

RetailMeNot Shoppers Trend Report Reveals That Higher Costs of Eco-Friendly Products Turn Off Consumers from "Being Green"

RetailMeNot-Carbonfund.org Partnership Will Plant Up to 5,000 Trees

AUSTIN, Texas, April 18, 2012 /PRNewswire/ -- It's gotten a lot harder to be "green." RetailMeNot.com (www.retailmenot.com), the largest online coupon site in the United States, revealed today in this Earth Day-inspired edition of the Shoppers Trend Report that while 46% of respondents are more inclined to buy a product if it is eco-friendly, the majority of respondents (59%) are unwilling to pay more money for that eco-friendly product or service. This

with Ipsos Public Affairs (www.ipsos.com). (Logo: http://photos.prnewswire.com/prnh/20120308/DA66724LOGO-b)

Shoppers Trend Report includes data from a survey jointly conducted

Additionally, RetailMeNot announced it was working with Carbonfund.org, a leading carbon offsetting not-for-profit, to identify the top green cities where consumers can shop in the United States. Some of these cities include markets like Austin, TX (our hometown!), San Francisco, CA and St. Paul, MN. The cities were tiered according to a number of factors, including renewable electricity usage, air quality, public transportation options and other energy-efficiency standards.

As a part of the Carbonfund.org partnership, RetailMeNot will work to help reduce the carbon footprint caused by shopping by planting one tree for every click (up to 5,000 trees) on its eco-shopping coupon page.

Just click on http://www.retailmenot.com/events/earthday to help plant up to 5,000 trees!

The RetailMeNot-Ipsos survey found:

What drives eco-friendly purchases?

The current state of eco-friendly shopping

A majority of respondents (71%) feel that they are aware of the positive and/or adverse environmental impact of products they purchase every day. Still, more than four in 10 respondents (43%) report that when they actually make purchases, they do not think about the impact that those products have on the environment.

Fortunately for Mother Nature, 60% of respondents report that they sometimes proactively take steps to "green" their home or lifestyle, such as by recycling, driving energy-efficient vehicles, weatherizing their home, using eco-friendly products, etc. Just 25% of respondents say they always take steps to "green" their home or lifestyle, while 15% of respondents say they never do.

Nearly half of the respondents (46%) say they are more inclined to buy a product if it is eco-friendly, however a majority of respondents (59%) said they would be unwilling to pay a higher price for an eco-friendly product or service over one that is not eco-friendly. More than a third of respondents (34%) say that it makes no difference to them if a product is eco-friendly.

When it comes to purchasing habits, 40% of respondents say they buy green, eco-friendly products when they are readily available and there is no big cost difference versus non-eco-friendly equivalents. Yet a majority of respondents (51%) report that they buy whichever products suit their needs at the time, "green" or not. Retailer support for environmental charities does not appear to be a significant driver of purchases. Only 15% of respondents said support for environmental charities would lead them to be more likely to shop with a retailer vs. 39% of respondents who said "maybe" and 24% who said no, it was not something that would influence where they shop.

Nearly a quarter of respondents (24%) said that they don't care about what charities or causes a business supports, so it wouldn't have an impact on where they shop.

It appears that 18 to 34-year-old respondents are more swayed by "green" cause marketing (23% vs. only 11% of 35 to 54 year olds). Also, non-white respondents were more likely to say they would be

persuaded to buy based on retailer support for a "green" charity (24% vs. 14% of white respondents). Who is shopping "green" the most?

Men vs. Women: Women are more likely than men to buy green products if it is convenient and the price point is right (45% vs. 36%). Other leaders in being "green": Additionally, college graduates (55%), Northeasterners (54%), adults under 35 (53%) and households with children (50%) are more inclined to buy environmentally-friendly products and to pay more for them. The "greenest" cities to shop in the United States

When you combine driving to malls and shopping plazas with the billions of coupons and shopping circulars printed every year, plus the increase in retail waste (packaging and other trash), the act of shopping can take a considerable toll on the environment. To celebrate Earth Day, RetailMeNot has partnered with the Carbonfund.org Foundation to determine the greenest cities to shop in the United States.

Carbonfund.org looked at cities with populations of 250,000 or higher and tiered the data for these cities' renewable energy-sourced electricity usage, air quality, public transportation options and efficiency, and Energy Star-certified buildings using data from various U.S. governmental agencies (Census Bureau, Department of Transportation, Department of Energy, the EPA and Energy Star program).

The 25 "Greenest" Large Cities to Shop (in alphabetical order):

Austin, TX	Denver, CO	Minneapolis, MN	Pittsburgh, PA	San Jose, CA
Boston, MA	Honolulu, HI	New York City, NY	Portland, OR	Seattle, WA
Charlotte, NC	Houston, TX	Oakland, CA	Sacramento, CA	St. Louis, MO
Chicago, IL	Los Angeles, CA	Philadelphia, PA	San Diego, CA	St. Paul, MN
Dallas, TX	Milwaukee, WI	Phoenix, AZ	San Francisco, CA	Washington, D.C.

Shop Green and Save

To help offset the shopping carbon footprint, RetailMeNot.com invites consumers to visit our Earth Day page (www.retailmenot.com/events/earthday) for discounts on eco-friendly products and tips for living "green" on a budget.

In honor of Earth Day, RetailMeNot will work with Carbonfund.org to

plant one tree for every click (up to 5,000 trees) on its Earth Day deals page.

RetailMeNot Resources

A review of RetailMeNot's data for March 2012 also showed that:

Average reported savings for consumers using RetailMeNot in the month of March 2012 was nearly **\$21 per transaction**, **up by 3.9%** over the same period for the prior year.

A review of March 2012 Performance Data on RetailMeNot.com found that:

The three most active coupon-seeking states (in terms of the percentage of Internet users within that state who visited RetailMeNot.com) were **Massachusetts, New York and New Jersey**.

The three states with the least amount of activity (in terms of the percentage of Internet users within that state who visited RetailMeNot.com) were **Arkansas, South Dakota and Oklahoma.** For eco-friendly product insights and tips for living "green" on a budget, read the following articles from RetailMeNot's online magazine, *The Insider*:

http://theinsider.retailmenot.com/how-to-be-more-green.html http://theinsider.retailmenot.com/eco-friendly-fashion.html http://theinsider.retailmenot.com/eco-friendly-shoes-and-purses.html Methodology for Ipsos Survey

These are some of the findings of an Ipsos poll conducted April 4-6, 2012. For the survey, national samples of 1,016 adults aged 18 and older from Ipsos' U.S. online panel were interviewed online. Weighting was then employed to balance demographics and ensure that the sample's composition reflects that of the U.S. adult population according to Census data and to provide results intended to approximate the sample universe. A survey with an unweighted probability sample of 1,016 and a 100% response rate would have an estimated margin of error of +/- 3.1 percentage points. All sample surveys and polls may be subject to other sources of error, including, but not limited to coverage error, and measurement error.