Cities with the Lowest Annual Transportation Costs*

Cities with a population of 1 million or more:

1. New York-Newark-Jersey City - $8,696
2. Chicago-Naperville-Elgin, IL - $11,000
4. San Francisco-Oakland-Hayward, CA - $11,060
5. Los Angeles-Long Beach-Anaheim, CA - $11,093
6. Philadelphia-Camden-Wilmington, PA-NJ-DE-MD - $11,099
7. Boston-Cambridge-Newton, MA-NH - $11,189
8. Miami-Fort Lauderdale-West Palm Beach, FL - $11,207
9. Baltimore-Columbia-Towson, MD - $11,449
10. Denver-Aurora-Lakewood, CO - $11,686
11. San Jose-Sunnyvale-Santa Clara, CA - $11,695
12. Milwaukee-Waukesha-West Allis, WI - $11,718
13. Salt Lake City, UT - $11,886
14. San Diego-Carlsbad, CA - $12,016
15. Seattle-Tacoma-Bellevue, WA - $12,040
16. New Orleans-Metairie, LA - $12,052
17. Las Vegas-Henderson-Paradise, NV - $12,111
18. Providence-Warwick, RI-MA - $12,191
19. Dallas-Fort Worth-Arlington, TX - $12,245
20. Minneapolis-St. Paul-Bloomington, MN-WI - $12,256
Cities with a population between 250,000 and 1 million:

1. Trenton, NJ - $11,626
2. Urban Honolulu, HI - $11,669
3. Bridgeport-Stamford-Norwalk, CT - $12,017
4. New Haven-Milford, CT - $12,129
5. El Paso, TX - $12,179
6. Boulder, CO - $12,201
7. Ann Arbor, MI - $12,367
8. Albuquerque, NM - $12,374
9. Lincoln, NE - $12,391
10. Springfield, MA - $12,434

*Measured using the National Typical Household, which assumes a household income of $53,046 (the national median household income), a national average household size of 2.63, and a national average number of commuters per household of 1.13