

SHEET "SOLUTIONS TO LIFE OF WATER"



Domestic water stage	Pro-environmental habits aimed at saving/improving water use
Origin of water: Tap water: where does the water that comes from your taps come from? Ask and/or research where it comes from: river, reservoir (to which river it belongs), aquifer, sea, etc. And if you drink bottled water, where does it come from? How does it get from the spring to your house? In what packaging?	 Do not throw any kind of rubbish into rivers or seas. Put a diffuser on the tap. Drinking tap water helps us reduce the amount of waste we generate. Do not consume products that need more virtual water.
Uses of water How many taps are there in your house? (And other water outlets: washing machine, dishwasher, toilet, etc.) What about school? Why do you need the water that comes out of every tap every day?	 Timed taps with a short time and low flow. Do not flush paper or other debris down the sink or toilet. Fill washing machines and dishwashers before putting them on. Do not play with water, or with water balloons. And, if you do, pick up all the balloons from the ground so that they do not end up in sewers or rivers. Thank the water for its presence at home so that we can drink, clean, wash, shower, play, and flush.
Destination of used water When the water leaves your house, where does it go? And where does it stop?	 Do not throw oils, paints, varnishes, etc. down the drain or toilet. Do not throw rubbish onto the street, it will end up in the sewer and then the river.