## US Preppers Essentials Checklist

## WATER

## Note:

Store at minimum 1 gallon of water per person per day and each pet if you have them. We highly recommend that for hotter climates, pregnant women and people who are sick you store upwards of 2 gallons of water per person per day.

## THE LIST

| A plan for long-term water supply contingencies | Bottled Water in various containers and sizes. <br> Enough for 3 liters per/day per/person |  |
| :--- | :--- | :--- |
| Knowledge of where Natural Water Sources are <br> located in your area and how to get to them |  | $5-10$ gallon Stack-able Water cubes. |
| 1 water BOB per bath tub | Spare filters |  |
| Family and portable water filters | Iodine tablets if boiling is not possible |  |
| The ability and supplies to boil water | Labels for identification \& dates (Yes! Water does <br> go bad if not stored properly!) |  |
| Bleach to sanitize containers and make potable <br> water if boiling isn't possible. |  <br> related components) |  |
| Rainwater Collection System with Overflow Storage | Water monitoring \& testing kits. (Always good to <br> have on hand when water is questionable) |  |
| 1 water BOB per bath tub |  |  |

## Note:

Water weighs a bit over 8lbs a gallon. If you find yourself in a bug-out scenario, Make absolutely sure you are able to carry what you need or have a good quality portable water filter with you to purify water on the go.

## TIP:

To sanitize water containers, add a solution of 1 teaspoon of unscented liquid chlorine bleach to one quart of water. Swirl in container for at least 30 seconds and let air dry.

## TIP:

Avoid using the following containers to store safe water:
Containers that can't be tightly sealed
glass bottles or containers that can easily break.
By all means, never use containers that have had any toxic liquid or solid chemicals in them. This includes old chlorine bleach bottles.
Any cardboard or plastic containers that have been used for fruit juices or milk.

