

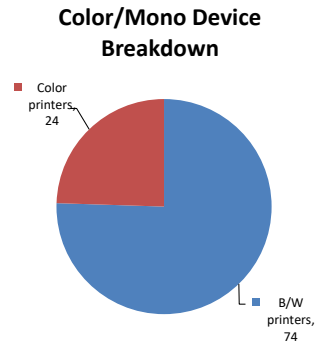
Please find enclosed a snap shot of your school's printer environment. The printer breakdown and data encompasses only the printers we can see on your network. You may have additional printers that are locally connected (e.g. USB attached), but those are not included in this breakdown.

Chart 1 – School Printer Breakdown

This provides your school's enrollment, along with the number of printers, including the distribution between B/W and color printers.

Div Of Instr & Info Tech Metro

Enrollment	Data Not Available
B/W printers	74
Color printers	24
Total printers	98



From the list provided on page 3 are all of your printers represented? If not, how many are missing Providing Lexmark the asset data that is missing will allow us to give you a more accurate picture of your printer environment.

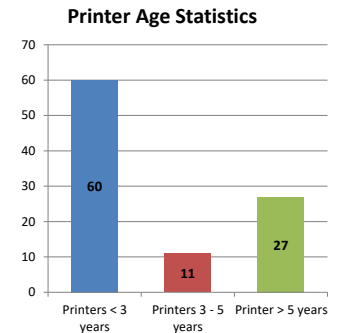
Do you know how many printers you have in your main office, compared to the number of people who sit in the main office? Reducing the number of devices and using the most efficient models in the right locations can help your school save money.

Chart 2 – Printer Age Statistics

Here we show the average age of your printers and show the distribution among 3 age categories; under 3 years old, 3-5 years old and over 5 years old.

Printer Age Statistics

Average Age (years)	3
Printers < 3 years	60
Printers 3 - 5 years	11
Printer > 5 years	27



The age of your printer fleet plays a large role in your annual printer maintenance and toner cost. The DOE only supports printers 6 years and younger.

Once the warranty expires and the age of your device exceeds 6 years, maintenance and repairs become very costly.

New printers have higher toner yields than older printers, resulting in lower cost per page which saves money.

Newer printers are Energy Star compliant and have advanced eco settings which help reduce energy usage and saves money.

Glossary

B/W - Black and White Printing Only

Color - Color or Black and White Printing

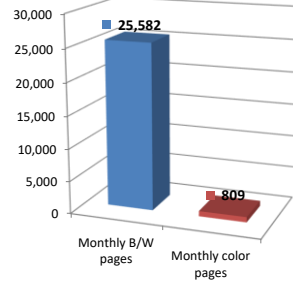
Duplex - Printing on both sides of the paper.

Simplex - Single Sided Printing

Chart 3 – Volume of Pages Printed

This provides your printed page volumes for the previous month for both B/W and color print jobs. In addition, a utilization percentage is calculated by comparing your print volume for each printer to the maximum monthly volume capacity for that printer model.

Color/Mono Pages Printed



Volume of pages printed

Monthly B/W pages	25,582
Monthly color pages	809
Total monthly pages	26,391
Color page %	3%
Utilization %	0%

[Do you know if all of your printers are being used and how much?](#)

Knowing where volumes are created helps identify areas for consolidation and helps you select the most efficient printers for replacement.

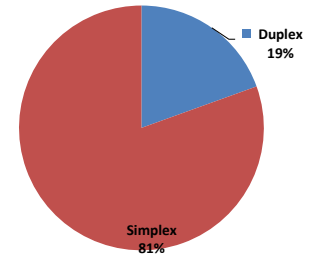
[Are you printing a large amount of color volume?](#)

Controlling color volume, which typically costs more than black and white, can help your school save money.

Chart 4 – Duplex Breakdown

This section shows the percentage of duplexed (double-sided) pages printed along with your duplex opportunity. Duplex opportunity is the total number of pages that could be printed duplex and does not include single page documents. Keep in mind, only the newer printers report duplex statistics. The duplex opportunity shows the prior month's print volume, from the printers with duplex statistics, that could have been duplexed.

Duplex Vs. Simplex



Duplex breakdown

Duplex opportunity	4,565
Duplex	19%

[Did you know that your printers are able to print on both back and front of the page?](#)

Increasing your school's use of double sided printing helps reduce your environmental impact and will help your school save money.

[The average duplex rate for the NYC DOE is 14%](#)

A modest improvement in duplex of 10% would reduce the carbon footprint by over 435,000 pounds of CO₂ per year, and save the DOE over \$78,000 in paper costs annually.

[Lexmark printers 6 years and younger all have duplex capability. The following duplex initiatives can reduce paper consumption and save money:](#)

Setting duplex as your default setting on your printer

Educating end users about the benefit of duplex printing.

[For more information on how the DOE is focused on Sustainability check:](#)

<http://schools.nyc.gov/community/facilities/sustainability/about/>

Actions you can take to Save your School Money

Use highest yield toner whenever possible to lower the cost per page.
 Consider replacing printers over 6 years old to optimize eco-friendly printer environment.
 Duplex multiple page documents when possible to reduce paper usage.

Printer details

Model	Serial Number	Age in Years	Utilization	ATS Printer	Avg Mono Pages	Avg Color Pages	Avg Monthly Volume
C510n	5805F15	14					

C544dn	9458VPC	7				
C544dn	9453RX8	6	7%		220	220
C736dn	94272WC	7				
C748de	50261394201XD	5				
CS510DE	502747946GRRY	3				
CS725DE	5028703010Z6R	3				
CS725DE	502874901251R	2	1%		40	190
CX510de	75274294638C6	6				
CX510de	7527139460VG4	6				
CX510de	75275294606VF	7				
CX510de	75274694502K3	7	1%		6	47
CX510de	75274294638R6	6	5%		132	205
CX510de	75273894500HG	4		Yes		
CX725DHE	7528813012CTF	2				
CX725DHE	75288040126PT	2				
CX725DHE	7528813012CRM	2				
CX725DHE	75289220F3ZZV	0				
E460dn	72HZ69F	8				
E460dw	72HWNWB	4				
E460dw	72H143G	4				
MS510DN	74637D660222H	2	5%	Yes	714	714
MS510DN	74635C6602DH2	4	12%	Yes	1627	1627
MS510DN	70155PHH10941	4		Yes		
MS510dn	45142072000K1	1				
MS510dn	451433HH10VNC	6				
MS510dn	45145PHH2K7GF	4	8%		1129	1129
MS810de	4063369908VNW	7	1%		281	281
MS810de	4063369908LWW	6	1%	Yes	148	148
MX511dhe	701520HH000G6	1				
MX511dhe	701520HH000K0	1	3%	Yes	351	351
MX511dhe	701544HH0K8RD	4	3%		362	362
MX711dhe	74635C6602GBD	4				
MX711dhe	74632599015LW	1	2%		465	465
MX722ADHE	74648500215X8	1	2%		1529	1529
MX722ADHE	7464903021BCB	1				
MX722ADHE	7464903021BH6	1	0%		71	71
MX722ADHE	74648500215W7	1	1%		845	845
MX722ADHE	746485002160P	1	2%		2174	2174
MX722ADHE	7464850021624	1				
MX722ADHE	746485002160K	1	1%		1170	1170
MX722ADHE	74648500216CD	1	1%		968	968
MX722ADHE	7464903021BKD	1	0%		26	26
MX722ADHE	7464903021BDM	1	0%		280	280
MX722ADHE	74648500216B9	1	0%		142	142
MX722ADHE	74648460212FW	1				
MX722ADHE	7464903021BDH	1	0%		169	169
MX722ADHE	74648500216CR	1	0%		6	6
MX722ADHE	7464903021BCH	1	0%		153	153
MX722ADHE	7464903021BK0	1				
MX722ADHE	74648500215Z1	1	0%		216	216
MX722ADHE	74648500215Y8	1				
MX722ADHE	7464903021BC7	1				
MX722ADHE	7464903021BDL	1	0%		369	369
MX722ADHE	74648500216C3	1	0%		67	67
MX722ADHE	7464907021D87	1				
MX722ADHE	74648500216F5	1	2%		1891	1891
MX722ADHE	74648500216CV	1				
MX722ADHE	7464903021BFM	1	0%		58	58
MX722ADHE	7464903021BFX	1				
MX722ADHE	7464903021BDP	1				
MX722ADHE	74648500215X5	1	1%		940	940
MX722ADHE	7464903021BG6	1	0%		129	129
MX722ADHE	74648500216BD	1				
MX722ADHE	74648500216F4	1				

<< More data continued on Next Page >>

49K002 - Jan 2020 - Page 3

Printer Details - Page 2

Model	Serial Number	Age in Years	Utilization	ATS Printer	Avg Mono Pages	Avg Color Pages	Avg Monthly Volume
MX722ADHE	74648500216BY	1					
MX722ADHE	74648500216D1	1	1%		767		767
MX722ADHE	7464903021BGP	1	0%		230		230
MX722ADHE	7464903021BGY	1					

MX722ADHE	7464903021BH9	1			
MX722ADHE	7464903021BD9	1			
MX722ADHE	7464903021BFR	1	0%	18	18
MX722ADHE	7464850021697	1			
MX722ADHE	7464903021BBB	1	3%	2881	2881
MX722ADHE	74648500215YF	1			
MX722ADHE	7464903021BC5	1	2%	1564	1564
MX722ADHE	7464903021BFW	1			
MX722ADHE	74648450210R5	1			
MX722ADHE	7464850021682	1			
MX722ADHE	746485002160Z	1			
MX722ADHE	7464903021BF8	1			
MX722ADHE	7464850021612	1			
MX722ADHE	7464903021BDW	1			
T630 Low Volt LAD CA SA US	4117069	13			
T630n	9925BGV	12	1%	101	101
T640n	792GX45	12	0%	57	57
T650dn	7944W1Y	8			
T650n	7958FWF	7	1%	104	104
X464de	35PB363	6	1%	102	102
X646e	7924T1W	12			
X656de	7946HL9	10	1%	330	330
X656de	79G0XMC	8	4%	1301	1301
X738de	94360D1	7			
X748de	75264894G1XRC	4			
X748de	7526239441G5F	5			
X748de	75260194G17VT	6	18%	1449	367
X748de	75262094411DF	6			1816
X940e	0211702	6			
0	0	0			
0	0	0			
0	0	0			
0	0	0			
0	0	0			
0	0	0			
0	0	0			
0	0	0			
0	0	0			
0	0	0			
0	0	0			
0	0	0			
0	0	0			
0	0	0			
0	0	0			
0	0	0			

<< End of Data >>

For more information regarding this snapshot, please contact your Lexmark team

Lexmark Team			
Title	Name	E-Mail	Phone
Client Executive	Mindy Maher	mmaher@lexmark.com	212-880-2837
Site Operations	Mark Ennis	mennis@lexmark.com	908-210-3030
Systems Engineer	TBD	TBD	TBD

CDW Team			
CDW Sales Department – 800-705-4239			
Title	Name	E-Mail	Phone
Sales Manager	John Skidmore	john.skidmore@cdwg.com	(866) 687-3187
Sales Operations	Jon Gray	jongray@cdw.com	(203) 851-7133
		NYCDOE@cdwg.com	