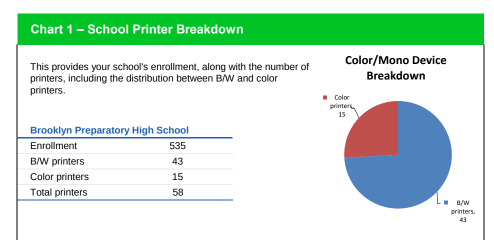
# Lexmark Managed Print Services Monthly Report: Jan 2020 14K488 - Brooklyn Preparatory High School, 257 North 6 Street, Brooklyn, NY 11211

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?

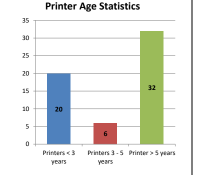
Reducing the number of devices and using the most efficient models in the right locations can help your school save money.



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)	5
Printers < 3 years	20
Printers 3 - 5 years	6
Printer > 5 years	32



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.

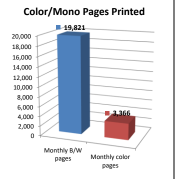
Simplex - Single Sided Printing

## 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	19,821
Monthly color pages	3,366
Total monthly pages	23,187
Color page %	15%
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

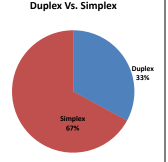
Use highest yield toner whenever possible to lower the cost per page.

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	6,929
Duplex	33%

#### 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 CO<sub>2</sub> 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/

CSS10DE   502708464HCD8   3	CS510DE	502706946HRD3	3	0%			1	1
CSS10de   S027/269450CTO   7	CS510DE	502706946HRD6	3					
CSS100E   S027129451NK4   6   Yes   26   172   198   CSS100E   S027139451PP4   6	CS510DE	502706946HRCY	3					
CSS10DE	CS510de	5027469450CT0	7	7%		180	300	480
CSS100E   S027189451PP4   6	CS510de	5027129451NK4	6		Yes			
CSS10DE   502706946HRCN   3   2%   46   110   156	CS510DE	502720945M7TR	2	3%		26	172	198
CSS10DE   502706946HRCN   3   2%   46   110   156			6					
CSS10DE   502706946HRCN   3   4%   25   267   292			3	2%		46	110	156
CSS10DE   502706946HPD4   3								
CSS10DE				.,,			20,	202
CS725DE   S028815012KFZ								
CS72EDE   50280101739CV				10/		266	542	909
XS510de								
MS510dn         4514SPHHZHZLO         4         2%         379         369         369           MS621DN         460090530NFPL         1         2%         485         485         485           MS621DN         460090530NFPL         1         2%         485         485         485           MS621DN         46009353114CL         0         0         1         145         145         145           MS621DN         46009353114CW         0         0         1         150				1076		213	1713	1930
MS621DN				200/		075		075
MS621DN								
MS621DN								
MS621DN								
MS621DN				1%		145		145
MS821DN								
MS810D    4600942313TAR   0								
MS810de 4063369900RXN 6 19% 159 159 MS810de 406326900BXN 7 MS810de 406326900BXN 7 MS810de 406336900DXN 7 MS810de 406336900BXV 7 15% 162 162 MS810de 406336990BXV 7 7 MS810de 406336990BXV 7 7 MS810de 406336990BXV 7 7  MS810de 406336990BXV 7 7  MS810de 406336990BXV 6 6 5% 932 932 MS810de 406336990BXV 7 7  MS810de 406336990BXV 6 6 5% 1031 1031 1031 MS810de 406336990BXV 6 6 5% 1331 1031 MS810de 406336990BXV 7 7  MS810de 406336990BXV 6 6 7% 1446 1346 1496 MS810de 406336990BXV 6 6 2% 311 311 311 MS810de 406336990BX 6 6 2% 311 311 311 MS810de 406336990BX 7 7 2 8 886 886 MS810de 406336990BX 7 7 2 8 886 886 MS810de 406336990BX 7 7 2 8 482 482 MS810de 406336990BX 6 6 9 7% 1442 142 MS810de 406336990BX 7 7 2 8 482 482 MS810de 406336990BX 7 7 2 8 58 482 MS810de 406336990BX 7 7 2 8 58 482 MS810de 406336990BX 7 7 2 8 482 482 MS810de 406336990BX 7 7 2 8 58 58 482 MS810de 406336990BX 7 7 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8								
MS810de         40635C6606MTX         4           MS810de         406326990283W         7           MS810de         4063269901BYV         7           MS810de         4063269901BYV         7         1%         162         162           MS810de         4063269901BYV         7         1%         162         932         932           MS810de         4063369908RWG         6         5%         932         932           MS810de         4063369908RWZ         6         5%         1031         1031           MS810de         4063369908RWZ         6         5%         1031         1031           MS810de         4063369908RWZ         6         4%         783         783         783           MS810de         4063369908RW         6         7%         1496         1496         1496           MS810de         4063369908RW         6         2%         311         311         311           MS810de         4063369908RW         6         2%         886         886         886           MS810de         4063369908RW         6         1%         88         20         88           MS810de         4063369908RW	MS621DN	4600942313T4R	0					
MS810de 406325990283W 7 MS810de 4063259901BYV 7 19% 162 162 MS810de 406336990RWG 6 5% 932 932 MS810de 406336990RWG 7  MS810de 406336990RWZ 7  MS810de 406336990RWZ 6 5% 9% 1031 1031 MS810de 406336990RWZ 6 4% 783 783 783 MS810de 406336990RXZ 6 4% 783 1783 MS810de 406336990RXZ 6 7  MS810de 406336990RXZ 6 7  MS810de 406336990RXZ 6 7  MS810de 406336990RXZ 6 7  MS810de 406336990RXZ 8 8 86 886 886 MS810de 406336990RXZ 6 4 886 MS810de 406336990RXZ 8 8 86 886 MS810de 406336990RXZ 6 7  MS810de 406336990RXZ 8 8 86 886 MS810de 406336990RXZ 7 8 8 86 886 MS810de 406336990RXZ 7 8 8 86 886 MS810de 406336990RXZ 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	MS810de	4063369908RXN	6	1%		159		159
MS810de 406325990283W 7 MS810de 4063369901BVV 7 19% 162 162 MS810de 4063369901BVV 7 7 19% 932 932 MS810de 4063369904BVY 7 7 MS810de 4063369904BVY 7 7 MS810de 40633699087W 7 7 MS810de 4063369904BVY 7 7 MS810de 40633699087W 6 59% 1031 1031 MS810de 40633699087W 7 6 49% 783 783 MS810de 40633699087W 6 7 78 1496 1496 1496 MS810de 40633699087W 6 7 7 1496 1496 1496 MS810de 40633699087W 6 7 8 49% 886 886 MS810de 40633699087W 6 49% 886 886 MS810de 40633699087W 4 4 MS810de 40633699087W 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MS810de		4					
MS810de         4063369904DX0         7         1%         162         162           MS810de         4063369908RWG         6         5%         932         932           MS810de         4063369904DWY         7         ************************************	MS810de		7					
MS810de         4063259901BYV         7         1 1%         162         162           MS810de         4063369908RWG         6         5%         932         932           MS810de         4063369904DWY         7         T         T           MS810de         4063369908RWZ         6         5%         1031         1031           MS810de         4063369908RX7         6         4%         783         783           MS810de         4063369908RX7         6         7%         1496         1496           MS810de         4063369908RX         6         7%         1496         1496           MS810de         4063369908RX         6         2%         311         311           MS810de         4063369908RX         4         886         886           MS810de         4063369908RX         5         482         482           MS810de         4063369908RX         5         482         482           MS810de         4063369908RX         5         482         482           MS810de         4063369908RW         6         1%         203         203           MS810de         4063369908RW         6         1%         1442	MS810de		7					
MS810de         4063369908RWG         6         5%         932         932           MS810de         4063369908RWZ         6         5%         1031         1031           MS810de         4063369908RWZ         6         5%         1031         1031           MS810de         4063369908RXZ         6         4%         783         783           MS810de         4063369908RZW         6         7%         1496         1496           MS810de         4063369908RX         6         2%         311         311           MS810de         4063369908RZZ         6         4%         886         886           MS810de         4063369908RXZ         5         886         886           MS810de         4063369908RXZ         5         482         482           MS810de         4063369908RW         6         1%         203         203           MS810de         4063369908RW         6         1%         203         203           MS810de         4063369908RW         6         1%         203         203           MS810de         4063369908RZ         6         7%         1442         1442           MS810de         4063369				1%		162		162
MS810de         4063369904DWY         7           MS810de         4063369908RWZ         6         5%         1031         1031           MS810de         40633699018YZ         7         783         783           MS810de         40633699018YZ         7         1466         1466           MS810de         4063369908RZW         6         7%         1496         1496           MS810de         4063369908RZZ         6         2%         311         311           MS810de         4063369908RZZ         6         4%         886         886           MS810de         4063369908RZZ         5         5         5           MS810de         4063369908RZ         5         482         482           MS810de         4063369908RZ         5         482         482           MS810de         4063369908RZ         7         2%         482         482           MS810de         4063369908RZ         7         71         71           MS810de         4063369908RZ         6         0%         71         71           MS810de         4063369908RZ         6         7%         1442         1442           MS810de         40								
MS810de         4063369908RWZ         6         5%         1031         1031           MS810de         4063369908RX7         6         4%         783         783           MS810de         4063369908RZW         6         7%         1496         1496           MS810de         4063369908RZW         6         2%         311         311           MS810de         4063369908RZZ         6         4%         886         886           MS810de         4063369908RZ         5         4         886         886           MS810de         4063369908RZ         5         482         482         482           MS810de         4063369908TO0         6         482         482         482           MS810de         4063369908TWM         6         1%         203         203           MS810de         4063369908TWM         6         1%         203         203           MS810de         4063369908TW         6         7%         1442         1442           MS810de         406336990RWM         6         7%         1442         1442           MS810de         406336990RWZ         6         7%         1442         1442								**=
MS810de         4063369908RX7         6         4%         783         783           MS810de         4063269901BYZ         7         1496         1496           MS810de         4063369908RZW         6         7%         1496         311         311           MS810de         4063369908RZZ         6         4%         886         886         886           MS810de         4063369908RZZ         5         ************************************				5%		1031		1031
MS810de         4063259901BYZ         7           MS810de         4063369908RZW         6         7%         1496         1496           MS810de         4063369908RXE         6         2%         311         311           MS810de         4063369908RZZ         6         4%         886         886           MS810de         40635C6606MV2         4         4         4           MS810de         4063369908RXZ         5         5           MS810de         4063369908RXZ         5         482         482           MS810de         4063369908RWM         6         1%         203         203           MS810de         4063369908RWM         6         1%         203         203           MS810de         4063369908RYZ         6         0%         71         71         71           MS810de         4063369907BV         6         0%         71         1442         1442           MS810de         4063369907BV         7         3%         566         566         566           MS810de         4063369907BV         7         3%         566         566         566           MS810de         406370660C9C         2								
MS810de         4063369908RZW         6         7%         1496         1496           MS810de         4063369908RX6         6         2%         311         311           MS810de         4063369908RZZ         6         4%         886         886           MS810de         406356908RX2         5         5         5         5         5           MS810de         4063369908RX2         5         5         482         482         482           MS810de         4063369908RWM         6         1%         203         203         203           MS810de         4063369908RWM         6         1%         203         203         203           MS810de         4063369908T05         6         0%         71         71         71           MS810de         406336990RTV         6         7%         1442         1442         1442           MS810de         406336990RZX         6         7%         1442         1442         1442           MS810DE         40637660CPC         2         2         566         566         566           MS810de         40637660CPL         2         5         942         942         942     <				4 /0		765		703
MS810de         4063369908RX6         6         2%         311         311           MS810de         4063369908RZ2         6         4%         886         886           MS810de         4063566606MV2         4         ************************************				70/		4.400		4.400
MS810de         4063369908RZZ         6         4%         886         886           MS810de         40635C6606MV2         4         4         4           MS810de         4063369908RZZ         5         5           MS810de         4063369908T00         6         5           MS810de         4063369908RX3         7         2%         482         482           MS810de         4063369908RWM         6         1%         203         203           MS810de         4063369908TD5         6         0%         71         71         71           MS810de         4063369908TZ         6         7%         1442         1442         1442           MS810de         4063369908RZX         6         7%         1442         1442         1442           MS810de         4063369908DZX         6         7%         942         942         942           MS810de         40637C660C9C         2         5%         942         942         942           MS810de         40635C6606MTP         4         4%         Yes         817         817           MS810de         4063269908RZ7         6         4%         Yes         81 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
MS810de         40635C6606MV2         4           MS810de         4063369908RX2         5           MS810de         4063369908T00         6           MS810de         4063369904DX3         7         2%         482         482           MS810de         4063369908RWM         6         1%         203         203           MS810de         4063369908TD5         6         0%         71         71         71           MS810de         4063369907TRV         6         6         7%         1442         1442         1442           MS810de         4063369908RZX         6         7%         1442         1442         1442           MS810DE         4063369908RZX         6         7%         1442         1442         1442           MS810DE         40637D660C9C         2         2         942         942           MS810DE         40637C660C7H2         2         5%         942         942           MS810de         40635C660CMTP         4         4%         Yes         817         817           MS810de         4063259901C7P         7         7         79         79           MS810de         4063259901C7P								
MS810de         4063369908RX2         5           MS810de         4063369908T00         6           MS810de         4063369908RWM         6         1%         203         203           MS810de         4063369908RWM         6         1%         203         203           MS810de         4063369908RWM         6         0%         71         71           MS810de         4063369908RXX         6         7%         1442         1442           MS810de         4063369904DWT         7         3%         566         566           MS810DE         40633706606C9C         2         2         4				4%		886		886
MS810de         4063369908T00         6           MS810de         4063369904DX3         7         2%         482         482           MS810de         4063369908RWM         6         1%         203         203           MS810de         4063369908T05         6         0%         71         71           MS810de         4063369908TX         6         7%         1442         1442           MS810de         406336990BRZX         6         7%         1442         1442           MS810DE         40637D6606C9C         2         2         6         66         66           MS810DE         40637G606CPC         2         2         942         942         942           MS810de         40635C6606MTP         4         4%         765         765         765           MS810de         40635C9600FMP         4         4%         Yes         817         817           MS810de         4063259901C7P         7         7         779         MS810de         4063259901C7P         7           MS810de         4063259901C77         7         7         79         79         79           MS810de         4063259901C77         7								
MS810de         4063369904DX3         7         2%         482         482           MS810de         4063369908RWM         6         1%         203         203           MS810de         4063369908T05         6         0%         71         71           MS810de         4063369907TRV         6         6         W         1442         1442           MS810de         4063369908RZX         6         7%         1442         1442           MS810DE         4063369904DWT         7         3%         566         566           MS810DE         40637D6606C9C         2         2         566         48         942         942           MS810DE         40637C66027H2         2         5%         942         942         942           MS810de         406335C6606MTP         4         4%         Yes         817         817           MS810de         40633259901C7P         7         7         7         79         799         799           MS810de         40633259901C7P         7         7         779         79         79           MS810de         40633259901C77         7         7         78         58         58								
MS810de         4063369908RWM         6         1%         203         203           MS810de         4063369908T05         6         0%         71         71           MS810de         4063369907TRV         6								
MS810de         4063369908T05         6         0%         71         71           MS810de         4063369907TRV         6								
MS810de         4063369907TRV         6           MS810de         4063369908RZX         6         7%         1442         1442           MS810de         4063369904DWT         7         3%         566         566           MS810DE         40637D6606C9C         2         2         5%         942         942           MS810DE         40637C66027H2         2         5%         942         942           MS810de         40635C6606MTP         4         4%         765         765           MS810de         4063356908RZ7         6         4%         Yes         817         817           MS810de         4063259901C7P         7         7         79         799         799           MS810de         4063259901C77         7         7         79         79         79         MS810de         4063259901C77         7         79		4063369908RWM	6			203		
MS810de         4063369908RZX         6         7%         1442         1442           MS810de         4063369904DWT         7         3%         566         566           MS810DE         40637D6606C9C         2         ************************************	MS810de	4063369908T05	6	0%		71		71
MS810de         4063369904DWT         7         3%         566         566           MS810DE         40637D6606C9C         2	MS810de	4063369907TRV	6					
MS810de         4063369904DWT         7         3%         566         566           MS810DE         40637D6606C9C         2	MS810de	4063369908RZX	6	7%		1442		1442
MS810DE         40637D6606C9C         2           MS810DE         40637C66027H2         2         5%         942         942           MS810de         40635C6606MTP         4         4%         765         765           MS810de         4063369908RZ7         6         4%         Yes         817         817           MS810de         4063259901C7P         7         7         779         779           MS810de         4063259901C77         7         7         78         78         78         78         78         78         79         78         79         78         79								
MS810DE         40637C66027H2         2         5%         942         942           MS810de         40635C6606MTP         4         4%         765         765           MS810de         4063369908RZ7         6         4%         Yes         817         817           MS810de         4063259901C7P         7         7         79         799         779           MS810de         4063259901C77         7         7         79         779         79         799 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
MS810de         40635C6606MTP         4         4%         765         765           MS810de         4063369908RZ7         6         4%         Yes         817         817           MS810de         4063259901C7P         7         7         79         79         79           MS810de         4063369908RX9         6         4%         779         79         79           MS810de         40635C6606MVD         4         0%         Yes         58         58           MX711dhe         7463479906MG5         4         1%         Yes         228         28           Iddle Low Volt CA US         74634269902160         7         7         7         7           MX722ADHE         74634450210BX         1         4%         3661         3661           T650n         795F9XG         7         7         7         7				5%		942		942
MS810de         4063369908RZ7         6         4%         Yes         817         817           MS810de         4063259901C7P         7         7         79         79         79           MS810de         4063259901C77         7         7         7         78         58         58         58           MS810de         40635C6606MVD         4         0%         Yes         58         58         58           MX711dhe         7463479906MG5         4         1%         Yes         228         228           Idhe Low Volt CA US         74634502108X         1         4%         3661         3661           MX722ADHE         746484502108X         1         4%         3661         3661           T650n         795F9XG         7								
MS810de         4063259901C7P         7           MS810de         4063369908RX9         6         4%         779         779           MS810de         4063259901C77         7         7         7         7         8         58         58         58         58         58         58         58         58         58         58         10         7         7         7         7         7         7         7         7         7         8         7         8         58         58         58         58         58         58         58         6         4         1         4         Yes         228         228         228         228         24         1         4         2         3         66         3         3661					Yes			
MS810de         4063369908RX9         6         4%         779           MS810de         4063259901C77         7           MS810de         40635C6606MVD         4         0%         Yes         58           MX711dhe         7463479906MG5         4         1%         Yes         228         228           Idhe Low Volt CA US         7463269902160         7         7         3661         3661           MX722ADHE         74648450210BX         1         4%         3661         3661           T650n         795F9XG         7         7         7         7				.,,		<b>J.</b>		0.7
MS810de         4063259901C77         7           MS810de         40635C6606MVD         4         0%         Yes         58         58           MX711dhe         7463479906MG5         4         1%         Yes         228         228           Iddle Low Volt CA US         7463269902160         7         3661         3661           MX722ADHE         74648450210BX         1         4%         3661         3661           T650n         795F9XG         7				10/_		770		770
MS810de         40635C6606MVD         4         0%         Yes         58         58           MX711dhe         7463479906MG5         4         1%         Yes         228           Iddle Low Volt CA US         7463269902160         7           MX722ADHE         74648450210BX         1         4%         3661         3661           T650n         795F9XG         7				4 /0		113		113
MX711dhe     7463479906MG5     4     1%     Yes     228       Idhe Low Volt CA US     7463269902160     7       MX722ADHE     74648450210BX     1     4%     3661     3661       T650n     795F9XG     7				00/	Voc	50		E0
Idne Low Volt CA US         7463269902160         7           MX722ADHE         74648450210BX         1         4%         3661         3661           T650n         795F9XG         7         7         7								
MX722ADHE         74648450210BX         1         4%         3661         3661           T650n         795F9XG         7				1%	res	228		228
T650n 795F9XG 7				407		2004		2024
				4%		3661		3661
165Un /94V06M 8 8% 1621 1621						100:		
	T650n	794V06M	8	8%		1621		1621
				8%		1621		

<< End of Data >>

14K488 - 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				