



The first priority in the event of an emergency is for the safety of all people present Raise the alarm Turn to the relevant page to confirm what to do

Emergency phone numbers

Dial 111 for Fire/Police/Ambulance

- 1. Call from a safe place
- 2. Use a cordless or mobile phone if practical
- 3. Tell the operator which emergency service you want
- 4. Wait until that service answers
- 5. Give the following address (manager to complete):

(Street number) :	(Street name) :		(Suburb) :	
(Nearest City/Town) :		(Region) :		
5 1	until told to do so by the one is available to direct	5 ,		
Immediately af	ter calling 111, activat	the emergency r	rocedure	

Use an alternative phone if emergency services ask you to keep the line available

To be effective, this chart must be read and understood by all staff until it becomes second nature!

Emergency procedures

In any emergency

Turn to the relevant page to confirm what to do Contact the people below for support as appropriate Report to your manager all events:

- > that result in harm to people, or damage to property
- > where the spare emergency services are involved
- where employees are involved

(manager to complete)	Name	Department	Phone (Day)	Phone (Night)	Phone (Mobile)
Site and company contacts	5				
Manager					
Owner					
Supervisor					
Safety Officer					
Approved handlers		1	1	1	

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(manager to complete)	Name	Expertise	Phone (Day)	Phone (Night)	Phone (Mobile)
Emergency contacts (other	than 111)				
Fire Service					
Police					
Ambulance					
Doctor					
Medical centre					
Hospital					
Poison centre			0800 POISON / 080	0 764 766	·
Local/regional council	·	·			
Pollution hotline					
Neighbours	1		J	<u> </u>	
Contractors and consultan	ts		1	1	
Electrician					
Plumber					
Waste disposal					
Test Certifier					
Insurer					

Emergency phone numbers

Fire and emergency procedures checklist

You must know and understand what to do if a fire occurs Your first concern is the immediate safety of all people present Next call emergency services Contain the fire but only if it is safe to do so If help is available, allocate responsibilities to others to create a competent fire fighting team

Fire emergency checklist

- 1. Raise the alarm
- 2. Evacuate people from the area
- 3. Activate any emergency shut down systems
- 4. Call emergency services (dial 111)
- 5. Call your manager

Precautions

- Do not endanger yourself
- Make sure you have an escape route
- > Do not use water on petroleum or electrical fires
- Do not leave the site unattended if there is a risk of further outbreak
- > Advise your manager of the incident

Evacuation/assembly points (manager to complete):

Location of nearest phones (manager to complete):

Fire at a flammable storage facility

- Raise the alarm by (manager to complete, for example: break glass, shout, sound hooter):
- > Evacuate people from the area
- If it is safe to do so:
 - activate emergency stop
 - switch off power to all equipment
 - shut any isolation valves
- > If a small fire, use your fire extinguisher contain and extinguish the fire if it is safe to do so
- Call the Fire Service (dial 111)
- > If a large fire, do not attempt to extinguish the fire retreat to a safe distance
- > If the fire involves a flammable gas or a compressed gas, apply water cooling if it is safe to do so
- > Ensure someone is available to direct the Fire Service to the scene

Using a fire extinguisher

- > Make sure the extinguisher is of the correct type
- > Make the extinguisher ready for use by breaking the seal/removing the safety pin
- > Carry the extinguisher to the fire
- > Keep yourself low to reduce the effect of heat and smoke
- > When in position, aim the extinguisher at the base of the flames
- > Discharge the extinguisher in a sweeping motion across the base of the flames
- > Keep going until you have completely extinguished the fire
- > If the fire becomes uncontrollable, or there is too much heat or smoke for safety, leave immediately

Always keep between the fire and your escape route

After the event

- > Complete an incident report
- > Review the effectiveness of the emergency plan

Spill procedures checklist

You must know and understand what to do if a spill occurs Your first consideration is the immediate safety of all people present

Next call emergency services

Then contain the spill but only if it is safe to do so

If help is available, allocate responsibilities to others to create a competent emergency team to deal with the spill

Spill checklist

- 1. Raise the alarm
- 2. Evacuate people if necessary
- 3. Call emergency services (dial 111)
- 4. Close valve, plug leak or upright container, if safe to do so
- 5. Utilise safety equipment to contain the spill
- 6. Call on specialist advice
- 7. Clean up spill
- 8. Recover product or dispose of waste safely

Precautions

- Do not endanger yourself
- Wear personal protective equipment (PPE) approriate for the spilled substance
- Do not leave the area unattended if there is a risk of a further spill
- If spill is likely to enter a waterway notify the local council
- > Advise manager of the incident

Evacuation/assembly points (manager to complete):

Location of nearest phones (manager to complete):

Hazardous substance spills

- Raise the alarm by (manager to complete, for example: break glass, shout, sound hooter) :
- > Evacuate if necessary
- > Identify the nature of the spilled substance
- > Put on safety equipment (e.g. overalls, boots, gloves, eye protection, etc.)
- > If it is safe to do so, close off the source of the spill
- Remove sources of ignition if flammable substance present
- Identify the danger posed by the spill only respond if it is safe to do so
- > Refer to the safety data sheet or call on an approved handler or other specialists for advice
- Safety data sheets are available at (manager to complete) :
- > If necessary, call emergency services and advise the local council
- Use your spill kit (contain the spill if it is safe to do so utilise a drip tray or oversize container or absorbent to soak up a small spill)
- Dispose of waste safely as set out in the safety data sheet

After the event

- Replenish your spill kit
- > Complete an incident report
- > Review the effectiveness of the emergency plan

LPG leak checklist

You must know and understand what to do if a leak occurs Your first consideration is the immediate safety of all people present Next call emergency services Contain the leak but only if it is safe to do so If help is available, allocate responsibilities to others to create a competent emergency team to deal with the leak

Gas leak checklist bulk facility

- 1. Raise the alarm
- 2. Evacuate people from the area
- 3. Activate any emergency shut down systems
- 4. Activate any water spray protection systems
- 5. Call emergency services (dial 111)
- 6. Call your manager

Precautions

- Do not endanger yourself
- > Make sure you have an escape route
- Keep hands and face clear of any escaping gas or liquid
- No smoking. Keep ignition sources at least
 20 metres away until the area is safe
- Do not use equipment again until it has been inspected
- Do not leave the site unattended if there is a risk of a further leak
- > Advise your manager of the incident

Evacuation/assembly points (manager to complete):

Location of nearest phones (manager to complete):

Leak suspected with cylinder or appliance

- If there is any possibility of cylinder(s) being engulfed by fire, evacuate adjacent areas
- Call the Fire Service, advise the location of the cylinder or appliance, that it is LPG and the cylinder size
- > Keep cylinder cool with a water hose, sprayed from maximum possible distance
- Remove or extinguish sources of ignition
- Remove from heat source if it is possible and safe to do so
- Stop the leak by shutting the cylinder valve if it is safe to do so
- > Do not interfere with any part of a fixed installation
- > If gas is leaking ventilate the area thoroughly until the air is clear
- > If the leak persists, remove the cylinder to a safe outdoor area if it is safe to do so
- > If it is a minor leak, check the system for any indication of gas, such as a smell or hiss
- > Test with soapy water solution, which will bubble at any point where gas escapes
- > If a leak is found at a connection, re-make the connection and test again
- > Do not use the cylinder or appliance again until inspected

Bulk storage system leak

- > Activate alarm, evacuate the area
- > Call the Fire Service
- Remove all sources of ignition
- Activate any fire protection systems
- > If a pipeline leak, close isolation valves, if it is safe to do so

After the event

- Complete an incident report
- > Review the effectiveness of the emergency plan

Cardio-pulmonary resuscitation (CPR)

Danger:	Check for the safety of yourself, the casualty and bystanders
Response:	Check for response, tap the casualty, gently shake and shout
Send for Help:	Phone 111 and ask for an ambulance
Airway:	Open airway, tilt head back
Breathing:	If not breathing normally start CPR
CPR:	Start CPR, 30 chest compressions, two breaths
Defibrillate:	If you have a defibrillator and been trained in its use, attach an AED and follow the machine prompts

(manager to complete):

First aiders trained in CPR:

Doctor:

The medical centre is:

To check for normal breathing

- 1. Tilt head back and raise chin forward
- 2. Checking for normal breathing
 - a. Look for movement
 - b. Listen for breathing
 - c. Feel for breath on your cheek
 - d. If casualty is not breathing normally, turn on back, start CPR

3. CPR

First - Position hands in centre of chest, push down firmly and quickly 30 times

a. Breathing: With head tilted back, pinch nose and seal your mouth over patient's mouth. Blow twice into casualty's mouth.

Take care if poisoning is suspected. Make sure there is no residual poison in the mouth, consider mouth to nose resuscitation

b. Chest Compressions: Push down on chest firmly and quickly 30 times

Continue with two breaths and 30 pumps until help arrives

Call, pump, blow



CALL Dial 111



PUMP Position hands in the centre of the chest



Firmly push down five centimetres on the chest 30 times



BLOW Tilt head Lift chin Check breathing



Give two breaths. Continue with 30 pumps and two breaths until help arrives

If reluctant to give mouth to mouth, continue with chest compressions

CPR is needed if a patient has collapsed, is not responsive and is not breathing normally

Casualties who have collapsed should be carefully assessed to decide what emergency care is needed

Chest compressions are the most important part of CPR

If for any reason you cannot give rescue breaths to a patient, DO attempt chest compressions

Emergency first aid

Have the product label or safety data sheet available and read the instructions on what to do in an emergency

(manager to complete) :
First aid kits are located at:
The medical centre is:
First aiders:
Doctor:
Poison centre: 0800 POISON / 0800 764 766

Control of bleeding

- Apply direct pressure to wound use your hand(s) (wear gloves)
- 2. Elevate (raise) the limb
- 3. Apply a pad and firm bandage
- 4. If necessary use clean rags or clothing
- Remember
- > Always check circulation below the bandage
- If there is tingling, numbress or blueness, loosen the bandage

Poisoning

1. Seek medical advice or call an ambulance

Remember

- Do not make the person vomit without advice from a medical professional
- Do not give fluids without advice from a medical professional

Foreign bodies in the eye(s)

- 1. Wash the eye(s) with clean cool water
- If the foreign body is stuck to the eye surface, do not attempt to remove it
- 3. Place a covering over both eyes and send for, or take the person to, medical aid

Chemicals in the eye(s)

- Wash the eye(s) with clean cool water for at least 15 minutes
- 2. Wash from near the nose outwards and always wash under the upper eyelid
- 3. Send for, or take the person to, medical aid

Management of minor wounds

- 1. Clean the wound with soap and water
- 2. Cover lightly with clean dressing
- 3. Seek medical help, if necessary

Breathing difficulties

- 1. If a person is breathing but unconscious, turn them onto their side
- 2. Clear airway of obstructions, such as tongue or vomit
- 3. Seek medical help, if necessary

Management of burns

- 1. Cool the burnt area with cool water for 10-15 minutes
- 2. If necessary, cover the burn with a clean dressing or plastic wrap before removing person to medical aid

Remember

- Do not burst blisters
- Do not remove clothing that is stuck
- Do not apply creams

Management of chemical burns

- 1. Protect yourself from the substance
- 2. Avoid skin and eye contact
- 3. Brush off dry chemicals, flush liquids from the skin using cool running water for 15 minutes or more
- 4. Remove any contaminated clothing
- 5. Treat for shock if faint, pale, shallow, rapid breathing
- 6. Wrap area with a dry sterile dressing or clean cloth
- 7. Protect from pressure and friction
- 8. If the skin has blisters or if there is an overall body reaction, get medical help immediately

Item	Date checked	Date checked	Date checked	Date checked

Your first aid kit contains

When disaster strikes

Turn on your radio for advice and information Know the civil defence warning signal Know your nearest civil defence post and police station Do not go sightseeing

Civil defence (manager to complete)

Your civil defence warning signal is:

Your nearest civil defence post is at:

Your nearest police station is at:

Your local radio station is:

Your civil defence cabinet/kit is at:

Earthquake

During the earthquake

- > Keep calm
- Stay indoors where practical
- > Keep away from windows and heavy furniture
- Take cover use a doorway or get under a strong table or other sturdy structure

After the earthquake, if the building is damaged

- Turn off water, electricity and gas at mains
- Conserve your water
- Treat injuries
- Get in touch with neighbours they may need help
- When help is needed go to your nearest civil defence post
- > Advise manager of damage sustained

Tsunami (manager to complete)

This business is in a tsunami risk zone

🗌 Yes 📃 No

What warning systems are in place:

Go to high ground immediately,

your route to a safe location is:

- Go at least one kilometre inland or 35 metres above sea level
- Do not go sightseeing
- Listen to the radio for information and follow civil defence instructions

Pandemic

World-wide disease outbreak

- If you are sick, stay home, keep away from other people, avoid visitors
- Wash and dry your hands when handling food, using the bathroom, wiping child's nose, looking after sick people
- Use tissues to cover coughs and sneezes, throw used tissues in a bin, wash your hands
- > Give fluids to people with a fever and/or diarrhoea
- Paracetamol can be used to bring down high fevers
- See the Ministry of Health website: www.health.govt.nz/infuenza

Volcanic eruption (manager to complete)

What warning systems are in place:

Before a volcanic eruption

Your route to a safe location is:

During the volcanic eruption

- Stay indoors as much as possible
- Save water at early stage as supplies may become contaminated
- Keep gutters and roof clear of ash to prevent roof collapse
- If you must go outside, use protective clothing, cover your head, breathe through a mask, carry a torch

Flood

- Be prepared to get to high ground
- > Turn off electricity and gas supplies
- Do not go into floodwaters alone
- Do not go sightseeing
- Do not drink floodwater
- Move valuables, clothing, food, and medicines above likely reach of floodwater if it is safe to do so
- Avoid backflow from drains and toilets fit bungs or sandbags and weigh down

Emergency equipment

Fire fighting equpment

(manager to complete)	Location	Description (e.g. 2kg dry powder or 9 litre foam/other)	Test date
Fire extinguishers	1.		
	2.		
	3.		
	4.		
Hose reel			
Sprinkler systems			
Fire blanket			
Other			

Emergency response equipment

(manager to complete)	Location	Instructions/trained staff
Spill kit contents		
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.		
10.		
11.		
12.		
13.		
14.		
15.		
16.		
17.		

Civil defence kit contents

 1	1

People responsibilities and plan testing

Individuals with specific skills and responsibilities (manager to complete):

Name	Location	Skills and responsibilities	Contact details	Available in (minutes)

Fire wardens and training (manager to complete):

Name	Location	Date trained	

First aid and training (manager to complete):

Name	Location	Date trained	

Record of plan testing

Enter yes/no in each box. (manager to complete annually)

	People with Skills and responsibilities					
Date	responsibiliites could be			Civil defence	Issues identified in test	Plan modified
	contacted	Fire	Spill	emergency		

Incident reporting

Every incident resulting in harm to people, damage to property or damage to the environment must be reported to your manager immediately

Respond to the incident promptly and positively Preserve scene in the case of serious harm Collect relevant information about the incident Develop and take remedial actions Complete insurance claims and reports required

(Manager to complete):

Report all incidents to:

Accident report forms are found at:

Enforcement agencies contact numbers Department of Labour:

Territorial Authority:

Regional Council (e.g. Department of Health, Police, CVIV):

Notes

Incident reporting and notes