

VERY QUICK WATER QUIZ

- 1A- What % of the earth is covered with water?
1B- What % of all this water is available to drink?
2. What % of water used in the average home is used to flush the loo?
3. Aerators are fitted to taps to split the water and mix in air. But do they work? How much as a % do they reduce the water flow?
4. In Britain we have a surplus of water which cannot be transported to countries with a shortage so why are we encouraged to save water?
- PTO for answers

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1A = 71% 1B= Only 1% available to drink and 70% of that is used for agriculture, in watering crops and providing pasture for livestock, mainly beef. Clean water is so, so precious.

2. Approx. 30% of water used in the home is for flushing the toilet, so reducing the flush volume will accumulate huge savings.
3. Aerators can reduce water usage up to 50% and it is a simple task to fit them to taps. Cheap too.
4. The water industry is one of the top emitters of carbon because of the huge pumps required to pipe water to the nation. Using less water means big reductions in carbon emissions.

Unbelievable as it sounds top experts in various fields predict drastic water shortages in Britain within 20 years. If we change our cultural attitude and live as if water is already in very short supply we will prolong water availability for future generations and help reduce carbon emissions.

Please think before you run the tap.

For more tips and free samples try www.nwl.co.uk/savewater

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