

American Recycling

Environmental Impact Report

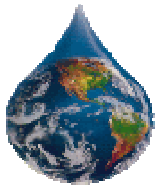
The Lathem Corporation property located at 200 Selig Drive in Atlanta, Georgia, recycled 37.37 tons of mixed recyclable material on the year of 2010. The diversion of these materials from the landfills to American Recycling of Georgia resulted in the following positive impact to the global environment.



40 Foot Fir Trees Saved: 635

1 ton = 17 forty foot Douglas fir trees

37.4 tons X 17 trees/ton = 635 trees



Water Saved (gallons): 261,590

1 ton = 7,000 gallons of water

37.4 tons X 7,000 gallons/ton = 261,590 gallons



Air Pollution Prevented (pounds): 2,242

1 ton = 60 pounds of air pollutants

37.4 tons X 60 pounds/ton of air pollutants = 2,242 lbs



Landfill Space Saved (cubic yards): 112.1

1 ton = 3 cubic yards of landfill space

37.4 tons X 3 cubic yards/ton of landfill space = 112.1 cubic yards of landfill space



Energy Saved (kilowatt hours): 153,292

1 ton = 4,102 kilowatt hours of electricity

37.4 tons X 4,102 KWH/ton of electricity = 153,292 KWH

These conversions are meant to illustrate the prevention and resource conservation that recycling provides. (Conversion data provided by the University of Colorado, Boulder Recycling Program)