

Name of business:

# **Food Control Plan Diary**

# A diary for keeping records of food safety checks

Consultation

Growing and Protecting New Zealand

# Using the diary

Completing the Diary is a requirement of your Food Control Plan. It allows you to prove that you have been meeting the requirements of your Plan.

The Diary will be checked by your verifier to see if the procedures in your Food Control Plan have been followed.

Before you complete the last four-weekly section of the Diary, you may want to photocopy it to ensure that you can continue to maintain your day-to-day records. Alternatively, you may download pages from the MPI website at **www.mpi.govt.nz** 

#### Responsibility

The day-to-day manager, or delegated person, must sign the Diary. When you sign, you are confirming that you and your staff have:

- followed the procedures;
- performed the opening and closing checks;
- performed the temperature checks;
- processed and handled food safety.

#### Four-week review

The four-week review is an important check to make sure the Food Control Plan is up to date. It is used:

- to identify any recurring problems that need fixing;
- to identify any changes that have occurred in the business (e.g. new staff, new equipment etc);
- to make sure that appropriate action has been taken to meet the requirements in your Food Control Plan.

At the end of every four-week period, the day-to-day manager must review the Diary entries for the previous four weeks. There is a pre-printed four-weekly review page provided in the Diary.

#### Hot/cold holding equipment

To help with regular temperature checks, list below all the equipment you use for storing or displaying hot and cold readily perishable food (e.g. walk-in chillers, fridges, display cabinets, pie warmer). Frozen food temperatures don't need to be recorded, unless you choose to do so. If possible, label the equipment with the unit number (e.g. Unit 1) – if a number of people are involved in checking temperatures, this will make it easier when making entries in the Diary.



# **Diary checks**

The following checks are part of the Food Control Plan requirements and must be made each day.

#### **Daily checks**

#### **Opening checks**

The following checks must be done at the beginning of each working day:

- Staff are fit for work, clean and presentable.
- Food preparation areas are clean (surfaces, equipment, utensils, etc).
- Plenty of hand washing and cleaning materials (soap, paper towels, cloths etc) are available.

#### **Closing checks**

.

The following checks must be done at the end of each working day:

- Food is protected from contamination.
- Readily perisable food is stored at the correct templerature.
- Food past its "use-by" date has been thrown away.
- Cleaning has been completed (see Cleaning schedule).
- Waste has been removed and fresh bags have been put in place.

#### Temperature checks

The following checks will be done each working day:

- Write down the temperature of chillers and cold cabinets storing or displaying readily perishable food.
- Write down the temperature of food held in bains-maire, hot cabinets and other equipment used to keep food hot. (If food is hotheld for more than two hours, also use the two-hour hot-holding record.)

#### **Other checks**

There are a number of other checks that must be made during the week. These are indicated in the "once a week" section in the Diary.

Examples include:

- checking for signs of pest activity (once a week);
- completing weekly cleaning tasks (identified from the *Cleaning schedule*);
- completing maintenance tasks (identified from the Maintenance schedule).

#### Any problems or changes

If anything goes wrong, it must to be written in the Diary along with details about what was done to correct the problem, and prevent the problem happening again. This is proof that you are meeting the requirements of your Plan.

The section "What if there is a problem?" in each procedure provides information on what to do when things go wrong and how to stop them from happening again.



## **Thermometer calibration**

#### Checking the thermometer

Thermometers must be checked at least every 12 weeks to make sure that they are providing accurate temperature readings, or whenever there is reason to think the thermometer is not working correctly.

How to do the ice point check – this check must be done if the thermometer is used for checking cold foods.

- 1. Half fill a glass with broken or shaved ice you can scrape some ice from the side of a freezer.
- 2. Add a small amount of water until it is visible at the bottom of the glass.
- 3. Insert the thermometer into the mixture, leave until the temperature display is steady.
- 4. Do not let the thermometer touch the sides or bottom of the glass.
- 5. Record the result in the table below. If the result is outside the range, write down the action taken in the table.



The reading in iced water should be between  $-1^{\circ}$ C to  $+1^{\circ}$ C; if outside this range, the unit should be replaced or returned to the supplier to be recalibrated.

How to do the boiling point check - to be done only if the thermometer is used for checking hot foods.\*

- 1. Boil unsalted water in a pot.
- 2. Once boiling, insert thermometer and leave it until the temperature display is steady.
- 3. Do not let the thermometer touch the sides or bottom of the pot.
- 4. Record the result in the table below. If the result is outside the stated range, write down the action taken in the table.

The reading in boiled water should be between 99°C to 101°C; if outside this range, the unit should be replaced or returned to the supplier to be recalibrated.



The boiling point of water varies with altitude – at sea level (0 metres altitude) it is 100°C.

\* If you do not use the boiling point check you must use another validated method for calibrating a thermometer used for measuring hot foods.

#### Thermometer calibration record

Date of		Reading in iced	Reading in boiled		
calibration	Thermometer	water °C	water °C	Checked by	Action taken

Monday (Any problem or changes - what were they and what did you do?) **Tuesday** (Any problem or changes – what were they and what did you do?) Wednesday (Any problem or changes - what were they and what did you do?) Are there plenty of hand washing materials **Thursday** (Any problem or changes – what were they and what did you do?) at the hand washbasins? Friday (Any problem or changes – what were they and what did you do?) Saturday (Any problem or changes - what were they and what did you do?) Sunday (Any problem or changes - what were they and what did you do?) Once a week checks Weekly and fortnightly cleaning tasks completed Signs of pest activity: No Yes (If yes, write down what you did above) Weekly and fortnightly maintenance tasks completed The procedures in our Food Control Plan were followed and effectively supervised this week. Name: Signed:

• Each day, write down the food temperature (see <i>Checking temperatures procedure</i> ) within each unit used to hold either hot or chilled food.														
	Mon		Tue		Wed		Thu		Fri		Sat		Sun	
Unit		$\bigcirc$		$\bigcirc$		$\bigcirc$		$\bigcirc$		$\bigcirc$		$\bigcirc$	l	$\bigcirc$
1														
2														
3														
4														
5														
6														
7														
8														
9														
10														
11														
12														
13														
14														
15														
🖁 Tempe	Temperature () Time temperature taken													

#### Once a week poultry temperature checks (meat and poultry if a butcher, deli or baker)

#### Cooking poultry - checking a proven cooking procedure

• Select one poultry item or dish that you **cook** using a proven time and temperature setting – see *Proving that a time/temperature setting cooks poultry*. Check its cooked temperature to confirm that it is cooked by either:

- reaching at least 75°C; or

- meeting the time/temperature combinations in *Cooking poultry*.

• If you cook more than one item or dish that contains poultry, select a different item or dish each week.

Day:	Poultry item:							
Method		Time	1st probe*		2nd	probe	Action taken if temperature	
(how was the poultry cooked?)	Select cooking time/temperature setting used:	started cooking	time	temp	time	temp	not reached	
	Cooked to 75°C							
	Cooked at conds/minutes							

\*If the core temperature of the food when it is first probed is above 75°C, it isn't necessary to probe it a second time.

#### **Reheating poultry**

• Select one poultry item or dish that is reheated and check that its reheated temperature is at least 75°C. Complete the table below.

• If you reheat more than one item or dish that contains poultry, select a different item or dish each week.

			Reheatir			
Day	Poultry item	Method (How was the poultry reheated?)	Time started reheating	Time finished reheating	Finished core temp**	Action taken if temperature not reached

Cooling readily perishable food (only required if food has been cooked or heated and then cooled)												
			Cooling	g								
Day	Food item			Temp after 2 hours***	Temp after 4 hours***	Action taken if temperature not reached						
***Food must be cooled from 60°C to below 5°C within six hours – see <i>Cooling hot food</i> .												

Monday (Any problem or changes - what were they and what did you do?) **Tuesday** (Any problem or changes – what were they and what did you do?) Wednesday (Any problem or changes – what were they and what did you do?) Are staff fit for work and **Thursday** (Any problem or changes – what were they and what did you do?) dressed to cook? Friday (Any problem or changes – what were they and what did you do?) Saturday (Any problem or changes - what were they and what did you do?) Sunday (Any problem or changes - what were they and what did you do?) Once a week checks Weekly and fortnightly cleaning tasks completed Signs of pest activity: No Yes (If yes, write down what you did above) Weekly and fortnightly maintenance tasks completed The procedures in our Food Control Plan were followed and effectively supervised this week. Name: Signed:

• Each day, write down the food temperature (see <i>Checking temperatures procedure</i> ) within each unit used to hold either hot or chilled food.														
	Mon		Tue		Wed		Thu		Fri		Sat		Sun	
Unit		$\bigcirc$		$\bigcirc$		$\bigcirc$		$\bigcirc$		$\bigcirc$		$\bigcirc$		$\bigcirc$
1														
2														
3														
4														
5														
6														
7														
8														
9														
10														
11														
12														
13														
14														
15														
🖁 Tempe	Temperature 🕓 Time temperature taken													

#### Once a week poultry temperature checks (meat and poultry if a butcher, deli or baker)

#### Cooking poultry - checking a proven cooking procedure

• Select one poultry item or dish that you **cook** using a proven time and temperature setting – see *Proving that a time/temperature setting cooks poultry*. Check its cooked temperature to confirm that it is cooked by either:

- reaching at least 75°C; or

- meeting the time/temperature combinations in *Cooking poultry*.

• If you cook more than one item or dish that contains poultry, select a different item or dish each week.

Day:	Poultry item:							
Method		Time	1st probe*		2nd	probe	Action taken if temperature	
(how was the poultry cooked?)	Select cooking time/temperature setting used:	started cooking	time	temp	time	temp	not reached	
	Cooked to 75°C							
	Cooked at conds/minutes							

\*If the core temperature of the food when it is first probed is above 75°C, it isn't necessary to probe it a second time.

#### **Reheating poultry**

• Select one poultry item or dish that is reheated and check that its reheated temperature is at least 75°C. Complete the table below.

• If you reheat more than one item or dish that contains poultry, select a different item or dish each week.

			Reheatir			
Day	Poultry item	Method (How was the poultry reheated?)	Time started reheating	Time finished reheating	Finished core temp**	Action taken if temperature not reached

Cooling readily perishable food (only required if food has been cooked or heated and then cooled)												
			Cooling	g								
Day	Food item			Temp after 2 hours***	Temp after 4 hours***	Action taken if temperature not reached						
***Food must be cooled from 60°C to below 5°C within six hours – see <i>Cooling hot food</i> .												

Monday (Any problem or changes - what were they and what did you do?)

Tuesday (Any problem or changes - what were they and what did you do?)

Wednesday (Any problem or changes - what were they and what did you do?)

Thursday (Any problem or changes - what were they and what did you do?)

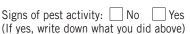
Friday (Any problem or changes - what were they and what did you do?)

Saturday (Any problem or changes - what were they and what did you do?)

Sunday (Any problem or changes - what were they and what did you do?)

Once a week checks

Weekly and fortnightly cleaning tasks completed



Weekly and fortnightly maintenance tasks completed

The procedures in our Food Control Plan were followed and effectively supervised this week.

Name:

Signed:

#### Are cleaning tasks being properly completed?



• Each day, write down the food temperature (see <i>Checking temperatures procedure</i> ) within each unit used to hold either hot or chilled food.														
	Mon		Tue		Wed		Thu		Fri		Sat		Sun	
Unit		$\bigcirc$		$\bigcirc$		$\bigcirc$		$\bigcirc$		$\bigcirc$		$\bigcirc$	l	$\bigcirc$
1														
2														
3														
4														
5														
6														
7														
8														
9														
10														
11														
12														
13														
14														
15														
🖁 Tempe	Temperature () Time temperature taken													

#### Once a week poultry temperature checks (meat and poultry if a butcher, deli or baker)

#### Cooking poultry - checking a proven cooking procedure

• Select one poultry item or dish that you **cook** using a proven time and temperature setting – see *Proving that a time/temperature setting cooks poultry*. Check its cooked temperature to confirm that it is cooked by either:

- reaching at least 75°C; or

- meeting the time/temperature combinations in *Cooking poultry*.

• If you cook more than one item or dish that contains poultry, select a different item or dish each week.

Day:	Poultry item:							
Method		Time	1st probe*		2nd	probe	Action taken if temperature	
(how was the poultry cooked?)	Select cooking time/temperature setting used:	started cooking	time	temp	time	temp	not reached	
	Cooked to 75°C							
	Cooked at conds/minutes							

\*If the core temperature of the food when it is first probed is above 75°C, it isn't necessary to probe it a second time.

#### **Reheating poultry**

• Select one poultry item or dish that is reheated and check that its reheated temperature is at least 75°C. Complete the table below.

• If you reheat more than one item or dish that contains poultry, select a different item or dish each week.

			Reheatir			
Day	Poultry item	Method (How was the poultry reheated?)	Time started reheating	Time finished reheating	Finished core temp**	Action taken if temperature not reached

Cooling readily perishable food (only required if food has been cooked or heated and then cooled)								
			Cooling					
Day	Food item	Method (How was the food cooled?)	Time started cooling	Temp after 2 hours***	Temp after 4 hours***	Action taken if temperature not reached		
***Food must be cooled from 60°C to below 5°C within six hours – see <i>Cooling hot food</i> .								

/

Monday (Any problem or changes - what were they and what did you do?) Are raw and ready-to-**Tuesday** (Any problem or changes – what were they and what did you do?) eat foods being stored correctly? **Remember:** Store raw and Wednesday (Any problem or changes - what were they and what did you do?) ready-to-eat foods separately. If in the same fridge, store raw meat and poultry below readyto-eat foods. Thursday (Any problem or changes – what were they and what did you do?) Cover cooked and . other read-to-eat foods. Friday (Any problem or changes – what were they and what did you do?) Saturday (Any problem or changes - what were they and what did you do?) Sunday (Any problem or changes - what were they and what did you do?) Once a week checks Weekly and fortnightly cleaning tasks completed Signs of pest activity: No Yes (If yes, write down what you did above) Weekly and fortnightly maintenance tasks completed The procedures in our Food Control Plan were followed and effectively supervised this week. Name: Signed:

• Each day, write down the food temperature (see <i>Checking temperatures procedure</i> ) within each unit used to hold either hot or chilled food.														
	Mon		Tue		Wed		Thu		Fri		Sat		Sun	
Unit		$\bigcirc$		$\bigcirc$		$\bigcirc$		$\bigcirc$		$\bigcirc$		$\bigcirc$	l	$\bigcirc$
1														
2														
3														
4														
5														
6														
7														
8														
9														
10														
11														
12														
13														
14														
15														
🖁 Tempe	Temperature (S) Time temperature taken													

#### Once a week poultry temperature checks (meat and poultry if a butcher, deli or baker)

#### Cooking poultry - checking a proven cooking procedure

• Select one poultry item or dish that you **cook** using a proven time and temperature setting – see *Proving that a time/temperature setting cooks poultry*. Check its cooked temperature to confirm that it is cooked by either:

- reaching at least 75°C; or

- meeting the time/temperature combinations in *Cooking poultry*.

• If you cook more than one item or dish that contains poultry, select a different item or dish each week.

Day:	Poultry item:							
Method		Time	1st probe*		2nd probe		Antine to be a fit to many sectors	
(how was the poultry cooked?)	Select cooking time/temperature setting used:	started cooking	time	temp	time	temp	Action taken if temperature not reached	
	Cooked to 75°C							
	Cooked at conds/minutes							

\*If the core temperature of the food when it is first probed is above 75°C, it isn't necessary to probe it a second time.

#### **Reheating poultry**

• Select one poultry item or dish that is reheated and check that its reheated temperature is at least 75°C. Complete the table below.

• If you reheat more than one item or dish that contains poultry, select a different item or dish each week.

			Reheatir	Ig		
Day	Poultry item	Method (How was the poultry reheated?)	Time started reheating	Time finished reheating	Finished core temp**	Action taken if temperature not reached

Cooling readily perishable food (only required if food has been cooked or heated and then cooled)								
			Cooling					
Day	Food item	Method (How was the food cooled?)	Time started cooling	Temp after 2 hours***	Temp after 4 hours***	Action taken if temperature not reached		
***Food must be cooled from 60°C to below 5°C within six hours – see <i>Cooling hot food</i> .								

·			-	

# **Four-week review**

Every four weeks, the procedures used will be reviewed by the day-to-day manager to check that they are up to date and still being followed correctly.

What's gone wrong?		
Review the diary entries and other records for the past four weeks of it here, find out why and do something about it.	s. If the same thing went wrong three times or more, ma	ike a note
Did the same thing go wrong three or more times?	res No	
Were there any customer complaints?	fes 🗌 No 🗌	
Details:		
What action has been taken?		
New workers?		
Are there any new food handlers (including front of house)?	Yes 🗌	No
If so, have they been trained and records completed? See Trainin	g and supervision. Yes 🗌	No
If training has not been received, what action has been taken?		
	_	
Have there been any changes?		
Are you now preparing or selling any new types of food?	Yes	No
Do you have any new suppliers?	Yes	No
Are you using any new or different equipment?	Yes	No
Have there been any other significant changes?	Yes	No 🗌
Has the Food Control Plan been updated as required?	Yes	No
See Documentation and record keeping.		
If you answered yes to any of the above, write down the changes	made:	
Do any of these changes require council approval? Yes		
If council approval has not been obtained, write down what you d	lid to get approval:	
Signed:	Dated:	