

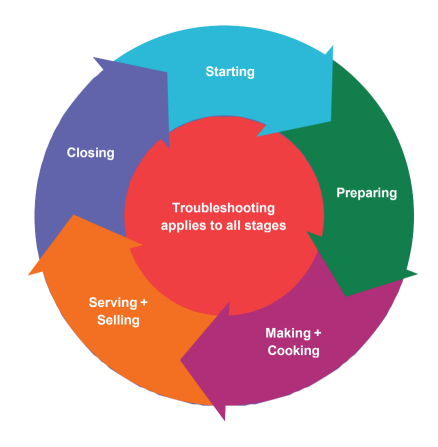
FOOD CONTROL POLICY

Updated September 2025



Day cycle

This food control plan follows the structure of a working day. The different colours act as a key, showing which activities belong to each stage of the day.



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Instructions

How to use this Plan

Your plan sets out the steps you need to take to make safe and suitable food. You must use it to identify risks and show how they are being managed to ensure safe food handling.

Each card has three sections: Know, Do and Show.



Know has helpful information about why this topic is important to food safety and gives ideas for how you can comply with the rules in the **Do** section.



Do contains the food safety rules you must follow.



Show outlines what your verifier will ask you to demonstrate or the records they will expect to see.

To help you make sure that you are following the relevant rules, carrying out the necessary checks, keeping the right records, and can find guidance. we have placed icons throughout this document:





(orange shell icon)
Information required for
businesses handling shellfish



(black QR code icon) Scan these for more quidance

Keeping records

Your records are one way of showing that you understand the rules and that everything is running smoothly. They also provide evidence if there is a complaint or outbreak of foodborne illness. New Zealand Food Safety has record blanks (i.e. 'forms' or 'templates'), which you can download and use, or you can make your own version of these to better suit your business. Information can be recorded in different ways (e.g. take a photo of your whiteboard and save it online).

If something goes wrong

Sometimes things go wrong, and your food might become unsafe or unsuitable. You and your staff need to be able to identify what the problem is and be able to fix it. To prevent it from happening again, you need a plan in place. Follow the 'When something goes wrong' [red] card.

Getting verified

Your verifier will check how you follow your plan to make safe and suitable food when they visit. You will need to have your plan available to show your verifier.

Storing your plan

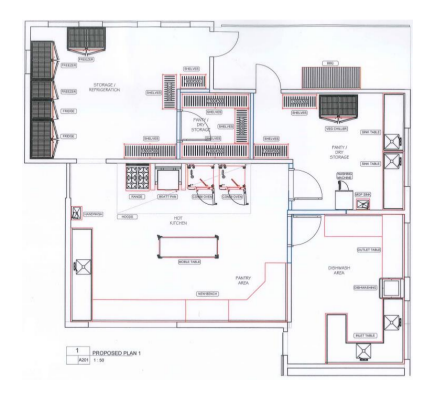
You do not need a printed copy of this plan. You can use an electronic (for example a PDF, or web page) version of this plan instead. This plan has web links to useful information which will be easier to access if you use an electronic copy of the plan. All staff must have easy access to the plan.

Business details

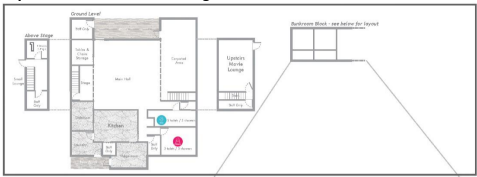
Business Details			
Legal name	Christian Youth Camps Waihola Incorporated		
Trading name	CYC Waihola		
Activity [highlighted]			
Food Service: eat in takeaway on-			
□ site catering □ off-site catering			
Postal address	70/79 Finlayson Road, Waihola, South Otago		
Telephone	03 417 7120		
Email	info@cycwaihola.org.nz		
Location			
Street Address	70/79 Finlayson Road, Waihola, South Otago		
Water supply	Reticulated Council Supply		
Operator & Day-to-day Manager			
Name	Anna Hynds		
Physical Address	70-79 Finlayson Road, Waihola, South Otago		
Phone	03 417 7120 (or) 027 529 8586		
Email	Info2cycwaihola.org.nz		

Registration authority		
Registration authority	☐ MPI ☐ <mark>Council</mark> — Clutha District Council	
Contact person	Gillian Woods – gillian.woods@cluthadc.govt.nz	
Address	PO Box 25, Rosebank Terrace, Balclutha, 9240	
Telephone	0800 801 350	
Email	help.desk@cluthadc.govt.nz	

Main Lodge Kitchen Layout



Layout — Outside of Main Lodge Kitchen



Understanding and managing risks from near-by activities

The following list outlines risks from non-food related activities being conducted in our building.

Risk to food safety	How we manage the risk
Campers coming into kitchen – could carry bugs that contaminate food and make it unsafe	Only food preparation staff may enter the kitchen. Exceptions: leaders, campers helping with dishes or vegetable prep. All must wash hands at the kitchen basin on entry. When campers are doing dishes, no food preparation may occur.
CYC Waihola is in a rural setting — dirty footwear can bring bugs into the food preparation areas	All persons entering the kitchen will not be allowed to wear dirty footwear or gumboots in the kitchen.



Taking responsibility



Useful things to know

- Food safety is about preventing food from causing illness or harm. Food can be unsafe if it contains certain 'hazards'. There are 3 types of hazards:
 - **Biological (bugs)**: Certain bugs (e.g. bacteria) can make people sick if they are in or on food.
 - **Chemical**: Many chemicals can make people sick if they are in or on food (e.g cleaning chemicals).
 - **Physical (foreign)**: Glass, metal, plastic, or other sharp objects can sometimes get into food and cause harm.
- Food suitability is about knowing your food meets customer expectations and does not contain anything unexpected or offensive.
- It is your responsibility as the operator to make sure the food your business produces, handles and/or sells is safe and suitable. You are responsible for demonstrating food safety by leading by example.
- Taking responsibility for food safety means understanding the possible hazards that could make your food unsafe and taking steps to:
 - keep bugs, harmful chemicals and foreign matter out,
 - reduce bugs to safe levels,
 - eliminate or remove bugs.



- Taking responsibility for food suitability means:
 - only using foods or ingredients that are appropriate for their intended use,
 - labelling food correctly,
 - making sure any claims about your food are true, and allowed

Keeping customers safe

- Following the rules will help your business as:
 - about 86% of people that get sick from food do not report it- but they still look for someone to blame,
 - about 75% of people do not think that they got sick from food they made themselves, and blame someone that sold food to them,
 - most people believe it was one of the foods they last ate that made them sick- when it actually could have been something they ate days or weeks ago,
 - about 40% of people that get sick will not buy the food they blame for making them sick again (and might tell their friends not to buy it),
 - if someone reports sickness or other problem
 (e.g. labelling, foreign matter) a Food Safety Officer
 investigates their complaint- which means you
 might be visited even if you did not make anyone sick.



Keeping records

- Keeping good records of how you and your staff have followed your plan and checked that your practices are making safe food, will help you prove that your food did not make people sick, and that your food is what you say it is.
- Some checks you make need to be recorded, and these are identified in the **Show** sections of the plan. You may also choose to keep records for checks that do not need to be recorded, this can help you keep track of how well you are managing food safety and suitability.
- Without records it will be harder to prove you have been following your plan to make safe and suitable food which could lead to:
 - recalling food,
 - stopping sale of food,
 - having to make certain improvements to your processes or practices,
 - fines or prosecution.
- All of the above can cost your business in time, money or reputation.

Advice and guidance

 There is helpful guidance and tools available on the MPI website (www.mpi.govt.nz/foodbusiness/), these are all linked through this plan.



- You can get advice and guidance from others, for example verifiers, and consultants:
 - · Verifiers can provide advice and coaching about following



- your plan to make sure you have good practices in place, but they cannot make decisions for you- it is your responsibility to make safe and suitable food.
- Consultants can design systems, processes and procedures for you but cannot take away your responsibilities. It is part of their job to help you understand how to make good decisions about food safety and suitability especially when things go wrong. More information on consultants can be found here: www.mpi.govt.nz/food-business/starting-a-food-business/hiring-a-food-consultant/





Rules you must follow

- Assign someone who is responsible for making sure your plan is followed: (tick who is responsible for your plan)
 - ☐ day-to-day manager, or
 - ☐ delegated person's name and/or position:
- Always follow the **Do** and **Show** sections of your plan.
- Train staff so they are competent to make, serve and sell safe and suitable food
- Get verified within 6 weeks after registering. You must give your verifier access to facilities and records they need to perform their duties.
- Keep a copy of all documents or records required for at least 4 years.



- All records must:
 - be accurate.
 - easy to read,
 - identify what was done.
 - when it was done,
 - who did it.
- Provide all records to your verifier or registration authority (i.e. Council or MPI) when requested.
- You must notify your registration authority (Council or MPI) of any change to your business (e.g. change of business address) before making the change.

Things to show your verifier

- Your verifier might ask:
 - whether you have given any food safety responsibilities to other people (including contract processors) and, if so, how you know they are doing a good job of keeping food safe and suitable,
 - whether there have been any changes to what you and your staff do, make or sell since the last time they were there,
 - to see your **records** of the checks you and your staff have made.









What do you need to know?

- It is your responsibility as the operator of the plan to regularly check that food safety and suitability is being well managed in your business.
- You or one of your staff need to be your own internal verifier. This is someone in your own business that checks that the plan is being followed correctly.

Why is self-verifying important?

- You are responsible for your business and the safety and suitability of the food you make and sell. If you wait for someone else to tell you that something has gone wrong, it may become costly and your food may make people sick.
- Check your plan is working well by (for example):
 - checking that the rules are being followed and records are kept where required (e.g. measuring the temperatures of food),
 - looking through records to check that your procedures are being followed and your systems are working as expected,
 - reviewing the rules in the 'When something goes wrong' [red] card and checking that steps have been taken to prevent problems from happening again,
 - running food safety quizzes with staff,



- using the 'Show' sections in this template to ask the same questions or check the same things that your verifier would ask or look at,
- testing the environment or foods for certain bugs or chemicals to show procedures (e.g. cleaning and sanitising) are effective.

Some notes about testing:

- There are specific requirements for testing in some situations (e.g. self-supply water).
- There are rules about certain limits for bugs or chemicals in the Australia New Zealand Food Standards Code (the Code) www. foodstandards.govt.nz/code/Pages/default. aspx. A limit does not mean you always have to test the food for that bug or chemical.



- If you are thinking about using sampling and testing to show your plan is working well, this should not be the only check that you do. It is not possible to test your way to food safety. Testing can be used to support and confirm the other checks being regularly made. It is not a substitute for them, and you cannot rely on testing your way to food safety. Carrying out tests of the food environment can help, for example:
 - If testing results find harmful bugs, it might mean some part of your process is not working well and you will need to follow the 'When something goes wrong' [red] card. A negative result may not prove that your plan is working perfectly or that the food is safe. Bugs, are not usually evenly distributed in food so it is possible to test some food and get a negative result, when another part of the food in the same batch has high levels of harmful bugs.





Do

• If you use sampling and testing as part of your procedure for checking, it is highly recommended that the testing plan is developed by an expert. If you do not have an expert in your business, your verifier or a consultant can provide information about putting together a sampling and testing plan.

What do you need to do?

- You must set up procedures for regularly checking that you and your staff are making safe and suitable food and meeting your requirements and responsibilities under the Food Act 2014.
- You must ensure:
 - that staff and people (e.g. delivery staff, suppliers) that come in contact with food understand and can follow the rules in the **Do** sections of the Plan and are following them,
 - the procedures you have put in place are being followed and are effective,
 - your facilities and equipment remain suitable for the food activities at your business,
 - that staff have the equipment and information to help them handle food safely,
 - staff are committed to food safety. Staff who feel valued and committed to food safety are much more likely to practice good food safety,
 - your scope of operations is up to date with your current business activities (for example, if you are now selling frozen/chilled ready-to-eat meals, then this plan is no longer suitable for you and you must contact your registration authority).



Do



Follow the procedure on 'When something goes wrong'
[red card] if your if your self-verification identifies mistakes
or actions that could have made food unsafe or unsuitable.

What do you need to show?

- Show your verifier:
 - how you check that your procedures are working well,
 - **records** showing the results of the checks you have made when self-verifying.





Know

What do you need to know?

- People learn and understand in different ways. You need to know what ways work best, to provide staff and visitors with the information they need to keep food safe and suitable.
- Staff could include owner/operators, managers, volunteers, family, and friends who may carry out food related tasks in your business. Visitors could include food delivery people, maintenance personnel etc.
- Staff and visitors need enough knowledge to manage risks to food safety and suitability.
- Not all staff and visitors need training in all things, but they need to know how to keep food safe and suitable when doing their particular job.
- If you have staff you will need to train them:
 - before they start handling food,
 - before you introduce or change a procedure,
 - whenever you think you or your staff need it (e.g. after something has gone wrong).
- If you are a sole operator you do not need to keep training records. Your verifier will ensure you can meet all of the rules in your plan.

Why is training and competency important?

• People need to know what can affect safety and suitability and what to do if they find something starting to go wrong.



- Not all of the things that affect food safety and suitability are 'common knowledge' so it pays to be trained properly so you or your staff do not accidentally get it wrong.
- You need to know that staff and visitors are practicing the training you have provided.
- You can help people become confident in applying good practices that keep food safe and suitable by:
 - showing them what to do, and supporting them while they practice getting things right;
 - buddying them with an experienced person who checks they understand and are following the plan before they work alone.
- If you are the sole person in your business, then you can use online tools for training (e.g. food safety courses) or seek help (e.g. from your verifier or a consultant).



Do

What do you need to do?

- The ☐ day-to-day manager or ☐ delegated person's name and/or position: Anna Hynds ensure that all staff and visitors know what to do to meet the relevant requirements in your plan for:
 - health and hygiene,
 - dealing with high-risk foods that could make people sick,
 - · cleaning and sanitising,
 - safely sourcing and receiving food,
 - keeping foods separate in the food preparation area (including, managing allergens, keeping raw/uncooked



Do

food away from cooked food, and managing chemicals and poisons),

- other procedures which are specific to your food business.
- managing customer complaints,
- what to do when something goes wrong,
- managing food recalls.
- Check that staff apply training:
 - before they start working in your food business,
 - when a procedure is introduced or changed.
- Keep a record of training that you, your staff or visitors have completed, and when they completed it.

What do you need to show?

- Show your verifier:
 - How you know that staff and visitors were competent to do the job they were tasked with.
 - A record of how and when staff were trained to follow the plan. Include:
 - who was trained,
 - when they were trained,
 - what parts of the plan you covered,
 - signatures from the trainer and trainee.







What do you need to know?

- When choosing places and equipment for your business there are some things you should consider, like:
 - what the place has been previously used for,
 - that rooms and equipment can be easily cleaned and maintained,
 - that there is adequate lighting, ventilation and services (e.g. water and electricity),
 - that equipment is designed for food use and for the process you are intending to use it for.

Why is choosing good places and equipment important?

- Places and equipment are the foundation of your business, and the choices you make determine how hard you and your staff will have to work to know your food is always safe and suitable.
- It is easy to overlook things that can result in food being contaminated and people getting sick. For example:
 - holes in building cladding that could let vermin (rats, mice) get in and contaminate food,
 - equipment that cannot be cleaned easily, and allows bugs to grow and contaminate food,
 - buildings constructed from materials that could be a source of bugs, chemicals or foreign matter getting into your food.
- It is best to source equipment especially designed for food use and for the process you are intending to use it for.



• If using measuring equipment, you will need to make sure that it can take accurate measurements. A way you can make sure your equipment is accurate is by calibration. An example of how to calibrate a thermometer can be found here: www.mpi. govt.nz/dmsdocument/31407-Thermometercalibration-guidance

• It is best to choose places and equipment that enable you to manage food safety and suitability hazards appropriately.

What do you need to do?

- Manage any food safety or suitability hazards associated with places and equipment.
- Check previous use of land and buildings, and only use areas that will allow you to make safe and sell suitable food.
- If your neighbours do things that could cause your food to be unsafe or unsuitable, work out how to minimise the chance that this could happen.
- Only operate out of places that have enough space to accommodate the number of staff you plan to have working there, and allow for a good workflow.
- Design your workflow so food can move safely through your business (for example, design it so that you do not carry raw chicken through areas where cooked/ready-to-eat food is being handled).
- Buildings, fittings, fixtures or equipment must be made of materials that will not be a source of bugs, chemicals or foreign matter getting into your food where possible, or work out how to minimise or eliminate the chance that food could become contaminated from these sources.



- Ensure all areas where food will be processed or stored can be easily cleaned and sanitised (when appropriate).
- Limit the amount of dust, dirt, fumes or pests that can get into buildings used for handling, making or storing food.
- Provide places for storage of cleaning chemicals and maintenance compounds away from food.
- Make places to wash hands available close to food handling areas.
- Provide for rubbish areas away from food processing/ preparation areas.
- You must use equipment that is accurate and working properly for measuring control points (e.g. thermometers for checking fridge/chiller temperatures or equipment to measure the pH of sushi rice).
- Vending machines must be able to keep food safe (e.g. keep cold food at 5°C or below).'

What do you need to show?

- Your verifier might ask:
 - how you know the location has not previously been used for something that will make food unsafe,
 - how you/your staff manage risks from activities of your neighbours,
 - why you chose the equipment you are using,
 - how you know the building, fixtures, fittings and equipment do not pose hazards to the food.
- Your verifier will observe workflow and whether staff can easily work and maintain good food safety practices.





Managing water supply provided by a registered drinking water supplier



What do you need to know?

- Water can carry harmful bugs and chemicals which can make people sick. You must only use safe uncontaminated water for food preparation.
- 'Safe water' is water that will not make people sick or kill them.
- Water can become contaminated when being stored on-site and being distributed around food premises.
- It is recommended that when you first turn on your taps for the day, you flush them by filling a large cup with water and throwing it out. This is due to the risk of heavy metals (e.g. lead, copper) increasing in your plumbing over time.
- You need to have enough safe water available to ensure your food preparation areas, utensils and equipment can be cleaned, and staff can wash their hands when needed.
- If your registered drinking water supplier notifies you that your water is unsafe, you will need to follow the advice they provide.
- If you have concerns about the safety of the water you are supplied, then you should contact your registered drinking water supplier.
- A registered drinking water supplier is someone who owns or operates a water supply and is responsible for making sure that it is safe. Suppliers have until November 2025 to register with Taumata Arowai. You

can search for registered suppliers here: www.taumataarowai.govt.nz/for-communities/public-register/





Do

What do you need to do?

- Name of Supplier: Clutha District Council
- Always use water which is safe for food preparation, cleaning and washing hands. If your registered water supplier advises the water is unsafe and does not provide you with advice to follow, then you must:
 - o not use it, or
 - boil it for at least 1 minute before use, or
 - · disinfect it with chlorine before use, or
 - use another supply of water which you are sure is safe (e.g. bottled water, or water from a registered water tanker).
- Always throw out any food which has been contaminated by unsafe water.
- Always clean and sanitise any food contact surfaces that have been contaminated by unsafe water.
- Only use water tanks, pipes and taps that are connected to safe water sources.

What do you need to show?

- Show your verifier:
 - a record of any maintenance you've done (see the 'Maintaining equipment and facilities' [purple] card).







Managing self-supply water



What do you need to know?

- If you are using self-supplied water then you will need to ensure that it is safe.
- Water can carry harmful bugs and chemicals which can make people sick. You need to only use safe water for food preparation.
- 'Safe water' is water that will not make people sick or kill them.
- Water can be contaminated when being stored on-site and being distributed around food premises.
- You need to know what contaminants (e.g. dirt, stones, chemicals etc.) may be in your water and what treatment will be needed to ensure that it is safe.
- You need to have enough safe water available to ensure your food preparation areas, utensils and equipment can be cleaned, and staff can wash their hands when needed.
- You will need to know what nearby activities and naturally occurring chemicals (e.g. nitrates for groundwater, or lead for roof water) could make your water supply unsafe.
- Any water treatment equipment used will need to be maintained, see the 'Maintaining equipment and facilities' [purple] card.
- There is information on the MPI website about accredited labs.



Do

What do you need to do?

- Tick where you get your water from:
 - roof water source
 - ☐ surface water source
 - ground water source
- Always use safe water for food preparation, cleaning and washing hands. If your water supply becomes unsafe you must:
 - not use it. or
 - boil it for at least 1 minute before use, or
 - · disinfect it with chlorine before use, or
 - use another source of water which you know is safe (e.g. bottled water).
- Always throw out any food which has become contaminated by unsafe water.
- Always clean and sanitise any food contact surfaces that have been contaminated by unsafe water.
- You or your staff must test your water:
 - before first use in your business, or
 - if you do not have any records of self-supplied water testing.
- Your water must meet all of the limits in the table below:

Measurement	Criteria
Escherichia coli	Less than 1 cfu/g in any 100 ml sample**
Turbidity	Must not exceed 5 Nephelometric Turbidity Units



Chlorine	Not less than 0.2mg/l (ppm)
(when chlorinated)	free available chlorine with
	a minimum of 30 minutes
	contact time
pH (when chlorinated)	6.5 – 8.0

^{**}Escherichia coli testing must be performed by an accredited lab.

- You must retest water no later than 1 week after.
 - getting water from a new self-supplied source, or
 - knowing of a change to the environment or activities that may affect the safety and suitability of water (e.g. an adverse event, such as flooding or an earthquake).
- If your water does not meet the requirements in the table above, it must be treated before use. Tick which options you will use:

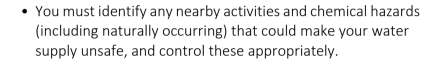
☐ Filtration	
Chlorination	
\square UV disinfection	
☐ Other	

- You must maintain equipment that is used for water supply, see the 'Maintaining equipment and facilities' [purple] card.
- You must clearly mark taps, tanks, and pipes that do not contain safe water. These must not be used for food processing, hand washing and cleaning.
- For surface water sources, and ground water sources, water intakes must be:
 - at least 10m away from livestock,
 - at least 50m away from potential sources of contamination including silage stacks, offal pits, human and animal waste, potential chemical stores and tanks (e.g. fuel tank).



Dο

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What do you need to show?



- Show your verifier a record of:
 - your water test results,
 - a list of all nearby activities which might affect the safety of your water.
- Show your verifier how you know your water treatment system is working properly.
- Show your verifier any chemical hazards you have identified and how you control these.





Know

What do you need to know?

- Personal hygiene and health is important because it helps prevent contamination of food making it unsafe and unsuitable.
- Ways to protect food from contamination from people include:
 - washing hands,
 - not working with food when sick with anything that causes vomiting, diarrhoea or jaundice,
 - wearing clean clothes (e.g. aprons, hats and hairnets).
- Washing your hands helps to keep bugs out of the food preparation area. Regular hand washing helps prevent contamination of your food.
- Sanitiser can be applied after hands have been thoroughly washed with soapy water and dried. Sanitiser cannot be used as a replacement for hand washing.
- You and your staff should seek medical advice if you/they:
 - have jaundice, or
 - have vomited or had diarrhoea 2 or more times in a day, or
 - have been sick with a tummy bug for more than 24 hours.
- Staff who have had a tummy bug should not work with food until 48 hours after their symptoms (e.g. vomiting, diarrhoea) stop.



• If staff contaminate food due to sickness or poor hygiene. you may have to throw it out or you may have to recall it. See 'Recalling your food' [red card].

Why is personal hygiene important?

- One of the most common ways bugs get into food is from people - mostly from their hands.
- Regularly washing hands with soap and water for 20 seconds. rinsing and then drying them properly (using paper towels. single use cloths, or an air dryer) is one of the best and easiest ways to help prevent bugs getting into your food.
- Uncovered cuts, sores and boils can spread bugs and make food unsafe and unsuitable, especially if they are weeping or infected
- People who wear gloves (whether to cover plasters, sores or for preference when handling food) need to change their gloves after touching something other than food (e.g their nose or a rubbish bin lid); and wash their hands whenever they take dirty gloves off, and before they put clean gloves on.
- Harmful bugs can be transferred to food through a sick person's faeces, vomit and other body fluids (e.g. blood and snot).
- Dirty clothing can contaminate food, surfaces and equipment.



What do you need to do?

• Wash your hands in soapy water for 20 seconds then dry thoroughly using paper towels, single use cloths, or an air dryer.



- Always have soap and paper towels, single-use cloths or an air dryer by the hand-washing sink.
- You must keep your hand-washing area clean.
- You and your staff must wash your hands:
 - when entering the food preparation areas,
 - before handling food,
 - between handling raw and cooked foods,
 - between handling foods that contain allergens and foods that do not contain allergens,
 - between handling cleaning products or chemicals and food,
 - · after coughing or sneezing,
 - after using the toilet,
 - after using your phone,
 - after taking out rubbish,
 - after touching something you think is dirty.
- You and your staff must manage any cuts, sores, or boils by: (tick what you will do)
 - □ completely covering any cuts, sores or boils, or

 not handling food if cuts, sores or boils are weening
 - not handling food if cuts, sores or boils are weeping or infected and cannot be completely covered.
- Gloves must be changed after touching something other than food and between touching raw and cooked ingredients/ meals. Hands must be washed whenever dirty gloves are taken off and before clean gloves are put on.



Manage sick staff

- You or your staff must not work with food when you/they are sick with an illness that can be passed on through food.
- Any staff or visitors who have vomited, had diarrhoea or jaundice in the 48 hours before entering your business, or who develop these symptoms when on your premises, must immediately tell either the: (tick who is responsible for your plan)

🗌 <mark>day-to-day manager — Anna Hynds</mark>	
\square delegated person's name and/or po	sition:

- Staff must stay away from the food making area, until 48 hours after symptoms have stopped.
- Staff that are sick may be able to complete tasks that do not involve them entering food preparation areas or coming into direct contact with food

Wear clean clothing when handling and preparing food

- Clean clothing (e.g. aprons, hats and hairnets etc.) must be worn before handling food or entering food preparation areas (this applies to visitors too).
- You must ensure that staff either: (tick which one you and your staff will do):
 - ☐ wear their own clean clothing, or☐ wear clean clothing that the business supplies.
- Remove outer protective clothing (e.g. aprons etc.) before leaving the food making area (e.g. to go to the toilet, outside etc.).

Show

What do you need to show?

- Your verifier will wash their hands when they enter your business to check that everything they need to wash their hands is there.
- Your verifier will ask.
 - who is responsible for making sure your hand washing area is fully stocked and cleaned,
 - how you know people are washing their hands when they should.
 - staff about when they wash their hands, and may ask them to show how they wash their hands,
 - what happens if someone has a tummy bug or gets sick,
 - check that everyone who handles food puts on clean clothing/aprons at the start of (or as required, during) each shift,
 - how you make sure clean clothing is worn,
 - questions about your rules around clean clothing or any issues you have had with your rules.
- Show your verifier:



• a written **record** of when staff were sick.





Know



- Pests such as rats, mice and cockroaches can spread disease.
 They can do this by picking up bugs from rubbish and transferring it to food, surfaces and equipment with their faeces and urine.
- Pesticides/chemicals used for controlling pests can make people sick if they contaminate food.



- Check internal and external areas, including waste collection and storage areas, daily for signs of pests. Empty traps, remove droppings and dead insects, throw out any affected food.
- Clean and sanitise any affected equipment and areas that come into contact with food or packaging.
- You must manage and control pests by either:
 - ☐ employing a pest control specialist, or
 - managing these risks yourself.
- Use pesticides/chemicals in a way that will not contaminate food, equipment or surfaces. Follow manufacturers instructions for storing, preparing and using chemicals.
- Follow the procedure on what to do 'When something goes
 wrong' [red card] if you find signs that a pest may be present in
 your food business.



Do



Show

- Show your verifier:
 - how you and your staff check for pests,
 - how you and your staff control pests and manage risks from them (e.g. contaminated food or packaging).







- Harmful bugs from food and allergens can be spread by contaminated food, dirt, hands, clothes and surfaces. A dirty or badly organised preparation space allows bugs to grow and spread quickly and easily.
- Many food complaints are related to finding foreign matter (e.g. dead pests, sticking plaster/bandage in food. Foreign matter from people or pests that gets into food causes reputational harm and may cause people to get sick.
- Keeping food at the right temperature prevents bugs from growing quickly. You need to know how to keep food (including food in vending machines) at the right temperature to prevent these bugs from growing.



- Check surfaces and equipment are clean and sanitised before using them.
- Clean and sanitise your work areas as you go throughout your day.
- You must provide appropriate cleaning equipment and a place to store it.
- Implement ways to prevent foreign matter getting into food.
- Ensure that your process does not allow for contamination of food.



- Prepare food as per the manufacturer instructions, or follow the applicable parts of this plan (e.g. if you are preparing chilled food, then you must follow the rules in the *'Keeping food cold'* [green] card).
- When preparing food, if it is left in the danger zone (5°C to 60°C), then you and your staff must follow the 2 hour/4 hour rule:

Total time food is in the danger zone (5°C to 60°C)	What to do
More than 4 hours	Throw out
2 to 4 hours	Serve, or heat to 75°C Do not chill
0 to 2 hours	Serve, or chill, or heat to 75°C



• The danger zone is between 5°C to 60°C and this is when harmful bugs grow quickly.

- Show your verifier:
 - how you and your staff clean as you go,
 - how you and your staff keep foreign matter out of food,
 - how you and your staff check the temperature of your food.



Separating food



What do you need to know?

- Keeping raw/uncooked food away from cooked/ready-to-eat foods (e.g. keeping raw chicken away from cooked food) will stop bugs spreading.
- Keep food separate from chemicals (e.g. cleaning products).
- Some foods/ingredients could cause an allergic reaction.
 Keeping food that does not contain allergens separate from foods containing the allergens listed below will stop people getting sick and possibly dying.
- There are a number of common food allergens you need to know about. These are: peanuts, crustacea, molluscs, fish, milk, egg, gluten, wheat, soy, sesame, lupin, sulphites, almonds, Brazil nuts, cashews, hazelnuts, macadamias, pecans, pine nuts, pistachios, walnuts.
- Know what allergens are in the food you sell (follow the rules in the the 'Knowing what is in your food' [orange] card) you need to be able to tell customers, using the required allergen name, if they ask or include this information on the packaging. Follow the rules in the the 'Packaging and labelling' [orange] card
- Liquid (e.g. from defrosted food) can contain harmful bugs. If these juices get onto other food and surfaces they can make people sick.

Why is separating food important?

 Accidental contamination of food is one of the most common reasons food becomes unsafe.







DO

- Separating food will stop people getting sick and possibly dying.
- Poisons and dangerous chemicals can make people sick if they get into food.
- Making all allergen-free foods before you make allergencontaining foods, can add some extra protection.

- You and your staff must have a way to manage preparing:
 - raw and cooked/ready-to-eat foods, and
 - foods that contain the allergens listed in the Know, and foods that do not contain those allergens.
- Tick the option that you and your staff use to manage the point above:
 - use different spaces and equipment (chopping boards, knives and utensils), or
 - thoroughly clean and sanitise (if required) surfaces, boards, knives and other utensils between use, or
 - thoroughly clean and sanitise (if required) surfaces and equipment between use and process at different times.
- Wash your hands (follow the rules in the 'Managing personal health and hygiene' [light blue] card) and, if required, change protective clothing (e.g. aprons) between handling:
 - raw and cooked/ready-to-eat, or
 - foods that contain the allergens listed in the Know, and foods that do not contain those allergens, or
 - dangerous chemicals or poisons and food.



DO

- Keep all products not intended for human consumption (e.g. pet food) away from food and food preparation areas.
- Label poisons and dangerous chemicals clearly, store them away from food and food equipment, and make sure food is protected when using them.
- Label and store all food that could cause an allergic reaction separately.
- Tell your customers which foods you make or sell contain allergens if asked.
- When transporting your food, separate:
 - raw and cooked/ready-to-eat, or
 - foods that contain the allergens listed in the Know, and foods that do not contain those allergens.

- Your verifier will ask you and your staff to explain how you/they know whether the foods made or served contain allergens, and the required allergen name to describe them.
- Show your verifier that foods containing any of the allergens listed in the **Know**, and poisons and dangerous chemicals are clearly labelled.
- Show or explain to your verifier how you separate:
 - raw and cooked/ready-to-eat products, or
 - foods that contain the allergens listed in the Know, and foods that do not contain those allergens, or
 - dangerous chemicals or poisons and food.





- You need to know that the food you receive from a supplier or other source, is safe and suitable.
- You also need to know where the food has come from in case something goes wrong.
- Some foods need to be kept cold (chilled or frozen) to stop bugs growing.



- If you are receiving live shellfish then there are certain rules you need to follow when receiving it, these are outlined in the Do section.
- If storing hot or cold food in vending machines, keep food at the correct temperature to stop bugs from growing.
- Food or ingredients should not be used or sold after their 'Use-By' date (this includes food from vending machines). Guidance on the use of 'Use-By' or 'Best Before' date marks can be found here: www.mpi.govt.nz/food-safety-home/how-read-food-labels/





- If you import food you will need to either register as a food importer with MPI, or only purchase imported food from a registered food importer.
- If you are a registered importer, then the food you import will need a safety and suitability assessment before being imported, see <u>mpi.govt.nz/safe-suitable-food/</u> for more information.





Why is sourcing and receiving important?

- Using trusted suppliers gives you confidence that the foods, and ingredients you use are safe and suitable. This can prevent people getting sick from your food, and save you time and money.
- Trusted suppliers could be businesses registered under the Food Act or Animal Products Act. MPI have a register where you can look suppliers up: www.mpi.govt.nz/food-business/ food-safety-registers-lists/
- It is best to be at your business to receive deliveries. If chilled or frozen food is delivered out of hours, you will need to know that it was delivered at the right temperature, put away in the right place (e.g. fridge or freezer) as agreed with your supplier, and that it is still safe to use.



- Only source food from trusted suppliers.
- If you are importing food, you must register as a food importer with MPI, or contract the services of one.



- You must conduct a safety and suitability assessment of food before you import it. See the Know section for more information.
- When collecting or receiving food, you must check that:
 - · cold food is cold,
 - frozen food is frozen,
 - packaging is not damaged or dirty,
 - food is not past its Use-By date.



Do



- When receiving live shellfish, you must:
 - ensure it has been chilled to a temperature of 10°C or less.
 - check that it does not contain foreign matter (e.g. mud and stones).
 - check with your supplier if it is safe to be consumed raw or lightly cooked,



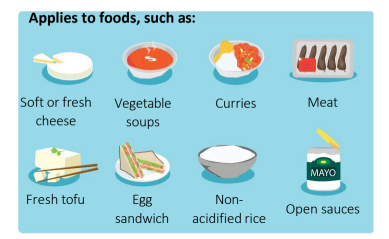
- If you receive shellfish direct from the harvester, you must receive and keep a harvest declaration.
- When receiving food, record:
 - the name and contact details of your supplier,
 - the type and quantity of food,
 - the temperature of the food, if it needs to be kept at a certain temperature to make sure it is safe and suitable.
- When receiving food check that it has sufficient information on the label so that you can accurately use or label your food. Ask your supplier for information about unlabelled products or for translations if imported.
- Follow manufacturer's instructions for storing food.
- Store food safely. Put chilled food away first, then frozen food, then food that can be stored at room temperature.
- Arrange your supplies so food with the soonest Use-By or Best Before dates is used first.
- Throw out food at its Use-By date.
- Store food covered and clearly labelled.
- If something goes wrong during the sourcing or receiving of food, follow the 'When something goes wrong' [red] card.



DO

• Follow the 2 hour/4-hour rule, as shown in the diagram below:

Total time food is in the danger zone (5°C to 60°C)	What to do
More than 4 hours	Throw out
2 to 4 hours	Serve, or heat to 75°C Do not chill
0 to 2 hours	Serve, or chill, or heat to 75°C



• The danger zone is between 5°C to 60°C and this is when harmful bugs grow quickly.



Show

- Your verifier will check:
 - how you and your staff know that the food you receive is safe and suitable,
 - records of your trusted supplier list and supplier assurances



- records of:
 - the name of your supplier,
 - the type and quantity of food,
 - the temperature of the food, if it needs to be kept at a certain temperature to make sure it is safe and suitable
- Show your verifier how you and your staff store, label, and separate food following your plan.



- Show your verifier your food importer registration certificate.
- Show your verifier the safety and suitability assessment of food you have imported.





- Keeping food at the right temperature prevents bugs from growing quickly.
- Some foods must be kept cold (chilled or frozen) to stop bugs growing quickly.
- You and your staff need to know the difference between:
 - foods you need to keep cold to keep them safe (e.g. milk),
 and
 - foods you can keep cold so your customer enjoys them (e.g. beer).
- You and your staff need to know which foods must be kept cold. Ask your supplier or follow manufacturer instructions.
- You need to make sure that temperature monitoring equipment (e.g. thermometers) are accurate (i.e. calibrated).
 You cannot rely on the temperature shown on your fridge/ chiller



- Check daily that the food in your fridge is being kept at 5°C or lower.
- Monitor the temperature of the food in your fridge by: (tick what you will do)
 - using a calibrated probe thermometer to check the temperature of food or other substance (e.g. a container of water), or



Do

- ☐ using a calibrated infrared thermometer to measure the surface temperature of the food, or
- using a calibrated automated system (e.g. bluetooth temperature monitoring system) to monitor the internal temperature or surface temperature of your food.
- Check that food in the freezer is still frozen. You do not have to record the temperature of the frozen food.
- You and your staff must follow the 2 hour/4 hour rule for chilled food that has been kept in the danger zone, as shown in the diagram below:

Total time cold food is in the danger zone (5°C to 60°C)	What to do
More than 4 hours	Throw out
2 to 4 hours	Serve, or heat to 75°C Do not chill
0 to 2 hours	Serve, or chill, or heat to 75°C





Do





 If something goes wrong with keeping food cold (e.g. food has started to defrost in the freezer), then follow the 'When something goes wrong' [red] card.

- Show your verifier:
 - how you and your staff check the temperature of your food or the internal temperature of your fridge(s),
 - a **record** of your temperature checks.







- Some foods are likely to be contaminated with bugs that will make people sick or die.
- Cooking is a common way to kill these bugs and make the food safe to eat.
- Some foods need to be cooked thoroughly to kill bugs. You and your staff need to know which of your foods are high risk and need to be cooked thoroughly every time.
- Examples of food that needs to be cooked to be safe, includes poultry, minced meats, and livers.

Why is thoroughly cooking food important?

- Thoroughly cooking kills bugs and makes your food safe to eat.
- It is important to check the temperature with a calibrated thermometer because food can look cooked when it is not and look uncooked when it is. It is important to use a calibrated thermometer to make sure that the temperature is accurate.



Dο

- Cook poultry, minced meat (e.g.sauages, patties etc) and livers using the 'Cooking poultry, minced meat and liver' [magenta] card.
- Meats such as beef, lamb and venison can be served rare but must be seared before serving and being eaten straight away (i.e. in a restaurant/takeaway).



Do

- Pork must be cooked to medium or well-done.
- If you and your staff are cooking using sous vide', or preparing red meat for mincing and serving lightly cooked or raw, then you must follow the rules on the relevant card(s).
- Follow the manufacturer's instructions for cooking food.
- Always check dishes for cold spots. Food must be cooked evenly and all the way through.
- Stir dishes frequently to avoid cold spots.
- Check the temperature of your food by: (tick what you will do)
 - using a calibrated probe thermometer to check the internal temperature of the food, or
 - ☐ using a calibrated infrared thermometer to measure the surface temperature of the food, or
 - □ using a calibrated automated system to monitor the internal temperature or surface temperature of your food (e.g. data logger).
- After thoroughly cooking food:
 - serve the food immediately,
 - keep the food hot (above 60°C) until it is served, follow the 'Keeping food hot' [orange] card, or
 - rapidly cool the food following the rules in the 'Cooling freshly cooked food' [magenta] card.

- Show your verifier how you and your staff know your food is always thoroughly cooked by:
 - taking the temperature of each item of food you cook, and/or
 - using the manufacturer's instructions.







- Cooking foods thoroughly kills harmful bugs.
- Mincing meats means that any bugs on the surface may be spread through the product. Minced meat products need to be thoroughly cooked.
- You and your staff do not need to take the temperature of thinly sliced poultry and livers or unformed minced meat (e.g. pieces of chicken in stir-fry, sliced liver or ground minced meat).
- Livers can be contaminated with bad bugs both internally and externally, so need to be thoroughly cooked.
 MPI have developed guidelines to help with the safe cooking of livers: www.mpi.govt.nz/food-business/food-safety-codes-standards/good-operating-practice/documents/safecooking-of-livers/
- Cook poultry (e.g. chicken, duck, livers) and minced or finely ground meat (e.g. sausages, meat patties) to specific temperatures for a set amount of time to make sure they are safe.



What do you need to do?

 Always use one of the following time/temperature combinations if you cook poultry, minced or finely ground meat, or livers:



Internal temperature	Minimum time at temperature
65°C	15 minutes
70°C	3 minutes
75°C	30 seconds

- Use a calibrated thermometer to check that the centre of the thickest part of the poultry, minced meat or liver has reached one of the time/temperature combinations above.
- You and your staff must either:
 - record the temperature of at least 1 item from each batch, every time you make it, or
- After cooking poultry, livers and minced meat:
 - $\circ~$ serve the food immediately, or
 - keep the food hot (above 60°C) until it is served, follow the 'Keeping food hot' [orange] card, or
 - rapidly cool the food following the rules in the 'Cooling freshly cooked food' [magenta] card
- If you are reheating cooked poultry, livers, or minced meat, follow the 'Reheating food' [magenta] card.





- Show your verifier records of how you and your staff safely cook liver, poultry, and minced meat. **Record:**
 - the food
 - the date cooked,
 - the temperature the food was cooked to and how long it stayed at this temperature.



 If you can prove your cooking method works, show your verifier records required from the 'Proving the method you use to every time' [magenta] card.



Proving the method you use works every time



What do you need to know?

- Proving your method works means that you do not have to test every single food item, each time you make it, and it gives you confidence that you are doing the right things to prevent or kill bugs.
- Once you have a proven method, you will not need to measure every item, every time. Instead, you or your staff will need to check food made following your proven method weekly to confirm your method still works.
- If you or your staff make or cook food following any of the cards below you can prove your method works every time:
 - 'Cooking poultry, minced meat and liver' [magenta card],
 - 'Using water activity to control bugs' [magenta card],
 - 'Using acid to control bugs' [magenta card],
- If you or your staff cool freshly cooked food or reheat food, you can prove your method works every time.

What do you need to do?

• Identify the methods you will prove: (tick which ones you and your staff will prove)







Do

- □ 'Cooking poultry, minced meat and liver' [magenta card]
 □ 'Using water activity to control bugs' [magenta card]
 □ 'Using acid to control bugs' [magenta card]
 □ 'Hot-smoking to control bugs' [magenta card]
 □ 'Making sushi' [teal card]
 □ 'Making Chinese style roast duck' [teal card]
 □ 'Cooking using sous vide' [teal card]
 □ 'Cooling freshly cooked food' [magenta card]
 □ 'Reheating food' [magenta card]
- You and your staff must use the same equipment, process and ingredients (type, weight, size, vinegar solution etc.) for the method you are using every time you make the food.
- Make or cook the food/cooking equipment using the standard procedure from the relevant card.
- Check/test the food/cooking equipment to make sure it is meeting the required limits (e.g. poultry and minced meat products are cooked to 75°C for at least 30 seconds, the pH of acidified rice for sushi is between 4.3 and 3.0, water bath is at the correct temperature for sous vide).
- Check your method works 3 consecutive times with different batches of the same food to prove that your controls are achieving safe and suitable food. If any of your 3 checks shows that your method does not work, you must redesign your method until you achieve 3 consecutive successful checks.
- Once proven you must check that your method still works by checking one batch of the food weekly.



Show your verifier how you and your staff have proven your method



- Show your verifier **records** of:
 - your method,
 - your weekly batch checks.





- You and your staff need to reheat food safely so that it does not stay in the temperature danger zone (5°C to 60°C).
- Vending machines need to reheat food safely.
- Bain-maries and hot cabinets do not reheat food. They keep food warm once it has been cooked or reheated

Why is reheating food important?

• If food is not reheated properly, it might stay in the temperature danger zone (5°C to 60°C) too long and bad bugs might grow. This could make people sick or die.



•	Use the right equipment to reheat food quickly:
	(tick which you and your staff use)

microwav
stovetop
<mark>oven</mark>
othor

- Where provided, follow manufacturer instructions for reheating.
- Reheat food until steaming hot (at least 75°C) in the coolest part (if a liquid) or the middle (if solid) and keep it above 60°C until it is used



- Reheated food that has been held between 5°C and 60°C for up to 4 hours, can be reheated again to above 75°C and served hot (above 60°C). If reheated food has been held between 5°C and 60°C for more than 4 hours then it must be thrown out.
- If reheating whole cuts of red meat or poultry that has been cooked using the sous vide method, follow the 'Cooking using sous vide' [teal] card.
- Vending machines that reheat food must reheat it to at least 75°C or follow manufacturer instructions. It must also keep the food above 60°C until used.
- If you and your staff regularly reheat your food, you can prove your method so that you only need to check batches at a determined frequency. See the 'Proving the method you use works every time' [magenta] card.

- Show your verifier:
 - how you and your staff safely reheat food,
 - how you and your staff know your vending machine reheats food safely.

Show





- You and your staff need to cool food correctly, so that it does not stay in the temperature danger zone (5°C to 60°C) long enough for bugs to grow to unsafe levels.
- If hot food is added to your fridge too soon, then it could raise the temperature of the rest of the food in your fridge and make it unsafe.
- Examples of food that needs to be cooled quickly includes: non-acidified rice, soups, meat, meat pies, casseroles, curries, pasta dishes, quiches.

Why is cooling freshly cooked food important?

• If food is not cooled properly, it might stay in the temperature danger zone (5°C to 60°C) too long allowing bad bugs to grow. This could make people sick or die.



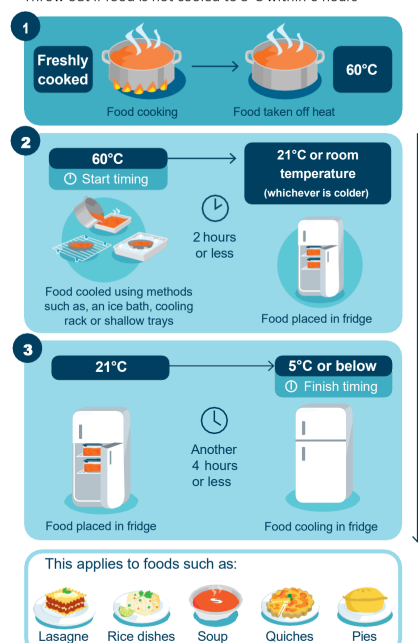
- Cool food quickly to stop bugs growing or producing toxins.
- Food must go from:
 - 60°C to 5°C (or below) in less than 6 hours or it must be thrown out,
 - To achieve this you must cool the food from 60°C to 21°C or room temperature (whichever is colder) in less than 2 hours. Then from 21°C or room temperature (whichever is colder) to 5°C (or below) in less than 4 hours.



- This cooling process only starts when your food gets to 60°C. This is when you start checking it.
- Once your food is at 21°C or room temperature (whichever is colder), put it in the fridge or chiller.
- Check after 4 hours that food is at 5°C or below.
- Use any (or a combination) of these methods: (tick what you and your staff use):
 - placing your food into shallow containers,
 - using an ice bath,
 - separating your food into smaller portions,
 - using cooling racks,
 - placing your food in a blast chiller.
- If you and your staff regularly cool your food, you can prove your method so that you only need to check batches at a determined frequency. See the 'Proving the method you use works every time' [magenta] card
- Follow the procedure on what to do 'When something goes wrong' [red] card if food is not cooled safely within 6 hours.

Cooling food

Throw out if food is not cooled to 5°C within 6 hours





• Show or describe to your verifier how you and your staff cool freshly cooked food quickly.



- Show your verifier **records** of how you and your staff safely cool each batch of freshly cooked food (i.e. 60°C to 21°C or room temperature (whichever is colder) in less than 2 hours, then 21°C or room temperature (whichever is colder) to 5°C (or below) in less than 4 hours).
- Write down:
 - the food,
 - date the food was cooked,
 - the time it took to cool down.



If you and your staff can prove your cooling method works, show your verifier **records** required from the 'Proving the method you use to every time' [magenta] card.





Knov



- If you leave food to thaw at room temperature for a long time, the outer parts may be in the temperature danger zone (5°C-60°C) for too long before the middle thaws.
- Thawing food in the fridge ensures that it is not in the danger zone and is in the best condition for use.
- If food is only partially defrosted, it may not reach the correct temperatures during cooking to kill bugs.



- Plan ahead if using frozen food so you have enough time to thaw it safely, either in the fridge/chiller.
- When provided, thaw products according to manufacturer's instructions
- Clearly label food being defrosted (e.g. date defrosting started).
- Keep food that is being defrosted in a container and near the bottom of the fridge/chiller to stop juices from spreading onto surfaces and other foods.
- If you cannot defrost food in a fridge/chiller, you can use any (or a combination) of these methods: (tick which you and your staff use)

☐ thaw in the microwave and use food immed	ately,
--	--------

- ☐ thaw under running cold water in an airtight container,
- defrost on the bench for no more than 4 hours.



Dο



Know



or cooked.

• Once thawed, foods that are normally kept cold or hot must be either refrigerated, cooked or kept hot.

• Food must be fully defrosted before being reheated or cooked.

- Show your verifier:
 - how you and your staff defrost your food,
 - how you and your staff keep defrosted food safe.



Displaying food and customers serving themselves



Know

What do you need to know?

- Food on display can become contaminated by sick people or dirty clothing.
- Your customers can bring bugs into your food business. Bad bugs can be transferred to foods through a sick person's faeces, vomit and other body fluids (e.g. snot and blood).
- Poorly arranged self-serve displays can increase the risk of customers transferring bugs to your food, (e.g. reaching across food).
- Do not display or sell food past its Use-By date.
- It is important that things that come into contact with food (e.g. utensils, packaging) are clean and will not contaminate food.



- People can become sick from eating raw shellfish. If the shellfish you sell is not safe to consume raw, then you need to inform your customers of this.
- If you are displaying live shellfish for sale then there are rules you need to follow, these are outlined in the **Do** section below.



Do

- Ready-to-eat food for customer self-selection must be: (tick which you and your staff use):
 - pre-wrapped before display, or
 - \square protected with sneeze guards and covers.



- If you are displaying hot food, you must follow the rules for 'Keeping food hot' [orange card]. If you are displaying cold food, you must follow the rules for 'Keeping food cold' [green card].
- Always provide clean serving utensils. Utensil handles must not touch the food. Replace utensils when dirty (e.g. customer drops spoon on the floor) or the batch or dish changes.
- Have dedicated serving utensils for foods that contain the allergens listed in the Know in the *'Separating food'* [green] card and foods that do not contain those allergens.
- Regularly check that food on display for customers to serve themselves is within its Use-By date.



- If you have a live shellfish display unit then you must:
 - · operate it following the manufacturer's instructions,
 - maintain a salinity of 3.3% (this is a solution of 33g salt dissolved in 1L of water),
 - regularly change the water to maintain water quality and remove foreign matter (e.g. mud, stones, shell etc),
 - check that the temperature is no more than 10°C.
 - remove any dead or broken shellfish.
- If your customers need to cook the shellfish before consuming, then you must inform them of this. Follow the rules in the 'Packaging and labelling your food' [orange] card for more information'





- Show your verifier:
 - how you and your staff make sure that the food customers can serve themselves is safe (e.g. checking Use-By dates, following keeping food hot or cold requirements),
 - how you and your staff prevent the food that customers can serve themselves from becoming contaminated.





- how you and your staff check and maintain the live shellfish display.
- how you ensure customers are made aware of raw shellfish that is not safe to consume before cooking.





Know

- You and your staff need to know, and be able to tell your customers what's in their food so they can make informed choices. This is especially important for people with food allergies.
- You and your staff need to know what is in the ingredients you use and food you sell, to accurately tell customers.
- There are a number of common food allergens you need to know about. These are: peanuts, crustacea, molluscs, fish, milk, egg, gluten, wheat, soy, sesame, lupin, sulphites, almonds, Brazil nuts, cashews, hazelnuts, macadamias, pecans, pine nuts, pistachios, walnuts.
- You and your staff need to know the required allergen name to describe the allergens in your food from the list above.
- Food allergies can result in life-threatening reactions that can occur within minutes of eating the food. Know which foods you sell that can cause allergic reactions.
- If you change an ingredient or supplier (e.g. change the brand of ingredient), then you will need to check the ingredients and make sure that there are no new or additional allergens.
- MPI has developed a guide to help you understand the rules on allergen declarations.
 Follow www.mpi.govt.nz/dmsdocument/50725-Allergen-labelling-Knowing-whats-in-your-foodand-how-to-label-it





- There are rules in the Australia New Zealand Food Standards Code (the Code) about the types of food additives (e.g. preservatives) you can add to some foods. If you use food additives, check the Code (part 1.3) or ask your verifier for more information
- There are composition rules in the Code that only apply to some foods you may make (e.g. sausages, meat pies etc.). Check the Code or ask your verifier for more information.



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- Check the labels of your ingredients. You must be able to understand them.
- Keep details of the ingredients you use, (e.g. record and follow your recipes) so you know what allergens and permitted food additives they contain.
- Tell your staff which foods contain any of the allergens listed in the Know. They must know how important it is that they are aware of allergies and allergens.
- Either the ☐ day-to-day manager or ☐ delegated person's name/position:
 (tick as appropriate) must be able to talk to customers about what's in their food.
- You and your staff must check all of the ingredients in food, as well as sauces, garnishes served with, or added to food so you know which ones contain allergens.
- Check additive requirements in the Code if you use food additives (e.g. preservatives) to make your foods and make sure the food additives you use do no exceed limits in the Code.
- rules if they apply to you.



Cleaning up and closing



Know

- Bugs will grow on dirty surfaces and equipment (e.g. extraction fans, door handles, brooms etc) and could be transferred to your food, making your customers sick.
- Cleaning and sanitising are different. You cannot sanitise unless you have cleaned first.
 - Cleaning removes dirt, grease and most bugs from surfaces
 - Sanitising kills harmful bugs left on clean surfaces.
- Removing rubbish reduces the risk of people/clothing becoming contaminated, your food becoming contaminated and attracting pests.
- You and your staff need to use clean water for cleaning.
- Food contact surfaces and equipment need to be cleaned every day that they are used. If food contact surfaces are not used for a few days or from season to season, they should be cleaned before they are used again to remove dust and dirt that has settled in between use.
- Using disposable cleaning cloths or washing cleaning cloths after each use is recommended.
- You and your staff need to make sure your food is still safe and suitable at the end of the day. Anything that is not, will need to be appropriately dealt with.



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Why is cleaning and sanitising important?

- Dirt and bugs could be transferred to food through dirty food surfaces, it is therefore important that these are kept clean.
- Cleaning does not remove all bugs, so you will need to sanitise food surfaces to kill any bugs that are left behind after cleaning.
- Sanitisers do not work properly on unclean surfaces, so you need to clean before sanitising.
- Dirty premises can attract pests like mice, rats and cockroaches which can spread disease.

What do you need to do?

Check your food at the end of the day

- Throw out any stock that has reached its Use-By date.
- For any food that has been kept hot on display, follow the 'Keeping food hot' [orange] card).
- Throw out any food or ingredients that have been contaminated.
- Throw out any leftover marinades or coatings.
- Throw out any leftover brining or pickling solutions.
- Throw out any food which has come into contact with unclean water.
- All remaining food which is safe to be used later, must be labelled and stored properly (e.g. cold food is in the fridge, food is protected from contamination (i.e. in containers).



Cleaning up your food preparation area

- Dirt and bugs could be transferred to food through dirty food surfaces, it is therefore important that these are kept clean.
- Empty bins and remove rubbish from processing areas at the end of the day and when full.
- Dispose of rubbish regularly.
- Clean bins and rubbish area regularly.
- You and your staff must clean and sanitise all surfaces that come into contact with food.
- You and your staff must use hot soapy water or suitable cleaning chemicals (e.g. food grade).
- Always follow the manufacturer instructions when using chemicals.
- You and your staff must use clean water for cleaning your food preparation areas and equipment and for rinsing-off hot soapy water and cleaning chemicals.
- Sort and/or wash dirty laundry (if you choose to supply your staff with clean clothing).



- Show your verifier:
 - your 'end-of-day' routines including stock control,
 - your cleaning procedures and how you know surfaces and equipment have been cleaned and sanitised,
 - how you and your staff remove waste,
 - how you and your staff clean your bins and rubbish area, and who is responsible,



- that your premises and equipment is clean and that laundry is being done when necessary,
- how you and your staff clean and sanitise your food preparation areas and equipment,
- how you and your staff use chemicals safely.





What do you need to know?

- If your premises and equipment are not designed for food use, are not in good condition and/or do not work properly you may make unsafe and/or unsuitable food.
- Broken equipment and an unkempt building (e.g. holes in floors and walls) can allow pests and bugs in your food. This can lead to unsafe and unsuitable food.
- The water you use for food preparation, hand washing and cleaning must always be clean. You need to regularly check and maintain water pipes, tanks and water treatment systems.

Why is maintaining your equipment and facilities important?

- Regularly maintaining facilities and equipment is important to prevent something going wrong.
- A common way that bugs or other harmful things (e.g. chemicals, bits of glass or metal etc.) get into food is from things breaking, breaking down or getting damaged. Bugs especially like to hide and grow in cracks, crevices or holes, and if they find a hiding space where food is stored, prepared, or handled, they often get into food and make it unsafe.
- Equipment (e.g. chillers, freezers) might become inefficient or break down allowing temperatures to rise and allowing bugs to grow in food stored there.
- Sometimes it is the things you cannot see (e.g. water pipes)
 or do not see all the time (e.g. the inside of some equipment)
 that break down or become dirty/contaminated resulting in





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- unsafe or unsuitable food. It is important to remember to sometimes check the things not in plain view.
- Measuring equipment (e.g. thermometers) can become less accurate over time. You need to know that your equipment is taking accurate temperature readings so you know that bugs are not able to grow in your food.

What do you need to do?

- Check your premises for signs of deterioration (e.g. holes in floors and walls) and fix as necessary.
- Check any new or existing equipment for signs of deterioration and fix as required.
- Service your equipment regularly and if necessary calibrate according to your calibration schedule (e.g. thermometer, pH meter etc.).
- Maintenance compounds and chemicals must:
 - be fully labelled, stored, sealed and used following the manufacturer's instructions,
 - be stored and transported in containers that are clearly different from food containers.

For all water supplies

- Water pipes must work properly to stop animals, birds, dirt and waste from contaminating your water.
- Always flush water pipes after:
 - repairs and maintenance,
 - after 7 days without use to remove stagnant water,



- Keep water tanks:
 - Clean and in good condition to stop the build-up of sediment, and
 - Covered to stop animals, birds and dirt form contaminating water.

For surface or ground water supply only

- You must install, operate and maintain the water treatment system following the manufacturer's instructions.
- You must follow the manufacturer's instructions for replacing and cleaning filters.
- Bores must be designed and maintained so they are protected from surface contamination

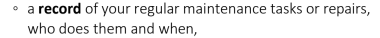
For roof water supply only

- Water must only be collected from clean roofs and gutters made from safe materials (e.g. no lead based paints, bitumen, exposed timber or copper gutters).
- You must reduce the risk of contamination as much as possible. This includes:
 - putting screening gutters up, and
 - removing overhanging branches and vegetation, and
 - mounting aerials and satellite dishes away from water collection areas, and
 - installing a first flush device (a device which diverts the first flush of water when it rains).
- You must install, operate and maintain the water treatment system (e.g. replacing filters) following the manufacturer's instructions.

What do you need to show?

- Show your verifier:
 - what you and your staff do to check your premises and equipment are designed for food use and are in good working order,
 - how often you do maintenance checks,
 - what you and your staff check for during maintenance checks,







- how often you've inspected and maintained your water system and tanks. Also record who did it and when.
- Your verifier will check that you and your staff are calibrating your equipment as required.

For self-supplied water only (surface, ground or roof supply)

• Show how often you've inspected and maintained (e.g. changed filters) your water treatment system.





What do you need to know?

- Things do not always go as expected. You must have a way for dealing with things that go wrong in your plan.
- You need to identify what went wrong, who was involved, how the problem was fixed, and the steps you and your staff have taken to make sure the thing that went wrong does not happen again.
- Food that is not eaten immediately (e.g. sauces, raw meat etc)
 may need to be recalled if something has gone wrong when
 handling or making your food, you will need to follow the
 'Recalling your food' [red] card.
- You need to keep a record of when things go wrong. You must keep records for at least 4 years.



- Take immediate action as soon as a problem affecting food safety and/or suitability is identified. Record the action that you and your staff took.
- If something has gone wrong, identify where the problem started and how many times it happened. Identify if something is missing from your plan.
- Use your records to look over the past week/few days.
 Determine if anything has gone wrong in your plan, for example:
 - fridge temperatures were too high,



- there was a sign of pests.
- received food was not at the correct temperature.
- poultry was not cooked to at least 65°C for 15 minutes.
- food was not reheated to above 75°C.
- food was cooled too slowly.
- food was transported at the incorrect temperature.
- Is the food you produced unsafe or unsuitable? Do you need to tell your customers? What did you do with any unsafe or unsuitable food?
- Fix the problem yourself or tell the person responsible for that area about the problem. You may need to seek expert help if vou cannot fix it vourself.
- Take action to prevent the problem from happening again.
- Keep clear, accurate and complete records for at least 4 years.
- Notify your verifier if any of your food has become unsafe or unsuitable when following any procedures in your plan.

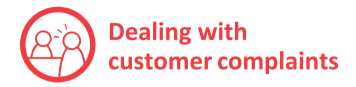


What do you need to show?

• Show your verifier your records from times where things have gone wrong.



- You must show your verifier a record of:
 - what the problem was,
 - what you and your staff did to immediately fix the problem,
 - what changes you and your staff made to stop the problem from happening again,
 - how you and your staff kept food safe or made sure no unsafe and unsuitable food was sold.





What do you need to know?

- You must be able to identify if the complaint is about food safety, suitability or quality.
- Complaints about food safety and/or suitability relating to food you have made or sold must be dealt with immediately.
- If the compliant affects food safety and/or suitability you may need to recall it. Follow the rules in the the 'Recalling your food' [red] card.
- You must have someone responsible for dealing with customer complaints.



- Identify who is responsible for dealing with complaints (tick who is responsible for your plan):
 - □ day-to-day manager or
 - ☐ delegated person's name and/or position:
- Identify if the complaint is about food safety, suitability or quality.
- If the complaint affects the food safety and/or suitability of a batch or individual item/dish, you must:
 - separate until proven to be safe or throw out affected food and associated ingredients,
 - check food that has been in the same area or has been



prepared at the same time,

- identify where the problem started,
- fix the problem,
- take action to prevent the problem from happening again.
- Notify your verifier:
 - if someone who eats your food ends up sick, or
 - could end up sick if they eat your food.





- Show your verifier a record of all of the following if the complaint is about food safety or suitability:
 - the contact details of the person who made the complaint,
 - the date and time of the purchase,
 - your food that was affected including the batch/lot ID,
 - what the complaint was about,
 - the cause of the problem,
 - the action you and your staff took immediately and the action you and your staff took to prevent it from happening again.





What do you need to know?

- Tracing means you need to be able to identify and trace food you sell, back to a supplier, and find where it is in your business.
- If you sell food to another business, you will need to be able to trace the food you have supplied them with.
- You and your staff will need to trace your food and ingredients if a product you have made and sold becomes unsafe or unsuitable.
- You have 2 options for tracing your food:
 - 1 record all information about your product, so that it can be fully traced and recalled (if necessary) or
 - only **record** the minimum amount of information required, so that you can recall all food if there is a problem.
- Your staff must know how to follow the plan (i.e. **recording** the information above), and where to look for this information.
- Option 2 could be expensive as if there's a food safety problem, you would have to recall or dispose of all foods produced in your premises which may have been affected.
- For more information on recalling your food, follow the rules in the the 'Recalling your food' [red] card.



There is specific information you must keep about foods you import.



- For all food choose either (tick what you will do):
 - \square Option 1: record all information to enable targeted recall, or
 - Option 2: record minimum information and recall all food that might be affected.
- If you choose Option 1:
 - you must have a written plan to be able to trace your food, ingredients and/or inputs, and recall it if there's a food safety problem with either your food, and/or any of the ingredients in your food, and
 - you must keep records including supplier details, brand and batch ID's, Best Before and Use-By dates (if required).
- If you choose Option 2:
 - you must record the following information:
 - the name and contact details of your supplier,
 - the type and quantity of food,
 - the temperature of the food (only if it needs to be kept at a certain temperature to keep it safe and suitable), and
 - recall or dispose of all food which may have been affected.



- If you import food you must keep the following records:
 - the name and contact details of:
 - your supplier,
 - the manufacturer of the food,
 - a description of the food including commodity, brand and lot or batch identification,



Do

Show

- any information which will allow food to be traced:
 - from the supplier to the registered importer,
 - while it is under the registered importer's possession,
 - to the next person the food is passed onto (other than the final consumer).

What do you need to show?

 A record of all information outlined in the Do if you are importing food.



• If you choose option 1, a **record** of all batch/lot identification information



 If you choose option 2, a record of the minimum information is required.