

NEW LEAF PAPER

Environmental Benefits Statement

By using copy paper made with 30% post-consumer waste, elemental chlorine free, the City of San Francisco saved the following resources¹:



- 2,045 Trees
- 185,225 Pounds of Solid Waste
- 203,798 Gallons of Water
- 265,824 Kilowatt Hours of Electricity
28.4 Years of electric power required by the average home
- 336,710 Pounds of Greenhouse Gases
272,640 Miles travelled in the average American car
- 1,448 Pounds of HAPs, VOCs, and AOX Combined
- 511 Cubic Yards of Landfill Space

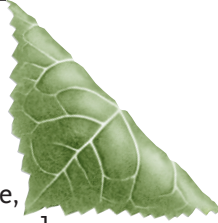
¹Environmental benefits are calculated based on research done by the Environmental Defense Fund and other members of the Paper Task Force who study the environmental impacts of the paper industry.

For more information on this environmental benefits statement, or to inquire about environmentally friendly papers, please contact New Leaf Paper - info@newleafpaper.com - 888.989.5323.

NEW LEAF PAPER

Environmental Benefits Statement

By using copy paper made with 100% post-consumer waste, processed chlorine free, the City of San Francisco will save the following resources¹:



6,816 Trees

617,416 Pounds of Solid Waste

679,328 Gallons of Water

886,080 Kilowatt Hours of Electricity

94.7 Years of electric power required by the average home

1,122,368 Pounds of Greenhouse Gases

908,800 Miles travelled in the average American car

4,828 Pounds of HAPs, VOCs, and AOX Combined

1,704 Cubic Yards of Landfill Space

¹Environmental benefits are calculated based on research done by the Environmental Defense Fund and other members of the Paper Task Force who study the environmental impacts of the paper industry.

For more information on this environmental benefits statement, or to inquire about environmentally friendly papers, please contact New Leaf Paper - info@newleafpaper.com - 888.989.5323.