THE WORLD’S WATER
STATE OF OUR DRINKING SUPPLY

1.053 TRILLION LITERS ANNually
US
CONSUMES THIRD HIGHEST LEVEL OF WATER EACH YEAR®

ALMOST 50% OF
EUROPE’S FRESHWATERS ARE NOT CONSIDERED TO BE IN GOOD ECOLOGICAL CONDITION
85% WORLD’S POPULATION
LIVES ON DRIEST HALF OF THE PLANET®

1,182 TRILLION LITERS ANNually
INDIA
CONSUMES SECOND HIGHEST LEVEL OF WATER EACH YEAR®

1,207 TRILLION LITERS ANNually
CHINA
CONSUMES HIGHEST LEVEL OF WATER EACH YEAR®

1,053 TRILLION LITERS ANNually
US
CONSUMES THIRD HIGHEST LEVEL OF WATER EACH YEAR®

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

70% WATER CONSUMED ANNually USED FOR AGRICULTURE®
NEARLY 20% GLOBAL WATER IS CURRENTLY BEING TREATED®
NEARLY 70% OF THE WORLD’S FRESHWATER IS LOCKED UP IN GLACIERS AND ICE CAPS®
66% OF THE WORLD’S POPULATION COULD FACE WATER STRESS BY 2025®
50% OF THE GLOBAL POPULATION®

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

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

**THE WORLD’S WATER**

**STATE OF OUR DRINKING SUPPLY**

1. **US**: Consumes third highest level of water each year.
2. **EUROPE**: Freshwaters are not considered to be in good ecological condition, but environmental changes are causing massive drought.
3. **BRAZIL**: Has more renewable water resources than any other country.
4. **CHINA**: Consumes highest level of water each year.
5. **INDIA**: Consumes second highest level of water each year.

**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**

---

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**