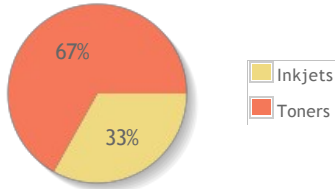


# Columbus State University

Sustainability Report for 4/1/2015 through 4/30/2015

## Impact Summary



## Total Units Collected

49 Inkjets  
99 Toners

## Items Collected

0 lbs. PC Components  
0 lbs. Cell Phones  
4.47 lbs. Inkjets  
255.99 lbs. Toners

## Resources Collected

16.90 lbs. Plastic  
1.62 lbs. Nylon  
10.15 lbs. Steel  
1.71 lbs. Aluminum  
0.32 lbs. Copper

## Total Remanufactured and Recycled Items By Weight

**Remanufactured**  
67.88 lbs.

**Recycled**  
192.58 lbs.

## Greenhouse Gases Prevented by Your Items

**Remanufactured**  
0.69 MtCO<sub>2</sub>e\*

**Recycled**  
1.95 MtCO<sub>2</sub>e\*

\*metric ton carbon dioxide equivalent

## Environmental Impact Equivalents

Recycling saves nonrenewable natural resources and offsets harmful CO<sub>2</sub> emissions. Your environmental impact is equivalent to:



Offsetting the annual greenhouse gas emissions from **0** passenger vehicle(s).



Offsetting CO<sub>2</sub> emissions from the consumption of **276** gallon(s) of gasoline.



Offsetting CO<sub>2</sub> emissions from **0** tanker truck(s) worth of gasoline.



Counterbalancing CO<sub>2</sub> emissions from the consumption of **6** barrel(s) of oil.



Counterbalancing CO<sub>2</sub> emissions from the annual electricity use of **0** home(s).



Offsetting CO<sub>2</sub> 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 **63** tree seedling(s) grown for 10 years.



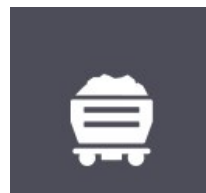
Staving off global warming via the annual intake and storage of carbon of **0** acre(s) of forest protected from deforestation.



Staving off global warming via the annual carbon intake and storage in **1** acre(s) of pine or fir forests.



Counterbalancing CO<sub>2</sub> emissions from **103** propane cylinder(s) used for home barbecues.



Counterbalancing CO<sub>2</sub> emissions from burning **0** railcar(s) worth of coal.



Offsetting the annual CO<sub>2</sub> emissions of **0.0000** coal-fired power plant(s).

