

Official NCTCOG 2030 Forecast

| County | 2010 Population | 2010-2030 Growth in Population | 2030 Population |
|------------------|------------------|--------------------------------|------------------|
| Collin | 766,009 | 421,597 | 1,187,606 |
| Dallas | 2,500,485 | 329,095 | 2,829,580 |
| Denton | 663,747 | 438,404 | 1,102,151 |
| Ellis* | 174,838 | 206,693 | 381,531 |
| Johnson* | 155,126 | 222,309 | 377,435 |
| Kaufman* | 37,719 | 64,787 | 102,506 |
| Parker* | 25,257 | 39,490 | 64,747 |
| Rockwall | 82,149 | 65,002 | 147,151 |
| Tarrant | 1,774,694 | 535,745 | 2,310,439 |
| MPA Total | 6,180,024 | 2,323,122 | 8,503,146 |

| County | 2010 Employment | 2010-2030 Growth in Employment | 2030 Employment |
|------------------|------------------|--------------------------------|------------------|
| Collin | 303,059 | 224,794 | 527,853 |
| Dallas | 2,080,656 | 459,420 | 2,540,076 |
| Denton | 237,210 | 186,083 | 423,293 |
| Ellis* | 63,727 | 85,040 | 148,767 |
| Johnson* | 51,169 | 74,749 | 125,918 |
| Kaufman* | 8,406 | 18,326 | 26,732 |
| Parker* | 7,623 | 12,556 | 20,179 |
| Rockwall | 23,539 | 26,851 | 50,390 |
| Tarrant | 1,090,559 | 302,900 | 1,393,459 |
| MPA Total | 3,865,948 | 1,390,719 | 5,256,667 |

*Partial County

NCTCOG Demographic Sensitivity Analysis Feedback on Combination Scenario

County: _____

Magnitude of Growth for My County

1. Regarding Population, the Combination Scenario should (pick one):
 - a. Increase population growth in my county more than 10%
 - b. Decrease population growth in my county more than 10%
 - c. Keep population growth in my county about the same

2. Regarding Employment, the Combination Scenario should (pick one):
 - a. Increase employment growth in my county more than 10%
 - b. Decrease employment growth in my county more than 10%
 - c. Keep employment growth in my county about the same

Location/Distribution of Growth for My County

1. Regarding Population, the Combination Scenario should (pick one):
 - a. Hold population distribution from Official Forecast

or

 - b. Please rank the following options in order of importance with 1 being the most important.
 - i. ____ Concentrate population in Historic Downtowns in my county
 - ii. ____ Concentrate population in high unemployment areas in my county
 - iii. ____ Concentrate population in major employment centers in my county
 - iv. ____ Concentrate population around transit stations in my county
 - v. ____ If appropriate, please list any other option you would like to see in the list:

or

 - c. Be more dispersed throughout my county

2. Regarding Employment, the Combination Scenario should (pick one):
 - a. Hold employment distribution from Official Forecast

or

 - b. Please rank the following options in order of importance with 1 being the most important.
 - i. ____ Concentrate employment in Historic Downtowns in my county
 - ii. ____ Concentrate employment in high unemployment areas in my county
 - iii. ____ Concentrate employment in major employment centers in my county
 - iv. ____ Concentrate employment around transit stations in my county
 - v. ____ If appropriate, please list any other option you would like to see in the list:

or

 - c. Be more dispersed throughout my county