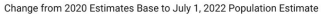
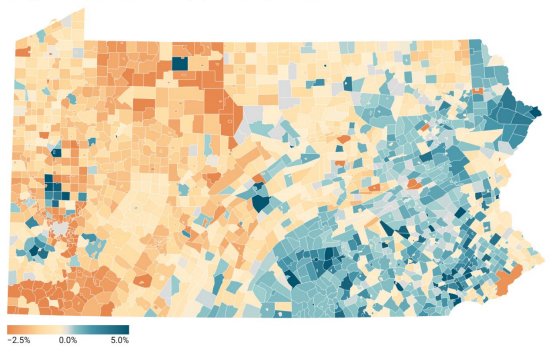
2022 Municipality Total Population Estimates Released

HARRISBURG – The U.S. Census Bureau released today 2022 estimates of the total population at the municipal level. Population estimates are calculated using administrative records to estimate total population as of July 1, 2022.

A total of 750 municipalities in Pennsylvania experienced an increase in population between the 2020 population estimate base (hereafter 2020) and the July 1,2022 population estimate (hereafter 2022). A total of 77 municipalities were population neutral between 2020 and 2022 while 1,745 municipalities decline in total population.

Percent Change in Pennsylvania Municipalities





Map: PA State Data Center • Source: US Census Bureau • Created with Datawrapper

Link to interactive map

The tables below show the top five municipalities (with populations over 5,000 as of the 2020 Population Estimates Base) that experience the greatest increase or decrease in population based on numeric difference and percent change.

Municipalities that experienced the greatest numeric increase included:

| Easton city | Northampton County | +2215 (+7.3%) |
|-------------------------|--------------------|----------------|
| Carlisle borough | Cumberland County | +2090 (+9.4%) |
| Bethlehem city | Northampton County | +1826 (+3.2%) |
| Slippery Rock township | Butler County | +1562 (+18.9%) |
| Upper Macungie township | Lehigh County | +1502 (+5.4%) |
| | | |

May 2022 Page 1

Municipalities that experienced the greatest percentage increase included:

| Slippery Rock township | Butler County | +18.9% (+1562) |
|------------------------|-------------------|----------------|
| Gettysburg borough | Adams County | +17% (+1455) |
| Millersville borough | Lancaster County | +14% (+1289) |
| Kennett township | Chester County | +9.8% (+903) |
| Carlisle borough | Cumberland County | +9.4% (+2090) |

Municipalities that experienced the greatest numeric decrease included:

| Philadelphia city | Philadelphia County | -36541 (-2.3%) |
|------------------------|---------------------|----------------|
| Erie city | Erie County | -1338 (-1.4%) |
| Penn Hills township | Allegheny County | -941 (-2.3%) |
| Altoona city | Blair County | -899 (-2.1%) |
| Mount Lebanon township | Allegheny County | -857 (-2.6%) |

Municipalities that experienced the greatest percentage decrease included:

| East Stroudsburg borough | Monroe County | -9.4% (-830) |
|--------------------------|-----------------------|--------------|
| Coal township | Northumberland County | -7.1% (-674) |
| Somerset township | Somerset County | -6.2% (-702) |
| Franklin township | Greene County | -5.8% (-388) |
| California borough | Washington County | -5.6% (-285) |

Source: U.S. Census Bureau. Population Estimates Division. 2022 Vintage Sub-County Population Estimates.

Notes: All population change calculations were made against the 2020 Population Estimates Base. Counties having the same population in 2020 and 2022 may have had changes throughout the year, but the net effect of those populations was zero at the year end.

It is not appropriate to make comparisons across different vintage data sets. For example, the July 1, 2020 estimate in the 2022 vintage may differ from the July 1, 2020 estimate in the 2020 vintage. All comparisons and analyses should utilize a single vintage.

The Pennsylvania State Data Center is the commonwealth's official source for population and economic statistics. It is based at Penn State Harrisburg's Institute of State and Regional Affairs. The Pennsylvania State Data Center is part of the U.S. Census Bureau's National State Data Center Program.

Questions? Contact the Pennsylvania State Data Center at **pasdc@psu.edu**.

May 2022 Page 2