

Dear Friend,

I hope you had a chance to see my instructions regarding the S.O.S. rescue system. I have a few more instructions for you.

As you know well, water is fundamental. Take this lesson about your water supply for emergency preparedness (because the time to build a water system is not when you're thirsty)...

Lesson #1: Bottled water is only your first defense: store it.

Think about this: the cheapest, fastest and best thing you can do for your survival is to get bottled water. If you don't have several jugs of water, then get some immediately. Bottled water is only your first defense because for the long term, you'll need to source more water and learn to filter it. But first you need to store water.

That being said, I have prepared a few instructions related to two sensors that could be helpful. Take advantage of the rainy season to collect rainwater.

Unfortunately, I did not have time to create anything to manage the water tank. I was too busy doing other things on this island. Could you use your creativity to design an automatic system to manage the water using the components I left in the box?



Don't forget to document your process using some kind of technical memo. I assume you know how to write a good memo, right? I lost my notes, and I wish I could have my process saved and documented with clear, concise, and professional instructions.