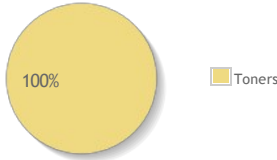


Columbus State University

Sustainability Report for 2/1/2015 through 2/28/2015

Impact Summary



Total Units Collected

52 Toners

Items Collected

0 lbs. PC Components
 0 lbs. Cell Phones
 0 lbs. Inkjets
 130.76 lbs. Toners

Resources Collected

9.09 lbs. Plastic
 1.25 lbs. Nylon
 10.04 lbs. Steel
 0.97 lbs. Aluminum
 0.20 lbs. Copper

Total Remanufactured and Recycled Items By Weight

Remanufactured

95.17 lbs.

Recycled

35.58 lbs.

Greenhouse Gases Prevented by Your Items

Remanufactured

0.97 MtCO₂e*













Recycled

0.36 MtCO₂e*

*metric ton carbon dioxide equivalent

Environmental Impact Equivalents

Recycling saves nonrenewable natural resources and offsets harmful CO₂ emissions. Your environmental impact is equivalent to:

-  Offsetting the annual greenhouse gas emissions from **0** passenger vehicle(s).
-  Offsetting CO₂ emissions from the consumption of **146** gallon(s) of gasoline.
-  Offsetting CO₂ emissions from **0** tanker truck(s) worth of gasoline.
-  Counterbalancing CO₂ emissions from the consumption of **3** barrel(s) of oil.
-  Counterbalancing CO₂ emissions from the annual electricity use of **0** home(s).
-  Offsetting CO₂ emissions from the total energy use of **0** home(s) for one year.
-  Staving off global warming via the intake and storage of carbon of **33** tree seedling(s) grown for 10 years.
-  Staving off global warming via the annual intake and storage of carbon of **0** acre(s) of forest protected from deforestation.
-  Staving off global warming via the annual carbon intake and storage in **0** acre(s) of pine or fir forests.
-  Counterbalancing CO₂ emissions from **54** propane cylinder(s) used for home barbecues.
-  Counterbalancing CO₂ emissions from burning **0** railcar(s) worth of coal.
-  Offsetting the annual CO₂ emissions of **0.0000** coal-fired power plant(s).

EARN \$200, EARN \$20,000!

Who knows what your tech is worth?



GET A QUOTE

