

Rise in ocean plastic pollution 'unprecedented' since 2005

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There are an estimated 170 trillion pieces of plastic in the world's oceans today.

Plastic pollution in the world's oceans has reached "unprecedented levels" over the past 15 years, a new study has found, calling for a legally binding international treaty to stop the harmful waste.



Ocean <u>plastic pollution</u> is a persistent problem around the globe—animals may become entangled in larger pieces of <u>plastic</u> like fishing nets, or ingest microplastics that eventually enter the food chain to be consumed by humans.

Research published on Wednesday found that there are an estimated 170 trillion pieces of plastic, mainly microplastics, on the surface of the world's oceans today, much of it discarded since 2005.

"Plastic pollution in the world's oceans during the past 15 years has reached unprecedented levels," said the study, published in open-access journal *PLOS One*.

The amounts were higher than previous estimates, and the study found that the rate of plastic entering the oceans could accelerate several-fold in the coming decades if left unchecked.

Researchers took plastic samples from over 11,000 stations around the world focusing on a 40-year period between 1979 and 2019.

They found no trends until 1990, then a fluctuation in trends between 1990 and 2005. After that, the samples skyrocket.

"We see a really rapid increase since 2005 because there is a rapid increase in production and also a limited number of policies that are controlling the release of plastic into the <u>ocean</u>," contributing author Lisa Erdle told AFP.

The sources of plastic pollution in the ocean are numerous.

Fishing gear like nets and buoys often end up in the middle of the ocean, dumped or dropped by accident, while things like clothing, car tyres and single-use plastics often pollute nearer to the coast.



They eventually break down into microplastics, which Erdle said can look like "confetti on the surface of the ocean".

—'Flood of toxic products'—

On current trends, plastic use will nearly double from 2019 across G20 countries by 2050, reaching 451 million tonnes each year, according to the report, jointly produced by Economist Impact and The Nippon Foundation.

In 1950, only two million tonnes of plastic were produced worldwide.

Recycling, even in countries with advanced waste management systems, has done little to help the pollution problem since just a small percentage of plastics are properly recycled and much often ending up in landfills instead.

If landfills are not properly managed, plastic waste can leech into the environment, eventually making its way to oceans.

"We really we see a lack of recycling, a flood of toxic products and packaging," Erdle said.

The rates of plastic waste were seen to recede at some points between 1990 and 2005, in part because there were some effective policies in place to control pollution.

That includes the 1988 MARPOL treaty, a legally binding agreement among 154 countries to end the discharge of plastics from naval, fishing and shipping fleets.

But with so much more plastic being produced today, the study's authors said a new, wide-ranging treaty is needed to not only reduce plastic production and use but also better manage its disposal.



"Environmental recovery of plastic has limited merit, so solution strategies must address those systems that restrict emissions of plastic pollution in the first place," the study said.

Last year, 175 nations agreed to end plastic pollution under a legally binding United Nations agreement that could be finalised as soon as next year.

Among the key actions under negotiation are a global ban on <u>single-use</u> <u>plastics</u>, a "polluter pays" scheme, and a tax on new plastic production.

The total weight of the plastic <u>pollution</u> detected in the ocean today is estimated at 2.3 million tonnes, the PLOS study said.

It examined samples in the North Atlantic, the South Atlantic, the North Pacific, the South Pacific, the Indian and Mediterranean oceans.

More information: A growing plastic smog, now estimated to be over 170 trillion plastic particles afloat in the world's oceans—Urgent solutions required, *PLOS ONE* (2023). <u>DOI:</u> 10.1371/journal.pone.0281596

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