

OFFICE OF THE CHIEF MEDICAL OFFICER OF HEALTH

MUNICIPAL CLEAN UP AFTER A FLOOD

DRINKING WATER:

Private Supply:

- If your well is currently under water, **do not use** your well water.
- If your well water has a strange smell or colour even after letting the water run, and/or you think that chemicals such as furnace oil, gasoline or agricultural fertilizers may have gotten into your well, **do not use** your well water for any purpose whatsoever even if it has been boiled.
 - If this is the case, you should contact the nearest Regional office of the Department of Environment and Local Government at (506) 453-2690 for further information or visit their website.
 - When flood waters have moved away from your well, and you don't think that any chemicals have gotten into the well, all water to be used for drinking, making juices and ice cubes, washing fruits and vegetables, cooking, or dental hygiene should be held at a rolling boil for one (1) minute. For infant formula, continue to boil the water for two (2) minutes as per the manufacturer's instructions or use single serve ready-to-feed formula. Water can be boiled ahead of time, cooled and then stored in clean covered containers.
 - Water should be boiled until the well is chlorinated and test results show the water is free from harmful bacteria.
- For information on how and when to test your water, consult the Department of Environment and Local Government's guide entitled: <u>Well Chlorination and Water Testing for Those Affected by Flooding</u>.

Municipal Supply:

Municipal water system- advise residents whether safe to consume or not.

Basic Hygiene For Clean Up:

- Wash hands with soap and water immediately after being in contact with flood waters or after handling items contaminated by flood waters.
- Avoid touching face, mouth, eyes, nose, or open sores and after being in contact with flood waters or after handling items contaminated by flood waters.
- Wash your hands with soap and water before eating, drinking or smoking.
- Wash your hands with soap and water before and after using the toilet.
- Do not smoke or chew tobacco or gum while in contact with flood waters or items contaminated by flood waters.
- Keep open sores, cuts, and wounds covered with clean, dry bandages. If you have any open cuts or sores that are exposed to floodwater, keep them as clean as possible by washing them with soap and clean water and applying an antibiotic ointment to discourage infection.
- Gently flush eyes with safe water if flood waters contacts eyes.
- Use waterproof gloves (longer the better) to prevent cuts and contact with flood waters.
- Remove rubber boots and work clothes before leaving worksite.
- Rinse and wash your waders, boots, and gloves used during clean-up, wear gloves for cleaning.

Personal Protection:

When involved in clean-up:

- Use a protective face mask to protect nose and mouth from splashes from flood water.
- Goggles can be used to protect eyes from flood water contamination.
- Avoid touching face, mouth, eyes, nose, or open sores- especially after being in contact with flood waters or after handling items contaminated by flood waters.
- Use waterproof gloves (longer the better) to prevent cuts and contact with flood waters. Double gloving with a waterproof glove under a heavy work glove is the best way to protect the hands from both cuts and scrapes and floodwater exposure. It is important to minimize contaminating the inside of the gloves. Gloves not disposed of should be cleaned with soap and water and dried between uses.
- Wear water-repellant/waterproof coveralls/rainsuit to keep floodwaters off clothing.
- Wear watertight boots with a steel toe and insole (not just steel shank) to protect feet from injury.
- Remove rubber boots and work clothes before leaving the clean-up site.
- Rinse and wash your waders, boots, and gloves used during clean-up, wear gloves for cleaning. Air dry all clothing and equipment.

Protecting Children:

- Don't allow children to play in floodwater areas until they have been cleaned up or for about a week after the floodwater has cleared completely (after which sunlight and soil help destroy harmful bacteria and any excess risk to health should disappear).
- Clean up of public areas: Public areas can generally be cleaned in the same manner as homes.
 However, situations should be evaluated on a case-by-case basis to determine if additional measures
 are appropriate. For example, apart from cleaning hard surfaces on play equipment at a public
 playground, the sand in sand boxes and mulch or other ground material on playgrounds may need to
 be removed if flood sediment impacted these areas. Officials may decide to close playgrounds until
 clean-up is completed. Remind people to use proper personal hygiene (such as washing hands) when
 public areas are open by placing signs and providing washing facilities.

Waste Collection:

- Advise residents on the status of household waste collection and details on special pick-ups being arranged for other flood damaged materials and types of materials accepted.
 - construction and demolition materials (wood, concrete blocks, etc.) should be placed in a separate pile. Large appliances should also be in a separate pile. People wishing to independently dispose of non-hazardous items may take them to the following locations at no charge: Crane Mountain landfill, Fredericton Region Solid Waste and the Regional Service Commission 8 transfer station. Regular household check each facility's hours of operation, the schedule for Household Hazardous Waste Days and inform staff at the gate that they are disposing of flood-damaged items.

Burning Debris:

• Advise residents on burning of debris: People should not burn their debris, as this can cause negative health and environmental impacts. Burning materials contaminated by unknown chemicals may release particulates, gases and vapours that can cause respiratory illness.