

Relationship between PUMAs and ZCTAs in NYC (Census 2000 geography)

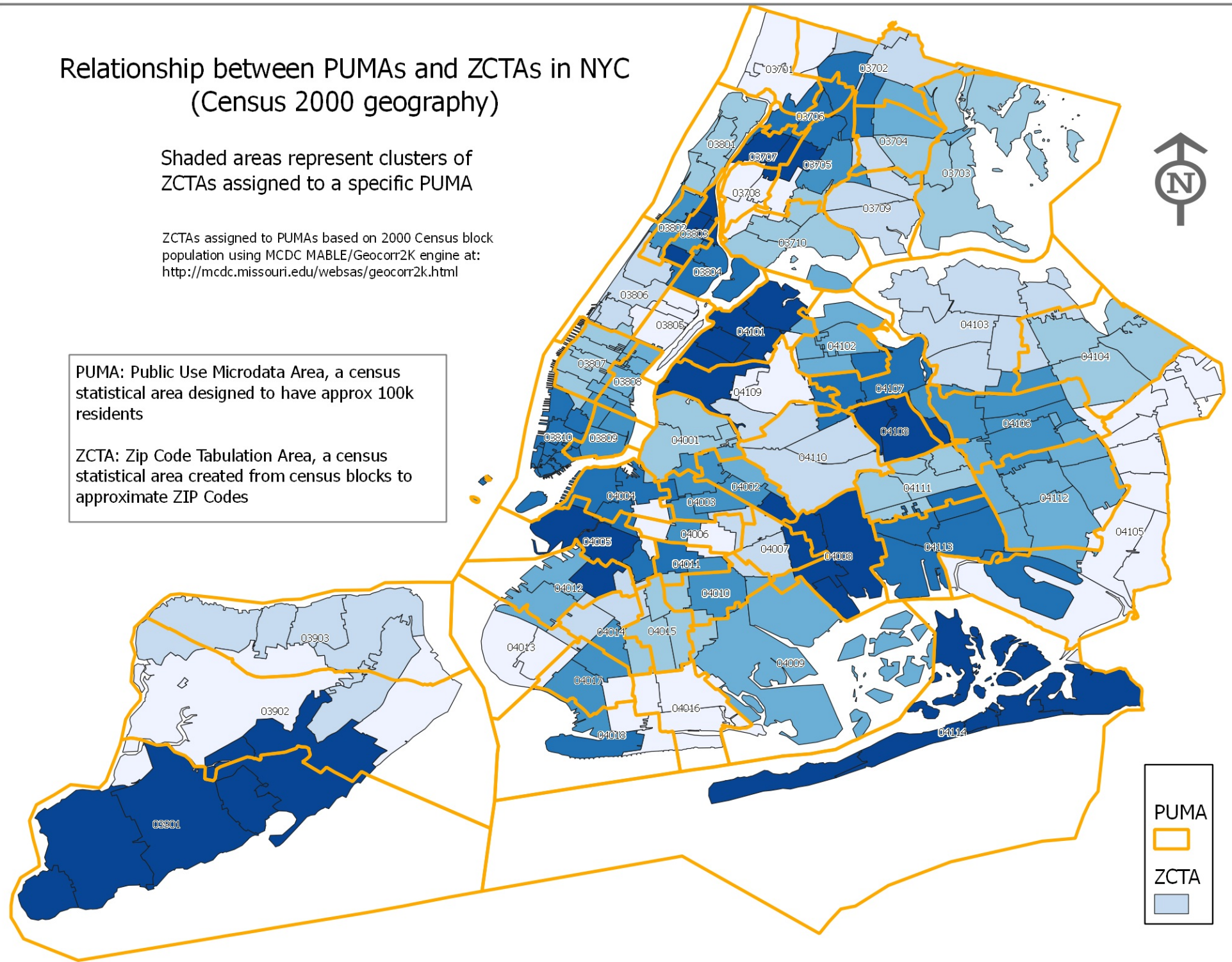
Shaded areas represent clusters of ZCTAs assigned to a specific PUMA

ZCTAs assigned to PUMAs based on 2000 Census block population using MDCDC MABLE/Geocorr2K engine at: <http://mcdc.missouri.edu/websas/geocorr2k.html>



PUMA: Public Use Microdata Area, a census statistical area designed to have approx 100k residents

ZCTA: Zip Code Tabulation Area, a census statistical area created from census blocks to approximate ZIP Codes



PUMA
ZCTA

Relationship between PUMAs and ZCTAs in NYC (Census 2000 geography)

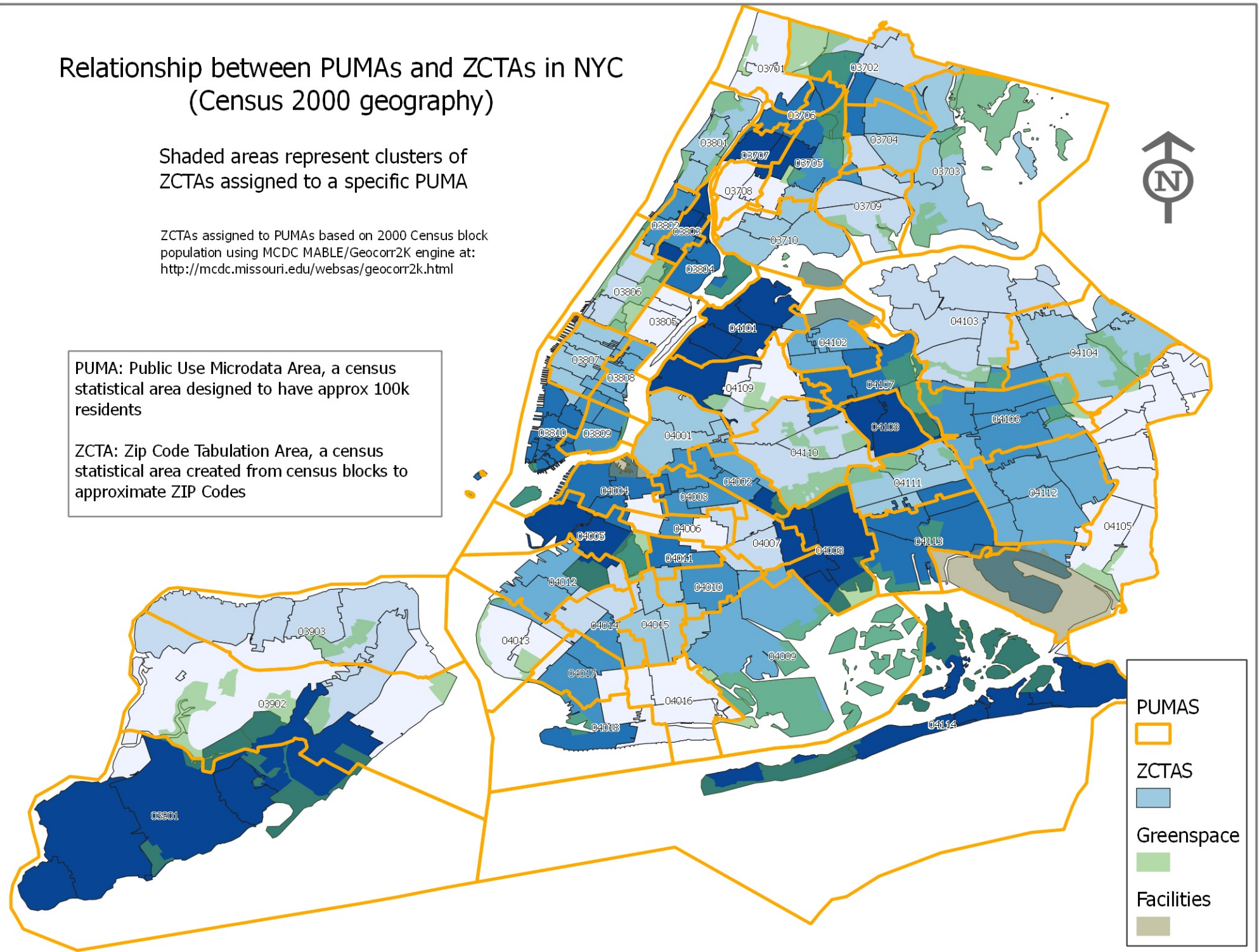
Shaded areas represent clusters of ZCTAs assigned to a specific PUMA

ZCTAs assigned to PUMAs based on 2000 Census block population using MDCDC MABLE/Geocorr2K engine at: <http://mcdc.missouri.edu/websas/geocorr2k.html>



PUMA: Public Use Microdata Area, a census statistical area designed to have approx 100k residents

ZCTA: Zip Code Tabulation Area, a census statistical area created from census blocks to approximate ZIP Codes



PUMAs
[Orange outline]

ZCTAs
[Light blue shading]

Greenspace
[Green shading]

Facilities
[Brown shading]