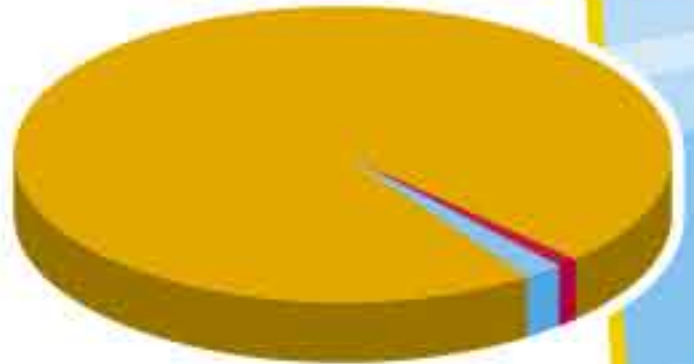




**The world's fresh water**

**WHERE IS  
THE WORLD'S  
FRESH WATER?**

Percentage of water types.



**Only 1%**  
is **fresh water**,  
which we can  
use for drinking  
and other  
uses.

**2% of**  
the earth's  
water is trapped  
as **ice** or deep  
underground  
as ground-  
water.

**97% of**  
the water  
on Earth is  
**salt water** in  
our oceans  
and sea.

**Anglian's water**

**ANGLIAN'S WATER**

Anglian Water covers an area of

**27,500 square kilometres**

between the estuaries of the River Humber and the River Thames and provides water and wastewater services to more than

**five million** customers.





**Anglian's water**

**ANGLIAN'S WATER**



**Rivers**



**Water  
Treatment  
Works**



**Sewage  
Treatment  
Works**



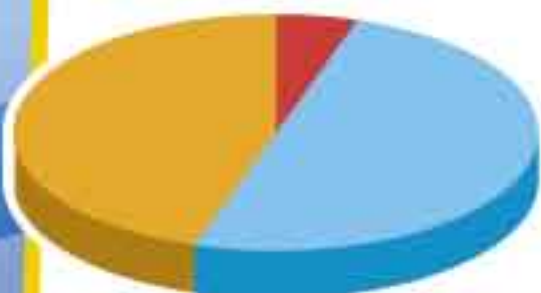
**Reservoirs**

Anglian Water is responsible for ensuring that:

- the water returned to the river is of the highest quality
- the water which is supplied to our homes meets all the strict regulations
- our wastewater and sewage is treated to a high standard
- our reservoirs are carefully managed to provide reliable water supplies and to be great places to visit.

On a typical day Anglian Water supplies  
**1,200 million litres of water**,  
 treated at over  
**138 water treatment works**  
 and supplied through more than  
**36,000 kilometres** of water mains.

Anglian Water's **'Raw'** water supplies in the region come from:



**Rivers  
5%**

**Reservoirs  
nearly  
50%**

About **45%**  
 comes from seven  
 major underground  
 sources (aquifers)  
 via more than 450  
 boreholes