# How Xylem Solves Water

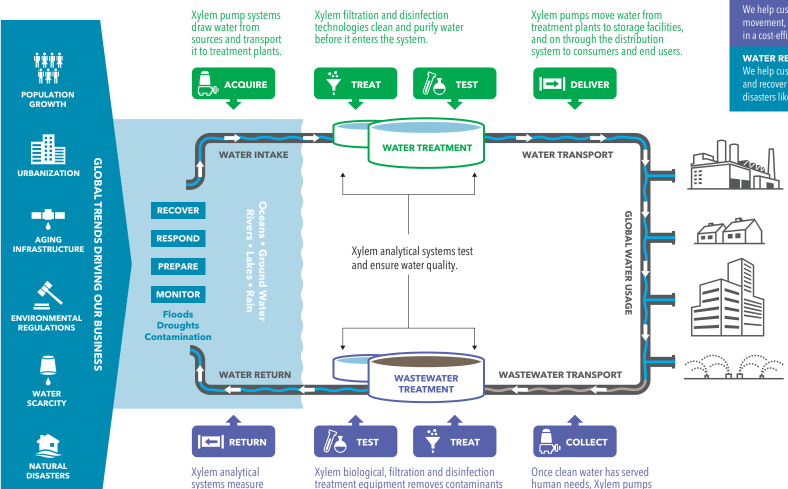
water quality and

monitor the

environment.



We deliver advanced technology, equipment and solutions that solve our customers' most critical water challenges. Our vision is simple: We devote our technology, time and talent to advance the smarter use of water. We look to a future where global water issues do not exist.



from wastewater before it is reused (e.g., for

irrigation, industrial cooling, recharging

groundwater aguifers) or returned to the

environment.

transport wastewater to

treatment stations.

We focus our efforts to solve water in three critical areas across the water cycle:

### WATER PRODUCTIVITY:

We help customers acquire, move, treat, test and use fresh water efficiently, reducing costs and losses.

## **WATER QUALITY:**

We help customers manage wastewater collection, movement, treatment, testing and return effectively, in a cost-efficient and environmentally sustainable way.

### WATER RESILIENCE:

We help customers monitor, prepare for, respond to and recover from water-related risks caused by natural disasters like floods, droughts, and contamination.

### INDUSTRIAL:

Processing water for heating, cooling, cleaning, circulating and mixing to industrial facilities. Key markets include: oil and gas, mining, food and beverage, pulp and paper; aquaculture; marine; car washes.

#### **RESIDENTIAL:**

Water supply and HVAC heating and cooling systems to homes.

## **COMMERCIAL:**

Water supply and HVAC heating and cooling systems to commercial properties, including apartment buildings, retail stores, hospitals and hotels.

### **AGRICULTURE:**

Irrigation to farms, golf courses and turf applications.