## AZ

# # 2025 # 2050

# P # 0.1988755 # 0

# Q # 40.23352 # 0

# Y1 # 1997790 # 2807026

# Y2 # 331403.5 # 0

# population # 8237.146 # 11290.476

# PAACB(X9) # 650952.2 # 876085.5

# PARCV(X16) # 224.0283 # 497.3537

# PAACV(X10) # 21942.52 # 49701.16

## CA

# # 2025 # 2050

# P # 0.1923257 # 0.2156428

# Q # 34.20705 # 35.40854

# Y1 # 9643963 # 11427588

# Y2 # 1555600 # 2027139

# population # 45476.83 # 57250.74

# PAACB(X9) # 3930179 # 4868929

# JKTCB # 844500 # 1139000

## NM

# # 2025 # 2050

# P # 0.08057396 # 0.1680417

# Q # 24.19249 # 44.5802

# Y1 # 792942.3 # 954717.7

# Y2 # 59126.45 # 137351.6

# population # 2443.953 # 3080.872

# PAACB(X9) # 233505.7 # 288289.1

# PAACV(X10) # 8187.221 # 17995.202

## TX

# # 2025 # 2050

# P # 0.0609829 # 0.07278817

# Q # 28.80626 # 32.62128

# Y1 # 14754519 # 18204769

# Y2 # 848056.4 # 1235185

# population # 29440.25 # 37864.39

# NGRCV(X4) # 2985.782 # 4231.769

# PAACB(X9) # 3460351 # 4458210

# PAICB(X13) # 4000992 # 5163818