VersaLink® B625 Life Cycle Assessment Summary Report

For the Xerox® VersaLink® B625 Multifunction Printer.





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Summary Report

Introduction

Xerox has a long history of interest in preserving our natural environment. In keeping with this interest, we seek to ascertain the environmental impact of our new devices. In understanding these impacts we can accurately represent our environmental initiatives to our stakeholders.

Xerox commissioned Sphera to conduct a life cycle assessment (LCA) study for the Xerox® VersaLink® B625 Multifunction Printer (MFP). The goals of this study include the following:

- 1. Perform a cradle-to-grave LCA to quantify the potential environmental impacts of the Xerox® VersaLink® B625 throughout its life cycle.
- 2. Quantify the environmental hotspots within the cradle-to-grave boundary for the product.

Product Overview

Technical Properties	Xerox MFP Printer	Unit		
Color options	Monochrome	_		
Monochrome print resolution	1200 x 1200	dpi		
Monochrome print speed	65	Pages per minute (ppm)		
Connectivity/data inputs	Wi-Fi Direct, Wi-Fi (802.11 b/g/n/ac, iBeacon (Bluetooth) for air print discovery	_		
Automatic mechanical duplexing feature	Yes			
Duplexing setting default or optional	Default	_		
Energy efficiency or environmental labels	Energy STAR, EPEAT, Blue Angel	_		
Functions	Print, copy, scan, fax	_		
Maximum document print size	216 x 356	mm × mm		
Maximum document scan size	217 x 356	mm × mm		
Maximum scan resolution	600 x 600	dpi		
Printer memory	4	GB		
Dimensions (depth x width x height)	57.84 x 55.88 x 73.91	cm		

Table 1 – Overview of the technical properties and specifications of the VersaLink B625 MFP.

Product Function and Functional Units

The Xerox® VersaLink® B625 MFP offers black-and-white copying, printing, scanning, and faxing capabilities. In accordance with the Product Category Rule (UL, 2018), this study focuses on its printing function and considers two functional units: (1) providing printer functionalities over its assumed lifetime of 5 years with an expectation of 1,800,000-page simplex job in total, (2) a 1,000-page simplex job.

The reference flow for two functional units is the number of printers needed to fulfill the printing job:

- · Lifetime-page job: 1 printer
- 1000-page job: number of printers = 1000 pages/ lifetime pages

System Boundary

The processes included and excluded from the system boundary for the study is defined in **Table 2**. This LCA study covers the entire product life cycle, from cradle to grave, including raw material extraction, product manufacturing, distribution, use, maintenance, and end-of-life (EoL) treatment.

Included	Excluded
 Extraction of raw materials Printer manufacturing Printer distribution Printer use, including electricity consumption, paper production and disposal, and consumables production, distribution, and EoL Printer maintenance, including technician service, and spare parts production, distribution, and EoL 	 Production of capital equipment (factories, tooling, etc.) Network infrastructure outside of the product itself Manual labor
Printer EoL	

Table 2 - System boundaries of this life cycle assessment.

Methodology and Standard Used

ISO STANDARDS

This study was carried out according to the requirements of the international standards ISO 14040 and ISO 14044 (ISO, 2006). The findings of this study serve for external communication purposes, such as making marketing claims and gaining a public relations or marketing advantage by presenting the results in various formats such as white papers, sustainability reports, and conferences. The results generated in this study are not intended to support comparative assertions.

IMPACT CATEGORIES

The evaluated impact categories and metrics included the 100-yr Global Warming Potential (GWP) excluding biogenic CO2, Non-Renewable Primary Energy Demand (PEDnr), Acidification Potential (AP), Eutrophication Potential (EP), Particular Matter (PM), Ozone Depletion Potential (ODP), Smog Formation Potential (SFP), and blue water consumption.

Despite being a major factor in the impacts of a device's use phase, printer manufacturers typically have little involvement in paper manufacturing and disposal. For this reason, the environmental impacts of the VersaLink® B625 MFP were analyzed both with and without considering paper-related impacts.

Results

As shown in the table below, the GWP 100 (excluding biogenic CO2) amounts to 8,804 kg of CO2 eq. per printer lifetime with the inclusion of paper-related impacts, and 1,353 kg of CO2 eq. per printer lifetime when paper-related emissions are excluded.

Scope	Impact Category	Total	Manufacturing	Distribution	Use	Maintenance	Eol
Excluding Paper	GWPe (kg CO₂ eq.)	1353	238	27	602	482	4.19
Including Paper	GWPe (kg CO ₂ eq.)	8804	238	27	8053	482	4.19

Table 3 – GWP 100 of the VersaLink B625 MFP, both including and excluding paper-related impacts, throughout the device's lifetime.

Excluding paper-related impacts, consumables make up the largest share of GWP at 36%, where the manufacturing of toner and cartridge body are the primary contributors. The manufacturing stage contributes 18% of the life cycle GWP, where the printer itself accounts for 93% of the manufacturing GWP with packaging accounting for the remaining 7%. The main contributors to the printer manufacturing GWP are the chassis, automatic feeder, flatbed scanner, mainboard, and main cover, which collectively account for 78%. For the maintenance stage, technician service and spare part-related emissions account for 20% and 16% of the life cycle GWP, respectively. The largest contributors to the spare parts' GWP are the manufacturing of the imaging unit and fuser. Electricity consumption accounts for 8% of the life cycle GWP, while distribution and end-of-life (EoL) together account for 2%. For other environmental impacts, similar to GWP 100 (excluding biogenic CO2), the dominant contributors are consumables and manufacturing, which together contribute approximately 50% of the impacts. However, for ODP, manufacturing accounts for 90% of the impact. Figures 1 and 2 on the next page illustrate the distribution of GWP across the device's lifetime—in addition to the other impact categories outlined earlier in this report.

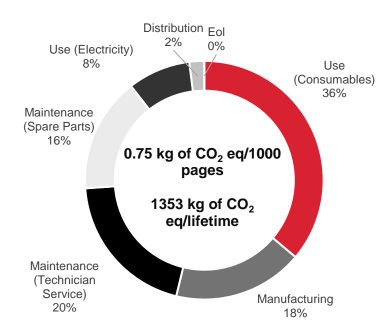


Figure 1 - GWP 100 (excluding biogenic CO₂) of printer life cycle without paper manufacturing and disposal.

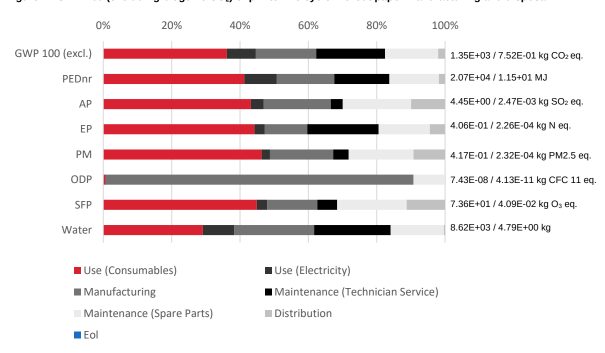


Figure 2 - Contribution analysis of environmental impacts of each printer life cycle stage, without paper manufacturing and disposal. The numbers on the right represent the total of each impact category per lifetime and per 1000 pages.

After including paper manufacturing and disposal in the device's total impacts, the printer was found to have a GWP 100 (excluding biogenic CO2) of 8,804 kg of CO2 eq. per printer lifetime and 4.89 kg of CO2 eq. per 1,000 pages (Table E-1). As shown in Figure 3, paper manufacturing has the largest contribution with a share of 74% of total life cycle GWP 100 (excluding biogenic CO2), followed by paper disposal with a share of 11%. Similarly, for most of the other evaluated impacts, such as AP, EP, PM, SFP, PEDnr, and water consumption, paper manufacturing and disposal contribute over 84% of these impacts.

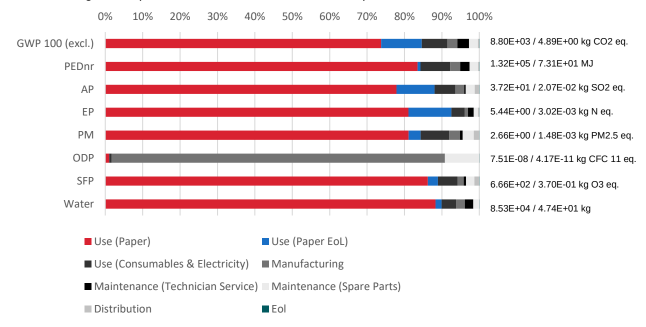


Figure 3 - Contribution analysis of environmental impacts of each printer life cycle stage, including paper manufacturing and disposal. The numbers on the right represent the total of each impact category per lifetime and per 1000 pages.

Assumptions and Limitations

This section discusses the main assumptions (e.g., a conservative approach used) in relation to the key finding presented above and the limitation of the results relative to the defined goal and scope.

- The weight of some components in the BOM, such as display, grease, and small labels, was not available, and therefore they are not included in the model. In this study, the difference between the weight estimated based on the BOM and the actual weight of the device is less than 1%, making the impact of these gaps on the results not significant.
- The number of technician service visits is estimated based on a conservative method, where
 the technician provides service only to the specific parts in need of replacement, other parts
 that are close to their EoL but have not yet completely reached it are estimated not to be
 replaced together. This approach may lead to an overestimation of the service visits and thus
 the associated environmental impacts.
- Although the printer, consumables, and spare parts are assumed to be 100% recycled by Xerox's recycling program, a small portion of these products may not be captured by the program and may end up in municipal solid waste management. However, the impact on the results is deemed insignificant because the printer's materials are primarily inert, and landfill is the primary waste management method in the U.S., causing minimal environmental impact.
- The paper dataset developed by Sphera is based on the EU scenario and may differ from the scenario in the U.S., which may cause a discrepancy in the paper manufacturing impacts. The use of an older U.S. paper dataset increased paper manufacturing GWP by 1.8

- times. However, this discrepancy is unlikely to influence non-paper related environmental impacts, which are more closely related to the printer manufacturer.
- The energy consumption associated with the final product assembly is not taken into
 account. This data gap is deemed not to have high significance since the final assembly
 primarily relies on manual labor and is not considered an energy-intensive process, however,
 there is still some energy consumption involved within the assembly facility. Consequently,
 this data gap may lead to a slight underestimation of the overall impacts.
- Since the dataset on the scanner glass coating process is not available, this study employed
 the coil coating process as a proxy, which might potentially lead to the discrepancy of the
 ODP.

Critical Review Statement

Below are the critical review statement, comments, and opinions from the third-party reviewer in their assessment of the full version of this LCA report.

Date	August 11, 2023
Title of the study	Life Cycle Assessment: Xerox VersaLink B625 Multifunction Printer
The commissioner of the LCA study	Xerox
The practitioners of the LCA study	External - Sphera
The exact version of the report to which the critical review statement belongs	8/11/2023, v2.0
The reviewer(s)	Thomas Etheridge EarthShift Global Juanita Barrera-Ramirez EarthShift Global
Description of the review process, including information on:	
 whether the review was performed based on ISO 14044:2006, 6.2 or 6.3; 	6.2
 whether the review was performed in parallel or at the end of the study; 	End
whether the review included or excluded an assessment of the LCI model;	Inventory provided by Xerox was not independently verified. It was assumed accurate as presented for the study. The inventory was reviewed to ensure that aspects likely to be material were not omitted. Assumptions for modeling inventory were reviewed. Boundary conditions and excluded processes were reviewed to ensure they were properly documented in the report.
 whether the review included an analysis of individual data sets; 	Individual data set selections were reviewed at a high level across the study, with special focus on datasets that result in high impacts and on unique components where the selection of datasets could be challenging or debatable.
Description of how comments were provided, discussed, and implemented;	Comments were provided in a virtual meeting with the Xerox and Sphera teams on July 6, 2023. Further comments and clarifications were provided in a written summary provided on July 12, 2023.

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General Comments

A Critical Review of **Life Cycle Assessment: Xerox VersaLink B625 Multifunction Printer** has been carried out by Juanita Barrera-Ramirez and Tom Etheridge, EarthShift Global. The review has been carried out according to ISO 14044:2006 for a third-party LCA report. This review statement in no way endorses the products mentioned in the study.

The study report and supporting documents were reviewed to determine if the following conditions were met:

- The methods used to carry out the LCA are consistent with the ISO 14040 and 14044 standards;
- The methods used to carry out the LCA are scientifically and technically valid;
- The data used are appropriate and reasonable in relation to the goal of the study;
- The interpretations reflect the limitations identified and the goal of the study; and
- The study report is transparent and consistent.

To conduct this critical review, after a review of adherence to ISO 14044, the reviewer carefully reviewed the assumptions and data used to develop the models to ensure the data were transparent and consistent and the data and assumptions were reasonable. The methods were reviewed for validity and consistency and the results were reviewed to ensure they were not over or understated. The study went through one round of revisions based on reviewer comments after which there were no objections, and this final review statement was prepared.

Final Review Statement

All issues raised by the reviewers have been fully addressed in the final LCA report. As such, the reviewers assess that the LCA study is in compliance with, and fulfills the requirements of, the ISO 14040 and 14044 standards for third-party LCA reports.

Editorial Comments

Typographical errors and recommendations for editing clarity (non-substantive to the LCA study) are not included in these written comments.

Respectfully submitted,

Tom Etheridge. EarthShift Global

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