

It's long-lasting, cheap to produce and very useful, but plastic is causing huge damage to our incredible planet.



There are 358 items of litter per square km on Britain's sea floor (on average).



Once it's in water, plastic breaks up into small particles called microplastics. By 2050 microplastics could be found in 99% of all seabird species.



WWF is monitoring levels of pollutants, including plastics, in whales by taking skin and blubber samples from them.

By 2050, oceans could contain more plastic than fish.

TUMMY ACHE

Animals can mistake plastic rubbish for food, get tangled in packaging or old fishing lines, or choke on plastic-clogged water.



TURTLE-LY EPIC!

Rare Olive Ridley turtles hatched on a beach in Mumbai after volunteers spent two years clearing tonnes of plastic. Turtles hadn't been seen there for decades before people worked together to clean up the beach.



We are producing around 20 times more plastic than we did 50 years ago and this could double again in the next 20 years.







Although many of us recycle single-use plastics, only 9% of the world's total is actually recycled. So it's better to use less in the first place, for example by using reusable water bottles. Around 33% of all **plastics** find their way into fragile ecosystems, like rivers and oceans.



Globally, one million plastic water bottles are used every minute and 91% of them are not recycled.

It takes **400 years for a plastic** water bottle to degrade. That's why single-use plastic items (like plastic straws, bottles and bags) are particularly bad – sometimes they're only used for seconds, but they stick around for centuries.

WE CAN FIGHT AGAINST PLAS

There are lots of ways you can help to reduce your plastic use through A Million Hands. For ideas, talk to your leader and go to www.wwf.org.uk/plastic