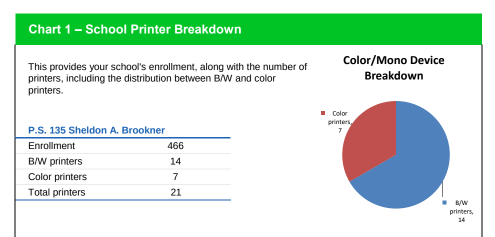
Lexmark Managed Print Services Monthly Report: Jan 2020

18K135 - P.S. 135 Sheldon A. Brookner, 684 Linden Boulevard, Brooklyn, NY 11203-3214

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.



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?

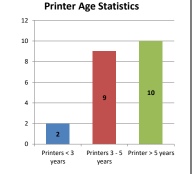
Reducing the number of devices and using the most efficient models in the right locations can help your school save money.



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)	6
Printers < 3 years	2
Printers 3 - 5 years	9
Printer > 5 years	10



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.

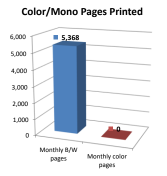
Simplex - Single Sided Printing

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.

Volume of pages printed

volume of pages printed	
Monthly B/W pages	5,368
Monthly color pages	0
Total monthly pages	5,368
Color page %	0%
Utilization %	2%



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.

Actions you can take to Save your School Money

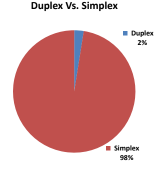
Use highest yield toner whenever possible to lower the cost per page.

Consider replacing printers over 6 years old to optimize eco-friendly printer environment.

Duplex multiple page documents when possible to reduce paper usage.

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 breakdown

Duplex opportunity	3,822
Duplex	2%

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/

CS\$100E 502743945GNP 3 CS\$100E 502743945GNP 3 CS\$100E 502743945GNP 3 CS\$100E 502743945GNP 3 CS\$100E 502749496NP2 3 CS\$100E 5027496NP2 5 CS\$10E 502749496NP2 3 CS\$10E 5027496NP2 5 CS\$10E 502749NP2 5 CS\$10E 5027							
CS510DE 502743945GKYW 3 CS510DE 502743945GKYY 3 CS510DE 502743945GKZ2 3 CS510DE 502704946HNY2 3 E250dn 6205TF7 13 E352dn 6221NMR 12 MS510dn 451444HH1LFY1 5 MS510dn 451444HH1LFY1 5 MS510dn 45147GHH3N4BW 3 MS810de 40635C6600C3C 5 MS810de 40635C6600C2V 5 2% 334 334 MS810de 40635C6600C2V 5 2% 334 334 MS810de 40635C6600C2V 5 11% Yes 2148 2148 MS82DE 406435012BPY 1 0% 127 127 MX711dhe 74633699059W 6 2% Yes 513 513 T640n 791XGZ7 12 T640n 791BNBK 13 4% 610 610 T650dn 793RWTZ 9 6% Yes 1292							
CS510DE 502743945GKYY 3 CS510DE 502743945GKZ2 3 CS510DE 502704946HNY2 3 E250dn 6205TF7 13 E352dn 6221NMR 12 MS510dn 451444HH1LFY1 5 MS510dn 45147GHH3N4BW 3 MS810DN 45147GH3N4BW 3 MS810de 40635C6600C3C 5 MS810de 40635C6600C2V 5 2% 334 334 MS810de 40633699045YD 7 11% Yes 2148 2148 MS82DE 4064835012BPY 1 0% 127 127 MX711dhe 746336990595W 6 2% Yes 513 513 T640n 7918NBK 13 4% 610 610 T650dh 793RWTZ 9 6% Yes 1292 1292							
CS510DE 502743945GKZ2 3 CS510DE 502704946HNY2 3 E250dn 6205FF7 13 E352dn 6221NMR 12 MS510dn 451444HH1LFY1 5 MS510dn 451447GH13N4BW 3 MS610DN 45147GH13N4BW 3 MS810de 40635C6600C3C 5 MS810de 40635C6600C2V 5 2% 334 334 MS810de 40633699045YD 7 11% Yes 2148 2148 MS82DE 4064835012BPY 1 0% 127 127 MX711dhe 746336990595W 6 2% Yes 513 513 T640n 791K0Z7 12 7640n 791BNBK 13 4% 610 610 T650dn 793RWTZ 9 6% Yes 1292 1292		502743945GKYW					
CS510DE 502704946HNY2 3 E250dn 6205TF7 13 E352dn 6221NMR 12 MS510dn 451444HH1LFY1 5 MS510dn 451444HH1N5GP 5 MS510DN 45147GHH3N4BW 3 MS810de 40635C6600C3C 5 MS810de 40635C6600C2V 5 2% 334 334 MS810de 40635C6600C2V 5 2% 34 2148 2148 MS82DE 406435012BPY 1 0% 127 127 127 MX711dhe 746336990595W 6 2% Yes 513 513 T640n 791SNGZ7 12 12 126 126 126 126 126 126 126 129 1292							
E250dn 6205TF7 13 E352dn 6221NMR 12 MS510dn 45144HH1LFY1 5 MS510dn 451444HH1N5GP 5 1% 115 115 MS510DN 45147GHH3N4BW 3 1 115 115 115 MS810de 40635C6600C3C 5 5 2% 334 334 MS810de 40635G6900C3V 5 2% 334 334 MS810de 40635G6900G5V 7 11% Yes 2148 2148 MS82DE 4064835012BPY 1 0% 127 127 MX711dhe 746336990595W 6 2% Yes 513 513 T640n 791KGZ7 12 127 127 T640n 791BNBK 13 4% 610 610 T650dn 793RWTZ 9 6% Yes 1292 1292	CS510DE	502743945GKZ2	3				
E250dn 6205TF7 13 E352dn 6221NMR 12 MS510dn 45144HH1LFY1 5 MS510dn 451444HH1N5GP 5 1% 115 115 MS510DN 45147GHH3N4BW 3 1 115 115 115 MS810de 40635C6600C3C 5 5 2% 334 334 MS810de 40635G6900C3V 5 2% 334 334 MS810de 40635G6900G5V 7 11% Yes 2148 2148 MS82DE 4064835012BPY 1 0% 127 127 MX711dhe 746336990595W 6 2% Yes 513 513 T640n 791KGZ7 12 127 127 T640n 791BNBK 13 4% 610 610 T650dn 793RWTZ 9 6% Yes 1292 1292	CS510DE	502704946HNY2	3				
E352dn 6221NMR 12 MS510dn 451444HH1LFY1 5 MS510dn 451444HH1N5GP 5 1% 115 115 MS510DN 45147GHH3NABW 3							
MS510dn 451444HH1LFY1 5 MS510dn 451444HH1N5GP 5 1% 115 115 MS510DN 45147GHH3N4BW 3 3 115 MS810de 40635C6600C3C 5 5 MS810de 40635C6600C2V 5 2% 334 334 MS810de 40633699045YD 7 11% Yes 2148 2148 MS822DE 406485012BPY 1 0% 127 127 MX711dhe 746336990595W 6 2% Yes 513 513 T640n 791K0Z7 12 12 12 12 T640n 791BNBK 13 4% 610 610 T650dn 793RWTZ 9 6% Yes 1292 1292			12				
MS510dn 451444HH1N5GP 5 1% 115 115 MS510DN 45147GHH3N4BW 3							
MS510DN 45147GHH3N4BW 3 MS810de 40635C6600C3C 5 MS810de 40635C6600C2V 5 2% 334 334 MS810de 40633699045YD 7 11% Yes 2148 2148 MS822DE 4064835012BPY 1 0% 127 127 MX711dhe 746336990595W 6 2% Yes 513 513 T640n 791KGZ7 12 7640n 791BNBK 13 4% 610 610 T650dn 793RWTZ 9 6% Yes 1292 1292				1%		115	115
MS810de 40635C6600C3C 5 MS810de 40635C6600C2V 5 2% 334 334 MS810de 40633699045YD 7 11% Yes 2148 2148 MS82DE 4064835012BPY 1 0% 127 127 MX711dhe 746336990595W 6 2% Yes 513 513 T640n 791K0Z7 12 12 12 12 T640n 791BNBK 13 4% 610 610 T650dn 793RWTZ 9 6% Yes 1292 1292				170		110	110
MS810de 40635C6600C2V 5 2% 334 334 MS810de 40633699045YD 7 11% Yes 2148 2148 MS822DE 4064835012BPY 1 0% 127 127 MX711dhe 746336990595W 6 2% Yes 513 513 T640n 791XGZ7 12 12 12 12 12 T640n 791BNBK 13 4% 610 610 610 T650dn 793RWTZ 9 6% Yes 1292 1292							
MS810de 40633699045YD 7 11% Yes 2148 2148 MS822DE 4064835012BPY 1 0% 127 127 MX711dhe 746336990595W 6 2% Yes 513 513 T640n 791XGZ7 12 12 12 12 160 610 610 610 160				20/.		224	224
MS822DE 4064835012BPY 1 0% 127 MX711dhe 746336990595W 6 2% Yes 513 513 T640n 791XGZ7 12 7640n 791BNBK 13 4% 610 610 T650dn 793RWTZ 9 6% Yes 1292 1292					V		
MX711dhe 746336990595W 6 2% Yes 513 513 T640n 791XGZ7 12					res		
T640n 791XGZ7 12 T640n 791BNBK 13 4% 610 610 T650dn 793RWTZ 9 6% Yes 1292 1292							
T640n 791BNBK 13 4% 610 610 T650dn 793RWTZ 9 6% Yes 1292 1292				2%	Yes	513	513
T650dn 793RWTZ 9 6% Yes 1292 1292							
T650h 7942Y90 10 11% 229 229					Yes		
	T650n	7942Y90	10	1%		229	229

<< End of Data >>

18K135 - Jan 2020 - Page 3

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

Lexmark Team

CDW Team CDW Sales Department – 800-705-4239

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

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				