



## My Water Storage Plan

I have \_\_\_\_\_ people in my family.

Using the rule of 1 gallon per person per day...

I need \_\_\_\_\_ gallons of water for my family to live for 3 days.

I need \_\_\_\_\_ gallons of water for my family to live a week.

I need \_\_\_\_\_ gallons of water for my family to live a month.

In order to get to my needed amount of water (whether it's 3 days, one week, or one month) I plan to store....

\_\_\_\_\_ cases of water (approximately 3 gallons per case)

\_\_\_\_\_ water bricks (3 gallons per water brick)

\_\_\_\_\_ 5 gallon camping water containers

\_\_\_\_\_ 55 gallon barrels

\_\_\_\_\_ WaterBobs

### When the water runs out....

State laws dealing with rainwater catchment can be found here:

<http://www.ncsl.org/research/environment-and-natural-resources/rainwater-harvesting.aspx#State>

My rainwater catchment law(s) says that I (circle one) can / can with restrictions / cannot catch rainwater.

My restrictions are:

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Rainwater catchment, if you are allowed to by your state's laws, should always be your first line backup for your stored water.

I have a Pinterest Board set up specifically to deal with water storage and rainwater catchment. There are a bunch of plans for building your own rainwater catchment systems there. You can find it here: <https://www.pinterest.com/AYearWithoutTheGroceryStore/water-water-everywhere/>

The rainwater catchment system system that I decided on is:

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