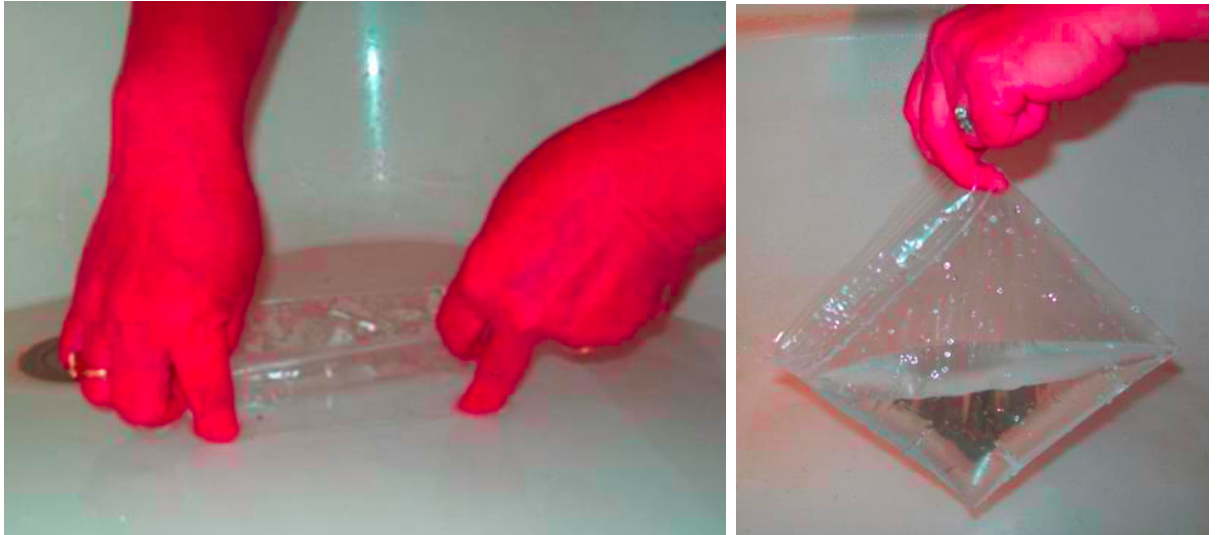


## Plastic Bags Scoop Up Water!



When the power goes out, you fill up every container available with water. That includes kitchen and bathroom sinks and the tub. But when their water level gets too low, how can you scoop out the last of the water?

A very simple answer is a Ziplock-type plastic bag! You can scoop the water into the open bag, using both hands to hold and move the plastic bag. When you hold up the bag, the water inside it doesn't spill. You can even use the bag as a pitcher to pour its water into another container, such as a bottle.

One caution. Treat the water with 8 drops of bleach per gallon, even though it came out of your sinks or tubs. Your tub has soap residue in it. It isn't pure water. If you think it is, you never drank dissolved bathtub ring before!