

Children play on the shore of Manila Bay in the Philippines, which is polluted by plastic waste. PHOTOGRAPH BY RANDY OLSON, NAT GEO IMAGE COLLECTION

#### **ENVIRONMENT** EXPLAINER

## The world's plastic pollution crisis explained

Much of the planet is swimming in discarded plastic, which is harming animal and possibly human health. Can it be cleaned up?

BY LAURA PARKER



PUBLISHED JUNE • 7 MIN 7, 2019 READ Plastic pollution has become one of the most pressing environmental issues, as rapidly increasing production of disposable plastic products overwhelms the world's ability to deal with them. Plastic pollution is most visible in developing Asian and African nations, where garbage collection systems are often inefficient or nonexistent. But the developed world, especially in countries with low recycling rates, also has trouble properly collecting discarded plastics. Plastic trash has become so ubiquitous it has prompted efforts to write a global treaty negotiated by the United Nations.

## How did this happen?

Plastics made from fossil fuels are just over a century old. Production and development of thousands of new plastic products accelerated after World War II, so transforming the modern age that life without plastics would be unrecognizable today. Plastics revolutionized medicine with life-saving devices, made space travel possible, lightened cars and jets—saving fuel and pollution—and saved lives with helmets, incubators, and equipment for clean drinking water. The conveniences plastics offer, however, led to a throw-away culture that reveals the material's dark side: today, single-use plastics account for 40 percent of the plastic produced every year. Many of these products, such as <u>plastic bags</u> and food wrappers, have a lifespan of mere minutes to hours, yet they may persist in the environment for hundreds of years.

# See photos of animals in a world of plastic



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#### ANIMALS-PLASTIC

A whale shark swims beside a plastic bag in the Gulf of Aden near Yemen. Although whale sharks are the biggest fish in the sea, they're still threatened by ingesting small bits of plastic. PHOTOGRAPH BY THOMAS P. PESCHAK, NAT GEO IMAGE COLLECTION

## Plastics by the numbers

#### Some key facts:

- Half of all plastics ever manufactured have been made in the last 15 years.
- Production increased exponentially, from 2.3 million tons in 1950 to 448 million tons by 2015. Production is expected to double by 2050.
- Every year, about 8 million tons of plastic waste escapes into the oceans from coastal nations. That's the equivalent of setting five garbage bags full of trash on every foot of coastline around the world.
- Plastics often contain additives making them stronger, more flexible, and durable. But many of these additives can extend the life of products if they become litter, with some estimates ranging to at least 400 years to break down.

# How plastics move around the world

Most of the plastic trash in the oceans, Earth's last sink, flows from land. Trash is also carried to sea by <u>major rivers</u>, which act as conveyor belts, picking up more and more trash as they move downstream. Once at sea, much of the plastic trash remains in coastal waters. But once caught up in ocean currents, it can be transported around the world.

On <u>Henderson Island</u>, an uninhabited atoll in the Pitcairn Group isolated halfway between Chile and New Zealand, scientists found plastic items from Russia, the United States, Europe, South America, Japan, and China. They were carried to the South Pacific by the South Pacific gyre, a circular ocean current.



PLASTICS 101

## **Microplastics**

Once at sea, sunlight, wind, and wave action break down plastic waste into small particles, often less than one-fifth of an inch across. These so-called microplastics are spread throughout the water column and have been found in every corner of the globe, from Mount Everest, the highest peak, to the <u>Mariana Trench</u>, the deepest trough.

Microplastics are breaking down further into smaller and smaller pieces. Plastic microfibers, meanwhile, have been found in municipal drinking water systems and drifting through the <u>air</u>.

## Harm to wildlife

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marine organisms. Nearly 700 species,						
including endangered ones, are known to						
have been affected by plastics. Nearly						
every species of seabird eats plastics.						
Most of the deaths to animals are caused						
by entanglement or starvation. Seals,						
whales, turtles, and other animals are						
strangled by <u>abandoned fishing gear</u> or						
discarded <u>six-pack rings</u> . Microplastics						
have been found in more than 100 aquatic						
species, including fish, shrimp, and						
mussels destined for our dinner plates. In						
many cases, these tiny bits pass through						

the digestive system and are expelled without consequence. But plastics have also been found to have blocked digestive tracts or pierced organs, causing death. Stomachs so packed with plastics reduce the urge to eat, causing starvation.

Plastics have been consumed by landbased animals, including elephants, hyenas, zebras, tigers, camels, cattle, and other large mammals, in some cases causing death.

Tests have also confirmed liver and cell damage and disruptions to <u>reproductive</u> systems, prompting some species, such as oysters, to produce fewer eggs. New research shows that larval fish are eating nanofibers in the first days of life, raising new questions about the effects of plastics on fish populations.

## Stemming the plastic tide

Once in the ocean, it is difficult—if not impossible—to retrieve plastic waste. Mechanical systems, such as <u>Mr. Trash</u> <u>Wheel</u>, a litter interceptor in Maryland's Baltimore Harbor, can be effective at picking up large pieces of plastic, such as foam cups and food containers, from inland waters. But once plastics break down into microplastics and drift throughout the water column in the open ocean, they are virtually impossible to recover.



### 38 MILLION PIECES OF PLASTIC TRASH COVER THIS REMOTE ISLAND

The solution is to prevent plastic waste from entering rivers and seas in the first place, many scientists and conservationists—including the National Geographic Society—say. This could be accomplished with improved waste management systems and recycling, better product design that takes into account the short life of disposable packaging, and reduction in manufacturing of unnecessary single-use plastics.



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