Purpose of Network-based Compact City

Addressing the aging infrastructure
Increasing social security costs
Deterioration of functions
Shrink of the public transportation
Difficulty in maintaining medical, network and deteriorations of the welfare, and commercial service

Population Estimation of Tokyo Metropolitan Area

Elderly population
Over 65 Years Old

Population Estimation of Tokyo Metropolitan Area:

Elderly Population ([thousand])

Population Ratio [%]

Source: Mohri, Mitsu: Tokyo Metropolitan Area: Change for 50 years and Future Vision – Change and Future of Metropolis According to the Date –, 2014

Population Estimation of Tokyo Metropolitan Area: Over 65 Years Old

Elderly population

TMA/Japan [%]

Tokyo/TMA [%]

Chiba
Saitama
Kanagawa
Tokyo
TMA/Japan
Tokyo/TMA

Source: Mohri, Mitsu: Tokyo Metropolitan Area: Change for 50 years and Future Vision – Change and Future of Metropolis According to the Date –, 2014.