Original HP Supplies

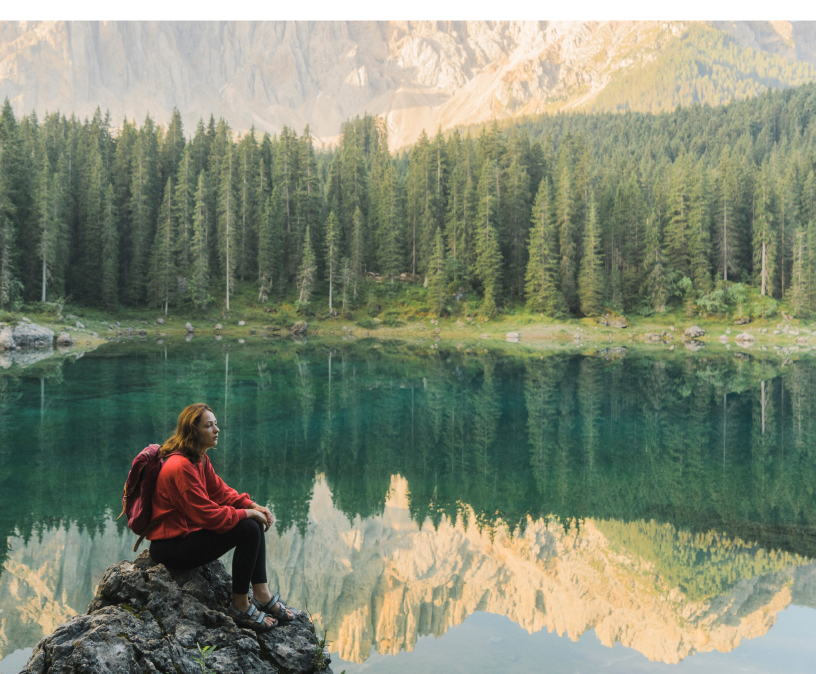


SUSTAINABILITY IS AT THE HEART OF HP AND ESSENTIAL TO OUR BUSINESS MODEL

We design with our planet in mind

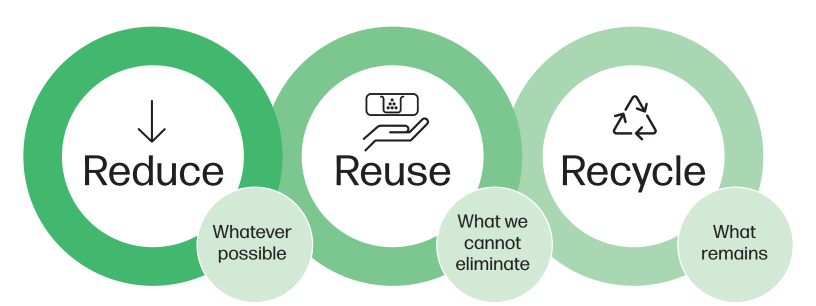
When it comes to climate change, businesses have the responsibility to pioneer sustainability initiatives—and to make a difference on a global scale.

You're already making choices at home that protect the environment. By choosing and recycling HP products in the office, you can make an even bigger difference.



How HP is making a difference

Continuously engineering better products so we can do more for the environment



See these principles in the design of our products, including:1



The HP LaserJet Tank Toner Reload Kit

90% less waste,2 75% less plastic3



HP EvoCycle Toner Cartridges

76% reused and recycled⁴—closed-loop plastic⁵ is 100% recycled material from returned HP cartridges with no additional new plastic



HP TerraJet Toner Cartridges

Recycled plastic in cartridge, less plastic in cartridge and packaging, less energy use when printing⁶



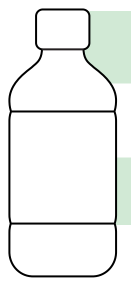
HP Papers

Deforestation-free since 2016, recycled or certified since 2020⁷

Sustainability initiatives for HP supplies

Responsible resource management and industry-leading programs

Recycling



1 million post-consumer plastic PET bottles

(equivalent) are used to create new HP cartridges each day.⁸

1,298 tonnes

of ocean-bound plastics used in HP products⁹—preventing this material from reaching waterways and oceans.



Nearly 1 billion cartridges have been returned by customers through the HP Planet Partners program, keeping plastic out of landfills.¹⁰

Conservation



HP committed to plant 1 million trees in 2022 in partnership with Dr. Jane Goodall and the Jane Goodall Institute's "Jane's Green Hope" campaign and the Arbor Day Foundation.⁹



\$80M USD pledged to support World Wildlife Fund (WWF) to address the potential impacts on forests from printing with HP printers.⁹

Over 5 billion new Original HP Cartridges include recycled content

Recycled vs. new plastics in Original HP Ink Cartridges enable

46% s

smaller carbon footprint¹¹

36%

less water¹¹

62%

less fossil fuel¹¹

Original HP Toner Cartridges vs. remanufactured cartridges enable

31%

smaller carbon footprint¹²

33%

less water¹²

32%

less energy¹²

Using Original HP Cartridges vs. non-HP cartridges

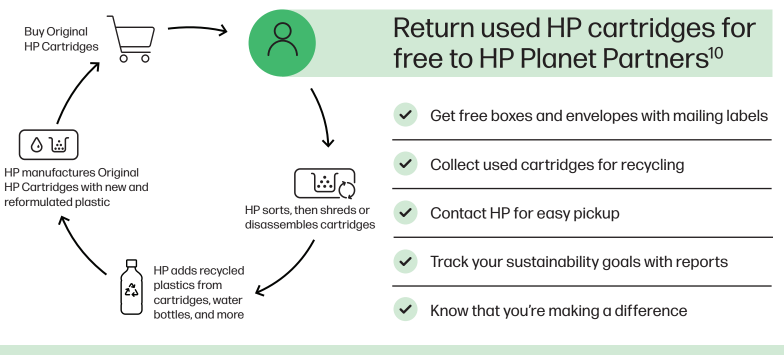
HP printing systems¹³ meet EPEAT® and Blue Angel eco-label emission guidelines

89% of non-HP toner cartridges tested failed indoor air quality (IAQ) criteria¹⁴

ORIGINAL HP SUPPLIES SUSTAINABILITY

Together, we make a bigger difference





- ¹ Availability of products and programs varies by country.
- ² HP calculation based on aftermarket supplies waste consumption with HP LaserJet M208, M209, M211 and MFP M232, M233, M234, M236 printers using Original HP Black LaserJet Toner Cartridge 134A/X, 135A/X, 136A/X, and 137A/X.
- 3 Calculated by comparing weight of the plastic in HP Neverstop Laser 103/143 A/AD and HP Laser Jet NS 108 A/AD Toner Reload Kit and its packaging.
- ⁴ Weight percentage where toner and components considered by HP to be critical to print quality (cleaning blade, imaging drum, developer blade, developing roller, and charge roller) are excluded: 36% reused, 40% recycled. Total: 76% reused/recycled. Absolute weight percentage excluding toner: 21% reused, 24% recycled. Total: 45% reused/recycled.
- ⁵ HP uses cartridges returned through HP Planet Partners to make HP EvoCycle Toner Cartridges. Program availability varies. For details, see hp.com/hprecycle.
- ⁶ Recycled plastic: see hp.com/TerraJet/plasticreductions. Plastic reduction in cartridge and in packaging calculated based on cartridge and packaging weight compared to predecessors. See hp.com/TerraJet/plasticreductions. HP calculations based on normalized ENERGY STAR® TEC data of HP print systems which use TerraJet Toner Cartridges compared to predecessors. See hp.com/TerraJet/energysaving.
- ⁷ HP brand paper and paper-based packaging for home and office printers and supplies, PCs, and displays are derived from certified and recycled sources, with a preference for FSC certification. Packaging is the box that comes with the product and all paper-based materials inside the box.
- Based on HP's internal analysis. Average water bottle weight of 8.3 grams, HP ink supplies production, and 365 days a year, on average. HP is using the average water bottle weight of 8.3 grams as documented by the International Water Bottle Association in 2021 confirmed by LCA. See bottledwater.org/environmental-footprint/.
- ⁹ See HP Sustainable Impact Report 2021: hp.com/us-en/hp-information/sustainable-impact.html.
- 10 HP Planet Partners Program availability varies. For more information, visit hp.com/hprecycle.
- ¹¹ 2021 RPET and RPP Four Elements Consulting Life Cycle Assessment (LCA), commissioned by HP.
- ¹² 2022 NA Four Elements Consulting LCA study, commissioned by HP, compared Original HP 85A and 26A toner cartridges with six brands of remanufactured cartridges across eight environmental impact categories. See hp.com/go/NA-LCA-RM-2022.
- 18 A printing system consists of HP printer, paper, and Original HP supply. Blue Angel DE-UZ 219 emissions criteria or earlier versions applicable when printing system launched.
- ¹⁴ 2022 WKI Emissions Testing study, commissioned by HP, in compliance with Blue Angel protocol DE-UZ 219: 35 non-HP (27 imitation and 8 remanufactured) toner cartridge brands compatible with HP Color LaserJet Enterprise M553X and HP LaserJet M404dn purchased in NA, LA, APJ, and EMEA regions. See hp.com/go/IAQnonhpWKI2022.

© Copyright 2022-2023 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

