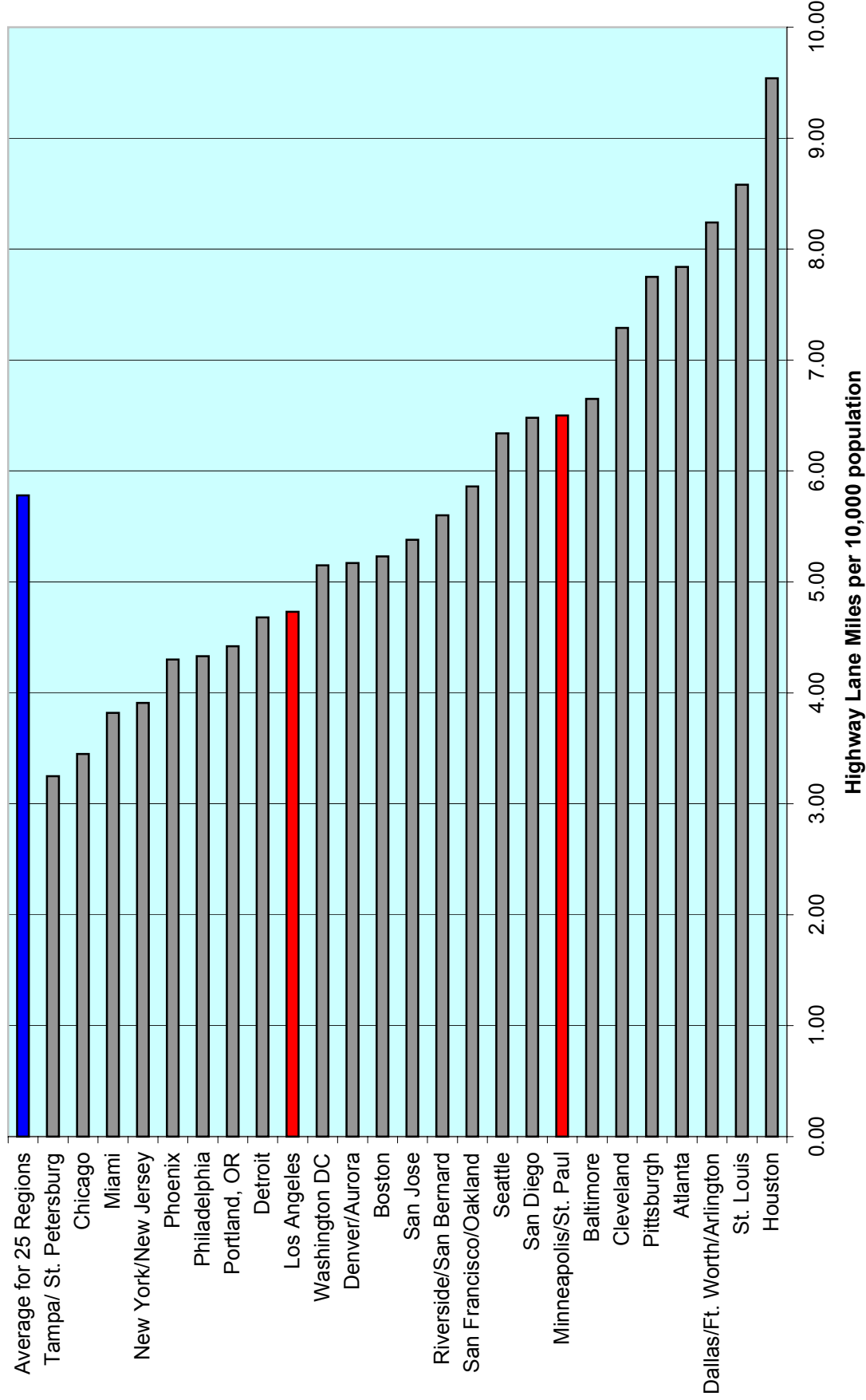


Highway Lane Miles (per capita) in Major US Metropolitan Areas

Information from the Federal Highway Administration - 2002



Source: DOT Federal Highway Statistics 2002. Population from same. www.fhwa.dot.gov/policy/ohim/hs02/hm72.htm
 Chart created by Transit for Livable Communities, St. Paul, MN Phone 651-767-0298, web www.tlcmnnesota.org

Highway Lane Miles in the 25 Largest Metropolitan Regions Twin Cities Region 8th Highest - 12% more than average

Metropolitan Area	Highway Lane Miles per 10,000 population
1 Houston	9.54
2 St. Louis	8.58
3 Dallas/Ft. Worth/Arlington	8.24
4 Atlanta	7.84
5 Pittsburgh	7.75
6 Cleveland	7.29
7 Baltimore	6.65
8 Minneapolis/St. Paul	6.50 <<<
9 San Diego	6.48
10 Seattle	6.34
11 San Francisco/Oakland	5.86
12 Riverside/San Bernard	5.60
13 San Jose	5.38
14 Boston	5.23
15 Denver/Aurora	5.17
16 Washington DC	5.15
17 Los Angeles	4.73
18 Detroit	4.68
19 Portland, OR	4.42
20 Philadelphia	4.33
21 Phoenix	4.30
22 New York/New Jersey	3.91
23 Miami	3.82
24 Chicago	3.45
25 Tampa/ St. Petersburg	3.25
Average for 25 Regions	5.78

Sources: DOT Federal Highway Administration (www.fhwa.dot.gov/policy/ohim/hs02/hm72.htm)
Information from Federal Highway Statistics 2002. Population from same.

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Prepared by Transit for Livable Communities
626 Selby Avenue, St. Paul, MN 55104
Phone 651-767-0298 Web address www.tlcmnnesota.org

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