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Maintaining an Uncontaminated Water Supply in Case of a Natural Disaster

There are lots of types of natural catastrophes that can affect diverse parts of the planet. Some of the worst ones include hurricanes, tornadoes, and quakes. What if you were affected by one of these disasters? Will you have the clean drinking water available that your family is going to need? In any sort of disaster, water fast becomes the most needed commodity, so it's important for you to plan for the chance. Keep an excellent supply of [clean drinking water](#) in your house, and look for alternative sources you might use if the general public water system would become out of commission. The list below will help you're making a plan to make provision for your water wishes.

Assembling a List of [Sources of Clean Water](#)

If you hear about an impending emergency, right away take steps to stockpile as much clean drinking water as you can :

- * Fill containers with ice water and place them in your cooler and freezer. You will be able to melt the ice later in order to have the drinking water you want.
- * Get a good supply of bottled water and ice.
- * Use bleach to scrub your bath, and then fill it with water.
- * Fill any enormous, clean receptacles that you have with water.

Finding Water Sources that are not so Easy to Find

Ever thought about other places in your home where you can find clean water? If not, now's the time to acquaint yourself with many of them, because someday they could make a big difference in your own family's contentment.

- * There's clean water in your toilet tank (not the water in the bowl). If you've kept the tank clean and not added chemical cleaning agents to it, the water will be completely safe to drink.
- * At any specific time there is a quantity of water in your water pipes waiting to be run into your house. In an emergency situation you can drain this water out for use. Place a large container under the lowest-level faucet in your house. Go up and switch on the highest faucet that will release the air pressure within the pipes allowing the water to flow into your container. For homes with just one story, simply drain each faucet.
- * You'll be able to drain a large quantity of water from your hot water heater. Shut off the power and allow the water to chill. Open the drain valve at the base of the tank and allow the water to drain into an enormous, clean container.

Since you may feel better if you sterilize some of the water you can retrieve from within the plumbing system in your house, you can always keep a supply of chemical purification tablets with your emergency supplies for use if needed.

Outside Water Sources Which are Safe

It's possible that during an emergency situation you may not be ready to use the water sources in your home in the slightest. Therefore, you need to know where you can find clean water outside of your house. Some common sources that you may use include :

- * Water that's still in your garden hose.
- * Rain water which you've permitted to acquire in a clean container or on a bit of plastic.
- * Melted snow.

Once again, you should take care the water you get from these sources hasn't been poisoned. If the water is debatable, you either have to do something to purify it or avoid it all together.

Suggestions for Careful Water usage

Take care when using water from outside water sources including streams, rivers, and lakes as well as other standing bodies of water. It may look clean, but you never can tell what kind of bacteria it'd contain which could make you get terribly ill. Actually, there are contaminants in water that might even be fatal to you or a relation. If there's any question at all about the safety of the water, don't allow anyone to drink it till it's been purified.

It 's important to understand the tricks for finding [clean drinking water](#) in periods of disaster. Your knowledge might end up being the difference between life and death. Some of the sources mentioned in this post, such as your toilet, may not sound particularly mouth-watering now, but if you were ever scorched with thirst and had no other safe water source available, you'd discover that yourself to be awfully glad you knew about them.

You can also find this article published on [Maintaining an Uncontaminated Water Supply in Case of a Natural Disaster](#), and on the tag pages [clean water](#), [drinking water](#), [natural disaster](#), [sources of clean water](#), [water](#), [water sources](#).