West Virginia Department of Health and Human Resources

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Guidelines for Operating a Temporary Food Service Concession



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What is a temporary food service concession?

A temporary food service concession is a food establishment that operates at a fixed location for a period of time not more than 14 consecutive days in conjunction with a single event or celebration, such as a

- fair
- festival

carnival

- circus
- regatta
- or similar transitory gathering

Who needs to get a permit?



Each food concession in operation during an event open to the public must obtain a permit from the Local Health Department in that county. A list of Local Health Departments is provided on page 17.

For Additional Food Safety Information

West Virginia Department of Health & Human Resources Office of Environmental Health Services Public Health Sanitation Division 815 Quarrier St., Suite 418, Charleston WV 25301 Telephone (304) 558-2981 http://www.wvdhhr.org/phs

Gateway to Government Food Safety Information http://www.foodsafety.gov

To Download or Order the 2005 Food Code (adopted by WV July, 2008) http://www.cfsan.fda.gov/~dms/foodcode.html

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

U.S. Dept. of Agriculture, Food Safety Inspection Service http://www.fsis.usda.gov/OA/pubs/consumerpubs.htm

Partnership for Food Safety Education http://www.fightbac.org.

LOCAL HEALTH DEPARTMENTS

Barbour Co. Health Dept. Berkeley Co. Health Dept. Boone Co. Health Dept. Braxton Co. Health Dept. Brooke Co. Health Dept. Cabell-Huntington Health Dept. Calhoun Co. Service Center Clay Co. Health Dept. Doddridge Co. Health Dept. Fayette Co. Health Dept. Gilmer Co. Health Dept. Grant Co. Health Dept. Greenbrier Co. Health Dept. Hampshire Co. Health Dept. Hancock Co. Health Dept. Hardy Co. Health Dept. Harrison Co. Health Dept. Jackson Co. Health Dept. Jefferson Co. Health Dept. Kanawha-Charleston Health Dept. Lewis Co. Health Dept. Lincoln Co. Health Dept. Logan Co. Health Dept. Marion Co. Health Dept. Marshall Co. Health Dept. Mason Co. Health Dept. McDowell Co. Health Dept. Mercer Co. Health Dept. Mineral Co. Health Dept. Mingo Co. Health Dept. Monongalia Co. Health Dept. Monroe Co. Health Dept. Morgan Co. Health Dept. Nicholas Co. Health Dept. Wheeling-Ohio Health Dept. Pendleton Co. Health Dept. Pleasants Co. Service Center Pocahontas Co. Health Dept. Preston Co. Health Dept. Putnam Co. Health Dept. Beckley-Raleigh Health Dept. Randolph Co. Health Dept. Ritchie Co. Service Center Roane Co. Service Center Summers Co. Health Dept. Taylor Co. Health Dept. Tucker Co. Health Dept. Tyler Co. Health Dept. Upshur Co. Health Dept. Wayne Co. Health Dept. Webster Co. Health Dept. Wetzel Co. Health Dept. Wirt Co. Service Center Wood Co. Service Center Wyoming Co. Health Dept.

23 Walbash Ave., Philippi, WV 26416 (304) 457-1670 800 So. Queen St., Martinsburg, WV 25401 (304) 267-7130 P O Box 209, Courthouse, Madison, WV 25130 (304) 369-7967 495 Old Turnpike Road, Sutton, WV 26601 (304) 765-2851 632 Main St., Courthouse, Wellsburg, WV 26070 (304) 737-3665 1336 Hal Greer Blvd., Huntington, WV 25701 (304) 523-6483 (304) 354-6101 P O Box 33, Grantsville, WV 26147 P O Box 36, Clay, WV 25043 (304) 587-4269 Rt. 2, Box 54, West Union, WV 26456 (304) 873-1531 202 Church St., Fayetteville, WV 25840 (304) 574-1617 809 Mineral Road, Glenville, WV 26351 (304) 462-7351 (304) 257-4922 P O Box 608, Petersburg, WV 26847 P O Box 5910, Fairlea, WV 24902 (304) 645-1539 66 North High St., Romney, WV 26757 (304) 822-5111 P O Box 578, New Cumberland, WV 26047 (304) 564-3343 411 Spring Ave., Suite 101, Moorefield, WV 26836 (304) 538-6355 116 So. Third St., Suite 201, Clarksburg, WV 26301 (304) 623-9308 (304) 372-2634 504 So. Church St., Ripley, WV 25271 44-1 Wiltshire Rd., Kearneysville, WV 25430 (304) 728-8415 108 Lee St. E. PO Box 927 Charleston, WV 25323 (304) 348-8050 125 Court St., P O Box 1750, Weston, WV 26452 (304) 269-8218 P O Box 527, Hamlin, WV 25523 (304) 824-3330 Courthouse, Rm 203, Logan, WV 25601 (304) 792-8630 300 2nd St., Fairmont, WV 26554 (304) 367-1746 P O Box 429, Moundsville, WV 26041 (304) 845-7844 216 Fifth St., Point Pleasant, WV 25550 (304) 675-3050 (304) 448-2174 P O Box 218, Wilcoe, WV 24895 (304) 324-8836 Rt. 2, Box 382, Bluefield, WV 24701 Rt. 3, Box 3045, Keyser, WV 26726 (304) 788-1321 Box 1096, Memorial Bldg., Williamson, WV 25661 (304) 235-3570 453 Van Voorhis Rd., Morgantown, WV 26505 (304) 598-5131 P O Box 590, Union, WV 24983 (304) 772-3064 (304) 258-1513 404 So. Green St., Berkeley Springs, WV 25411 One Stevens Rd., Summersville, WV 26651 (304) 872-5329 1500 Chapline St Rm. 106, Wheeling, WV 26003 (304) 234-3682 P O Box 520, Franklin, WV 26807 (304) 358-7565 605 Cherry St. #3, St. Marys, WV 26170 (304) 684-2461 Courthouse 900-10th Ave., Marlinton, WV 24954 (304) 799-4154 425 E. Main St., Kingwood, WV 26537 (304) 329-0096 4237 St. Rt. 34, Hurricane, WV 25526 (304) 757-2541 1602 Harper Rd., Beckley, WV 25801 (304) 252-8532 201 Henry Ave., Elkins, WV 26241 (304) 636-0396 125 W. Main St., Harrisville, WV 26362 (304) 643-2917 P O Box 909, Spencer, WV 25276 (304) 927-1480 P O Box 898, Hinton, WV 25951 (304) 466-3388 (304) 265-1288 P O Box 15, Grafton, WV 26354 (304) 478-3572 206 1/2 - 3rd St., Parsons, WV 26287 425 So. 4th Ave., P O Box 273, Paden City WV 26159 (304) 337-1001 15 N. Locust St., Buckhannon, WV 26201 (304) 472-2810 P O Box 368, Wayne, WV 25570 (304) 272-6761 324 Miller Mt. Dr. Webster Springs, WV 26288 (304) 847-5483 425 So. 4th Ave., P O Box 273, Paden City WV 26159 (304)337-1001 P O Box 670, Elizabeth, WV 26143 (304) 275-3131 211 - 6th St., Parkersburg, WV 26101 (304) 485-1416 P O Box 1679. Pineville, WV 24874 (304) 732-7941

Why is it necessary to apply for a permit?

The West Virginia Food Establishment Rule requires each food establishment to have a valid permit issued by the Local Health Department. A valid permit must be conspicuously posted in every food service concession. The concession must



also be inspected and approved by the Local Health Department Sanitarian before a permit can be issued. See page 17 for Local Health Department addresses and telephone numbers.

When should the permit application be returned?

It is recommended that the application be returned to the Local Health Department (with fee if required) at least **<u>3 WEEKS</u>** before the event. This allows time for the

Sanitarian to adequately review the application and to advise you of necessary changes well in advance of the event.



Where do you obtain the permit application?

Applications may be obtained from any Local Health Department. A list of Local Health Departments is provided on page 17. A permit fee and food handler's cards may be required.



Review of Permit Application

You must apply for a permit in order for the Local Health Department to review the proposed operation. The Sanitarian will work with you to review the following:

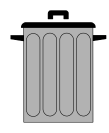
- Concession construction
- Types of foods to be prepared
- How the food will be prepared
- Methods to keep foods hot and cold
- Handwashing
- Utensil washing

The Sanitarian may also make suggestions that will enable your booth to operate more efficiently and safely.



Waste Handling

• Provide adequate number of durable, lined garbage containers large enough for your needs



- Dispose of solid waste appropriately
- Discharge liquid waste into a sanitary sewer or collect in portable container and dispose of at approved location
- Do not dump liquid waste into streets, storm drains, creeks, or onto the ground
- Do not put discarded grease in the sanitary sewer allow to harden and place in garbage



Concession Construction

- Locate concession away from sources of contamination such as animals, barns and petting zoos.
- Covered structure required to protect from windblown dust and debris, weather, insects, and animals
- Cleanable floors. Concrete or machine-laid asphalt is acceptable. No dirt, plastic, or canvas floors.
- Protect against insects by use of screens, fans, air curtains, or closable service openings
- Provide adequate lighting and properly shield bulbs
- Supply potable water through water lines bearing the National Sanitation Foundation (NSF) seal or equivalent - garden hoses are prohibited



Potentially Hazardous Food

Potentially hazardous food is any food that requires temperature control because it is in a form capable of supporting the rapid and progressive growth of infectious or toxigenic microorganisms, such as eggs, meat, poultry, fish, and dairy foods.

Examples are hamburgers, tacos, hot dogs, chili, and cream pies. Raw seed sprouts, cooked rice, potatoes, and beans are also considered to be potentially hazardous because they will support rapid bacterial growth.





Non-Potentially Hazardous Food

Non-potentially hazardous food includes fruit pies, dry goods and cereals, unconstituted dehydrated foods and baked goods.

Other examples are cookies, breads, cakes, potato chips, popcorn, cotton candy, and candy bars.







Foodborne Illness

What is it?



? Foodborne illness is caused by consuming contaminated foods or beverages. Many different disease-causing microbes, or pathogens, as well as poisonous chemicals, can contaminate food. Common symptoms include diarrhea, abdominal cramping, fever, headache, vomiting, severe exhaustion, and sometimes blood or pus in the stools.

Who is at risk ? Everyone. An estimated 76 million cases of foodborne illness occur each year in the United States resulting in 325,000 hospitalizations and 5,000 deaths. Very young children, pregnant women, the elderly, and people with compromised immune systems are at the greatest risk.



Where does it come from? Raw animal foods,



such as meat, poultry and eggs, are most likely to be contaminated. Fresh produce such as lettuce, tomatoes, sprouts, and

melons may also present a food safety hazard. Even cooked, ready-to-eat foods can become cross-contaminated with bacteria transferred from raw products or from food ha

ndlers with poor personal hygiene. Proper cooking temperatures will destroy pathogens, and proper holding temperatures will control their multiplication.



Equipment, Utensils

Smooth, easily cleanable, and in good repair

Kept clean and sanitized

For customer self-service, single service articles should be individually wrapped or in an approved dispenser



Do not re-use aluminum foil pans, tin cans, bread wrappers, single service items

Store in-use serving utensils:

- In the food with the handle above top of food and container
- On clean portion of table, equipment. (Clean and sanitize utensils every 4 hours.)
- In a running water dipper well for ice cream utensils

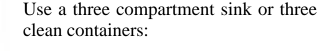
Dishwashing Facilities



Use clean, warm water

Wash









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Solution

Rinse Sanitize (½ tablespoon of liquid bleach added to one gallon of water) Air Dry (do not towel dry)

Use appropriate test strips

Rinse and store wiping cloths in a separate bucket of sanitizer (1 tablespoon of liquid bleach added to one gallon of water)

Store detergents and sanitizers separately from food and single service articles

Foodborne Illness

How can you prevent foodborne illness? Most foodborne illness is caused by mishandling of food. Inadequate cooking and holding temperatures allow pathogens to multiply. Poor sanitation and unsafe practices re-contaminate products. Over half of foodborne illnesses are due to improper food temperatures or poor personal hygiene. To prevent foodborne illness:

Practice the procedures outlined in this booklet.

Follow the four key steps to food safety:

Clean Wash hands and surfaces often.



Separate Don't cross contaminate.



Cook Cook to proper temperatures.

Chill Refrigerate promptly.



Reduce the Risks ...

1. Avoid cooling & reheating foods

Use canned products, like chili or refried beans, instead of preparing from scratch, cooling, and reheating.



2. Avoid hot holding of foods

Cook foods like tacos, burritos and shish kabob to order rather than cooking ahead of time and hot holding.

3. Minimize preparation

Use store-bought cole slaw, potato, macaroni, or pasta salads instead of preparing them yourself.

4. Do not touch ready-to-eat food with bare hands

Use utensils such as deli paper, spatulas, tongs, or single-use gloves.

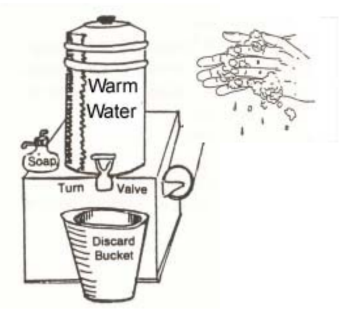


Handwashing Facilities

Must be convenient and accessible. As a minimum, the following should be provided:

- Warm water
- Soap
- Individual paper towels
- Bucket to collect dirty water

For example, an air pump thermos or jug of warm water with a turn spout may be used to dispense warm water.





Concession Workers

Wear hair restraints, clean clothes. No jewelry except plain ring.









- Wash hands frequently: Before starting work After smoking, eating, or drinking After using the restroom Before putting on gloves After handling raw products When contaminated
- Do not smoke or eat while working
- Do not work if you are sick or have open sores or cuts on your hands or arms
- Do not touch ready-to-eat foods with bare hands
- Obtain foodhandler's card if required by the Local Health Dept. (pg. 17)
- Designate a Person-In-Charge (PIC). A PIC must be present and must know food safety rules

Food Source



Home canned and home prepared foods, ice made at home, raw milk, or storage of prepared foods at private homes are not allowed.

Food Protection



- Cover, protect foods on display. Do not allow customers to help themselves to open, unprotected containers.
- Provide condiments, such as ketchup, mustard, coffee creamer, and sugar in dispensers, individual packets or squeeze or pump containers.



- Store foods at least 6 inches off the floor/ground.
- Protect foods from contamination and maintain at proper temperatures during transportation and storage.
- Do not store packaged food in water or undrained ice.
- Protect against insects by use of screens, fans, air curtains, or closable service openings.
- Use a scoop or an automatic dispenser to fill cups with ice. Do not use a cup as an ice scoop.



Food Temperatures

Potentially hazardous foods must be stored at temperatures below 41°F (under refrigeration) or above 135°F (hot holding) at all times, **135°F**except when undergoing preparation or cooking. Do not store potentially hazardous food at room temperature. Food products found in the temperature danger zone are subject to embargo or destruction.

Thawing

Hot Food Danger Zone Cold Food

Do not thaw foods at room temperature. Thaw foods as part of a cooking process; under refrigeration at 41° F or below; under cold running water (70° F or less); or in the microwave oven with immediate transfer to conventional cooking.

Thermometers



All refrigerators and cold holding units must have an accurate, visible thermometer. A product thermometer is also needed to check food temperatures. Clean and sanitize before each use. Thermometers may be purchased from restaurant supply companies or from large department stores. Non-digital thermometers should be marked off in 2^o increments. For thin foods, like hamburger patties, insert thermometer sideways or use tip-sensitive



Cooking

1.	Poultry, poultry stuffings, stuffed meats, stuffed pasta,
	& stuffing containing meats hold for 15 secs. at 165°F
2.	Hamburgers, ground meat, eggs 158°F
	or hold for 15 secs. at 155°F
3.	Pork, fish hold for 15 secs. at 145°F
4.	Steak color change externally, surface temp. 145°F
5.	Roasts (beef, pork) hold for 3 mins. at 145°F
6.	Hot dogs and other commercially processed
	ready-to-eat foods 135°F
7.	Vegetables, fruits (if not served raw) 135°F
8.	Microwave cooking:
	Cover, rotate, stir hold 2 mins. after cooking to 165°F

Reheating

- 1. Reheat food within 2 hrs \dots hold for 15 sec. at 165°F
- 2. Microwave reheating: Cover, rotate, stir . . . hold 2 mins. after cooking to165°F

Do not use crock pots, steam tables, and other hot holding devices for heating up foods; they are to be used only for hot holding.



Cooling

Separate hot foods into small portions. Use shallow pans, ice water baths, or cold stirring paddles.



Rapidly cool hot foods:

Cool within 2 hours - from $135^{\circ}F$ to $70^{\circ}F$ Cool within 4 hours - from $70^{\circ}F$ to $41^{\circ}F$