No Criterion.
6. High Temperature	Maxima in excess of 27C expected
7. Thunderstorms	No Criterion.

Categories of Severe Weather encompassed by the National Weather Warnings System, together with the associated criteria:

8. Coastal Winds	Gale Force 8 or Strong Gale Force 9. (Mean Speeds)			
Weather Element	Criteria for Orange – Weather Warnings			
1. Wind	Mean Speeds between 65 and 80 km/h Gusts between 110 and 130 km/h			
2. Rain	50mm – 70mm in 24 hrs. 40mm – 50mm in 12 hrs. 30mm – 40mm in 6 hrs.			
3. Snow/Ice	Significant falls of snow likely to cause accumulations of 3 cm or greater below 250m AMSL. Slippery paths and roads due to accumulation of ice on untreated surfaces; situation stable.			
4. Low Temperatures	Minima of minus 5C to minus 9C expected. Maxima of 0C or minus 1C expected.			
5. Fog	Dense fog likely to cause a widespread and significant driving hazard on national primary routes.			
6. High Temperature	Maxima in excess of 30C or minima in excess of 20C expected in a 24hr period			
7. Thunderstorms	Widespread thundery activity over an area of several counties.			
8. Coastal Wind Warnings	Storm Force 10. (Mean Speeds)			
o. coustai wina warnings				
Weather Element	Criteria for Red - Severe Weather Warnings			
Weather Element	Criteria for Red - Severe Weather Warnings Mean Speeds in excess of 80 km/h			
Weather Element	Criteria for Red - Severe Weather Warnings Mean Speeds in excess of 80 km/h Gusts Speeds in excess of 130 km/h 70mm or greater in 24 hrs. 50mm or greater in 12 hrs.			
Weather Element 1. Wind 2. Rain	Criteria for Red - Severe Weather Warnings Mean Speeds in excess of 80 km/h Gusts Speeds in excess of 130 km/h 70mm or greater in 24 hrs. 50mm or greater in 12 hrs. 40mm or greater in 6 hrs. Significant falls of snow likely to cause accumulations of 8 cm or greater below 250 m AMSL. Slippery paths and roads due to accumulation of ice on untreated surfaces; situation likely to			
Weather Element 1. Wind 2. Rain 3. Snow/Ice	Criteria for Red - Severe Weather WarningsMean Speeds in excess of 80 km/hGusts Speeds in excess of 130 km/h70mm or greater in 24 hrs.50mm or greater in 12 hrs.40mm or greater in 6 hrs.Significant falls of snow likely to cause accumulations of 8 cm or greater below 250 m AMSL. Slippery paths and roads due to accumulation of ice on untreated surfaces; situation likely to worsen.Minima of minus 10C or lower expected. Maxima of minus 2C or			
Weather Element 1. Wind 2. Rain 3. Snow/Ice 4. Low Temperatures	Criteria for Red - Severe Weather WarningsMean Speeds in excess of 80 km/hGusts Speeds in excess of 130 km/h70mm or greater in 24 hrs.50mm or greater in 12 hrs.40mm or greater in 6 hrs.Significant falls of snow likely to cause accumulations of 8 cm or greater below 250 m AMSL. Slippery paths and roads due to accumulation of ice on untreated surfaces; situation likely to worsen.Minima of minus 10C or lower expected. Maxima of minus 2C or lower expected.			
Weather Element 1. Wind 2. Rain 3. Snow/Ice 4. Low Temperatures 5. Fog	Criteria for Red - Severe Weather WarningsMean Speeds in excess of 80 km/hGusts Speeds in excess of 130 km/h70mm or greater in 24 hrs.50mm or greater in 12 hrs.40mm or greater in 6 hrs.Significant falls of snow likely to cause accumulations of 8 cm or greater below 250 m AMSL. Slippery paths and roads due to accumulation of ice on untreated surfaces; situation likely to worsen.Minima of minus 10C or lower expected. Maxima of minus 2C or lower expected.No Criterion – not displayed.As Orange criterion, but persisting for two or more			

Cascading Met Éireann Weather Alerts/Warnings to activate responses

Being alert to the risks and threats to service delivery and infrastructure stability allows managers and staff to anticipate the form in which disruption might take and the circumstances under which they may occur. They can take steps to reduce the probability of disruption to service delivery and minimise the effects when they occur. Met Éireann communicates Weather Alerts to the national Media (Radio & TV) and through the Met Éireann Website: https://www.met.ie/

Cascading of Met Éireann Weather Alerts/Warnings in the HSE

Met Éireann Weather Alerts/Warnings are communicated to the HSE Emergency Management function. The appropriate Regional Emergency Management Office will cascade the Weather Alert/Warning to the relevant ACMT. It is essential that a further cascade of these Weather Alerts/Warnings occurs to appropriate staff in their respective services and the associated actions are carried out.

HSE Contingency Transport Plan

Background

During Severe Weather events where traffic ability maybe impacted and where disruption occurs to road services, while it is the HSEs intent to remain self-sufficient regarding the transport of patients and staff, it may be necessary to seek external support. In order to effectively manage and coordinate external support, each Chief Officer is required to appoint an ACMT Transport - Coordinator (typically at General Manager or above Level) to fulfill this role from their respective ACMT. All transport requests will be co-ordinated and managed through the nominated ACMT Transport - coordinator. The ACMT Transport - Coordinator will establish and chair a transport subgroup. This group will be responsible for managing and Coordinating all transport requests. Its composition will include representation from all HSE functions in the CHO area within the remit of the ACMT geographical area.

Planning process

ACMT Transport - Coordinator

Working with the Area Emergency Planning Group, the ACMT Transport - Coordinator will establish and chair a transport subgroup to coordinate, manage and prioritise all transport requests and allocate sanctioned requests to an appropriate agency for action. In advance of severe weather episodes, the ACMT Transport - Coordinator is responsible for establishing and maintaining the following;

- A clear messaging system for ACMT transport structures
- A triaging protocol for transport requests (based upon clinical urgency and movement of key staff)
- Embed liaison arrangements with local agencies including the Voluntary Emergency Services, Defence Forces etc.
- Put in place resilience measures and 'self-help' mechanisms
- Develop an itinerary of available response resources and tested.

ACMT Transport subgroup

An ACMT transport subgroup will be established by the ACMT Transport Coordinator. The subgroup will include representation from all HSE functions (including healthcare facilities) in the CHO area within the remit of the ACMT geographical area. The group will be responsible for planning and responding to all transport requests during a severe weather event. The ACMT transport subgroup is responsible for establishing and maintaining the following;

- Work with functions and put in place arrangements to mitigate risks associated with severe weather events
- Work with functions and put in place plans for service reorientation, essential service delivery and the cancellation of services
- Ensure a live register of severe weather vulnerable service users is current and available
- Review surge capacity and the need for and availability of resources if the severe weather event is forecast for a prolonged period of time
- Establish link with local co-ordination group through ACMT structure
- Promote individual safety of staff and service users.

Activation of external arrangements

Where Severe Weather exists or is imminent, the ACMT and Transport Coordinator will assess the situation and a decision will be made in relation to activating contingency transport arrangements. The provision of contingent transport will be managed and coordinated by the ACMT transport subgroup, who will be in regular contact with the ACMT through the Transport Coordinator. Where the activation of contingency transport arrangements with external agencies is required, it must be pre-cleared at national level. <u>Any costs/charges associated with the request for external assistance will be borne by the service making the request.</u>

Defence Forces

If the Defence Forces are to be utilised, a request to activate needs to be sent from the ACMT to the National Emergency Management Office (NEMO), who will contact the Department of Defence outlining the scope and scale of the request. This in turn will activate local mobilisation arrangements with the ACMT transport subgroup.

The Voluntary Emergency Services (VESs)

If the Order of Malta, Red Cross or St. John Ambulance are to be utillised, a request to activate needs to be sent from the ACMT to the National Emergency Management Office (NEMO), who will contact the VESs National office/headquarters outlining the scope and scale of the request. This in turn will activate local mobilisation arrangements with the ACMT transport subgroup.

Civil Defence

Activation of the Civil Defence will be initiated by the ACMT Transport Coordinator through the Chief Executive (or designate) of the relevant Local Authority.

No requests outside of these processes or from individuals will be considered.

The transport sub group will be responsible for the co-ordination and management of all transport requests, except 999/112 calls which will be managed by NEOC.

Response process

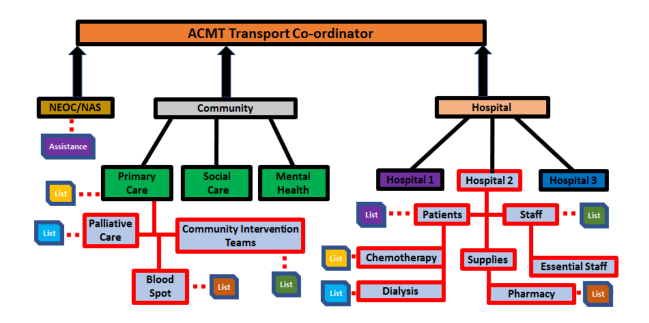
ACMT Transport Coordinator

- Activate, convene and chair the ACMT Transport subgroup
- Maintain communication with the ACMT.

ACMT Transport subgroup

- Activate 'self-help' mechanisms
- Undertake dynamic risk assessments as severe weather events unfold to ensure that service priorities are clear
- Establish communication with available response agencies and determine capacity
- Activate structures to deal with received requests (receipt of requests, national activation of defence forces, management and coordination of requests, allocation of a request to an agency etc.)
- Activate triaging protocol
- Establish links with neighbouring ACMT to determine if they have been impacted and establish their response capacity.

Below, please find a sample (non-exhaustive) stream to illustrate the request flows to ACMT Coordinator (to be completed for ACMT geographical areas in the planning phase).



Prioritising Services

Co-ordinated planning is required to ensure that **only** key agreed priority requests are submitted for consideration by the transport subgroup. Priorities should be considered in terms of threats to life and health and welfare of service users and staff. All areas are required to prioritise essential patient services and have contingency mechanisms in place for contingency such as staff rostering. Where disruption is expected to be protracted, emergency contingency arrangements need to be planned for to maintain service delivery and business continuity. During periods of severe weather episodes, key priorities include:

- ensure that service priorities are sustained
- the safety and wellbeing of staff is maintained.

Only requests completed as per Appendix A will be considered.

Procurement/Supplies

It is recommended that managers have contact numbers for procurement/direct suppliers to ensure a stock of priority supplies can be maintained to response requirements

Area Crisis Management Team (ACMT)

Should the need to activate the ACMT for your service be required, this can be achieved by contacting the NEOC. The NEOC will send a text message to the appropriate ACMT, who will then be expected to dial into a teleconference.

In line with HSE policy and the requirements of the 2006 Framework for Major Emergency Management, the HSE already has in place:

• HSE Area Emergency Management Groups for all HSE Services covering the geographical area of each Community Healthcare Organisations (CHO), which are supported by their respective Chief Emergency Management Officers

- Major Emergency Plans for each Area, the National Ambulance Service (NAS), Acute Hospitals and CHOs
- **ACMTs,** which can organise and co-ordinate the Area HSE response and Interagency response arrangements with Local Authorities and Garda Divisions.

Interagency Local Co-ordination Groups (LCG)

This strategic level group comprises of the Chief Superintendent of An Garda Síochana, the Chief Executive Officer of Local Authorities and the Chief Officer or designate of the HSE. During a Severe Weather event a Major Emergency may or may not be declared, but it is recommended that all agencies use the processes in place for major emergency management to coordinate the response to a Severe Weather event. In this instance a representative (usually from the CHO service) of the HSE will attend meetings at the Local Coordination Centre. Specialised HSE services such as Environmental Health and Public Health may attend these meetings as required. Should the HSE require support from any of the external agencies e.g. Local Authority, An Garda Siochana etc. such requests will be channelled through this Group.

Summary of Key Actions in Response (Non exhaustive list)

In the response phase Managers should ensure that they have considered:

- Patient/Service User & Staff safety (alternative accommodation may be required)
- Staff needs (is PPE required? Do the need accommodation/welfare needs?)
- From a service prioritisation point of view, do we need to defer some services?
- Continuity of supplies?
- Staff Briefings/updates
- Are Special Transport arrangements required?
- Have you established a link with the ACMT?

Section 3 Recovery

Recovery/Return to Normal Business

After a Severe Weather response stage has passed, the recovery stage is also important. It includes consideration of many strategic issues, particularly to your service or department. These need to be addressed at local and interdepartmental level, both in relation to internal and external agencies.

The recovery phase typically includes:

- Planning a smooth return to normal service delivery
- Providing continued support and services to persons affected by the emergency e.g. psychosocial support, etc.
- Assessment of the effectiveness of the response and capturing the lessons learned
- Review of service delivery capacity during response phase
- Restoring normal functioning of supply chains and working with providers in identifying future contingency plans
- Being aware of the economic consequences and the requirement for emergency funding from both a service and service user perspective

A structured transition from response to recovery is critical for both providers and service users, both collectively and individually. The recovery stage may be as demanding on resources and staff as the Severe Weather episode itself. As work may extend for a considerable time after the weather episode, common arrangements are required for co-coordinating the recovery stage. There will inevitably be issues around service back logs due to the prioritization of specific services during the response phase.

Section 4 Useful Information - Links

HSE Public Health http://www.hse.ie/eng/services/list/5/publichealth/publichealthdepts/

HSE Environmental Health http://www.hse.ie/eng/services/list/1/environ/

Risk Assessment: Guide to using HSE Risk Assessment Tool <u>https://hse.ie/eng/about/QAVD/riskmanagement/Risk-Assessment-Tool-and-Guidance-incl-application.pdf</u>

Health & Safety Authority: Considerations from the HSA on challenges of Severe Weather http://www.hsa.ie/eng/Topics/Winter_Readiness/

Winter Ready: http://winterready.ie/

Major Emergency Management: <u>www.MEM.ie</u>

Met Eireann: http://www.met.ie/nationalwarnings/

Eircodes: https://finder.eircode.ie/

Appendices

Recommended Appendices to the Severe Weather Plan, add additional Appendices as you require:

- Appendix A Severe Weather Transport Request Form
- Appendix B Risk Assessment as per Framework for Emergency Management
- Appendix C Risk Assessment (HSE)
- Appendix D Service Prioritisation Chart
- Appendix E Directory of Contacts
- Appendix F List of Utility Meter Point Reference Number(s) (PRNs)
- Appendix G HSE Emergency Management Offices Contact Details

Appendix A – Severe Weather Transport Request Form

Contingency Transport Request Form

This form is intended to cover contingency transport requests (service users and staff). Transport will only collect from and travel to the designated address as identified. A designated collection point may be identified for group collection. The request for transport should only be made to support the delivery of essential services such as:

- essential home visit (staff must have the necessary equipment to complete the call)
- transport service users to a specific destination
- transport staff to a work destination.

Contact should only be made with the **ACMT transport subgroup**.

Please ring your request through to INSERT NAME and email INSERT ADDRESS and fax INSERT NUMBER with a completed Transport Request Form for due consideration.

Service users (tick)		Staff (tick)			
Requesting Person	NAME	TITLE		Contact No.	Email/Fax No.
-					
Purpose of Transport	EXPLAIN UREGE	ENCY FOR TRA	ANSPO	RT REQUEST	
HSE staff requiring transport	NAME		Telep	ohone/Mobile N	0.
Service user requiring transport	NAME		-	ohone/ ile No.	Child/Adult
Total number requiring transport	(including escor	rts)			
	•				
Collection Address	e.g. patients address, hospital address, health include Eircode centre address etc.			include Eircode	
Destination Address	e.g. patients address, hospital address, health include Eircode centre address etc.				include Eircode
Once off Visit or recurring	PLEASE EXPLAIN	N REASON FO	R RECI	JRRING VISITS	
	•				
Weather conditions	ESTABLISH and transport is bei			er conditions in	the area where the
Recommended by	Transport coord	dinator			
	FOR ACI	MT Transport	subgr	oup	
Decision Approved/N	Not approved Requesting person informed				
If approved request sent	t to:				
Accepted by	NAME	IAME NUMBER TIME			
Comment					
Signed:	Date & Time:				

Transport Request Form

Appendix B - Risk Assessment (Refer to mem.ie)

Establishing the Context

Name of Facility/Function		
Address		
Type of Service		
Number of Staff	Day:	Night:
Number of Clients/Patients if applicable		

Hazard Identification

Extended spells of Severe Weather are possible in Ireland throughout the year, possible Hazards from this Severe Weather are as follows:

- Icy roads may have an impact on access/egress to facilities and staffs ability to travel to work
- Frozen water distribution system(s) may compromise water supplies
- Flood water affecting access/egress to facilities
- Damage to facilities due to high wind
- Fallen trees may damage facilities and damage power supply
- Roads becoming impassable, temporarily blocked and ultimately suffering severe damage from flood waters
- A prolonged heat wave may occur. Drought conditions could impact upon water supply reservoirs

Please note this is not an exhaustive list and must be populated with hazards appropriate to your facility

Key Historical Evidence

Storms:

- December 2015 & January 2016 Storm Frank, gale force winds and gusts with extensive flooding
- January & February 2014, High Winds and Spring Tides resulted in widespread costal damage, fallen trees, structural damage, power supply interruption and flooding
- Christmas Eve 1997, widespread damage caused
- August 1996, Hurricane Charlie, East and Southeast of country affected by flooding and loss of power transmission lines.
- January 1974, Gust of 124 m.p.h. was recorded at Kilkeel in County Down.
- September 1961, Hurricane Debbie winds reached hurricane force resulting in 12 Fatalities and widespread damage.

Severe cold:

- 2009 2010, prolonged cold spell.
- 1970's, a series of cold winters experiences, a number of elderly fatalities.
- 1947, Prolonged snow storms.

Flooding:

• August 2017, Inishowen Peninsula, widespread damage to road and bridge infrastructure.

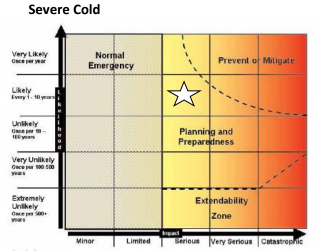
Communities displaced from flooding to houses.

- April 2016, Cork City Flooding
- December 2015 & January 2016 Athlone, Limerick, Leitrim, Galway significant widespread flooding
- January 2014, Limerick City Flooding
- August 2013 Letterkenny Flooding
- Various 2012, Cork County Flooding
- November 2009 Flooding
 - Cork (City & County),
 - o Ballinasloe, Co. Galway,
 - \circ $\,$ Co. Clare, Flooding along River Shannon affecting parts of Co. Clare & Co. Limerick
- August 2008, Newcastle West, Co. Limerick
- November 2004 Clonmel Flooding/Heavy Rain
- November 2002 Dublin Flooding

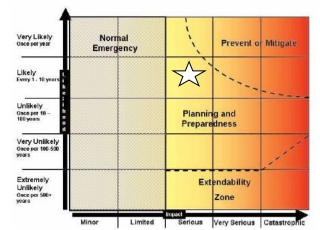
Risk Assessment of Impact and Likelihood

Hazard			Likelihood		
	Human Welfare	Environment	Physical Infrastructure	Social	
Extremes of Weather Including: • Storms • Severe Cold • Flooding	Very Serious - 5-50 fatalities, up to serious 100 injuries depending on number of people involved and the nature of	Minor - No contamination, localised effects.	Very Serious -	Serious - Community functioning poorly, minimal services available	Likely (One 1-10 years)
	the incident.			<mark>*</mark>	<mark>*</mark>

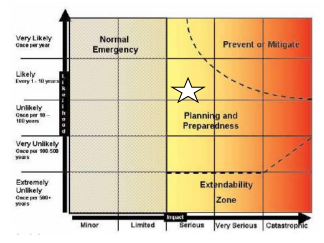
Position on Risk Matrix



Flooding



Storms



Prevention/Control/Mitigation Measures in Place

EXTERNAL:

- Local Authority Severe Weather Plans
- Local Authority Salting/Gritting Plans Ice-cast System
- Met Éireann Forecasting
- Local Authority plans for emergency accommodation centres with necessary equipment and supplies.
- Use of water tankers for water distribution.
- Road Design
- Community Resilience Planning
- Ongoing development of plans for emergency accommodation centres with necessary equipment and supplies
- Coastguard/Air Corp Assistance

INTERNAL

Please populate with any mitigation measures i.e., , business etc

- Sand-bags, flood defences
- Access to extra supplies
- Staff accommodation arrangements
- Transport Contacts
- Ground maintenance Surveillance
- Health & safety measures pertaining to Severe Weather

Appendix C – Risk Assessment HSE

National Health and Safety Function, WHWU, Human Resources Division

<u>H</u> E	Health & Safety Risk Assessment Form					
Feidhmeannacht na Seirbhíse Sláinte Health Service Executive	RE: General Risk Assessment Fo	rm				
Issue date:	May 2017	Review date:	May 2019			
Author(s):	National Health & Safety Function	on				
Legislation:	Under Section 19 of the Safety, Health and Welfare at Work Act, 2005 and associated Regulations, it is the duty of the employer to identify the hazards and assess the associated risks in the workplace. All Risk Assessments must be in writing and the necessary control measures to eliminate or minimise the risks documented and implemented.					
Note:	It is responsibility of local managed Please note that to assist in carr included.		any remedial actions identified. ssment an explanatory note on completing a General Risk Assessment is			

		Health and Safety G	General Risk Assessment Form				
Division:			Source of Risk:				
HG/CHO/NAS/Function:			Primary Impact Category:				
Hospital Site/Service:	lospital Site/Service:			Secondary Impact Category			
Dept/Service Site:			Name of Risk Owner (BLOCKS):				
Date of Assessment:			Signature of Risk Owner:				
Unique ID No:			Risk Assessor (s):				
HAZARD & RISK DESCRIPTION	E	XISTING CONTROL MEASURES	ADDITIONAL CONTROLS REQUIRED	PERSON RESPONSIBLE FOR ACTION	DUE DATE		
	TIAL RI	SK		Risk Status			
Likelihood	mpac t	Initial Risk Rating	Open	Monitor	Closed		

	Explan	atory notes on completion of a Genera	al Health and Safety Risk As	sessment Form		
Division:			Source of Risk:			
HG/CHO/NAS/Function:			Primary Impact Category:			
Hospital Site/Service:			Secondary Impact Categor	γ		
Dept/Service Site:			Name of Risk Owner (BLO	CKS):		
Date of Assessment			Signature of Risk Owner:			
Unique ID No:			Risk Assessor (s):			
HAZARD & RISK DESCRIPTION		EXISTING CONTROL MEASURES	ADDITIONAL CONTROLS PERSON RESPONSIBLE FOR REQUIRED ACTION		DUE DATE	
Identify the hazard and describe who might be harmed and how.	Detail the control measures to include all measures put in place to eliminate or reduce the risks and include engineering controls, policies, procedures, protocols, guidelines (clinical and non-clinical), training, emergency arrangements, preventative maintenance controls etc. When examining existing control measures, consider the adequacy, method of implementation and level of effectiveness in eliminating or		Detail the measures necessary to eliminate or further reduce the level of risk. Consider the hierarchy of controls: Elimination/substitution/ engineering/administrati ve/PPE. Consider the interim and long term measures.	Enter the name (s) of the responsible person(s) for implementation of each control measure.	Enter the date by which implementation of the additional controls to mitigate the risk are due.	
	INITIAL	RISK	Risk Status			
Likelihood Im		Initial Risk Rating	Open	Monitor	Closed	

Appendix D Service Prioritisation Chart

	SERVICE PRIORITIES							
Category	Headings	List	Responsible person					
1	Essential services that must be maintained at all times							
2	Services that in an emergency can be postponed for a period of more than one day and less than one week							
3	Services that in an emergency can be postponed for a period greater than one week and less than two weeks.							
4	Services that in an emergency can be postponed for a period greater than two weeks							

Appendix E - Directory of Contacts

HSE Internal Contacts

Name	Position in HSE	Mobile Phone	Office Phone	Home Phone	Email Address	Office Address.

External Contacts

Name	Position/Job Title	Mobile Phone	Office Phone	Home Phone	Email Address	Office Address.

Appendix F – List of Utility Meter Point Reference Numbers

ESB Meter Point Reference Number(s) (MPRNs)

Facility and Address	Meter Point Location	MPRN Number

Gas Meter Point Reference Number(s) (GPRNs)

Facility and Address	Meter Point Location	GPRN Number

Water Meter Point Reference Number(s) (WPRNs)

Facility and Address	Meter Point Location	WPRN Number

Appendix G – HSE Emergency Management Offices Contact Details

HSE Emergency Management Offices Contact Details

*HSE National Emergency Management Office

Contact: Assistant National Director for Emergency Management Postal Address: HSE National Office for Emergency Management, Stewarts Care Limited, Stewarts Hospital, Mill Lane, Dublin 20, D20 XT80 Email: nemo@hse.ie Phone: 01 6201658

*HSE East Major Emergency Management Office

Contact: Chief Emergency Management Officer East Region **Postal Address:** Major Emergency Management Office, Phoenix Hall, St. Mary's Hospital Campus, Phoenix Park, Dublin 20, D20 CK33 **Email:** emergency.planning@hse.ie **Phone:** 01 6754100

*HSE South Emergency Management Office

Contact: Chief Emergency Management Officer South Region Postal Address: Emergency Management Office - HSE South, Eye, Ear and Throat Hospital, Western Road, Cork, T12 WP62 Email: emo@hse.ie Phone: 021 4921622

*HSE West Emergency Management Office

Contact: Chief Emergency Management Office West Region Postal Address: Regional Emergency Management Unit, Clinical and Administrative Building, Block A, Merlin Park Hospital, Old Dublin Road, Galway, H91N973 Email: emergency.managementwest@hse.ie Phone: 091 775933