

Drinking Water Affected By Flooding

After a flood, groundwater sources of drinking water can become contaminated and your drinking water may not be safe to drink or use for cooking and cleaning.

If you have a municipal water supply:

• Listen to and follow public announcements. Local authorities will tell you if your municipal tap water is safe to use and what steps to take if not.

If you have a well or cistern water supply:

- If your well or cistern has been flooded it may be contaminated. Until this water is tested to
 confirm it is safe to drink use an alternate safe drinking water supply such as bottled water for
 cooking or preparing food, making baby formula, washing dishes, cleaning, brushing your teeth,
 washing your hands, making ice, and bathing.
- Boiling water will <u>not</u> remove chemical contaminants. If you suspect or are informed that your
 water is contaminated with chemicals, use another known safe source of water, such as bottled
 water and consult with a water treatment specialist.
- Once the flood water has receded, your well and/or cistern will need to be disinfected. Refer to links below for more information.
 - HPEPH website: http://hpepublichealth.ca/home/emergency-preparedness
 - Public Safety Canada Floods What to Do: http://www.getprepared.gc.ca/cnt/rsrcs/pblctns/flds-wtd/index-eng.aspx

For more information contact:

Hastings Prince Edward Public Health Environmental Health 179 North Park Street, Belleville, ON K8P 4P1 T. 613.966.5500 ext. 677 F. 613.968-1461 T-F. 1.800.267.2803 TTY. 711 + 613.966.5500 + GA

Hastings Prince Edward Public Health is committed to making our publications and information accessible to all. To request this or any other publication in an alternative format, please contact Environmental Health at 613 966 5500 extension 677 or email at accessibility@hpeph.ca

H:\EHShare\Programs\Emergency Preparedness\Fact sheets\Flooding\Drinking Water Affected by Flooding (May 2017).docx

May 4, 2017