

MONTGOMERY COUNTY, KENTUCKY

The 2020 Census is coming, and your population has changed:

- 1,704 estimated population gain for your county
- 30,317 estimated gain for counties in Kentucky Senate District 28
- 1,678 estimated gain for counties in Kentucky House District 74

How will your legislative districts be changed? Will your voice be heard?

JOIN US TO SEEK FAIR REDISTRICTING

Visit lwvky.org for ideas on how to build fair maps for Kentucky districts.

What is redistricting?

After the 2020 Census, Kentucky will draw new maps to show which parts of the state elect each member of the Kentucky House, Kentucky Senate, and U.S. House of Representatives. That process is called redistricting, and it is likely to change the districts that represent you and others in Montgomery County.

How can we estimate population changes before the 2020 Census?

The American Community Survey, conducted by the Census Bureau, provides county population estimates each year. Using the 2018 data, this County Estimate Report gives an initial idea of what is happening in your county and how redistricting may affect your area.

Looking at the big picture, what are the estimated population changes from 2010 to 2018?

- The fifty-state population increased 5.9%, adding an estimated 18,321,164 people.
- The Kentucky population increased 3.0%, adding an estimated 129,035 people.
- For the counties east of I-75 as a group, population decreased 3.6%, losing an estimated 31,740 people.
- Nearby, for counties along I-75 as a group, population increased 8.1%, adding an estimated 67,918 people.
- For Montgomery and other counties that share your Senate and House districts, estimated changes are shown on the next page.

How can you work for fair redistricting?

The League of Women Voters of Kentucky has lots of ideas. Please contact us at www.lwvky.org, kentuckylwv@gmail.com, or 502/875-6481 for more information on Kentucky redistricting and ways to participate in seeking fair maps for Montgomery County and all of Kentucky.

For Montgomery County's Senate seat, what are the estimated changes?

When Kentucky used 2010 Census data to redistrict, each Senate seat needed between 108,484 and 119,904 people. If we used the 2018 estimates, each seat would need to be larger, with between 111,710 and 123,469 people. With estimated growth in all three counties, Senate District 28 may be within the allowed size range for a Kentucky Senate seat, perhaps with some changes to the included Fayette precincts. Here are the numbers for each county in the district:

Counties Included In Senate District 28						
County	2010 Count	2018 Estimate	Change	% Change		
Clark	35,613	36,249	636	1.8%		
Fayette *	295,803	323,780	27,977	9.5%		
Montgomery	26,499	28,203	1,704	6.4%		
Total	357,915	388,232	30,317	8.5%		
* signals that only part of a county is included in this district						

For Montgomery County's House seat, what are the estimated changes?

When Kentucky used 2010 Census data, each House seat needed between 41,224 and 45,563 people. With 2018 estimates, each seat would need to be between 42,450 and 46,918 people. Based on current population estimates, House District 74 is likely to be within the allowed size range for Kentucky House seats. Again, here are the county-by-county numbers:

COUNTIES INCLUDED IN HOUSE DISTRICT 74					
County	2010 Count	2018 Estimate	Change	% Change	
Menifee	6,306	6,451	145	2.3%	
Montgomery	26,499	28,203	1,704	6.4%	
Powell	12,613	12,442	-171	-1.4%	
Total	45,418	47,096	1,678	3.7%	

Is there information like this for other counties?

Yes. Please visit lwvky.org/redistricting-in-kentucky to see County Estimate Reports like this for every county In the commonwealth and find more information on data sources for these documents.

The League of Women Voters of Kentucky is a nonpartisan organization that encourages informed and active participation of citizens in government, works to increase understanding of major public policy issues, and influences public policy through education and advocacy. Learn more about our work at lwvky.org.

