Impounding reservoirs
We collect water from the environment

We treat wastewater and return it safely to the environment

Sludge is de-watered before being incinerated

We use pumping stations to get the wastewater to our treatment works

We use pumping stations to get the drinking water to our customers

We store the drinking water in service reservoirs

We collect wastewater from our customers

We clean the water, making it safe to drink

We collect used water from our customers using a network of sewers

875,000 Households and businesses
Our customers rely on the services we provide

About NI Water

Delivering your drinking water

Recycling your wastewater

It costs around £460m each year to deliver water services in Northern Ireland. Thousands of assets at a value of around £3bn, are operated and maintained to provide these services. This includes over 40,000km of water mains and sewers - one and a half times longer than Northern Ireland’s entire road network and long enough to circle planet earth.

23 Water treatment works
We treat wastewater and return it safely to the environment

24 Impounding reservoirs
We collect water from the environment

27,000km of water mains

370 Service reservoirs
We store the drinking water in service reservoirs

345 Pumping stations
We use pumping stations to get the drinking water to our customers

575m Litres per day

875,000 Households and businesses
Our customers rely on the services we provide

1,300 Pumping stations
We use pumping stations to get the wastewater to our treatment works

1,030 Wastewater treatment works
We treat wastewater and return it safely to the environment

64 Sludge management centres
Sludge is de-watered before being incinerated

220 Households and businesses

16,000km of sewers

340m Litres per day

340m Litres per day

16,000km of water mains