

Environmental reporting tools help you quantify and meet your green purchasing goals in easy to understand terms

 We can demonstrate the benefits of your green procurement in terms of energy, trees, and water saved, carbon emissions avoided, and other metrics important to your sustainability efforts

| Total Volume | 95,428.26 | (lbs) |
|--|----------------|-----------|
| Total Post Consumer Recycled Content | 27,719.48 | (lbs) |
| Average Post Consumer Recycled Content | 29.05 | (%) |
| Greenhouse gas emissions reduced (CO2) equivalents | 30,782.48 | (lbs) |
| Equivalent number of average US cars not driven per year | 2.99 | (cars) |
| Water saved | 141,300.04 | (gallons) |
| Trees saved | 235.62 | (trees) |
| Wood Resources saved | 96,186.59 | (lbs) |
| Total energy (BTUs) saved | 235,615,564.97 | (BTUs) |
| Energy equivalent to oil saved | 1,682.97 | (gallons) |
| Equivalent number of average US Homes heated per year | 6.09 | (homes) |
| Energy equivalent to electricity saved | 67,088.71 | (Kwh) |
| Equivalent number of average US homes powered per year | 5.92 | (homes) |

Environmental Impact Report, State of Delaware 2012



Environmental impact estimates were made using the Environmental Defense Paper Calculator and publicly available US. DOE data. For more information visit: <u>www.papercalculator.org</u>