National Programme (NP)

An Overview

Higher Risk

FCP: Custom or Template

NP3

NP2

NP1

Exempt

NP 3 Businesses

Include activities such as:

- Makes alcoholic/non-alcoholic drinks, fats/oil
- Processes herbs, spices, grains
- Handles and sells food but does not prepare or make it. e.g. Reheats meat pies or scoops ice cream.

NP 2 Businesses

Include activities such as:

- Early childhood education services and k\u00f6hanga reo
- Makes confectionary, crisps and snacks, shelf-stable sauces and condiments, breakfast cereals and biscuits (grain-based), water/ice based products such as jellies and ice blocks
- · Bakes bread

NP 1 Businesses

Include activities such as:

- 'Makes' Honey
- Grows vege/fruit
- Sells hot drinks, pre-packaged shelf stable foods
- Transports food

Getting Registered

All businesses that come under the National Programme (NP) under the Food Act 2014 must register.

If your business started after 1 March 2016, you must register under the Food Act 2014 before you open.

If your business started before 1 March 2016 check the transition timetable on the MPI website (here) for the date you must register by. Until then keep your current arrangements in place.

Records

All businesses under a National Programme must use good food safety practices and keep written records. A summary of what you have to do is outlined below and more information is on the following pages.

People

- Make sure staff have the right skills and record it.
- Staff need to be healthy, handle food hygienically and wear clean clothing. Record sickness or lack of appropriate clothing worn.

Places

- Record any pest infestations, and the action you took.
- Keep records to show food is kept safe when being transported and if there is was a problem what you did to correct it.

Products

- Keep records of who supplies your food, the type, date and amount received.
- Record action taken if food is contaminated.
- If food is recalled, record issue, extent and action taken.

Processes

Keep records when cooking poultry.

Verification

If businesses have good food safety steps in place and are following them the verifer will visit:

NP3

At least every 2 years

NP2

At least once every 3 years

NP

Once at the start and then only if a problem occurs

Lower Risk

National Programme

What you need to do to keep food safe



People

- Make sure all staff have the right training, so they know how to make safe food
- If you're unwell, don't help with food
- Wash and dry your hands before touching food
- Staff need to be healthy, handle food hygienically and wear clean clothing



Places

- The place you make food in must be clean and hygienic, so that food won't be contaminated
- Check and remove anything e.g. glass, metal, plastic, dust, fumes – that could get into your food
- Keep the food preparation area pest free, and destroy any food contaminated by pests.
- Throw waste away, so it can't contaminate food or attract pests
- Make sure water used for food and cleaning is safe to drink



Product

- You must know where your food has come from, and who you sell it to (e.g. other businesses or final consumer)
- Make sure your ingredients are safe, in good condition and at the right temperature
- Make sure that allergen free food isn't contaminated by contact with other food, surfaces or equipment that has been in contact with foods containing allergens
- Make sure chemicals used for cleaning are used according to manufacturer's instructions
- Use safe packaging that won't contaminate food
- Meet labelling requirements
- Make sure food can be recalled if necessary



Processes

- Clean utensils, surfaces and equipment before preparing food
- Make sure food is cooked or processed so that harmful germs can't survive.
- Keep cooked and ready-to-eat food separate from raw food
- Store food in clean, sealed containers
- Keep cold food cold and hot food hot including when transporting food. Keep cold food below 5 degrees in the fridge.

National Programme

Recording Requirements

The following is a break down of the National Programs regulations outling the **Records** you must keep to prove that your business is providing safe and suitable food.



Regular record keeping needed



Records needed if something goes wrong



Places

Protection during transportation



Keep Records to show that food is kept safe when it is transported. If there is a problem, keep records to show the actions you took

Maintenance compounds



If chemicals (e.g. cleaning products) contaminate food, record:

- The incident
- The actions you took

Pest control



If you find pests or evidence of pests keep a record showing:

- The type of pest found
- The extent of the infestation



People

Competency and training



Record the skills needed by staff to ensure food is safe and suitable. Keep records to show they have these skills. These are generally kept in personnel files'

Protection against contamination



Keep a record of any instance where personal hygiene, clothing or behaviour compromises the safety and suitability of food (e.g. staff cooked food when they were sick, or allowed hair to get into food).

Record any actions taken to prevent contamination of food



Receiving and sourcing food



To make sure you know where your food comes from you must record:

- 1. The names and contact details of suppliers
- 2. The type and amount of food received and any batch codes
- 3. The temperature of food at the time it is received, if it is meant to be hot or cold
- 4. Any actions taken if food is not safe and suitable when you received it

Identification and tracing of food



If there is a problem with your food, you need to know where it came from, what you used it in, and where it went. Keep records to enable your food to be identified and traced. Batch codes can also be useful here

Records 04



Processes

Maintenance



Record any maintenance that is carried out on:

- The building
- Equipment
- Facilities

Cooking Poultry



Poultry is high risk. When you cook poultry keep a record of:

- The product (e.g. drumsticks or whole chicken)
- · The date cooked
- The temperature you cooked it to and the time it was kept at this temperature
- What you did with the poultry if it was not cooked properly

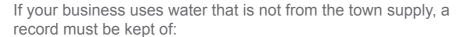
Cooling Food



You have to be careful when cooling high risk foods such as chicken or meat. You must keep a record showing:

- The food
- · The date the food is cooked
- The time it took to cool it to the required temperature
- What you did with the food if it did not cool quickly enough

Requirements in relation to operators using self-supplied water



- Any test results
- Any actions you took when any test result did not meet requirements

Corrective actions



You must keeprecords of what you when things go wrong with the processes you have in place to make food safe. These should include:

- · A description of what went wrong
- How you fixed the problem
- What you did with the food that was affected
- What or who caused it, and whether people need more training
- What you did to stop it happening again
- Any other actions you took

Recall of food or food-related accessory



If your food is recalled keep records of:

- The problem and extent of the problem
- Actions taken to identify and remove the food from sale
- Actions taken to prevent the problem happening again
- Any monitoring of the recall process