



Planet

EPEAT (Electronic Product Environmental Assessment Tool) is a procurement tool to help institutional purchasers in the public and private sectors evaluate, compare and select desktop computers, notebooks, monitors and printers based on their environmental attributes.

HP offers products and solutions designed to help customers reduce their environmental impact, and actively supports multi-stakeholder environmental programs such as EPEAT that can be used by customers to inform their purchasing decisions. In working to ensure EPEAT's continued success, HP supports the following goals:

- Multi-stakeholder collaboration to maintain a system for defining and identifying products with higher environmental performance in order to encourage product leadership.
- Mechanisms that allow leadership in developing sustainable products to be recognized and rewarded by purchasers, including public sector purchasing preferences for products that meet standards developed through multi-stakeholder engagement (such as US federal purchasing requirements that support purchasing EPEAT-registered products).
- Requirements harmonized or mutually recognized globally with other regulations or standards for environmental or supply chain responsibility leadership.
- Alignment with international agreements such as the Basel Convention.
- Use of relevant third party certifications such as eStewards and R2 to ensure specific aspects of environmentally sound performance.

Required Statements for Imaging Equipment

4.7.2.1 Required — Public disclosure of key environmental aspects

View [Chemical Management and releases](#) (PDF 112 KB) and [water discharge by quality and destination](#) (PDF 133 KB) collected from HP Operations worldwide.

Based on the data available in our [HP Sustainable Impact Report](#) the following is calculated:

Total Volume of Reused and Recycled Water	2015	2016	2017
Percentage	22.2	25.5	17.1

4.7.2.2 Optional — Public disclosure of supply chain toxics

View [supply chain toxic release data](#) (PDF 23.69 KB) collected from suppliers for one HP EPEAT registered product.



4.7.3.1 Optional — Product life-cycle assessment and public disclosure of analyses

View [HP Environmental Product Declaration](#) (PDF 300 KB).

4.9.1.1 Required — Allow use of general office paper with renewable content, recycled content and content that is chlorine free

HP printers are designed to work with paper made with renewable, recycled and chlorine-free content qualified according to EN 1281:2002. Using these types of media will not void the HP warranty or service contract. However, while HP printers are designed to be flexible in the types of media they can accept, HP recommends using good-quality media. HP papers are designed to work with HP printers for optimal print quality. HP offers papers with recycled content, and these papers are manufactured using ECF (elemental chlorine-free) processes. HP is a member of Global Forest Trade Network, working with partners including the World Wildlife Fund, to address forest issues, support, and promote sustainable forest management. HP offers a selection of office paper, photo paper and specialty papers derived from certified and responsibly managed forests.

4.9.2.1 Required — Product does not prevent the use of non-OEM cartridges and non-OEM containers

HP printers are not designed to prevent the use of non-manufacturer cartridges and non-manufacturer containers.

4.9.3.2 Optional — Manufacturer recycles or reuses toner material collected through its cartridge and container take-back program

In 2016, HP started the recycling of toner material collected via our recycling programs in North America and Australia. The recycled toner will be used as colorant in the manufacture of consumer products and other uses. HP ensures that at least 75% of the toner material will be recycled.

Specific details regarding the quantity of materials collected and corresponding end-of-life management method used are demonstrated below.

Toner Material Recycled (2017)	(Ton)	(%)
Toner Material Recycled	538	95.5
Waste to Energy (WTE)	25.4	4.5
Incineration	0	0
Landfill	0	0

4.9.3.3 Optional — Manufacturer recycles or reuses plastics collected through its cartridge and container take-back program

In 2018, 15,315 tons of HP toner cartridges and 1,572 of HP ink cartridges were collected. Below is the data showing the breakdown of the materials usage.



2018 HP Supplies Take-Back Program	HP Toner Cartridge		HP Ink Cartridge	
Volume recycled	15,315		1,572	
HP market covered by program	91%		89%	
Composition	Total	%	Total	%
Materials recycled into new products	12,574	82.07%	1,181	74.63%
Materials use for energy recovery	2,302	15.03%	391	24.70%
Reuse of components	439	2.87%	0	0.0%
Material in storage (pending processing)	5	0.04%	11	0.67%
Incineration	0	0.0%	0	0.0%
Landfill	0	0.0%	0	0.0%

4.9.4.1 Required — Cartridge or container not designed to prevent its reuse and recycling

HP does not prevent refilling or remanufacturing of its print cartridges. However, HP cartridges are designed to operate with HP inkjet and LaserJet printers as an integrated system to meet customers’ needs for performance, quality and reliability. During third-party testing, Original HP cartridges performed more consistently than the aftermarket non-HP cartridges that were tested.⁶ HP cartridges are designed to use fewer plastics and fewer components, making them easier to recycle. For example, HP has cut the average number of component parts used in monochrome HP LaserJet print cartridges by a third and the types of plastic used by more than half, which makes them easier to recycle.⁷ When HP cartridges reach their end of life, customers can recycle them for free with HP Planet Partners—an industry-leading recycling program—available in more than 50 countries and territories around the world.⁸ The HP Planet Partners program converts recyclable material recovered from Original HP print cartridges into new products, including new HP cartridges. HP never refills, resells or sends print cartridges to a landfill.

Required Statements for Computers and Displays

4.8.1.1 Optional — Product Life Cycle Analysis

View the [Summary Report](#) of the Life Cycle Assessment of an HP Tablet PC.

4.9.3.2 Optional — Energy management system for suppliers

View an index of supplier certifications.

4.10.1.1 Optional — Socially Responsible supplier manufacturing: Labor

View a [summary](#) of factory audit findings that meets the public disclosure requirements of this criterion.

4.10.1.2 Optional — Socially Responsible supplier manufacturing: OHS

View a [summary](#) of factory audit findings that meets the public disclosure requirements of this criterion.

[EPEAT registered personal computers and displays](#) (PDF 69.51 KB)

[EPEAT registered printers](#) (PDF 41.33 KB)