Food Safety Self-Assessment Guide for Food Preparation and Service Sites: Soup Kitchens, Shelters, and Kids’ Cafes

New York State Department of Health
Division of Nutrition
Hunger Prevention and Nutrition Assistance Program
Name of Agency: _____________________________

Date of Self-Assessment: ___ ___ / ___ ___ / ___ ___ ___ ___
Month    Day    Year

- Is Food Service Establishment Permit to Operate posted?
  Permit expires on: ___________________________  __Yes __ No
  Name of agency worker trained and certified in food safety _________________________________

**Contents**

- Section I: page 2  Kitchen Practices
- Section II: page 4  Refrigerator and Freezer Storage
- Section III: page 6  Dry Storage
- Section IV: page 8  Food Preparation and Cooking
- Section V: page 10  Holding Foods
- Section VI: page 12  Leftovers
- Section VII: page 13  Transporting Foods
Section I: Kitchen Practices (Critical)

A. Food Contamination by workers
1. Do soup kitchen (SK) workers wash hands, for at least 20 seconds (sing ‘Happy Birthday’ twice):
   - At the start of the workday? __Yes __ No
   - After using the bathroom? __Yes __ No
   - After smoking? __Yes __ No
   - After touching the face, nose or hair? __Yes __ No
   - In between handling raw and cooked food? __Yes __ No
2. Do workers wear a hairnet, cap, or scarf during food preparation and service? __Yes __ No
3. Do workers wear plastic gloves to touch or prepare ready-to-eat foods and foods that will not be cooked before eating, such as lettuce? __Yes __ No
4. Are workers well and free of diarrhea, stomach flu, jaundice, acute respiratory infections, vomiting, or colds? __Yes __ No
5. For a worker with an infected burn, cut or boil, is the wound bandaged and covered to prevent touching food? __Yes __ No __ N/A
6. If the wound is too large to bandage, is worker sent home or given a non-food contact job? __Yes __ No __ N/A

*Heat or cook the food to 165 °F if it was touched by bare hands or if it was contaminated by a sick worker or by a worker's infected wound. Throw out food that cannot be cooked or reheated.

B. Equipment and Utensils
1. Do you clean, rinse and sanitize food preparation equipment (ex: storage pots, slicers, mixers, cutting boards, knives) after each use? __Yes __ No
2. Do you use a serving spoon, fork, tongs, or deli paper when handling or serving ready-to-eat food? __Yes __ No *
3. Do you use a clean spoon every time you taste food? __Yes __ No*

*Heat or cook the food to 165 °F if it was contaminated by dirty equipment, bare hands or a used food tasting spoon. Throw out food that cannot be cooked or reheated.

C. Rest-rooms
1. Do restrooms have:
   - Working toilets? __Yes __ No
   - Hot and cold running water for hand washing? __Yes __ No
   - Soap? __Yes __ No
   - Single-use disposable paper towels or air hand dryer? __Yes __ No

A ‘Yes’ answer indicates safe food practice. Each ‘No’ answer must be corrected to ensure safe food practices.
### Section I: Kitchen Practices (General)

#### D. Hygiene and activity of Food Workers
1. Are workers wearing clean clothes, clean apron and hair covering?  __ Yes __ No

2. Do workers remove rings, dangling bracelets wristwatches etc. while preparing or handling food?  __ Yes __ No

3. Is smoking prohibited in the food preparation or serving areas?  __ Yes __ No

4. Does the hand washing sink in the food handling area have:
   - Hot and cold running water?  __ Yes __ No
   - Soap?  __ Yes __ No
   - Single-use paper towels or air hand dryer?  __ Yes __ No

#### E. Cleaning and Washing Equipment and Food Areas
1. Are the food preparation and serving areas clean?  __ Yes __ No

2. Are dishes, cups and silverware cleaned using hot water and detergent and sanitized in a dishwasher or by using a chemical sanitizer such as chlorine bleach?  __ Yes __ No

3. Are cleaned dishes, cups and silverware stored in a way that protects them from contamination when not in use?  __ Yes __ No

4. Are the tables wiped off between seating’s with a sanitizing solution?  __ Yes __ No

5. Are the floors in the food preparation and serving areas clean and dry  __ Yes __ No

#### F. Maintenance of the Soup Kitchen
1. Are the food preparation, serving and dining areas free from signs of pests (rodents and insects)?  __ Yes __ No

2. Is trash covered and stored away from the food preparation, serving and dining areas of the soup kitchen?  __ Yes __ No

3. Are screens in place when windows and doors are opened to the outside?  __ Yes __ No

4. Is there a cleaning/maintenance schedule that clearly lists:
   - What should be cleaned?  __ Yes __ No
   - Recommended procedures for cleaning?  __ Yes __ No
   - How often equipment should be cleaned?  __ Yes __ No

5. Is there a person who ensures that these cleaning procedures are completed?  __ Yes __ No

A ‘Yes’ answer indicates safe food practice. Each ‘No’ answer must be corrected to ensure safe food practices.
Section II: Refrigerator and Freezer Storage (Critical)

A. Temperature

1. Is there a working thermometer in each refrigerator and freezer? __Yes __No*  
   * If ‘No’, please buy or request a thermometer for each refrigerator and freezer.

2. For each refrigerator and freezer, check and record the temperature now:

<table>
<thead>
<tr>
<th>Refrigerator</th>
<th>Freezer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td>Temperature</td>
</tr>
</tbody>
</table>

Refrigerator temperature must be between 35 and 38°F. If it is greater than 38°F, check if refrigerator is operating by taking the temperature of 2 refrigerated food items. If food temperature is over 40°F, the refrigerator may not be operating properly. All potentially Hazardous Foods (PHFs, see below) between 41°F and 70°F must be cooked or thrown out; throw out PHFs at 71°F or more. Rapidly chill other foods (in an ice bath or freezer) to 40°F or less and place in a working refrigerator or freezer.

Freezer temperature should be 0°F or below. If not and the food in the freezer is frozen, it does not need to be thrown away. Turn down freezer so temp reaches 0°F or lower.

Check thermometers at the beginning and end of every day the soup kitchen is open.

Potentially Hazardous Foods (PHFs) are extra-sensitive to contamination. Germs can easily grow and multiply in them. PHFs include:

- Raw or cooked meats, poultry, fish
- Eggs and egg mixtures cooked or raw
- Fluid milk and milk products cooked or uncooked
- Cooked plant foods such as cooked rice, beans, vegetables, potatoes,
- Sliced or cut melons and raw tomatoes
- Raw sprouts and sprout seeds
- Tofu or other soy-protein food
- Synthetic ingredients, such as textured soy protein in meat alternatives

B. Bacteria and food spoilage

1. Are refrigerators and freezers free from odors (which might be a sign of spoiled food or that food is not covered tightly enough)? __Yes __No*

   if no, clean refrigerator as soon as possible and/or tightly cover food.

2. Are raw foods (ex: thawing chicken) stored below ready-to-eat foods so that juices and drippings will not accidentally fall into ready-to-eat foods? __Yes __No*

   *Throw out ready-to-eat foods contaminated by the drippings of raw food.

A ‘Yes’ answer indicates safe food practice. Each ‘No’ answer must be corrected to ensure safe food practices.
Section II: Refrigerator and Freezer Storage (General)

C. Air Circulation and Cleanliness
1. Do refrigerators and freezers look clean? For example interior is free of mold, food particles, spills; shelves and walls look clean? __Yes __No

2. Is there enough space in refrigerators and freezers so that air moves around the food? For example food stays on shelves when the door is opened and does not fall out; there is space above and below food to allow air to move around the food; shelves are free of linings (ex. paper towel) that block air circulation? __Yes __No

3. If a refrigerator or freezer has a fan, is the fan working? __Yes __No __N/A

4. Do refrigerator and freezer doors seal tightly? __Yes __No

5. Is food quickly removed from refrigerators and freezers that the:
   - Temperature in the refrigerator stays between 35 and 38°F? __Yes __No
   - Temperature in the freezer stays at or below 0°F? __Yes __No

Keep door closed so cold air stays inside refrigerator and freezer

D. Food Storage
1. Are foods in refrigerators and/or freezers stored in their original containers; or wrapped in moisture-proof materials (ex: wax-coated paper, plastic); or stored in clean, sanitized, tightly covered containers designed for food storage? __Yes __No

2. Are food containers or food packages labeled and dated so you can see the food contents and storage date? __Yes __No

Section III: Dry Storage

A. Food Packaging
1. Inspect all canned items in the storage area. Is storage area free of:
   - Cans that bulge, swell, leak or have open seams? __Yes __No
   - Cans with missing labels? __Yes __No
   - Cans with dents on their seams or very sharp dents? __Yes __No
   - Cans with rust that cannot be wiped off? __Yes __No
   - Cans holding foods that are foul-smelling or foamy? __Yes __No*
   - Jars or bottles with popped-up safety seals or loosened lids? __Yes __No*

*Throw out cans with any of these defects (a ‘No’ answer); note date thrown out or discarded.
2. Do you have a policy against accepting home-canned goods? __Yes __No *

*Throw out any food that is home canned or looks home canned.

3. Take a look at all the packaged items. Note which items have a single layer of packaging and those that have two layers of packaging where the outer box is opened (inner bag/outer box).

<table>
<thead>
<tr>
<th>Found</th>
<th>Date Discarded</th>
</tr>
</thead>
</table>

*Single layer of packaging: Are these items free from breaks, tears or other openings? And free from contamination (ex: stains, off-odors), or free from taped repair prior to receiving it? __Yes __No* _/_/_ _

*Double layer of packaging: Is outer box is open, is the inner package free from any break, tear, other opening? Is it free from sign of contamination? Is the seal or inner vacuum pack intact? __Yes __No* _/_/_ _

*Throw out packaged foods with any of these defects (a ‘No’ answer); note date discarded.

4. Are all toxic materials (ex: cleaners, degreasers, dish detergent) stored away from food, stored in their original containers and clearly labeled? __Yes __No

B. Insect/Rodent (Pest) Control

1. If you have problems with pests, does a licensed exterminator come to your kitchen on a regular basis? __Yes __No *

* If no, contact a licensed exterminator to provide pest control services.

2. Are conditions that are likely to shelter pests corrected when discovered? (For Example: holes in floors, walls and ceiling, screens are installed during fly season, etc.) __Yes __No

3. Are canned goods removed from cartons and put on shelves as much as possible to prevent insect or rodent nesting in cartons? __Yes __No

C. Dry Food Stock

1. Do you rotate stock (first in first out - FIFO) so that older foods in stock are used before newer foods in stock? __Yes __No

2. Do you use a food inventory sheet or card to keep track of what foods are on hand and/or what is needed? __Yes __No

3. Is everything in your dry storage area labeled and dated so the contents and storage date can be seen? __Yes __No *

*Date food containers/cans as they are received.
D. Organization of Dry Storage Area

1. Is storage area free of empty cartons and other trash? __ Yes __ No

2. Are single-service items (ex: disposable plates, forks, spoons etc.) covered, so that dust and debris does not settle on them? __ Yes __ No

3. Is everything stored on shelves, racks or platforms (food at least 6” off the floor)? __ Yes __ No

4. Is everything stored away from walls and ceiling (to decrease rodent access and allow air circulation)? __ Yes __ No

5. Are heavy packages stored on lower shelves so that shelving does not tip over? __ Yes __ No

6. Are bulk foods (ex: sugar, flour, dried beans, etc.) stored:
   • In their original containers? __ Yes __ No
   • Or in tightly covered, clean and sanitized containers? __ Yes __ No

7. Is the storage room dry and well ventilated? (room is not stuffy and/or hot) __ Yes __ No

8. Is food stored so air can move around it? For example there is space above and below food to allow air to move around the food. __ Yes __ No

Section IV: Food Preparation and Cooking (Critical)

A. Potentially Hazardous Foods

1. When preparing cooked foods, is the amount of time PHFs (see pg 4) are at room temperature, before cooking, limited to two hours or less? __ Yes __ No *

   *If food has been at room temperature for 2 or more hours (a ‘No’ answer), check food temperature. If it is 70°F or more, throw out the food.

2. Are probe thermometers available and used to check temperature of cooked foods? __ Yes __ No *

   *Use a probe thermometer with a range of 0°F to 220°F. If you answered ‘No’ please buy or request a probe thermometer so you can be sure all foods are cooked to a safe temperature.

3. Before cooking any food, do you check for signs the food may be spoiled (ex: foul smell, off-color, slimy)? __ Yes __ No

4. Are commercially pre-cooked frozen PHFs (ex: frozen lasagna, frozen stew) reheated to 140 °F within 2 hours? __ Yes __ No

5. The chart below lists the adequate internal temperature of each PHFs. (Reference: NYSDOH Chapter 1 State Sanitary Code Subpart 14-1) Record the actual internal temperature in the space next to the food cooked today in your soup kitchen.

<table>
<thead>
<tr>
<th>Food</th>
<th>Must be Cooked to an Adequate Internal Temperature of</th>
<th>Actual Internal Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fish</td>
<td>145°F</td>
<td>°F</td>
</tr>
<tr>
<td>Poultry, stuffing, all chicken products, casserole</td>
<td>165°F</td>
<td>°F</td>
</tr>
<tr>
<td>Pork roasts, pork products, beef steaks</td>
<td>150°F</td>
<td>°F</td>
</tr>
<tr>
<td>Ground beef, ground pork, sausage</td>
<td>158°F</td>
<td>°F</td>
</tr>
<tr>
<td>Eggs</td>
<td>145°F</td>
<td>°F</td>
</tr>
</tbody>
</table>
Pre-cooked frozen PHFs (ex: frozen lasagna) | 140°F |
---|---|
PHFs cooked in a microwave oven | 165°F |

**Note:** Because microwave ovens tend to cook foods unevenly, check food temperature several times; each time the temperature must be at least 165°F or greater. For meat products, check the temperature at the thickest part of the food. Do not use steam tables, warmers, crock-pots or similar hot-holding units to cook or reheat PHFs.

6. Over the next couple of days, check the temperature of three of your most frequently served PHFs. Record these food temperatures on chart below.

<table>
<thead>
<tr>
<th>Food</th>
<th>Cooked to an Adequate Internal Temperature</th>
<th>Actual Internal Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ex: baked macaroni and cheese</td>
<td>165°F or above</td>
<td>166°F</td>
</tr>
</tbody>
</table>

1. Date: 
Food:  
Per chart on previous page, this food must be cooked to an adequate internal temperature ____°F

2. Date: 
Food:  
Per chart on previous page, this food must be cooked to an adequate internal temperature ____°F

3. Date: 
Food:  
Per chart on previous page, this food must be cooked to an adequate internal temperature ____°F

**Section IV: Food Preparation and Cooking (General)**

**A. General**

1. Does all food preparation take place on the same day that the food is served?  __Yes __ No *

*It is important to properly cool PHFs that are cooked one day and served on another day. The cooling procedure must follow the same steps as for the cooling of leftovers, see Section F Leftovers (Critical) page.

2. Is all fresh produce that will be served raw, thoroughly rinsed using cool running water prior to serving?  __Yes __ No

3. If thawing PHFs before cooking, do you
   a. Thaw food in the refrigerator?  __Yes __ No *
   b. Thaw food under cold running water? The water temperature must be kept at 70°F or less and the food must be thawed within 2 hours.  __Yes __ No *
   c. Thaw it in a microwave oven and cook it immediately after thawing?  __Yes __ No *

*Throw out any PHFs thawed by any other method; it may not be safe to eat!

4. To prevent cross contamination when serving food, do you use a clean plate for second portions and restrict self service?  __ Yes __ No
Section V: Holding Hot Foods

A. Hot Foods
1. Today and over the next couple of days, check the temperature of three of your most frequently served PHFs after the food has been in the warming or hot holding equipment for at least 30 minutes. Place the food thermometer in the center of the food.

<table>
<thead>
<tr>
<th>Hot Foods</th>
<th>Adequate Internal Temperature</th>
<th>Actual Internal Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ex: rice and beans</td>
<td>140°F or above</td>
<td>142°F</td>
</tr>
<tr>
<td>1. Date:</td>
<td></td>
<td>140°F or above</td>
</tr>
<tr>
<td>Food:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Date:</td>
<td></td>
<td>140°F or above</td>
</tr>
<tr>
<td>Food:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Date:</td>
<td></td>
<td>140°F or above</td>
</tr>
<tr>
<td>Food:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Keep the temperature of the hot food at 140°F or more. Holding PHFs between 41°F and 140°F will increase the possibility of food-borne illness. Check food temperatures at least once an hour. If temperature is less than 140°F, reheat food rapidly to 165°F before serving.

2. Is there enough warming equipment to keep hot foods held at 140°F or above? __Yes__ __No__

3. If your kitchen has no hot-holding or warming equipment, how do you keep foods at 140°F or higher during service? __________________________________________________________

B. Cold Foods

To prevent food poisoning, keep the time that perishable or PHFs are between 40°F and 140°F to a minimum. Illness causing bacteria grow well between 40°F to 140°F. This is the food temperature danger zone.

1. Use the chart below to record the temperatures of 3 cold foods on the serving line:

<table>
<thead>
<tr>
<th>Cold Foods</th>
<th>Adequate Temperature</th>
<th>Actual Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ex: macaroni salad</td>
<td>40°F or below</td>
<td>38°F</td>
</tr>
<tr>
<td>1.</td>
<td>40°F or below</td>
<td>°F</td>
</tr>
<tr>
<td>2.</td>
<td>40°F or below</td>
<td>°F</td>
</tr>
<tr>
<td>3.</td>
<td>40°F or below</td>
<td>°F</td>
</tr>
</tbody>
</table>

Check food temperatures at least once an hour to prevent rise above 40°F. If the temperature of PHFs are between 40°F and 70°F, cool food rapidly (in an ice-bath) to 40°F before serving. If the temperature of PHFs are more than 70°F throw out the food; food may not be safe to eat.
2. Are PHFs such as cold macaroni, egg or potato salads prepared using pre-chilled ingredients? __Yes __No

3. Are cold foods (ex: salads, pudding): taken directly from the refrigerator as needed? __Yes __No

Held at a temperature of 40°F or lower during the entire meal service? __Yes __No

Never exposed to room temperature for more than one hour without some means to keep these foods cold (at 40°F)? __Yes __No

4. Is there enough cold holding equipment to keep cold foods at 40°F or below? __Yes __No

7. If your kitchen has no cold-holding equipment, how do you keep foods at 40°F or lower? ___________________

Section VI: Leftovers (Critical)

A. Cooling and Storage
1. Are all leftover foods (hot and cold) placed in the refrigerator or freezer as soon as possible after food service is over? __Yes __No *

2. Are hot leftover foods quickly cooled by:
   - Placing in an ice-water bath prior to refrigeration? __Yes __No *
   - Dividing large pieces of meat into pieces no heavier than 5 lbs before placing in refrigerator storage? __Yes __No *
   - Putting in shallow pans 4 inches deep or less and placing in refrigerator storage? __Yes __No *

*Foods cooled using other methods may not be safe to eat.

Note: Do not stack shallow covered pans on top of each other in the refrigerator. Cold refrigerator air cannot move around stacked pans to cool the food rapidly; this could lead to food poisoning. When chilling hot PHFs, the food temperature must be reduced from 140°F to 70°F within 2 hours and further reduced to 40°F or lower in the next 4 hours, for a total cooling time of 6 hours. Do not cover food until it is 40°F or below.

3. Do you keep leftover food in the refrigerator 7 days or less before serving again? __Yes __No

4. Do you date and label leftover foods? __Yes __No

5. Do you serve leftover foods from the original batch of leftovers only? __Yes __No *

*Use leftovers only once; the more times a food is reused, the greater the risk of food-borne illness.

B. Reheating
1. Are leftover PHFs reheated to 165°F within 2 hours? __Yes __No

2. Are refrigerated leftover foods reheated on stove top, in oven or in microwave only? __Yes __No

Remember: Steam tables, warmers, crock-pots will not heat food fast enough for food to be safe.
3. Today and over the next week, use the chart below to record the reheating temperatures and times of all leftover food items:

<table>
<thead>
<tr>
<th>Leftover Food Item</th>
<th>Adequate Internal Temperature</th>
<th>Actual Internal Temperature</th>
<th>Maximum Reheating Time</th>
<th>Actual Reheating Time*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ex: beef stew</td>
<td>165°F or above</td>
<td>170°F</td>
<td>120 minutes</td>
<td>70 minutes</td>
</tr>
<tr>
<td>1. Date: Food:</td>
<td>165°F or above</td>
<td>°F</td>
<td>120 minutes</td>
<td></td>
</tr>
<tr>
<td>2. Date: Food:</td>
<td>165°F or above</td>
<td>°F</td>
<td>120 minutes</td>
<td></td>
</tr>
<tr>
<td>3. Date: Food:</td>
<td>165°F or above</td>
<td>°F</td>
<td>120 minutes</td>
<td></td>
</tr>
</tbody>
</table>

*Throw out food that does not reach 165°F within 2 hours, it may not be safe to eat.
Section VII. Transporting Foods To Satellite Feeding Sites

A. Packaging Foods
1. Are the food carrier lids or covers tight fitting?  __ Yes __ No
2. Are the carriers nearly full at the start of the delivery route?  __ Yes __ No

3. Generally, how long does it take to:
   • Portion and pack one batch of food into the carrier? ____________________________
   • Pack all the food carriers before delivery? ____________________________
   • Deliver all the meals? ____________________________

4. Do you take and record the temperatures of PHFs when the food is being packed for delivery?  __Yes __No
5. Every time food is transported, do you take and record the temperatures of PHFs when the food arrives at the delivery site?  __ Yes __No

B. Hot Foods
1. Today and over the next couple of days, use the following chart to check the temperatures of hot main dishes at packing and after transporting them to the delivery site.

   Important: Food temperatures can drop by as much as 30 degrees or more during the portioning and packing of the foods, and while transporting foods to the satellite feeding site

   Hot food must be 165°F or greater when packed. Once at delivery site, food temperature must be 140°F or more.

<table>
<thead>
<tr>
<th>Date/Food Item</th>
<th>Packing Time</th>
<th>Packing Temperature</th>
<th>Delivery Time</th>
<th>Delivery Temperature</th>
<th>Food Transport Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ex: Chili Con Carne</td>
<td>11:00 am</td>
<td>175°F</td>
<td>12 noon</td>
<td>150°F</td>
<td>1 hour</td>
</tr>
<tr>
<td>1.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   Foods less than 140°F and in transport less than 2 hours, can be reheated food rapidly to 165°F before serving. Throw out foods less than 140°F and in transport greater than 2 hours.

2. Do you use a supplemental heat source to keep food hot while transporting it?  __ Yes __ No

   Check the box for the type of heat source you use:
   Recommended: Hot wax-filled bottles or hot wax packs  __ Yes __ No
   Recommended: Heated ceramic tiles  __ Yes __ No
   Recommended: Commercial containers designed to transport hot foods safety  __ Yes __ No

   • Another method? Please describe: ____________________________________________________________________________

   Heat rises, so place hot wax packs or ceramic tiles at the bottom of the food carriers.
Section VII: Transporting Foods to Satellite Feeding Sites

C. Cold Foods

1. Are cold foods refrigerated until packing time? __ Yes __ No

2. Are food carriers pre-chilled by:
   - Placing or storing in walk-in-refrigerator/cooler with the lid off overnight? __ Yes __ No
   - Filling carrier with ice for at least 30 minutes prior to packing? __ Yes __ No
   - Any other methods used? Please describe: __________________________________________

3. Do you use frozen ice packs or “blue ice” inside the carrier to keep the food cold? __ Yes __ No

4. Every time cold PHFs are transported, do you take and record the food temperatures at packing time and at delivery time? __ Yes __ No

5. Today and over the next couple of days, use the following chart to check the temperatures of cold PHFs at packing and after transporting them to the delivery site.

   Check the temperatures of cold foods before delivering and after transporting them. Make sure the cold foods are very cold prior to packing. Cold food must be 40°F or cooler when delivered. Remember, the food will warm up during transit.

<table>
<thead>
<tr>
<th>Date/Food Item</th>
<th>Packing Time</th>
<th>Packing Temperature</th>
<th>Delivery Time</th>
<th>Delivery Temperature</th>
<th>Food Transport Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ex: Tuna Macaroni Salad</td>
<td>11:00 am</td>
<td>38°F</td>
<td>12 noon</td>
<td>40°F</td>
<td>1 hour</td>
</tr>
</tbody>
</table>

1. 

2. 

3. 

If food delivery temperature is between 40°F and 70°F, and food transport time is less than 2 hours, then cool food rapidly to 40°F before serving. If food delivery temperature is greater than 41°F and food transport time is greater than 2 hours, throw out the food.

**Note: Heat rises, so the ice packs must cover the cold food at the top of the carrier, which is the warmest part of the food carrier.

Keep ice pack on top of cold food
Contact Information:

Name: ________________________________

Phone number: __________________________

E-mail: ________________________________

For Further Information view the following websites:

Food Safety and Inspection Service U.S. Department of Agriculture
  • http://www.fsis.usda.gov

Government food safety information
  • http://www.FoodSafety.gov

U.S. Centers for Disease Control and Prevention (CDC) Food Safety Initiative
  • http://www.cdc.gov/foodsafety

U.S. Food and Drug Administration, Center for Food Safety and Applied Nutrition
  • http://www.cfsan.fda.gov

National Food Safety Programs: Information Network
  • http://vm.cfsan.fda.gov/~dms/fs-loc.html