



in cisterns, you can save rainwater and reuse it if you need it

How much water do we really need?

In private households you can avoid Water Waste and...

... you only need about 90 liters water per person per day if you reduce your water consume as much as possible

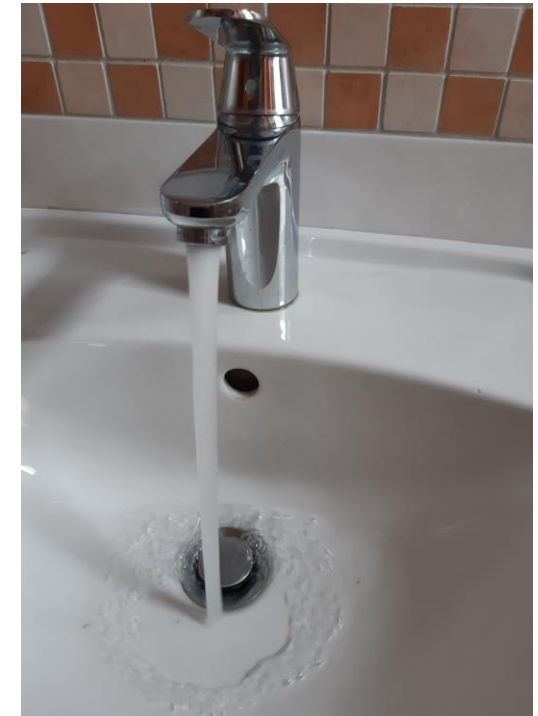
-> there are also lots of easy possibilities to avoid Water Waste 😊

What can we do against Water Waste?

There are lots of easy possible solutions to avoid Water Waste as much as possible

- Turn off the water tap while washing your hands and brushing your teeth
- Only turn on the washing machine and the dishwasher when they are really full
- Only take a short shower (10 minutes instead of 30 minutes)

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WATER WASTE

What is Water Waste generally?

How much water is wasted?

What can we do against Water Waste?



What is Water Waste?

There is no generally definition to explain Water Waste, but there are lots of similar definitions

One of them is:

“Water Waste is the use of water in places, where it is not actually needed”

Facts - Water Waste in the European Union

- The most water uses and wastes Italy, with about 243 l water per person per day
- The least water use and waste Malta with about 50 l water per person per day
- and -
Lithuania with about 60 l water per person per day
- the average in the EU is about 112 l per person per day

How much water is wasted in private households compared to companies and businesses?

- Private households are using and wasting about 130 l water per person per day -> this is one nearly full bathtub
- Companies and businesses are using and wasting about 7200 l water per person per day -> these are about 45 full bathtubs



Also a possibility to avoid Water Waste

In which areas of daily life and work is the most water wasted?

And how much water is wasted?

In the area of daily life:

- in the area of body care -> only taking a short shower, you use and waste 80 l of water

In the area of work:

- in the area of chemical industry is about 57% of all the water that is use for all areas of work used and wasted
- also for foods and drinks are 10% of all the water which is used for all areas of work used and wasted

