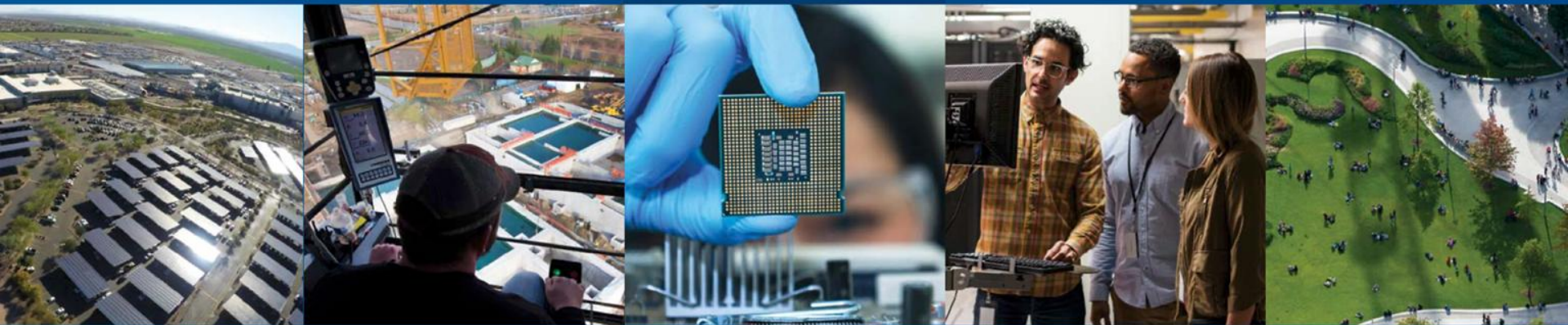


Intel's Corporate Responsibility Report

intel®

Kaeley Mickenna Harthun
9/18/25



10.2 BILLION GALLONS OF WATER CONSERVED

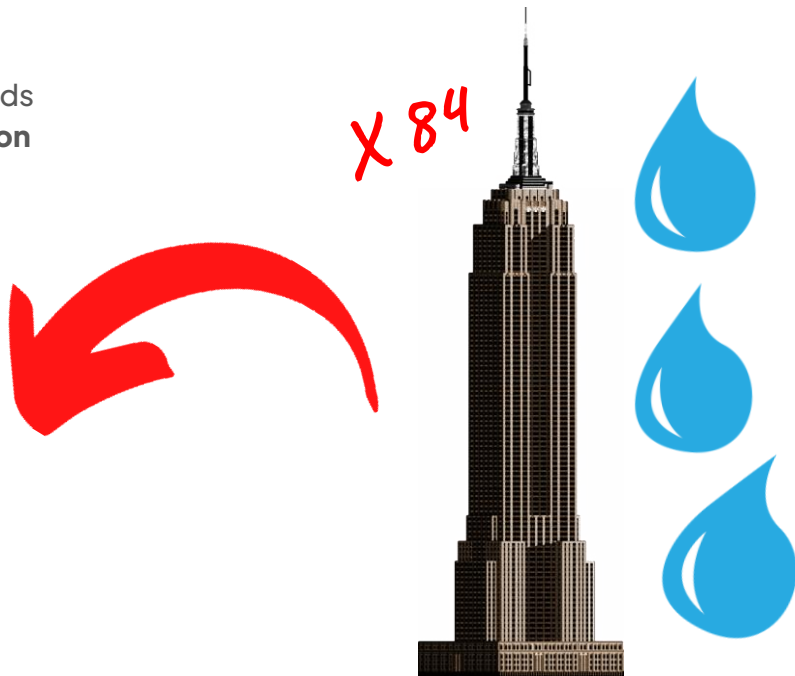
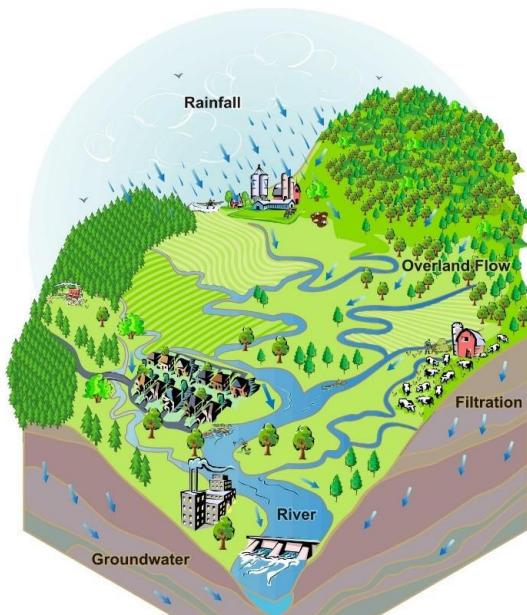
Enough water to provide for **93,000 households** for a year!



Water usage is a major concern for the tech industry as technology continues to evolve. Water is essential for cooling, cleaning, and processing of large computers used to power data centers and manufacture computer components. At Intel, we have conserved **10.2 billion gallons of water**, which could provide water for roughly **93,000 households for a year**.

3.1 BILLION GALLONS OF WATER RESTORED TO WATERSHEDS

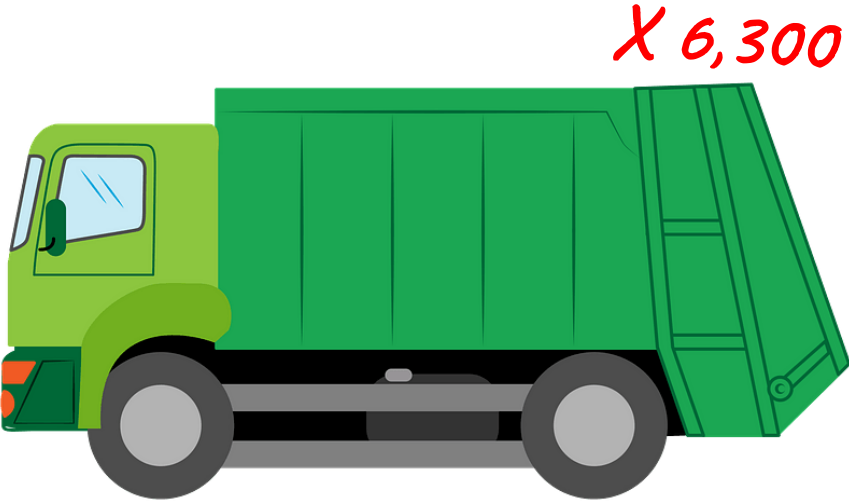
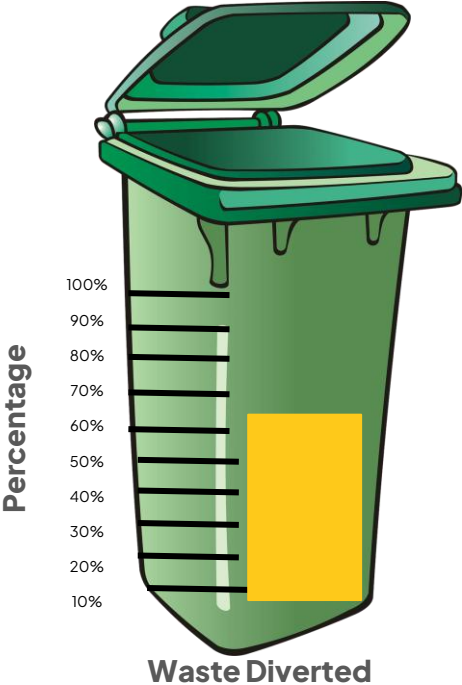
Speaking of water, Intel continues to commit to our conservation initiative by restoring water to watersheds local to our facilities. So far, we have restored **3.1 billion gallons** of water to these watersheds.



That's like restoring **84 Empire State Buildings** full of water into watersheds!

APPROXIMATELY 75,800 TONS OF MANUFACTURING WASTE DIVERTED

At Intel, **63% of manufacturing waste** is diverted via circular strategies, which equals approximately **75,800 tons** of waste kept out of landfills and bodies of water.



75,800 tons of waste could fill roughly **6,300** garbage trucks!

1.6 BILLION kWh OF ELECTRICITY SAVINGS SINCE 2020

Can you imagine keeping **18 million LED light bulbs on for a year straight**? Or **160 billion phone charges**? That's how much electricity Intel has saved since 2020!

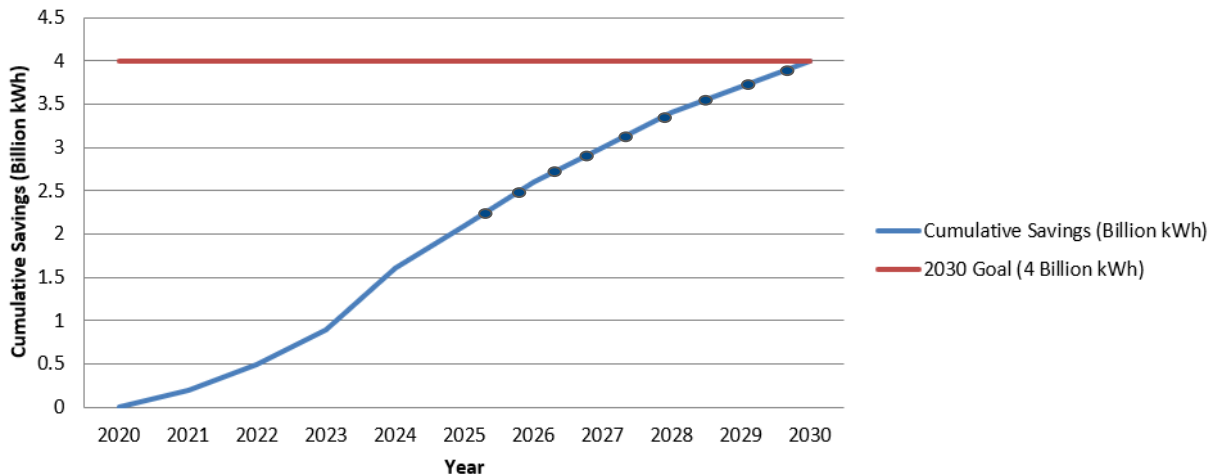


X 18 million LED light bulbs running for a year



X 160 billion charges

Cumulative Electricity Savings vs. 2030 Goal



Since 2020, Intel has **saved 1.6 billion kWh of electricity** cumulatively. By 2030, the goal is **4 billion kWh**.

6 MILLION HOURS OF EMPLOYEE VOLUNTEER SERVICE

X 250,000 Days



X 685 Years

Intel is committed to our sustainability initiative. One way we provide these services is through employee volunteer service. Intel has booked **6 million hours** so far, which equals out to **250,000 days** or **685 years**!