




Printers = public-printing\GP_Carp_Circ_Pool, public-printing\GP_Carp_Lab, public-printing\GP_Cdy_Lab_Pool, public-printing\GP_Cdy_LLC_HP4250, public-printing\GP_Cdy_Public_Color, public-printing\GP_Cdy_Public_PoolA, public-printing\GP_Cdy_Public_PoolB, public-printing\GP_CDY_Public_WritCtr_4350, public-printing\GP_Col_Lab_Pool, public-printing\GP_GSSW_Lab_Pool

| General Statistics | |
|--------------------|-----------|
| Days in period: | 97 |
| Active Users: | 1,815 |
| Active Printers: | 10 |
| Total Pages: | 1,349,230 |
| Total Sheets: | 769,042 |
| Total Jobs: | 154,689 |
| Pages per day: | 13,909 |
| Sheets per day: | 7,928 |

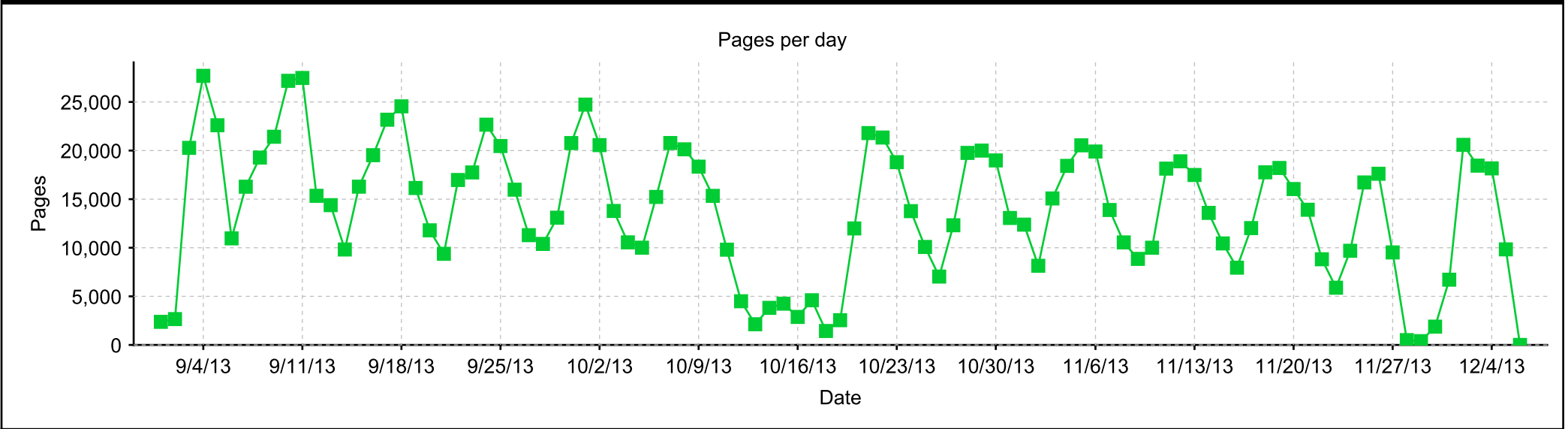
| Top Printers | Pages | %/Total |
|--|---------|---------|
| public-printing\GP_Cdy_Public_PoolA | 435,118 | 32.25% |
| public-printing\GP_Cdy_Lab_Pool | 199,696 | 14.80% |
| public-printing\GP_Carp_Circ_Pool | 194,579 | 14.42% |
| public-printing\GP_Col_Lab_Pool | 153,761 | 11.40% |
| public-printing\GP_Cdy_Public_PoolB | 123,057 | 9.12% |
| public-printing\GP_GSSW_Lab_Pool | 96,712 | 7.17% |
| public-printing\GP_Cdy_Public_Color | 86,485 | 6.41% |
| public-printing\GP_Carp_Lab | 36,671 | 2.72% |
| public-printing\GP_Cdy_LLC_HP4250 | 14,152 | 1.05% |
| ...c-printing\GP_CDY_Public_WritCtr_4350 | 8,999 | 0.67% |

| Environmental Impact | | |
|---|-----------------------|-----------------|
|  | Trees Consumed | 9.55 trees |
|  | CO2 Produced | 3,460.7 kg |
|  | Equivalent Bulb Hours | 217,895.2 hours |

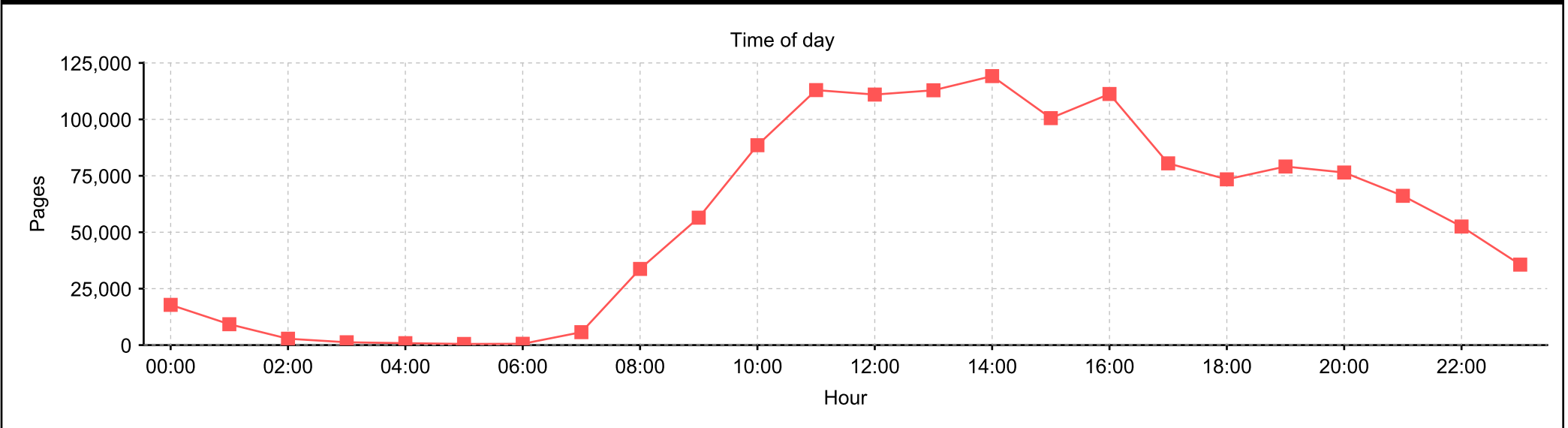
| Color Composition | Pages | %/Total |
|-------------------|-----------|---------|
| Grayscale: | 1,263,034 | 93.61% |
| Color: | 86,196 | 6.39% |

| Duplex Composition | Pages | %/Total |
|--------------------|-----------|---------|
| Duplex: | 1,251,705 | 92.77% |
| Simplex: | 97,525 | 7.23% |

Daily Page Total - For the period of Sep 1, 2013 to Dec 5, 2013.





Hourly Page Total - For the period of Sep 1, 2013 to Dec 5, 2013.




Printer group = public

The amount of trees that have gone into making the paper.

 **Trees Consumed**

 **CO2 Produced** The greenhouse gases released in the production of the paper.

 **Equivalent Bulb Hours** The manufacturing energy used to produce the paper represented as the energy consumed by a standard light bulb in hours.

| Printer | Sheets | Trees Consumed | CO2 Produced | Equivalent Bulb Hours |
|--|----------------|-------------------|-------------------|------------------------|
| public-printing\GP_Carp_Circ_Pool | 109,232 | 1.36 trees | 491.5 kg | 30,949.1 hours |
| public-printing\GP_Carp_Lab | 20,736 | 25.759% of a tree | 93.3 kg | 5,875.2 hours |
| public-printing\GP_Cdy_Lab_Pool | 112,908 | 1.40 trees | 508.1 kg | 31,990.6 hours |
| public-printing\GP_Cdy_LLC_HP4250 | 7,678 | 9.538% of a tree | 34.6 kg | 2,175.4 hours |
| public-printing\GP_Cdy_Public_Color | 63,487 | 78.866% of a tree | 285.7 kg | 17,988.0 hours |
| public-printing\GP_Cdy_Public_PoolA | 239,536 | 2.98 trees | 1,077.9 kg | 67,868.5 hours |
| public-printing\GP_Cdy_Public_PoolB | 67,859 | 84.297% of a tree | 305.4 kg | 19,226.7 hours |
| public-printing\GP_CDY_Public_WritCtr_4350 | 7,469 | 9.278% of a tree | 33.6 kg | 2,116.2 hours |
| public-printing\GP_Col_Lab_Pool | 88,847 | 1.10 trees | 399.8 kg | 25,173.3 hours |
| public-printing\GP_GSSW_Lab_Pool | 51,403 | 63.855% of a tree | 231.3 kg | 14,564.2 hours |
| Totals: | 769,155 | 9.55 trees | 3,461.2 kg | 217,927.2 hours |