Hybrid Working, Commuting Time, and the Coming Long-Term Boom in Home Construction

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Maps, Supplement A:
Largest Metropolitan Areas in the United States

Metropolitan areas are in descending order of population size in 2020.

1. New York-Newark-Jersey City, NY-NJ-PA
2. Los Angeles-Long Beach-Anaheim, CA
3. Chicago-Naperville-Elgin, IL-IN-WI
4. Dallas-Fort Worth-Arlington, TX
5. Houston-The Woodlands-Sugar Land, TX
7. Philadelphia-Camden-Wilmington, PA-NJ-DE-MD
8. Miami-Fort Lauderdale-West Palm Beach, FL
9. Atlanta-Sandy Springs-Roswell, GA
10. Boston-Cambridge-Newton, MA-NH
Commuting Time to Central Business District:
New York-Northern New Jersey-Long Island

Notes: Map shows percentile commuting times during 2012–16 of workers driving to the CBD of the New York metropolitan area. Census tracts with large land area have low population density. Sources: U.S. Census Bureau and author’s calculations.
Commuting Time to Central Business District:
Los Angeles-Long Beach-Santa Ana

Notes: Map shows percentile commuting times during 2012–16 of workers driving to the CBD of the Los Angeles metropolitan area. Census tracts with large land area have low population density.
Sources: U.S. Census Bureau and author’s calculations.
Commuting Time to Central Business District: Chicago-Naperville-Joliet

Notes: Map shows percentile commuting times during 2012–16 of workers driving to the CBD of the Chicago metropolitan area. Census tracts with large land area have low population density. Sources: U.S. Census Bureau and author’s calculations.
Commuting Time to Central Business District: Dallas-Fort Worth-Arlington

Notes: Map shows percentile commuting times during 2012–16 of workers driving to the CBD of the Dallas metropolitan area. Census tracts with large land area have low population density.
Sources: U.S. Census Bureau and author’s calculations.
Commuting Time to Central Business District: Houston-Sugar Land-Baytown

Notes: Map shows percentile commuting times during 2012–16 of workers driving to the CBD of the Houston metropolitan area. Census tracts with large land area have low population density.
Sources: U.S. Census Bureau and author's calculations.
Commuting Time to Central Business District: Washington-Arlington-Alexandria

Notes: Map shows percentile commuting times during 2012–16 of workers driving to the CBD of the Washington DC metropolitan area. Census tracts with large land area have low population density. Sources: U.S. Census Bureau and author’s calculations.
Commuting Time to Central Business District: Philadelphia-Camden-Wilmington

Notes: Map shows percentile commuting times during 2012–16 of workers driving to the CBD of the Philadelphia metropolitan area. Census tracts with large land area have low population density.
Sources: U.S. Census Bureau and author’s calculations.
Commuting Time to Central Business District: Miami-Fort Lauderdale-Miami Beach

Notes: Map shows percentile commuting times during 2012–16 of workers driving to the CBD of the Miami metropolitan area. Census tracts with large land area have low population density. Sources: U.S. Census Bureau and author’s calculations.
Commuting Time to Central Business District: Atlanta-Sandy Springs-Marietta

Notes: Map shows percentile commuting times during 2012–16 of workers driving to the CBD of the Atlanta metropolitan area. Census tracts with large land area have low population density.

Sources: U.S. Census Bureau and author’s calculations.
Commuting Time to Central Business District:
Boston-Cambridge-Quincy

Notes: Map shows percentile commuting times during 2012–16 of workers driving to the CBD of the Boston metropolitan area. Census tracts with large land area have low population density. Sources: U.S. Census Bureau and author’s calculations.