

Our reference: ACTHDF0I22-23.33



DECISION ON YOUR ACCESS APPLICATION

I refer to your application under section 30 of the *Freedom of Information Act 2016* (FOI Act), received by ACT Health Directorate (ACTHD) on **Thursday 19 January 2023**.

This application requested access to:

'A copy of the documentation and/or images pertaining to the Health Directorate order to close "Turkish Pide & Kebabs" located at Lyneham Shops, Wattle Place, Lyneham, ACT 2602 on the 14th June 2022.'

I am an Information Officer appointed by the Director-General of ACT Health Directorate (ACTHD) under section 18 of the FOI Act to deal with access applications made under Part 5 of the Act. ACTHD was required to provide a decision on your access application by **Friday 10 March 2023**.

I have identified 14 documents holding the information within scope of your access application. These are outlined in the schedule of documents included at Attachment A to this decision letter.

Decisions

I have decided to grant partial access to 14 documents.

My access decisions are detailed further in the following statement of reasons and the documents released to you are provided as <u>Attachment B</u> to this letter.

In reaching my access decision, I have taken the following into account:

- The FOI Act;
- The contents of the documents that fall within the scope of your request;
- The views of relevant third parties; and
- The Human Rights Act 2004.

Partial Access

Redactions have been made to information in all documents that I consider, on balance, to be contrary to the public interest to disclose under the test set out in section 17 of the Act. The information contained in these documents are partially comprised of email addresses, mobile numbers, signatures, and photos of ACT Government employees and non-ACT government employees.

Documents at references 5 and 7 contain information that may prejudice the management functions of a non-ACT Government agency.

Public Interest Factors Favouring Disclosure

The following factors were considered relevant in favour of the disclosure of the documents:

- Schedule 2, 2.1(a)(i) promote open discussion of public affairs and enhance the government's accountability;
- Schedule 2.1(a)(xi) reveal environmental or health risks or measures relating to public health and safety.

Public Interest Factors Favouring Non-Disclosure

The following factors were considered relevant in favour of the non-disclosure of the documents:

- Schedule 2, Schedule 2.2 (a)(ii) prejudice the protection of an individual's right to privacy or any other right under the *Human Rights Act 2004*; and
- Schedule 2, Schedule 2.2 (a)(xv) prejudice the management function of an agency or the conduct of industrial relations by an agency.

Following the considerations of the above factors I have decided the factor favouring non-disclosure outweighed the factors favouring disclosure. Therefore, I have determined the information identified is contrary to the public interest and I have decided not to disclose this information.

Charges

Processing charges are not applicable to this request.

Disclosure Log

Under section 28 of the FOI Act, ACTHD maintains an online record of access applications called a disclosure log. As your request sought personal information, section 28(6) of the FOI Act states that your access application will not be published on the disclosure log.

https://www.health.act.gov.au/about-our-health-system/freedom-information/disclosure-log.

Ombudsman review

My decision on your access request is a reviewable decision as identified in Schedule 3 of the FOI Act. You have the right to seek Ombudsman review of this outcome under section 73 of the Act within 20 working days from the day that my decision is published in ACT Health's disclosure log, or a longer period allowed by the Ombudsman.

If you wish to request a review of my decision you may write to the Ombudsman at:

The ACT Ombudsman GPO Box 442 CANBERRA ACT 2601

Via email: ACTFOI@ombudsman.gov.au

Website: ombudsman.act.gov.au

ACT Civil and Administrative Tribunal (ACAT) review

Under section 84 of the Act, if a decision is made under section 82(1) on an Ombudsman review, you may apply to the ACAT for review of the Ombudsman decision. Further information may be obtained from the ACAT at:

ACT Civil and Administrative Tribunal Level 4, 1 Moore St GPO Box 370 Canberra City ACT 2601 Telephone: (02) 6207 1740 http://www.acat.act.gov.au/

Further assistance

Should you have any queries in relation to your request, please do not hesitate to contact the FOI Coordinator on (02) 5124 9831 or email HealthFOI@act.gov.au.

Yours sincerely,

Victor Martin

Executive Branch Manager Health Protection Services ACT Health Directorate

09 March 2023



FREEDOM OF INFORMATION SCHEDULE OF DOCUMENTS

Please be aware that under the *Freedom of Information Act 2016*, some of the information provided to you will be released to the public through the ACT Government's Open Access Scheme. The Open Access release status column of the table below indicates what documents are intended for release online through open access.

Personal information or business affairs information will not be made available under this policy. If you think the content of your request would contain such information, please inform the contact officer immediately.

Information about what is published on open access is available online at: http://www.health.act.gov.au/public-information/consumers/freedom-information

APPLICANT NAME	APPLICANT NAME WHAT ARE THE PARAMETERS OF THE REQUEST	
	'I would like to request a copy of the documentation and/or images pertaining to the Health Directorate order to close "Turkish Pide & Kebabs" located at Lyneham Shops, Wattle Place, Lyneham, ACT 2602 on the 14th June 2022.'	ACTHDFOI22-23.33

Ref Number	Page Number	Description	Date	Status Decision	Factor	Open Access release status
1.	1 – 95	Inspection Photos - Turkish Pide and Kebabs	14 June 2022	Partial Release	Schedule 2, 2.2(a)(ii) Privacy	YES
2.	96 – 100	Food Premises Inspection Report	14 June 2022	Partial Release	Schedule 2, 2.2(a)(ii) Privacy	YES
3.	101 – 107	Food Act 2001 ~ Prohibition Order	14 June 2022	Partial Release	Schedule 2, 2.2(a)(ii) Privacy	YES
4.	108 – 109	CRMS Event 220003747 (Pending)	16 June 2022	Partial Release	Schedule 2, 2.2(a)(ii) Privacy	YES
5.	110 – 166	Email and attachments – Tansy Collyer - Prohibition Order - Turkish Pide and Kebab	20 June 2022	Partial Release	Schedule 2, 2.2(a)(ii) Privacy, Schedule 2, 2.2(a)(xv) Management Function	YES

6.	167 – 263	Email and attachments – FW: Food Safety Management Plan - Turkish Pide and Kebabs	20 June 2022	Partial Release	Schedule 2, 2.2(a)(ii) Privacy	YES
7.	264 – 265	Email and attachments – Fwd: Certificate of completion or invoice needed	20 June 2022	Partial Release	Schedule 2, 2.2(a)(ii) Privacy, Schedule 2, 2.2(a)(xv) Management Function	YES
8.	266 – 383	Inspection Photos - Turkish Pide and Kebabs	20 June 2022	Partial Release	Schedule 2, 2.2(a)(ii) Privacy	YES
9.	384 – 388	Food Premises Inspection Report	20 June 2022	Partial Release	Schedule 2, 2.2(a)(ii) Privacy	YES
10.	389	Email – Inspection - Turkish Pide and Kebabs - 20.6.22	21 June 2022	Partial Release	Schedule 2, 2.2(a)(ii) Privacy	YES
11.	390	Lyneham Turkish	21 June 2022	Partial Release	Schedule 2, 2.2(a)(ii) Privacy	YES
12.	391 – 480	Inspection Photos - Turkish Pide and Kebabs	22 June 2022	Partial Release	Schedule 2, 2.2(a)(ii) Privacy	YES
13.	481 – 485	Inspection Report - Turkish Pide and Kebabs	22 June 2022	Partial Release	Schedule 2, 2.2(a)(ii) Privacy	YES
14.	486 – 487	Food Act 2001 ~ Clearance Certificate	22 June 2022	Partial Release	Schedule 2, 2.2(a)(ii) Privacy	YES

Total Number of Documents

Premises: Turkish Pide and Kebabs

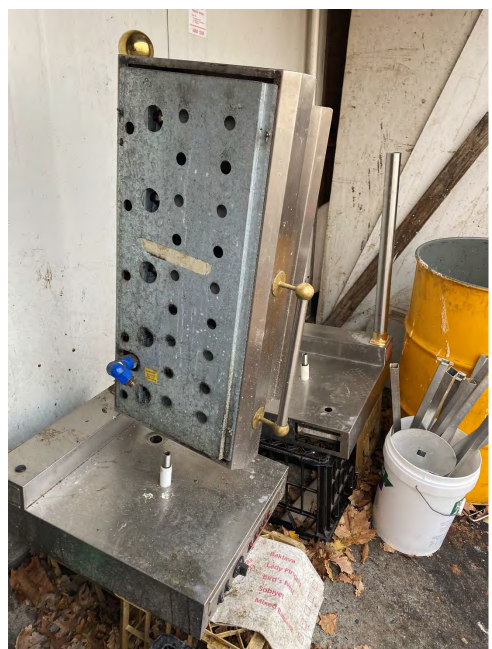
Officer: Tansy Collyer

Inspection Performed on: 14.6.22





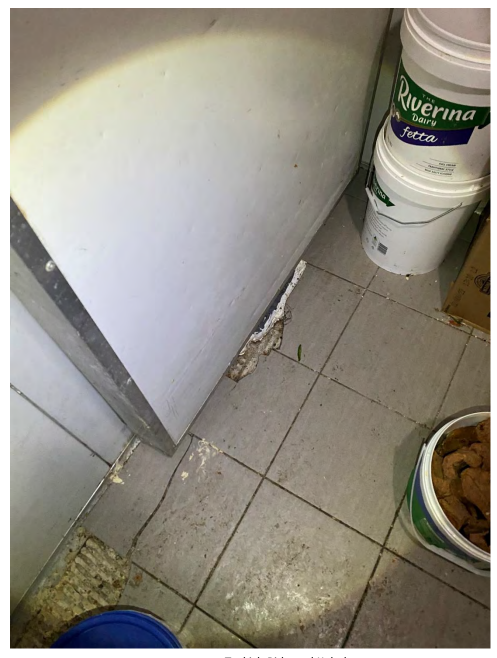












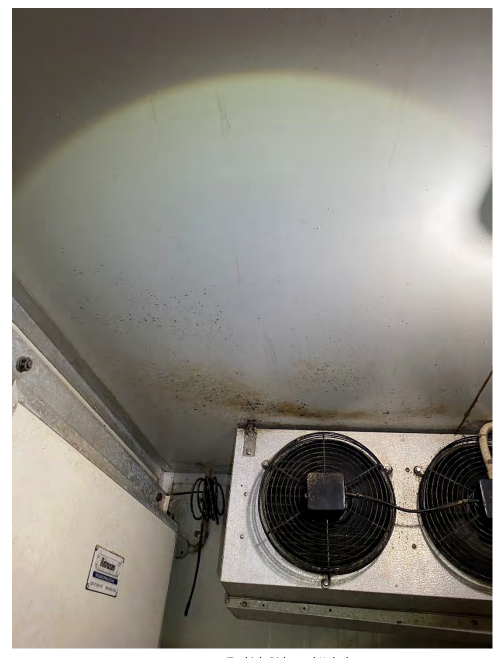








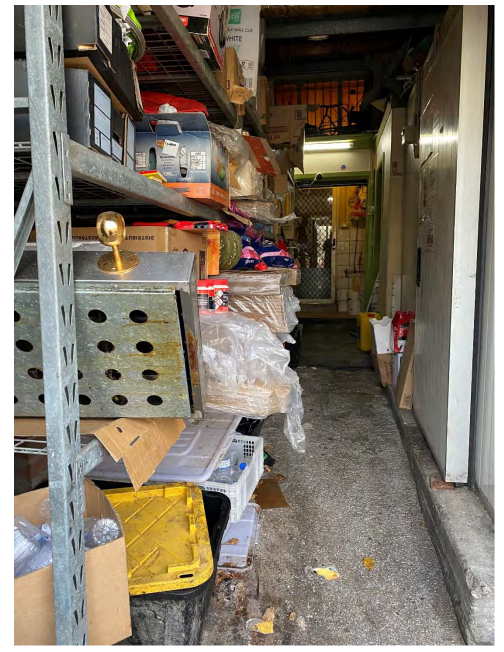






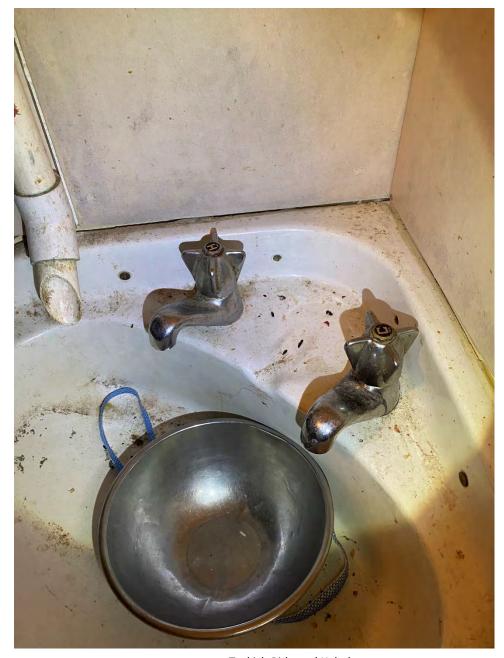






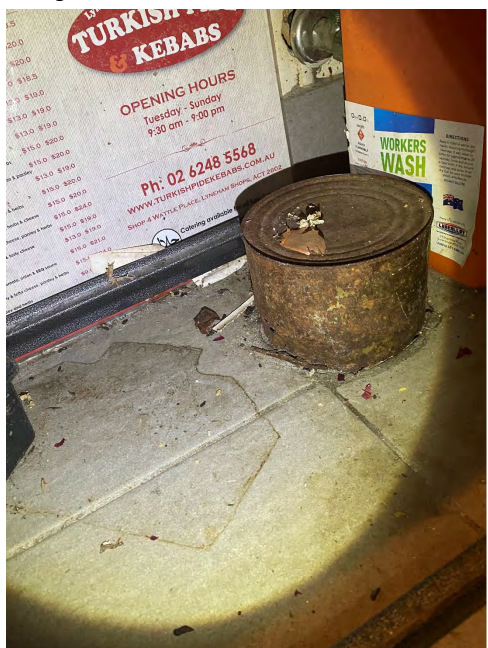






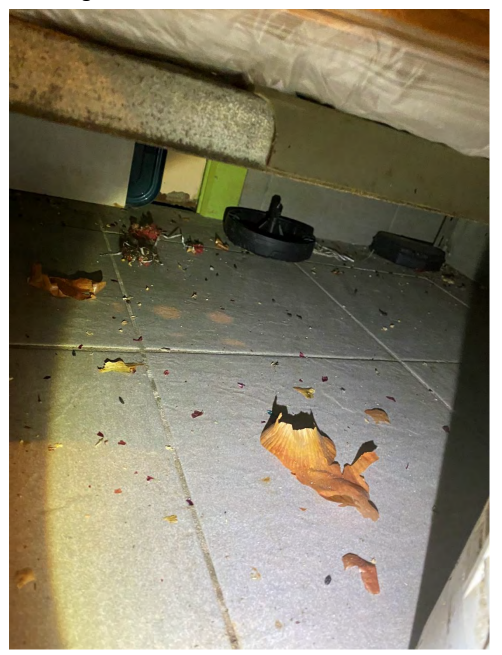






25. Bait station 26











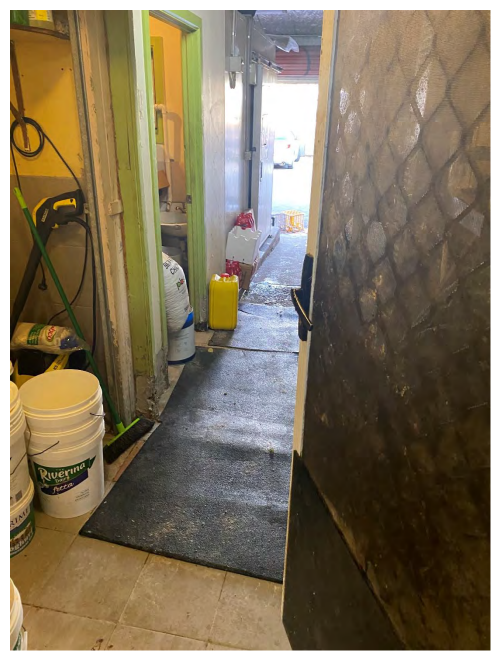












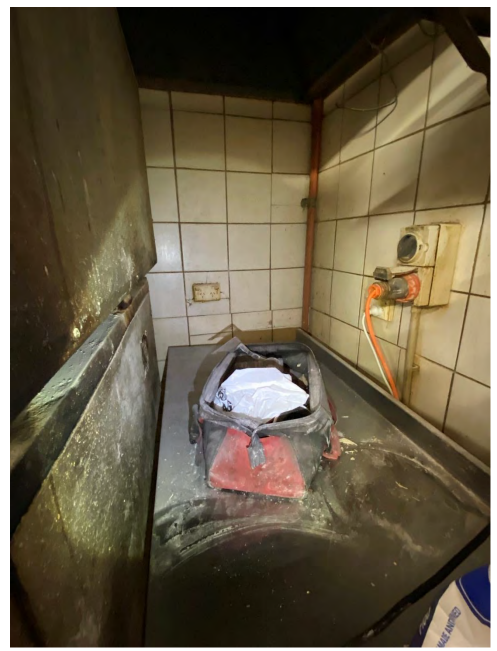
















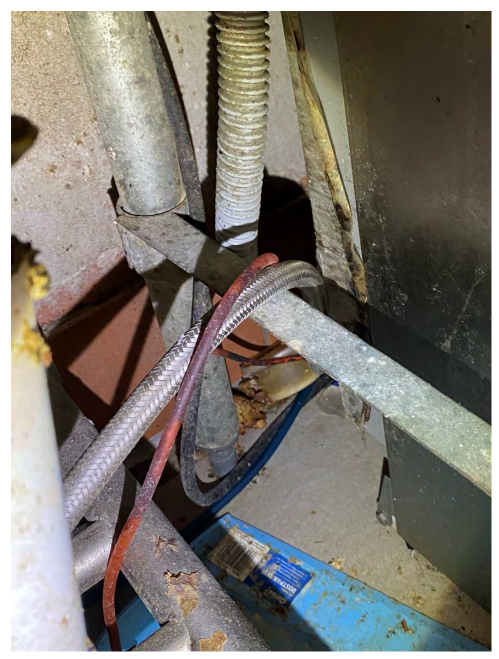










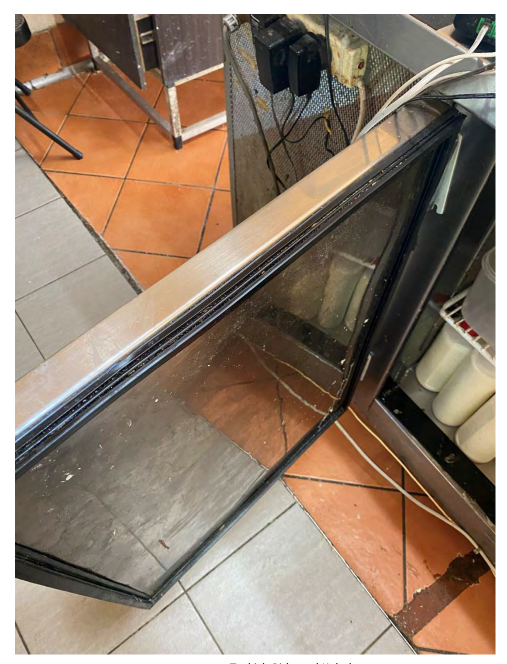


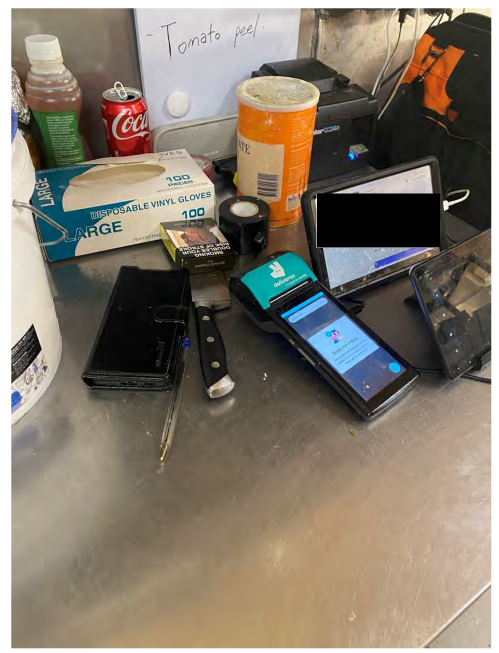


























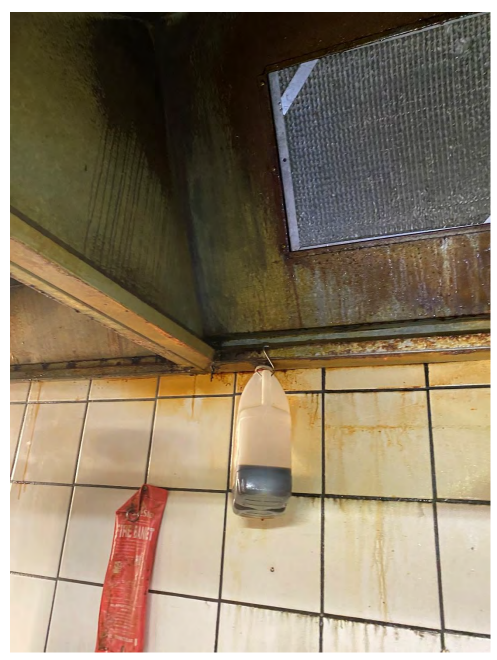






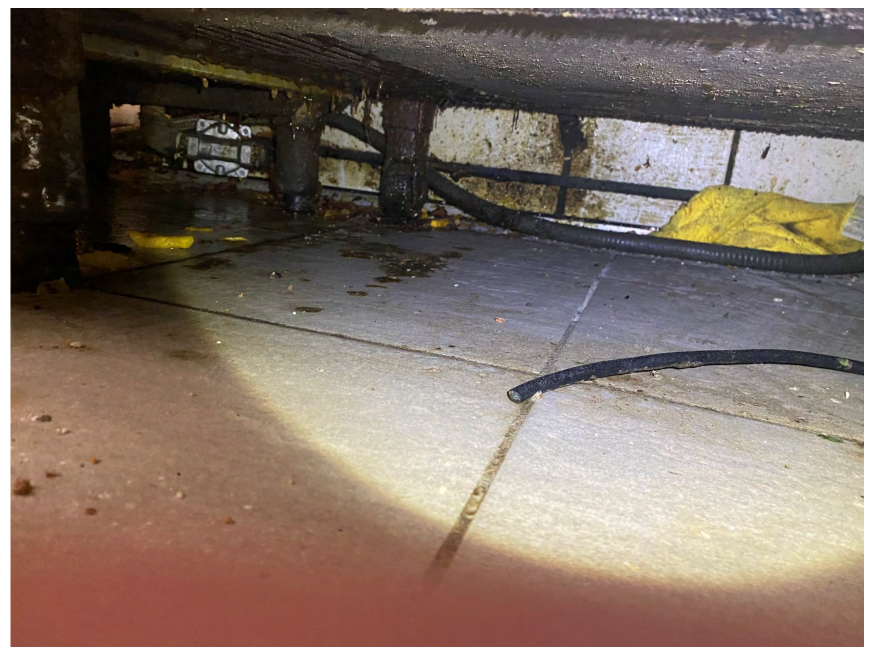


















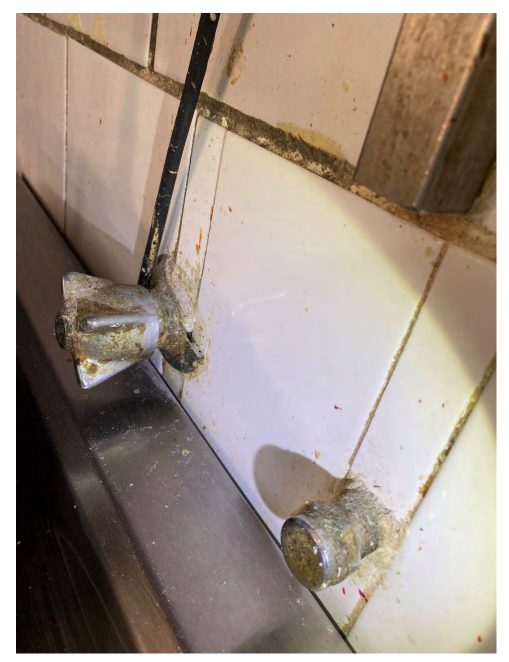


75. Unclean floor



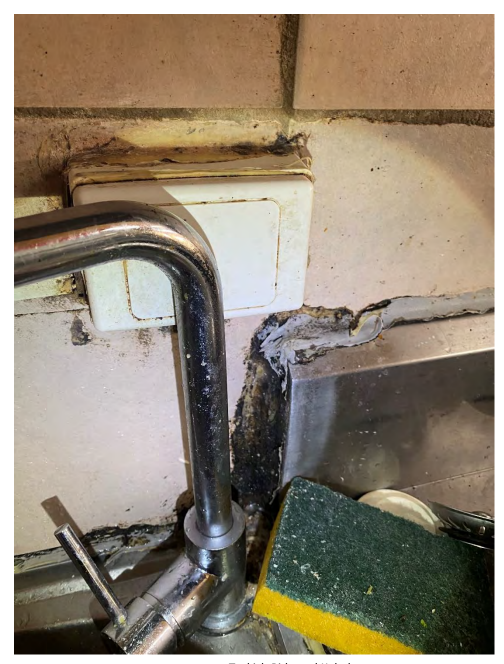






















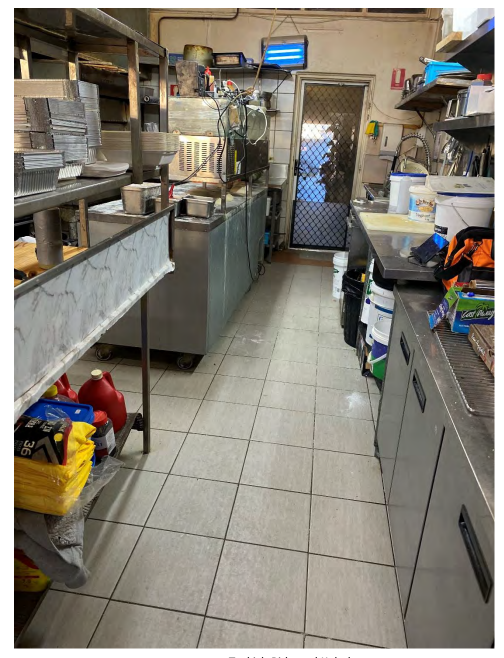


88. Unclean cloth

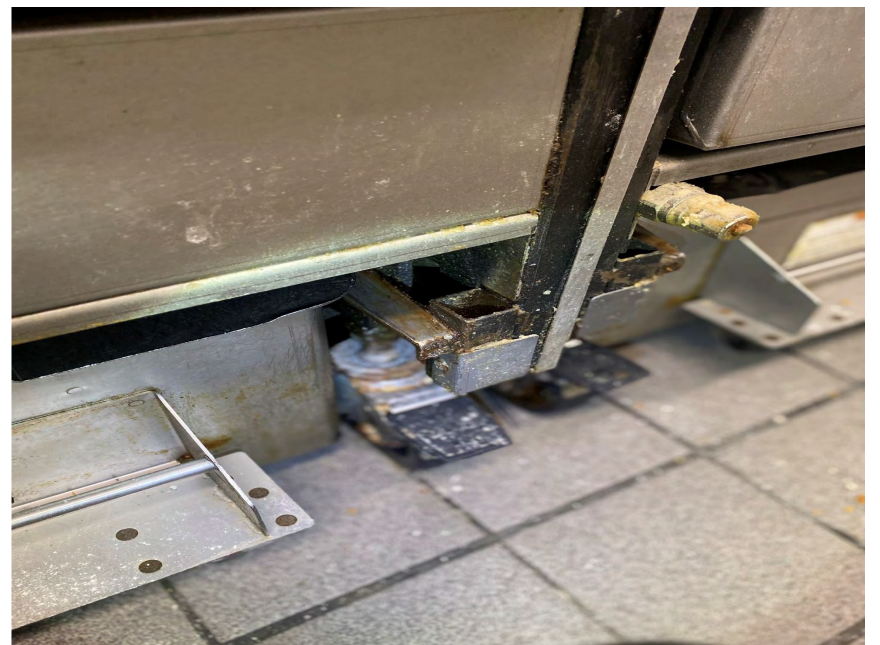














ACT Health

Food Premises Inspection Report This report is a lawful assessment of the food premises against the requirements of the Food Act 2001 (ACT) and Australia New Zealand Food Standards Code

Business Name		Turkish Pide & Kebabs					Reg No	26429	
Proprietor							Date & Time	Start: 14 Jun 2022 03:44 AM Finish: 14 Jun 2022 05:38 PM	
Prem	nises Address	Lyneham Shops, Wa	Lyneham Shops, Wattle Place, Lyneham ACT 2602				Reason	Complaint	
Business/Mobile Phone		02 6248 5568	Email	il en			Authorised Officer	Tansy Collyer	
Compliance Non Compliant									
C	C=Complies Mi =	Minor Non Complian	t Ma = M	lajor Non Com Result	oliant Cr = Cr	itical Non Co	mpliant NA=N	ot Applicable NO = Not Observed Comments	
	G	eneral Requiremer	nts	Rooun				Commence	
1	·		С						
2	Registration conditions – Is the food business complying with any specific registration conditions (if applicable)? [s99 Food Act 2001]			С					
3	Registration – Is the current certificate of registration displayed? [s98A Food Act 2001]			С					
4	Food Safety Supervisor (FSS) – Does the food business have a current FSS? [s117 Food Act 2001]			Ма			il Food Safety Supervisor Certificate to y.collyer@act.gov.au prior to opening.		
5	Food Safety Supervisor (FSS) – Is the FSS's certificate available at the premises? [s19 Food Regulation 2002]			Ма			Email Food Safety Supervisor Certificate to tansy.collyer@act.gov.au prior to opening.		
6	Food Safety Program (FSP) – Is a FSP required?			NA					
7	<u>'</u>		NA						
8	Food Safety Program (FSP) – Has a copy been provided to the HPS? [s13(2) Food Regulation 2002]		NA						
Food Handling Controls									
9		Is all food protected fr [Standard 3.2.2 cl 5(1 ·]		NO					
10	for food on the plabelled appropr	Are supplier details avoremises and all food in itely (with a prescribolicable)? [Standard 3 lards Code]	items ed	С					
11	Food receipt – Are all practical measures taken to ensure potentially hazardous food is received under temperature control? [Standard 3.2.2 cl 5(3)–(4) Food Standards Code]		Mi		delivery.	ture checks should be undertaken of food upon			
12	Food storage – contamination? Food Standards	Is all food protected f [Standard 3.2.2 cl 6(1 Code]	from)(a)	Ма		Rodent dro	ure food is covered and stored off the ground in coolroom. lent droppings in vicinity of food storage areas. Clean up and ress. Remove foil from shelving and above kebab cooking a.		
13	Food storage – appropriate? [St Standards Code	Are food storage con andard 3.2.2 cl 6(1)(b	ditions) Food	Ма		Please refe	er to q.12 and q.	45.	

14	Food storage – Is potentially hazardous food stored under temperature control? [Standard 3.2.2 cl 6(2) Food Standards Code]	С		
15	Food processing – When processing, is all food: • safe and suitable; • prevented from being contaminated; and • adequately processed to make safe? [Standard 3.2.2 cl 7(1) Food Standards	Ма		Out of date milk observed. Food is required to be labelled and date marked when in storage.
	Code]			
16	Food processing – Are potentially hazardous ready-to-eat foods out of temperature control for minimum time while being processed?? [Standard 3.2.2 cl 7(2) Food Standards Code]	С		
17	Food processing – Is potentially hazardous food cooled/reheated correctly? [Standard 3.2.2 cl 7(3) Food Standards Code]	С		
18	Food display – Is food on display protected from contamination? [Standard 3.2.2 cl 8(1), (4) Food Standards Code]	С		
19	 Food display – Do self-service areas have: supervision; separate utensils; and protective barriers? [Standard 3.2.2 cl 8(2) Food Standards Code] 	NA		
20	Food display – Is potentially hazardous food displayed under temperature control? [Standard 3.2.2 cl 8(5) Food Standards Code]	С		Display items (such as homes and cheese) not under temperature control however quick turnaround. Sauces stored in fridge when not busy.
21	Food display – If potentially hazardous food is not displayed under temperature control, is there a documented alternate method of compliance? [Standard 3.2.2 cl 25 Food Standards Code]	NA		
22	Food packaging – Is food packaged in a manner that protects it from contamination, using appropriate material? [Standard 3.2.2 cl 9 Food Standards Code]	С		
23	Food transportation – Is all food protected from contamination during transportation? [Standard 3.2.2 cl 10(a) Food Standards Code]	NA		
24	Food transport vehicles – Are food transport vehicles suitable? [Standard 3.2.3 cl 17 Food Standards Code]	NA		
25	Food transportation – Is all potentially hazardous food transported under temperature control? [Standard 3.2.2 cl 10(b), (c) Food Standards Code]	NA		
26	Food disposal – Is food for disposal kept separately from all other food and in a designated area? [Standard 3.2.2 cl 11(1) Food Standards Code]	С		
27	Food recall – Is there a documented recall system in place? [Standard 3.2.2 cl 12 Food Standards Code]	NA		
Health and Hygiene Requirements for Food Handlers				
28	Health of food handlers – Do food handlers report illness and exclude themselves from food handling if they are suffering from a foodborne disease and/or condition? [Standard 3.2.2 cl 14(1), (2) Food Standards Code]	NO		

29	Hygiene of food handlers – Do food handlers exercise good hygiene practices? [Standard 3.2.2 cl 15(1) Food Standards Code]	Ма	No hand washing observed.
30	Hand washing – Do food handlers wash their hands before commencing/recommencing work? [Standard 3.2.2 cl 15(2), (3) Food Standards Code]	NO	
31	Hand washing – Do food handlers wash and dry hands thoroughly using designated hand washing facilities? [Standard 3.2.2 cl 15(4) Food Standards Code]	Ма	No hand washing observed.
32	Hand washing – Are the hand washing facilities appropriately located? [Standard 3.2.3 cl 14(1) Food Standards Code]	С	
33	Hand washing – Are the hand washing facilities:	Ма	Dishes observed in hand-wash basin. Ensure that hand wash basin is only being used for washing of hands.
	 permanent fixtures; 		
	 provided with a supply of warm running potable water through a single spout; 		
	 of an adequate size; and 		
	 used only for the washing of hands, arms and faces? [Standard 3.2.3 cl 14(2) Food Standards Code] 		
	Health and Hygiene Requirements for Businesses	Food	
34	Hygiene of food handlers (duties of food	Cr	No soap at toilet hand wash basin. No easily access ble soap at
34	businesses) – Does the business have easily accessible hand washing facilities that include:	GI	kitchen hand wash basin.
	• soap;		
	 single use towel; and 		
	a container for used towels?		
	[Standard 3.2.2 cl 17 Food Standards Code]		
35	Health of food handlers (duties of food businesses) – Are actions taken to ensure staff members do not engage in food handling if they are suffering from a foodborne disease or condition? [Standard 3.2.2 cl 16 Food Standards Code]	NO	
36	General duties of food businesses – Does the food business take all practical measures to ensure all people within the food business avoid contaminating food? [Standard 3.2.2 cl 18 Food Standards Code]	NO	
	Cleaning, Sanitising and Mair	itenance	
37	Cleanliness – Are the floors, walls and ceilings maintained in a clean condition? [Standard 3.2.2 cl 19(1) Food Standards Code]	Cr	Cleaning required throughout premises. Please refer to Prohibition Order.
38	Cleanliness – Are the fixtures, fittings and equipment maintained in a clean condition? [Standard 3.2.2 cl 19(2) Food Standards Code]	Cr	Cleaning of equipment required throughout premises. Please refer to Prohibition Order.
39	Sanitising – Are food contact surfaces and eating and drinking utensils sanitised using appropriate sanitising methods? [Standard 3.2.2 cl 20 Food Standards Code]	Ма	Dishwasher onsite but staff indicated that they do not use to sanitise many food contact surfaces. No sanitiser spray onsite. Unclean bench cloths being used.
40	Maintenance – Are premises, fixtures, fittings, equipment and utensils maintained in a good state of repair and working order? [Standard 3.2.2 cl 21 Food Standards Code]	Ма	Replace damaged and mouldy silicon. Remove disused and broken equipment from the premises. Ensure all shelving is smooth impervious and easy to clean.
41	Thermometer – Does the business have a readily accessible digital probe thermometer accurate to ±1oC? [Standard 3.2.2 cl 22 Food Standards Code]	С	

42	Single use items – Are single use items protected from contamination and not reused? [Standard 3.2.2 cl 23 Food Standards Code]	Mi	Single use items stored in vicinity of area where evidence of rodent activity observed.
43	Animals and pests – Is the premises free from animals and pests? [Standard 3.2.2 cl 24(1)(a)(b) Food Standards Code]	Cr	Evidence of rodent activity observed throughout the premises. No detailed pest control report sighted. Records onsite indicate that pest control attend once per year.
44	Animals and pests – Does the business take all practical measures to eradicate and prevent the entry and harbourage of pests? [Standard 3.2.2 cl 24(1)(c)(d) Food Standards Code]	Ма	No detailed pest control report sighted. Cleaning required throughout premises. Seal gaps and holes throughout premises to prevent pest harbourage and entry.
	Design and Construction	on	
45	General requirements – Is the food premises appropriate for its activities? [Standard 3.2.3 cl 3 Food Standards Code]	Ма	Food items must not be stored in the rear storage area/corridor. All food items must be stored within the premises (if this area is to be used a fitout plan and assessment must be submitted and approval received.
46	Water supply – Is there an adequate supply of potable water? [Standard 3.2.3 cl 4 Food Standards Code]	С	
47	Sewage and waste water disposal – Does the premises have an adequate sewage and waste water disposal system? [Standard 3.2.3 cl 5 Food Standards Code]	С	
48	Garbage storage – Does the premises have adequate storage facilities for garbage and recyclable matter? [Standard 3.2.3 cl 6 Food Standards Code]	С	
49	Ventilation – Does the premises have adequate natural or mechanical ventilation? [Standard 3.2.3 cl 7 Food Standards Code]	С	
50	Lighting – Does the premises have sufficient lighting? [Standard 3.2.3 cl 8 Food Standards Code]	С	
51	Floors – Are floors appropriate for the food business' activities? [Standard 3.2.3 cl 10 Food Standards Code]	Mi	Repair damaged floors in coolroom.
52	Walls and ceilings – Are walls and ceilings designed and constructed in a way that is appropriate for the food business' activities? [Standard 3.2.3 cl 11 Food Standards Code]	С	
53	Fixtures, fittings and equipment – Are fixtures, fittings and equipment adequate and fit for their intended purpose and able to be effectively cleaned (and sanitised if applicable)? [Standard 3.2.3 cl 12 Food Standards Code]	С	
54	Storage facilities – Does the premises have adequate storage facilities? [Standard 3.2.3 cl 15 Food Standards Code]	С	
55	Toilet facilities – Are there adequate toilet facilities available for the use of food handlers? [Standard 3.2.3 cl 16 Food Standards Code]	С	
56	Toilet facilities – Is the toilet fitted with an air lock if it opens to a food preparation area? [Standard 3.2.3 cl 3 Food Standards Code]	С	
	Other		
57	Labelling – Does food labelling comply with the Food Standards Code? [Food Standards Code]	Ма	Sweets such as baclava which are not made onsite have no labelling.
58	Kilojoule displays – Does the food business display kilojoule information (only applicable to standard food outlets)? [s110– 111 Food Act 2001]	NA	

59	Skills and knowledge – Do food handlers have appropriate skills and knowledge in food safety and hygiene matters to handle food safely? [Standard 3.2.2 cl 3 Food Standards Code]	Ma		aining in food safety and hygiene such as d washing and cleaning.				
	SUMMARY COMMENTS/ACTION TO BE TAKEN							
A full routine was conducted. Numerous non compliances observed and a Prohibition Order was issued on the14.6.22.								
Please rectify identified non-compliances by the due date. Contact the Officer for any enquiries. Follow-Up Date:								
		14 Jun 2022						
I hav	re read and I understand the contents of this ass	essment.						
Proprietor/Staff Signature:			Authorised Officer Signature:					
Prop Nam	rietor/Staff e:		Authorised Officer Name:	Tansy Collyer				



Australian Capital Territory Food Act 2001 ~ Prohibition Order

Food Act 2001 (ACT), Part 7 Improvement Notice and Prohibition Orders

- s 82 (Service of Prohibition Order), s 83 (Contents of Prohibition Order)
- s 27 Compliance with the Australia New Zealand Food Standards Code

1 Name of instrument

This instrument is a Prohibition Order made under section 82 of the *Food Act 2001*. [For the purposes of section 83(3)(a)]

2 Proprietor upon whom the Order is served

This Prohibition Order is served upon proprietors of Turkish Pide and Kebabs with registration number 26429, located at Lyneham Shops Wattle Place Lyneham ACT 2602.

3 Decision to issue Prohibition Order

As an authorised officer under the *Food Act 2001* this Prohibition Order is served having formulated a belief, on reasonable grounds, that service of this Prohibition Order is necessary to prevent or mitigate a serious danger to public health.

4 Grounds for Prohibition Order

This Prohibition Order is served having formulated a belief, on reasonable grounds, that:

 the Food Act 2001 (including the Food Standards Code) has been, or is likely to be, contravened by the proprietor's food business in relation to the handling of food for sale.

This order is issued following an inspection on 14 June 2022 that found significant issues, the cumulative effect of which represents a serious risk to public health that must be averted. The significant issues identified generally amount to:

 food not being stored in a way that will protect it from the likelihood of contamination.



Australian Capital Territory Food Act 2001 ~ Prohibition Order

- the absence of appropriate hand wash basins with soap and paper towel that allow easy and effective hand washing.
- the existence of vermin.
- the absence of an adequate pest control plan, or failure to adhere to such a plan.
- unclean, insanitary or inadequate equipment, fittings or fixtures.
- unclean, or insanitary surfaces, walls, floors and ceilings.
- food being out of date.
- the absence of a cleaning and sanitation plan, or failure to adhere to such a plan.
- food handlers do not have skills and knowlegde in food safety and food hygiene matters commensurate with their work activities.

5 Contravention of Prohibition Order

Contravention of this Prohibition Order is an offence carrying a maximum penalty of 400 penalty units (\$64,000 for an individual, \$324,000 for a corporation).

6 Display of Closure Notice

Under section 84A of the *Food Act 2001* a Closure Notice(s) must be displayed indicating that your business has been closed under this Order. It is an offence to obstruct in any way an authorised officer attempting to erect a Closure Notice.

The Closure Notice can only be legally removed by an authorised officer. Unless it is necessary to reposition, update or correct the Closure Notice it will only be removed when a Clearance Certificate for this order has been issued.

It is also an offence to remove, deface, obscure in any way, or otherwise interfere with the Closure Notice in any way. The maximum penalty for commission of such an offence is 100 penalty units (\$16,000 for an individual, \$81,000 for a corporation).



Australian Capital Territory Food Act 2001 ~ Prohibition Order

7 Removal of Prohibition Order

This order is effective from the date of service until a Clearance Certificate is issued by an authorised officer.

A Clearance Certificate will not be issued until a reinspection indicates that the proprietor has complied with this Prohibition Order, and there is no longer a serious danger to public health.

8 Reinspection

Pursuant to section 83(3)(e) the proprietor named in this order is instructed that a reinspection of the matters to which this order relates may be requested if the proprietor considers that the food business now complies with the Food Act.

A request for reinspection to revoke the Prohibition Order may only be made in writing using the attached form. Unless your business is a fee-exempt food business, a fee is imposed for all reinspections to revoke a Prohibition Order. If more than one reinspection is required to revoke the Prohibition Order, multiple reinspection fees are payable.

The reinspection fee must be paid before a reinspection to revoke this Prohibition Order can be arranged. The attached request for reinspection form provides the details of the reinspection fee to be paid, as well as instructions for submission and processing of the form.

In accordance with the *Electronic Transactions Act 2001* you are advised that consent is not given to requests for reinspection by electronic communication. If this Prohibition Order requires the provision of documents, records or plans, consent is given to the provision of such documents by email to environmentalhealth@act.gov.au

9 Order

As an authorised officer under the *Food Act 2001* I am of the opinion that following an inspection, the food business warrants the issue of a Prohibition Order to prevent or mitigate a serious danger to public health. Accordingly, I instruct the proprietor named in this order to cease preparation of food for sale from the named business or use the named premises to handle food until:

 All walls, floors, ceilings and fittings including but not limited to light switches, tile grout, screen door, shelving, hand wash basins, toilet and power points are thoroughly cleaned to remove all food

Health Protection Service | Locked Bag 5005, Weston Creek, ACT 2611 | phone: (02) 51249700 | www.health.act.gov.au



matter, rodent droppings, dead flies dust, dirt, and waste. [Standard 3.2.2 clause 19];

- All equipment and fixtures that are used for food preparation or equipment that comes into contact with food including but not limited to preparation benches, food storage containers, stove, oven, fryers and food processing utensils, are in a clean, sanitary condition and stored in a manner that it will not contaminate food. [Standard 3.2.2 clause 20];
- 3. The cool room and underbench fridges are thoroughly cleaned (all fixtures and fittings) to remove all rust, mould, contamination, dust, dirt, grease and wastes [Standard 3.2.2 clause 19];
- 4. The exhaust filter and internal ductwork are professionally cleaned and a receipt for this service, by an appropriate professional is provided to the Public Health Officer. [Standard 3.2.2 clause 19];
- 5. The hand wash basins are provided with soap and operational hand drying facilities and used for the sole purpose of washing hands. [Standard 3.2.3 clause 14];
- A food grade chemical sanitiser is provided to ensure all utensils and food contact surfaces are in a clean and sanitary condition [Standard 3.2.2 clause 20];
- 7. All unused, deteriorated and excess equipment is removed from the food premises (including exterior areas) [Standard 3.2.2 clause 21];
- All deteriorated shelving and exposed or damaged timber surfaces, equipment and benches are repaired, sealed or replaced to provide a surface that is not absorbent or capable of contaminating food. All surfaces must be able to be easily and effectively cleaned. [Standard 3.2.3 clause 12];
- All food is stored in such a way that it is protected from the likelihood of contamination by being covered, stored in food grade storage containers with close fitting lids and stored off the floor. [Standard 3.2.2 clause 6];

Note:

 Food items must <u>not</u> be stored in the rear storage area/corridor. All food items must be stored within the premises (if this area is to be used a fitout plan and



- assessment must be submitted and approval received)
- Shopping bags, ice cream containers, used food packaging containers, and unlined cardboard boxes are not acceptable food storage items.
- Damaged flooring in the coolroom is repaired to provide a smooth surface capable of being effectively cleaned. [Standard 3.2.3 Clause 10];
- 11. All potentially hazardous food is labelled and date marked [Standard 3.2.2 Clause 7];
- 12. All damaged and mouldy silicon is replaced [Standard 3.2.2 Clause 21];
- 13. Adequate storage facilities for staff personal items is created where there is no likelihood of stored items contaminating food or food contact surfaces [Standard 3.2.3 clause 15];
- 14. All bench/cleaning cloths are in a clean condition and an appropriate designated collection for unclean cloths is provided [Standard 3.2.2 clause 20];
- 15. A licenced pest controller has attended the food business and a copy of the service report is provided to the Health Protection Service [Standard 3.2.2 Clause 24];
 - Note: Pest Control service must be provided after thorough cleaning has been undertaken.
- 16. Labelling of food (such as baklava) not made onsite complies with Standard 1.2.1 of the Food Safety Standards. [Standard 1.2.1 Clause 2];
- 17. The proprietor develops and provides the Health Protection Service with a satisfactory food business management plan. The management plan is to demonstrate food safety protection procedures to ensure contamination is prevented as required by the Australia New Zealand Food Standards Code. The plan is to include:
 - A cleaning and hygiene program [Standard 3.2.2 clause 19]:
 - A food storage and handling procedure [Standard 3.2.2 clause 6];



- A pest management program [Standard 3.2.2 clause 24];
- Completion of a staff training program to ensure all staff are aware of food safety practices. [Standard 3.2.2 clause 3],

NOTE: Completion of the I'M ALERT Food Safety Training program by all food handlers employed in the food business is required. Access to the training program is a available from the Health Protection Service website at no cost.

https://imalert.com.au/v6/?sub=health-act

l vndell Hudson

Lyndell Hudson
Director Environmental Health Food Safety
Health Protection Service

14 June 2022



ENGLISH

If you need interpreting help, telephone:

ARABIC

إذا احتجت لمساعدة في الترجمة الشفوية ، إتصل برقم الهاتف:

CHINESE

如果你需要传译员的帮助, 请打电话:

CROATIAN

Ako trebate pomoć tumača telefonirajte:

GREEK

Αν χρειάζεστε διερμηνέα τηλεφωνήσετε στο

ITALIAN

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PERSIAN

اگر به ترجمه شفاهی احتیاج دارید به این شماره تلفن کنید:

PORTUGUESE

Se você precisar da ajuda de um intérprete, telefone:

SERBIAN

Ако вам је потребна помоћ преводиоца телефонирајте:

SPANISH

Si necesita la asistencia de un intérprete, llame al:

TURKISH

Tercümana ihtiyacınız varsa lütfen telefon ediniz:

VIETNAMESE

Nếu bạn cần một người thông-ngôn hãy gọi điện-thoại:

TRANSLATING AND INTERPRETING SERVICE 131 450

Canberra and District - 24 hours a day, 7 days a week

16-Jun-2022 at 04:47:04 PM

Description

Alleged Food Poisoning Complaint

File No: 96/1289

Email with completed FPQ.

Requestor Class External

On Behalf Of Urgency Normal

Requestor's Address Contact Details

Coordinator Lyndell Hudson Action Officer Tansy Collyer

Category Alleged Complaint - Org1 Health Protection Service

Alleged Food Poisoning

Complaint

Source Telephone Org2 Environmental Health

Type Complaint Org3 Environmental Health Operations

 Recorded
 14-Jun-2022

 Target
 19-Jun-2022

Asset

Issue Location

Turkish Pide & Kebabs -Lyneham Shops, Wattle Place, Lyneham ACT 2602 **Property Details**

Lyneham Primary School

Tilley's Devine Cafe Gallery

Banjine St

Google

Map data @2022

Contacts

Type Requested By Name

Contact Details

Address

Comments

Recorded Date	Recorded By	Title	Description 109
Actions			
Recorded Date	Action Officer	Status	Description
14-Jun-2022	Pallavi Konujula	Complete	To: Thank you for contacting the Health Protection Service - Reference number 220003747
Latest Information			
Recorded Date	Recorded By	Туре	Description
14-Jun-2022	Pallavi Konujula	Action	Email - Action created on 14/06/2022 11:00:52 AM
14-Jun-2022	Pallavi Konujula	Referred to Action Officer Tansy Collyer on Send for Action	

Document

14-Jun-2022

Pallavi Konujula

Email from Complainant with completed FPQ

From: Collyer, Tansy (Health)

Sent: Monday, 20 June 2022 09:24

To: Collyer, Tansy (Health)

Subject: Tansy Collyer - Prohibition Order - Turkish Pide and Kebab

Attachments: Additional Food safety Factsheets; Food Safety Management Plan - Turkish Pide

and Kebabs; Lyneham Turkish Prohibition Order documents; RE: Lyneham Turkish Pide & Kebabs documents; RE: Turkish Pide & Kebabs - Certificate of completion; Fwd: Turkish Pide & Kebabs - Certificate of completion; Fwd: Lyneham Turkish Pide & Kebabs documents; Food Management Plan - Prohibition Order - Turkish Pide

and Kebabs - 14.6.22

OFFICIAL

Tansy Collyer | Public Health Officer

Ph: | 02 5124 6092 | Email: tansy.collyer@act.gov.au

Environmental Health, Health Protection Service, Public Health, Protection and Regulation | ACT Health Directorate

25 Mulley Street Holder ACT 2611

health.act.gov.au



I respectfully acknowledge the traditional owners whose land I am working on today and pay my respects to elders past, present and emerging.

From: Collyer, Tansy (Health)
Sent: Friday, 17 June 2022 17:30

To:

Subject: Additional Food safety Factsheets

Attachments: Doner kebabs FI019 2005.pdf; Food Safety - Food Handler Responsibilities.pdf;

Food Safety Posters - Cleaning and Sanitising Utensils.pdf; Food Safety Posters - Handwashing.pdf; Food Safety Posters - Receiving Food Safely.pdf; Food Safety Posters - Safe Food Handling.pdf; Food Safety Posters - Storing food in the

fridge.pdf; Food Safety Posters - Temperatures for food.pdf; Food Safety Supervisor - Training Guidelines.pdf; ReceivedGoodsTemperatureLogSheet.pdf; Sanitiser fact

sheet.pdf

OFFICIAL

Hi

Please find additional food safety factsheets for guidance.

Thanks,

Tansy

Tansy Collyer | Public Health Officer

Ph: | 02 5124 6092 | Email: tansy.collyer@act.gov.au

Environmental Health, Health Protection Service, Public Health, Protection and Regulation | ACT Health Directorate

25 Mulley Street Holder ACT 2611

health.act.gov.au



I respectfully acknowledge the traditional owners whose land I am working on today and pay my respects to elders past, present and emerging.

DONER KEBABS

If not made hygienically, doner kebabs can pose a food safety risk for customers because some of the ingredients are capable of allowing the rapid growth of disease-causing bacteria. Food businesses must ensure the food they sell is safe and properly handled.

Making kebabs safely

Keep everything clean

- Wash hands in a proper hand washing facility whenever they are a likely source of contamination (eg. after hanging a kebab block, after using the toilet, etc.).
- Cover food in the refrigerator.

Control temperature

- It is easy to contaminate kebab ingredients such as hommus, tabouli and cheese. Only use such ingredients if they are properly refrigerated (at or below 5°C), packaged and labelled with date marks.
- If you thaw frozen kebab meat before cooking, thaw it under refrigeration.
- Keep fresh minced meat for making kebabs under refrigeration until ready for use. Refrigerate freshly made kebab meat while it is setting.
- Store potentially hazardous food, including dairy-based sauces, at or below 5°C. Check the

- temperature using a thermometer.
- The bacteria that cause food poisoning grow between 5°C and 60°C – the temperature danger zone. Potentially hazardous foods that have been in the temperature danger zone for more than four hours must be thrown out. Keep cold food in the fridge until you are ready to cook or serve it, and serve hot food steaming hot.
- Do not overload refrigerators as this reduces their cooling efficiency.

Cook thoroughly

- Start cooking the kebab immediately after removing it from cold storage.
- Ensure meat sliced from the kebab is properly cooked. Once cooked, keep above 60°C until served. Use a thermometer to check temperatures.
- Best practice is to use a second cook step by heating the cooked, kebab block. Any leftover kebab meat that has been fully cooked may be used the next day

- provided it is cooled to less than 21°C within two hours from when cooking stops, and then to 5°C or less within the next four hours.
- Monitor temperatures with a probe thermometer. A quick way to bring the temperature down is to put the meat in the freezer.
- Before serving the meat, reheat it until it is above 60°C.

Prevent contamination

- Keep raw and cooked food separate.
- Remember to wash your hands thoroughly in hot soapy water and dry them before preparing food and after touching raw meat, especially chicken, and other raw foods.
- Thoroughly clean all utensils, equipment and surfaces after preparing raw food and before contact with other food.
- Store raw meat, chicken and seafood at the bottom of the fridge so it can't drip onto other foods.
- Keep pets and animals out of the kitchen.



 Do not handle food if you have symptoms of a foodborne illness (see related factsheet Health and hygiene requirements of food handlers).

More information

- Visit the Food Authority's website at www.foodauthority.nsw.gov.au
 - Factsheet: Listeria monocytogenes
- Refer to Safe Food Australia A guide to the Food Safety Standards on the FSANZ website at www.foodstandards.gov.au
- Email the Helpline at food.contact@dpi.nsw.gov.au
- Phone the Helpline on 1300 552 406

About the NSW Food Authority: The NSW Food Authority is the government organisation that helps ensure NSW food is safe and correctly labelled. It works with consumers, industry and other government organisations to minimise food poisoning by providing information about and regulating the safe production, storage, transport, promotion and preparation of food.

Note: This information is a general summary and cannot cover all situations. Food businesses are required to comply with all of the provisions of the Food Standards Code and the Food Act 2003 (NSW).









Food Handler Responsibilities

Under the Food Standards Code, Standard 3.2.2 Food Safety Practices and General Requirements, food handlers have a responsibility to make sure that they do not contaminate food and make it unsafe or unsuitable for consumption. Food handlers also have specific responsibilities related to their health and hygiene.

Who is a Food Handler?

A food handler is anyone who works in a food business and who either handles food or touches surfaces that are likely to be in contact with food such as cutlery, plates and bowls.

In a food business, a food handler may do many different things such as making, cooking, preparing, serving, packing, displaying and storing food. Food handlers can also be involved in manufacturing, producing, collecting, extracting, processing, treating, transporting, delivering, thawing or preserving food.

Health of Food Handlers

A food handler who has a symptom of a food-borne disease, or knows he or she is suffering from or is a carrier of a food-borne disease, must, if at work:

- report to the supervisor that he or she is suffering from the disease, or knows that he or she is carrying the disease;
- not engage in any food handling where there is a reasonable likelihood of food contamination as a result of the disease; and
- take all practicable measures to prevent food from being contaminated as a result of the disease if continuing to engage in other work on the food premises.

Examples of food borne diseases are hepatitis A, or illnesses caused by giardia, salmonella and campylobacter. Symptoms may include diarrhoea, vomiting, fever, sore throat with fever and jaundice not caused by another reason.

Food Handlers must

- tell their supervisor if they may have contaminated food;
- tell their supervisor if they have any infected skin lesions e.g. an infected skin sore, boil, acne, cut or abrasion, or any discharges from the ears, nose, or eyes; and
- not return to work if suffering from vomiting and/or diarrhoea until the symptoms have stopped for 48 hours.



Personal Hygiene of Food Handlers

A food handler MUST:

- wash hands before starting work, before handling food and before putting on gloves;
- wash hands, using soap and warm running water in the hand washing facilities provided, after using the toilet, smoking, coughing, sneezing, blowing nose, touching body parts (face, nose, ears and mouth), handling rubbish or after performing cleaning duties such as mopping. Dry hands thoroughly with disposable paper towels or hand dryer;
- take all practicable measures to prevent unnecessary contact with ready-to-eat food;
- restrain hair and tie back long hair;
- secure hair clips, hair pins, buttons on clothes, jewellery, bandages;
- make sure bandages or dressings on any exposed parts of the body are covered with a waterproof covering.

A food handler MUST NOT:

- sneeze, blow, cough over unprotected food or surfaces likely to come into contact with food;
- eat over unprotected food or surfaces likely to come into contact with food;
- spit, smoke or use tobacco or similar preparations in areas where food is handled;
- touch food after touching earrings, hair, nose, ear, eye, skin lesions, saliva, mucus, sweat, blood, money and before washing hands;
- · wear jewellery on hands and wrists; and
- urinate or defecate, except in a toilet.

If a food handler has skin injuries or sores or is otherwise unwell

Food handlers must tell their supervisor about any infections or conditions that may result in discharges from the ears, nose or eyes that may make food unsafe or unsuitable.

Food handlers with such conditions must make sure that they do not contaminate food. For example, an infected sore must be completely covered by bandage and clothing, or by a waterproof covering if on an area of bare skin.

INFORMATION



If a food handler knows or suspects he or she may have contaminated food

Food handlers must tell their supervisor if they know or think they may have made any food unsafe or unsuitable to eat. For example, jewellery or a bandaid worn by a food handler may have fallen into food, or glass may have broken into or near exposed food.

Accessibility

If you have difficulty reading a standard printed document and would like an alternative format, please phone 13 22 81.



If English is not your first language and you need the Translating and Interpreting Service (TIS), please call $13\,14\,50$.

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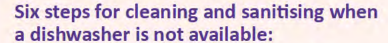
Cleaning and sanitising eating and drinking utensils

A food business must ensure that eating and drinking utensils are cleaned and sanitised before each use.

Cleaning and sanitising are separate procedures.

Cleaning with warm water and detergent removes visible contamination such as food particles, dirt and grease from a surface.

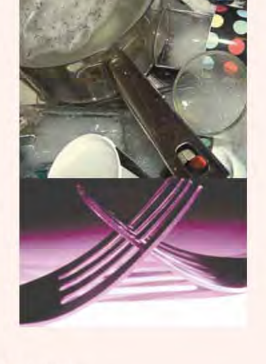
Sanitising destroys the invisible germs and reduces their number to safe levels. Hot water (recommended temperature of 77°C for at least 30 seconds) and/or sanitisers are used to sanitise.



- Pre clean: remove food residue and rinse with warm water.
- 2. Clean: wash with warm water & detergent; soak if needed.
- 3. Rinse: rinse off detergent residue with clean water.
- Sanitise: soak in hot clean water or apply sanitiser and hot water (follow manufacturer's instructions).
- Final rinse: if using a sanitiser, wash off sanitiser with clean water (follow manufacturer's instructions).
- 6. **Dry**: Air-drying is preferable; otherwise use clean towels. The utensils must be thoroughly dry before being stacked and reused.

When washing up manually in a double bowl/sink ensure that

- correct water temperature is reached; and
- occupational health and safety measures are followed.





Handwashing

Hand washing steps:

- 1. Use the hand washing facilities provided.
- 2. Wet hands with warm water; then apply soap.
- Rub hands including wrists, between fingers and around thumbs.
- 4. Rinse well and dry thoroughly.
- Use a clean dry towel, disposable towel, or hand dryer.



When to wash hands:

Before

- Starting work
- Handling food
- Eating
- Putting on gloves.

Between

- Handling raw food and food that is ready to eat
- Handling raw food and touching any other food or kitchen utensils.

After

- Handling or touching raw food
- Using the bathroom
- Eating, drinking, or using tobacco
- Coughing, sneezing, spitting, blowing or wiping the nose
- Touching or scratching any part of the body nose, ears, teeth, arms, hair, scalp, sores or cuts
- Handling money
- Removing gloves
- Handling rubbish or other waste
- Performing cleaning duties such as wiping benches or mopping.





A food business must only receive food that:

- is safe and suitable
- is protected from contamination
- is within temperature control if it is potentially hazardous
- can be traced back to the supplier.

When receiving food ensure

- staff are available to inspect food when it arrives
- packaging is intact and has not been damaged or ripped
- unpackaged food is in clean containers and covered completely
- materials used to cover food are suitable for food contact
- potentially hazardous food is kept below 5°C or above 60°C
- frozen food is frozen and does not show signs of thawing
- food is within the 'best-before' or 'use-by' date
- records of delivery departure and arrival times are available.

After receiving food

- store it immediately at the correct temperatures
- keep rejected food separately either return it to supplier or destroy it with supplier's consent.

It is important to

- train staff in receiving and storing food
- develop a checklist to assist staff in checking food deliveries
- use a thermometer to check the temperature of food
- obtain delivery receipts so that food can be traced back to the supplier
- keep a record of food suppliers.

Any food safety issue becomes the responsibility of the food business that has accepted the food delivery.





Safe food handling

As a food handler, DO

- notify the food business/your supervisor if you know or suspect that you have contaminated food
- avoid unnecessary contact with ready-to-eat food
- wear clean clothes
- restrain hair and tie back long hair
- secure hair clips, hair pins, buttons on clothes, jewellery and bandages
- keep fingernails short
- make sure bandages on exposed parts of the body are covered with waterproof covering
- use hand washing facilities provided for washing hands
- if using gloves, change gloves between each activity.

As a food handler, DO NOT

- handle food if you are suffering from food-borne disease or if you suspect that you are suffering from food-borne disease and/or you are a carrier of food-borne disease
- handle food if suffering from infected skin lesions or discharges from ear, nose or eyes
- wear nail polish or other decorations on fingernails
- wear artificial fingernails
- wear jewellery especially on hands and wrists
- eat, sneeze, blow or cough over unprotected food or surfaces likely to come into contact with food
- spit, smoke or use tobacco in areas where food is handled
- touch food after touching earrings, hair, nose, ear, eye, skin lesions, saliva, mucus, sweat, blood, money and before washing hands.





Storing food in the fridge

Always check that the fridge temperature is set to 5°C or below.

Do not overcrowd food. Allow air to circulate around the food.

Always cover food appropriately.

Keep raw and cooked food separated.

Store ready to eat food above raw foods.

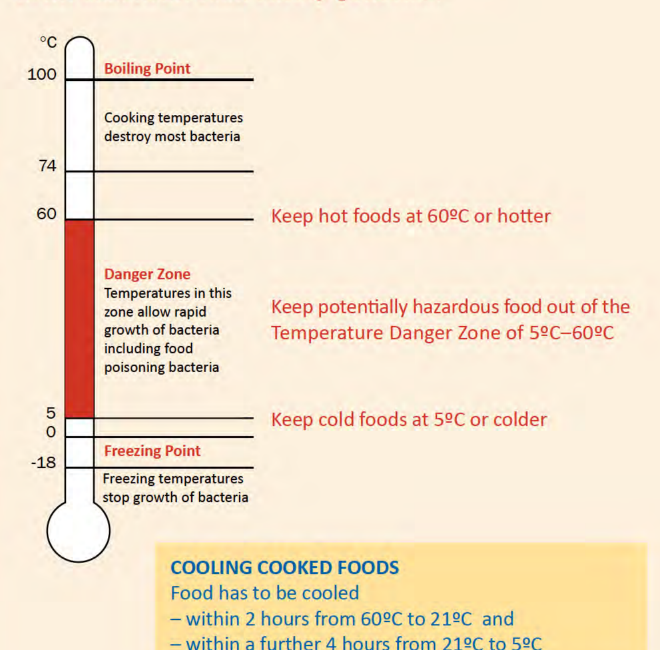
Where ever you store raw meats and poultry make sure that juices do not drip onto other foods.





Temperatures for food

Keeping food at the right temperatures is an essential food safety practice.







Food Safety Supervisor Training Guidelines

Contents

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Mutual recognition	6
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Overview

These guidelines cover food safety training requirements for food safety supervisors in registered food businesses in the ACT.

All registered food businesses must appoint a food safety supervisor. To be appointed as a food safety supervisor, a person must have completed appropriate food safety training delivered by a Registered Training Organisation (RTO).

Registered food businesses that sell <u>potentially hazardous food</u> must appoint a food safety supervisor who has completed competency based training in each of the prescribed units relevant to their industry sector, as detailed in Table 1.

Registered food businesses that do not sell <u>potentially hazardous food</u> must appoint a food safety supervisor who has completed either online I'M ALERT Food Handler Training or any of the competency units listed in Table 1.

Registered food businesses that sell food at a <u>declared event</u> must appoint a food safety supervisor who has completed either online I'M ALERT Food Handler Training or any of the competency units listed in Table 1.

Competency Based Training Requirements

The competency units in Table 1 (below) are the required training courses for food safety supervisors in businesses that sell <u>potentially hazardous food</u>. Different competency units apply depending on the industry sector in which the food business operates.

For the purposes of these guidelines, the following definitions apply:

- **Hospitality food businesses** are those that handle, prepare or cook food prior to sale. These businesses generally include: cafes, restaurants, pubs, clubs, hotels, fast food outlets, supermarkets, delicatessens, butchers and caterers etc.
- **Retail** food businesses are those that sell pre-packaged food only; they do not prepare or handle unpackaged foods. These businesses generally include: convenience stores, grocers and petrol stations etc.
- **Health and Community Services** food businesses are those that deliver a food service as part of a health care, child care or aged care service, such as in a hospital, hospice, nursing home or childcare centre.

A list of RTOs that offer competency based training is available from the National Register of Vocational Education and Training at www.training.gov.au/search.

Prescribed Competency Units		
Both units:		
SITXFSA001 Use hygienic practices for food safety;		
and		
SITXFSA002 Participate in safe food handling		
practices.		
SIRRFSA001 Apply retail food safety practices.		
Option 1, all three units:		
HLTFSE001 Follow basic food safety practices; and		
HLTFSE007 Oversee the day-to-day implementation of		
food safety in the workplace; and		
HLTFSE005 Apply and monitor food safety		
requirements.		
Option 2, all four units:		
HLTFSE001 Follow basic food safety practices; and		
HLTFSE007 Oversee the day-to-day implementation of		
food safety in the workplace; and		
SITXFSA001 Use hygienic practices for food safety;		
and		
SITXFSA002 Participate in safe food handling		
practices.		

Table 1 – Approved training courses for businesses that sell potentially hazardous food

Training in equivalent units that have been superseded by the units listed above will be recognised provided they were completed within the last five years. A food safety supervisor will not need to update their training just because the unit is updated.

I'M ALERT Food Safety Training

I'M ALERT Food Safety Training is an on-line training course focused on safe food handling. This training is available free of charge through the <u>ACT Health website</u>.

Although all registered food businesses must appoint a food safety supervisor, certain businesses can appoint a food safety supervisor who has completed the I'M ALERT Food Safety Training rather than competency based training. These include:

- registered food businesses that do not sell any potentially hazardous foods;
- businesses or organisations only that only sell food at a <u>declared event</u>.

Alternatively, these food businesses may choose to appoint a food safety supervisor who has completed any of the competency based training listed in Table 1.

Food Business category	Minimum training required
Food businesses that do not sell	All modules of the I'M ALERT Food Safety Training
potentially hazardous foods	OR
	Any of the competency units listed under the
	Hospitality or
	Health and Community Services in Table 1
Food businesses at a <u>declared</u>	All modules of the I'M ALERT Food Safety Training
<u>event</u>	OR
	Any of the competency units listed under the
	Hospitality or
	Health and Community Services in Table 1

Table 2 – Approved training courses for businesses exempt from competency based training

Evidence of completion of the I'M ALERT training is required. The certificate of completion and training acknowledgement form (issued by the website) should be retained as proof of food safety training.

Notification of Food Safety Supervisors

Following registration, new food businesses have 30 days to appoint a food safety supervisor and notify the Health Protection Service. You can do so by completing the <u>Food</u> Safety Supervisor Nomination Form on the ACT Health website.

You do not need to submit copies of your food safety supervisor's statement of attainment to the Health Protection Service. However, you must be able to produce it to a Public Health Officer upon request.

If you are operating at a <u>declared event</u>, you must provide your food safety supervisor's I'M ALERT completion certificate with your declared event registration application. Please see the <u>Starting a Food Business in the ACT</u> webpage on the ACT Health website for more information.

Recognition of prior learning

If you have previously completed training units not listed in Table 1, and you believe they should be counted towards the food safety supervisor requirements, please discuss this with your preferred RTO.

There are several processes available for establishing credit, including recognition of prior learning (RPL), and credit transfer for parts of other qualifications already completed. Applications for RPL or a credit transfer should be made to your preferred RTO.

A statement of attainment issued by an RTO based on RPL or credit transfer is acceptable for the purposes of appointing a food safety supervisor.

Validity period for food safety training

A statement of attainment that satisfies the training requirements is valid for five years from the date of issue.

For example, a chef who completed their qualification less than 5 years ago can be appointed as a food safety supervisor. However, if their qualification was completed more than 5 years ago they must renew their skills by completing the required competency units.

Mutual recognition

If you have completed training that allows you to operate as a Food Safety Supervisor in another State or Territory, it will be viewed as appropriate if completed within the last five years.

Definitions

Potentially hazardous food means food that must be kept within a certain temperature range to:

- (a) minimise the growth of any pathogenic micro-organisms that may be in the food; or
- (b) prevent the formation of toxins in the food.

Declared event means an event declared by the Minister to be a regulated event under the Food Act 2001. Events are declared if they are deemed to be large events that pose a higher public health risk (for example, the National Multicultural Festival and the National Folk Festival are declared events). All declared events are listed on the ACT Legislation Register via disallowable instrument; they are also detailed on ACT Health's Food Sold at Declared Events webpage.

Contact information

For more information, contact the Health Protection Service on 5124 9700 or https://doi.or.org/nc.nc/health/protection-service-on-5124-9700 or https://doi.org/nc.nc/health-protection-service-on-5124-9700 or https://doi.org/nc.nc/health-protection-service-on-5124-9700 or https://doi.org/nc.nc/health-protection-service-on-5124-9700 or https://doi.org/nc.nc/health-protection-service-on-5124-9700 or <a href="https://doi.org/nc.nc/health-protection-service-on-5124-9700 or <a href="https://doi.org/nc.nc/health

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Received Goods Temperature Log Sheet

129 Check temperature of all potentially hazardous food deliveries.

Correct Temperature:

- Freezers should be -15°C to -18°C or frozen hard
- Cool holding units should be 5°C or colder
- Hot holding units should be 60°C or hotter

Time	Supplier (Write 'Self' if you are buying and transporting food yourself. Eg. from market)	Food Type	Food Temperature (High Risk Foods)	Best before/ Use by date	Accept (A) or reject (R)	Initials	Problems and corrective actions
		yourself. Eg. from market)	yourself. Eg. from market)	yourself. Eg. from market) (High Risk Foods) (High Risk Foods)	yourself. Eg. from market) (High Risk Foods) Use by date	yourself. Eg. from market) (High Risk Foods) Use by date reject (R)	yourself. Eg. from market) (High Risk Foods) Use by date reject (R)



Cleaning and sanitising for food businesses

What are my legal requirements?

Clause 20, 3.2.2 of the Food Standards Code; requires all food businesses to maintain food contact surfaces, equipment and utensils in a clean and sanitary condition. All food contact surfaces must be clean and have heat and/or chemicals applied to it. This reduces the number of microorganisms to a level which does not compromise food safety and minimises the risk of foodborne illnesses.

What is the difference between cleaning and sanitising?

Cleaning is the process of removing grease, dirt, grime and food particles from the surface of an item, by a process such as scrubbing with detergent and water. Cleaning does not destroy all harmful bacteria such as *Salmonella* or *Campylobacter*. In comparison, sanitising is the process of reducing bacteria on surfaces to a safe level. Sanitising must be undertaken after cleaning to ensure harmful bacteria are destroyed.

What do I use to sanitise?

There are two methods of sanitising; chemical and heat. Food grade sanitisers are chemicals that are designed to destroy bacteria which cause food poisoning and are safe for food contact surfaces when used according to the manufacturer's instructions. You must ensure that any chemical sanitiser used is "Food Grade" or "Food Safe", as specified by the labelling or Safety Data Sheet. Heat sanitising is the application of heat to a surface at a temperature hot enough to destroy bacteria.

Common types of sanitisers include:

1. Quaternary Ammonium Compounds (QUAT) based sanitisers

QUAT based sanitisers are widely used on food contact surfaces as they are effective against a wide variety of microorganisms, odourless and non-corrosive.

2. Chlorine-based sanitisers

Chlorine-based sanitisers are strong germicides that can kill a wide variety of microbes. Chlorine-based products break down quickly and must be made up every 24 hours to ensure effectiveness.

3. Heat

Heat is also an effective method of sanitising equipment and utensils. The most common method of heat sanitising is via a commercial dishwashing machine. Manufacturer's installation and service instructions need to be followed, and routine checks undertaken, to ensure adequate sanitising temperature is maintained. If immersing equipment or utensils in hot water; the water temperature must be held at at-least 77°C degrees with a minimum contact time of 30 seconds. If using a domestic dishwasher; the longest hottest cycle must be used, it must be noted that domestic dishwashers are generally not suitable for food businesses.



Can I use bleach?

Bleach is a common cleaning product available at most supermarkets. Only plain unscented bleach should be used as a sanitiser. Most bleaches range from 4% to 10% chlorine (active ingredient) and require different dilutions and water temperatures. Diluted bleach solutions are required to be made up every 24 hours, as the chemical breaks down and becomes ineffective over time. Recommended surface contact time is 10 minutes, the bleach solution must then be rinsed off with potable water. For the above reasons bleach is not recommended as a first-choice sanitiser for food contact surfaces.

Alternatives?

Alternatives such as multipurpose cleaner, lemon juice, oils, vinegar, disinfectant aerosols, alcohol cleaners or hand sanitisers cannot be used for sanitising food contact surfaces. Lemon juice and vinegar are weak acids and are ineffective. Alcohol cleaners are not recommended for large areas as they may make surfaces flammable. Multipurpose cleaner and surface sprays are ineffective for sanitising, as a safe reduction of food poisoning bacteria has not been scientifically demonstrated.

How to sanitise?

When utilising a chemical sanitiser, it is common to use a double/triple bowl sink, with this method:

- 1. Rinse (rinse off visible matter from all surfaces)
- 2. Clean (with warm water and detergent, physically remove all visible matter from surfaces)
- 3. Rinse (rinse off the detergent)
- 4. Sanitise (use sanitiser diluted to the correct concentration see manufacturer's instructions)
- 5. Rinse (if required by sanitiser manufacturer's instructions)
- 6. Dry (air dry is preferable, or alternatively with a clean tea towel)

When do I need to sanitise?

Surfaces must be cleaned and rinsed before beginning sanitisation. All food-contact surfaces must be washed, rinsed and sanitised in the following situations:

- Before/after each use.
- Any time you begin working with another type of food. (e.g. raw meat to salad).
- Any time you are interrupted during a task and the tools or items you have been working with may have been contaminated.
- At four-hour intervals, if the items are in constant use (e.g. juicers, blenders, meat slicers).

Accessibility

If you have difficulty reading a standard printed document and would like an alternative format, please phone 13 22 81.



If English is not your first language and you need the Translating and Interpreting Service (TIS), please call 13 14 50.

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Food Business Management Plan

For

Lyneham Turkish Pide & Kebabs

Attachment 1

Cleaning and Hygiene Program

Daily / Weekly / Monthly

Item or site	When to clean	Process	Person responsible	Completed (sign & date)	Checked by
Kebab cooking machine	End of each shift	Disassemble parts, wash with hot soapy water, rinse, dry and apply food grade sanitiser	(kitchen hand/chef)	17/06/22	(Owner/Manager)
Kebab cutting machine	End of each shift	Disassemble parts, wash with hot soapy water, rinse and dry and apply food grade sanitiser	(kitchen hand/chef)	17/06/22	(Owner/Manager)
Food processor cutter and vegetable slicer	After each use	Disassemble parts, wash with hot soapy water, rinse and dry and apply food grade sanitiser	(kitchen hand/chef)	17/06/22	(Owner/Manager)
Kebab Meat Hot Bar machine	End of each shift	Disassemble parts, wash with hot soapy water, rinse and dry and apply food grade sanitiser	(kitchen hand/chef)	17/06/22	(Owner/Manager)
Bench tops	After each use	Remove dust, food particles, dirt and grease with clean cloth and	(kitchen hand/chef)	17/06/22	(Owner/Manager)

		use food grade sanitiser to wipe the surfaces			
Coolroom	End of each shift	Remove dust, food particles, dirt and grease with clean cloth and use food grade sanitiser	(kitchen hand/chef)	17/06/22	(Owner/Manager)

<u>Attachment 2</u>

Food Storage and Handling Procedure

Food	Temperature	Conditions	Monitoring	Actions	Person
Raw chicken	Less than 5°C	Store separated from other raw or cooked foods. Store covered or sealed within packages. Be mindful about the 2 hour 4 hour rule.	Temperature test on receipt and during storage in our coolroom.	Cook as soon as possible. Dispose if not kept or becomes contaminated. Be mindful about the 2 hour 4 hour rule	Manager
Raw lamb	Less than 5°C	Store separated from other raw or cooked foods. Store covered or sealed within packages	Temperature test on receipt and during storage in coolroom.	Cook as soon as possible. Dispose if not kept or becomes contaminated.	Manager
Cooked chicken	75°C	Allow to cool then store separated from other raw or cooked foods. Store covered within containers	Temperature test while cooking to make sure the thickest part reaches 75°C and during storage in coolroom.	Serve as soon as possible. Dispose after labelled use by date.	Manager

Cooked lamb	75°C	Allow to cool then store separated from other raw or cooked foods. Store covered within containers	Temperature test while cooking and during storage in coolroom.	Serve as soon as possible. Dispose after labelled use by date.	Manager
Cooked rice	Above 60°C	Stored in rice cooker	Temperature test during storage in cooker	Serve as soon as possible. Dispose if not used.	Manager
Raw seafood	Less than 5°C	Store separated from other raw or cooked foods. Store covered within containers	Temperature test during storage	Cook as soon as possible. Dispose if not kept or becomes contaminated.	Manager

Attachment 3

Pest Management Program

Pest to be controlled	Cockroaches			
Control method	Advion Cockroach Gel			
Control site or sites	All around the business premises			
Monitoring	Weekly			
Person responsible				
Actions required	Ensure there is adequate amount of gel. Otherwise			
	report to pest control to come and apply more.			
Outcomes				
Pest to be controlled	Rodents			
Control method	Rodenticide			
Control site or sites	All around the business premises			
Monitoring	Weekly			
Person responsible				
Actions required	Call pest control to come and service and use more			
	rodenticide if needed			
Outcomes				
Pest to be controlled	Flying Insects			
Control method	Flying Insect Unit Glueboards			
Control site or sites	All around the business premises			
Monitoring	Weekly			
Person responsible				

Actions required	Check Unit Glueboards are functional and if flying insects are sighted report to pest control company to					
	come and service.					
Outcomes						
Pest to be controlled	Flies					
Control method	QuickBayt Spray Fly Bait and Fly Killer Units					
Control site or sites	All around the business premises					
Monitoring	Weekly					
Person responsible						
Actions required	Apply fly bait spray if needed and check killer units functioning properly					
Outcomes						
Pest to be controlled	Mice					
Control method	Mouse Bait Stations					
Control site or sites	All around the business premises					
Monitoring	Weekly					
Person responsible						
Actions required	Check that mouse bait stations are working effectively					
Outcomes						
	Pest Control Agency Details					
Pest Control	Flick Anticimex					
Organisation						
Address	Unit 12, 2 Yallourn Street Fyshwick, ACT 2609					
Contact	Flick Pest Control					
Contact Number	13 14 40					
Contract Term	Ongoing					

Pest Monitoring Record

Date and Name	Pest Sighted	Location / Area	Actions Taken	Referred To	Management Reviewed (sign and date)
None noted as of yet					

Attachment 4

Staff Training Program

Table below identifies training provided or attained by staff.

Staff Name & Position	Type of Training or Title of Qualification	Date Obtained	Signature
	Im Alert Food Safety	17/06/22	
(Owner/Manager)	Program		
	Im Alert Food Safety	17/06/22	
(Owner/Manager)	Program		
	Im Alert Food Safety	17/06/22	
	Program		
	Im Alert Food Safety	17/06/22	
	Program		

NOTE: All training certificates and qualifications must be attached.



I'M ALERT - Food³⁸Safety Training Acknowledgement Form

Section	Section Viewed	Assessment Completed				
Overview				0	NA	
Foodborne Illness	D	NA				
Potentially Hazardous Food					0	
Contamination Of Food					NA	
Temperature Control					0	
Food Handling Skills And Knowledge					NA	
Food Receipt				0	0	
Food Storage				0	0	
Food Processing				0	a	
Food Display						
Food Packaging					0	
Food Transportation						
Food Disposal					0	
Food Recall					NA	
Health Of Persons Who Handle Food					O	
Hygiene Of Food Handlers					0	
General Duties Of Food Businesses					0	
Cleanliness					0	
Cleaning And Sanitising Of Specific Equipment					0	
Structure, Design And Maintenance					0	
Temperature Measuring Devices					0	
Single Use Items					0	
Animals and Pests					0	
Management Control Techniques -	HACCP, Food Safet	y Program		0	NA	
To Do List: Action Item					Date Completed	
Make yourself aware of the location Make yourself aware of the location			n your work area			
Type of Training (Please Circle	INDUCTION	or	ONGOING			
indicated above. I agree to abide be ensuring healthy and safe working	y these practices a	and understood the and recognise that con	the course first out the substitute of the course of the c			
EMPLOYEE/CONTRACTOR NAME	THIS SHOULD APPEAR AS TYPED TEXT					
EMPLOYEE/CONTRACTOR POSITION	Manager					
SUPERVISOR NAME						
SUPERVISOR POSITION						
ORGANISATION/LOCATION	Turkish Pide and Kebabs					
EMPLOYEE/CONTRACTOR SIGNATURE SUPER			PERVISOR SIGNATURE			
17/06/2022						

Health Protection Service www.health.act.imalert.com.au



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17/06/2022



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ENVIRONMENTAL HEALTH AUSTRALIA

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I'M ALERT - Food 48 afety Training Acknowledgement Form

Section				Section Viewed	Assessment Completed
Overview				0	NA
Foodborne Illness				D	NA
Potentially Hazardous Food				0	0
Contamination Of Food				0	NA
Temperature Control				0	0
Food Handling Skills And Knowledg	e			0	NA
Food Receipt				0	0
Food Storage				0	0
Food Processing				0	0
Food Display				0	0
Food Packaging				0	0
Food Transportation				0	- 6
Food Disposal				0	0
Food Recall				0	NA
Health Of Persons Who Handle Food	1			0	O
Hygiene Of Food Handlers				63	0
General Duties Of Food Businesses				0	0
Cleanliness				0	0
Cleaning And Sanitising Of Specific	Fauinment			0	0
Structure, Design And Maintenance				0	0
Temperature Measuring Devices				0	0
Single Use Items				0	0
Animals and Pests				0	0
Management Control Techniques -	HACCP, Food Safety	Program		0	NA
To Do List: Action Item				Date Com	pleted
Make yourself aware of the location Make yourself aware of the location			n your work area		
Type of Training (Please Circle	:):	INDUCTION	or	ONGOING	
above. I agree to abide by these properties the althy and safe working condition EMPLOYEE/CONTRACTOR NAME		se that complying wi	th these procedu	res will assist	in ensuring
EMPLOYEE/CONTRACTOR POSITION	Manager	THIS SHOULD	APPEAR AS TYPED TEX	α	
SUPERVISOR NAME SUPERVISOR POSITION					
ORGANISATION/LOCATION	Lyneham Turkish	-			
EMPLOYEE/CONTRACTOR SIGNAT	LIDE	CIIDEDVICO	R SIGNATURE		
EMIT LOT LE/CONTRACTOR SIGNAT	ORE	SUPERVISO	R SIGNATURE		
17/06/2022		DATE			



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I'M ALERT - Food 4 Safety Training Acknowledgement Form

Section				Section Viewed	Assessment Completed
Overview				0	NA
Foodborne Illness				0	NA
Potentially Hazardous Food				0	0
Contamination Of Food				0	NA
Temperature Control				0	0
Food Handling Skills And Knowledg	e			0	NA
Food Receipt				0	0
Food Storage				0	0
Food Processing				0	0
Food Display				0	0
Food Packaging				0	0
Food Transportation				0	- 6
Food Disposal				0	0
Food Recall				0	NA
Health Of Persons Who Handle Food	i			0	G
Hygiene Of Food Handlers				es es	0
General Duties Of Food Businesses				0	0
Cleanliness				0	0
	Caulament			0	0
Cleaning And Sanitising Of Specific	Equipment			0	0
Structure, Design And Maintenance				0	0
Temperature Measuring Devices				0	0
Single Use Items				0	0
Animals and Pests	11.000 F 10	6. 8		0	
Management Control Techniques - I	HACCE, FOOD 3	arety Program			NA
To Do List: Action Item Make yourself aware of the location			n your work area	Date Com	pietea
Make yourself aware of the location				78.00	
Type of Training (Please Circle):	INDUCTION	or	ONG	OING
indicated above. I agree to abide be ensuring healthy and safe working	y these practic	dergone and understood es and recognise that co			
EMPLOYEE/CONTRACTOR NAME EMPLOYEE/CONTRACTOR POSITION	Chief	THIS SHOULD	APPEAR AS TYPED TE	α	
SUPERVISOR NAME SUPERVISOR POSITION					
ORGANISATION/LOCATION	Lyneham Tur	kish			
EMPLOYEE/CONTRACTOR SIGNAT	URE	SUPERVISO	R SIGNATURE		
17/06/2022		100			



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I'M ALERT - Food 4 safety Training Acknowledgement Form

Section				Section Viewed	Assessmen Completed
Overview				0	NA
Foodborne Illness				0	NA
Potentially Hazardous Food				0	0
Contamination Of Food				0	NA
Temperature Control				0	0
Food Handling Skills And Knowledg	e			0	NA
Food Receipt				0	0
Food Storage				0	0
Food Processing				0	0
Food Display				0	0
Food Packaging				0	0
Food Transportation				0	- 6
Food Disposal				0	0
Food Recall				0	NA
Health Of Persons Who Handle Food	i			0	O
Hygiene Of Food Handlers				0	0
General Duties Of Food Businesses				0	0
Cleanliness				0	0
	40.00000			0	0
Cleaning And Sanitising Of Specific				0	0
Structure, Design And Maintenance					0
Temperature Measuring Devices				0	0
Single Use Items					
Animals and Pests					
Management Control Techniques - I	HACCP, Food Safety Pro	gram	-		NA
To Do List: Action Item				Date Com	pleted
Make yourself aware of the location Make yourself aware of the location			n your work area		
Type of Training (Please Circle): IN	DUCTION	or	ONG	OING
indicated above. I agree to abide be ensuring healthy and safe working			the property of the same of th		
EMPLOYEE/CONTRACTOR NAME EMPLOYEE/CONTRACTOR POSITION	Owner/Manager	THIS SHOULD	APPEAR AS TYPED TEX	π	
SUPERVISOR NAME	S-30-3				
SUPERVISOR POSITION ORGANISATION/LOCATION	Lyneham Turkish				
		T Courses	D 516114-115-		
EMPLOYEE/CONTRACTOR SIGNAT	UKE	SUPERVISO	R SIGNATURE		
17/06/2022		DATE			



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ENVIRONMENTAL HEALTH AUSTRALIA

Health Protection Service

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 From:
 Collyer, Tansy (Health)

 Sent:
 Friday, 17 June 2022 16:27

To:

Subject: RE: Lyneham Turkish Pide & Kebabs documents

OFFICIAL

Hi

The Pest control report satisfies item 15 of the Prohibition Order.

A recent receipt of cleaning of the ventilation system following the inspection on the 14.6.22 is required to satisfy item 4 of the Prohibition Order.

Kind regards, Tansy Collyer

Tansy Collyer | Public Health Officer

Ph: 02 5124 6092 | Email: tansy.collyer@act.gov.au

Environmental Health, Health Protection Service, Public Health, Protection and Regulation | ACT Health Directorate 25 Mulley Street Holder ACT 2611

health.act.gov.au



I respectfully acknowledge the traditional owners whose land I am working on today and pay my respects to elders past, present and emerging.

From:

Sent: Friday, 17 June 2022 10:27 AM

To: Collyer, Tansy (Health) < Tansy.Collyer@act.gov.au>
Subject: Fwd: Lyneham Turkish Pide & Kebabs documents

Caution: This email originated from outside of the ACT Government. Do not click links or open attachments unless you recognise the sender and know the content is safe. Learn why this is important

Sent from my iPhone

Begin forwarded message:

From:

Date: 17 June 2022 at 9:35:19 am AEST To: environmentalhealth@act.gov.au

Subject: Lyneham Turkish Pide & Kebabs documents

Hello,

Just starting to send through the documents required for Prohibition Order for Turkish Pide & Kebabs restaurant.

Kind regards,



Sent from my iPhone

From: Collyer, Tansy (Health)
Sent: Friday, 17 June 2022 16:23

To:

Subject: RE: Turkish Pide & Kebabs - Certificate of completion

OFFICIAL

Hi

A recent receipt of cleaning following the inspection on the 14.6.22 is required to satisfy item 4 of the Prohibition Order.

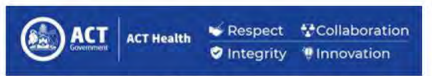
Kind regards, Tansy Collyer

Tansy Collyer | Public Health Officer

Ph: 02 5124 6092 | Email: tansy.collyer@act.gov.au

Environmental Health, Health Protection Service, Public Health, Protection and Regulation | ACT Health Directorate 25 Mulley Street Holder ACT 2611

health.act.gov.au



I respectfully acknowledge the traditional owners whose land I am working on today and pay my respects to elders past, present and emerging.

From:

Sent: Friday, 17 June 2022 12:29 PM

To: Collyer, Tansy (Health) <Tansy.Collyer@act.gov.au>

Subject: Fwd: Turkish Pide & Kebabs - Certificate of completion

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Hi Tansy,

I have attached the evidence for the exhaust cleaning. Next service is booked at the earliest for Monday at 6 pm.

Sent from my iPhone

Begin forwarded message:

From: Southern Rejuvenators < business@srejuv.com.au>

Date: 17 June 2022 at 12:16:09 pm AEST

To:

Subject: Turkish Pide & Kebabs - Certificate of completion

Good afternoon

Please see attached certificate of completion for works last completed on 21 September 2020.

We confirm the next clean of Kitchen Exhaust Systems - Canopy/Duct work/Fan Unit is booked for Monday, 20 June 2022 at 6:00 AM.

Please do not hesitate to contact us should you need anything else.

Kind regards,

Office Administrator (Monday/Friday)

Email: business@srejuv.com.au

Address: 12 Parklands Ave, Murrumbateman NSW 2582



ABN: 84 115 794 940

12 Parklands Avenue Murrumbateman NSW 2582 E-Mail: <u>business@srejuv.com.au</u>

CERTIFICATE OF COMPLETION

Drafted in accordance with Australian standards for Routine Service of Fire Protection Systems and Equipment. Kitchen Exhaust Systems - AS 1851-2012, Tables 13.4.1.16 &13.4.1.17

DATE: 21/09/2020

Invoice Reference: 8098

CUSTOMER: Turkish Pide & Kebebs

LOCATION: 4 Wattle Place

LYNEHAM ACT 2602

SITE:

WORK COMPLETED:

Cleaning of Kitchen Exhaust System: Canopy/Ductwork/Fan Unit Removal of grease and oil build up/contaminants where accessible from within Kitchen Exhaust Canopy, Duct Work and Fan Unit.

NEXT SERVICE DUE: 21/03/2021

SOUTHERN REJUVENATORS PTY LTD **CONTACT: John Hawke**

From:

Sent: Friday, 17 June 2022 10:27 **To:** Collyer, Tansy (Health)

Subject: Fwd: Lyneham Turkish Pide & Kebabs documents **Attachments:** Service Inspection Report.pdf; image0.jpeg

Caution: This email originated from outside of the ACT Government. Do not click links or open attachments unless you recognise the sender and know the content is safe. <u>Learn why this is important</u>

Sent from my iPhone

Begin forwarded message:

From:

Date: 17 June 2022 at 9:35:19 am AEST To: environmentalhealth@act.gov.au

Subject: Lyneham Turkish Pide & Kebabs documents

Hello,

Just starting to send through the documents required for Prohibition Order for Turkish Pide & Kebabs restaurant.

Kind regards,

Sent from my iPhone



Flick Anticimex Pty Ltd Unit 12, 2 Yallourn Street Fyshwick, ACT 2609 13-14-40

Service Inspection Report

INVOICE #: A901974715

WORK DATE: 16/06/22

BILL-TO 901000539

Turkish Pide & Kebabs -

4 Wattle Pl

Lyneham, ACT 2602

Phone: 02-6248-5568

LOCATION 901000539

Turkish Pide & Kebabs

4 Wattle Place Lyneham, ACT 2602

Phone: 02-6248-5568

Time In: Time Out: 16/06/2022 9:50:34 AM 16/06/2022 10:44:45 AM

Customer Signature

Customer Unavailable to Sign



Purchase Order	Terms	Order	Service Description	Quantity	
None	30 DAYS	A901974715	CRF	1.00	
			Fly Light	1,00	
		A901974826	Fly Light	1.00	

GENERAL COMMENTS / INSTRUCTIONS

CLOSED MONDAYS-Please service Chameleon fly unit on wall service for cockroaches and rodents to all internal areas.

Internal spray to all accessible areas such as door/window frames, entry points, storage areas, bottom barrier spray to counter/skirtings ect.

•Minimal sign of pest activity upon inspection

All accessible rodent bait stations cleaned, checked and replenished where necessary.

- Moderate rodent activity recorded upon inspection.
- •3 Mice stations installed and mounted to site.
- -2 Stations either side front counter
 -1 Station next to cool room
- 1 UV-A Reflecting Light units serviced as necessary.
- •1 New vectothor Osprey UV-A unit will be replaced.

Cockroach inspection completed, Advion gel placement to areas such as sink plumbing, cracks and crevices in skirtings and tiles, fridge hinges, dishwashers and storage areas.

•Minimal sign of Cockroach activity or infestation upon inspection

QuickBayt fly bait sprayed to front/rear shop entry points, around lights in rear of shop and storage areas for fly prevention.

A updated site pest service register will be provided ASAP.

CONDITIONS / OBSERVATIONS	Reported	Severity	Responsibility	Reviewed			
Open							
Interior	27/10/2015	Low	Client	19/12/2019			
Condition: Drains have build up of dirt and scum - of	clean drains						
Action: Drains to be clean at all times spray bio stre	eam to drains						
Comment:							
Interior	11/12/2015	High	Client	19/12/2019			
Condition: build up of organic matter at rear of stor	age/bin area - please cl	ean all areas					
Action: Clean up all organic detritus immediately. Fly lay eggs in rotting vegetable, keep stora	ge area clean at all time	s.					
Comment:							
Interior	14/08/2018	Medium	TBD	19/12/2019			
Condition: Grease/Fat - Build up of grease/fat.							
Action: Clean down grease and fat from all surfaces	including floors and wa	lls daily.					
Comment:							
Interior	30/09/2020	Low	TBD	30/09/2020			
Condition: Grease/Fat - Build up of grease/fat.							
Action: Clean down grease and fat from all surfaces	including floors and wa	lls daily.					
Comment:	1.00	-0.50					

Printed: 17/06/2022 Page: 1/5



Flick Anticimex Pty Ltd Unit 12, 2 Yallourn Street Fyshwick, ACT 2609 13-14-40

Service Inspection Report

INVOICE #: A901974715

WORK DATE: 16/06/22

Material	Lot #	EPA#	A.I. %	A.I. Conc.	Active Ingredient	Finished Qty	Undiluted Qty
Advion Cockroach Gel Target Pests: Cockroaches		60126/58729	0.6000%	n/a	Indoxacarb	6.0000 Gram	
Material	Lot #	EPA#	A.I. %	A.I. Conc.	Active Ingredient	Finished Qty	Undiluted Qty
Ditrac All Weather Blox Rodenticide Target Pests: Rodents		49867/0207	0,0050%	n/a	Brodifacoum	24.0000 Bait Block	
Material	Lot #	EPA#	A.I. %	A.I. Conc.	Active Ingredient	Finished Qty	Undiluted Qty
Flying Insect Unit Glueboards Target Pests: Flying Insects		n/a	0.0000%	n/a	nil	1.0000 Each	
Material	Lot #	EPA#	A.I. %	A.I. Conc.	Active Ingredient	Finished Qty	Undiluted Qty
MOUSE BAIT STATION Target Pests: Mice		n/a	0.0000%	n/a	N/A	3.0000 Each	
Material	Lot #	EPA#	A.I. %	A.I. Conc.	Active Ingredient	Finished Qty	Undiluted Qty
QuickBayt Spray Fly Bait Target Pests: Flies		61737 / 53623	10.1000%	1.2626	Imidacloprid & (Z)-9- Tricosene	500.0000 Millilitre	62.5000 Gram
Material	Lot #	EPA#	A.I. %	A.I. Conc.	Active Ingredient	Finished Qty	Undiluted Qty
Temprid 75 Residual Insecticide		64371/58117	1.0000%	0.0050	Imidacloprid & Betacyfluthrin	3.0000 Litre	15.0000 Millilitre

Pest Totals

Devices

DEVICE INSP	ECTION	SUMMARY	

Areas

AREA COMMENTS

PEST ACTIVITY

None Noted.

None Noted.

DEVICE INSPECTION EXCEPTIONS

None Noted.

INSPECTION DETAIL

None Noted.

Printed: 17/06/2022 Page: 2/5



Flick Anticimex Pty Ltd Unit 12, 2 Yallourn Street Fyshwick, ACT 2609 13-14-40

Service Inspection Report

INVOICE #: A901974715

WORK DATE: 16/06/22

Material		A.I. %	Finished Oty	Application Equipment	Application Date	Time
nateriai PA #		A.I. % A.I. Concentration	Finished Qty	Application Equipment	Application Rate	Lot #
		The second secon	Undiluted Qty	Application Method	Sq/Cu/L Meters	
dvion Cockroach Ge 0126/58729		0.6000%	6.0000 Gram	Gel Gun Gel Bait	As Per Label	10:37:22 AM
Target Pests:	Cockroachos	n/a		Gel Balt		
rarget Pests;	COCKIDACIES					
Weather:	0°, 0 KPH					
Ditrac All Weather Blo	x Rodenticide	0.0050%	12.0000 Bait Block	Hand Baiting application	As Per Label	10:37:50 AM
9867/0207		n/a		Bait		
Target Pests:	Rodents					
Weather:	0°, 0 KPH					
Ditrac All Weather Blo	x Rodenticide	0.0050%	12,0000 Bait Block	Hand Baiting application	As Per Label	10:38:26 AM
9867/0207		n/a	Diock	Bait		
Target Pests:	Rodents					
Weather:	0°, 0 KPH					
	316 000-11					
lying Insect Unit Glu	eboards	0.0000%	1.0000 Each	Hand Placement of Consumable/Equipment	As Per Label	10:38:35 AM
		n/a		Consumable Materials/Equipment		
Target Pests:	Flying Insects					
Weather:	0°, 0 KPH					
MOUSE BAIT STATIO	N	0.0000%	3.0000 Each	Hand Placement of Consumable/Equipment	As Per Label	10:38:01 AM
		n/a		Consumable		
Target Pests:	Mice			Materials/Equipment		
Weather:	0°, 0 KPH					
QuickBayt Spray Fly E	Bait	10.1000%	500.0000 Millilitre	Pneumatic Hand Sprayer - B&G or Chapin	As Per Label	10:38:13 AM
1737 / 53623		1,26260000	62,5000 Gram	Spray		
Target Pests:	Flies			4		
Weather:	0°, 0 KPH					
emprid 75 Residual	Insecticide	1.0000%	3.0000 Litre		As Per Label	10:37:38 AM
4371/58117		0.00500000	15.0000 Millilitre	Spray		
Target Pests:	Ants, Cockroad	ches, Crickets, German	Cockroach, Silverfish, S	piders		



Flick Anticimex Pty Ltd Unit 12, 2 Yallourn Street Fyshwick, ACT 2609 13-14-40

Service Inspection Report

INVOICE #: A901974715

WORK DATE: 16/06/22

DISCLAIMER

TERMS AND CONDITIONS AND GENERAL INFORMATION

This Service Inspection Report is subject to the Flick terms and conditions which are available at https://www.flick.com.au/resources/

This Service Inspection Report must be read in its entirety and not in isolation and is subject to any additional verbal or written instructions from the Flick technician given to you.

This Service Inspection Report is limited to reporting on any observations and actions undertaken by the Flick technician to the limited areas and sections of the property to which reasonable access was both available and permitted on inspection. Nothing in this report implies that any inaccessible areas were inspected or managed and is not a guarantee that future infestations will not occur.

You agree that Flick is not liable for and release Flick from any damage, injury, loss or liability that is suffered as a result of any non-compliance with the instructions set out in this Service Inspection Report or any additional verbal or written instructions from our Flick technicians.

This Service Inspection Report is made solely for the benefit of the customer identified in this report. A third party may not rely on any parts of the content of this report without the prior written consent of Flick. Flick does not accept any liability to any third party which elects to rely on the report without Flick's prior written consent.

The ongoing effectiveness of the Services, the Equipment and any Additions provided depends on your implementation of our recommendations. You acknowledge that our Services, Equipment and any Additions may also be rendered ineffective by disturbing treated areas, building alterations, renovations and introducing untreated or infested materials to the property that encourage pest activity and / or poor hygiene. Failure to adhere to these precautions will result in cancellation of any free service periods or warranties issued by Flick.

GENERAL INFORMATION AFTER FLICK SERVICES

Please consider that all products used by our qualified technicians are registered with the Australian Pesticides & Veterinary Medicines Authority for use in your particular situation. The vast majority of these pest control products are also registered for use in food manufacturing plants, restaurants, cafes, aged care facilities and commercial kitchens. These new generation pesticide formulations are engineered to break down and neutralize in a relatively short time frame (which varies depending upon the individual formulation and chemical classification). This is to avoid the possible build-up of any residues in our unique eco-system. While it is our responsibility to make you aware of certain precautions which should be taken before, during and after the service, Flick and our technicians would also like to assure you of our commitment to the health

Printed: 17/06/2022 Page: 4/5



Flick Anticimex Pty Ltd Unit 12, 2 Yallourn Street Fyshwick, ACT 2609 13-14-40

Service Inspection Report

INVOICE #: A901974715

WORK DATE: 16/06/22

DISCLAIMER

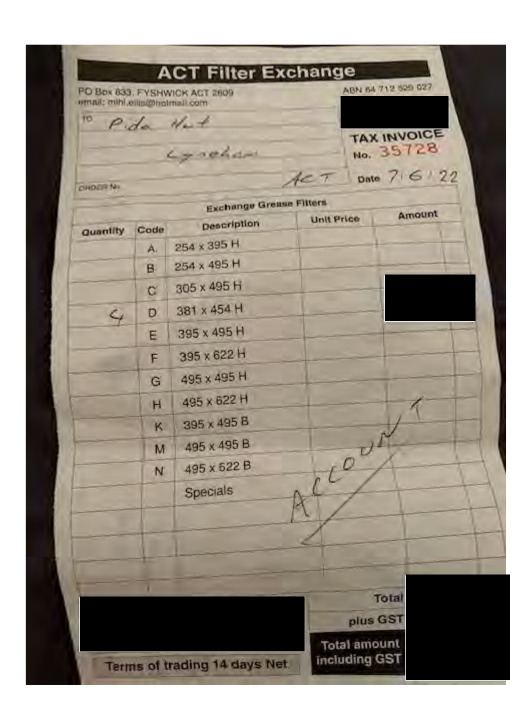
and safety of yourself, your family, your pets and your environment.

If you have received Disinfection Misting and/or Fogging service? this is a general broad-spectrum disinfection service for homes, offices and workplaces that targets both surfaces and inaccessible areas to aid in the prevention of harmful bacteria, fungus and viruses. Although Flick provides this service and we use the product as per label specifications, we cannot guarantee or warrant the effectiveness of the product on any specific type of bacteria e.g., Salmonella, fungus e.g., mould, or virus e.g. Novel Coronavirus.

Flick and our technicians are also very conscious of non-target species and the environment in general.

- Avoid direct contact with Insecticide until dry. (This could take up to 3-4 hours in some cases). It will be considerably less for exterior areas.
- All pets/ animals should be kept away from treated areas until dry and any odour has cleared.
- Should you suspect anyone has come in contact with treated area and has been affected in any way, contact Poisons Information Centre on 131126 and have this notice with you.
- Close all doors and windows during any external treatment and keep closed until the odour has cleared. (This could take up to 3-4 hours). This is done to avoid any odour entering the building.
- When gaining access to, or working in the roof void, overalls and gloves should be worn to avoid contact with any insecticidal products. The overalls and gloves should be washed immediately or disposed of as soon as practicable.
- Infants and children should be kept off the floors and away from skirting boards until the product is dry.
- -If you suspect you are allergic or suffer any form of reaction it is recommended you leave the building during treatment and remain away for the remainder of the day.
- -You must advise us of any pets or of any personal or family/staff allergies, or other health concerns.
- -Cover all food items and all food utensils prior to a treatment, as directed.
- -Please remove all hanging washing from clotheslines prior to external treatment.
- -Please remove and store away all pet food bowls & feeders prior to treatment.
- -You must observe any verbal advice provided to you by our licensed technician at the time of treatment.

Printed: 17/06/2022 Page: 5/5



From: Collyer, Tansy (Health)
Sent: Friday, 17 June 2022 08:44

To:

Subject: Food Management Plan - Prohibition Order - Turkish Pide and Kebabs - 14.6.22 **Attachments:** food-safety-program-template-for-class-2-version-3 (1).pdf; Food Business

Management Plan.docx

Hi

I have attached the Victorian Food Safety Plan Template which you can adapt for Turkish Pide and Kebabs. Your plan does not need to be as long as this document. Take a look at the following sections in the document and adapt it for your business.

- Practices to keep food safe pages 13-41
- Pest control pages 64
- Cleaning and sanitising pages 52-53

I have also attached a summary Food Business Management Plan. Please use this for guidance and expand on it addressing matters relevant to your business.

Please contact me if you wish to discuss.

Kind regards, Tansy Collyer

Tansy Collyer | Public Health Officer

Ph: 02 5124 6092 | Email: tansy.collyer@act.gov.au

Environmental Health, Health Protection Service, Public Health, Protection and Regulation | ACT Health Directorate 25 Mulley Street Holder ACT 2611

health.act.gov.au



I respectfully acknowledge the traditional owners whose land I am working on today and pay my respects to elders past, present and emerging.

From:

Sent: Thursday, 16 June 2022 3:38 PM

To: Environmental Health < Environmental Health@act.gov.au > Subject: Re: Prohibition Order - Turkish Pide and Kebabs - 14.6.22

Caution: This email originated from outside of the ACT Government. Do not click links or open attachments unless you recognise the sender and know the content is safe. Learn why this is important

158
please send me a template for food management program.
m my iPhone
On 14 Jun 2022, at 8:05 pm, Collyer, Tansy (Health) < <u>Tansy.Collyer@act.gov.au</u> > wrote:
OFFICIAL
Dear &,
You will find attached a Prohibition Order which has been served upon the food business Turkish Pide and Kebabs. This Order means that the premises may not be used in any manner to prepare or nandle food for sale. I have hand delivered the attached document to the premises.
A signed closure notice has been erected on the shop entrance door and this must remain in place until such time as an Authorised Officer finds the premises compliant and only then will the Authorised Officer remove the closure notice. It is an offence to alter, remove or obstruct the closure notice.
Please ensure that all items on pages 3, 4, 5 and 6 have been rectified prior to submitting the attached request for reinspection and payment.
Please contact me if you wish to discuss.
Regards,
Ph: O2 5124 6092 Email: tansy.collyer@act.gov.au Environmental Health, Health Protection Service, Public Health, Protection and Regulation ACT Health Directorate S Mulley Street Holder ACT 2611 nealth.act.gov.au
respectfully acknowledge the traditional owners whose land I am working on today and pay my respects to elders past, present and emerging.

attachments immediately. You should not copy or use it for any purpose, nor disclose its contents to any other person.

Food Business Management Plan

Food business proprietors are responsible to ensure that food prepared for sale is safe for consumption. The proprietor must ensure the premises is managed and maintained in a manner that will not contribute to food being contaminated or unsafe.

To ensure food is prepared that is safe for consumption the food premises must be maintained in a clean and sanitary condition, free of pests and vermin. Additionally, all staff must have appropriate skills and knowledge to ensure they are capable to prepare safe food.

A Food Business Management Plan is a tool that can assist management and staff to ensure the food preparation area does not contribute to making food for sale unsafe. The purpose of the Food Business Management Plan is to assist in maintaining the premises in a clean and sanitary condition. It also aims to ensure food is not contaminated or made unsafe by incorrect food handling practices.

A Food Business Management Plan is specific to the individual premises and may include, as a minimum:

- A cleaning and hygiene program;
- A pest management program;
- Food storage and handling procedures; and
- A staff training program.

The information provided should be considered to be a used as a guide. It is not intended to be a comprehensive list for any specific food management plan. The plan needs to be prepared having considered:

- the characteristics of the premises,
- the food being prepared, and
- the skills and abilities of the staff preparing the food for sale

The food business proprietor is responsible to ensure the management plan is consistent with the characteristics of the individual food business. The proprietor is also responsible to ensure the requirements of the food business management plan is implemented as required.

For the purposes of assisting preparation of a food business management plan, the following provides guidance.

Cleaning and hygiene program

A cleaning and hygiene program details all areas of the premises, equipment, food contact surfaces, fixtures and fittings that must be regularly cleaned and sanitised. Examples may include floors, walls, ceilings, meat slicers, mixers, under bench fridges, cool room and range hoods etc.

The cleaning and hygiene program needs to identify the **Daily**, **Weekly** and **Monthly** cleaning requirements on a schedule that can be used as a checklist for staff and management. The program needs to identify, as a minimum;

- the area or item to be cleaned;
- when cleaning is required (eg., time period, after each use, at the end of a shift);
- process on how to clean the area or item (remove visible waste, water temperature, detergent, sanitiser)
- the person or staff member who is responsible for cleaning the area or item;
 and
- the responsible person for checking the cleaning is complete.

Attachment 1 provides a suggested format for a cleaning and hygiene program.

A food storage and handling procedure

The food storage and handling procedure needs to identify all food including frozen, raw, fresh and cooked that is processed within the business. The procedure must identify each major food item the being prepared as a minimum;

- Temperature requirements;
- Storage condition and location;
- Monitoring to ensure compliance;
- Processing or corrective actions' and
- Responsible person for each food item or processing step.

The procedure should ensure that all food items and products within the business are received, stored, handled and processed to ensure safe and suitable food.

When developing the cleaning and hygiene program the food business proprietor needs to consider all hard to reach areas, exhaust hoods, equipment legs and wheels, shelving and the operation and nature of the food business that may be contaminated and need cleaning. The cleaning and hygiene program needs to ensure all areas that require cleaning are included within the checklists and are completed by staff either daily, weekly or monthly.

The format of the cleaning and hygiene program is the responsibility of the proprietor of the food business. Attachment 1 provides a suggested format that may be used.

Attachment 2 provides a suggested format for the food storage and handling procedure.

Pest management program

The proprietor of the food business is required to take all reasonable steps to ensure pests do not contaminate a food preparation area.

A pest management program is dependent upon the circumstances of the food business and needs to include the following as a minimum:

- An outline of the pests to be controlled (common pests include insects such as flies and cockroaches, rodents such as mice and rats and spiders);
- Identification of the control method (products to be used such as chemicals, baits, insect-o-cutor);
- Identification of control sites particularly where bates are used. A site plan may be the most appropriate method to demonstrate control sites;
- Identification of a monitoring program how often baits are checked or chemicals reapplied;
- Identification of the responsible person to ensure the monitoring program is undertaken;
- Identification of actions to be taken where pests are detected or suspected.
 NOTE: Engagement of a professional pest agencies alone is inadequate to satisfy the requirement of actions; and
- Recording of actions taken.

Attachment 3 is a suggested format for a pest management program. For the purpose of providing guidance to prepare a pest management plan, the following advice is provided:

- Engagement of a pest control agency is one factor of a pest management plan;
- A pest control program may be assisted by a premises maintenance program.
- The Health Protection Service will not accept receipt from a pest control agency as a pest management plan.

A staff training program

All staff are required to obtain food safety training relevant to their role and responsibility within the food business.

Adequate skills and knowledge in food safety is an essential factor in ensuring food prepared for sale is safe and suitable for consumption

As a minimum all food handlers employed in the food business are required to complete the **free** online **I'M ALERT** food safety training. The training program is available from the Health Directorate website http://www.health.act.gov.au/c/health Please ensure when completing the training a certificate is printed.

A certificate of completion, for each employee, is required to be submitted to the Health Protection Service.

The Health Protection Service suggests all new staff complete the I'M AERT food safety training.

A record of training must be completed and maintained for all staff.

Attachment 4 provides a suggested format for maintaining a record of staff training.

Cleaning and Hygiene Program

Daily / Weekly / Monthly

Item or site	When to clean	Process	Person responsible	Completed (sign & date)	Checked by
Example: Meat Slicer	Example: After each use	Example: Disassemble, wash with hot soapy water, rinse, dry and apply food grade sanitiser	Example: Kitchen hand		

Attachment 2

Food Storage and Handling Procedure

To demonstrate skills and knowledge, food preparation personnel will be aware of the details of the table below:

Food	Temperature	Conditions	Monitoring	Actions	Person
Raw chicken	Less than 5°C	Store separated from other raw foods, cooked and foods. Store covered or sealed within packages	Temperature test on receipt and during storage.	Cook as soon as possible. Dispose if not kept or becomes contaminated.	John. Manager

Pest Management Program

Pest to be controlled	
Control method	
Control site or sites	
Monitoring	
Person responsible	
Actions required	
Outcomes	
	Pest Control Agency Details
Pest Control	
Organisation	
Address	
Contact	
Contact Number	
Contract Term	

Pest Monitoring Record

Date and Name	Pest Sighted	Location / Area	Actions Taken	Referred To	Management Reviewed (sign and date)

Staff Training Program

Table below identifies training provided or attained by staff.

Staff Name & Position	Type of Training or Title of Qualification	Date Obtained	Signature

NOTE: All training certificates and qualifications must be attached.

From: Collyer, Tansy (Health)

Sent: Monday, 20 June 2022 15:22

To: Collyer, Tansy (Health)

Subject: FW: Food Safety Management Plan - Turkish Pide and Kebabs

Attachments: food business management plan lyneham turkish.docx; image0.jpeg; image001.jpg;

food-safety-program-template-for-class-2-version-3 (1).pdf

OFFICIAL



Thank you for the email.

The Food Safety Team is generally satisfied that the Food Business Management Plan satisfies item 17 of the Prohibition Order. Please note that you need to create log sheets where staff can sign of each day/week/month that jobs have been completed.

Please note that a refresher course is required for the Food Safety Supervisor as the certificate has expired.

Food safety supervisors | Health (act.gov.au)

Please send me an email confirming you have enrolled in a refresher course.

Kind regards, Tansy Collyer

Tansy Collyer | Public Health Officer

Ph: | 02 5124 6092 | Email: tansy.collyer@act.gov.au

Environmental Health, Health Protection Service, Public Health, Protection and Regulation | ACT Health Directorate 25 Mulley Street Holder ACT 2611

health.act.gov.au



I respectfully acknowledge the traditional owners whose land I am working on today and pay my respects to elders past, present and emerging.

From:

Sent: Monday, 20 June 2022 2:19 PM

To: Collyer, Tansy (Health) <Tansy.Collyer@act.gov.au>

Subject: Food Safety Management Plan - Turkish Pide and Kebabs

Caution: This email originated from outside of the ACT Government. Do not click links or open attachments unless you recognise the sender and know the content is safe. Learn why this is important

I have included the updated Management Plan as well as the Food Safety Supervisor evidence and I'm just waiting on this morning's kitchen exhaust cleaning evidence from the company. Will send through as soon as I have it.

Sent from my iPhone

On 17 Jun 2022, at 5:28 pm, Collyer, Tansy (Health) < Tansy. Collyer@act.gov.au > wrote:

OFFICIAL



Your plan currently needs to include more detail for the following:

- 1. Cleaning and Hygiene program: Refer to the guide in Victorian document pages 52-53 for inspiration.
 - a. What sanitiser is being used and required dilution rates.
 - b. A written process to include more areas/pieces of equipment such as utensils, , ovens and deep fryers in the kitchen.
- 2. Food Storage and Handling requires much more details for the different foods at The Scholar: Refer to Victorian document page 13-41

Consider writing up a process for each step from when the food is received to when the food is served. I recommend focusing on the kebab procedure from receival to customer.

- 1. Receiving pg. 14
- 2. Storage, pg. 17
- 3. Thawing, pg. 21
- 4. Preparation pg. 23
- 5. cooking, pg.26
- 6. cooling and freezing pg. 30
- 7. reheating food pg. 32.
- 3. Pest Plan is currently not too bad. Consider adding more detail with inspiration from the Victorian Document page 64-65 regarding how food is protected from pests and how pests are minimised.
- 4. Staff Training should include:

One person adequately trained as the Food Safety Supervisor and the training certificate provided.

I have attached some additional factsheets for guidance.

Please don't hesitate to contact me.

Kind regards, Tansy Collyer

Tansy Collyer | Public Health Officer

Ph: | 02 5124 6092 | Email: tansy.collyer@act.gov.au

Environmental Health, Health Protection Service, Public Health, Protection and Regulation | ACT Health Directorate 25 Mulley Street Holder ACT 2611

I respectfully acknowledge the traditional owners whose land I am working on today and pay my respects to elders past, present and emerging.

From:

Sent: Friday, 17 June 2022 3:53 PM

To: Collyer, Tansy (Health) < <u>Tansy.Collyer@act.gov.au</u>>
Subject: Lyneham Turkish Prohibition Order documents

Caution: This email originated from outside of the ACT Government. Do not click links or open attachments unless you recognise the sender and know the content is safe. <u>Learn why this is important</u>

Hi Tansy,

I have attached more of the documents required. Included are the certificates from Im Alert Safety Program and our Business Management Plan. I have already sent the documents for pest control report as well as the filter and exhaust fan cleaning evidence. I will come to book reinspection now.

Kind regards,



This email, and any attachments, may be confidential and also privileged. If you are not the intended recipient, please notify the sender and delete all copies of this transmission along with any attachments immediately. You should not copy or use it for any purpose, nor disclose its contents to any other person.

Food Business Management Plan

For

Lyneham Turkish Pide & Kebabs

Cleaning and Hygiene Program

Daily / Weekly / Monthly

Item or site	When to clean	Process	Person responsible	Completed (sign & date)	Checked by
Kebab cooking machine	End of each shift	Disassemble parts, wash with hot soapy water, rinse, dry and apply food grade sanitiser. Use our dishwashing machine if needed to wash items and then dry. Use our Quat based sanitiser in a spray bottle. Use 1 part sanitiser to 40 parts water. The product in spray bottle must be replaced every 2 days otherwise it is ineffective.	(kitchen hand/chef)	17/06/22	(Owner/Manager)
Kebab cutting machine	End of each shift	Disassemble parts, wash with hot soapy water, rinse and dry and apply food grade sanitiser. Use our dishwashing	(kitchen hand/chef)	17/06/22	(Owner/Manager)

		machine if needed to			
		wash items			
		and then			
		dry. Use our			
		Quat based			
		sanitiser in a			
		spray bottle.			
		Use 1 part sanitiser to			
		40 parts			
		water. The			
		product in			
		spray bottle			
		must be			
		replaced			
		every 2 days			
		otherwise it			
	Α. (:	is ineffective	_	47/00/00	
Food	After	Disassemble	/kitch on	17/06/22	(Owner/Manager)
processor cutter and	each	parts, wash with hot	(kitchen hand/chef)		(Owner/ivianager)
vegetable	use	soapy water,	nanu/chei)		
slicer		rinse and			
000.		dry and			
		apply food			
		grade			
		sanitiser.			
		Use our			
		dishwashing			
		machine if			
		needed to wash items			
		and then			
		dry. Use our			
		Quat based			
		sanitiser in a			
		spray bottle.			
		Use 1 part			
		sanitiser to			
		40 parts			
		water. The			
		product in			
		spray bottle must be			
		replaced			
		every 2 days			
		otherwise it			
		is			
		ineffective.			

Kebab Meat Hot Bar machine	End of each shift	Disassemble parts, wash with hot soapy water, rinse and dry and apply food grade sanitiser. Use our dishwashing machine if needed to wash items and then dry. Use our Quat based sanitiser in a spray bottle. Use 1 part sanitiser to 40 parts water. The product in spray bottle must be replaced every 2 days otherwise it is ineffective.	(kitchen hand/chef)	17/06/22	(Owner/Manager)
Bench	After each use	Remove dust, food particles, dirt and grease with clean cloth and rinse with hot water and then use food grade sanitiser to wipe the surfaces. Use our Quat based sanitiser in a spray bottle. Use 1 part	(kitchen hand/chef)	17/06/22	(Owner/Manager)

		sanitiser to 40 parts water. The product in spray bottle must be replaced every 2 days otherwise it is ineffective.			
Coolroom	End of each shift	Remove dust, food particles, dirt and grease with clean cloth and rinse with hot water and then use food grade sanitiser. Use our Quat based sanitiser in a spray bottle. Use 1 part sanitiser to 40 parts water. The product in spray bottle must be replaced every 2 days otherwise it is ineffective.	(kitchen hand/chef)	17/06/22	(Owner/Manager)
Oven	End of each shift	Remove dust, food particles, dirt and grease with clean cloth and rinse with hot water and then use food grade	(kitchen hand/chef)	17/06/22	(Owner/Manager)

		sanitiser. Use our Quat based sanitiser in a spray bottle. Use 1 part sanitiser to 40 parts			
		water. The product in spray bottle must be replaced every 2 days otherwise it is ineffective.			
Deep Fryer	End of each shift	Remove dust, food particles, dirt and grease with clean cloth and rinse with hot water and then use food grade sanitiser. Use our Quat based sanitiser in a spray bottle. Use 1 part sanitiser to 40 parts water. The product in spray bottle must be replaced every 2 days otherwise it is ineffective.	(kitchen hand/chef)	17/06/22	(Owner/Manager)
Tongs	After each use	Wash with hot soapy water and then use our dishwashing	(kitchen hand/chef)	17/06/22	(Owner/Manager)

		machine to wash items and then dry.			
Containers	After each use	Wash with hot soapy water and then use our dishwashing machine to wash items and then dry.	(kitchen hand/chef)	17/06/22	(Owner/Manager)

Attachment 2

Food Storage and Handling Procedure

Food	Temperature	Conditions	Monitoring	Actions	Person
Raw chicken	Less than 5°C	Store separated from other raw or cooked foods. Store covered or sealed within packages. Be mindful about the 2 hour 4 hour rule.	Temperature test on receipt and during storage in our coolroom.	Cook as soon as possible. Dispose if not kept or becomes contaminated. Be mindful about the 2 hour 4 hour rule.	Manager
Raw lamb	Less than 5°C	Store separated from other raw or cooked foods. Store covered or sealed within packages	Temperature test on receipt and during storage in coolroom.	Cook as soon as possible. Dispose if not kept or becomes contaminated.	Manager
Cooked chicken	75°C	Allow to cool then store separated from other raw or cooked foods. Store covered within containers	Temperature test while cooking to make sure the thickest part reaches 75°C and during	Serve as soon as possible. Dispose after labelled use by date.	Manager

			storage in coolroom.		
Cooked lamb	75°C	Allow to cool then store separated from other raw or cooked foods. Store covered within containers	Temperature test while cooking and during storage in coolroom.	Serve as soon as possible. Dispose after labelled use by date.	Manager
Cooked rice	Above 60°C	Stored in rice cooker	Temperature test during storage in cooker	Serve as soon as possible. Dispose if not used by end of shift.	Manager
Raw seafood	Less than 5°C	Store separated from other raw or cooked foods. Store covered within containers.	Temperature test during storage	Cook as soon as possible. Dispose if not kept or becomes contaminated.	Manager
Doner Kebab meats	Store Frozen At or Less than -15°C. If showings signs of thawing then continue thawing and use immediately or discard. Make sure freezer is keeping the right temperature at all times	Make sure the kebab spit covered and protected by proper packaging when receiving. Transfer the doner kebab meat deliveries into the freezer room as soon as possible. Check the delivery truck to see if it is clean. Check the labels of the doner meats to make sure they are within their best before or use by dates.	Temperature test on receiving and test during storage.	Defrost before cooking and make sure it does not contaminate other foods or surfaces. Use Kebab cooking machines to cook kebab spit to at least 75°. Check temperature before and after cutting using kebab cutting machine to make sure the thickest pieces are cooked. Increase cooking temperature	Manager

Vegetables	At or Less than 5°C	Check for any signs of insects. Store separately from other raw or cooked foods. When handling kebab meats, use clean utensils and wash hands before touching utensils used to handle or serve kebab meats to prevent contamination. Check for proper packaging	Temperature test on receiving	or cook for longer if needed. After cutting cooked meat, store in the hot bar at least 60° or above and use immediately. Wash immediately before using.	Manager
		when receiving. Store separately from other raw or cooked foods in the coolroom as soon as delivered. Check delivery truck to see if it is clean and check for signs of any pest activity. Make sure all vegetables are within their best before or use-by dates.	and test during storage.	Use as soon as possible and discard if labelled use by date has passed.	

Attachment 3

Pest Management Program

Pest to be controlled	Cockroaches
Control method	Advion Cockroach Gel
Control site or sites	All around the business premises
Monitoring	Weekly
Person responsible	Treesia,
Actions required	Ensure there is adequate amount of gel. Otherwise
7 tottolio roquirou	report to pest control to come and apply more. Regularly
	check premises, food storage and preparation areas and
	rubbish storage areas for pest activity. Take actions to
	prevent pest from entering the shop by designing,
	maintaining and repairing the premises. Install pest
	exclusion strips on doors.
Outcomes	
Pest to be controlled	Rodents
Control method	Rodenticide
Control site or sites	All around the business premises
Monitoring	Weekly
Person responsible	
Actions required	Call pest control to come and service and use more
	rodenticide if needed to reduce pest activity. Regularly
	check premises, food storage and preparation areas and
	rubbish storage areas for pest activity. Take actions to
	prevent pest from entering the shop by designing,
	maintaining and repairing the premises. Install pest
	exclusion strips on doors.
Outcomes	
Best to Leasentrelle I	
Pest to be controlled	Flying Insects
Control method	Flying Insect Unit Glueboards
Control site or sites	All around the business premises
Monitoring	Weekly
Person responsible	Charle I hait Chean and are from at an all if floring
Actions required	Check Unit Glueboards are functional and if flying
	insects are sighted report to pest control company to come and service. Regularly check premises, food
	storage and preparation areas and rubbish storage
	areas for flying insect activity. Take actions to prevent
	flying insects from entering the shop by designing,
	maintaining and repairing the premises. Install pest
	exclusion strips on doors.
Outcomes	S.C.C.C. Chipo Cir Gooto.
	1
Pest to be controlled	Flies
. Jot to be defined	1 1100

Control method	QuickBayt Spray Fly Bait and Fly Killer Units
Control site or sites	All around the business premises
Monitoring	Weekly
Person responsible	
Actions required Outcomes	Apply fly bait spray if needed and check killer units functioning properly. Install screens on doors and windows to prevent flies entering premises. Regularly check premises, food storage and preparation areas and rubbish storage areas for flies. Take actions to prevent flies from entering the shop by designing, maintaining and repairing the premises. Install pest exclusion strips on doors.
Outcomes	
Pest to be controlled	Mice
Control method	Mouse Bait Stations
Control site or sites	All around the business premises
Monitoring	Weekly
Person responsible	Treesing .
Actions required	Check that mouse bait stations are working effectively. Set up more bait stations or call pest control to help reduce mouse activity. Regularly check premises, food storage and preparation areas and rubbish storage areas for mouse activity. Take actions to prevent mouse from entering the shop by designing, maintaining and repairing the premises. Install pest exclusion strips on doors.
Outcomes	
	Deat Control Among Details
Deat Cantuci	Pest Control Agency Details
Pest Control	Flick Anticimex
Organisation Address	Unit 12, 2 Yallourn Street Fyshwick, ACT 2609
Contact	Flick Pest Control
Contact Number	13 14 40
Contract Term	
Contract Term	Ongoing

Pest Monitoring Record

Date and	Pest	Location /	Actions	Referred	Management
Name	Sighted	Area	Taken	То	Reviewed
					(sign and
					date)

None noted as of yet			

Attachment 4

Staff Training Program

Table below identifies training provided or attained by staff.

Staff Name & Position	Type of Training or Title of Qualification	Date Obtained	Signature
(Owner/Manager)	Im Alert Food Safety Program	17/06/22	
(Owner/Manager)	Im Alert Food Safety Program	17/06/22	
	Im Alert Food Safety Program	17/06/22	
	Im Alert Food Safety Program	17/06/22	

NOTE: All training certificates and qualifications must be attached.



Statement of Attainment

A Statement of Attainment is issued by a Registered Training Organisation when an individual has completed one or more accredited units.

This is a statement that

has attained

SITXFSA001 Use hygienic practices for food safety SITXFSA002 Participate in safe food handling practices

These competencies have been identified as meeting

Food Safety Supervision Skill Set

Document Number

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Date Issued

Aug 17, 2016

NATIONALLY RECOGNISED
TRAINING

Authorised Signature

Food safety program template

for class 2 retail and food service businesses, no. 1, version 3



Temperature



Time



Cross-contamination



Hygiene



Allergens



Food safety program template

for class 2 retail and food service businesses, no. 1, version 3

If you would like to receive this publication in an accessible format please phone 1300 364 352 using the National Relay Service 13 36 77 if required, or email: foodsafety@health.vic.gov.au This document is available as a PDF on the internet at: www.health.vic.gov.au/foodsafety

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How to use the food safety program template

Why do I need this template?

How do I prepare and use a food safety program?

How can food become unsafe in my business?

How can I keep food safe in my business?

What practices must I use in my business?



Why do I need this template?

As a food business owner, you are legally required to sell safe food. The legislation governing the sale of safe food is the Food Act 1984, which incorporates the Australia and New Zealand Food Standards Code.

A food safety program is a written plan that describes how you will manage food safety in your business. It is a legal requirement for class 2 food premises.

Your food safety program documents how you will identify and control hazards in the production, preparation and handling of food as described in the Hazard Analysis and Critical Control Point (HACCP) system. This program also specifies the records that your business must maintain to demonstrate the implementation of the program and actions taken to keep food safe.

The food safety program will help you to:

- · identify when food can become unsafe
- · take steps to avoid food becoming unsafe
- · follow practices in your business to keep food safe
- · use records to monitor food safety and to demonstrate that your business routinely follows these practices
- · ensure staff have the knowledge and skills to handle food safely.

As you work through this template you will create your own food safety program for your business.

Using the program, following the advice in it, and keeping the required records will help to ensure that the food you sell is safe for your customers to eat. Before renewing your registration each year, council needs to be assured that you are complying with the law so that your business can continue to operate. Your food safety program will show your council how you are complying with the law.

Updates

This template is one of a number of food safety program templates registered with the Department of Health.

Before using it, check with the department that the version you are reading is still current.

Scope - who can use this template?

This food safety program template is for the following food businesses. If you wish to use it, all of the following must apply to you:

- Your food business is a retail or food service business. This includes a premises at which you sell food to the public or prepare food for sale that is ready for immediate consumption. This includes cafés, restaurants, bakeries or catering kitchens.
- 2. Your registering council has classified the place that you are operating the business from as a class 2 food premises under the Food Act.
- 3. This place might be:
 - · a building that you operate from regularly, such as a shop or café
 - · a building that you use occasionally, such as a hall or kitchen for hire
 - · a food van, vehicle or trailer (a mobile food premises)
 - · a portable stall, tent or marquee that you set up at different locations.



This template can be used if you operate retail or food service activities from a variety of sites. You can use this template for all of these class 2 premises. For example, if you:

- part prepare food at a premises, such as a café, and reheat and serve that food at another premises, such as a portable stall, tent, marquee or van, or
- · are a caterer who part prepares food at your main kitchen and serves it off-site at a variety of locations.

To check whether your activity is class 2, contact your council for advice or go to www.health.vic.gov.au/foodsafety, look under Food business information and follow the links about classification.

This template applies, as set out above, to for-profit businesses, and also to **community groups that sell food**. However, if you are a community group, and you sell food **only** from a –

- stall
- · vehicle
- · building (such as a hall or other location) that you use occasionally -

you may prefer to use a shorter template developed especially for community groups. To access this go to www.health.vic.gov.au/foodsafety/home/community.

This template **must never** be used for a food vending machine as it is not designed for this purpose. Go to www.health.vic.gov.au/foodsafety to find out what types of programs can be used for these machines.

This template is especially suited to small or medium scale activities. If you are not sure whether this template is suitable for your business (for example, large scale commercial catering, or complex manufacturing) or your food handling activities are different to those outlined in this template, you might need to consider getting an independent food safety program tailored for your business. If you do, the program will need to be audited by an approved auditor. Alternatively, check the department's food safety website to see if there are other registered food safety program templates that may be suitable for your business – go to <www.health.vic.gov.au/foodsafety>. You can also discuss your options with your registering council.

Where can I get more help?

Several organisations can assist you:

- · Speak with an environmental health officer from your local council.
- Call the Food Safety Help Line: 1300 364 352.
- Visit the Food Safety website <www.health.vic.gov.au/foodsafety>.
- Visit dofoodsafely the department's free, online learning program recommended for food handlers.
 It covers basic knowledge of food safety and develops food-handling skills see http://dofoodsafely.health.vic.gov.au.
- Business Victoria can assist you with information about setting up a business in Victoria. Call 13 22 15 or visit the website <www.business.vic.gov.au>.

This document has been translated into a number of languages – see <www.health.vic.gov.au/foodsafety>. For further assistance, contact your local council for help accessing interpreter services.



How do I prepare and use a food safety program?

You must keep a copy of your food safety program at your business.

Keep it in the folder provided. (If your copy did not come in a folder, obtain a suitable one for it). As you work through the following steps make sure the pages you need are in the folder.

1 Identify which of the food safety practices in this template your business needs to use

Food safety practices refer to **specific food handling controls** related to food handling and preparation in your business. These include things such as the **receipt**, **storage**, **processing**, **display**, **packaging** and **transportation** of food.

By answering all the questions on page 10–11 (What practices must I use in my business?) you will know which sections of this template need to be included in your food safety program.

- Keep the sections that apply to your business together in your folder. Remove unused sections and keep them in the back of your folder in case you change your food products or processes in future.
- If you indicate Yes next to the Supplementary practices on page 11, you will need to select these from the Food safety program template supplementary practices section of the template and add them to the Practices section of your folder.
- Read all the information that you now have in your Practices section. If you are unsure of any practices check them before you complete this section (page 13).
- . Keep the completed program on-site, Follow all of the parts of the program that apply to your business.
- · Identify the records you will need to keep as you read each section.

2 Adopt support programs

As well as paying attention to the practices specific to food handling and preparation in your business there are some practices that support food safety. These are called *Support programs* and include things such as cleaning and sanitising, time and temperature controls, pest control, food recalls and waste disposal.

Support programs are an essential part of your food safety program and must be followed by all food businesses.

- Read the Support programs (pages 45–70). Make sure everyone in your business understands them.
- Keep these in your folder so you can easily refer to them when the need arises (for example, when training new staff).
- · You must keep records for Support program 5 Thermometers and equipment.

3 Compile records

- · As you carried out steps 1 and 2 you will have identified the records you must keep under the program.
- Refer to the Food safety program template records section in this folder or at <www.health.vic.gov.au/ foodsafety> to choose or design the records you will use.
- · Make copies of these records and complete them as required.
- Keep your completed records at your business to prove that you are processing and handling food
 correctly. These records must be kept for two years. They should be available for review by your food safety
 supervisor or on the request of a council environmental health officer.
- The records required in this program are the minimum that you must keep.



If it will assist you to monitor your premises, you also have the option of conducting other checks or keeping
any other records based on the food handling that you conduct. For example, it may help you demonstrate
the corrective action you took to fix any problems that have arisen. Some documents can also be handy for
day-to-day use, such as a cleaning list or diary. It is your choice as to whether to keep extra records.

4 Review

- When you have completed your food safety program and are putting it into practice at your business, remember to review and update it if your activities change.
- Check your practices and records regularly to identify any problems with equipment or staff knowledge
 of food practices. If you identify any issues, take corrective action.
- If you change your food products or processes, make sure to update your food safety program with the
 relevant sections from this *Template*, including the related *Records*. Review your menu or practices at
 least once a year to make sure any changes are picked up and your food safety program is current.
- · You are also required to inform your council of any significant changes to your food handling processes.

5 Use the program

The program is full of useful information about how to handle food. Use it. Don't let it get dusty on the shelf.
 Even if your menu and practices do not change, your staff may leave and be replaced. A refresher is a wise way to keep everyone involved in the business up to date.



How can food in my business cause illness?

Food can cause illness in the following ways:

- Harmful bacteria can multiply on food. When high-risk food is stored at the wrong temperature for too long, bacteria increase to dangerous levels. These bacteria produce toxins that cause food poisoning. Crosscontamination of food from raw high-risk foods or unhygienic handling can also cause food poisoning.
- Dangerous substances can contaminate food. This can be caused by chemicals (such as cleaning agents, detergents and pesticides) and other things that should not be in food (such as dirt, hair, glass or stones).
- Allergens are present in some foods. Some people can have a severe or even fatal allergic reaction to common foods which may be present in food as ingredients or as unintended traces.

The risk of food in your business causing illness depends on the types of food you sell and how you and others in the business store, prepare and handle food.

What are 'high-risk' foods?

'High-risk food' or 'potentially hazardous food' means food that contains bacteria that can cause food poisoning if correct handling practices are not observed. Examples are:

- raw or cooked meats, or foods that contain meats such as hamburgers, souvlakis, dim sims and small goods
- seafood
- · custard and dairy-based desserts such as cheesecakes, custard tarts and soft serve ice cream
- · cakes with fresh cream fillings
- · fruit salads and fruit juices
- cooked, ready-to-eat meals such as rice, pasta, casseroles, soup or foods that contain eggs, beans
 or other protein-rich foods such as quiche
- eggs once cracked open for use, and foods containing raw unpasteurised egg (such as home made mayonnaise, aioli, chocolate mousse, eggnog, hollandaise and béarnaise sauces, and desserts with a custard or créme anglaise base such as tiramisu)
- · fresh pasta and soy bean products
- sandwiches and rolls.



What are allergens and food intolerances?

Allergens are foods known to cause reactions in allergic people due to an immune response. These can be severe or even life threatening. Allergens in foods must be clearly communicated to customers.

As distinct to food allergies, some people experience intolerance to certain foods due to a chemical reaction. People's reactions to food intolerances are usually less severe, but eating these foods can make them unwell.

The most common causes of food allergic reactions and food intolerances are:

- cereals containing gluten and their products (that is, wheat, rye, barley, oats and spelt and their hybridised strains) as described in the national Food Standards Code. Go to *Support program 1* on page 46, and *Practice 9* on page 38 for more information.
- · shellfish, crustaceans and their products
- · eggs and egg products
- · fish and fish products
- · milk and milk products
- · peanuts and soybeans and their products
- added sulphites in concentrations of 10 mg/kg or more (typically in dried nuts, soft drinks and sausages)
- · tree nuts and sesame seeds and their products
- lupin and lupin products
- any prepared foods that contain these ingredients.

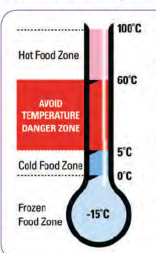
The information above is based on key requirements of the Code, as at March 2018.





How can I keep food safe in my business?

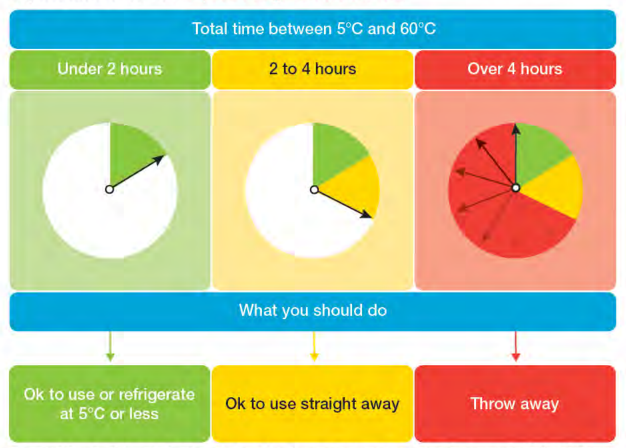
Use time and temperature control to limit bacteria growth



- Limit the time high-risk food is in the temperature danger zone of 5°C to 60°C.
- Return high-risk food to the refrigerator during delays.
- If high-risk food is left in the temperature danger zone of 5°C to 60°C for a total time of 4 hours or more, throw it out.
- When cooking, the centre or internal point of high-risk food must reach 75°C.
- Hot food must be kept at 60°C or hotter.
- High-risk food, if cooled, must cool from 60°C to 21°C in the first 2 hours and then to 5°C or cooler in the next 4 hours.

2 hour/4 hour rule

Your business may use the 2 hour/4 hour rule for displaying high-risk food. The 2 hour/4 hour rule uses time to keep food safe when it is in the temperature danger zone of 5°C to 60°C.



The total time includes all the time the food has been at room temperature, for example during delivery, display, preparation and transportation.

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Avoid cross-contamination from other foods, surfaces, hands or equipment

- · Keep raw food separate from cooked or ready-to-eat food.
- Use separate utensils and cutting boards when preparing raw and ready-to-eat food.

Handle and store food in hygienic conditions

- Wash hands thoroughly and regularly.
- · Use clean, dry, sanitised cutting boards and equipment.
- Rinse cleaning cloths after each use and replace frequently.
- · Store food away from contaminants and protected from pests.

Identify or separate foods containing allergens from other foods

- · Identify allergens and label or name them in foods on your menu or display.
- · Avoid cross-contaminating other foods with foods that contain allergens.
- For more information about food allergies and intolerances visit: <www.health.vic.gov.au/foodsafety>
 Allergen awareness and food businesses.

Identify or separate foods to which some people are intolerant

- Identify common foods that cause food intolerance symptoms in some people after consuming them.
 Label or name them in foods on your menu or display.
- · Avoid cross-contaminating other foods with these foods.

Symbols used in the food safety program template

The following symbols appear in the food safety program template to remind you of specific food safety issues.



Pay attention to the temperature of high-risk food.



Pay attention to the time high-risk food spends in the temperature danger zone of 5°C to 60°C.



Pay attention to cross-contamination.



Pay attention to hygiene.



Pay attention to allergens.



What practices must I use in my business?

Tick in the table below the type of class 2 food premises for which you will use this template.

Class 2 Premises types	Yes 🗹
A building you operate from regularly, such as a shop or café	
A building you use occasionally, such as a hall or hire kitchen	
A food van, vehicle or trailer	
A portable stall, tent, marquee or catering activity that you set up at different venues or functions	

Protect food from contamination and ensure the food you sell is safe by following the Practices on pages 13-44.

- Work through the table below and tick which Practices you need to use in your food safety program. Then
 read about the Practices at the page numbers shown. This template also explains the records you must
 keep about some of these practices.
- Do you have a class 2 van or stall or provide off-site catering as well as operating a permanent premises, such as a shop, café or restaurant? Yes No (circle one)
 - If you answered Yes, complete the questions below for each premises based on your food handling activities. Copy and complete pages 10 and 11 for each premises.
- 3. If you only operate from one premises, answer for that premises.
- The section of the template indicated in the table will apply to each premises at which you perform the selected food handling activity.

Food business practices	Yes 🗹	Section and record	
Do you sell food?		Support program 5: Thermometers and equipment Record 5: My probe thermometer accuracy checks	60
Do you buy or receive food or ingredients?		Practices 1: Purchasing and receiving food Record: 1: My food suppliers	14
Do you store dry, cold or frozen food?		Practices 2: Storage	
Do you prepare food and store it to be used later that day or on another day?		Record 2: My temperature checks of food in cold or hot storage	17
Do you thaw frozen food?		Practices 3: Thawing frozen food	21



Food business practices	Yes 🗹	Section and record	Page
Do you prepare food?		Practices 4: Preparation	23
Do you cook food?		Practices 5: Cooking food Record 3: My cooking temperature checks	26
Do you cook food, then cool it and store it to be used later that day or on another day?		Practices 6: Cooling and freezing food	30
Do you reheat food that has already been cooked?		Practices 7: Reheating prepared food	32
Do you serve hot or cold food?		Practices 8: Serving food and displaying food	
Do you display prepared hot or cold food?		Record 2: My temperature checks of food in cold or hot storage	22
Can customers serve themselves? (For example, in a self-serve, smorgasbord or salad bar.)		Record 4: If food is on display or available for customers to serve themselves, and the food is out of temperature control.	34
Do you transport or deliver food?		2. X = 2. X	
Do you wrap or package food for customers to take away? (For example, take-away or home delivery.)		Practices 9: Packaging and transporting food	38
Do you provide food at festivals, street festivals, markets or food exhibitions?		Practices 10: Food vans, stalls, events and off-site catering	41
Supplementary practices*	Yes 🗹	Section	See
Do you use water from a source other than a water authority for drinking or food preparation?		Safe water and food	Supp.A
Do you prepare or sell sushi? (For example, nori rolls and nigiri pieces.)		Sushi	Supp.E
Do you prepare and sell Chinese-style chicken, roast duck or BBQ pork?		Chinese-style roast meats	Supp.0

Note: See the Food safety program template supplementary practices section of this template.









Practices to keep food safe

- 1. Purchasing and receiving food
- 2. Storage
- 3. Thawing frozen food
- 4. Preparation
- 5. Cooking food
- 6. Cooling and freezing food
- 7. Reheating prepared food
- 8. Serving food and displaying food
- 9. Packaging and transporting food
- 10. Food vans, stalls, events and off-site catering

Practices to keep food safe







Purchasing and receiving food

Goal: Ensure that food is safe when you purchase and receive it.

What can go wrong?	What can I do?	How can I check?	What if it is not right?
Contamination of food with bacteria, chemicals or other things that should not be in food	Only buy from reliable suppliers. Write or speak to your suppliers detailing the conditions you want the food to be delivered in. Maintain a current list of your food suppliers.	Inspect all food deliveries from your suppliers. Observe whether the driver and the truck are clean and check that the vehicle is not carrying animals or chemicals in the same area as the food.	Reject suppliers that don't provide food the way you want it. Reject deliveries if the inside of the delivery vehicle is dirty, has animals on board or is carrying chemicals with food.
	Make sure food is protected by proper packaging and/or containers. Transfer all deliveries into a suitable storage area as soon as possible.	Examine the packaging to see if it is damaged. Make sure that all products are properly labelled, including the product name and address of the manufacturer, a batch code or date code, an ingredient list and allergen and food intolerance information. All products should be within their 'best before' or 'use-by' dates. Look for any visible signs of insects, insect eggs or other items that should not be in or near food, such as dirt, glass and rubbish.	Reject products in damaged packaging. Reject pre-packaged foods that don't have the name and address of the supplier, a batch code or date code, and an ingredient list on the label. Reject packaged food if the supplier cannot provide accurate information about ingredients and allergens. Reject any product that is contaminated.
	Don't buy cracked or dirty eggs.	Check to see whether eggs are cracked or dirty.	Reject any cracked or dirty eggs received from suppliers. Do not use them.













Purchasing and receiving food (continued)

What can go wrong?	What can I do?	How can I check?	What if it is not right?
Growth of bacteria in food that spends too long in the temperature danger zone of 5°C to 60°C	Make sure cold food is kept at 5°C or colder. Make sure frozen foods are frozen hard. Make sure hot food is kept at 60°C or hotter.	Use a probe thermometer to regularly measure the temperature of food deliveries from each supplier of high-risk food. For new suppliers, check the temperature of deliveries more often until you are sure that the food is meeting temperature requirements. Check the temperature of each delivery for any supplier you feel is not consistently meeting temperature requirements. Tap frozen foods to test that they are frozen hard. Make sure an employee of your business is available to check when goods are delivered. If you have an arrangement with your suppliers for food to be delivered outside business hours, check the food before storing it. If you collect food from your supplier and transport it yourself, check that it is safe and kept at the right temperature during transport and storage.	If food is delivered in the temperature danger zone of 5°C to 60°C, ask the delivery person to show you evidence of the temperature of the food for the previous two hours. Reject high-risk foods that are delivered at the wrong temperature or where evidence of the temperature is not provided. Stop purchasing food from the supplier if it does not meet your requirements. Improve your transport and storage arrangements.









Practices to keep food safe

Record

You must keep the following information about food that you purchase or receive.

To check	Record	How often
All my suppliers	Record 1: My food suppliers	It must be up to date. Ensure it includes current suppliers and also all your suppliers for the previous two years.

What are the risks?

Unsafe food may contaminate other foods and may result in the sale of unsafe food to your customers. To protect your business, check all food received from your suppliers.

High-risk foods delivered at the wrong temperature can allow bacteria to multiply. This can reduce shelf life and cause food poisoning.

Damaged packaging may allow bacteria to contaminate food or may be a sign that insects, mice or rats have eaten or contaminated the food inside. Pests can carry disease and insects can lay eggs on food.

Food past its 'use-by' date can be unsafe.

Pre-packaged food received from suppliers must be labelled and the ingredients listed so that you can give your customers accurate information about the food you sell. A label will also help you identify food in case it is recalled. This includes information about the ingredients that are a known source of, or contain, allergens.

You must also be able to provide this information to customers about all other food, including food that is packaged on-site (and not required to be labelled) or which is supplied unpackaged (such as ready-to-eat food served to customers). For more information go to Section 9 Packaging and transporting food and Support program section 1 on allergens.

Foods stored near chemicals can become unsafe and their flavour can be affected.

All food must be protected from contamination.

Tips

- ✓ Check food when you buy it. You need to know whether you are getting what you paid for.
- Satisfy yourself that suppliers know that they are required by law to comply with the national Food Standards Code Part 1.2.1 Application of labelling and other Information requirements, including the standard about mandatory warning and advisory statements and declarations. All pre-packaged food must be labelled according to the Code. For more information see <www.foodstandards.gov.au>.
- Food you receive should be in good condition, with enough time to sell or use it before the 'best before' or 'use-by' dates.
- ✓ To find out more about food allergens and intolerances and how you may help customers with questions see <www.health.vic.gov.au/foodsafety>.
- ✓ For tips on using a probe thermometer to take food temperatures see page 63.











Storage

Goal: Ensure that stored food remains safe.

What can go wrong?	What can I do?	How can I check?	What if it is not right?
Food poisoning bacteria can grow quickly in high- risk foods if they are not stored at the correct temperature	Store cold food at or below 5°C. Store frozen food at or below –15°C. Make sure the freezer and refrigerator or cool room can keep food at the right temperatures. Check that thermometers are reading accurately. Keep high-risk foods (such as meat and seafood), and any raw egg products (such as chocolate mousse or mayonnaise), or raw eggs used to make such products under refrigeration when not in use.	Measure core temperatures of high- risk food stored in the refrigerator using a probe thermometer regularly (at least one check a day). If frozen food is warmer than –15°C, test whether it is frozen hard. If yes, then it is still ok to use (page 21). Check your completed food temperature records (Record 2) to ensure that safe food temperatures are maintained. If using remote temperature monitoring IT systems, refer to the Department of Health Guide to remote monitoring of temperatures in food storage units for advice on how to check and monitor the operation of your system. Access the guide at <www.health. foodsafety="" vic.gov.au="">.</www.health.>	If refrigeration units are not keeping food at or below 5°C, adjust the settings or contact a refrigerator specialist. If frozen food shows signs of thawing, either continue thawing and use it immediately, or discard it. Throw out high-risk foods if you suspect they have not been stored correctly.
	Make sure high-risk food is date-coded, including the date the product was opened/repacked. Follow the manufacturer's instructions for storing opened products.	Examine date codes regularly.	Throw out food once its 'use-by' date has passed.









Storage (continued)

What can go wrong?	What can I do?	How can I check?	What if it is not right?
	Mark food prepared on the premises with the date it is made. Rotate stock and use older stock first to make sure foods are not kept		
	too long.		
Food can be affected by non-food contaminants (chemicals, pests, other materials) or allergens	After opening food, reseal the container or put food into clean, food grade containers. Label containers with the product, batch number, ingredients and date or keep the ingredient information on file. This will ensure you know the ingredients (for example, to identify any possible allergens). Store foods known to contain allergens in a way that prevents them from contaminating other foods.	Regularly check that stored foods are not at risk of contamination.	Dispose of any unlabelled food you cannot identify, or which you suspect has become contaminated. If non-allergenic food may be contaminated with an allergen, make sure that it is not used in the preparation of food that is intended to be allergen free. If food may include allergens, follow the instructions on pages 47 and 48 about making information available to customers and staff.
	Keep all storage areas clean and keep food off the floors so that you can clean them easily and regularly. If food is not packaged, ensure it is adequately protected from contaminants.	Check storage areas.	Improve cleaning and layout of storage areas.











Storage (continued)

What can go wrong?	What can I do?	How can I check?	What if it is not right?
	Protect food from pests. To keep pests out of storage areas, keep the walls, doors and windows of the building and any vehicles in good repair.	Regularly check premises and vehicles for signs of pests. Inspect bait stations and look for signs of pest activity, such as droppings, webs and feathers.	Repair premises and vehicles to prevent entry of pests. Lay baits where appropriate. Throw out food that shows signs of pest damage or which you suspect may be contaminated.
	Store food away from chemicals. Store utensils, equipment and tableware so that they remain clean and are protected from contamination. Dispose of tableware that is chipped, broken or cracked.	Regularly check that food, utensils, equipment and tableware are clean and stored away from chemicals.	Throw out food if you suspect it has been contaminated. Clean and sanitise any utensils, equipment or tableware if you think they have been contaminated. Replace damaged utensils and equipment.
Cold ready-to-eat food can be cross- contaminated with food poisoning bacteria	Store ready-to-eat food separately from raw food in a separate refrigerator or freezer. If this is not possible, store ready-to-eat food: • above raw food • in a separate part of the refrigerator/ freezer • in covered containers.	Regularly check stored food to see that it is not at risk. Make sure that water and condensation from one food cannot drip onto other food.	Throw out ready-to-eat food if you suspect it has been contaminated.









Record

To check	Record	How often
Temperature of foods in cold storage	Record 2: My temperature checks of food in cold or hot storage	Check and record the temperature at least once a day of a high-risk food that is kept in each freezer, refrigerator and cool room.

What are the risks?

- Check stored food to ensure that it is not left in dangerous conditions. For example:
 High-risk food held at room temperature, which is in the temperature danger zone of 5°C to 60°C,
 can promote the growth of food poisoning bacteria and cause illness when eaten.
- · Some packaged foods will have a shorter shelf life after they are opened.
- · Bacteria from raw or spoiled food can drip onto ready-to-eat food and cross-contaminate it.
- Food that is not properly wrapped or covered in storage can become contaminated by bacteria, foreign objects, dirt, chemicals or allergens.
- · Food containing allergens may contaminate other food.

Tips

- Store food in accordance with the manufacturer's instructions.
- To find out more about storing foods containing allergens and how you may help customers with questions, see <www.health.vic.gov.au/foodsafety>.
- ✓ Don't crowd the storage area (including the cool room or freezer).
- If you are concerned about pests, consider hiring a professional pest control service.
- ✓ Store whole eggs in cool rooms or refrigerators wherever possible and make sure they are kept dry and clean.
- Don't overload freezers or refrigerators.
- Have refrigerators and cool rooms regularly checked and serviced by a qualified technician.
- ✓ During a power failure, keep all cool room and refrigerator doors closed. Check the temperatures of all food when the power is restored. Follow the advice on the department's website at <www.health.vic.gov.au/foodsafety/bus/emergency_situations>.





Thawing frozen food

Goal: Ensure that food is thoroughly defrosted before cooking, and that defrosting does not contaminate other food.

What can go wrong?	What can I do?	How can I check?	What if it is not right?
poisoning bacteria foods – espective poultry, seafer large joints of or kebab spicithoroughly disperse cooking the manufaction instructions. Do not refree defrosted or cooked food time. Use it is or date code.	Make sure that frozen foods – especially poultry, seafood, large joints of meat or kebab spits – are thoroughly defrosted before cooking or follow the manufacturer's instructions.	Ensure that foods are fully defrosted by: checking for ice in the food using a skewer or a probe thermometer checking that poultry joints are flexible.	Defrost for a longer period. Defrost smaller amounts, which will defrost more quickly.
	Do not refreeze defrosted or partially cooked food a second time. Use it immediately or date code and refrigerate it.	Regularly look at where and how food is being defrosted.	Defrost only the amount of food you plan to cook. Use any refrigerated defrosted food by the date code.
Defrosting raw meat and seafood can cross-contaminate cooked and ready-to-eat foods	Keep defrosting food from touching cooked and ready-to-eat foods and make sure raw meat or seafood juices do not drip onto other foods.	Regularly inspect to see whether defrosting food is kept separate from cooked and ready-to-eat foods.	Dispose of ready-to- eat foods that may be contaminated by defrosting food. Throw away thawed food if uncovered or in damaged packaging. Clean and disinfect contaminated areas.









What are the risks?

Food poisoning bacteria can grow in food that is not defrosted properly. If food is still frozen or partially frozen, it will take longer to cook. The outside of the food could be cooked, but the centre might not be, which means it could contain food poisoning bacteria.

The safest place to thaw frozen food is in the refrigerator or cool room. This takes longer than at room temperature so you have to plan ahead. Some food can take as long as two days to thaw completely.

To prevent cross-contamination when defrosting, keep meat, poultry and seafood separate from other food and in suitable containers. Make sure juices from thawing food do not drip onto or contact other food as this can cause cross-contamination.

Tips

- ✓ Food must be thoroughly defrosted before cooking, unless the manufacturer's instructions tell you to cook it from frozen (for example, ready-to-eat foods, such as frozen meals or individual quick-frozen foods).
- Whatever method you use to defrost food, try to use the food as soon as it is defrosted.
- ✓ If you defrost a lot of foods in your business, consider setting aside refrigerator space specifically for defrosting or using a special defrosting cabinet.
- If food is thawed using cold running water, it should be placed in a clean container that does not retain water (such as a colander), and the water should be of drinkable quality. (This method is not recommended as it uses a lot of water.)
- ✓ Food can be defrosted quickly in the microwave oven using the 'defrost' setting. Foods defrosted in this way should be cooked immediately, as the temperature of the outside of the food is usually different to the temperature of the inside of the food. This allows food poisoning bacteria to grow rapidly. Throw away any high-risk food thawed in a microwave and left to stand for more than two hours.
- ✓ When it's not possible to defrost food in the refrigerator or chiller, defrost it on a bench. Make sure the food does not stay in the temperature danger zone of 5°C to 60°C for more than a total of four hours before it is eaten. Place food in a covered dish or container to make sure it is does not get contaminated and does not contaminate other foods.













Preparation

Goal: Ensure food does not become contaminated during preparation

What san go wrong?	What can I do?	How can I check?	What if it is not right?
Growth of food poisoning bacteria in food	Make sure that the time high-risk food spends in the temperature danger zone of 5°C to 60°C is as short as possible – up to a cumulative total of four hours.	Regularly look at how food is being prepared. Measure the amount of time that preparation processes take.	Only take from the refrigerator the amount of food you can prepare within a safe time period Return food to the refrigerator if there are delays.
Cross-contamination of ready-to-eat food with food poisoning bacteria from hands, utensils, cloths, surfaces, foods (for example, high-risk foods such as meat, seafood, poultry or eggs, or raw vegetables) or other items. Cross-contamination of non-allergenic foods with allergens from other foods, cooking equipment and surfaces that have been in	Wash hands before handling ready-to-eat food, equipment and utensils and use gloves correctly where appropriate. Handle food as little as possible. Use tongs or other utensils where appropriate. Check with your council environmental health officer if you need advice about using gloves properly.	Regularly look at how food is being prepared.	Dispose of food if you are not confident that it has been safely handled If non-allergenic food may be contaminated with an allergen, make sure that it is not used in the preparation of food that is intended to be allergen free. If food may include allergens, follow the instructions on pages 47 and 48 about making information available to customers and staff.
contact with allergens.	Use clean, sanitised equipment and utensils. Clean and sanitise cleaning cloths regularly and replace them when they are no longer suitable for use. Throw away single-use items (for example, disposable food containers or gloves) after using them.	Inspect equipment, utensils and cloths regularly to make sure they are clean. Check single use items are not re-used.	Replace with clean equipment, utensils and cloths. Review cleaning schedules and practices. Repair or replace equipment that cannot be properly cleaned. Train staff.

Practices to keep food safe







Preparation (continued)

What can go wrong?	What can I do?	How can I check?	What if it is not right?
	If possible, use clearly defined chopping boards and benches for raw and ready-to-eat foods. If benches, chopping boards and other equipment are used for raw and ready to eat foods, you must separate raw foods and ready-to-eat-foods by preparing them at different times. Wash and sanitise all equipment and benches between uses.	Inspect any benches and chopping boards intended to be used solely for ready-to-eat foods and ensure they are only used for that purpose. Wash and sanitise all equipment and surfaces.	Review cleaning schedules and practices.
Cross-contamination of ready-to-eat fruit and vegetables with food poisoning bacteria found in soil (from manure or bad quality water)	When preparing fruit, vegetable and salad ingredients: • peel, trim or remove the outer parts, as appropriate • wash them thoroughly in clean drinking water (ideally in a separate sink used only for food preparation. If this is not possible, thoroughly clean the equipment used afterwards) • clean and sanitise chopping boards and work surfaces before preparing other foods.	Inspect the food to see that it is free of dirt.	Wash thoroughly or throw out.
Eggs can contain salmonella bacteria which causes food poisoning. Bacteria on the outside of the shell can enter the egg through cracks that are sometimes too fine to see. Once inside the egg, bacteria can grow, increasing the risk of illness	Handle and store eggs and raw egg products safely. Do not top up raw egg products from different batches. Once eggs are broken, use them immediately wherever possible.	Check that only clean, uncracked eggs are being used. Ensure staff know not to top up batches of raw eggs.	Throw out raw egg mixtures and raw egg products if you suspect they have been in the temperature danger zone of 5°C and 60°C for more than four hours.













Preparation (continued)

What can go wrong?	What can I do?	How can I check?	What if it is not right?
Spreading Salmonella bacteria from raw egg to ready-to-eat foods through handling or the use of contaminated kitchen implements (such as blenders)	Do not wash eggs – the shell becomes more porous when wet, making it easier for bacteria to get into the egg. If you are using your own eggs and they need to be cleaned refer to <www.depi.vic.gov. agriculture-and-food="" au="" food-safety-for-egg-producers="" livestock="" poultry-legislation-regulations-and-standards="" producing-safe-eggs-at-home=""></www.depi.vic.gov.>	Ensure staff know how to handle raw egg products safely, including not topping up batches of raw egg product.	Throw out raw egg products if you suspect they have come from batches that have been mistakenly topped up. If you cannot prepare raw egg products safely then consider alternatives, such as pasteurised egg products.

What are the risks?

Raw food contains bacteria, so it's important to follow hygienic practices to prevent food poisoning and keep food safe.

Preparation brings food out of safe storage and exposes it to food safety risks:

- · If food is left too long out of refrigeration, bacteria can quickly multiply and cause food poisoning.
- Bacteria can be transferred to food from unwashed hands and clothing. This can contaminate it, even when using gloves.
- · Bacteria can be transferred to food from equipment and utensils and contaminate it.
- Bacteria on raw food, including food used for garnishes, can contaminate cooked or ready-to-eat food.
- Foreign objects, such as dust or pest droppings, can come into contact with uncovered food and contaminate it
- · Allergens can spread from one type of food to another from surfaces, hands and equipment.

2 hour/4 hour rule

The 2 hour/4 hour rule uses time and temperature control to keep food safe during preparation. If you use this rule in your business, refer to page 68 for more details.

Tips

- ✓ Wash ready-to-eat fruit and vegetables on the day you intend to use them.
- Make raw egg products daily in small batches rather than in large containers.
- When breaking eggs, minimise contact between the shell and the contents of the egg.
- To find out more about allergens and food intolerances and how you may help customers with questions, see <www.health.vic.gov.au/foodsafety>.





Cooking food

Goal: Ensure that food is properly cooked.

What can go wrong?	What can I do?	How can I check?	What if it is not right?
Food poisoning bacteria can survive and cause illness if food is not properly cooked	Cooking food thoroughly will kill most food poisoning bacteria. To do this you must ensure that the core temperature reaches 75°C or hotter.	Use a probe thermometer to measure the temperature of the thickest part or centre of the food. Check your completed food temperature records (Record 3) to ensure that safe cooking temperatures are maintained.	Cook the food for longer Increase the temperature of the cooking equipment.
	Use cooking time and cooking equipment temperatures to ensure that food reaches 75°C or hotter and is cooked to the manufacturer's instructions. To ensure it is completely cooked, grill or fry meat (including chicken) that has been cooked on a kebab/spit on a hot plate before serving it to the customer. This is to make sure it is fully cooked and safe to eat.	Regularly measure the temperature of the thickest part of the food using a probe thermometer. Look at how it is being cooked: Liquids should bubble rapidly when stirred. Ensure the largest piece of meat in stews and curries is cooked through. Combination dishes (for example, Shepherd's pie) should be steaming in the centre. Processed meat products (for example, sausages and burgers) should be hot through with no pink or red in the centre. Poultry should be fully cooked through to the thickest part of the leg. Monitor the serving of food.	Review your cooking method. Increase the time or temperature, use different equipment or reduce portion sizes. Repair or replace equipment.



Cooking food (continued)

What can go wrong?	What can I do?	How can I check?	What if it is not right?
Food poisoning bacteria can survive and cause illness if food is not properly cooked	Some foods can be cooked to customer preference (for example, rare or medium-rare steaks or fish). In such cases the internal temperature does not have to reach 75°C.	Monitor how food is cooked: • All outside surfaces of whole fish, whole joints of meat or steaks should be fully cooked (for example, by sealing in a pan). • The colour and texture of fish should change at the centre or near the bone during cooking. • Shellfish such as prawns and crabs should change colour and texture during cooking. • The shells of shellfish (for example, mussels and clams) should open and the flesh inside should have shrunk during cooking. If any high risk food is not thoroughly cooked it is very important to ensure that the time it remains in the temperature danger zone of 5°C to 60°C is as short as possible. Serve these foods as quickly as possible. Refer to Support program 8 Time control.	Cook the food for longer Review your cooking method.





Cooking food (continued)

What can go wrong?	What can I do?	How can I check?	What if it is not right?
Food poisoning bacteria can survive on meat cooked on a spit and cause illness if food is not properly cooked	All meat on a spit needs to be thoroughly cooked once cooking has started. Do not leave it out overnight. Left-over cooked meat must be stored safely.	Use a probe thermometer to measure the temperature of the thickest part or centre of the food. Check your completed food temperature records (Record 3) to ensure that safe cooking temperatures are maintained. Follow Practices 6 Cooling and freezing food to keep the food safe.	If food does not reach 75°C on the spit then either: complete the cooking on a hotplate or pan, or discard the meat. Partially cooked meat must not be stored for later use.
Some dried pulses (such as red kidney beans) contain natural toxins that could make people ill unless they are destroyed by soaking and cooking	Follow the instructions on packaging for soaking and cooking.	Monitor how the food is prepared.	Ensure the instructions are followed. If there are no instructions with the product, check in a reliable recipe book.

Records

To check	Record	How often	
To check that cooking temperature reaches 75°C or above	Record 3: My cooking temperature checks	At least once a month	

What are the risks?

Raw or under-cooked foods are the main source of bacteria in the kitchen. Food poisoning bacteria multiply rapidly when they are in the temperature danger zone of 5°C and 60°C, if food is not thoroughly cooked or when cooked foods come into contact with raw food.

Boiling soups, sauces, gravies and casseroles can reduce bacteria. However, some bacteria can survive this and must be handled with care. If food is not handled safely before cooking, it may still be unsafe to eat even after cooking.

Allergens can contaminate non-allergenic food via equipment, surfaces and hands.

2 hour/4 hour rule

The 2 hour/4 hour rule, which uses time and temperature control to keep food safe, is an important way to keep food safe during cooking. If you use this rule in your business, refer to page 68 for more details.

Tips

- Create recipe cards for staff with clear instructions on cooking times and temperatures and adjust if necessary.
- ✓ Preheat cooking equipment before use; otherwise food will take longer to cook and cooking times in recipes or the manufacturer's instructions may not be long enough to kill bacteria.
- ✓ To check a pork joint or rolled meat joint, insert a skewer into the centre until juices run out. The juices should not have any pink or red in them. Turn meat and poultry during cooking as this helps it to cook more evenly. Check the core temperature of foods with a probe thermometer.
- Avoid cold spots in liquid dishes by stirring frequently.
- ✓ Before cooking mussels and clams, throw away any with open or damaged shells.
- ✓ For more information on allergens and food intolerances see <www.health.vic.gov.au/foodsafety>.













Cooling and freezing food

Goal: Ensure cooked food is safely cooled or frozen.

What can go wrong?	What can I do?	How can I check?	What if it is not right?
Growth of food poisoning bacteria	Reduce the temperature of cooked food to below 5°C as quickly as possible after cooking. Within two hours, place cooked food in cold storage. (A longer initial cooling time may be required for large whole meat joints – more than 2.5kg – to ensure that they do not increase the temperature of the cold storage unit when refrigerated). Cool high-risk food from 60°C to 21°C within two hours. Once food has cooled to 21°C, put it in the refrigerator or freezer and cool to 5°C or colder within the next four hours. When food stops giving off steam it can be placed in cold storage.	Use a clean and sanitised probe thermometer to check the temperature at the centre of food. Use it every hour or so to measure the drop in temperature over time.	If food is above 21°C after two hours place on top of an ice tray. Where possible, reduce the volume of the food to assist with faster cooling. Monitor the temperature drop and ensure safe handling. Throw away high-risk food if the cooling time from 60°C to 21°C exceeds two hours, or exceeds four hours to 5°C. Improve cooling procedures and facilities.
Cross-contamination of cooked food with food poisoning bacteria from raw food or other non-food contaminants or allergenic materials	Cool food in clean food grade containers in an area away from raw food or other sources of contamination. Place food over an ice tray to cool and protect from contamination. Food handlers must follow good standards of personal hygiene in order to avoid contamination – especially if food has to be handled while still warm.	Check that cooling food is not at risk of contamination.	Throw out any cooled food if you suspect it has been contaminated. If non-allergenic food may be contaminated with an allergen, make sure that it is not used in the preparation of food that is intended to be allergen free. If food may include allergens, follow the instructions on pages 47 and 48 about making information available to customers and staff.











What are the risks?

Cooling hot food too slowly can allow bacteria to multiply and cause food poisoning. To avoid this, high-risk food must be cooled from 60°C to 21°C within two hours and then cooled to 5°C or colder within the next four hours.

2 hour/4 hour rule

The 2 hour/4 hour rule, which uses time and temperature control to keep food safe, is an important way to keep food safe during cooking. If you use this rule in your business, refer to page 68 for more details.

Tips

- Remove cooked food from the heat source and allow it to stand until the temperature drops to approximately 60°C.
- Spread food out to cool it faster or divide it into smaller batches in shallow containers (less than 10cm deep).
- ✓ If you have access to a blast chiller, use it to chill hot foods quickly and safely.
- Stir hot liquid while it is being chilled.
- ✓ Place containers of hot food in cold water or an ice bath to cool the contents more quickly. Move hot food to a cooler area where it will cool more quickly.
- ✓ Do not put hot food straight from the oven or stove into the refrigerator, cool room or freezer because it can raise the temperature of other food and allow bacteria to grow.
- ✓ Label food that has been cooled and placed in covered containers, including the type of food and the time. and date, before placing it in the refrigerator, cool room or freezer.
- To find out more about storing food containing allergens and how you may help customers with questions, see <www.health.vic.gov.au/foodsafety>.







Reheating prepared food

Goal: Ensure food is reheated quickly and thoroughly.

What can go wrong?	What can I do?	How can I check?	What if it is not right?
Food poisoning bacteria can survive if food is not properly reheated	Reheat food thoroughly to kill food poisoning bacteria. Always reheat food until it is hot (75°C or hotter) all the way through. Use cooking time and cooking equipment temperatures to achieve this. Do not use bain-maries to reheat food. Reheat according to the manufacturer's instructions. Only reheat food once and discard any left overs.	Use a probe thermometer to regularly measure the temperature of the thickest part of the food. Check that: reheated food is hot (steaming) all the way through liquids bubble rapidly when stirred.	Increase the reheating time or temperature. Reduce the portion size of food being reheated. Review your reheating method. Adjust recipe cards or equipment settings if necessary. Repair or replace equipment.
Cross-contamination of food through poor personal hygiene or from raw food to reheated food, or allergenic to non-allergenic foods	Follow the instructions in the Preparation section (pages 23–25) to limit risks of contamination. Protect food from cross-contamination by using clean utensils and equipment during any handling.	Regularly look at how food is being reheated.	Throw away food if you suspect it has been contaminated. If non-allergenic food may be contaminated with an allergen, make sure that it is not used in the preparation of food that is intended to be allergen free. If food may include allergens, follow the instructions on pages 47 and 48 about making information available to customers and staff.





What are the risks?

Reheating food safely means cooking it again, not just warming it up. Bacteria can survive in cooked reheated food if it is not heated to at least 75°C in the centre. Some bacteria can even survive cooking.

Bacteria introduced after cooking may multiply if reheating is inadequate, making the food unsafe. Bacteria can be transferred to food from unwashed equipment, utensils and hands.

Tips

- ✓ Where possible, stir or mix food to make sure there are no cold spots and the food is evenly reheated.
- Preheat equipment such as ovens and grills before use. If food takes longer to reheat than the recommended reheating times in recipes or the manufacturer's instructions it may not be long enough to kill bacteria.
- ✓ If you are reheating food in a microwave, follow the manufacturer's instructions, including advice on standing and stirring. Manufacturers have tested their instructions to make sure that foods will be properly reheated. When food is microwaved, it can be very hot at the edges and still be cold in the centre. Regular stirring helps to prevent this.
- ✓ To find out more about reheating food containing allergens and how you may help customers with
 questions, see www.health.vic.gov.au/foodsafety>.











Goal: Ensure food is displayed and served in a manner that keeps it safe.

What can go wrong?	What can I do?	How can I check?	What if it is not right?
Food poisoning bacteria can grow over time if hot holding units break down, are not turned on or are not set to the correct temperature	Serve reheated food as quickly as possible – or maintain it at 60°C or hotter. Check that hot holding equipment is hot before use and use a temperature setting that will keep the food at 60°C or hotter.	Measure the temperature regularly (at least once a day). Check your completed food temperature records (Record 2) to ensure that safe food temperatures are maintained.	If food sits at less than 60°C for less than two hours: • reheat it to 75°C or hotter, serve immediately and discard any leftovers, or • reheat it to 75°C or hotter, maintain at 60°C or above during service and discard an leftovers, or • cool it to 5°C or colder and refrigerate it. Remember you should only reheat food once. If the temperature of the food is less than 60°C for more than four hours, discard it. Adjust equipment if necessary and discuss with your staff.
Growth of food poisoning bacteria in ready-to-eat food if cold holding units break down, are not turned on or are not at the correct temperature	Display cold food at 5°C or below.	Measure the temperature of food in display units by measuring its core or surface temperatures. Check your completed food temperature records (Record 2) to ensure that safe food temperatures are maintained.	If the temperature of food is greater than 5°C for: Iess than two hours, use the food immediately or return to refrigerated storage more than two hours and less than four hours, use the food immediately more than four hours, discard the food. Adjust equipment if necessary and discuss with your staff.









Serving food and displaying food (continued)

What can go wrong?	What can I do?	How can I check?	What if it is not right?
Contamination of self- service food by staff or customers	Use separate display units or physical barriers between raw and cooked or ready-to-eat foods.	Check that food display units are being used correctly.	Ensure staff know how to keep raw and cooked or ready-to-eat foods separate.
	Make sure that staff and customers use a different serving tool or utensil for each food item or dish.	Check that utensils are being used correctly.	Ensure utensils are used correctly.
	Make sure the display unit, utensils and cloths are clean and sanitised before use. Replace soiled cloths	Inspect equipment, utensils and cloths regularly to make sure they are clean and sanitised.	Replace used or dirty equipment with clean equipment, utensils and cloths. Repair or replace
	and serving utensils with clean ones regularly during service.		equipment that cannot be properly cleaned.
	Do not re-use single-use items after use, including straws, paper towels, cups and plates.	Check that single-use items are thrown out after use.	Throw out food if you are not confident that it is safe.
	Make sure food is protected and/or covered where appropriate (for example, sneeze guards or covers).	Check that food is being protected.	Remove food that may have been contaminated immediately and discard.
	If food is packaged, make sure the packaging is not damaged or broken.	Check packaging.	
	Use clean, dry labels on food and garnishes.	Check labels and garnishes.	
	Have trained staff supervise food areas so they can act immediately if food is contaminated.	Check staff are monitoring the self-service food closely.	











Serving food and displaying food (continued)

What can go wrong?	What can I do?	How can I check?	What if it is not right?
Cross contamination of food with food poisoning bacteria	Never reuse self-serve, high-risk food that is either cooked or ready-to-eat. Replace food displays with completely fresh batches of food. Never mix old food with fresh batches of food (for example, sandwich ingredients, salads, pizza toppings or foods containing uncooked egg).	Check that left over self- serve food is not reused. Check that batches of food are not mixed.	Throw out unused self- serve food. Ensure staff know not to re-use it. Ensure staff know not to mix batches of food. Throw food out if you suspect it may be unsafe
Food is contaminated by allergens, and a person who is allergic becomes sick	Ensure that unpackaged and ready-to-eat foods containing known allergens are stored, processed and displayed separate from other foods. Use separate utensils. Train staff so they know how to handle and serve food in a way that prevents foods becoming contaminated with allergens. Ensure accurate information about ingredients is available for customers with allergies or food intolerances.	Check that staff are handling food correctly. Check that displays and serving of food prevent cross-contamination of foods with allergens by staff or customers. Check that self-serve areas are actively supervised. Check that allergen information is either displayed with food, or that staff can answer customer queries about ingredients.	Train staff. If non-allergenic food may be contaminated with an allergen, make sure that it is not used in the preparation of food that is intended to be allergen free. If ready to eat food served at the premises may include allergens, make sure that information about the allergens is displayed with the food or is available on request.

Records

To check	Record	How often
Temperature of food kept in hot display	Record 2: My temperature checks of food in cold and hot storage	Check and record the temperature at least once a day of one high-risk food in each hot holding unit (such as a bain-marie).
If food is on display or available for customers to serve themselves, and the food is out of temperature control.	Record 4: How I use the 2 hour/4 hour rule for high-risk food	Write down your usual practice and make sure you and your staff understand the rule









What are the risks?

The display and self-service of food can be a high-risk practice since untrained people may have access to the food. Food can become contaminated in a number of ways:

- Food poisoning bacteria can multiply if food spends too long in the temperature danger zone of 5°C to 60°C.
- The mixing of new and old batches of food can spread food poisoning bacteria.
- Foreign objects that fall into, or come into contact with, uncovered food may contaminate the food.
- Poor food handling can contaminate food.
- · Customers may contaminate food.
- Cross-contamination can occur if raw and ready-to-eat foods are stored in the same area.
- Cross-contamination can occur if utensils, surfaces or equipment come into contact with both allergenic and non-allergenic foods.
- · If hot food is not fully cooked before being placed in hot holding units, food poisoning bacteria will increase in large numbers and may cause food poisoning.
- If hot food is held at lower than 60°C, bacteria can multiply and cause food poisoning. Bain-maries or hot holding units are designed to keep hot food hot, but must not be used for reheating food as they cannot reach 75°C within one hour. If a bain-marie tray is overloaded, the temperature of the food may not be maintained at 60°C or hotter.
- If high-risk cold food is stored near lights on the cold display unit it may become too warm, which may cause food poisoning bacteria to multiply.

Tips

Displaying and serving food

- ✓ Inform suppliers that they are required by law to comply with the Food Standards Code labelling and other information requirements, including Mandatory warning and advisory statements and declarations. All packaged food must be labelled according to the Code. For more information, check <www. foodstandards.gov.au>.
- ✓ For more information about allergens, visit <www.health.vic.gov.au/foodsafety>.

Hot holding of prepared food

- Do not overload bain-maries.
- ✓ Review the amount of food held in bain-maries or call a technician if they cannot maintain food at 60°C or hotter.

Display and serving of cold food

- Pre-cool the display unit to 5°C or cooler before use.
- Don't prepare food too far ahead of when it will be served.
- ✓ If using remote temperature monitoring IT systems, refer to the Department of Health Guide to remote monitoring of temperatures in food storage units for advice on how to check and monitor the operation of this system. See <www.health.vic.gov.au/foodsafety>.













Packaging and transporting food

Goal: Ensure food is packaged and transported in a way that:

- · protects it from the likelihood of contamination
- · keeps it at a temperature to maintain safety and suitability
- · provides customers with accurate information about the food.

What can go wrong?	What can I do?	How can I check?	What if it is not right?
Contamination of food from inappropriate or damaged containers or packaging	Store and package food in food- grade containers or packaging that is suitable for the food and for any processes that follow (for example, refrigeration, freezing or microwaving). Follow the manufacturer's instructions for use.	Regularly check that containers and packaging are intact and undamaged. Check that label and product information is accurate.	Throw out food that has been contaminated. Repackage foods appropriately.
Cross-contamination of food with food poisoning bacteria or foreign matter or allergens in the packaging area or by equipment	Use clean food grade containers and equipment. Clean and sanitise the food packaging area and machinery before starting work and make sure it is free from things that could contaminate food such as dirt, dust, insects, glass, metal and plastic. Maintain food packaging machinery with food-grade lubricants and make sure these products do not contaminate food.	Inspect the quality and function of packaging areas, vehicles and equipment. Inspect premises and vehicles to see whether different foods are stored separately and in food-grade containers.	Throw out any food that may be unsafe. Improve vehicles, containers, packaging, equipment and procedures. If non-allergenic food may be contaminated with an allergen, make sure that it is not used in the preparation of food that is intended to be allergen-free. If food may include allergens, follow the instructions on pages 47 and 48 about making information available to staff and customers.
Not meeting requirements in the national Food Standards Code to include important information for customers on labels or when you display food, or to make information available on request. Failure can cause harm to some customers and may mislead others.	The Code applies in different ways, depending on how food is handled and sold on site. Correctly label any pre-packaged food that under the Food Standards Code that must bear a label and meet requirements. For example, any – • pre-packaged food you sell that you received in that package from another food business, or	Check that practices and labels meet the requirements that apply to your business. Review regularly, especially for new foods.	Change practices and labels so that they comply with the Food Standards Code.











What can go wrong?	What can I do?	How can I check?	What if it is not right?
	food which you made and packaged at another site. For other food, make sure the required information is available as set out in the Code. For more information, go to the 'Food labelling and information requirements' section on pages 49–51.		
Contamination of food with food poisoning bacteria or non-food contaminants or allergens during transport	Load vehicles so that different foods remain separate and cannot be mixed. Minimise the time food is in transit. Only transport food in vehicles that are designed for food transport. Only prepare food in vehicles set up for food preparation. Ensure vehicles used for transport, preparation or sale of food are cleaned regularly (this should be included in your cleaning arrangements). Cover all food with food grade covers. (If you use tea towels, make sure they are only used to cover food – not for cleaning – as this can contaminate the food.) Keep cooked or ready-to-eat food separate from raw food.	Check vehicles and containers. Check travel times.	Dispose of any food that you suspect has become contaminated. If non-allergenic food may be contaminated with an allergen, make sure that it is not used in the preparation of food that is intended to be allergen-free. If food may include allergens, follow the instructions on pages 47 and 48 about making information available to staff and customers.













Packaging and transporting food (continued)

What can go wrong?	What can I do?	How can I check?	What if it is not right?
Growth of food poisoning bacteria from food being transported in the temperature danger zone of 5°C to 60°C	Use vehicles and equipment capable of maintaining food within required temperatures. Ensure staff are skilled in transporting food appropriately and safely. Minimise the time food is in transit. If the food transport vehicle does not have a refrigeration system, use insulated boxes to maintain food that requires temperature control at safe temperatures. Don't pack this food into the vehicle until it is time to deliver it. Ensure that the food is delivered as quickly as possible.	Measure the temperature and quality of food at dispatch and delivery. Inspect the quality and function of vehicles and equipment.	Throw out any food that has spent too long in the temperature danger zone of 5°C to 60°C. Improve vehicles, equipment and procedures.

What are the risks?

Sound and reliable packaging is important because:

- · Damaged or faulty packaging can let pests into food.
- Some foods react adversely with, and can be contaminated by, certain types of packaging material.
- Transportation exposes food to handling and time away from controlled storage. Risks include:
 - Packaging may be damaged during transportation allowing food to become contaminated.
 - Transporting high-risk food from a supplier to your premises or to another site without proper temperature control can allow bacteria to multiply during transit.
 - The business or customer may not accept high-risk food unless you can demonstrate the time food has been in the temperature danger zone of 5°C to 60°C.
 - Food poisoning bacteria can be transferred from raw food to cooked or ready-to-eat food if transported incorrectly.

Tips

Packaging

✓ Store packaging materials, in their original containers if possible, in an area set aside for the purpose away. from chemicals, allergens and other possible contaminants.

Transportation

✓ If using remote IT monitoring equipment refer to the Department of Health Guide to remote monitoring of temperatures in food storage units for advice on how to check and monitor the operation of this system. Access the guide at <www.health.vic.gov.au/foodsafety>.











Food vans, stalls, events and off-site catering

Goal: Ensure that food provided at these activities is safe.

This section applies if you prepare, serve or sell unpackaged high-risk food as a class 2 premises:

- · at festivals, street festivals, markets or food exhibitions
- · from a portable stall, tent or marquee
- from a van
- · as off-site catering.

It applies whether you:

- · prepare all of the food at these sites, or
- part prepare food at a premises such as a café, and reheat and serve that food at a stall, tent, marquee
- are a caterer who part prepares food at your main kitchen and serves it off-site at a variety of functions.

- · comply with the advice in the previous sections of this document about how food is handled at the van, stall, event or catering activity, and also beforehand. Use Records 1, 2, 3, 4 and 5 if they are relevant to your operations. If Records 2, 3 or 4 apply to your van, stall, event or catering, they will need to be completed when this activity is being conducted
- use this section as it contains extra information to ensure food is safe.

What can go wrong?	What can I do?	How can I check?	What if it is not right
Growth of food poisoning bacteria from food being in the temperature danger zone of 5°C to 60°C while in transit and/ or at the event or function	Use vehicles and equipment capable of maintaining food within the required temperatures. Minimise the time food is in transit. Organise a backup power supply in the event that power supply is interrupted. Make sure equipment is maintained.	Measure the temperature and quality of food at dispatch and delivery to the venue. Inspect the quality and function of vehicles and equipment. Inspect equipment beforehand and ensure availability of any backup equipment.	Throw out any food that may have been contaminated or if safe temperatures have not been maintained. Improve vehicles, equipment and procedures. Repair or replace equipment that breaks down.
Cross-contamination of food with food poisoning bacteria	When transporting food, keep raw foods in separate sealed containers and keep cold where necessary. Use clean food grade containers and equipment.	Inspect transport vehicles to see that foods are separated and in labelled food grade containers.	Throw out any food that may have been contaminated.













Food vans, stalls, events and off-site catering (continued)

What can go wrong?	What can I do?	How can I check?	What if it is not right?
	Ensure that all food is securely and appropriately stored, is protected from pests and contamination and, where possible, cannot be tampered with. Set up your stall, van or catering so that your food products and operations are protected from contamination by guests, the public, the environment, dust, rain, pests, clothing and other non-food items. Ensure cleaning agents and equipment are available at wash stations, all work surfaces and utensils are cleaned and sanitised and products and workflow move in one direction – from raw to cooked to serving area.	Check that all food arrives intact and that no spillages, breakages or contamination have occurred in the transport vehicles or packages. Check that all equipment is clean and working properly. Check that the set up prevents crosscontamination. Check that rubbish and waste is removed from the site at regular intervals.	Clean and improve vehicles, equipment and procedures.
Growth of food poisoning bacteria when food is not cooled appropriately	When you transport food to the venue, cool it as much as possible beforehand. If you prepare all food at the venue, or if you are catering at a large event, make sure food is cooled quickly and safely and not left in the temperature danger zone of 5°C to 60°C beyond the safe period.	Inspect food to see whether it has been thoroughly cooled before being transported. Inspect food prepared earlier to see whether it has been thoroughly cooled. Make sure cooled food is stored appropriately and made ready for later final preparation and serving.	Throw out any food that may have not been cooled appropriately.
Growth of bacteria in dirty water	Ensure an adequate and reliable supply of drinking water is available at the stall for hand washing and that a separate supply is available for equipment washing. If safe drinking water is not available, use quality bottled water or an alternative safe potable water supply.	Ask your local council about the quality and volume of the water supply at the location. Inspect alternative water supplies to ensure they will be of guaranteed quality.	Use bottled water or water of guaranteed quality.











What are the risks?

When you are catering or selling in an open environment, the temperature and the weather can be unpredictable and sources of contamination numerous.

Waste can attract pests and increase the risk of food contamination.

Food can be contaminated by pests if storage facilities are not provided or are inadequate.

If using remote monitoring equipment refer to the Department of Health Guide to remote monitoring of temperatures in food storage units for advice on how to check and monitor the operation of this system. Access the guide at <www.health.vic.gov.au/foodsafety>.

Tips

Planning before the activity

These steps will ensure you meet the general obligations described in this food safety program template.

- - Ask the event organiser, market coordinator or catering client for details about what space or areas will be available to you to set up your stall, marquee or van and what services and storage facilities are available, including cold frozen storage.
 - Find out how many people or guests are expected.
 - Decide what food you will serve or sell.
- ✓ If you plan to serve or sell any pre-packaged food, label the packaging according to the Food Standards. Code before the event, In this way you will be able to provide customers or guests with accurate information about the food, especially regarding food allergens. Prepare any food labels you will need for food that will be on display.
- If operating at an outdoor venue that is open to the public, contact the environmental health officer at the council where the event will be held. Ask about their past experiences of the event or venue, or ask other event participants about their experiences at the venue.
- Make plans for access to electricity, safe drinkable (potable) water, waste disposal, wastewater drainage, toilet facilities, hand washing, rubbish and waste removal and other facilities at the venue.
- Work out what access you will have to food storage facilities at the venue and how you will manage the security of these storage units on the day.
- ✓ Work out what additional food preparation you need to do beforehand (beyond your normal business). preparation requirements) and how you will safely prepare food at the venue.
- ✓ If any food to be used will be purchased from new suppliers, check that they are registered as food businesses with their local councils.
- Work out how you will set up hand washing and equipment washing areas with a hot water supply.
- Organise a kit that contains a temperature probe, cleaning agents and other necessary equipment. Hire anything you don't have. The goal is to ensure food will be stored, prepared, cooked and displayed at the venue in line with your food safety program.
- Check that you have additional copies of record sheets from this food safety program template to complete at the venue. Check that your staff know what records are required, how to fill them in and how to check temperatures.













- ✓ Inform staff about the instructions in your food safety program for keeping food safe when preparing food for the event.
- ✓ Inform staff about their primary contact if they need assistance on a food safety question at the venue for example, the food safety supervisor, event coordinator, and hire equipment people.
- ✓ If staff are not familiar with working with food, show them how to handle food safely and keep their work areas clean.
- ✓ Train staff to handle inquiries about allergens. For more information visit <www.health.vic.gov.au/foodsafety>.

At the activity

- ✓ Brief staff about allergens in food being prepared so that they can give customers or guests comprehensive. information about it.
- ✓ Check that all staff are familiar with your food safety program, their roles and responsibilities at the venue, and what to do if something goes wrong.
- ✓ To limit exposure of food to the environment, remove foods from the refrigerator, cool room or other cold. storage only when needed.
- ✓ Keep an eye on the weather and conditions. If they change, make any necessary changes to protect your set up and food from contamination.

Afterwards

Review your operations to identify what worked well and what could be done better next time.









Support programs

- 1. Food allergens, intolerances and general information for customers
- 2. Cleaning and sanitising
- 3. Supervision of food handlers
- 4. Food handlers' responsibilities
- 5. Thermometers and equipment
- 6. Pest control
- 7. Food recalls and waste disposal
- 8. Time control





Food allergens, intolerances and general information for customers

Goal: Protect customers with food allergies or intolerances by avoiding cross-contamination and providing accurate information about the presence of allergens and those foods or ingredients to which some people are intolerant.

In the following table 'allergens' includes the foods described under 'what foods cause allergic reactions or intolerances' on page 49.

What can go wrong?	What can I do?	How can I check?	What if it is not right?
Some people have a reaction to food containing allergens. These people may buy food from you which they do not react to, but the food may be crosscontaminated with allergens from foods they do react to.	Manage food preparation and display to prevent cross-contamination from food containing allergens. When handling foods that contain known allergens, take extra care not to contaminate other foods or equipment.	Observe storage, preparation and display practices to avoid the risk of allergen contamination.	Inform staff about the importance of using clean utensils at all times and of avoiding cross-contamination of food and equipment, particularly when staff switch from working with foods containing allergens to other foods during the same preparation session (for example, use separate utensils).
		If non-allergenic food may be contaminated with an allergen, make sure that it is not used in the preparation of food that is intended to be allergen-free. If food may include	
			allergens, follow the instructions on the following pages about making information available to customers and staff.
Cleaning might not be preventing cross-contamination of foods containing allergens with other foods	Thoroughly clean and sanitise equipment and work areas. Ensure staff clean and sanitise all equipment and surfaces that come into contact with allergens.	Ask staff whether they understand how to prevent cross-contamination during cleaning.	Include clear instructions in your cleaning arrangements to prevent cross-contamination during cleaning.



Food allergens, intolerances and general information for customers (continued)

What can go wrong?	What can I do?	How can I check?	What if it is not right?
Not meeting requirements in the national Food Standards Code to include important information for customers about allergens. Failure can cause harm to some customers and may mislead others.	Make sure the presence of allergens is declared on any food that is required to bear a label. For example, any pre-packaged food you sell that you received in that package from another food business, or which you made and packaged at another site. Where the food is not required to be labelled, provide information about any allergens: on the label (if you choose to label the food) or next to or associated with the display of the food (for example, use a sign or ticket or a brochure) or provide it to a purchaser or customer upon request. Keep a copy of the ingredient information of any foods that have been removed from their original packaging or labelling.	Check that label and product information is accurate and meets the requirements. Inspect labels of ingredients for the presence of allergens. Review practices and labels regularly, especially for new foods. Check ingredients listed in items on menus. Make sure information about allergens is displayed or available on request about ready-to-eat food that is served to customers or is on display.	Change practices and re-label food so that any label complies with the Food Standards Code. Revise information so it is correct. Insist on getting accurate information about ingredients from suppliers.
Not meeting requirements in the national Food Standards Code to include other important information for customers about the product such as: • the name of the food • the directions for use or storage on labels.	The Code applies in different ways, depending on how food is handled and sold on site. Read and follow the advice that applies to you in the 'Food labelling and information requirements' section on page 49.	Check that practices and labels meet the requirements that apply to your business. Review regularly, especially for new foods.	Change practices and labels so that they comply with the Food Standards Code.





Food allergens, intolerances and general information for customers (continued)

What can go wrong?	What can I do?	How can I check?	What if it is not right?
Customers may ask about whether a food has allergens or contains ingredients which they have an intolerance to and staff may not know what to tell them. This could be about foods listed in the 'what foods cause allergic reactions or food intolerances' section on page 49, or other foods that your customer reacts to. Untrained staff could provide incorrect information which could cause harm to some customers.	Inform staff about the importance of providing accurate information about food and the ingredients in food. Make accurate information about the food and all ingredients available to your staff for them to refer to when serving food or when a customer enquires about any ingredients or allergens. When naming food for display or menus, where possible include known allergens or include specific ingredients in the description of the food (for example, 'fish with almond butter'). Inform customers about any food that may contain allergens. If customers request food suitable for special dietary requirements due to allergies or food intolerances (whether the query is about a food listed in the 'what foods cause allergic reactions or intolerances' section below, or other foods that the customer reacts to), either: • ensure your business complies with the request; or • if you cannot do so, explain this to your customer, so they know not to purchase the food. Do not put your customers' health or life at risk.	Check staff knowledge and understanding of known allergens, and what allergens and ingredients are present in the food being served.	Re-train staff on allergens and ensure that they can provide accurate information to customers about the food and what allergens and ingredients are present. Require them to check if they are not sure.

What food or ingredients cause allergic reaction or intolerances?

Allergens are foods known to cause reactions in allergic people due to an immune response. This can be life threatening. Allergens in foods must be clearly communicated to customers.

As distinct to food allergies, some people experience intolerance to certain foods or ingredients due to a chemical reaction. People's reactions to food intolerances are commonly less severe, but eating these foods can make them unwell.

The most common causes of food allergic reactions or food intolerances are:

- cereals containing gluten and their products, that is: wheat, rye, barley, oats and spelt and their
 hybridised strains, other than where these substances are present in beer and spirits and in some cases
 glucose syrups as described in the national Food Standards Code (the Code) Standard 1.2.3-4
- · shellfish, crustaceans and their products
- · eggs and egg products
- · fish and fish products
- · milk and milk products
- peanuts and peanut products
- · soybeans and soybean products
- sesame seeds and sesame seed products
- tree nuts and tree nut products (this does not include coconut)
- lupin and lupin products (all products, including existing ones out on shelves, will need to comply with the new labelling requirements for declaring lupin by 26 May 2018.)
- added sulphites in concentrations of 10 mg/kg or more (typically in dried nuts, soft drinks and sausages).

NOTE: The term 'products' means foods that have this item in their ingredients.

The Code requires that the presence of any of these 11 allergens in a food must be declared when present as:

- an ingredient
- an ingredient of a compound ingredient
- · a food additive or component of a food additive
- · a processing aid or component of a processing aid.

What are the risks?

Some people have a reaction to food containing allergens. People's reactions to food allergens varies but they can be severe and even life threatening. Some people can have a severe reaction to even the smallest trace amount of certain allergenic foods.

People's reactions to food intolerances are commonly less severe but eating these foods can make them unwell.

Victorian food laws require that your business complies with the Code. You must understand and follow the requirements of the national Food Standards Code, including Standards 1.2.1 and 1.2.3. Visit www.foodstandards.gov.au for information on the current national standards.

Food labelling and information requirements

The Code includes labelling and information requirements for food. The requirements vary depending upon the nature of the activity and the type of food, such as whether it is packaged and what is required if it is packaged.

Most businesses using food safety program template for class 2 retail and food service businesses, no. 1, version 3 will be small to medium-sized businesses preparing ready-to-eat food for immediate consumption, to be consumed on site, or as take-away by the customer. The information below summarises key requirements in the Code that these businesses must follow for these activities.

Information requirements about food which is ready for immediate consumption by a customer on-site, or as take-away by the customer

Labelling

This food is NOT required to bear a label if any of the following apply:

- the food is not in a package (such as fruit or vegetables, or ready-to-eat food that is served)
- the food is made and packaged at the premises from which it is sold (such as any sandwiches, bread or hot food prepared at the food premises and sold in a package)
- the food is packaged in the presence of the purchaser (such as being placed in a bag)
- whole or cut fresh fruit or vegetables (other than sprouting seeds or similar products) are sold in mesh bags
- or clear plastic, or other packaging that does not obscure the nature of the food
- · the food is delivered packaged, and ready for consumption, at the express order of the purchaser
- the food is displayed in a cabinet from which a person serves food as requested by the purchaser
- the food is sold to the public at a fundraising event (which raises funds solely for a community or charitable
- cause and not for personal financial gain).

Information requirements for food that is not required to bear a label

In the above situations, the Code still requires that you make some important information available to the purchaser, such as:

- Name of the food this must indicate the true nature of the food. This information may either
 accompany or be displayed with the food or be provided to the purchaser on request.
- Allergen information information is required on the most common allergenic foods used. This
 information may either accompany or be displayed with the food or be provided to the purchaser on
 request.
- Directions for use or storage if food is not intended to be eaten immediately and instructions are
 necessary for reasons of health or safety. This information must accompany the foods for sale.
 Refer to Standard 1.2.1-9 for a full list of requirements for food not required to bear a label. Visit
 www.foodstandards.gov.au for information on the current national standards.

The information above is based on key requirements of the Code, as at March 2018.



To check for any future updates on these requirements go to the FSANZ website <www.foodstandards.gov.au>.

If you handle foods in different ways to those described above, check the FSANZ website for more specific requirements about labelling and the provision of information to customers. For example, if:

- · you pre-package food at one place to sell at another
- · you wholesale food
- · you sell raw bamboo shoots or cassava (for customers to take away)
- · you use substances such as lactitol or maltitol, or kava or royal jelly
- you formulate caffeinated beverages (this does not include making and serving tea or coffee or selling or serving cans of drink)
- · food is produced using gene technology
- · you make nutrition, health or related claims
- · you sell raw meat, offal or fish to customers
- you prepare food and supply it to someone else who offers it, or uses it to prepare food for immediate consumption (such as a caterer, restaurant, canteen, school or hospital).

To understand the requirements in the Code about declaring allergens, refer to the information in the table on page 47.

Tips

- Set aside a time or work area that is used solely for the preparation of allergen-free foods and use separate utensils for foods that are designated to be allergen-free.
- ✓ If you are placing your own food business label on a pre-packaged item that is already labelled, make sure you don't cover the existing label as it contains important information for consumers.
- ✓ To find out more about allergens and food intolerances and how you may help customers with questions about them, visit www.health.vic.gov.au/foodsafety/atoz.htm.
- ✓ To find out more about information requirements and how you may help customers with questions, see www.health.vic.gov.au/foodsafety/atoz.htm.
- For more information on the current national standards on food labelling and allergens, visit <www.foodstandards.gov.au>.



Cleaning and sanitising

Goal: Ensure food preparation surfaces and equipment are kept clean and sanitised.

What can go wrong?	What can I do?	How can I check?	What if it is not right?
Food may be contaminated if premises, equipment, vehicles, containers and cleaning cloths are not cleaned and sanitised properly	Ensure appropriate cleaning products and equipment are used. Ensure effective cleaning arrangements are developed and implemented. Staff should know how to clean, what to clean, and when to clean. Ensure staff have the required skills. Replace cleaning cloths and cleaning equipment regularly.	Confirm cleaning product details with manufacturers. Confirm contents and implementation of cleaning arrangements. Observe staff cleaning practices.	Review and/or change cleaning products, Review and modify cleaning arrangements. Conduct staff training. Ensure staff know what needs to be done. Raise poor cleaning practices with staff.

What are the risks?

Food may be contaminated and become unsafe to eat if the food premises, food preparation equipment, food vans and any food transport vehicles and containers are not cleaned and sanitised properly.

Dirty equipment used in food preparation may transfer bacteria and cause food poisoning.

Dirty cloths can spread bacteria in food preparation areas. Bacteria from cleaning cloths could spread to food preparation areas if staff do not follow basic hygiene practices.

Most food poisoning bacteria are killed if they are exposed to chemical sanitisers, heat or a combination of both.

Cleaning tips

Six steps for food contact surfaces and equipment

- 1. Pre-clean scrape, wipe or sweep away food scraps and rinse with water.
- 2. Wash use hot water and detergent to remove grease and dirt and soak, if needed.
- 3. Rinse rinse off any loose dirt or detergent foam.
- 4. Sanitise use a sanitiser to kill remaining germs.
- 5. Final rinse wash off sanitiser (read the instructions on the sanitiser container to see if you need to do this).
- 6. Dry allow to air dry.

Other tips

- ✓ Create a cleaning schedule to keep track of what must be cleaned and when. It should set out the cleaning
 arrangements and tasks so that staff members know how often each job must be done, how it should be
 done and who should do it, including:
 - the floors, walls and ceilings of all areas of the business, from the front door to the delivery area
 - all extractor fans, kitchen equipment, display units, refrigerators and storage areas
 - the cleaning equipment itself (broken equipment should be reported and replaced)
 - a timeframe that ensures there is no build-up of rubbish, recycling material, food waste or dirt and grease on any of the equipment and any vehicles used to prepare, sell or transport food.
- Operate a clean-as-you-go policy and clean all spillages immediately. Provide cleaning materials, equipment and cleaning agents in order to clean effectively.
- ✓ Use clean or disposable dishcloths. Wash cloths in hot water and detergent after every use and sanitise dishcloths regularly. Replace cloths regularly during each shift. Single-use paper towels are safer than cloths.
- Ensure staff members wash their hands after cleaning and change their gloves and protective clothing before returning to prepare or handle food.

Sanitising and chemical usage tips

- Know what your cleaning products are designed for and how to get the best from them before you use them. If you use cleaning products that are not chlorine-based, read the information from the manufacturer to check the effectiveness of the product.
- Check with your chemical supplier for advice about what cleaning agents are suitable for food premises, vehicles, food contact surfaces and equipment.
- ✓ Follow the manufacturer's instructions when using a sanitiser. Some sanitisers work as a detergent and a sanitiser and some may need to be applied more than once when used for heavy cleaning work.
- ✓ Clean surfaces before sanitising unclean surfaces cannot be sanitised. Sanitising small equipment may be done via heat or steam. Heat the surface to above 77°C with boiling water or spray or swab the surface with a food surface chemical sanitiser. Work surfaces and food contact surfaces can be sanitised using chemical sanitisers where it is not appropriate to use heat.
- ✓ Sanitise smaller items using a dishwasher that operates a wash cycle at 80°C. If your dishwasher does not have this function, immerse small items for 30 seconds in a solution containing 50 ppm (parts per million) chlorine at 50°C or equivalent. Dishwasher filters need to be cleaned and the dishwasher also needs to be cleaned and sanitised.
- Make up your bleach and water solutions every 24 hours because the chemical breaks down and becomes ineffective after this time. Prepare solutions away from food and food preparation areas. Old batches or outof-date chemicals should be disposed of safely.
- To sanitise equipment at 100 parts per million chlorine, use appropriate bleach and water solution ratios 2.5 ml (1/2 teaspoon of bleach) to 1 litre of water for household bleaches or 1 ml of bleach to 1 litre of water for commercial bleaches. (Check ratios on product labels or with your supplier.)
- Change types of sanitiser on a regular basis, especially non-chlorine-based cleaning chemicals, as some bacteria can become resistant to the active agents.
- ✓ Store chemicals in clearly labelled containers that are free from damage or leaks and away from food. Keep
 them in a designated area separate from food preparation and food storage areas. Never store chemicals in
 food or drink containers.







Supervision of food handlers

Goal: Ensure that everyone who handles food has the skills and knowledge needed to provide safe food and meet all food safety requirements.

What can go wrong?	What can I do?	How can I check?	What if it is not right
Food safety may be at risk if staff are not supervised and managed appropriately	Ensure the business has at least one food safety supervisor (FSS). A class 2 community group is not required to have a FSS under the Food Act, if the group: only operates a food premises or vehicle for a maximum of two consecutive days or less at any one time, and those handling the food are mostly volunteers. However, the community group may still choose to have a FSS if they wish. They may also be required to do so by other organisations or supplier requirements.	Check that appropriate policies, procedures, staff training and operational systems are in place. The FSS must be able to recognise and prevent food safety risks and be able to supervise other people handling food. You must be able to provide the name and qualifications of your current FSS to your council if requested to do so. Include details of the minimum competency codes.	Make sure your food safety supervisor has the right competencies – see <www.health.vic.gov.au foodsafety="">. Ensure that staff handling food know that they must follow the FSS's advice about how to handle food safely. Modify policies and procedures, staff training and operational systems as appropriate.</www.health.vic.gov.au>
Staff do not know how to handle food safely	Ensure staff members understand the circumstances that may lead to food being unsafe and what action they can take to avoid it by: • providing information about food hygiene and personal hygiene techniques • providing information about preparing and managing specific foods based on the tasks staff perform • making sure staff understand and can implement cleaning schedules, record keeping and food recall procedures • making sure staff understand the operating and cleaning requirements of equipment, including how to use and clean thermometers.	Observe the personal hygiene and food handling practices of all staff.	Improve staff supervision and training. Address non-compliant staff behaviour.







Supervision of food handlers (continued)

What can go wrong?	What can I do?	How can I check?	What if it is not right?
Food safety may be at risk if staff are ill and/or do not use good personal hygiene practices	 Make sure food is handled safely by making sure: staff are informed of the importance of personal hygiene in preventing food from becoming contaminated no one in the workplace has an illness that could make food unsafe to eat staff know they cannot handle unpackaged or ready-to-eat food, or eating or drinking utensils whilst they have food poisoning, a gastroenteritistype illness (gastro) or foodborne disease symptoms staff take additional precautions to avoid contaminating food when they return to work after an illness conditions such as infected skin sores, boils, severe acne, cuts and abrasions are covered with a waterproof dressing and that discharge from ears, nose or eyes from an infection or allergy are carefully managed staff inform the food safety supervisor or manager if they suspect that food may be contaminated or if they have any illnesses that may contaminate food you provide equipment and facilities that support hygiene, such as hand washing basins and sanitising products you prohibit smoking in all food preparation and storage areas. 	Observe the personal hygiene and food handling practices of all staff. Be alert for symptoms of any food poisoning or gastroenteritistype illness (gastro) or foodborne disease. If someone has been off work due to illness, check they have a medical certificate that states they no longer suffer from, or are not a carrier of, a foodborne disease.	Improve staff supervision and training. Address non-compliant staff behaviour. Exclude food handlers who have certain symptoms from the food handling business for up to 48 hours after their symptoms cease. This includes diarrhoea, vomiting, sore throat with fever, and fever or jaundice.

Support programs







What are the risks?

Inadequate staff supervision and leadership within a business may result in poor food handling practices and standards.

Members of the public may consume contaminated or unsafe food and become unwell.

Tips

- Other steps you can take to ensure staff members understand what may lead to food being unsafe, and action they can take to avoid it, include:
 - informing new staff about your business' food safety program
 - developing and implementing a training plan for staff. See dofoodsafely, the Department of Health's free online learning program at http://dofoodsafely.health.vic.gov.au.
- ✓ Keep records of staff illness (for example, note in your business diary whether the staff member was
 absent due to a gastro-related illness). Authorities may require this information after a food-related incident
 or outbreak.
- Check the Victorian Department of Health's Communicable Disease Prevention and Control Unit website for more information: http://ideas.health.vic.gov.au>.
- Keep up-to-date with food safety requirements by regularly checking the department's food safety website at <www.health.vic.gov.au/foodsafety>.
- ✓ Put up posters near sink areas to remind staff to wash their hands.
- ✓ Lead by example wash your hands frequently.











Food handlers' responsibilities

Goal: Ensure everyone who handles food understands and practices good personal hygiene.

What can go wrong?	What can I do?	How can I check?	What if it is not right
Food safety may be at risk if staff are I and/or do not use good personal hygiene practices	Inform staff of their responsibilities when handling food. Ensure they follow your food safety program. Ensure that all staff who handle food: • bathe or shower daily • keep fingernails trimmed, clean and free from nail polish • avoid touching nose, mouth, hair and skin during food preparation • do not cough, spit or sneeze directly onto any food • tie back long hair and wear head gear (such as hats and disposable hair nets) to prevent hair getting into food • use disposable tissues to blow their noses and wash their hands after each time • wear minimum jewellery (a plain wedding band is acceptable) • do not wear uniforms outside the food area • wear suitable protective clothing while preparing and handling food • use disposable gloves appropriately • do not change clothes or eat or drink in food preparation areas • cover cuts or sores with a bright coloured (preferably blue) waterproof adhesive bandage. Inform visitors of personal hygiene rules.	Observe the personal hygiene and food handling practices of all staff.	Improve staff supervision and training. Address non-compliant staff behaviour. Develop and implement a staff training plan. See dofoodsafely, the free online learning program at http://dofoodsafely.health.vic.gov.au .













Food handlers' responsibilities (continued)

What can go wrong?	What can I do?	How can I check?	What if it is not right?
Food safety may be at risk if staff are ill and/or do not use good personal hygiene practices	 that they must report any food-related illness and ensure they understand the risks of continuing to work when ill that they must take additional precautions not to contaminate food when they return to work after an illness. about the importance of hand washing in preventing food contamination. Ensure staff wash their hands frequently, including when they have been: to the toilet handling any food that may potentially contaminate other food products (including raw ingredients and foods containing allergens) eating or drinking smoking, licking fingers, biting nails, touching pimples or sores coughing, sneezing, using a handkerchief or disposable tissue disposing of or handling waste handling anything other than food (for example, money, cleaning cloths, cleaning equipment) away from the workplace (starting a shift or returning from a break). 	Observe the personal hygiene and food handling practices of all staff.	Improve staff supervision and training. Address non-compliant staff behaviour. Develop and implement a staff training plan. See dofoodsafely, the free online learning program at http://dofoodsafely.health.vic.gov.au .











What are the risks?

- · Food handlers who have poor personal hygiene practices or may be sick can contaminate the food they handle.
- · Food handlers with poor hand washing knowledge or practice may contaminate foods which may result in food poisoning of customers.

Tips

Four steps for effective hand washing

- 1. Use soap to work up a lather.
- 2. Wash palms, fingers, thumbs, nails and wrists. Use a clean nail brush if necessary.
- 3. Rinse off soap by washing hands under warm running water for at least 20 seconds.
- 4. Dry with paper towel then air dry. Never wipe wet hands on clothes, uniforms or aprons to dry them.
- Ensure that all staff complete dofoodsafely, the department's free online learning program at , or other training programs.
- ✓ To find out more about allergens and food intolerances and how you may help customers with questions, see <www.health.vic.gov.au/foodsafety>.

Support programs



Thermometers and equipment

Goal: Ensure that all equipment is well maintained, and that thermometers and temperature measuring equipment are used and calibrated correctly.

What can go wrong?	What can I do?	How can I check?	What if it is not right
If equipment is not operating effectively it may be difficult to clean. This can cause food to become contaminated or not be prepared safely	Maintain equipment and replace when defective. Some equipment, such as slicers and mincers, must be regularly checked to ensure they are operating safely and can be adequately cleaned. Make sure pest control screens and refrigerators are working properly at all times to maintain the safety of the food you produce. Make sure equipment, such as weighing scales, are calibrated or adjusted so that they are reliable and accurate.	Check equipment regularly.	Replace or adjust equipment as necessary.
If thermometers are not accurate, food may be in the temperature danger zone of 5°C to 60°C and allow food poisoning bacteria to grow	Check temperature measurement regularly. Have probe thermometers calibrated annually or as per the manufacturer's specifications. (They should measure potentially hazardous food to +/-1°C). If using remote temperature monitoring IT systems, check that all temperature probes are replaced when damaged or malfunctioning.	Conduct cold temperature and/or hot temperature testing. Have equipment calibrated by the manufacturer, supplier or external contractor. If using an automated system ensure that calibration is included in any service agreements.	Have faulty probe thermometers repaired or replaced.
Thermometers may contaminate food if not cleaned and sanitised properly	Clean and sanitise probe thermometers before and after each use. When inserting a probe into food, clean and sanitise after each item of food is checked. Use alcohol swabs available from chemists, or another suitable form of cleaning.	Inspect probe thermometers to see whether they have been sanitised and cleaned.	Modify cleaning and sanitising practices. Remind staff to clean and sanitise probe thermometers after each use.



Thermometers and equipment (continued)

What can go wrong?	What can I do?	How can I check?	What if it is not right?	
Thermometers must be available and used correctly to check that food is kept at the correct temperature to prevent the growth of food poisoning bacteria	Keep thermometers easily accessible at your business premises. If you have several premises (such as a shop and a food van) have a thermometer at each of them. Use a thermometer that can be inserted into the food to measure its temperature in the middle. (This means the thermometer must have a probe.) Take the core temperature of the food by inserting the probe into the centre of the food. Do not use thermometers attached to cool rooms, hot holding units and sandwich display units when checking the temperature of food. (These thermometers measure the operational temperature of	Check that thermometers are being used correctly.	Remind staff how to use thermometers, and the dangers of incorrect usage.	
	the unit, but not the actual temperature of the food.)			
If adequate hand washing facilities are not available, food may be contaminated	Ensure hand-washing facilities are available at buildings and in food vans where food is prepared or sold; this includes warm running water, soap and single-use towels.	Check facilities, including whether soap and towels are restocked.	Make sure handwashing facilities are maintained and restocked regularly.	
	Wash and dry any non- disposable towels after each use.			
	Supply a container for used towels near the hand-washing facility. For further information ask your local environmental health officer.			
	If you are operating a stall, or similar set up where full hand-washing facilities cannot be supplied, check the off-site section (<i>Practices section 10</i>) of this template for advice about how food handlers can keep their hands clean.			

Support programs







To check	Record	How often
Accuracy of equipment	Record 5: My probe thermometer accuracy checks	Record the result of at least one check of each thermometer conducted in each year.

What are the risks?

Without an accurate probe thermometer or temperature measuring device, you may not know whether high-risk foods:

- · have been sufficiently cooked
- · are being kept at the correct temperature in a refrigerator or display unit
- · are being cooled and reheated safely, or
- are at the correct temperature when they arrive at your business.

A probe thermometer may contaminate food if it is used incorrectly or not cleaned properly.

Allergenic foods may be contaminated by other foods if thermometers are not cleaned effectively. You may decide to have dedicated thermometers for different types of allergenic foods.

Probe thermometers are sensitive pieces of equipment. They may break or lose accuracy if they are dropped or roughly handled.

You must keep high-risk food foods at 5°C or colder (cold foods) or at 60°C or hotter (hot foods) when being stored, displayed and transported. Other time and temperature requirements apply to the cooking and reheating of cooked high-risk foods. These are described in other sections of this food safety program template.

Tips

Maintenance of equipment

Create a maintenance schedule to track when equipment has been serviced and note when the next service is due. You may wish to note it in your business diary instead, or as well.

Use of equipment

Ensure that all of the equipment you use in your premises is operated in accordance with the manufacturer's instruction booklet or operating manual. This includes all equipment used in your business – such as cooking equipment, blenders, vitamisers and cutters. If you do not have the operating manual for a piece of equipment you should obtain it. Manuals can typically be downloaded from the internet or obtained directly from the manufacturer.

An example of where manuals are important is in the case of conveyor-belted ovens. These are commonly used to cook pizzas. They can also be used to cook a wide variety of other foods. They are designed to put food through the oven once, after the operator has made sure that the settings for the cooking time and the temperature are appropriate for the type of food being cooked. These ovens have been incorrectly used in the past, which has led to foods being cooked inadequately, or put through the oven more than once on the wrong temperature. Outbreaks of illness resulted when the operating manual was not available on-site.



To ensure food is thoroughly cooked, it is critical that equipment is used in accordance with the manufacturer's specifications at all times.

Probe thermometers

- ✓ Use a probe thermometer that is accurate to +/-1°C. This means that when the thermometer reads 5°C, the actual temperature of the food is between 4°C and 6°C. The accuracy of the thermometer will be stated in the documents or packaging that came with it. If you don't have any documents, contact the thermometer's manufacturer and ask about its accuracy.
- ✓ Purchase thermometers from companies that supply probe thermometers or electronic testing equipment.
- See the Department of Health Guide to remote monitoring of temperatures in food storage units for more advice. Access the guide at <www.health.vic.gov.au/foodsafety>.

Using a probe thermometer

- ✓ Before reading the temperature wait approximately 30 seconds until the temperature reading stabilises.
- Measure the surface temperature of vacuum packed or frozen foods by placing the length of the probe thermometer between two vacuum packs or frozen items – the temperature will be approximate but the package will remain intact.



Pest control

Goal: Ensure that food is secure and protected from pests.

What can go wrong?	What can I do?	How can I check?	What if it is not right
Contamination of food by pests	Prevent pests from entering premises. Design and maintain the premises and vehicles so that pests cannot get into any place where there is food or any place where they can nest or breed. Install screens on doors and windows that can be opened. Install pest exclusion strips on doors. Make sure that buildings with kitchens where the dining areas are open to the street are insect and vermin proof. Install door and window fittings to secure food areas Remove rubbish and store securely. Protect food and ingredients from pests. Engage a pest control monitoring service or create your own plan to check for pest activity and take action as necessary.	Regularly inspect premises, vehicles, food storage areas and rubbish storage areas for signs of activity by pests. Read and act on pest controller reports if a contractor is used.	Repair premises and food and rubbish storage areas. Increase pest controls by reviewing current control measures. Promptly treat any pest infestation, including maintenance work or cleaning. Set up more bait stations or seek professional help to reduce pest activity.
Contamination of food by other animals	Do not allow live animals in any part of the premises where food is handled except the following permitted animals: • shellfish and fish intended for food • dogs in an outdoor eating area if it is business policy to allow them in these areas (It is your choice.) • assistance animals (such as guide dogs, hearing guide dogs, mobility support animals, medical alert animals and psychiatric service animals). You are required by law to allow them into indoor and outdoor areas used by customers.	Check to make sure prohibited animals are not allowed into the premises.	Make sure staff and customers understand when animals are – and are not – allowed in the premises. Enforce these rules.

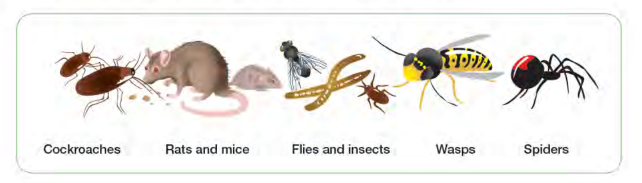


Food may be contaminated by pests and be unsafe to eat. Pests include mice, rats, cockroaches, flies, ants, birds, beetles and weevils.

Controlling pests and throwing out contaminated food can be costly for the business.

Tips

- ✓ Safely position ultraviolet insect killers. These should not be located above food preparation benches.
- ✓ Label bait stations with the date of service and secure them to the ground.
- ✓ Use a diary or create a log sheet to record what bait was used and note any pest activity and areas that need to be cleaned or repaired to keep the premises secure from pests.
- ✓ Ensure regular pest inspections. Consider hiring a licensed pest controller to visit the premises regularly. Licensed pest controllers must ensure their service complies with legislative requirements and best practice guidelines for the use of pesticide. If you hire a licensed pest controller, ask them for an inspection report. This report should give written results of each visit to the food business premises.
- Protect food from possible contamination if chemicals are used for pest control.





Food recalls and waste disposal

Goal: Ensure your responses to food recalls are prompt and that waste is removed frequently from your premises.

A supplier, food manufacturer or a government official may notify you that a particular food is unsafe. If you stock that food, you must remove it from sale and dispose of it as advised. This is known as a 'food recall'.

What can go wrong?	What can I do?	How can I check?	What if it is not right?
The health of the public may be at risk if food recalls are not managed quickly and appropriately. These foods may put people who eat them at risk.	Act immediately and follow instructions given when a food recall occurs. Know the name and address of the suppliers of all your foods. Record this in your Record 1: My Food Suppliers. Take recalled goods off the shelf, store them in a segregated area and label them not to be sold. Ensure staff understand food recall procedures.	Check that supplier or council instructions have been followed.	Take corrective action. Follow the recall instructions. Make sure your supplier list is up to date.
The health of the public may be at risk if waste disposal is not managed appropriately	Manage waste food. Separate waste food from foods to be used for human consumption. Dispose of all food that: • has been served to a customer and not eaten • has been held in hot storage for longer than six hours, and you suspect is unsafe to consume • is past its 'use-by' or 'best before' date • you suspect may have been contaminated by pests, dirt, dust or cleaning chemicals • you are required to dispose of under an order or as a result of a food recall. Clean and sanitise waste food areas. Use signage that makes it clear where waste is to be disposed of.	Check that staff are disposing of food that should not be used or served to customers. Regularly inspect waste storage areas.	Take corrective action by fixing the problems you have identified.

What are the risks?

The health of the public may be at risk if recalled food is not removed quickly and disposed of appropriately.

Pests can contaminate food and food preparation areas if waste is not removed frequently. If waste food is not disposed of appropriately it will attract pests into your premises.

Tips

Food recalls

- ✓ If you supply food to other businesses, obtain a copy of the FSANZ Food industry recall protocol. Phone (02) 6271 2222 or visit the FSANZ website at <www.foodstandards.gov.au/publications>.
- ✓ Subscribe to FSANZ to receive information on food recalls from the Food Standards website www.foodstandards.gov.au/industry/foodrecalls/Pages/default.aspx.
- Keep invoices or delivery dockets that contain a prescribed name or description of the food, batch numbers, date markers or other information, wherever possible.
- When you receive a food recall notice, take immediate action to remove food from use or display in your business.
- Follow all other instructions given by the supplier or the local council.

Waste disposal

- Place waste disposal bins conveniently around the food preparation area.
- Clearly label waste disposal bins to make them clearly distinguishable from food storage containers.
- ✓ Use plastic bin liners in waste disposal bins in food preparation areas.
- Regularly empty rubbish bins in food preparation areas to avoid over-filling or spillages.
- Tie all bin liners before placing them in waste disposal storage.
- Clean waste disposal bins in preparation areas on a daily basis and leave overnight to air dry.
- ✓ Clearly identify the waste disposal storage area, and regularly clean it.
- Ensure regular collection of waste from your premises.

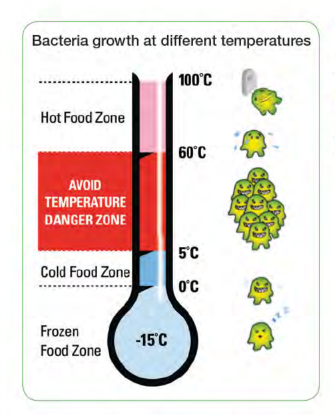




Time control

Goal: Ensure cooked and ready-to-eat food (high-risk food) does not remain at room temperature for long enough to become unsafe.

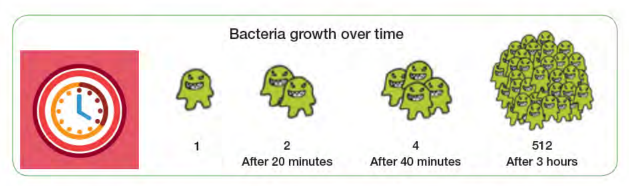
What can go wrong?	What can I do?	How can I check?	What if it is not right?
Growth of food poisoning bacteria from food being in the temperature danger zone of 5°C to 60°C	Use the 2 hour/4 hour rule to manage high-risk food temperatures. Only use the 2 hour/4 hour rule if: you know the temperature history of the food you can show evidence that cooling processes are in line with the cooling rules in Practices section 6: Cooling and freezing food.	Measure food temperatures at regular intervals during food practices, such as purchasing and receiving, preparation, displaying and serving.	If cold or hot food is delivered in the temperature danger zone of 5°C to 60°C, ask the delivery person to show you evidence of the temperature of the food for the previous two hours. Reject high-risk foods that are delivered at the wrong temperature or where evidence of the temperature is not provided. Dispose of high-risk food that has been at room temperature for more than four hours.



What are the risks?

Bacteria can multiply rapidly in food held at room temperature (that is in the temperature danger zone of 5°C to 60°C) for long periods.

This can cause gastro-type illnesses. In these diagrams you can see that both time and temperature contribute to bacteria growth.



Even food which looks safe and has no off odour, smell or taste can be very unsafe to eat.

'Best before' and 'use-by' dates on cooked, ready-to-eat and high-risk foods will be void if the food is not kept at the recommended storage temperature.

If your business has not stored the food as directed, you will be legally at fault if the food becomes unsafe.

Support programs

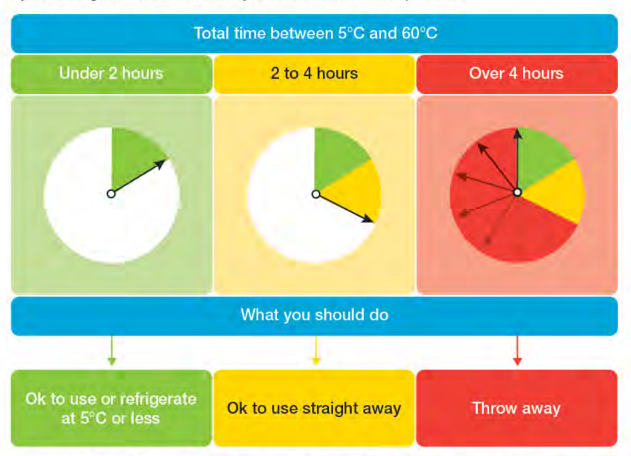




What is the 2 hour/4 hour rule?

The 2 hour/4 hour rule uses time and temperature control to keep food safe by monitoring the time that high-risk food spends in the temperature danger zone of 5°C to 60°C.

If you are using the 2 hour/4 hour rule in your business, follow the steps below:



The total time includes all the time the food has been at room temperature, for example during delivery, display, preparation and transportation.

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Before using this rule, check:

- Is the food a high-risk food?
- Was the food previously kept at room temperature? For how long?
- Are your refrigerators and hot holding equipment working correctly?
- . If this food was cooked and cooled, can you prove that it was done in line with the cooling rules?
- · Have you informed staff members about this rule? Do they know how to use it?
- · If food is not eaten on the premises, how will you inform customers that it must be eaten within four hours?

Tips

- ✓ Place a label on the food or the tray to record the time it spends at room temperature.
- ✓ When preparing raw high-risk food for cooking, make sure that the time it is held at room temperature is. kept to a minimum. Return food to the refrigerator during delays.



Glossary



Bacteria	Commonly known as germs, bacteria are microorganisms found in and on food, people, surfaces, untreated water, dirt, soil, plants, animals and pests.			
Calibration	Ensures that the accuracy of readings given by a measuring instrument, such as a probe thermometer, is consistent with a known standard. See Support program 5 Thermometer use, calibration and equipment maintenance.			
Clean	(Adjective) Free from visible matter, such as food waste, dust, dirt, grease and other contamination and free from objectionable odour.			
	(Verb) The action of making equipment, utensils, crockery and so on in a condition free from visible matter and odours.			
Cleaning schedule	A schedule or list of the cleaning arrangements. It sets out the activities carried out throughout the premises and in relation to equipment, including how often cleaning is to be done and how it is to be carried out (for example, chemicals and equipment required). If your business transports food, it would also include the cleaning of transport containers and vehicles.			
Contaminant	Biological, chemical or physical matter that may lead to a food safety risk (for example, physical matter such as glass in food) or an allergen.			
Contamination	The introduction or occurrence of a contaminant in food.			
Contact time	Some chemical cleaning solutions must be in contact with a surface or equipme for a certain amount of time to work effectively, remove dirt or kill bacteria. Chec with your chemical supplier.			
Cool	To lower the temperature.			
Community group	An organisation or group that sells food solely for the purposes of raising funds for charity, or which is a not-for-profit body.			
Corrective action	The steps to be taken by your staff where a breach of a control measure occurs (that is, to control the hazard).			
Cross- contamination	Occurs when harmful bacteria or allergens spread to food from other food, surfaces, hands or equipment. For example, food poisoning can occur when bacteria in raw meat or seafood juices, or raw egg comes into contact with cooked or ready-to-eat food. Cross-contamination can also occur if equipment used for raw food preparation is then used for cooked or ready-to-eat food.			
Delivery	The receipt of goods from a supplier, at which time the proprietor then takes responsibility for the food.			
Detergent	Chemical, such as washing-up liquid, used to assist with the removal of grease, dirt and food from utensils or equipment. Detergents do not kill bacteria. Deterger work best in clean, hot water.			
Disinfectant	A chemical used for disinfecting, which kills bacteria. Surfaces must be clean of grease, dirt and food before using disinfectants.			
Dry goods	Food ingredients that can be stored at room temperature (not chilled or frozen) without becoming unsafe to eat (for example, flour, sugar, rice, jars and unopened bottles of sauce, canned fruit and raw vegetables).			



Environmental health officer	Environmental health officers assess risk and monitor and enforce public health laws in a range of areas including food safety. They were formerly known as health inspectors.		
Dry storage	Storing dry goods at room temperature.		
Equipment	A machine, instrument, apparatus, utensil or appliance (other than a single-use item) used in connection with food handling.		
Foodborne illness	Illness caused through eating contaminated food, such as chemical contamination or a virus or food-poisoning bacteria.		
Food-grade container	A protective covering or wrap that will not contaminate food products, especially by leaching chemicals into the food.		
Food handling	The making, manufacturing, producing, collecting, extracting, processing, storing, transporting, delivering, preparing, treating, preserving, packing, cooking, thawing, serving or displaying of food.		
Food handling requirements	A program that covers food handling, personal hygiene, cleaning of the equipment and monitoring of these practices to ensure the safe production of food.		
Food poisoning	When an individual is sick from eating food that has been affected by:		
	 biological contamination – food-poisoning bacteria that have grown to large numbers or a toxin from bacterial spores that can survive cooking or from food that is not cooled quickly physical contamination – things found in food that should not be present such as stones, adhesive bandages, hair, glass, insects, wood or metal chemical contamination – where cleaning agents, detergents or fly sprays have come in contact with food. 		
Food recall	An action taken to remove from sale, distribution and consumption foods that pose a safety hazard to consumers. Such foods are retrieved and disposed of.		
Food safety supervisor	Person(s) within your business responsible for looking after food safety. The food safety supervisor can recognise, prevent and alleviate the potential hazards associated with handling of food. They must have met the appropriate food safety competency standards for the type of premises they are working in and have the ability and authority (of the proprietor) to supervise other people handling food and ensure it is done safely. For information about qualifications, go to www.health.vic.gov.au/foodsafety .		
Food supplier	A person or company that provides food ingredients, prepared foods, cooked or ready-to-eat foods to your business.		
Freeze	Preserve food by refrigerating below freezing point or using blast freeze equipmen		
Frozen products	Foods made solid by refrigeration below freezing. Foods that are partially thawed are not frozen products.		
Frozen storage	Controlled storage conditions that maintain frozen products until required for use.		
Garnish	To decorate or embellish food (for example, the addition of parsley on top of lasagna).		



Gastroenteritis, gastro (food poisoning)	Illness caused either by foodborne or water-borne bacteria. Large numbers of bacteria in food or water can cause those who consume it to become ill. A perso with gastro can suffer from a range of symptoms, such as diarrhoea, vomiting, so throat, fever and jaundice.	
Hazard	A biological, chemical or physical agent in, or a condition of, food that could be dangerous to human health.	
High-rìsk foods	Include meat, seafood, poultry, eggs once cracked open for use, dairy products and small goods, or foods that contain these items (for example, sandwiches, quiche and prepared salads). Certain foods become high-risk when they are cooked, such as noodles, rice, pasta and similar dry foods. High-risk foods are also known as 'potentially hazardous' foods.	
Hold	Keep or reserve; keep in a specified condition.	
Hot-hold	Keep food at, or above, 60° C using appropriate equipment, such as hot lamps and bains-marie.	
Microorganisms	Any living organism that can survive as a single cell, including bacteria, viruses, yeasts and moulds.	
Microwave	(verb) to cook or heat in a microwave oven. (noun) an oven that uses high-frequency electromagnetic waves to cook or heat food.	
Mix	To combine two or more substances.	
Monitoring	A systematic process followed by staff to check a food handling activity.	
Order	A direction or instruction under a law from a regulator about the handling or sale of food.	
Peel	To remove the outer covering of a foodstuff (for example, fruit, vegetable, prawn).	
Pest control	The elimination of pests from a food premises and the prevention of pests from entering the premises.	
Pest controller	A service provided by specialists to eliminate pests using methods such as bait boxes and other pesticides suitable for use in a food premises.	
Pests	Birds, rodents, insects.	
Potable water	Water that is acceptable and safe for human consumption must be used in a food business for washing food and/or food ingredients, for cooking, adding to food ard drinks, making ice, cleaning of food contact surfaces, cleaning food containers are utensils, hand washing and personal hygiene.	
Potential hazard	Something that could make food unsafe, but has not yet done so. Potentially hazardous food must be kept at certain temperatures to minimise the growth of any bacteria.	
Process	In relation to food, any activity that involves preparation of food for sale.	
Processed fruit	Fruit and vegetables that have been altered from their original state.	
Raw materials	Food before it is changed or processed.	



Raw egg products	Ready-to-eat food that contains raw egg in its final form. Such products have the potential to be hazardous and therefore require special care and handling. Some examples of raw egg products include:
	 homemade sauces – mayonnaise, aioli, egg butter, hollandaise and béarnaise uncooked desserts – chocolate mousse, tiramisu, ice-cream drinks – eggnog and egg flip egg wash – beaten eggs, sometimes mixed with another liquid, and brushed onto foods such as pizza or pastry.
Ready-to-eat food	Food that is ordinarily consumed in the same state in which it is sold. This does not include nuts in the shell and whole, raw fruits or vegetables that are intended for hulling, peeling or washing by the consumer.
Refrigerated storage	The storage of potentially hazardous food at a temperature between 0°C and 5°C.
Reheat	The heating of food already cooked and cooled once to a temperature that will kill any microbial organisms that may be growing in that food.
Sanitise	To apply heat or chemicals, or a combination of heat and chemicals, to kill food- poisoning bacteria or reduce the number of bacteria to a minimum level.
Sanitiser	A chemical used to reduce the numbers of bacteria on a work surface (see Support program 2: Cleaning and sanitising for more information on cleaning chemicals and how they work).
Self-service	A process where customers serve themselves.
Standard	Established method for staff to follow which ensures food and food processes remain safe.
Stock rotation	Storage of food so that the more recently delivered or acquired stock is placed behind existing stock. This practice ensures the oldest stock will be used first and helps avoid food passing its 'best before' date.
Temperature control	The methods used by a business to maintain the temperature of food at 5°C or below for chilled foods and 60°C or higher for hot foods.
Thawing	Removing food from frozen storage (-15°C) and bringing it to a chilled state (0 to 5°C) prior to preparation or cooking.
Thermometer	An instrument used to measure temperature, such as a probe thermometer (see Support program 5: Thermometer use, calibration and equipment maintenance).
Transport	Take or carry goods from one place to another.
Wash	Clean with liquid, especially detergent and water.

From:

Sent:Monday, 20 June 2022 15:31To:Collyer, Tansy (Health)

Subject: Fwd: Certificate of completion or invoice needed

Attachments: Invoice INV-10797.pdf

Caution: This email originated from outside of the ACT Government. Do not click links or open attachments unless you recognise the sender and know the content is safe. <u>Learn why this is important</u>

Hi Tansy,

Please find attached invoice of exhaust cleaning work done this morning.

Kind regards,

Sent from my iPhone

Begin forwarded message:

From: Southern Rejuvenators <business@srejuv.com.au>

Date: 20 June 2022 at 3:14:19 pm AEST

To:

Subject: RE: Certificate of completion or invoice needed

Good afternoon

Please see attached tax invoice for works completed this morning.

Kind regards,

----Original Message-----

From:

Sent: Monday, 20 June 2022 3:11 PM

To: Southern Rejuvenators <business@srejuv.com.au> Subject: Certificate of completion or invoice needed

Hello,

We had some work done by Southern Rejuvenators at our business this morning. Cleaned our kitchen exhaust. It is the Lyneham Turkish Pide in Canberra. We just need an invoice or certificate of completion to provide to a health officer asap.

Kind regards,

Sent from my iPhone



TAX INVOICE

Turkish Pide & Kebebs 4 Wattle Place LYNEHAM ACT 2602 Invoice Date 20 Jun 2022

Invoice Number INV-10797

ABN

84 115 794 940

Southern Rejuvenators Pty

I td

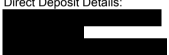
12 Parklands Avenue MURRUMBATEMAN

NSW 2582 AUSTRALIA Contacts:

Office: 0402 637 274

Item	Description	Quantity	Unit Price	GST	Amount AUD
8000	Cleaning of Kitchen Exhaust Systems - Canopy/Duct work/Fan Unit	1.00			

Due Date: 27 Jun 2022 Direct Deposit Details:









View and pay online now

PAYMENT ADVICE

To: Southern Rejuvenators Pty Ltd

12 Parklands Avenue

MURRUMBATEMAN NSW 2582

AUSTRALIA Contacts:

Office: 0402 637 274

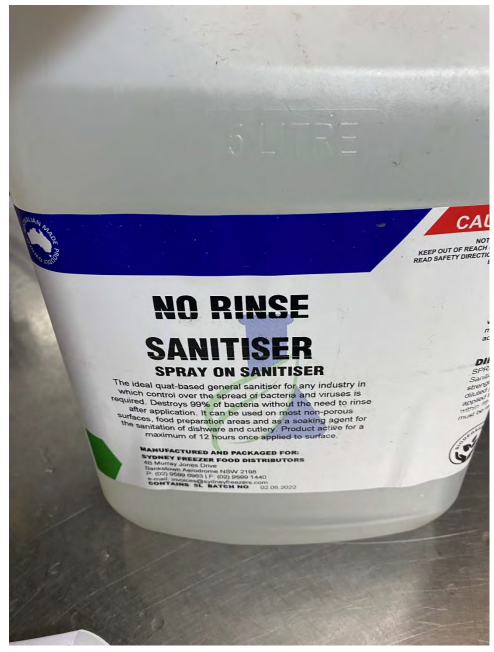
Enter the amount you are paying above

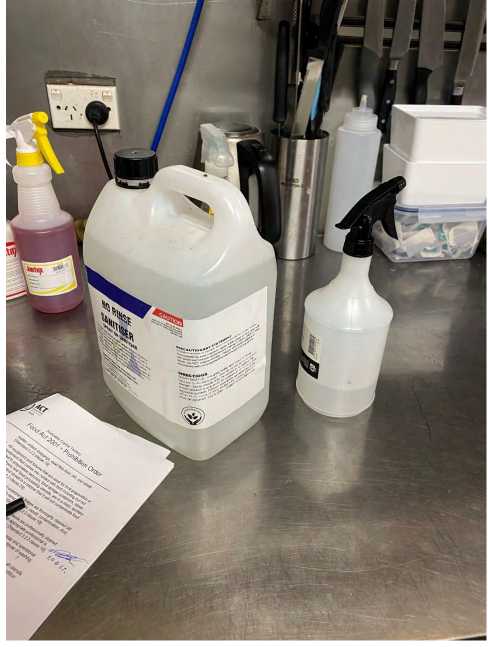
Premises: Turkish Pide and Kebabs

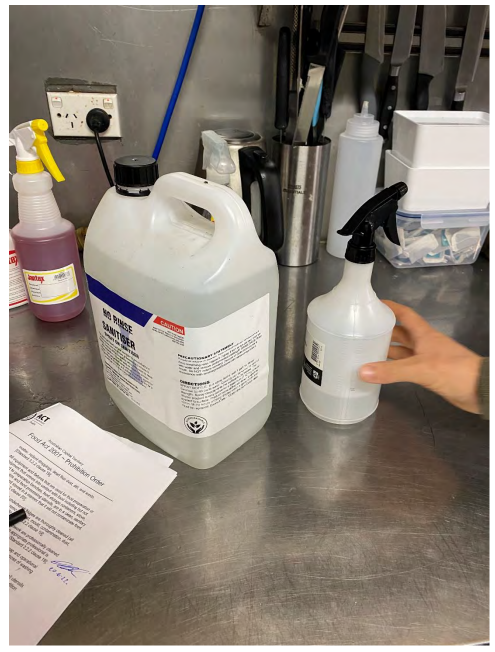
Officer: Tansy Collyer

Inspection Performed on: 20.6.22

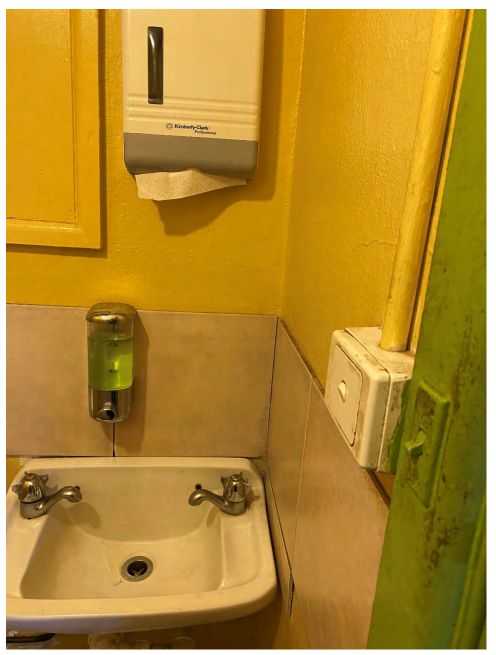










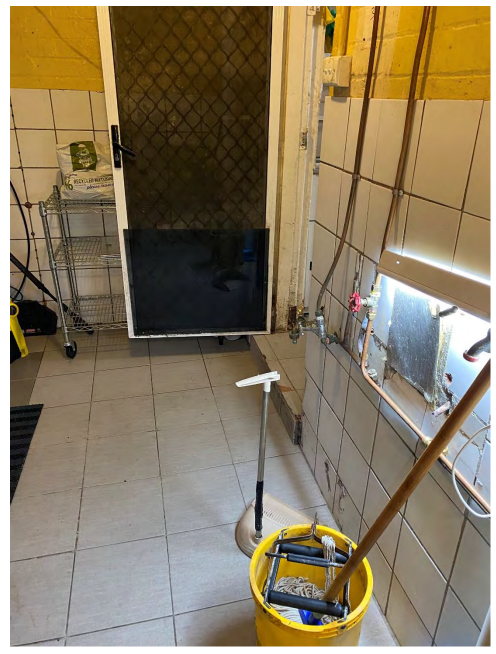


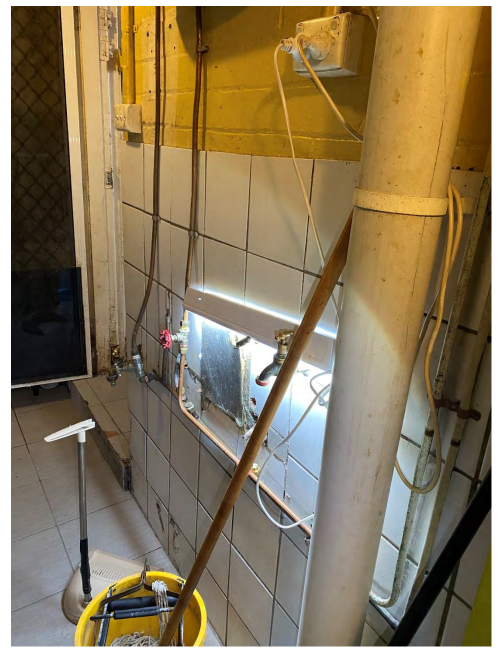
7. Unclean switch

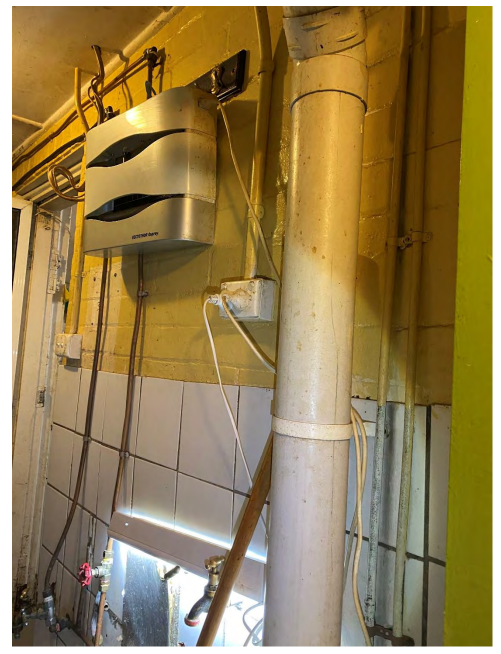


8. Unclean fan 274









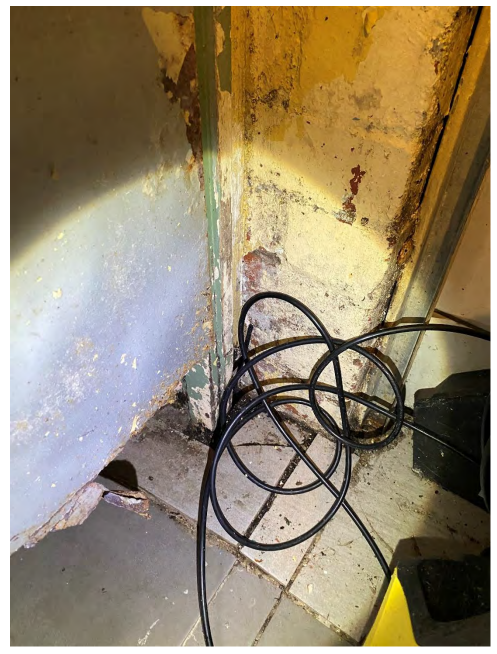
12. Overview 278

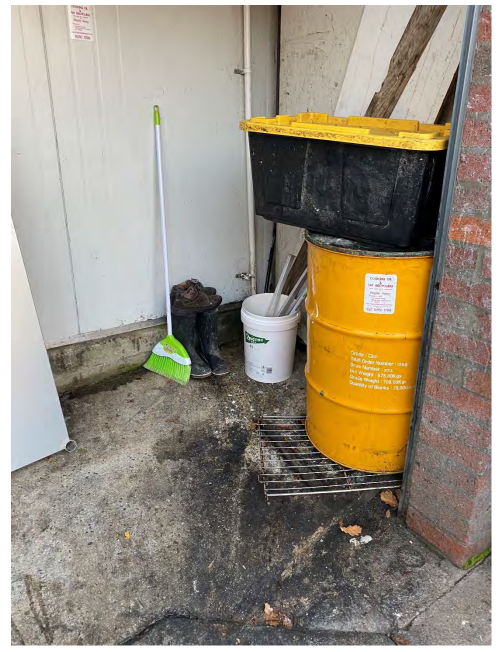






15. Unclean floor









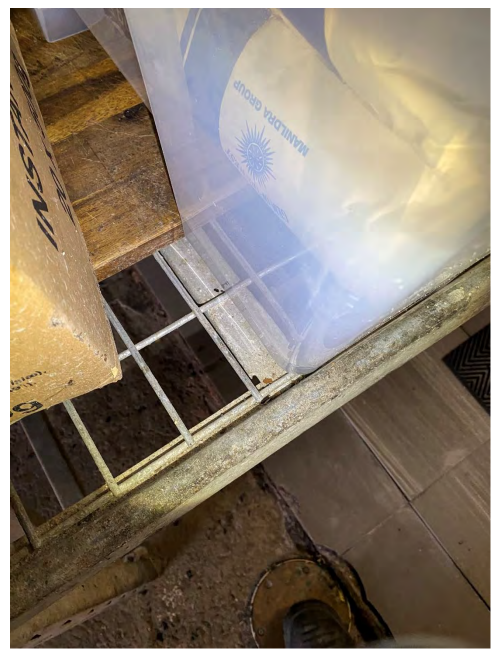




286

















29. Bait stations













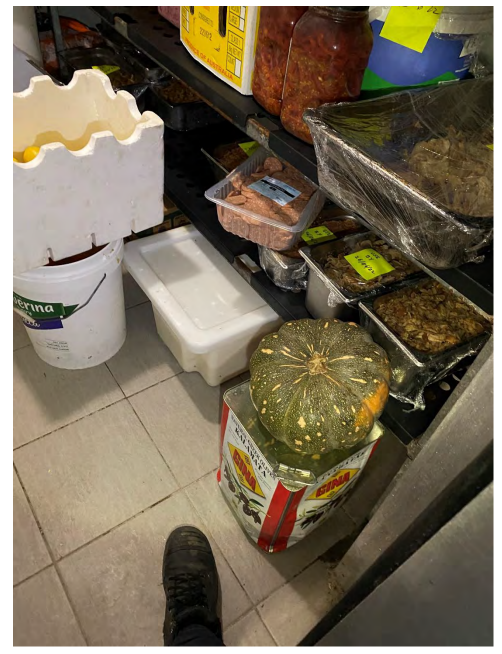
















43. Freezer 309





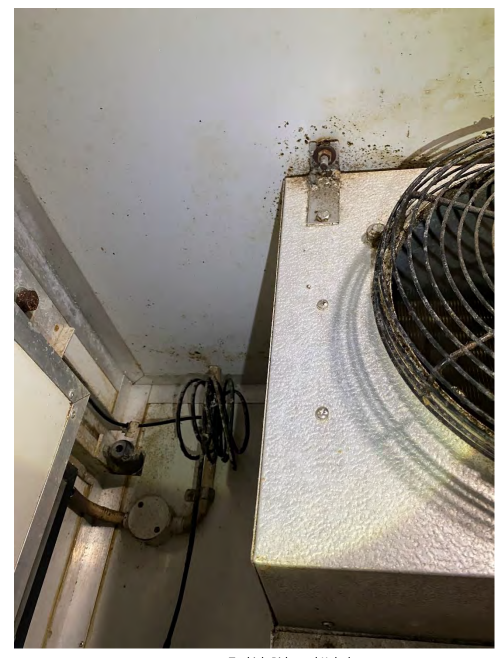
45. Freezer 311









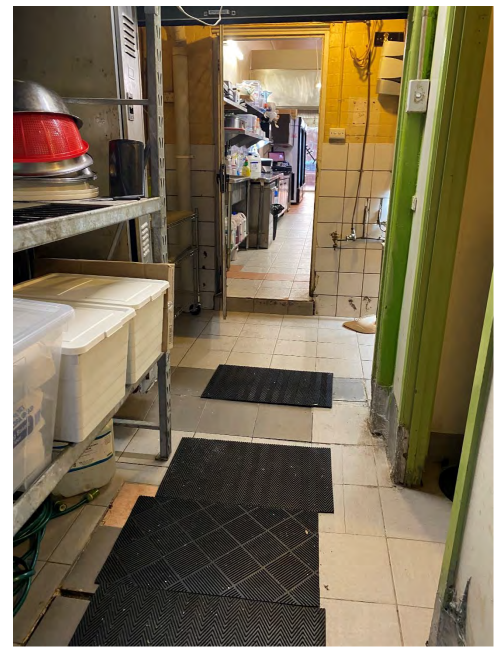








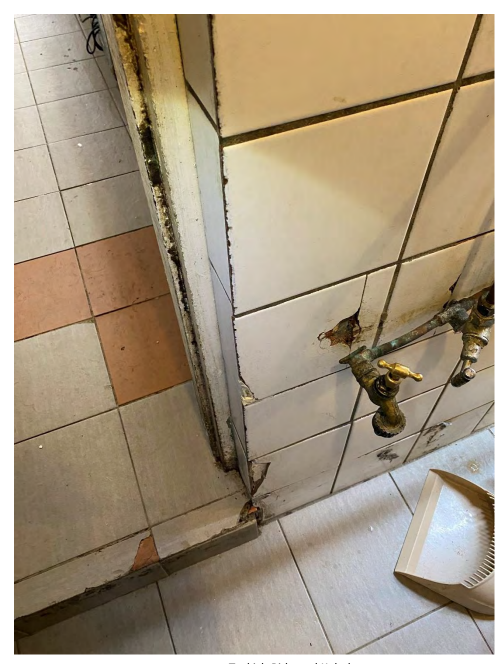


























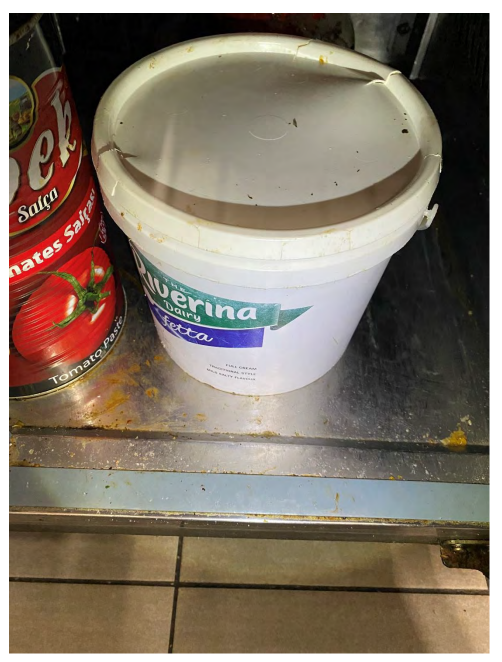


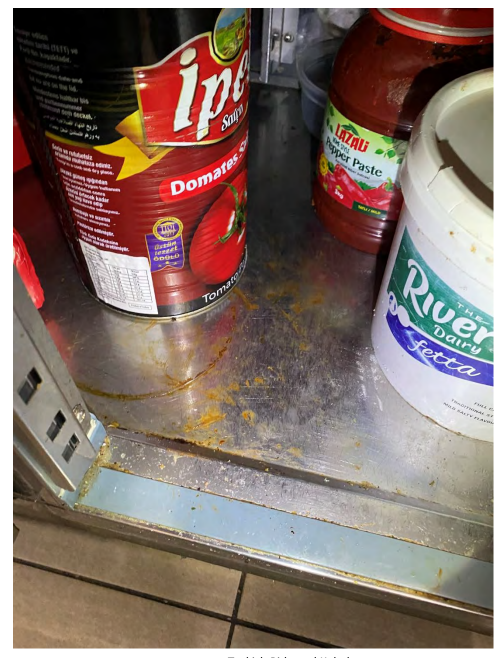




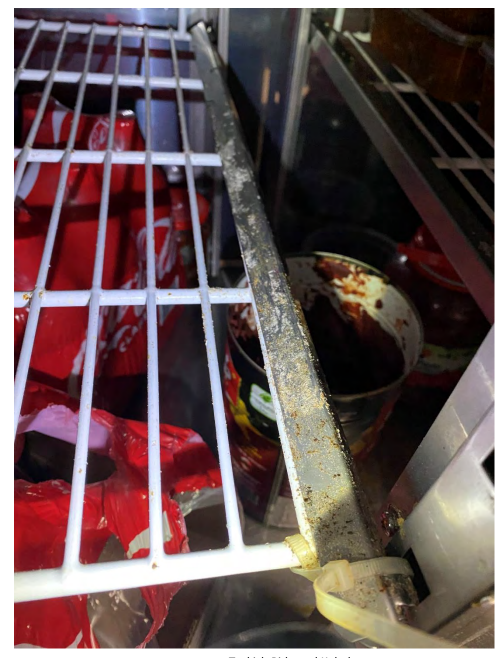












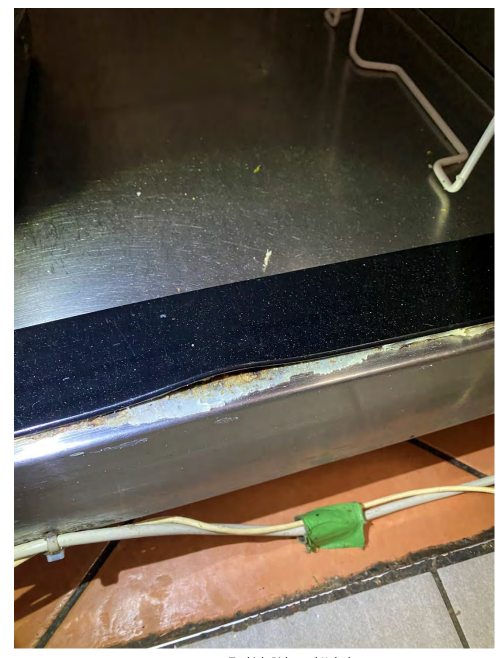
















85. Unclean bench











90. Unclean knobs































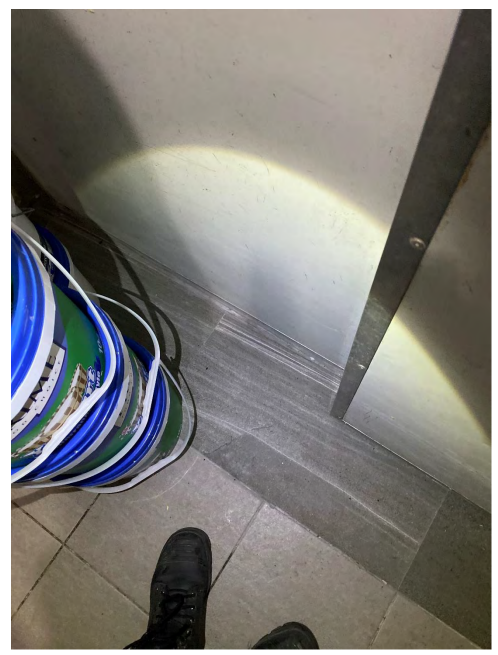
















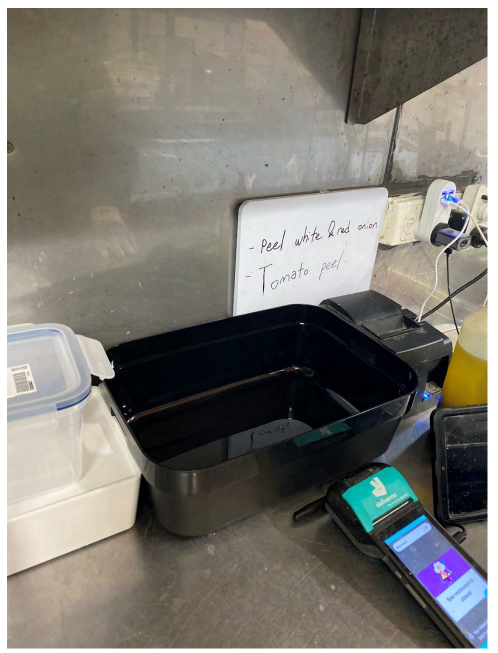






112. Chux











ACT Health

Food Premises Inspection Report This report is a lawful assessment of the food premises against the requirements of the Food Act 2001 (ACT) and Australia New Zealand Food Standards Code

Business Name		Turkish Pide & Kebabs					Reg No	26429		
Proprietor							Date & Time	Start: 20 Jun 2022 04:30 PM Finish: 20 Jun 2022		
Premises Address		Lyneham Shops, Wattle Place, Lyneham ACT 2602					Reason	05:24 PM Follow Up		
Business/Mobile		02 6248 5568					Authorised	Tansy Collyer		
Phone							Officer			
	pliance	Non Compliant								
C	C=Complies Mi =	Minor Non Compliant	: Ma = Maj	or Non Comp Result	oliant Cr = Cri	tical Non Co	mpliant NA=No	ot Applicable NO = Not Observed Comments		
	Ge	eneral Requiremer	nts							
1	Registration – Is the food business registration current and accurate? [s91, 97 Food Act 2001]		1, 97	NA						
2	Registration conditions – Is the food business complying with any specific registration conditions (if applicable)? [s99 Food Act 2001]			NA						
3	Registration – Is the current certificate of registration displayed? [s98A Food Act 2001]			NA						
4	Food Safety Supervisor (FSS) – Does the food business have a current FSS? [s117 Food Act 2001]			Ма		Food Safet	y Supervisor red	Supervisor required. Certificate out of date.		
5	Food Safety Supervisor (FSS) – Is the FSS's certificate available at the premises? [s19 Food Regulation 2002]		ne ises?	Ма		Food Safet	ood Safety Supervisor required. Certificate out of date.			
6	Food Safety Program (FSP) – Is a FSP required?		SP	NA						
7	Food Safety Program (FSP) – Is the FSP available at the premises? [s13(2) Food Regulation 2002]		FSP od	NA						
8	Food Safety Program (FSP) – Has a copy been provided to the HPS? [s13(2) Food Regulation 2002]			NA						
Food Handling Controls										
9		ls all food protected fr [Standard 3.2.2 cl 5(1)]		NA						
10	Food receipt – Are supplier details available for food on the premises and all food items labelled appropriately (with a prescribed name where applicable)? [Standard 3.2.2 cl 5(2) Food Standards Code]		tems ed	NA						
11	taken to ensure received under to	Are all practical meas potentially hazardous emperature control? cl 5(3)–(4) Food Stand	food is	NA						
12	Food storage – Is all food protected from contamination? [Standard 3.2.2 cl 6(1)(a) Food Standards Code]		rom I(a)	Ma		back storag	d stored on floor and uncovered in coolroom. Food stored s storage area. Officer to provide advice tomorrow morning onfirm if air tight containers may be permitted.			
13		Are food storage con andard 3.2.2 cl 6(1)(b]		NA						

14	Food storage – Is potentially hazardous food stored under temperature control? [Standard 3.2.2 cl 6(2) Food Standards Code]	NA				
15	Food processing – When processing, is all food: • safe and suitable; • prevented from being contaminated; and • adequately processed to make	С	Phf date labelled.			
	safe? [Standard 3.2.2 cl 7(1) Food Standards Code]					
16	Food processing – Are potentially hazardous ready-to-eat foods out of temperature control for minimum time while being processed?? [Standard 3.2.2 cl 7(2) Food Standards Code]	NA				
17	Food processing – Is potentially hazardous food cooled/reheated correctly? [Standard 3.2.2 cl 7(3) Food Standards Code]	NA				
18	Food display – Is food on display protected from contamination? [Standard 3.2.2 cl 8(1), (4) Food Standards Code]	NA				
19	Food display – Do self-service areas have:	NA				
20	Food display – Is potentially hazardous food displayed under temperature control? [Standard 3.2.2 cl 8(5) Food Standards Code]	NA				
21	Food display – If potentially hazardous food is not displayed under temperature control, is there a documented alternate method of compliance? [Standard 3.2.2 cl 25 Food Standards Code]	NA				
22	Food packaging – Is food packaged in a manner that protects it from contamination, using appropriate material? [Standard 3.2.2 cl 9 Food Standards Code]	NA				
23	Food transportation – Is all food protected from contamination during transportation? [Standard 3.2.2 cl 10(a) Food Standards Code]	NA				
24	Food transport vehicles – Are food transport vehicles suitable? [Standard 3.2.3 cl 17 Food Standards Code]	NA				
25	Food transportation – Is all potentially hazardous food transported under temperature control? [Standard 3.2.2 cl 10(b), (c) Food Standards Code]	NA				
26	Food disposal – Is food for disposal kept separately from all other food and in a designated area? [Standard 3.2.2 cl 11(1) Food Standards Code]	NA				
27	Food recall – Is there a documented recall system in place? [Standard 3.2.2 cl 12 Food Standards Code]	NA				
He	Health and Hygiene Requirements for Food Handlers					
28	Health of food handlers – Do food handlers report illness and exclude themselves from food handling if they are suffering from a foodborne disease and/or condition? [Standard 3.2.2 cl 14(1), (2) Food Standards Code]	NA				

29	Hygiene of food handlers – Do food handlers exercise good hygiene practices? [Standard 3.2.2 cl 15(1) Food Standards Code]	NA	
30	Hand washing – Do food handlers wash their hands before commencing/recommencing work? [Standard 3.2.2 cl 15(2), (3) Food Standards Code]	NA	
31	Hand washing – Do food handlers wash and dry hands thoroughly using designated hand washing facilities? [Standard 3.2.2 cl 15(4) Food Standards Code]	NA	
32	Hand washing – Are the hand washing facilities appropriately located? [Standard 3.2.3 cl 14(1) Food Standards Code]	NA	
33	Hand washing – Are the hand washing facilities:	NA	
	 permanent fixtures; 		
	 provided with a supply of warm running potable water through a single spout; 		
	 of an adequate size; and 		
	 used only for the washing of hands, arms and faces? [Standard 3.2.3 cl 14(2) Food Standards Codel 		
	Health and Hygiene Requirements for Businesses	Food	
		_	Coop and paper towal available at hand week begins
34	Hygiene of food handlers (duties of food businesses) – Does the business have easily accessible hand washing facilities that include:	С	Soap and paper towel available at hand wash basins.
	soap;		
	 single use towel; and 		
	a container for used towels?		
	[Standard 3.2.2 cl 17 Food Standards Code]		
35	Health of food handlers (duties of food businesses) – Are actions taken to ensure staff members do not engage in food handling if they are suffering from a foodborne disease or condition? [Standard 3.2.2 cl 16 Food Standards Code]	NA	
36	General duties of food businesses – Does the food business take all practical measures to ensure all people within the food business avoid contaminating food? [Standard 3.2.2 cl 18 Food Standards Code]	NA	
	Cleaning, Sanitising and Mair	ntenance	
37	Cleanliness – Are the floors, walls and ceilings maintained in a clean condition? [Standard 3.2.2 cl 19(1) Food Standards Code]	Ма	Cleaning unsatisfactory. Ventilation cleaning certificate received.
38	Cleanliness – Are the fixtures, fittings and equipment maintained in a clean condition? [Standard 3.2.2 cl 19(2) Food Standards Code]	Ма	Cleaning unsatisfactory.
39	Sanitising – Are food contact surfaces and eating and drinking utensils sanitised using appropriate sanitising methods? [Standard 3.2.2 cl 20 Food Standards Code]	С	Sanitiser available. Use of cloths satisfactory.
40	Maintenance – Are premises, fixtures, fittings, equipment and utensils maintained in a good state of repair and working order? [Standard 3.2.2 cl 21 Food Standards Code]	Ма	Remove deteriorated, excess and unused equipment. Shelving satisfactory. Replace damaged and mouldy silicon.
41	Thermometer – Does the business have a readily accessible digital probe thermometer accurate to ±1oC? [Standard 3.2.2 cl 22 Food Standards Code]	NA	

42	Single use items – Are single use items protected from contamination and not reused? [Standard 3.2.2 cl 23 Food Standards Code]	NA	
43	Animals and pests – Is the premises free from animals and pests? [Standard 3.2.2 cl 24(1)(a)(b) Food Standards Code]	С	No rodent droppings observed. Pest controller has attended.
44	Animals and pests – Does the business take all practical measures to eradicate and prevent the entry and harbourage of pests? [Standard 3.2.2 cl 24(1)(c)(d) Food Standards Code]	NA	
	Design and Construction	on	
45	General requirements – Is the food premises appropriate for its activities? [Standard 3.2.3 cl 3 Food Standards Code]	NO	
46	Water supply – Is there an adequate supply of potable water? [Standard 3.2.3 cl 4 Food Standards Code]	NA	
47	Sewage and waste water disposal – Does the premises have an adequate sewage and waste water disposal system? [Standard 3.2.3 cl 5 Food Standards Code]	NA	
48	Garbage storage – Does the premises have adequate storage facilities for garbage and recyclable matter? [Standard 3.2.3 cl 6 Food Standards Code]	NA	
49	Ventilation – Does the premises have adequate natural or mechanical ventilation? [Standard 3.2.3 cl 7 Food Standards Code]	NA	
50	Lighting – Does the premises have sufficient lighting? [Standard 3.2.3 cl 8 Food Standards Code]	NA	
51	Floors – Are floors appropriate for the food business' activities? [Standard 3.2.3 cl 10 Food Standards Code]	С	Floor in coolroom repaired.
52	Walls and ceilings – Are walls and ceilings designed and constructed in a way that is appropriate for the food business' activities? [Standard 3.2.3 cl 11 Food Standards Code]	NA	
53	Fixtures, fittings and equipment – Are fixtures, fittings and equipment adequate and fit for their intended purpose and able to be effectively cleaned (and sanitised if applicable)? [Standard 3.2.3 cl 12 Food Standards Code]	NA	
54	Storage facilities – Does the premises have adequate storage facilities? [Standard 3.2.3 cl 15 Food Standards Code]	С	Staff storage allocated.
55	Toilet facilities – Are there adequate toilet facilities available for the use of food handlers? [Standard 3.2.3 cl 16 Food Standards Code]	NA	
56	Toilet facilities – Is the toilet fitted with an air lock if it opens to a food preparation area? [Standard 3.2.3 cl 3 Food Standards Code]	NA	
	Other		
57	Labelling – Does food labelling comply with the Food Standards Code? [Food Standards Code]	Ма	Turkish delight in packaging had incorrect labelling.
58	Kilojoule displays – Does the food business display kilojoule information (only applicable to standard food outlets)? [s110– 111 Food Act 2001]	NA	
59	Skills and knowledge – Do food handlers have appropriate skills and knowledge in food safety and hygiene matters to handle food safely? [Standard 3.2.2 cl 3 Food Standards Code]	С	Training of staff completed.

	SUMMARY COMMENTS/ACTION TO BE TAKEN							
		on for Prohibition Order issued on the row morning and further advice provi			on. A meeting will occur v	vith ACT Health		
Please rectify identified non-compliances by the due date. Contact the Officer for any enquiries. Follow-Up Date:								
		21 Jun 2022						
I have	e read and I understan	nd the contents of this assessment.						
	rietor/Staff ature:			Authorised Officer Signature:				
Propi	rietor/Staff e:			Authorised Officer Name:	Tansy Collyer			

From: Collyer, Tansy (Health)
Sent: Tuesday, 21 June 2022 10:17

To:

Subject: Inspection - Turkish Pide and Kebabs - 20.6.22

Importance: High

OFFICIAL



Following a review by the Health Management Team they have confirmed that the inspection yesterday was non-compliant.

Please ensure the following items are addressed prior to requesting an additional reinspection:

- Enrolment in Food Safety Supervisor Training
- Detailed Cleaning throughout the premises including all equipment (Items 1,2 and 3 of the Prohibition Order).
- Remove unused, deteriorated and excess equipment (Item 7 of Prohibition Order).
- Do not store food on the floor in the cool room or freezer. This includes kebab meat, cheese, feta and other containers (Item 9 of Prohibition Order). Trays with wheels may be used.
- Storage of food in pest proof containers (such as flour) is acceptable in the back area. Other food stored in the back area (such as potatoes and onions) should be stored in pest proof containers.
- Replace damage and mouldy silicon (Item 12 of the Prohibition Order).
- Ensure labelling of packaged confectionary compliant with Standard 1.2.1 of the Food safety Standards.

Please don't hesitate to contact me if you wish to discuss.

Please not that a additional fee must be paid at our office prior to an additional reinspection.

Kind regards, Tansy Collyer

Tansy Collyer | Public Health Officer

Ph: | 02 5124 6092 | Email: tansy.collyer@act.gov.au

Environmental Health, Health Protection Service, Public Health, Protection and Regulation | ACT Health Directorate 25 Mulley Street Holder ACT 2611

health.act.gov.au



I respectfully acknowledge the traditional owners whose land I am working on today and pay my respects to elders past, present and emerging.

From:

Sent: To: Subject: Tuesday, 21 June 2022 16:14

Collyer, Tansy (Health) Lyneham Turkish

Caution: This email originated from outside of the ACT Government. Do not click links or open attachments unless you recognise the sender and know the content is safe. <u>Learn why this is important</u>

Hi Tansy,

I have enrolled in a new Food Safety Supervisor course. Also, we are ready for a reinspection. I will come to book now.



Kind regards,

Sent from my iPhone

Premises: Turkish Pide and Kebabs

Officer: Tansy Collyer

Inspection Performed on: 22.6.22



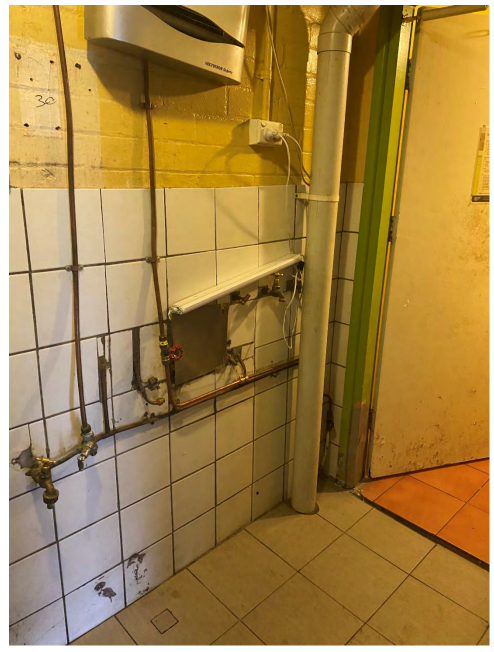












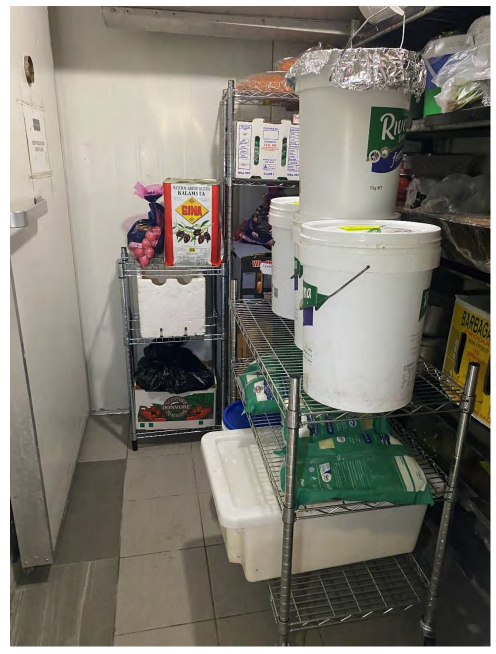












14. Coolrrom 405







17. Freezer 408

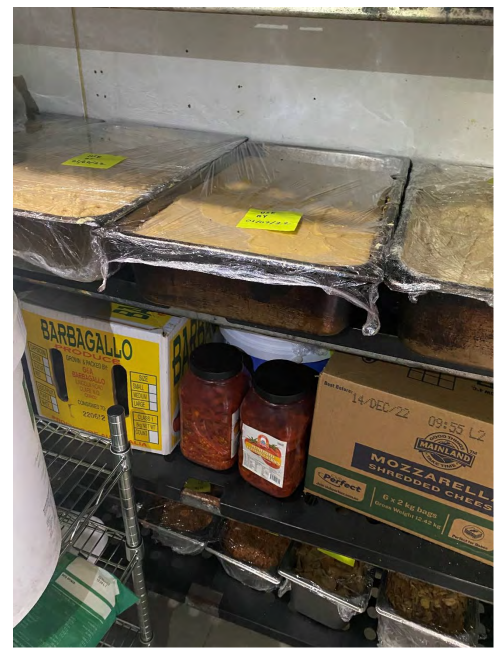


18. Freezer 409



19. Freezer 410



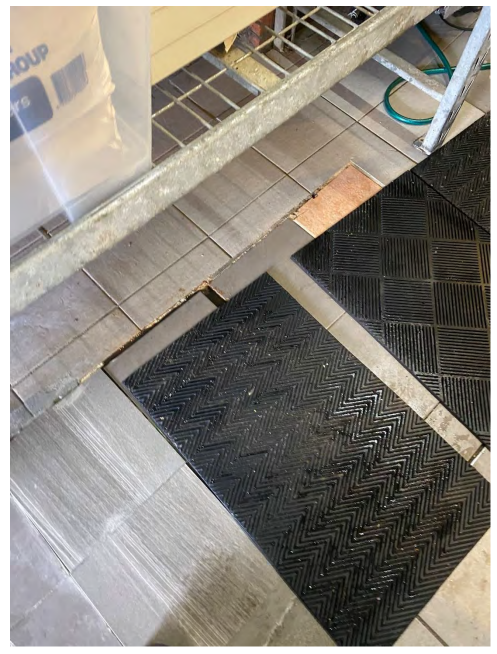


21. Coolroom 412





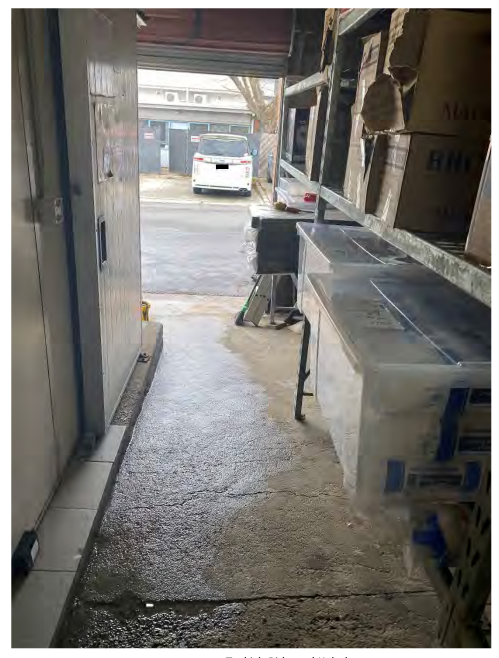




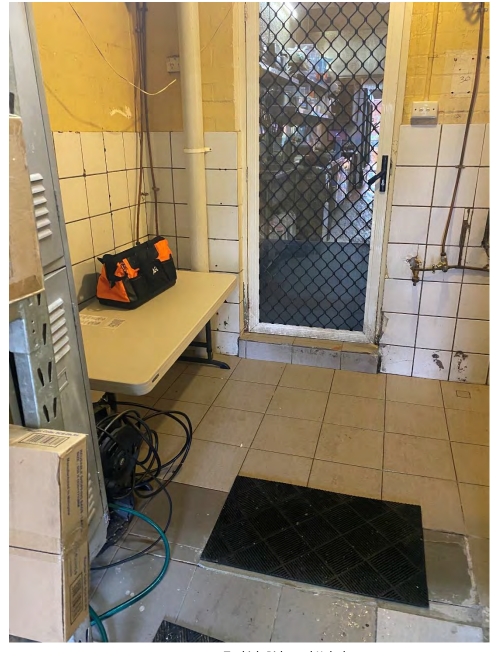






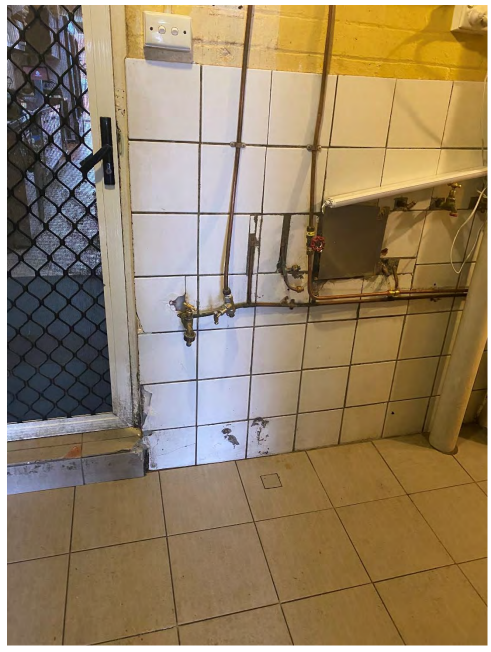


39. Overview 420



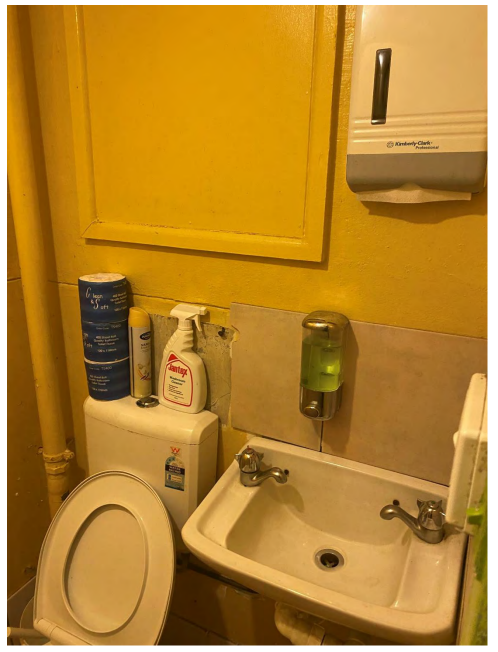


41. Overview 422





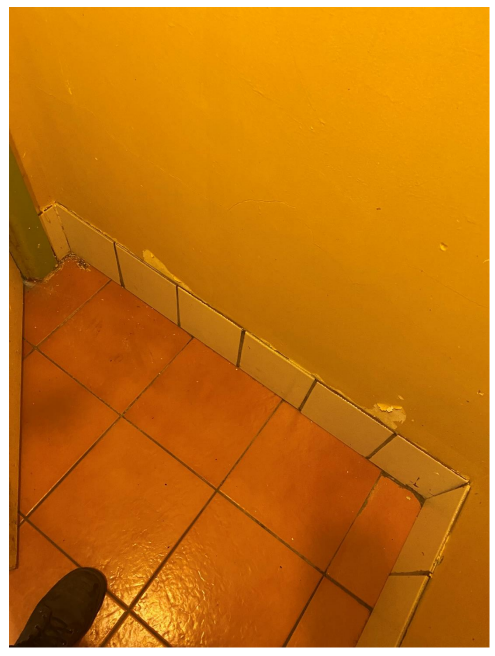
43. Toilet 424



44. Toilet 425



45. Toliet 426



46. Fly Screen 427



47. Walls



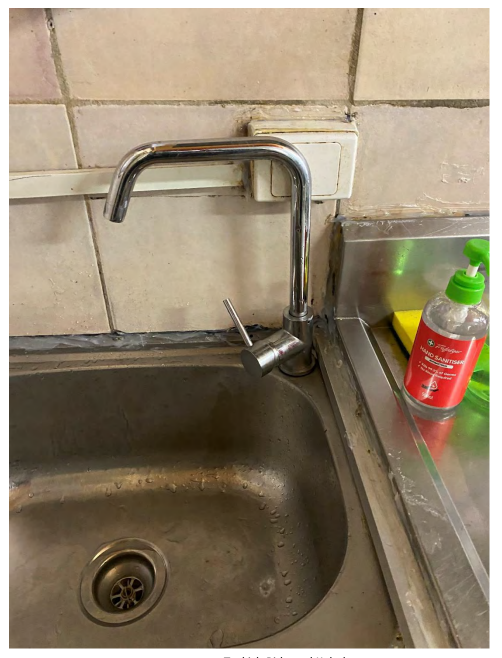
48. Equipment 429































64. Clean utensils



65. Clean utensils 445





























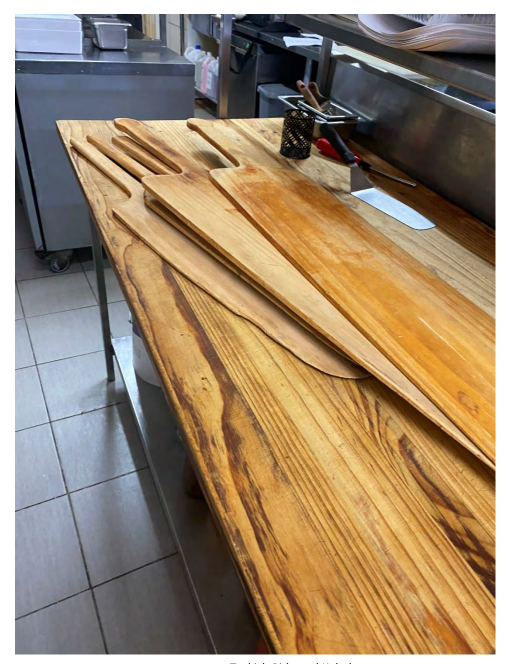




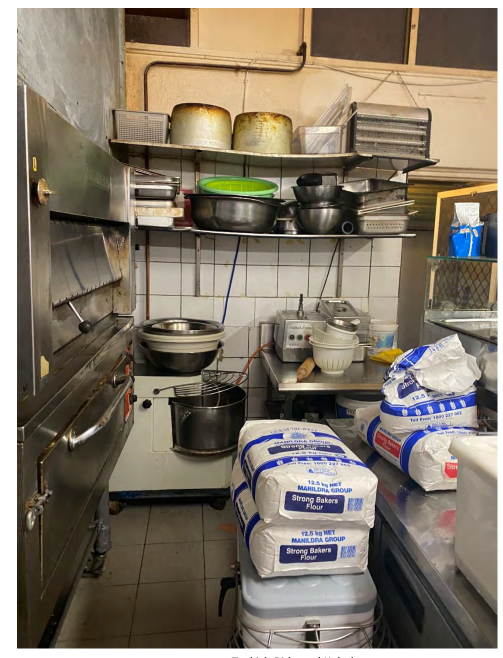
80. Overview 461















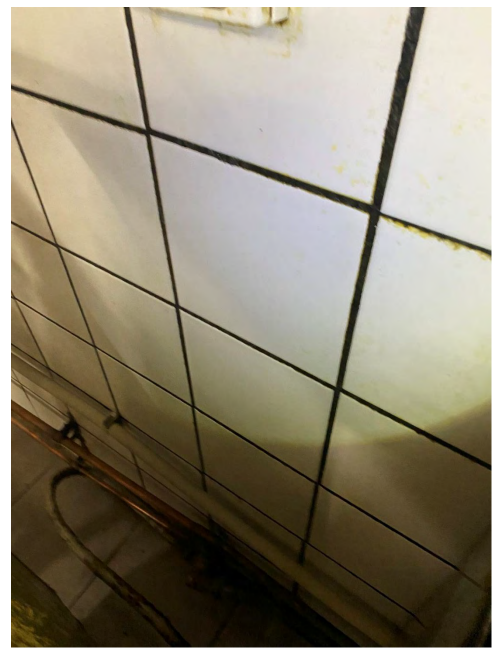








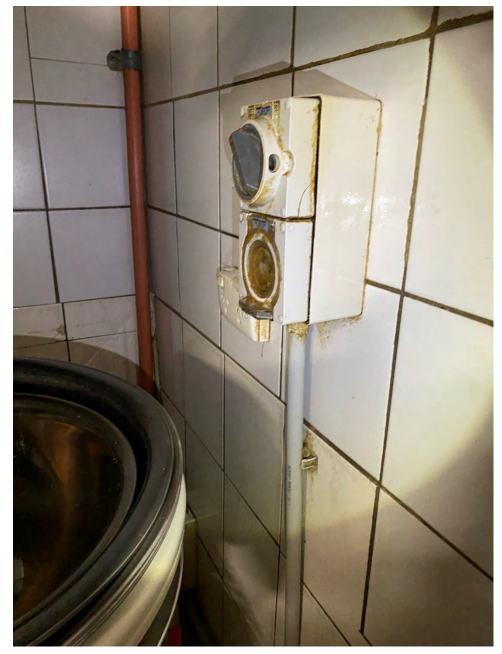






94. Clean floor 475















ACT Health

Food Premises Inspection Report This report is a lawful assessment of the food premises against the requirements of the Food Act 2001 (ACT) and Australia New Zealand Food Standards Code

Business Name		Turkish Pide & Kebabs					Reg No	26429	
Proprietor							Date & Time	Start: 22 Jun 2022 09:10 AM Finish: 22 Jun 2022	
Premises Address		Lyneham Shops, W	attle Place, L	yneham AC	Reason	10:50 AM Follow Up			
Busir	ness/Mobile ne	02 6248 5568	Email				Authorised Officer	Tansy Collyer	
Compliance Compliant									
C	C=Complies Mi =	Minor Non Complian	t Ma = Majo		pliant Cr = Cr	itical Non Co	mpliant NA=N	ot Applicable NO = Not Observed	
	G	eneral Requireme	nts	Result				Comments	
1	<u> </u>			NA					
2	Registration conditions – Is the food business complying with any specific registration conditions (if applicable)? [s99 Food Act 2001]			NA					
3	Registration – Is the current certificate of registration displayed? [s98A Food Act 2001]			NA					
4	Food Safety Supervisor (FSS) – Does the food business have a current FSS? [s117 Food Act 2001]			С		Fss training	g enrolled		
5	Food Safety Supervisor (FSS) – Is the FSS's certificate available at the premises? [s19 Food Regulation 2002]			NA					
6	Food Safety Pre	ood Safety Program (FSP) – Is a FSP equired?		NA					
7	Food Safety Program (FSP) – Is the FSP available at the premises? [s13(2) Food Regulation 2002]			NA					
8	Food Safety Program (FSP) – Has a copy been provided to the HPS? [s13(2) Food Regulation 2002]			NA					
Food Handling Controls									
9	Food receipt – Is all food protected from contamination? [Standard 3.2.2 cl 5(1) Food Standards Code]			NA					
10	Food receipt – Are supplier details available for food on the premises and all food items labelled appropriately (with a prescribed name where applicable)? [Standard 3.2.2 cl 5(2) Food Standards Code]		items ed	NA					
11	taken to ensure received under t	Are all practical meas potentially hazardous emperature control? cl 5(3)–(4) Food Stan	food is	NA					
12	Food storage – contamination? Food Standards	Is all food protected ([Standard 3.2.2 cl 6(1 Code]	from)(a)	С					
13	Food storage – appropriate? [St Standards Code	Are food storage cor andard 3.2.2 cl 6(1)(b	nditions) Food	С					

14	Food storage – Is potentially hazardous food stored under temperature control? [Standard 3.2.2 cl 6(2) Food Standards Code]	NA	
15	Food processing – When processing, is all food: • safe and suitable; • prevented from being contaminated; and	NA	
	adequately processed to make safe?		
	[Standard 3.2.2 cl 7(1) Food Standards Code]		
16	Food processing – Are potentially hazardous ready-to-eat foods out of temperature control for minimum time while being processed?? [Standard 3.2.2 cl 7(2) Food Standards Code]	NA	
17	Food processing – Is potentially hazardous food cooled/reheated correctly? [Standard 3.2.2 cl 7(3) Food Standards Code]	NA	
18	Food display – Is food on display protected from contamination? [Standard 3.2.2 cl 8(1), (4) Food Standards Code]	NA	
19	 Food display – Do self-service areas have: supervision; separate utensils; and protective barriers? [Standard 3.2.2 cl 8(2) Food Standards Code] 	NA	
20	Food display – Is potentially hazardous food displayed under temperature control? [Standard 3.2.2 cl 8(5) Food Standards Code]	NA	
21	Food display – If potentially hazardous food is not displayed under temperature control, is there a documented alternate method of compliance? [Standard 3.2.2 cl 25 Food Standards Code]	NA	
22	Food packaging – Is food packaged in a manner that protects it from contamination, using appropriate material? [Standard 3.2.2 cl 9 Food Standards Code]	NA	
23	Food transportation – Is all food protected from contamination during transportation? [Standard 3.2.2 cl 10(a) Food Standards Code]	NA	
24	Food transport vehicles – Are food transport vehicles suitable? [Standard 3.2.3 cl 17 Food Standards Code]	NA	
25	Food transportation – Is all potentially hazardous food transported under temperature control? [Standard 3.2.2 cl 10(b), (c) Food Standards Code]	NA	
26	Food disposal – Is food for disposal kept separately from all other food and in a designated area? [Standard 3.2.2 cl 11(1) Food Standards Code]	NA	
27	Food recall – Is there a documented recall system in place? [Standard 3.2.2 cl 12 Food Standards Code]	NA	
He	alth and Hygiene Requirements for Food	d Handlers	
28	Health of food handlers – Do food handlers report illness and exclude themselves from food handling if they are suffering from a foodborne disease and/or condition? [Standard 3.2.2 cl 14(1), (2) Food Standards Code]	NA	

29	Hygiene of food handlers – Do food handlers exercise good hygiene practices? [Standard 3.2.2 cl 15(1) Food Standards Code]	NA	
30	Hand washing – Do food handlers wash their hands before commencing/recommencing work? [Standard 3.2.2 cl 15(2), (3) Food Standards Code]	NA	
31	Hand washing – Do food handlers wash and dry hands thoroughly using designated hand washing facilities? [Standard 3.2.2 cl 15(4) Food Standards Code]	NA	
32	Hand washing – Are the hand washing facilities appropriately located? [Standard 3.2.3 cl 14(1) Food Standards Code]	NA	
33	Hand washing – Are the hand washing facilities:	NA	
	 permanent fixtures; 		
	 provided with a supply of warm running potable water through a single spout; 		
	 of an adequate size; and 		
	 used only for the washing of hands, arms and faces? [Standard 3.2.3 cl 14(2) Food Standards Codel 		
	Health and Hygiene Requirements for	Food	
	Businesses		
34	Hygiene of food handlers (duties of food businesses) – Does the business have easily accessible hand washing facilities that include:	NA	
	soap;		
	 single use towel; and 		
	a container for used towels?		
	[Standard 3.2.2 cl 17 Food Standards Code]		
35	Health of food handlers (duties of food businesses) – Are actions taken to ensure staff members do not engage in food handling if they are suffering from a foodborne disease or condition? [Standard 3.2.2 cl 16 Food Standards Code]	NA	
36	General duties of food businesses – Does the food business take all practical measures to ensure all people within the food business avoid contaminating food? [Standard 3.2.2 cl 18 Food Standards Code]	NA	
	Cleaning, Sanitising and Mair	ntenance	
37	Cleanliness – Are the floors, walls and ceilings maintained in a clean condition? [Standard 3.2.2 cl 19(1) Food Standards Code]	С	
38	Cleanliness – Are the fixtures, fittings and equipment maintained in a clean condition? [Standard 3.2.2 cl 19(2) Food Standards Code]	С	
39	Sanitising – Are food contact surfaces and eating and drinking utensils sanitised using appropriate sanitising methods? [Standard 3.2.2 cl 20 Food Standards Code]	С	
40	Maintenance – Are premises, fixtures, fittings, equipment and utensils maintained in a good state of repair and working order? [Standard 3.2.2 cl 21 Food Standards Code]	С	
41	Thermometer – Does the business have a readily accessible digital probe thermometer accurate to ±1oC? [Standard 3.2.2 cl 22 Food Standards Code]	NA	

42	Single use items – Are single use items protected from contamination and not reused? [Standard 3.2.2 cl 23 Food Standards Code]	NA		
43	Animals and pests – Is the premises free from animals and pests? [Standard 3.2.2 cl 24(1)(a)(b) Food Standards Code]	NA		
44	Animals and pests – Does the business take all practical measures to eradicate and prevent the entry and harbourage of pests? [Standard 3.2.2 cl 24(1)(c)(d) Food Standards Code]	NA		
	Design and Construction	on		
45	General requirements – Is the food premises appropriate for its activities? [Standard 3.2.3 cl 3 Food Standards Code]	NA		
46	Water supply – Is there an adequate supply of potable water? [Standard 3.2.3 cl 4 Food Standards Code]	NA		
47	Sewage and waste water disposal – Does the premises have an adequate sewage and waste water disposal system? [Standard 3.2.3 cl 5 Food Standards Code]	NA		
48	Garbage storage – Does the premises have adequate storage facilities for garbage and recyclable matter? [Standard 3.2.3 cl 6 Food Standards Code]	NA		
49	Ventilation – Does the premises have adequate natural or mechanical ventilation? [Standard 3.2.3 cl 7 Food Standards Code]	NA		
50	Lighting – Does the premises have sufficient lighting? [Standard 3.2.3 cl 8 Food Standards Code]	NA		
51	Floors – Are floors appropriate for the food business' activities? [Standard 3.2.3 cl 10 Food Standards Code]	NA		
52	Walls and ceilings – Are walls and ceilings designed and constructed in a way that is appropriate for the food business' activities? [Standard 3.2.3 cl 11 Food Standards Code]	NA		
53	Fixtures, fittings and equipment – Are fixtures, fittings and equipment adequate and fit for their intended purpose and able to be effectively cleaned (and sanitised if applicable)? [Standard 3.2.3 cl 12 Food Standards Code]	NA		
54	Storage facilities – Does the premises have adequate storage facilities? [Standard 3.2.3 cl 15 Food Standards Code]	NA		
55	Toilet facilities – Are there adequate toilet facilities available for the use of food handlers? [Standard 3.2.3 cl 16 Food Standards Code]	NA		
56	Toilet facilities – Is the toilet fitted with an air lock if it opens to a food preparation area? [Standard 3.2.3 cl 3 Food Standards Code]	NA		
	Other			
57	Labelling – Does food labelling comply with the Food Standards Code? [Food Standards Code]	С		
58	Kilojoule displays – Does the food business display kilojoule information (only applicable to standard food outlets)? [s110– 111 Food Act 2001]	NA		
59	Skills and knowledge – Do food handlers have appropriate skills and knowledge in food safety and hygiene matters to handle food safely? [Standard 3.2.2 cl 3 Food Standards Code]	NA		

	SUMMARY COMMENTS/ACTION TO BE TAKEN								
	Follow up of Prohibition Order issued 14.6.22. Compliant and closure sticker removed.								
	Please rectify identified non-compliances by the due date. Contact the Officer for any enquiries. Follow-Up Date:								
I hav	e read and I unde	rstand the con	tents of this assessment.						
	rietor/Staff ature:				Authorised Officer Signature:				
Prop Nam	rietor/Staff		1		Authorised Officer Name:	Tansy Collyer			



Australian Capital Territory

Food Act 2001 ~ Clearance Certificate

Food Act 2001, s 86 (Clearance Certificate)

Prohibition Order served

This Clearance Certificate is in relation to the Prohibition Order served under section 82 of the *Food Act 2001* upon as proprietor of Turkish Pide and Kebabs with registration number 26429, located at Lyneham Shops Wattle Place Lyneham ACT 2602.

Compliance with Prohibition Order

To determine compliance with the Prohibition Order, the Health Protection Service has considered the results of premises inspection and submitted documents including a licenced pest controller service report, food business management plan, staff training certificates and an exhaust cleaning certificate.

The Health Protection Service is satisfied that the proprietor has complied with the requirements of the Prohibition Order.

Clearance Certificate is issued

The Prohibition Order served on 14 June 2022 is revoked. The Turkish Pide and Kebabs is free to recommence operating as of the date of this Clearance Certificate.

Offences relating to food

The Clearance Certificate is an indication of compliance with the Prohibition Order. Please note that you may be invited to attend a recorded interview to determine if legal proceedings are to be commenced under provisions of the *Food Act 2001*.



Lyndell Hudson
Director
Environmental Health Food Safety
Health Protection Service

22 June 2022



ENGLISH If you need interpreting help, telephone:

إذا احتجت لمساعدة في الترجمة الشفوية ، إتمال برقم الهاتف:

CHINESE 如果你需要传译员的帮助,请打电话:
CROATIAN Ako trebate pomoć tumača telefonirajte:

GREEK Αν χρειάζεστε διερμηνέα τηλεφωνήσετε στο

ITALIAN Se avete bisogno di un interprete, telefonate al numero:

اگر به ترجمه شفاهی احتیاج دارید به این شماره تلفن کنید: PERSIAN

PORTUGUESE Se você precisar da ajuda de um intérprete, telefone:

SERBIAN Ако вам је потребна помоћ преводиоца телефонирајте:

SPANISH Si necesita la asistencia de un intérprete, llame al: TURKISH Tercümana ihtiyacınız varsa lütfen telefon ediniz:

VIETNAMESE Nếu bạn cần một người thông-ngôn hãy gọi điện-thoại:

TRANSLATING AND INTERPRETING SERVICE 131 450

Canberra and District - 24 hours a day, 7 days a week