

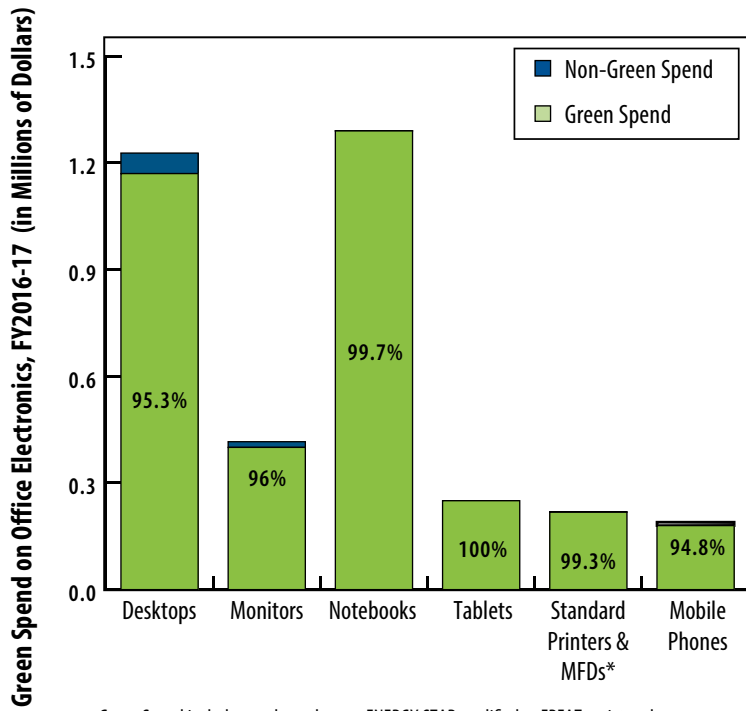


Green Spend Snapshot

CITY OF PORTLAND PROCUREMENT SERVICES
Fiscal Year 2017-18

As guided by the City's Sustainable Procurement Policy, the City of Portland aims to take a comprehensive approach to procuring goods and services such that environmental and social impacts are incorporated into procurement decisions along with traditional fiscal considerations. While the scope of this work affects a large variety of City purchases, the following data is a green spend snapshot from those City contracts where vendor usage reports are available.





















Office Electronics



Green Spend includes products that are ENERGY STAR qualified or EPEAT registered.
*MFD = Multi-Function Device

97.6%
Office Electronics FY 17-18 Green Spend*

Benefits Realized from Office Electronics Green Spend

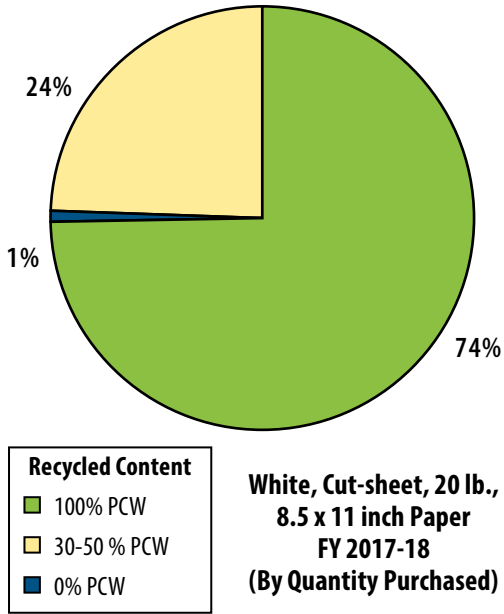
	Energy Savings	Greenhouse Gas Emission Reduction	Electricity Cost Savings
	Benefits from EPEAT Desktop Purchases, FY 2017-18		
	1.04 million kWh	598 metric tons CO ₂ Equivalent	\$107,000
			
	Benefits from EPEAT Monitor Purchases, FY 2017-18		
	0.27 million kWh	166 metric tons CO ₂ Equivalent	\$27,500
			
	Benefits from EPEAT Notebook Purchases, FY 2017-18		
	0.17 million kWh	113 metric tons CO ₂ Equivalent	\$17,900
			
	Benefits from EPEAT Printer & MFD Purchases, FY 2017-18		
	0.16 million kWh	109 metric tons CO ₂ Equivalent	\$17,000
			
	Benefits from EPEAT Mobile Phones, FY 2017-18		
	0.02 million kWh	5.1 metric tons CO ₂ Equivalent	\$256
			

For Computers, Monitors, Notebooks: Benefits calculated using the EPA's Electronics Environmental Benefits Calculator (EEBC) for Computers version 4. Benefits represent those expected over the lifetime of the product. For MFDs and Printers: Benefits calculated using the EPA's EEBC for Imaging Equipment version 1. Benefits represent those expected over the lifetime of the product. For Mobile Phones: Benefits calculated using the Green Electronics Council EPEAT Benefits Calculator accessed March 2019.

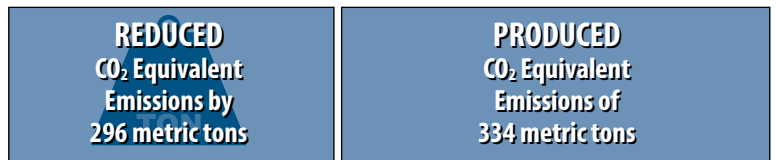
*Includes desktops, monitors, notebooks, tablets, printers/MFDs, mobile phones

Office Paper

Environmental Benefits Realized from Office Paper Green Spend, FY 2017-18



Benefit Realized from Green Spend on Paper



630 metric tons CO₂ equivalent/GHG Emissions without Green Spend

Environmental impact estimates were made using the Environmental Paper Network Paper Calculator Version 4.0. For more information visit www.papercalculator.org.

Office Supplies



29%

Office Supplies FY17-18 Green Spend*

*As determined by the Office Depot Green Business Review Report for the City's account. Does not include most white copy/printer paper as that is provided on a different contract