

# environmental calculator

Our papers are growing even greener.  
See what you can do for the environment.

**Neenah Green. A Brighter Shade of Green.**








Print →

## Paper #1

**178,265 lbs of paper**

**made with 30% post consumer recycled fiber\* saves...**

 <b>216,940 lbs wood</b>	A total of <b>693 trees</b> that supply enough <b>oxygen for 347 people</b> annually <sup>1</sup> .
 <b>316,791 gal water</b>	Enough water to take <b>18,418 eight-minute showers</b> <sup>2</sup> .
 <b>219mln BTUs energy</b>	Enough energy to power an average American household for <b>879 days</b> <sup>*</sup> .
 <b>65,776 lbs emissions</b>	Carbon sequestered by <b>763 tree seedlings</b> grown for 10 years <sup>3</sup> .
 <b>19,234 lbs solid waste</b>	Trash thrown away by <b>4,181 people in a single day</b> <sup>4</sup> .

[start over](#)

### \* Sources

Environmental impact estimates for savings pertaining to the use of post consumer recycled fiber share the same common reference data as the Environmental Defense Fund paper calculator v2.0, which is based on research done by the Paper Task Force, a peer-reviewed study of the lifecycle environmental impacts of paper production and disposal.

Environmental impact estimates for savings pertaining to the use of papers made with renewable energy are based on the U.S. EPA Power Profiler. Values derived for the Neenah Green Eco-Calculator are from publicly available information sources.

- 1 Savatree.com: <http://www.savatree.com/tree-facts.html>
- 2 H2Ouse.org: <http://www.H2Ouse.org/tour/details/>
- 3 EPA.gov: <http://www.EPA.gov/cleanenergy/powerprofiler.htm>  
<http://www.EPA.gov/cleanenergy/energy-resources/calculator.html>
- 4 EPA.gov: <http://www.epa.gov/waste/basic-solid.htm>

Print →