hp

Sustainable Impact Report

Llie

2020 EXECUTIVE SUMMARY



Advancing a circular economy

Our vision is to become a fully circular company powered by service models. We are working to reach 75% circularity¹⁸ for products and packaging by 2030. We extend product life through maintenance, upgrades, repair, and innovative service-based business models. At end of service, we strive to reuse or recover all products. We aspire to use 100% renewable energy and achieve zero waste in manufacturing.

HP HAS BEEN A LEADER in closed-loop plastic recycling for decades, since the founding of HP's Planet Partners recycling program in 1991. Through 2020, we manufactured over 4.9 billion Original HP and Samsung cartridges using a cumulative 125,000 tonnes of recycled plastic, including from recycled HP cartridges. This has kept 916 million Original HP cartridges, an estimated 127 million apparel hangers, and 5 billion postconsumer plastic bottles out of landfills, instead upcycling these materials for continued use.

85%+

of Original HP ink cartridges contain 4–75% postconsumer recycled content.



of Original HP toner cartridges contain 1–75% postconsumer or postindustrial recycled content.¹⁹

CLIMATE ACTION