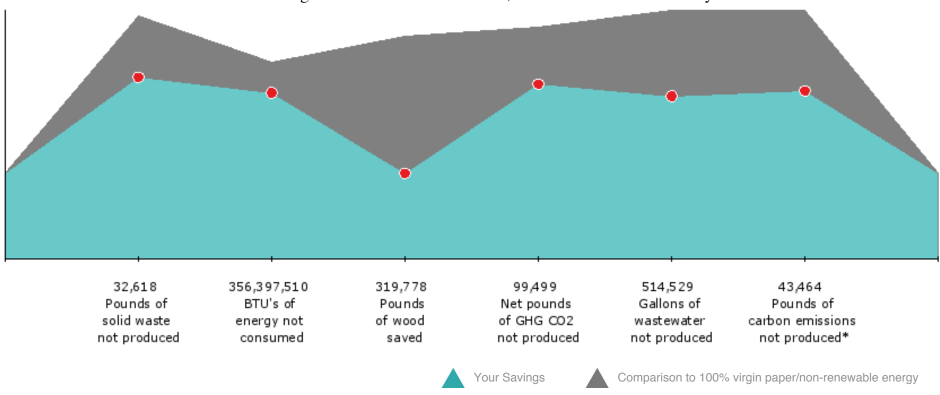
Legacy Customer

Company: DWS Printing

Volume: 86520 pounds using 100% recycled content.

Manufacturing Conditions: Carbon Neutral; 100% Renewable Electricity



Congratulations on the reduced environmental footprint of your project! The impact of your paper choice is equivalent to:

1.16
Garbage trucks not going to the landfill.

Saved energy for powering 4 homes for a year. 1120 Trees saved. 9 Cars not driven for one year. 0.77 Olympic pools of water saved.

Emissions from 45.8 barrels of oil saved.



^{*} Carbon emission reducutions are a result of Monadnock's carbon neutral manufacturing.

YEARLY SUSTAINABILITY REPORT

Company: DWS **Year:** 2015

Your Resource Management Program at a Glance

Total Recycling Tons: 365.3 **Recycling Rate:** 97%

Change in GHG Emissions -362 Metric Tons of Co2 Equivalent

Paper (Mixed & CBS)

Tons: 271.2 Y/Y Growth: 1% Growth since 2010: **26%**

Pounds: 542,400.0

Plastic (PP Labels)

Tons: 94.1 Y/Y Growth: -7% Growth since 2010: **40%**

Pounds: 188,260.0

Environmental Benefits

Because you recycle, this year you preserved:

4,610 Trees

1,898,400 Gallons of Water

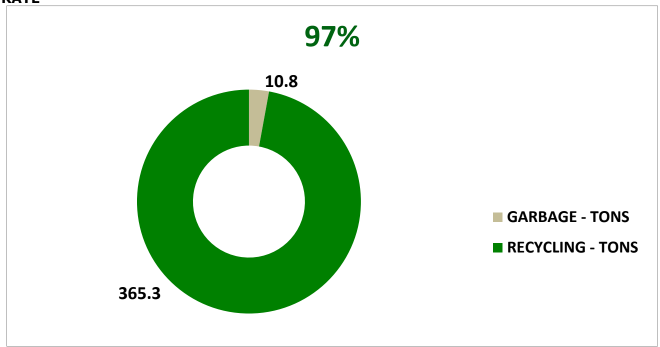
814 Cubic Yards of Landfill Space

1,084,800 Kilowatts of Electricity

1,755 Barrels of Oil

SUSTAINABILITY REPORT

RECYCLING RATE

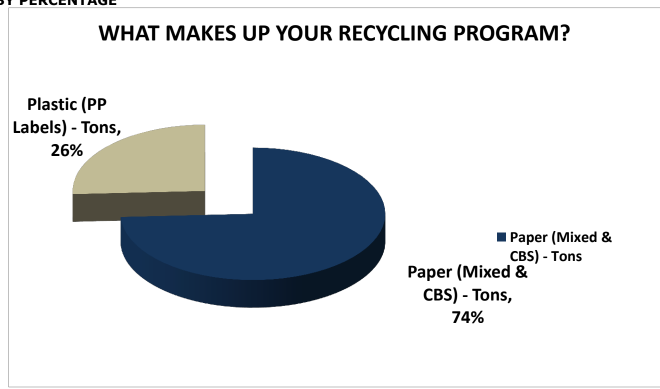


The yearly recycling rate is the amount of material you recycle out of your entire waste stream. It is calculated by dividing the amount you recycle by your total waste stream (recycling tonnage plus garbage tonnage)

recycling tonnage / (recycling tonnage + garbage tonnage) = recycling rate (%)

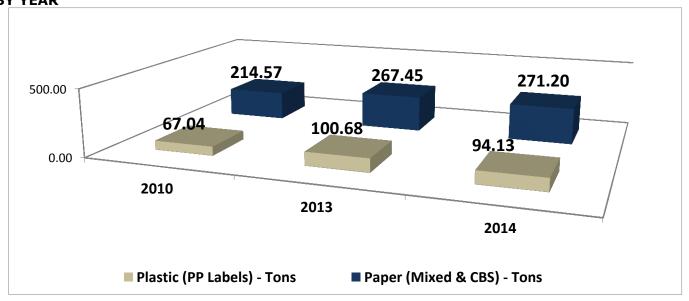
SUSTAINABILITY REPORT

MATERIAL BY PERCENTAGE



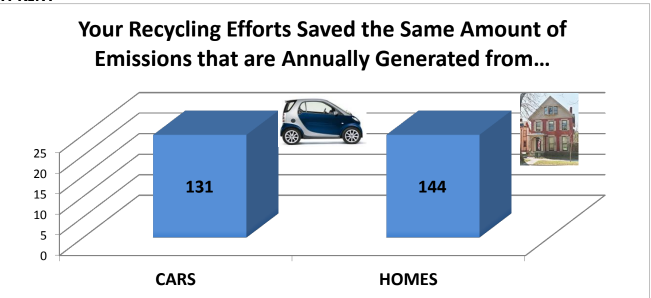
SUSTAINABILITY REPORT

MATERIAL BY YEAR



SUSTAINABILITY REPORT

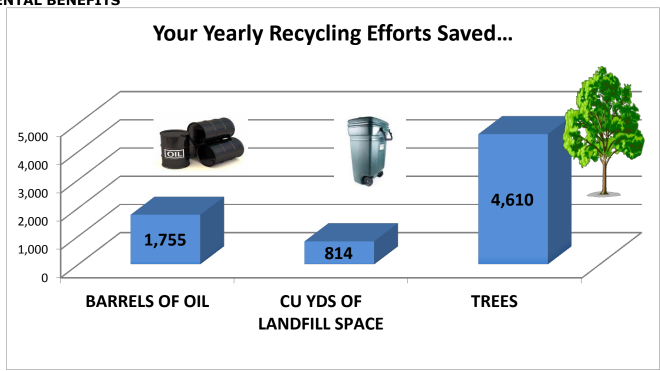
CARBON FOOTPRINT



In other words, your yearly recycling tonnage is equivalent to taking 131 cars *off* the road and *eliminating* the emissions from 144 houses. To calculate the amount of cars - every 5 tons of paper recycled and every 1.5 tons of plastic recycled, instead of being landfilled, is equivalent to the annual GHG emissions from one car. "Homes" represent the combined emissions generated from both the electricity usage and the energy usage on an annual basis. The emissions from the electricity usage and the energy usage of one home is equivalent to 7 tons of paper and 2 tons of plastic recycled, instead of being landfilled, and 10 tons of paper and 3 tons of plastic recycled, instead of being landfilled, respectively.

SUSTAINABILITY REPORT

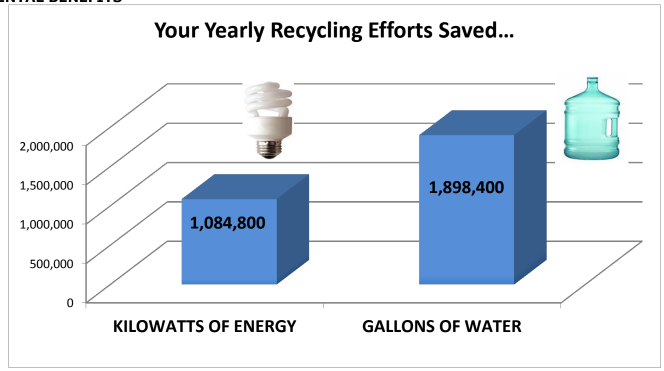
ENVIRONMENTAL BENEFITS



Every ton of paper and plastic that is recycled (instead of being landfilled) is equivalent to 3 and 10 barrels of oil, respectively. Every ton of paper recycled, instead of being landfilled, saves 3 cubic yards of landfill space and 17 trees.

SUSTAINABILITY REPORT

ENVIRONMENTAL BENEFITS



Every ton of paper recycled, instead of being landfilled, saves 7,000 gallons of water and 4,000 kilowatts of energy.