

## DAY 2, PART 1: WATER

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**Water Supply Rule:** *Have one gallon (4 liters) of water per person per day, along with one ounce per pound of a pet's weight.*

**Keyleigh's Tip:** *I like to aim for having at least three days of immediately available clean drinking water in my emergency storage!*

### 1. Water Bottle Math

Even with water filters and other options, it's good to have at least some portable bottles of clean drinking water in your storage. How much is good enough? It depends on what other water storage/filtration options you have on hand. But here's some math:

#family members X #water bottles drunk each day X #days = # water bottles to store

Do the math for your family: \_\_\_\_ X \_\_\_\_ X \_\_\_\_ = \_\_\_\_

### 2. What other water storage solutions are you going to use?

You don't just need water to stay hydrated, but for watering your garden, doing laundry, flushing the toilet, showering, etc. That adds up to a lot more than one gallon per day per person! *(Maybe you need to add in your plant babies as a "person," lol!)*

Write down the other ways you have to store water (ie rain barrel, diy water storage in pop bottles or mason jars, etc):

### 3. Water Filtration and Collection

a. Do you want to be able to filter water? What kind of filter is best for your situation?

b. What is your closest water source? How would you get there? What would you collect water in and how would you transport it back to your dwelling?