## **Fact Sheet**

# Water Safety

Temporary Water Supply Disruption –and- Boil Water Alerts



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Temporary water disruptions that can lead to *boil water alerts* include:

Bacterial or microbial lab tests indicating the presence of contaminates in the water supply



- Information received from municipal water supply operators reporting:
  - loss in water pressure, damage or break in water supply lines
  - decrease in disinfectant levels within the water supply
- Outbreak of illness within the community that may be linked to the consumption of water –orproducts that may have been contaminated by the water
- Electrical power outage (impacting water well pumps) depressurizing water system and exposing the water supply to contaminants
- Heavy rains, snowmelt, or flooding has occurred possibly impacting water wells; contaminants enter through the well cap or vent. Especially vulnerable are shallow wells, older wells and poorly constructed wells.

<u>Boil Water Alerts</u> are ordered by officials and released through local media. Some alerts may be precautionary, **it is always important to follow instructions and to boil water before use!** Boiling water does <u>not</u> remove or eliminate <u>chemical</u> contaminants. Monitor media outlets for special instructions from local officials pertaining to chemical releases or contamination threats.

### **Procedures for Boiling Water**

- 1. Draw water from tap into a "clean", heat resistant container
- 2. Place container on a safe heat source
- 3. Heat water until it is brought to a rapid rolling boil
- 4. Continue a rolling boil for a minimum of five minutes
- 5. After five minutes, cool water by pouring it in another clean and/or sanitary container and store in a refrigerator. (*The second container will help expedite the cool-down process*)

### Safe Emergency Water Sources

If there is not enough water stored, there are home sources that may provide safe, clean water for drinking purposes:

- Water drained from the water heater faucet, if the water heater has not been damaged
- Water dipped from the tank of the toilet (not the bowl) can be used for pets, but do <u>not</u> use water that has been chemically treated or "blue water"

- Melted ice cubes from a <u>known</u> source
- Canned fruit, vegetable juice, and liquids from other canned goods
- Sealed (never opened) bottles of water from a retail store

### **Unsafe** Water Sources

Never use water from the sources listed below for drinking:

- Radiators
- Hot water boilers (home heating system)
- Water beds (fungicides added to the water or chemicals in the vinyl may make water unsafe for use).
- Shallow water wells
- Water found in containers from an unknown source
- Water from swimming pools and spas can be used for personal hygiene, cleaning and related uses, but <u>not</u> for drinking

#### **General Rules Concerning Water for Drinking and Cooking**

- Do <u>not</u> use contaminated water to wash dishes, brush teeth, wash and prepare food, or making ice.
- If using bottled water, make sure the seal has <u>not</u> been broken. Otherwise, water should be boiled or treated before use.
- Drink only bottled, boiled or treated water until the supply is tested and found safe.
- <u>Boiling water</u> kills harmful bacteria and parasites. Bringing water to a rolling boil for three minutes will kill most organisms, but not chemically contaminated water.
- If unable to boil water, treat water with chlorine tablets, iodine tablets, or unscented household chlorine bleach (5.25% sodium hypochlorite). If using chlorine tablets or iodine, follow the directions that come with the tablets.
- If household chlorine bleach is used, add 1/8 teaspoon (0.75ml) of bleach per gallon of water if the water is clear. For cloudy water, add ¼ teaspoon (1.50 ml) of bleach per gallon. Mix the solution thoroughly and let stand for about 30 minutes before using it.
- Treating water with <u>chlorine tablets</u>, or <u>liquid bleach</u> will <u>not</u> kill many parasitic organisms; boiling water is the best way to kill these organisms.

Containers for water should be properly sanitized with a bleach solution before using and reusing.



#### For more sources of information on this topic visit:

ST. CLAIR COUNTY HEALTH DEPARTMENT <u>www.scchealth.co</u> CENTERS FOR DISEASE CONTROL AND PREVENTION <u>www.cdc.gov</u> MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY (DEQ) <u>www.michigan.gov/deq</u> FEMA <u>www.ready.gov</u>