THE WORLD’S WATER
STATE OF OUR DRINKING SUPPLY

1,053 TRILLION LITERS ANNUALLY
US
CONSUMES THIRD HIGHEST LEVEL OF WATER EACH YEAR²

ALMOST 50% OF
EUROPE’S FRESHWATERS ARE NOT CONSIDERED TO BE IN GOOD ECOLOGICAL CONDITION

1,182 TRILLION LITERS ANNUALLY
INDIA
CONSUMES SECOND HIGHEST LEVEL OF WATER EACH YEAR⁵

1,207 TRILLION LITERS ANNUALLY
CHINA
CONSUMES HIGHEST LEVEL OF WATER EACH YEAR⁶

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CONSUMES THIRD HIGHEST LEVEL OF WATER EACH YEAR²

WORLD’S POPULATION
85%
LIVES ON DRIEST HALF OF THE PLANET³

783 MM
PEOPLE DON’T HAVE ACCESS TO CLEAN WATER
2.5 BN
PEOPLE DON’T HAVE ACCESS TO ADEQUATE SANITATION⁴

70% WATER CONSUMED ANNUALLY USED FOR AGRICULTURE²

NEARLY OF THE WORLD’S FRESHWATER IS LOCKED UP IN GLACIERS AND ICE CAPS²

50% OF THE GLOBAL POPULATION¹
GROUNDWATER PROVIDES DRINKING WATER TO AT LEAST
1 PERSON DRINKS 2-4 LITERS OF WATER EVERYDAY AND 2,000-5,000 LITERS IS USED TO PRODUCE THEIR FOOD

70% RESEARCH SUGGESTS ONLY 20% GLOBAL WATER IS CURRENTLY BEING TREATED⁴

66% WORLD’S POPULATION COULD FACE WATER STRESS BY 2025⁴

EVERYDAY 1 PERSON DRINKS 2-4 LITERS OF WATER AND 2,000-5,000 LITERS IS USED TO PRODUCE THEIR FOOD

EUROPEAN ENVIRONMENT AGENCY

1 UN Water 2 USGS 3 UN Water 4 UN Water 5 Proceedings of the National Academy of Sciences 6 CIA 7 NY TIMES 8 EUROPEAN ENVIRONMENT AGENCY
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BRAZIL
HAS MORE RENEWABLE WATER RESOURCES THAN ANY OTHER COUNTRY

AGILENT SOLUTIONS MEASURE AND SUPPORT THE REDUCTION OF WASTEWATER CONTAMINANTS DISCHARGED INTO THE ENVIRONMENT

AGILENT SOLUTIONS MONITOR THE WATER SUPPLY FOR CONTAMINANTS OF EMERGING CONCERN (CECS) AND INDICATE ELEMENTS THAT SHOULD BE EXAMINED DURING THE TREATMENT PROCESS

AGILENT SOLUTIONS HELP RESEARCHERS PROFILE WATER SOURCES TO UNDERSTAND THE WATER QUALITY AND IF IT IS SUITABLE FOR CONSUMPTION

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