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

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Maps, Supplement C:
Tenth District Metropolitan Areas

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

Denver-Aurora-Lakewood, CO 1
Kansas City, MO-KS 2
Oklahoma City, OK 3
Tulsa, OK 4
Omaha-Council Bluffs, NE-IA 5
Albuquerque, NM 6
Colorado Springs, CO 7
Wichita, KS 8
Commuting Time to Central Business District: Denver-Aurora

Notes: Map shows percentile commuting times during 2012–16 of workers driving to the CBD of the Denver 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: Kansas City

Notes: Map shows percentile commuting times during 2012–16 of workers driving to the CBD of the Kansas City 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: Oklahoma City

Notes: Map shows percentile commuting times during 2012–16 of workers driving to the CBD of the Oklahoma City 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: Tulsa

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

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

Sources: U.S. Census Bureau and author’s calculations.
Insufficient data

Central business district (CBD)

Duration < 80th percentile (30.6 minutes)
Duration ≥ 80th, < 95th percentile (44.0 minutes)
Duration ≥ 95th percentile (99th = 75.0 minutes)

Commuting Time to Central Business District: Albuquerque

Notes: Map shows percentile commuting times during 2012–16 of workers driving to the CBD of the Albuquerque 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: Colorado Springs

Notes: Map shows percentile commuting times during 2012–16 of workers driving to the CBD of the Colorado Springs 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: Wichita

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

Sources: U.S. Census Bureau and author’s calculations.