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## Plastic Pollution from Amazon Deliveries Grows by 29% in One Year

*Oceana report finds that up to 10.66 million kg of Amazon's plastic packaging polluted the world's oceans and waterways in 2020*

**TORONTO, ON, December 15, 2021** – A new [report](#) from Oceana reveals that Amazon generated an estimated 271 million kilograms of plastic packaging waste last year. This is a 29 per cent increase over Oceana's 2019 estimates, with much of this plastic waste stemming from the billions of packages Amazon delivered during the COVID-19 pandemic. Oceana also found, based on data from a peer-reviewed study on plastic waste pollution published in *Science* in 2020, that up to 10.66 million kilograms of this waste entered the world's waterways and seas – the equivalent of dumping a delivery van worth of plastic into the oceans every 67 minutes.<sup>1</sup> The majority of this packaging is lightweight plastic films, such as bubble wrap, mailers and air pillows.

"Amazon's global plastic packaging pollution footprint is growing at an alarming rate at a time when the United Nations has declared plastic the biggest threat to the global environment after climate change," says Oceana Canada plastic campaigner Ashley Wallis. "So-called corporate leadership simply isn't good enough. We urgently need the Canadian government to enact a strong national ban on unnecessary single-use plastic. Federal leadership is needed to hold these corporate polluters accountable."

Plastic is a major source of pollution and is devastating the world's oceans. Studies have estimated 55 per cent of sea birds, 70 per cent of marine mammals and 52 per cent of all sea turtles<sup>2</sup> have ingested or become entangled in plastic, and that film, prevalent in Amazon packaging, is one of the deadliest forms of plastic for marine life.<sup>3,4</sup> Only seven per cent of plastic films are recycled in Canada.<sup>5</sup>

Amazon has shown it has the technical ability to reduce its plastic use when compelled to by governments, consumers and environmental organizations like Oceana. Following the announcement of a pending national ban on single-use plastics in India, Amazon decreased its single-use plastic packaging and increased its use of returnable and reusable packaging.<sup>6</sup> It also

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<sup>1</sup> This estimate is based on an assumed payload of 3,000 pounds based on a survey of different delivery vans (see: <https://bit.ly/367o4sH>, <https://bit.ly/3kYoyYH>, and <https://bit.ly/3p2dITV>)

<sup>2</sup> Wilcox C, Puckridge M, Schuyler Q, Townsend K and Hardesty B (2018) A quantitative analysis linking sea turtle mortality and plastic debris ingestion. *Scientific Reports* 8 (2018), 12536. doi: 10.1038/s41598-018-30038-z. Available: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6137038/>. Accessed Sep 20, 2020.

<sup>3</sup> Kühn S and van Franeker JA (2020) Quantitative overview of marine debris ingested by marine megafauna. *Marine Pollution Bulletin* 151: 110858. doi: 10.1016/j.marpolbul.2019.110858. Accessed: 2021-10-07

<sup>4</sup> Roman L, Schuyler Q, Wilcox C, and Hardesty BD (2020) Plastic pollution is killing marine megafauna, but how do we prioritize policies to reduce mortality? *Conservation Letters* doi: 10.1111/conl.12781. Accessed: 2021-10-07

<sup>5</sup> Canadian Plastics Pact (2021) Canada Plastics Pact foundational research and study: Canadian plastic packaging flows. Available: <https://plasticspact.ca/wp-content/uploads/2021/10/PPP-Foundational-Research-on-Canadian-Plastics-Packaging-Flows-May-2021-final.pdf>

<sup>6</sup> (2020) Amazon India successfully eliminates 100% single-use plastic in packaging across its Fulfilment Centers. Amazon, 29 June 2020.

Available: <https://blog.aboutamazon.in/sustainability/amazon-india-successfully-eliminates-100-single-use-plastic-in-packaging-across>

recently announced it would stop packaging products in single-use plastic packaging in Germany by the end of 2021.<sup>7</sup> Amazon could substantially reduce its significant global plastic footprint if it expands this plastic-free approach worldwide.

“Amazon has shown it can reduce its plastic footprint, but in Canada, whether it does or not will also depend on federal leadership,” says Wallis. “Shortly after the Indian government announced plans to ban single-use plastics, Amazon decreased its single-use plastic packaging. This illustrates exactly why we need the Canadian government to show leadership in fighting the growing global plastic disaster by implementing a comprehensive ban on unnecessary plastics and ultimately holding corporate polluters accountable.”

In Canada, 95 per cent of those surveyed by Abacus Data for Oceana Canada are concerned about the impact plastic pollution has on our oceans and 94 per cent are concerned about the thousands of sea creatures that are killed because of plastic ingestion or entanglement every year. A whopping 90 per cent of Canadians support the proposed national single-use plastic ban and 63 per cent want to see it go further, including banning hard-to-recycle packaging. As currently proposed, the federal government’s ban on six types of single-use plastics reportedly covers less than one per cent of the plastic products we use and does not include the kinds of packaging Amazon uses.

Oceana Canada is asking Canadians now to help urge our government to impose a strong single-use plastic ban by signing its government petition at [Oceana.ca/EndthePlasticDisaster](https://oceana.ca/EndthePlasticDisaster).

Oceana is also calling on Amazon to reduce its plastic footprint and:

- Listen to its shareholders and be fully transparent: more than one-third of Amazon’s shareholders asked the company to report on its plastic footprint. This data should be independently verified.
- Listen to its customers: more than 740,000 people have signed a petition asking Amazon for plastic-free choices.
- Eliminate plastic packaging, increase the number of products shipped in reusable containers, and adopt policies that demonstrably reduce plastic pollution rather than making empty claims about “recyclability.”

Find out more about Oceana Canada’s campaign to stop single-use plastic pollution at [www.oceana.ca/Plastics](https://www.oceana.ca/Plastics).

*Oceana Canada was established as an independent charity in 2015 and is part of the largest international advocacy group dedicated solely to ocean conservation. Oceana Canada has successfully campaigned to end the shark fin trade, make rebuilding depleted fish populations the law, improve the way fisheries are managed and protect marine habitat.*

*We work with civil society, academics, fishers, Indigenous Peoples and the federal government to return Canada’s formerly vibrant oceans to health and abundance. By restoring Canada’s oceans, we can strengthen our communities, reap greater economic and nutritional benefits and protect our future.*

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<sup>7</sup> <https://packagingeurope.com/amazon-germany-to-reduce-sup-in-outer-packaging/>