

Library Energy Conservation Benchmarks

Table 3.19: Libraries that Plan to Introduce Sensors That Turn Lights On And Off When Needed within the Next Three Years, Broken Out by Total Budget Range (\$) (In US\$)

Budget Range (\$)	Yes	No
Less than 201,000	18.18%	81.82%
200,001 - 500,000	27.27%	72.73%
500,001 - 2,500,000	36.36%	63.64%
2,500,001+	50.00%	50.00%

Table 3.20: Libraries that Plan to Introduce Sensors That Turn Lights On And Off When Needed within the Next Three Years, Broken Out by Total Desktop Number of Computers for Patron Use

Number of Computers for Patron Use	Yes	No
0 - 20	23.08%	76.92%
21 - 50	27.27%	72.73%
51 - 100	45.45%	54.55%
101+	40.00%	60.00%

Table 3.21: Libraries that have Made Changes to their Windows to Reduce Energy Consumption in the Past Three Years

	Yes	No
Entire Sample	28.89%	71.11%

Table 3.22: Libraries that have Made Changes to their Windows to Reduce Energy Consumption in the Past Three Years, Broken Out by Public Libraries and College Libraries

Public or College	Yes	No
Public Libraries	26.09%	73.91%
College Libraries	31.82%	68.18%

Table 3.23: Libraries that have Made Changes to their Windows to Reduce Energy Consumption in the Past Three Years, Broken Out by Total Budget Range (\$) (In US\$)

Budget Range (\$)	Yes	No
Less than 201,000	0.00%	100.00%
200,001 - 500,000	63.64%	36.36%
500,001 - 2,500,000	36.36%	63.64%
2,500,001+	16.67%	83.33%

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Table 3.24: Libraries that have Made Changes to their Windows to Reduce Energy Consumption in the Past Three Years, Broken Out by Total Desktop Number of Computers for Patron Use

Number of Computers for Patron Use	Yes	No
0 - 20	7.69%	92.31%
21 - 50	45.45%	54.55%
51 - 100	36.36%	63.64%
101+	30.00%	70.00%

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Chapter Four: Lighting

Table 4.1: Libraries that have Made Efforts to Replace Lighting with Higher Efficiency Bulbs

	Yes	No
Entire Sample	68.18%	31.82%

Table 4.2: Libraries that have Made Efforts to Replace Lighting with Higher Efficiency Bulbs, Broken Out by Public Libraries and College Libraries

Public or College	Yes	No
Public Libraries	68.18%	31.82%
College Libraries	68.18%	31.82%

Table 4.3: Libraries that have Made Efforts to Replace Lighting with Higher Efficiency Bulbs, Broken Out by Total Budget Range (\$)

Budget Range (\$)	Yes	No
Less than 201,000	70.00%	30.00%
200,001 - 500,000	63.64%	36.36%
500,001 - 2,500,000	63.64%	36.36%
2,500,001+	75.00%	25.00%

Table 4.4: Libraries that have Made Efforts to Replace Lighting with Higher Efficiency Bulbs, Broken Out by Total Desktop Number of Computers for Patron Use

Number of Computers for Patron Use	Yes	No
0 - 20	50.00%	50.00%
21 - 50	72.73%	27.27%
51 - 100	72.73%	27.27%
101+	80.00%	20.00%

Table 4.5: Mean, Median, Minimum and Maximum Approximate Library Spending on New Light Bulbs Designed to Reduce Energy Consumption (In US\$)

	Mean	Median	Minimum	Maximum
Entire Sample	4,979.41	200.00	0.00	35,000.00

Table 4.6: Mean, Median, Minimum and Maximum Approximate Library Spending on New Light Bulbs Designed to Reduce Energy Consumption, Broken Out by Public Libraries and College Libraries

Public or College	Mean	Median	Minimum	Maximum
Public Libraries	2,148.89	400.00	0.00	15,000.00
College Libraries	8,163.75	55.00	0.00	35,000.00