Guidelines for Food Establishments Under a Boil Water Advisory

All VDH food facilities are affected if there is a boil water advisory (BWA) in your area. Contact your local health department to learn how the BWA impacts your operations and if you can stay open.

DURING A BWA, a manager or person in charge shall:

- 1. Check the safety of the food, water, and ice;
- 2. Follow the guidance in this table or close until the BWA ends and the recovery steps are complete; AND
- 3. Follow all requirements for flushing lines and clean and sanitize all food contact surfaces prior to resuming normal operations when the BWA is lifted.

SAFE water is only:

- 1. Commercially bottled water,
- 2. Hauled water from a waterworks regulated by the Office of Drinking Water (ODW) that is not under a BWA or from a private home. The water shall be transported in a covered, food-grade, sanitized container, **OR**
- 3. Boiled water
 - → Boil water by bringing tap water to a rolling boil for at least one minute on a stovetop, in an electric kettle, or in a microwave using a microwave-safe container. For large amounts of water, make sure all parts of the water are at a full boil for one minute; this could take as long as 20-30 minutes depending on how much water and how big the pot is.

	Making food with water						
Use SAFE water to cook/ prepare food, ice, and beverages, clean food contact surfaces, and wash fruits and vegetables.	Throw away any ready-to-eat food made with or touched by unsafe water.						
	Alternative: Make ready-to-eat food with SAFE water.						
Handwashing and Hygiene (Employees and Patrons)	Utensil Washing and Cleaning						
Only use SAFE water for handwashing.	Use only SAFE water to clean and sanitize equipment, utensils, and tableware in a three-compartment sink. "Wash" shall be at						
Set up a handwashing station with a container of warm water (85-100°F) that has a lever spigot, bucket to catch water, hand soap, and paper towels. Place these stations in all areas where food is handled and in all restrooms.	110°F. Use proper sanitizer concentration: Chlorine- 50 to 100 parts per million (ppm) Quaternary ammonia (QUAT)- 200-ppm (or per the manufacturer label)						
Put up a sign telling customers not to use tap water for drinking or brushing teeth.	o lodine- 12.5-ppm Alternative (strongly recommended): use disposable, single-						
Alternative: If you are only serving <u>pre-packaged foods</u> , you may use chemically treated towelettes. NOTE: An operational handwashing station must be provided for use in the immediate area of a toilet facility.	service utensils and tableware. NOTE: Do not use dishwashing machines connected to tap water.						
Washing/soaking produce	Thawing frozen foods						
Do not use tap water; only use SAFE water. Alternative: Use pre-washed packaged produce or	Do not use tap water to thaw frozen foods; use only SAFE water.						
frozen/canned fruits and vegetables.	Alternative: Thaw frozen food in the refrigerator or microwave.						
Making drinks with water	Making Ice						
Do not use equipment connected to tap water, such as post-mix drink machines, auto-fill coffee makers, or instant hot water heaters.	Do not make ice. Turn off ice machines and throw away existing ice. Alternative: Use store-bought ice.						
Alternative: Make drinks with SAFE water.	-						

Recovery Operations (Food, Lodging, & Camping) After a Boil Water Advisory

Only your permitted Virginia Public Waterworks or the Virginia Department of Health can say when a BWA has ended.

Flush pipes/faucets BEFORE DOING ANYTHING ELSE

Follow directions from your water authority, or use this general guidance (complete all 4 steps):

- 1. Run outside taps for about 10 minutes to bring fresh water from the main water line to your property.
- 2. Start with the cold-water faucet closest to where the water enters your building. Run all cold-water faucets for at least 5 minutes to bring fresh water into your plumbing. Begin on the lower floors and work your way to upper floors.
- 3. Remove and clean faucet aerators.
- 4. Flush hot water tanks.

These flushing steps are necessary even if the water was turned off during the BWA. Note: the water authority may direct that flushing is unnecessary due to the nature of the BWA.

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Dishwashing Clean and sanitize dishwashing machines, three compartment sinks, buckets, food contact surfaces, utensils, and other equipment before use.	Equipment Flush, clean, and sanitize all equipment connected to tap water according to the manufacturer's instructions. Replace all filters. Examples- post-mix beverage machines, spray misters, coffee or tea urns, ice machines, glass washers, dishwashers				
Water filter systems Replace filters in equipment such as water chillers, ice machine, etc. Run water softeners through a regeneration cycle. Flush drinking fountains by running continuously for at least five minutes.	Fountain dispensers and soda guns Run each beverage valve on every dispenser for at least four minutes. Take off the dispensing nozzles and removable parts, then clean and sanitize them. Clean and sanitize ice bins.				
Food Make sure all food is still within its use-by date. Throw away any food and drinks made with contaminated water.	Ice machines Follow the manufacturer's instructions to flush and clean ice machines or have a service provider clean the equipment. Example cleaning/sanitizing procedure: Throw out any remaining ice and replace any filters Flush the water line to the machine. Close the valve on the water line behind the machine and disconnect the water line from the machine. Open the valve, run water through the valve for 10-15 minutes, and dispose of the water. Close the valve, reconnect the water line to the machine inlet, and reopen the valve. Flush the water lines in the machine. Replace all filters not designed to be cleaned in place. Clean and sanitize all parts and surfaces that contact water/ice, following the manufacturer's instructions. Turn on the machine; throw away the first three batches of ice.				

Guidelines for Lodging and Camping Establishments Under a Boil Water Advisory

All VDH-permitted establishments offering overnight accommodations are affected if a boil water advisory (BWA) is issued in your area. This includes hotels, motels, bed-and-breakfasts, hostels, summer camps, campgrounds, or RV parks. Contact your local health department to learn how the BWA impacts your operations and if you can stay open.

Lodging and camping facilities can stay open if they provide a SAFE drinking water source for guests. <u>Facilities that offer food or ice</u> should follow the Emergency Guidelines for Food Establishments Under a Boil Water Advisory.

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- Boiled water
 - → Boil water by bringing tap water to a rolling boil for **at least one minute** on a stovetop, in an electric kettle, or in a microwave using a microwave-safe container. For large amounts of water, make sure all parts of the water are at a full boil for one minute.

The facility owner or operator must put up signs in the facility entrances, hotel/motel rooms, cabins, kitchens, front desk areas, and public restrooms with these instructions:

- 1. Do not drink tap water or use it to make coffee or baby formula, brush teeth, or bathe infants
- 2. How to get SAFE drinking water

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It is recommended use SAFE water (in a temporary or portable setup) for handwashing.

Alternative: Wash hands with soap and tap water and rinse well under running water. If available, use hand sanitizer or hand wipes with at least 60% alcohol.

If handwashing is unavailable, patrons can also use hand sanitizer or alcohol wipes alone.

Pools and Hot Tubs/ Spas

Close aquatic facilities until the BWA has been lifted and the recirculation system has been allowed to turnover the full volume of the venue after the BWA has been lifted.

Personal Hygiene

Only use SAFE water to brush teeth.

Adults, teens, and older children can shower or bathe, though they should avoid getting water in their mouth or swallowing the water. Infants and toddlers should be sponge bathed. Patrons should consult with their physician or health care provider for wound care instructions.

Tap Water

Tap water can be used for toilet flushing, floor cleaning with disinfection, and laundry.

Patrons should follow the BWA on how to wash dishes in lodging facilities that have kitchens or kitchenettes.