## World Water Day 2018

$\mathbf{2 6 \%}$ of the world's population -over 2 billion people- currently lives in countries with an excessive hydric deficit. In view of the expected growth of the population, this percentage will reach 40\% by 2050. The constant growth of the world's population implies a greater need of fresh water for hydration and to produce food, but also to enjoy better conditions of hygiene, cleanliness, waste management, etc. How is the water available throughout the world currently distributed?


