# Toronto Public Health Special Event Temporary Food Establishment



# **Vendor Package**



# **Special Event**

# Temporary Food Establishment Vendor Package

# **Table of Contents**

Part 1 - Temporary Food Establishment Application (For Food Vendor)	3-7
Vendor's List of Food Supplier	
Part 2 – Special Event Vendors Information Sheet	
Definitions	8
Temporary Food Establishments – Vendor Package	9
Special Event Checklist for Food Vendors	14
Temperature Control of Foods	15
How to Mix Bleach (chlorine) Solution for Sanitizing	16
Temporary Hand Washing Station	17
Hand washing	18
Healthy Summer Living in the City	19

Name of the Event:



# Special Event Temporary Food Establishment Application

Every **Food Vendor** must complete all five pages of this application and forward it to the Event Organizer.

**Event Information** 

Location of the Event:	
Event Address:	
(Municipal Address, Park Name or Street Closure Bounda	aries)
Event Organizer/Organization:	
Vendor	Information
On-site Contact Person:	
On-site Cell #:	
Booth Name and Booth Number, if applicable:	
Date(s) at the Event:	
Number of Certified Food Handlers that will be On-site:	
Proof of certification available at the booth	
Business/Organization Name:	
Address:	
Phone #:	E-mail:
Municipal License Number:	

# List of On-Site Equipment and Supplies for Operational Needs

Check items that will be available.

Temporal	ry Food Booth		
Supply of potable water for cooking and cleaning	Platform (15 cm /6") to elevate food, food containers and paper goods above the ground		
Leak-proof container(s) for waste water	Cleaning supplies (e.g. detergent, wiping cloths)		
Garbage container with supply of plastic garbage bags	Clean, smooth, washable tables and storage areas  Overhead booth covering (e.g. canopy, umbrella)		
Power source/backup (e.g. generator, propane burner)	Overhead booth covering (e.g. carlopy, diffibrella)		
Food Safe	ety Equipment		
☐ Hot holding unit to maintain hot foods at 60°C	Scoops to dispense ice for consumption		
(140°F) or higher (e.g. chafing dishes, hot plates)	Plastic wrap/aluminum foil for protecting food		
Probe thermometer(s)	Backup supply of clean utensils (4 sets of each)		
Cold holding units to maintain cold foods at	Food grade storage containers		
4°C (39°F) or lower (e.g. coolers, refrigerators, freezers)	Hair restraint (e.g. hairnets , caps, hats)		
Thermometer(s) for each storage unit containing hazardous foods	Clean aprons for food handlers		
lce for food storage separate from ice for consumption (from an approved source)			
Hand Was	shing Facilities		
Liquid soap in a dispenser	Hand Washing facility must be one or more of the		
☐ Paper towels	following:		
Potable water supply with continuous flow	Portable or free standing hand wash station		
Waste water container	Gravity fed water container with spigot set up on a table		
	Other		
Note: Hand sanitizers do not replace the require	ments for a temporary hand wash station		
Sanitizing Solution			
	Sanitizer		
Supplies needed to make sanitizer on site  Water	Chlorine (Bleach) Quaternary ammonium		
☐ Water ☐ measuring cup and teaspoon ☐ Labeled spray bottle	lodine Test strips to check sanitizer strength		

# **List of Food Suppliers**

Name of Supplier:		
Contact Person (if applicable):	Address:	
Phone #:	E-mail:	
Thone # .	L maii.	
List Food/a\ Obtained from this Cumpling		
List Food(s) Obtained from this Supplier:		
Name of Supplier:		
Contact Person (if applicable):	Address:	
Phone #:	E-mail:	
Thene # .		
List Food(s) Obtained from this Supplier:		
List Food(s) Obtained from this Supplier.		
F		
Name of Supplier:		
Contact Person (if applicable):	Address:	
Phone #:	E-mail:	
There is a		
List Food(s) Obtained from this Supplier:		
List Food(s) Obtained from this Supplier.		
Name of Supplier:		
Contact Person (if applicable):	Address:	
Phone #:	E-mail:	
Thene # .		
List Food(a) Obtained from this Cumplion		
List Food(s) Obtained from this Supplier:		
Name of Supplier:		
Contact Person (if applicable):	Address:	
Phone #:	E-mail:	
Filotie # .	E-man.	
List Food(s) Obtained from this Supplier:		

Please attach additional pages as needed

Food Item
Name of food Item and ingredients:
How is it prepared?
Will this food be pre-cooked?  or Will this food be cooked on-site?
Where is the food prepared (list full address)?
Will the food be transported  Yes  No
Type of container used to transport food(s) to maintain temperatures?
How will proper temperatures for hazardous foods be maintained at the event (e.g. coolers, warming ovens)?
Food Item
Name of food Item and ingredients:
How is it prepared?
Will this food be pre-cooked?  or Will this food be cooked on-site?
Where is the food prepared (list full address)?
Will the food be transported  Yes  No
Type of container used to transport food(s) to maintain temperatures?
How will proper temperatures for hazardous foods be maintained at the event (e.g. coolers, warming ovens)?
Food Item
Name of food Item and ingredients:
How is it prepared?
Will this food be pre-cooked?  or Will this food be cooked on-site?
Where is the food prepared (list full address)?
Will the food be transported  Yes  No
Type of container used to transport food(s) to maintain temperatures?
How will proper temperatures for hazardous foods be maintained at the event (e.g. coolers, warming ovens)?

Please attach additional pages as needed

Booth Set-up			
Indicate on drawing or e  Hand wash station(s) Additional sink(s) Cooking equipment Work tables Container(s) for waste water Garbage container(s)	electronic copy (all applicable equipment)  Food and supplies storage areas  Refrigerated trucks & other off-site storage Location  Power source/ backup  Overhead booth covering Type  Protective Barrier for cooking equipment		



# **Special Event**

# **Definitions**

- as printed in Ontario Regulation 562, as amended under the Health Protection and Promotion Act R.S.O., 1990 c.H.7
- a) "employee" means any person who, is employed in a food premise, and handles or comes in contact with any utensil or with food during its preparation, processing, packaging, service, storage or transportation;
- b) "food" is not limited to, but includes liquids and ice intended for human consumption;
- c) "food contact surface" means any surface that food comes in contact with in a food premise;
- d) "hazardous food" means any food that is capable of supporting the growth of pathogenic organisms (organisms that are capable of causing disease) or the production of the toxins of such organisms;
- e) "mobile preparation premises" means a vehicle or other itinerant food premise from which food prepared therein is offered for sale to the public;
- f) "multi-service article" means any container or eating utensil that is intended for repeated use in the service or sale of food;
- g) "potable water" means water that is safe for human consumption;
- h) "pre-packaged foods" means food that is packaged at a premise other than the premises at which it is offered for sale:
- i) "sanitizing" means antimicrobial treatment, and "sanitize" has a corresponding meaning;
- j) "single-service article" means any container or eating utensil that is to be used only once in the service or sale of food;
- **k)** "structure" means something that is arranged in a pattern to form a surface appropriate to prepare, serve and store food products (i.e., tables, food vending cart, mobile food premises, kitchen facility)
- "utensil" means any article or equipment used in the manufacture, processing, preparation, storage, handling, display, distribution, sale or offer for sale of food except a single-service article.

# **TORONTO** Public Health

# **Special Event**

# **Temporary Food Establishment - Vendor Package**

To assist you in organizing a safe event, the following minimum requirements have been provided to minimize the possibility of food borne illness. Please ensure that the "Part 1-Special Event - Temporary Food Establishment Application", along with "Part 2 - Special Event Vendors Information Sheet" is completed and forwarded to the event organizer. The following are minimum requirements and are by no means all-inclusive.

A Public Health Inspector will review this information and may contact you to discuss safe food handling practices specific to the foods you are planning to serve.

All person(s) involved in preparation and selling of food to the public are strongly encouraged to attend *Food Handler Training*. As an event organizer it is strongly recommended that you make *Food Handler Training* mandatory for all food vendor(s) participating in your event. Discuss training options for your event with Toronto Public Health.

All food must be obtained from an approved source (e.g. inspected meat, poultry, eggs).

All food must be prepared in a licensed and approved commercial kitchen.

Only limited preparation (cooking and associated assembly) is permitted on site.

No home prepared or home canned foods shall be used, sold or given away.

Unpasteurized food products and/or beverages are not permitted. They cannot be sold or given away as samples (e.g. milk, cider).

#### (a) Food Preparation and Protection:

- Only final cooking is permitted at the site of the event (i.e. no cutting/chopping of ingredients, marinating or other forms of food processing or preparation are allowed)
- All individual pre-packaged foods must be served in their original container.
- ◆ All food while being stored, prepared, displayed or transported to the site must be protected against contamination from dust, insects and other sources. Provide adequate protection by covering the food entirely with a lid, plastic wrap, aluminium foil or wrap items individually. Where possible provide sneeze guards.

- ♦ Containers of food must be stored at least 15 cm (6 inches) above the ground.
- Hazardous food must be transported, stored, and maintained at required temperatures.
   Cold Foods must be kept at 4°C (40°F) or less and Hot Foods must be kept at 60°C (140°F) or greater.
- ◆ Food probe thermometer(s) must be available to check the internal temperature of hot and cold hazardous food.
- Thermometers must be provided in all coolers/refrigerators.
- All meats must be thoroughly cooked and reheated to the following temperatures for the following hazardous foods:

Hazardous Food Items	Cooking °C (°F) for 15 seconds	Reheating °C (°F) for 15 seconds
Poultry  • whole	82°C (180°F)	74°C (165°F)
Poultry         • other than whole poultry         • all parts of ground poultry         • all parts of ground meats that contain poultry	74°C (165°F)	74°C (165°F)
A food mixture containing poultry, egg, meat, fish, or another hazardous food e.g. hamburgers	74°C (165°F)	74°C (165°F)
Pork and pork products  All parts of ground meat, other than ground meat that contains poultry	71°C (160°F)	71°C (160°F)
Fish	70°C (158°F)	70°C (158°F)

- Do not place cooked food on plates or containers that held raw foods.
- Hot food storage facilities must be provided for hazardous foods requiring hot storage and shall be capable of continuously maintaining food temperatures at 60°C (140°F) or greater (e.g. steam table, rice cooker, B.B.Q., etc).
- ♦ Condiments such as mustard, ketchup, sugar, etc. shall be offered in either individual packages or dispensed from a container which protects the condiments from contamination (e.g. pump dispenser or squeeze bottle).

#### (b) Food Utensils (Equipment):

- Only single service eating utensils such as plastic knives, forks, spoons, paper plates and cups shall be used. Cutlery, plates and cups shall be purchased pre-wrapped and stored in a clean container up above the ground. Cups shall be stored in their original containers and handled only from the bottom of the cup. Re-use of single service items is prohibited.
- ♦ Where a 2-compartment sink is not available for washing and sanitizing utensils (spoons, tongs, ladles, ice cream scoops) a sufficient number of wrapped, clean, back-up utensils (4 sets) must be available should the original utensils become contaminated. **Utensils that fall on the ground must not be re-used.**
- ◆ Food contact equipment and surfaces must be smooth, non-absorbent, easily cleaned and protected from contamination.
- Wiping cloths or sponges for cleaning and sanitizing food contact surfaces must be provided and stored in a sanitizing solution [see Page 13 - How to Mix Bleach (chorine) Solution for Sanitizing].

#### (c) Water:

- ♦ Potable water under pressure (gravity fed) must be provided. The supply must be adequate for hand washing, food preparation and equipment cleaning. When a sink or hand wash basin is not available a **Temporary Hand Washing Station** must be provided.
- ◆ Temporary Hand Washing Stations shall consist of a container with spigot that provides a continuous flow of running water, liquid soap, paper towels, and a bucket to collect waste water. Any booth not providing the items listed above will be <u>closed</u> and not allowed to operate (see Page 14 - Temporary Hand Washing Station).
- ◆ Hand Sanitizers do not replace the requirements for a Temporary Hand Washing Station. Hand sanitizer should only be used by non-food handlers i.e. cashier, busboy, garbage maintenance, etc.
- All wastewater must drain into a leak-proof container/bucket. Arrange for sanitary disposal
  of all wastewater.
- If you are hooking up to a water supply, food grade hoses must be used.

#### (d) Ice:

- All ice must be made from potable (drinkable) water and/or obtained from an approved source.
- Ice must be transported, stored and dispensed in a sanitary manner.
- Ice must be stored in single service closed containers or bags to prevent contamination.
- ◆ Tongs and scoops used to dispense ice must not be stored directly inside the ice container.
- ♦ Ice for consumption must not be touched directly with the hands.

#### (e) Personal Hygiene:

- Hand washing facilities must be provided at each temporary food establishment. Where a sink or hand wash basin is not available a temporary hand washing station must be provided (see page 14 – Temporary Hand Washing Station).
- Liquid soap in a dispenser and paper towels must be provided.
- All food handlers must wash their hands with clean water and soap before starting work, after each visit to the toilet, after smoking, handling garbage, handling cash and as frequently as possible to maintain clean hands.
- All food handlers must wear clean outer clothing and must confine the hair by wearing hairnets, baseball caps, scarves, etc.
- ♦ Eating, drinking, and smoking is prohibited by the food handlers while working in the temporary food establishment.

#### (f) Toxic Chemicals:

♦ Toxic chemicals must not be stored in or around the food. Any chlorine container or chemical container must be clearly labelled as to its contents.

#### (h) Temporary Food Structures:

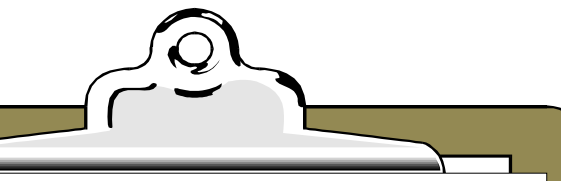
- Food must be prepared and dispensed from a structure. Food preparation and serving area
  must be kept clean at all times. The structure must have an overhead cover (e.g.
  canopy, umbrella or tarp) to protect the food from contamination.
- Back up power should be made available for the operation of your temporary food establishment (e.g. generators).

## (i) Garbage:

- ♦ Adequate supplies of large plastic garbage bags must be provided.
- ♦ Toronto's Solid Waste Management division also has a 'Special Events Waste Diversion Handbook' that is a useful tool in developing a waste management plan. This can be found at <a href="http://www.toronto.ca/special\_events/eventsupport.htm">http://www.toronto.ca/special\_events/eventsupport.htm</a>

#### (j) General

- ♦ To protect against health hazards related to the operation of the temporary food establishment, additional requirements may be imposed, and Toronto Public Health staff may prohibit the sale or service of certain hazardous food(s).
- ◆ To protect the public against injury, prevent access to food preparation areas (e.g. cooking equipment, BBQ, etc).
- Make health and safety a priority at your event.
- ♦ Temporary food establishments not meeting the requirements of Toronto Public Health will not be allowed to operate.

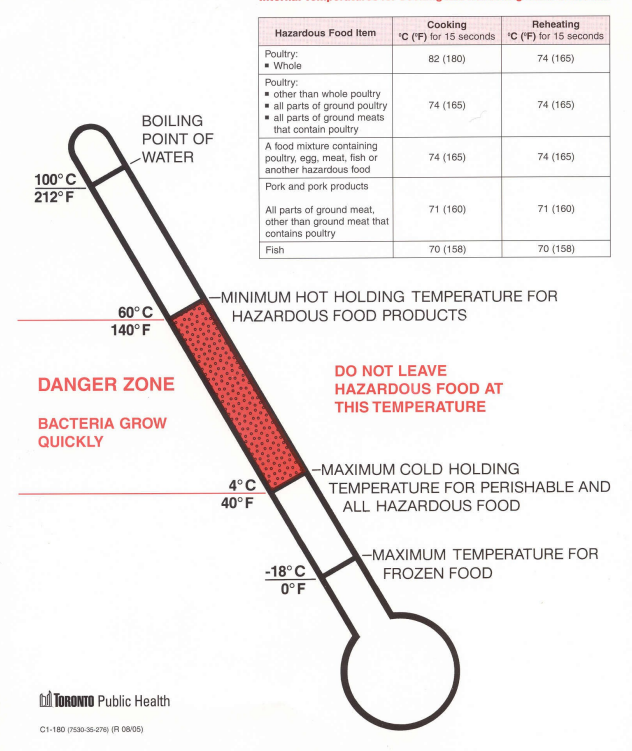


# **Special Event Check List for Food Vendors**

- □ No unpasteurized food or drink sold or provided as samples e.g. milk, cider.
- □ Adequate supply of potable water for hand washing, food preparation and cleaning.
- □ Food probe thermometer(s) must be available to check internal temperatures of hot and cold hazardous foods e.g. meat, poultry, pork, cheese.
- □ Hot hazardous foods must be transported, stored and displayed at 60°C (140°F) or higher. Probe thermometer(s) available to confirm temperatures.
- □ Cold hazardous foods must be transported, stored and displayed at 4°C (39°F) or lower. Thermometer(s) for each storage unit to confirm temperatures.
- □ Hand washing station supplied with liquid soap in a dispenser, paper towels and water containers with continuous flow or with a spigot.
- □ Food protection e.g. plastic wrap, aluminum foil, barrier.
- Sanitizing solution (bleach) provided in a labelled container. Provide test strips to check sanitizer strength.
- □ Supplies for cleaning and sanitizing preparation and service areas e.g. detergent, wiping cloths.
- □ Clean, smooth and washable tables and equipment e.g. cutting boards.
- Ice for food storage is separate from ice for consumption. Scoop(s) to dispense ice for consumption.
- □ Clean food grade storage container(s) for food storage. Food should be wrapped or packaged.
- □ Extra supply of clean utensils e.g. tongs, spoons, knives (4 sets of each).
- □ Leak-proof container(s)/tanks for the storage of waste water.
- □ Leak-proof garbage container with an adequate supply of plastic garbage bags.
- Power source/backup supply e.g. generator, propane burner.
- Protective barrier for cooking equipment.
- □ Platform to elevate food and supplies 15 cm /6" above the ground.
- Overhead booth covering e.g. canopy, umbrella.
- □ Hair restraint e.g. hairnets, caps, hats.
- □ Clean clothing for food handlers e.g. aprons.
- $\ensuremath{\mathtt{a}}$  No eating, drinking or smoking allowed in any food preparation area.

# **TEMPERATURE CONTROL OF FOODS**

#### Internal Temperatures for Cooking and Reheating Hazardous Food



# How to Mix Bleach (chlorine) Solution for Sanitizing

# What you will need to start:









- 1. Ordinary household bleach solution
- 2. Teaspoon
- 3. Measuring cup
- 4. Spray bottle label container "sanitizer"

Sanitizing	How to Mix	Solution Strength
Utensils e.g. cutting boards, knives, cooking utensils	Mix ½ teaspoon of household bleach with 1 litre of water.	100 ppm chlorine solution
Sanitizing Equipment e.g. Coolers, tables, BBQ	Mix 1 teaspoon of household bleach with 1 litre of water.	200 ppm chlorine solution

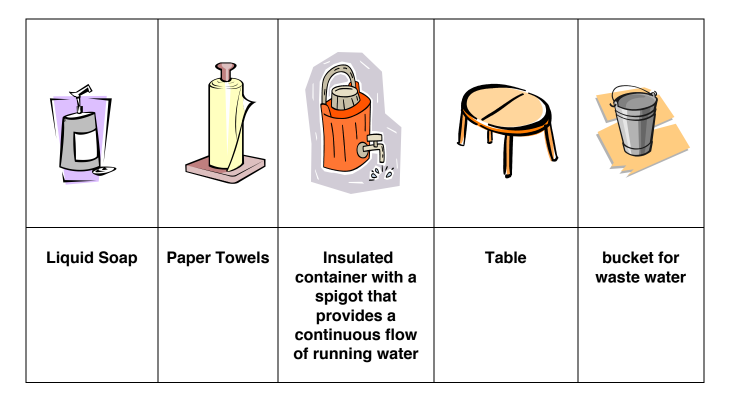
# **Tips to Remember:**

- Make a new sanitizing solution at the start of your event.
- Do not mix bleach with detergent.
- Using chlorine test strips, check the strength of the solution.
- Discard sanitizing solution every 3 hours or as needed. The strength of the solution will be weaker at the end of the day.

# **Special Event**

# **Temporary Hand Washing Station**

# What you will need are:



The temporary hand washing station shall consist of, at least, an insulated container with spigot that provides a continuous flow of running water, liquid soap, paper towels, and a bucket to collect waste water. The temporary hand washing station must be set up on a table.

Any booth not providing the items listed above will be <u>closed</u> and not allowed to operate.

Note: Hand Sanitizers do not replace the requirements for a Temporary Hand Washing Station. Hand sanitizer should only be used by non-food handlers i.e. cashier, busboy, garbage maintenance, etc.

# Handwashing



# **Always Wash Your Hands**

- before and after touching food
- after using the washroom
- after sneezing, coughing or blowing your nose
- after touching pets or handling garbage
- after outdoor activities



# **Healthy Summer Living in the City**

**Get Out** and enjoy a healthy, safe Toronto summer. There is so much to see and do in this vibrant and dynamic city. Take in one of the city's many exciting festivals, celebrations or attractions. Make this summer fun and active for yourself and your family. Follow these simple steps for a safe and healthy summer...

# 1. Physical Activity

#### **Get Active this summer**

- Make physical activity a priority for yourself and your family.
- Visit a pool, park or a community centre.
- Drink lots of water.
- Walk, swim, dance, garden and of course play!



# 2. Sun Safety

#### Protect your skin when outside

- Look for shaded areas to enjoy outdoor activities.
- Reduce the time you spend in the sun especially between 11:00 a.m. and 4:00 p.m.
- Cover up wear long sleeves and a hat with a wide brim, whenever possible.
- Wear sunglasses with UV (ultraviolet) protection.
- Use sunscreen with SPF (sun protection factor) and UVA UVB protection.



# 3. West Nile Virus

#### Protect yourself against mosquito bites

- Wear light coloured clothing and cover up whenever possible.
- Take precautions outdoors during dusk and dawn when mosquitoes are most active.
- Use insect repellent containing 10% DEET or less, or approved alternatives, and follow product instructions.
- Remove standing water around your house to reduce mosquito breeding sites.
- Protect yourself indoors by repairing holes in window screens.



# 4. Heat and Smog

### Protect your health during heat and smog alert

- Drink lots of water and take frequent rest breaks.
- Do your exercise in an air conditioned place on very hot and smoggy days.
- Avoid strenuous outdoor activity during heat and smog alerts, especially
  if you have asthma or other breathing problems.

