

Climate Impacts of Housing Location Media Placements

5-27-09

Dramatic New Maps of CO2 Emissions per Household

A thoughtful examination of CNT's work, dramatically illustrating the points with a map of NYC. Includes important links and the quote from the press release.

Switchboard from NRDC (BLOG)*

Huffington Post

Daily Kos

Planetizen

All Points Blog (BLOG)

Earth Blips (BLOG)

NoBrakesAtl (BLOG)

Transportation for America

Thomas Wheatley (BLOG)

Consumer Energy Report

Rooflines

Cities Have Smaller Carbon Footprints

Provides a side-by-side comparison of an urban Seattle neighborhood versus a suburban one, and spells out the differences in household emissions. The post uses screenshots, and links to the HTA Index, CNT, and the press release.

Sightline Daily

Worldchanging

Raleigh Suburbs are Big Carbon Polluters

This Raleigh, NC, blog uses screenshots to illustrate the message, and includes quote from the press release. Raleigh Eco News (BLOG)

Visual Proof: Suburban Emissions Have Us Seeing Red

Uses a Phoenix map, links to the Index/CNT/press release, and posts some recent Tweets about this story and climate in general.

Super Eco (BLOG)

Not About Just Buildings, Cars

Links to the HTA Index and argues that compact development and transportation options will be better solutions to environmental problems (especially in CA) than hoping for a quick-fix like a "magic green car." (This story was also the featured story on Streetsblog on 5/28/09)
The Overhead Wire (BLOG)

Housing and Transportation Affordability Index

CNT is linked on the sidebar of this blog.

Amateur Earthling (BLOG) [link is no longer live]

^{*} Where multiple media are listed for a particular article, the first outlet listed is the original source, and subsequent media in the list reflect placements that resulted from the original article.

5-28-09

City Living 70% Less Carbon Intensive than in Suburbs

Uses the Philadelphia area to illustrate the ideas from the Index. The Treehugger article generated a lot of re-posts.

Treehugger

Only Hybrids (BLOG) [link is no longer live]

Green Future Now (BLOG)

Current.com

Green Reflection (BLOG)

Widgetbox [link is no longer live]

Ecosilly (BLOG)

Fresh Random News (BLOG)

Earth-Stream

Twine.com

We Need a Complete Solution to Climate Change

Though largely stemming from the Overhead Wire article, Streetsblog has some interesting things to say about development patterns and limiting CO2 emissions.

Streetsblog (BLOG)

Greater Greater Washington (BLOG)

On NY Turf (BLOG)

Fwix [link is no longer live]

More Center for Neighborhood Technology Righteousness

This blogger is clearly a fan, spelling it out simply: "More urban = less driving = less CO2 emissions."

Huge Ass City (BLOG)

Tiffehr: A Digital Compendium (BLOG)

Solutions to Global Warming: Reduce My Carbon Footprint by 70%?

Using a map of the St. Louis area and the quote from the press release, this very popular writer spells out the benefits of urban living.

Sustainablog (BLOG)

Solve Climate

Exciting Maps with Lots of Colors

Reflects on the idea that environmentalism = being near nature, "when in fact the environmentalist thing to do is LEAVE NATURE ALOOOOONE..." It also links to the Overhead Wire blog, and it was reposted in another blog called "Cosmic Variance" which has a few comments.

Eschaton (BLOG)

Cosmic Variance (BLOG)

Living in the City Much Greener Than 'Burbs

A short but sweet intro to the HTA Index, using a map of Austin, TX.

Austin on Two Wheels

5-29-09

Roundup: New Biosphere Reserves, Energy Barn Raisings and Cloud Control

The HTA Index is noted in World Changing's "Roundup" under "Urban Living = Low Carbon," with maps of NYC and a quick description of what the Index is about.

World Changing

Again with the PLUM Scores: Evaluating a Car-Free Times Square

Using the HTA Index to prove that higher density = lower carbon emissions, this blog advocates street closure in Times Square and suggests similar measures in Chicago.

Hyde Park Urbanist (BLOG)

Sustainable Cities Collective (BLOG)

The Location Efficiency of Your Neighborhood

This high-traffic blog brought a lot of visitors to the HTA Index, explaining the concept via maps from LA and Davis, California.

Good / blogs (BLOG)

Research Compares Transportation-Related Greenhouse Emissions from Urban, Suburban Households The title is almost as long as the piece, but it's a good introduction to the HTA Index (with link).

Center for Environmental Excellence [link is no longer live]

5-30-09

More Info on Dense Urban Neighborhoods

Picks up from the GreenCityBlueLake blog, linking to the CNT website and encouraging readers to stay tuned for the dramatically expanded and forthcoming version of the HTA Index.

Great Lakes Green Pages (BLOG)

CNT Maps Show What We Should Already Know: Addressing Climate Change is About Land Use Uses maps from Minneapolis/St. Paul to illustrate that land use and transportation planning can play a big role in mitigating climate change.

Net Density (BLOG)

6-1-09

Where Compact, Mixed-Use Living Meets Climate Change

Uses an example of Cleveland, links to the Index and CNT home page, and quotes the press release. GreenCityBlueLake (BLOG)

Le città americane inquinano meno dei sobborghi

Noticed in Italy, where they are apparently interested in the New Jersey maps. OneGreenTech

Carbon Footprints, Transit Ridership and More

A map-oriented blog that points out not only the CO2 maps, but some of the other upgraded features on the re-vamped HTA Index.

The Map Scroll (BLOG)

6-2-09

Area Outside Beltway 8 Contributes Most Per Capita Carbon Emissions

Using maps from Houston, TX, this article explains and links to the Index. Houston Tomorrow

6-3-09

Global Warming: How Does Your City Rate?

Defines "location efficiency," links to the Index, and does just a little bit of bragging about being a city-dweller.

Chelsea Green

6-5-09

Where the Cars are Spewing CO2 and Other Maps of the Houston Region

Introduces readers in the Houston area to the CO2 maps, as well as the Index's maps, and household gas expenses.

Swamplot

6-9-09

CO2 Per Acre Versus Per Household

Uses Providence, RI, maps to illustrate the CO2 concept.

Greater City: Providence

City Living Encourages Lower Greenhouse Gas Emissions

The first of two articles about reducing your carbon footprint, this one uses the HTA Index to illustrate urbanites' lower emissions.

A Fresh Squeeze

Suburban Dwellers Find Ways to Keep a Small Carbon Footprint

The second of two articles on reducing your carbon footprint, citing the HTA Index.

A Fresh Squeeze

6-11-09

Want to Save the Earth? Live in a City

Describes the CO2 maps, using screenshots from Georgia and Chicago.

CEOs for Cities (BLOG)

6-12-09

Move to the City and Reduce Your Carbon Footprint by 70%

A Mother Nature Network story that quotes CNT president and explains the HTA Index and location efficiency. Mother Nature Network (BLOG)

<u>Communities and Residents for Sustainable Transportation</u> [link is no longer live]

6-15-09

Urban Households Have Lower Carbon Footprints

Linking back to the TreeHugger article, this offers a pretty concise summary of the CO2 maps. Move Trends

6-16-09

Where We Live and Work is Important

Uses Cincinnati CO2 maps as illustration and asserts that "the people living in suburbia & their chosen lifestyle are having a major impact on our environment in a negative way."

Urban Cincy (BLOG)

6-17-09

Not So Hot in the City

A quick intro to the CO2 maps, from a Milwaukee-area blog. Postscript (BLOG)

6-18-09

CNT Maps Emissions and Housing Affordability

CNT researcher Peter Haas explains the HTA Index on Chicago Public Radio's "848." <u>Eight Forty-Eight, WBEZ</u>

6-22-09

City Dwellers Leave Small Carbon Footprint

An article about the HTA Index and walkability/bikability featuring some friends of CNT, including quotes from CNT president and researcher.

Chicago Sun Times

Capitol Fax [link is no longer live]

Windy Citizen [link is no longer live]

Batavia Sun

Noosoop [link is no longer live]

Chicago Content

Profile of a Writer - Justin Hoffman (BLOG)

Chicagoist

Live in the Suburbs, Kill the Earth

Linsing back to the Sun-Times article.

NBC5 Chicago

Greenhouse Gases: Suburbs vs. City

Coverage that helps demonstrate the geographic reach of the story.

Minnesota Public Radio

6-23-09

Bye Car

A focus on Alameda, CA, showing maps for CO2 and Household Density vs. Autos per Household. Links back to the Sun-Times article.

Blogging Bayport Alameda (BLOG)

Village Green: Revitalizing Cincinnati's Over-the-Rhine (Conclusion - Making it Green)

Uses CO2 maps in a discussion of Cincinnati's Over-the-Rhine district to illustrate that "revitalizing such a centrally located district is inherently green."

Daily Kos

6-24-09

Study: City Living Helps Limit CO2 Emissions

Overview of the H+T CO2 maps, with a link to the Index, quotes from CNT president, and a curious picture of a wizard.

Environment News Service

Carbon Offsets Daily

NBC15 [link is no longer live]

Climate Crossroads

Silo Breaker [link is no longer live]

Together Green

The Greener Blog

Cincinnati CW [link is no longer live]

Bay Area TV50 [link is no longer live]

Nonpoint Source Colorado [link is no longer live]

6-26-09

The Case for City Living Gets Better

Quotes from Environmental News Service and Treehugger articles, and explains the concept of location efficiency,

The Inquisitr

<u>Useful Facts</u> [link is no longer live]

City Dwellers Emit 70% Less Carbon in Transit Than Suburbanites

Hits the key points from the press release and links to the full Environmental News Service version of the story

<u>Treehugger</u> [link is no longer live]

Does Urban Living Help Cure Global Warming?

Pick-up of the press release.

Best Workplaces for Commuters

6-27-09

Reducing Your Carbon Footprint through Urban Living

This blog from a vacuum parts business also advocates city living and cites CNT in the process. Go Vacuum (BLOG)

6-30-09

City Households Emit Fewer Greenhouse Gases, Study Reports

This article gives a fairly in-depth description of what H+T and the CO2 maps are about, including linking to the methodology page, and H+T maps of L.A.

Green Right Now - ABC7 News, Los Angeles

8-29-09

Greenhouse Gas Emissions

A short blog post about the H+T CO2 maps, with a link to a St. Louis Map. The Carbondale Gazette (Blog)

September/October

Location, Location

An article the Sierra Club's magazine showing the CO2 maps for Phoenix, AZ, with the quote, "When it comes to understanding climate change, there are lies, damn lies, and graphics." Sierra Magazine