

Version 4.0 September 2015

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The purpose of this Food Safety Program Template is to assist members of the Australian Childcare Alliance Victoria (ACAV) to develop and implement their own food safety programs. This document is a template only and individual organisations must exercise their own skills, care and judgment with respect to use of the template.

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The ACAV Food Safety Program Template has been developed it infocus Food Safety on behalf of the Australian Childcare Alliance Victoria for the information child care facilities.

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Compliance with Food Safety Legislation

The ACAV Food Safety Program template has been developed for use by Victorian child care centres and is based on the food safety program requirements of the Food Act 1984 (Victorian Food Act), and the national mandatory Food Safety Standards 3.1.1, 3.2.2 & 3.2.3. These provisions require that you, as the owner or proprietor of the centre, develop and implement a Food Safety Program. The Food Safety Program must include:

- The systematic identification of potential food safety hazards within the business;
- Where and how each of these hazards is to recontroped;
- The systematic supervision and monitoring of the contr
- How any hazard found not to be under control will a corn. The hand
- The keeping of appropriate records to accilitate auditing of the Food Safety
 Program.

Pre dures within this template The Food Safety Management Tables ATTE d Proc etors ensure all potential food address these requirements but it is in portant to prop safety hazards within their centr en identifie. Any New or extra hazards that are have . not identified or included in I need to be documented in the centre's template Food Safety Program by Luding ctions where appropriate. Where new hazards have been identified, c measures, monitoring and corrective action espond con proce<u>dures</u> will also heed to be Jded.

For example, if due to this had space your centre has a practice of placing trolleys of food next to kitche sinks prior to meal times, you will need to add an extra control measure / procedure b ensure that dirty dishes are not spray washed / cleaned while a food trolley is positioned near the sink. Any additional procedures can be typed up and placed into the relevant section of the Food Safety Program under a heading of: "Additional Procedures to Keep Food Safe"

The Support Programs in this template are consistent with the mandatory Food Safety standards: Food Safety Standard 3.2.2 Food Safety Standards and General Requirements and; 3.2.3 Food Premises and Equipment of the Australia New Zealand Food Standards Code. The Support Programs include procedures for cleaning and sanitation, equipment maintenance, pest control, thermometer calibration and training of food handlers and supervisors.

Victorian legislation also requires your centre's Food Safety Program be audited by a Department of Health approved auditor within 6 months of registering your food premises. The legislation requires the regular review of your Food Safety Program (FSP) and that ongoing third party audits be conducted by Victorian Department of Health approved auditors at the frequency determined by your municipal council. A copy of your Food Safety Program must be retained onsite at all times and be readily available to food handling staff, auditors and environmental health office.

A Food Hygiene Standard is also included in this template for a section by your centre. This Standard outlines the food safety and hygiene requirements a sell for a handlers, consistent with Food Safety Standard 3.2.2. Upo recommended this Standard be incorporated into Food Handler induction and receiver trainin

For further information on food safety leasance requements check with your municipal council or contact the Department of Lealth: www.health.vic.gov.au/foodsafe/y

To ensure compliance whethe four safety legislation, it is critical that you tailor this template to the foor vervice operation undertaken by your centre, ensure food handling staff are familiar with all follow the program and its recordkeeping requirements and that the program is reviewed regularly.

Overview of the Child Care Food Safety Program Template

Considerations

A copy of your Food Safety Program (FSP) must be retained onsite at all times and be readily available to food handling staff, auditors and environmental health officers. This may be provided either through electronic access to your Food Safety Program online, a saved copy on your computer, or you may wish to print a copy of the entire Food Safety Program and keep it in your office or kitchen. This is a good idea so that staff can have access to the procedures in the kitchen. If you print a copy of your Food Safety Program, the following Folder Divider/Tab Labels are suggested to keep everything? order:

Suggested Folder Tab Labels:

- Contents
- Centre Details
- Food Safety Policy
- Food Process Steps
- Food Safety Management Ta
- Food Process Procedure
- Support Programs
- Records
- Appendices
- Unused Secons

Note: I consider the sections of the gestion is included for retaining the physical pages that you have removed from the FSP is aplate as part of the tailoring process. It is recommended you keep these sections in case you later after food processes and require this documentation.

es

The Online Child Care FSP Template consists of the following electronic documents:

- FSP Template Overview and Instructions for Use
- Food Safety Program (Centre Details, Procedures & Support Programs)
- Records
- FSP Editable Sections (Word format)
- Appendices Documents (Food Safety Glossary, Department of Health Contact Details, Allergen and Anaphylaxis Resources)

You will need to add the following documents to the appendices section from your Childcare Centre:

Appendices extras:

- Current Centre Menu Plan
- Food Safety Qualifications / Certificates
- Food Premises Licensing Documentation

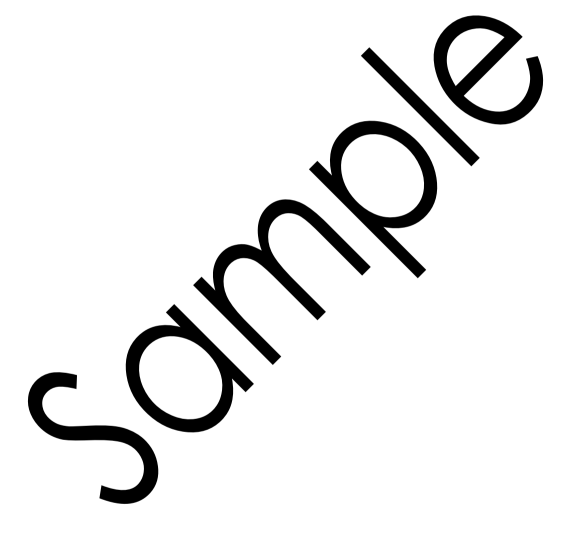


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FOOD SAFETY PROGRAM

Introduction

PART 1 CENTRE DETAILS

- 1.1 Centre Contact Details
- 1.2 Description of Food Services Provided

PART 2 FOOD SAFETY POLICY

Centre Food Safety Policy

PART 3 FOOD PROCESS STEPS

Food Process Steps Table Food Process Flow Diagram

PART 4 FOOD SAFETY MANAGEMENT TABLES

- PRT Purchase & Receipt
- DST <u>Dry Storage</u>
- CST Cold Storage
- FST Frozen Storage
- TT <u>Thawing Food</u>
- PT <u>Preparation of Food</u>
- PTE Preparation of Food Egg
- CKT Cooking Food
- TMT <u>Texture Modification</u>
- HHT Hot Holding Food
- CT Cooling Food
- RT Reheating Food
- PLT Plating Food
- ST Serving Food
- ETT External Transport of Food (Excursions / Day Trips)
- IMT Infant Milk (Formula & Expressed Breast Milk)

FOOD ROCESS PROCEDURES

- PRP Purchase & Receipt
- DSP Dry Storage

PART 5

- CSP Cold Storage
- FSP Frozen Storage
- TP <u>Thawing Food</u>
- PP Preparation of Food
- PPE <u>Preparation of Food Eggs</u>
- CKP Cooking Food
- TMP Texture Modification
- HHP Hot Holding Food
- CP Cooling Food
- **RP** Reheating Food
- PLP Plating Food
- SP Serving Food

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- ETP External Transport of Food (Excursions / Day Trips)
- IMP Infant Milk (Formula & Expressed Breast Milk)

PART 6 SUPPORT PROGRAMS

- 6.1 Approved Supplier Food Supply Specifications
- 6.2 Hygiene & Health of Food Handlers
- 6.3 Skills & Knowledge of Food Handlers
- 6.4 Allergen Management
- 6.5 Cleaning & Sanitation Program
- 6.6 <u>Kitchen & Equipment Maintenance</u>
- 6.7 <u>Pest Control</u>
- 6.8 Garbage & Waste Control
- 6.9 Use of Probe Thermometers
- 6.10 Calibration of Thermometers
- 6.11 Food Recall
- 6.12 Food Safety Complaints
- 6.13 Menu Design
- 6.14 Verification & Review of Program

PART 7 RECORDS / LOGSHEET PROFORMA

Food Supply & Daily Logsheets

- APS Approved Suppliers List
- PRR Incoming Goods Log
- IMR Infant Milk Receipt Log
- DRS Daily Record Sheet
- HHR Hot Holding Temperature log
- CSR Cold Storage Temperature Log
- FSR Frozen Storage Terroperature Log
- ETR Day Trip Record

Cleaning Records

Daily Cleaning Schedule Wee y Cleaning Schedule Dee, Cleaning Schedule

Equipment Manne, nce

Equipment Maintendice Schedule Equipment Repair Proord Kitchen & Equipment Maintenance Report Probe Thermometer Calibration Record

Food Handler Records

Food Handler Illness/Condition Record Food Handler Training Record

Internal Audit and Other Report Forms

Internal Audit Report Corrective Action Report Food Recall Action Report Food Complaint Report Pest Sighting Report Form

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Program Review & Revisions

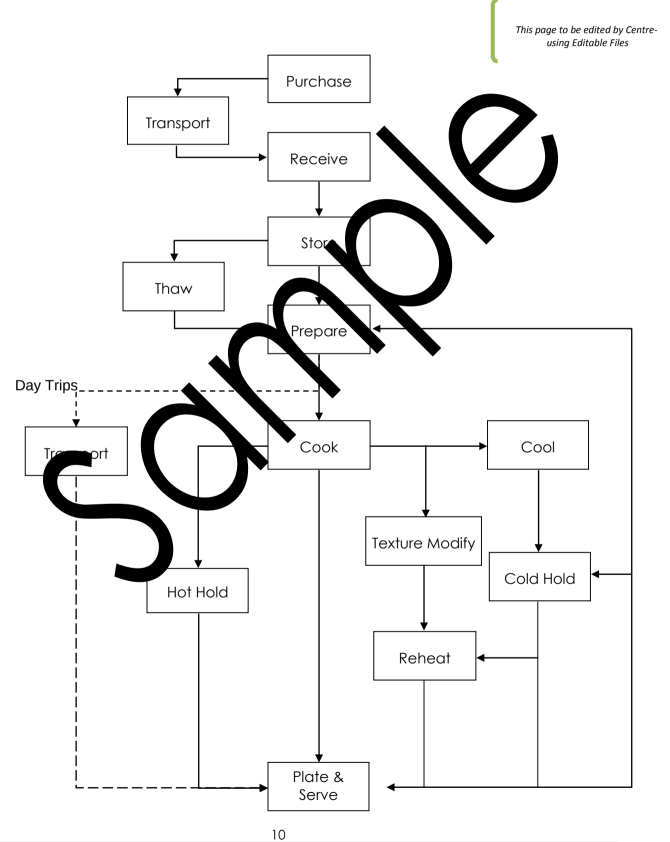
Verification and Review Schedule Food Safety Program Revisions Record

APPENDIX ITEMS

- 1. Food Safety Glossary
- 2. Department of Health Contact Details
- 3. Allergen and Anaphylaxis Resources
- 4. Current Centre Menu Plan
- 5. Food Safety Qualifications / Certificates
- 6. Food Premises Licensing Documentation

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UNUSED SECTIONS



Food Process Flow Diagram (Sample A)

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PRT - Purchase & Receipt

| Process step | Hazards What could go wrong? | Control Measures What to do to prevent things going wrong | Monitoring of Controls Checking that everything is right | Corrective Actions What to do when things go wrong |
|-----------------------|---|---|---|--|
| Purchase & Receipt | Microbiological contamination (eg bacteria, fungi, moulds etc) if poor food & personal hygiene practiced by supplier; if packaging damaged; if raw food transported with ready-to-eat (RTE) food Growth of pathogens (harmful microorganisms) if temperature control not maintained; if food is past use by date; Chemical contamination if foods stored near chemicals during transport Physical contamination from foreign objects g dirt, glass, stones, inset and other pests) if packaging damaged and/or food is uncovered | Purchase food from reputable and Approved Suppliers & maintain the Approved Supplier List <u>Food Delivered by Suppliers:</u> Food suppliers sign contract or Food Supply Specification Food to be delivered in got condition, with packaging intact; be correctly labelle, and be within the product leby or best before cuite Cold food to be delivered at 5°C or less; Hot food to be delivered froz. Placepotentially has hous foods their correctstorage temperate without delay and aitbin 30 min. <u>Food transported by staff</u> If there to be more than a 15 minute delay in returning to the labelay in a clean esky/chiller containing ice or freezer bricks | During international technology of the presentative sumple of potentially be approved Supplier List Check temperature of the epresentative sumple of potentially be acardous food at every delivery and record or a coming Goods Log Check ackaging and use by dates foods and document on the Instaning Cands Log Conduct random checks of delivery vehicles to ensure vehicle is clean, not harboring pests & not carrying potential contaminants For foods purchased from local retailers carefully check packaging, condition, use-by-dates and temperature of foods at the point of purchase and record on Incoming Goods Log Check purchase & receipt controls are followed, and that potentially hazardous food is moved into correct storage within 30 minutes of receipt during Internal Audits and record on Internal Audit Report | Refuse delivery of foods not meeting with specifications. Notify supplier and request replacement. Change supplier if food repeatedly delivered outside the standards agreed to in contract or Food Supply Specification Discard potentially hazardous food that has been out of temperature control for more than 4 hours Discard or return food if evidence or likelihood of contamination Retrain staff if evidence of poor hygiene practices Complete Corrective Action Report |

TT - Thawing Food

| Process step | Hazards What could go wrong? | Control Measures What to do to prevent things going wrong | Monitoring of Controls Checking that everything is right | Corrective Actions What to do when things go wrong |
|--------------|---|---|--|--|
| Thaw | Microbiological – Raw or thawing food may drip juices onto ready to eat food and contaminate it (cross contamination) Thawing food can be contaminated by microorganisms if uncovered Centre of food item may still be frozen and not cook properly, allowing bacteria to survive Growth of pathogens if temperature /temperature abuse g in thawed in sink when thawed sections make above 5°C for 4 hours to more) Physical contamination if thawing food uncovered / unprotected | Transfer potentially hazardous frozen foods (that need to be thawed before cooking or consumption) to a refrigerator Keep potentially hazardous thawing / thawed food at 5°C or below until required Cook / use thawed food whin 2 days of commence and that that that the thawing Completely seal / unitain all thawing foot Store of that ing to dependently and telow ready that foot If that ing in microwere use or cook and immediatly after thawing Never of reeze potentially hazardous thawed foods Junda good personal hygiene | Check that potentially departed food to be cooksel is fully mewed part to cooksel is fully mewed part to cooksel is fully mewed part to cooksel is fully mewed is opticated / covered and is thawed in a refrigerator which is term and the present of the p | If food is not fully thawed allow further time to complete thawing or use microwave and immediately follow with cooking step Discard potentially hazardous foods that have been thawed incorrectly or if evidence or likelihood of contamination Discard food that has been thawed in the refrigerator but not cooked or served within 48 hours Discard food if evidence or likelihood of contamination Discard food if evidence or likelihood of contamination Discard high risk food that has been out of temperature control for 4 hours or longer Retrain staff if evidence of poor hygiene practices Complete Corrective Action Report |

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CSP - Cold Storage

All potentially hazardous food that is to be stored cold must be maintained at 5°C or less to prevent the growth of food poisoning bacteria. Food must be correctly stored to prevent cross contamination from raw to ready-to-eat foods.

Procedure

- 1. Store all high-risk ingredients, prepared/processed foods and plated/packaged meals in appropriate refrigeration units operating at 5°C or less;
- 2. Measure the air temperature of kitchen cold storage units at beginning and end of day and record on **Coolroom / Refrigerator Temperature Log.** (Ideal fridge temp: 3°C in doise 5°C refer to Corrective Action Steps below;
- 3. Measure the core temperature of food held in cold storage in the kitchen at be anning and end of day and record on **Coolroom / Refrigerator Temperature Log** (food amp)

OR

Keep a probe thermometer in a container of water kept providence win the storage unit and measure this twice daily and record on **Coolroom / Refrigurator Temp: pture g** (food temp).

- 4. If food temp above 5°C, refer to Corrective Action Step elow;
- 5. Ensure centre staff check the air temperature of using or only fridges outside the kitchen area (that may store food for children) at the beginning and end of actionary and record temperatures on the **Coolroom / Refrigerator Temperature Leg.** If above 5°C to *Corrective Action Steps* below;
- 6. Do not overstock refrigeration units and above here is a deviate an inculation around food;
- 7. Always ensure that raw foods, particulary meat, pulltry and seafood, are stored on separate shelves below cooked or ready to each ods to avoid cross contamination. Also make sure that unwashed foods such as vegetables and alads are stored on separate shelves beneath cooked, washed and ready-to-eat for the second second
- 8. Always ensure that foods depared or processed by the centre are labelled during storage with the date of production, and intended a soft of use (within 2 days).
- Label all packaged food with date opened (or use by date). Use within 2 days of opening, unless otherwise a lyised by manufacturer.
- **10.** All ready to earlie covered to prevent cross contamination, contamination with physical hazards and taintin with odours.
- 11. Clean all cold storage areas horoughly and regularly according to the Cleaning & Sanitising Procedures. This include the floors, walls ceilings, doors, shelves, trolleys, and any other fittings;

Corrective Actions

- Check food in the refrigerators daily to ensure that no ingredients are past their use-by-dates;
- In case of faulty refrigeration units, make immediate arrangements to repair or replace refrigeration unit, move food to alternate unit and document on an **Equipment Repair Record**
- If food temperature is above 5°C, lower the thermostat and re-check within 30 minutes.
- If high risk food* is above 5°C for 2 hour, but less than 4 hours, use immediately or discard. If in doubt, throw it out

- If high risk food is above 5°C for 4 hours or longer, discard
- Discard food that is past its use-by date
- Discard food if evidence or likelihood of contamination
- Complete a Corrective Action Report if further corrective action required

Special Procedures for Power Failure or Faulty Cold Storage Unit

- Start documenting your actions using a **Corrective Action Report**. Document all details of the power failure and corrective actions taken, including time power failure began (or was discovered), and time reported to Manager/Supervisor.
- Immediately check <u>food</u> core temperature using a clean and sanitised prove thermometer. If food is below 5°C, limit your use of the refrigerator to conserve cool in the possible (when only one unit is affected) transfer food to alternate cold storage unit/s. **Ensure that any oner reageratic units outside the main kitchen are checked**, **also**.
- Check core temperature at hourly intervals. Document the time food envirs the danger zone (i.e. greater than 5°C). If high risk food is above 5°C for more that 2 hour you have use the food immediately or discard. If above 5°C for 4 hours or more, you must discard all tigh risk food. Ensure all actions are documented on the **Corrective Action to cart**.
- If you do not know how long food has been in the Danger 2 are (above °C), <u>discard</u> high risk food products. **Remember, if in doubt throw it out.**
- If unit is faulty, notify Maintenance and company on the **Expipmen Repair Record**. Rectify power failure where possible. Check fuses. If power failure is an external problem notify your local power company and determine how long **Company** and expension wait until power is re-connected.
- Ensure that you have documents, all accens (including time and temperature checks, time reported to Manager etc.) **and connective station Report** detailing your response to the power failure, and keep on file.
- Complete **Productive Active Report** details all food that has been discarded due to the power failure, as a idence that it has not been erved to children (including how much e.g. 5kg, 1kg etc.).
- Where high no control or arded, organise an alternative meal for children, where necessary. For example, using low risk item such as tinned soup from dry storage, baked beans on toast, and long-life milk for drinks.
- If high risk deliveries are certed, notify supplier and cancel deliveries where possible. If deliveries are accepted, document the time received and the time food eaten (within 4 hours of receipt). Otherwise, discard food and document on **Corrective Action Report**.

Records

- CSR Coolroom / Refrigerator Temperature Log
- Equipment Repair Record
- Corrective Action Report

6.3 Skills & Knowledge of Food Handlers

Food Handlers

The proprietor will ensure that all food handlers have skills and knowledge in food safety and food handling for the work they do.

The **Food Handler Training Record** will be maintained including a complete and current listing of food handlers, details of their completed food hygiene training and training session dates.

The main strategies to ensure food handlers have the advecte food handling skills and knowledge include:

- All Food Handlers undergo basic pod hystene dalning in-house or outsourced);
- All Food Handlers undergo annual food hygine refrecter training (in-house or outsourced); and
- On commencement of encloying thall have food handlers will be provided with a copy of the Food Hygene Shadard.

Food Safety Supervisor

Nominated Food Safety S

• know how terminise, preven and a viate hazards

ervi

- have the callity & a thority to sovervise there in the safe handling of food; and
- have meth appropriate food safety competency standard.

A minimum of the Food Safety Supervisor must be nominated and their details given to Council & Naw.



The reminated Fock afety Supervisor must achieve and have available for presentation a Statement of Attainment (Certificate) issued by a Registered Training requise on for the regulated competencies for food safety fishers working in child care centres (as determined by the Department of Health

The name of our nominated Food Safety Supervisor is listed in section 1.1 Centre

If the FSS is changed for any reason, management will notify Council within 14 days, giving the name and credentials of the new FSS.

Calibration of Thermometers

Thermometers used to measure food temperatures and air temperatures must be calibrated regularly to ensure their accuracy. A calibration check of hand held probe thermometers is conducted at least every 6-months (or as per manufacturer's instructions) using both the Ice Point and Boiling Point methods and the results recorded.

Procedure

Probe Thermometers

Ice Point Method (for checking hand held probe thermometers)

- 1. Fill a small container with crushed ice. Add a little vater to be container to make ice slurry;
- 2. Place the thermometer in the centre of the container that the point of the probe is in contact with the ice and allow the temperature to startise;
- 3. Check the reading is within one degree of 0°C to the provide readings are out by more than ±1°C, adjust the thermometer to 0°C of provide. Otherwise, the thermometer will require battery replacement, repair or not replacement.
- 4. Record results on the Thermometer Calibitation Record.

Boiling Point Method (for checking hand worker harmomet

- 5. Bring a container of water to the poil;
- 6. Immerse the thermometer and water and yow to tabilise;
- 7. Check the reading is with one degree of 100°C. If temperature readings are out by more than ±1°C, adjust the there meter to 100°C if possible. Otherwise, the thermometer will require a thery replacement, repair or full replacement;
- 8. Record the results of the **The mometer Calibration Record**.

Fixed Thermometers eg Coolroo. Freezetc.)

combrate fixed thermometers ugainst a calibrated probe thermometer, left in the unit for sufficient till as for the thermometer to stabilise (when there are no differences between two real partmen 1 minute apart) and checked against the fixed

- 2. Alternatively, hedule a suitable and approved contractor to calibrate fixed thermometers.
- 3. Record **Contraction Record**

Calibration or other thermometers and equipment

Other thermometers (and equipment) requiring calibration will be calibrated as per supplier or manufacturer's directions and at the frequency recommended by the manufacturer and records of calibration maintained on file.

Records

Thermometer Calibration Record

IMR - Infant Milk Receipt Log

| | | | | Number deliver | | Clearly | Time placed | |
|------|------|----------------|----------|----------------|----------------|--------------|-------------|----------|
| Date | Time | Name of child | Prepared | Pre-measured | Frozen/chilled | labelled and | in fridge | Initials |
| Dale | | Nume of clinic | formula | formula powder | expressed | sealed? | /freezer | minuis |
| | | | | | breast milk | seuleu: | /1166261 | |
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Daily Cleaning Schedule

Initial each day as cleaning occurs.

Fortnight beginning:

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| Enter the day/month date (e.g. 01/ | 01 for 1 st Jan) | | | | | | | | | | | | | | |
|---|--|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Item to be Cleaned | Who (position) | Mon | Tue | Wed | Thu | Fri | Sat | Sun | Mon | Tue | Wed | Thu | Fri | Sat | Sun |
| Bain Marie | | | | | | | | | | | | | | | |
| Bamix | | | | | | | | | | | | | | | |
| Benches, splashbacks | | | | | | | | | | | | | | | |
| Bench Can Opener | | | | | | | | | | | | | | | |
| Cleaning Equipment | | | | | | | | | | | | | | | |
| Coolroom Floors | | | | | | | | | | | | | | | |
| Deep Fryer | | | | | | | | | | | | | | | |
| Dishwasher (Int & Ext) | | | | | | | | | | | | | | | |
| Floors | | | | | | | | | | | | | | | |
| Handbasins & Sinks | | | | | | | | | | | | | | | |
| Kitchen Bins | | | | | | | | | | | | | | | |
| Microwave Oven | | | | | | | | | | | | | | | |
| Oven | | | | | | | | | | | | | | | |
| Processors/Mixers | | | | | | | | | | | | | | | |
| Shelves (if spillage) | | | | | | | | | | | | | | | |
| Stovetop/Hotplates/Grill | | | | | | | | | | | | | | | |
| Toaster | | | | | | | | | | | | | | | |
| Trolleys | | | | | | | | | | | | | | | |
| Tables & Chairs | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| Cutlery, crockery, utensils, containers, cutting boards, pots, bowls, trays, pans etc | Supervisor or Cook (sign at end of day) | | | | | | | | | | | | | | |
| Supervisor's Check (at) | east weekly) | | | | | | | | | | | | | | |

Ensure you sanitise all items and surfaces which come in contact with food or drinks, or after spillage.

ETR - Day Trip Record / Excursion Record

To be completed when <u>High Risk Foods</u> are taken on Day Trips. If you are <u>only</u> taking packaged drinks & biscuits <u>or</u> if food is being purchased whilst out, you do not need to fill in this form.

| Section A | Day Trip Food Service Details | | | | | | |
|----------------------------------|---|--|---|------------|--|--|--|
| Date of Day- | hrip: | | | | | | |
| Name of Act | vity Supervisor | | | | | | |
| Description of | <u>High Risk</u> Food It | ems/ Sandwiches/ F | illings to be taken (please tick <u>all</u> the | at apply): | | | |
| Meat, Sr | mallgoods, Poultry (e.g. roast meat, beef, chicken, turkey, ham etc.) | | | | | | |
| Seafood | l (e.g. opened ti | nned tuna, tinned so | almon etc.), | 7. | | | |
| Dairy go | oods (e.g. cream | fillings, cheese-spre | ad, yoghurt, cheese tc.), | | | | |
| Eggs or <u>Eggs</u> | <u>moist</u> products c | ontaining eggs (e.g. | . curried egg, custard fillin, quich | | | | |
| Cooked | rice or cooked | pasta | | | | | |
| All prep | ared sandwiches | s or foccacias | | | | | |
| High risk food | l must be trans | ported in a clean e | e y y oler <u>wikice bycks</u> | | | | |
| Time Food loo | aded into esky | /cooler : | re brit is packed? | | | | |
| Yes. Tir | ned <u>within 2 ho</u> me food consul <u>not eat food</u> . | med: | - <u>0 B</u> . | | | | |
| Section B | C | nplete if <u>over</u> co | urs since loading food | | | | |
| food tempera | ture | | °C. If you cannot check the food te I immediately and organise replacer w it out! | | | | |
| Time: | | | | | | | |
| Actions Taken: | : | | | | | | |
| Signed: | | | | | | | |
| Section C | Activity Superviso | r/s sign & return comp | leted form to the facility Food Safety Sup | ervisor | | | |
| Activity Superv | visor Signature: | | | | | | |
| Supervisor/ Manager Check: | Date checked: | Record completed correctly? Yes / No | If "No", Corrective Actions taken: | Signature: | | | |

Food Safety Glossary

| TERM | DEFINITION |
|-------------------------------------|--|
| > | Greater than |
| 2 | Equal to or greater than |
| < | Less than |
| ≤ | Equal to or less than |
| '2 hour / 4 hour Rule' | As a general rule, ready-to-eat potentially hazardous food which has been kept between 5°C and 60°C: • for a total of less than 2 hours must be refrigerated or used immediately; • for a total of more than 2 hours, but less than 4 hours must be used immediately; • for a total of 4 hours or longer must be thrown out. These times are cumulative: each period in the Temperatue Dangerone (5°C - 60°C) has to be added up to reach a total time In child care facilities, stricter time controls must be append as cruest practice measure due to the vulnerability of chargen |
| Allergens | Food allergens are typically naturally-occurring provins in loads or derivatives of them that cause abnormal immune responses. Accurate allergens are: peanuts; tree nuts; soy; milk and sesame. (www.allergenbureau.net) |
| CA | See Corrective Action |
| Control measure | Any action and activity that can be used to prevent coeliminate a food safety hazard or reduce it to an accept ble level. |
| Cook Chill Meals with Short Life | Perishable foods that have a subspace and id heat or asteurisation process (at least 70°C for 2 mins or 5°C instant) and the subspace of the time during which they remain wholes me (usual maximum 5 days), are blast chilled and kept in the tendence range of 0.15° C (see S if storing for 3-5 days). Typically, these for as are called, blast chiled and wored in covered gastronome track and are remarked /regenerated before consumption. |
| Corrective action | Any action to be then when the sults of monitoring indicate a loss of control. |
| Core temperature | The experation measured in the part of the food which heats more slowy or cools less wickly revaily the centre of the food, or the breast in chicken). |
| Cross contemination | Commination from one food, surface or utensil to another, e.g. juices of raw chicker onto a kni which is then used to chop lettuce for salad; or knife used to a cheese sandwich (allergen |
| Danger Zone | See 7 nperature Danger Zone: (5°C – 60°C) |
| DHHS | Performent of Health and Human Services |
| FSP | See Food Safety Program |
| Foodborne Illness | Illness from consuming food which contains pathogenic microorganisms, harmful chemicals or other foreign substances. |
| Food Handler | A Food Handler is anyone who handles food or food contact surfaces, including staff who receive, store, prepare, process, package, serve and deliver food. |
| Food Standards Code | The principal piece of legislation for regulating food in Australia. The code provides standards for the labelling and composition of food products, food additives, contaminants and residues, microbiological and processing requirements and standards governing the safe production for foods. |
| Food Safety Standards | Standards contained in Chapter 3 of the FSANZ Food Standards Code |

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