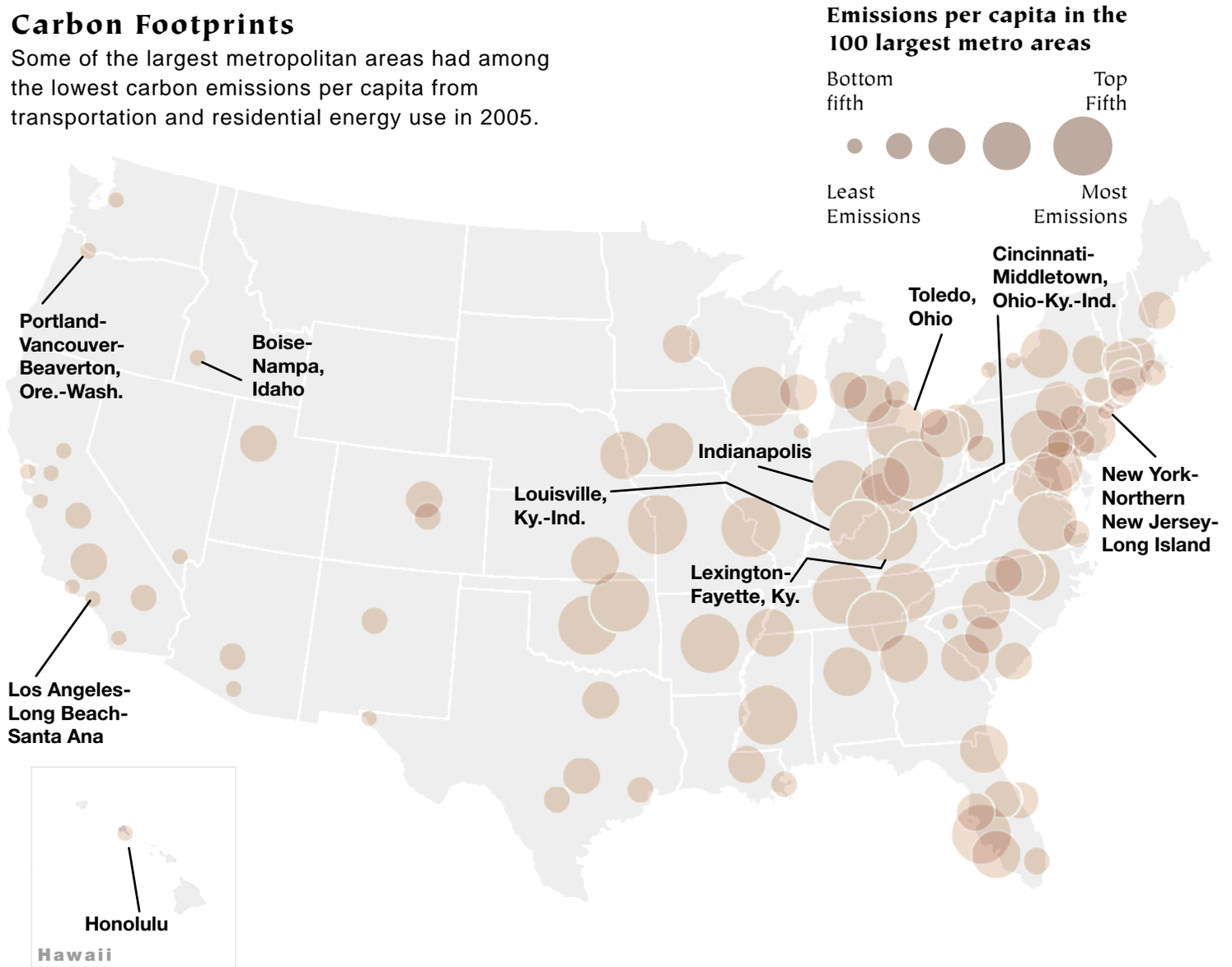


# Carbon Emissions per Capita in 2005

## Attachment 1

### Carbon Footprints

Some of the largest metropolitan areas had among the lowest carbon emissions per capita from transportation and residential energy use in 2005.



#### Lowest emissions per capita

1. Honolulu
2. Los Angeles-Long Beach-Santa Ana
3. Portland-Vancouver-Beaverton, Ore.-Wash.
4. New York-Northern New Jersey-Long Island
5. Boise-Nampa, Idaho

#### Highest emissions per capita

100. Lexington-Fayette, Ky.
99. Indianapolis
98. Cincinnati-Middletown, Ohio-Ky.-Ind.
97. Toledo, Ohio
96. Louisville, Ky.-Ind.

Source: Metropolitan Policy Program at the Brookings Institute, US Census Bureau  
Cartography: MTC GIS/ June 2008

Path: G:\\_section\Planning\Map of the Month\Arcmap\_prof\9\_2\Carbon\_Emissions\_per\_Capita\_2006\_100\_largest\_metro\_areas\_8x11\_handout.mxd

Scale:

