

~ Aging Population Projections ~ Knox County



COOPERATIVE

Julie N. Zimmerman
Rural Sociology, Department of Community and Leadership Development
January, 2013

In the upcoming years, baby boomers will be reaching retirement age. This means that the number of people over the age of 65 years old will be increasing.

This issue of Kentucky: By The Numbers provides population projections for older age groups in Kentucky. The Kentucky State Data Center produces population projections for counties in Kentucky by using local demographic patterns and trends in mortality, fertility, and migration.

To see a line graph with the projections in your county for every 5 years, visit the **Building Strong Families for Kentucky 2013** county profiles at http://hes.uky.edu/StrongFamilies

The Kentucky: By the Numbers Data Series provides county profiles developed to support local decision making. The entire series is available at http://www.ca.uky.edu/snarl

	<u>County</u>	<u>State</u>
2010 Census		
Total Population	31,883	4,339,367
Median Age	38.5	38.1
Total Ages 65+ Years	4,650	578,227
Total Ages 80+ Years	966	147,521
Ages 65-74 Years	2,816	325,314
Ages 75-84 Years	1,372	183,705
Ages 85+ Years	462	69,208
2020 Projections		
Total Population	32,132	4,672,754
Median Age	40.9	39.5
Total Ages 65+ Years	5,945	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	27.8%	36.1%
Total Ages 80+ Years	1,354	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	40.2%	17.3%
Ages 65-74 Years	3,439	475,532
Ages 75-84 Years	1,867	225,582
Ages 85+ Years	639	85,953
2030 Projections		
Total Population	31,622	4,951,178
Median Age	41.8	40.4
Total Ages 65+ Years	7,008	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	50.7%	72.6%
Total Ages 80+ Years	1,845	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	91.0%	61.8%



~ Aging Population Projections ~ Knox County





Julie N. Zimmerman Department of Community and Leadership Development January, 2013

	<u>County</u>	<u>State</u>
30 Projections (continued)		
Ages 65-74 Years	3,869	561,187
Ages 75-84 Years	2,270	330,273
Ages 85+ Years	869	106,624
40 Projections		
Total Population	30,467	5,162,292
Median Age	42.2	40.6
Total Ages 65+ Years	7,211	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	55.1%	84.1%
Total Ages 80+ Years	2,150	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	122.6%	113.5%
Ages 65-74 Years	3,582	525,028
Ages 75-84 Years	2,556	389,633
Ages 85+ Years	1,073	150,109
50 Projections		
Total Population	29,030	5,349,720
Median Age	42.0	40.4
Total Ages 65+ Years	6,617	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	42.3%	86.8%
Total Ages 80+ Years	2,256	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	133.5%	130.3%
Ages 65-74 Years	3,024	531,817
Ages 75-84 Years	2,356	364,991
Ages 85+ Years	1,237	183,407

These data are from the Kentucky State Data Center

http://ksdc.louisville.edu/

To find additional population projections, click on "Demographic Data" and then "Projections"



~ Aging Population Projections ~ Larue County



Julie N. Zimmerman
Rural Sociology, Department of Community and Leadership Development
January, 2013

In the upcoming years, baby boomers will be reaching retirement age. This means that the number of people over the age of 65 years old will be increasing.

This issue of Kentucky: By The Numbers provides population projections for older age groups in Kentucky. The Kentucky State Data Center produces population projections for counties in Kentucky by using local demographic patterns and trends in mortality, fertility, and migration.

To see a line graph with the projections in your county for every 5 years, visit the **Building Strong Families for Kentucky 2013** county profiles at http://hes.uky.edu/StrongFamilies

The Kentucky: By the Numbers Data Series provides county profiles developed to support local decision making. The entire series is available at http://www.ca.uky.edu/snarl

	County	<u>State</u>
2010 Census		
Total Population	14,193	4,339,367
Median Age	40.2	38.1
Total Ages 65+ Years	2,214	578,227
Total Ages 80+ Years	619	147,521
Ages 65-74 Years	1,184	325,314
Ages 75-84 Years	733	183,705
Ages 85+ Years	297	69,208
2020 Projections		
Total Population	14,961	4,672,754
Median Age	41.5	39.5
Total Ages 65+ Years	2,722	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	22.9%	36.1%
Total Ages 80+ Years	695	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	12.3%	17.3%
Ages 65-74 Years	1,563	475,532
Ages 75-84 Years	808	225,582
Ages 85+ Years	351	85,953
2030 Projections		
Total Population	15,512	4,951,178
Median Age	42.5	40.4
Total Ages 65+ Years	3,428	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	54.8%	72.6%
Total Ages 80+ Years	827	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	33.6%	61.8%



~ Aging Population Projections ~ <u>Larue County</u>



UNIVERSITY OF KENTUCK College of Agriculture

Julie N. Zimmerman
Department of Community and Leadership Development
January, 2013

	County	<u>State</u>
030 Projections (continued)		
Ages 65-74 Years	1,970	561,187
Ages 75-84 Years	1,063	330,273
Ages 85+ Years	395	106,624
040 Projections		
Total Population	15,826	5,162,292
Median Age	42.6	40.6
Total Ages 65+ Years	3,513	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	58.7 %	84.1%
Total Ages 80+ Years	1,054	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	70.3%	113.5%
Ages 65-74 Years	1,668	525,028
Ages 75-84 Years	1,345	389,633
Ages 85+ Years	500	150,109
950 Projections		
Total Population	15,999	5,349,720
Median Age	42.5	40.4
Total Ages 65+ Years	3,481	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	57.2%	86.8%
Total Ages 80+ Years	1,125	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	81.7%	130.3%
Ages 65-74 Years	1,719	531,817
Ages 75-84 Years	1,129	364,991
Ages 85+ Years	633	183,407

These data are from the Kentucky State Data Center

http://ksdc.louisville.edu/

To find additional population projections, click on "Demographic Data" and then "Projections"



~ Aging Population Projections ~ Laurel County



Julie N. Zimmerman
Rural Sociology, Department of Community and Leadership Development
January, 2013

In the upcoming years, baby boomers will be reaching retirement age. This means that the number of people over the age of 65 years old will be increasing.

This issue of Kentucky: By The Numbers provides population projections for older age groups in Kentucky. The Kentucky State Data Center produces population projections for counties in Kentucky by using local demographic patterns and trends in mortality, fertility, and migration.

To see a line graph with the projections in your county for every 5 years, visit the **Building Strong Families for Kentucky 2013** county profiles at http://hes.uky.edu/StrongFamilies

The Kentucky: By the Numbers Data Series provides county profiles developed to support local decision making. The entire series is available at http://www.ca.uky.edu/snarl

	<u>County</u>	<u>State</u>
2010 Census		
Total Population	58,849	4,339,367
Median Age	38.4	38.1
Total Ages 65+ Years	7,577	578,227
Total Ages 80+ Years	1,609	147,521
Ages 65-74 Years	4,594	325,314
Ages 75-84 Years	2,284	183,705
Ages 85+ Years	699	69,208
2020 Projections		
Total Population	64,713	4,672,754
Median Age	40.9	39.5
Total Ages 65+ Years	10,840	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	43.1%	36.1%
Total Ages 80+ Years	2,206	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	37.1%	17.3%
Ages 65-74 Years	6,720	475,532
Ages 75-84 Years	3,105	225,582
Ages 85+ Years	1,015	85,953
2030 Projections		
Total Population	69,425	4,951,178
Median Age	42.2	40.4
Total Ages 65+ Years	14,172	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	87.0%	72.6%
Total Ages 80+ Years	3,211	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	99.6%	61.8%



~ Aging Population Projections ~ <u>Laurel County</u>





Julie N. Zimmerman
Department of Community and Leadership Development
January, 2013

	<u>County</u>	<u>State</u>
2030 Projections (continued)		
Ages 65-74 Years	8,245	561,187
Ages 75-84 Years	4,526	330,273
Ages 85+ Years	1,401	106,624
2040 Projections		
Total Population	72,751	5,162,292
Median Age	42.7	40.6
Total Ages 65+ Years	15,780	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	108.3%	84.1%
Total Ages 80+ Years	4,327	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	168.9%	113.5%
Ages 65-74 Years	8,206	525,028
Ages 75-84 Years	5,566	389,633
Ages 85+ Years	2,008	150,109
2050 Projections		
Total Population	75,168	5,349,720
Median Age	43.2	40.4
Total Ages 65+ Years	16,490	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	117.6%	86.8%
Total Ages 80+ Years	4,858	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	201.9%	130.3%
Ages 65-74 Years	8,425	531,817
Ages 75-84 Years	5,513	364,991
Ages 85+ Years	2,552	183,407

These data are from the Kentucky State Data Center

http://ksdc.louisville.edu/

To find additional population projections, click on "Demographic Data" and then "Projections"



~ Aging Population Projections ~

Lawrence County



COOPERATIVE

EXTENSION

Julie N. Zimmerman
Rural Sociology, Department of Community and Leadership Development
January, 2013

In the upcoming years, baby boomers will be reaching retirement age. This means that the number of people over the age of 65 years old will be increasing.

This issue of Kentucky: By The Numbers provides population projections for older age groups in Kentucky. The Kentucky State Data Center produces population projections for counties in Kentucky by using local demographic patterns and trends in mortality, fertility, and migration.

To see a line graph with the projections in your county for every 5 years, visit the **Building Strong Families for Kentucky 2013** county profiles at http://hes.uky.edu/StrongFamilies

The Kentucky: By the Numbers Data Series provides county profiles developed to support local decision making. The entire series is available at https://www.ca.uky.edu/snarl

	<u>County</u>	<u>State</u>
2010 Census		
Total Population	15,860	4,339,367
Median Age	40.1	38.1
Total Ages 65+ Years	2,245	578,227
Total Ages 80+ Years	493	147,521
Ages 65-74 Years	1,362	325,314
Ages 75-84 Years	674	183,705
Ages 85+ Years	209	69,208
2020 Projections		
Total Population	16,192	4,672,754
Median Age	42.7	39.5
Total Ages 65+ Years	3,126	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	39.2%	36.1%
Total Ages 80+ Years	644	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	30.6%	17.3%
Ages 65-74 Years	1,909	475,532
Ages 75-84 Years	922	225,582
Ages 85+ Years	295	85,953
2030 Projections		
Total Population	15,984	4,951,178
Median Age	44.0	40.4
Total Ages 65+ Years	3,759	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	67.4%	72.6%
Total Ages 80+ Years	920	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	86.6%	61.8%



~ Aging Population Projections ~ <u>Lawrence County</u>





Julie N. Zimmerman
Department of Community and Leadership Development
January, 2013

	<u>County</u>	<u>State</u>
030 Projections (continued)		
Ages 65-74 Years	2,059	561,187
Ages 75-84 Years	1,289	330,273
Ages 85+ Years	411	106,624
040 Projections		
Total Population	15,499	5,162,292
Median Age	43.9	40.6
Total Ages 65+ Years	3,746	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	66.9%	84.1%
Total Ages 80+ Years	1,157	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	134.7%	113.5%
Ages 65-74 Years	1,791	525,028
Ages 75-84 Years	1,383	389,633
Ages 85+ Years	572	150,109
o50 Projections		
Total Population	14,870	5,349,720
Median Age	42.9	40.4
Total Ages 65+ Years	3,506	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	56.2%	86.8%
Total Ages 80+ Years	1,163	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	135.9%	130.3%
Ages 65-74 Years	1,655	531,817
Ages 75-84 Years	1,203	364,991
Ages 85+ Years	648	183,407

These data are from the Kentucky State Data Center

http://ksdc.louisville.edu/

To find additional population projections, click on "Demographic Data" and then "Projections"



~ Aging Population Projections ~ Lee County



Julie N. Zimmerman
Rural Sociology, Department of Community and Leadership Development
January, 2013

In the upcoming years, baby boomers will be reaching retirement age. This means that the number of people over the age of 65 years old will be increasing.

This issue of Kentucky: By The Numbers provides population projections for older age groups in Kentucky. The Kentucky State Data Center produces population projections for counties in Kentucky by using local demographic patterns and trends in mortality, fertility, and migration.

To see a line graph with the projections in your county for every 5 years, visit the **Building Strong Families for Kentucky 2013** county profiles at http://hes.uky.edu/StrongFamilies

The Kentucky: By the Numbers Data Series provides county profiles developed to support local decision making. The entire series is available at http://www.ca.uky.edu/snarl

	<u>County</u>	<u>State</u>
2010 Census		
Total Population	7,887	4,339,367
Median Age	40.9	38.1
Total Ages 65+ Years	1,043	578,227
Total Ages 80+ Years	238	147,521
Ages 65-74 Years	587	325,314
Ages 75-84 Years	357	183,705
Ages 85+ Years	99	69,208
2020 Projections		
Total Population	7,820	4,672,754
Median Age	42.5	39.5
Total Ages 65+ Years	1,271	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	21.9%	36.1%
Total Ages 80+ Years	287	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	20.6%	17.3%
Ages 65-74 Years	783	475,532
Ages 75-84 Years	336	225,582
Ages 85+ Years	152	85,953
2030 Projections		
Total Population	7,607	4,951,178
Median Age	43.7	40.4
Total Ages 65+ Years	1,476	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	41.5%	72.6%
Total Ages 80+ Years	342	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	43.7%	61.8%



~ Aging Population Projections ~ Lee County





Julie N. Zimmerman
Department of Community and Leadership Development
January, 2013

	<u>County</u>	<u>State</u>
030 Projections (continued)		
Ages 65-74 Years	866	561,187
Ages 75-84 Years	451	330,273
Ages 85+ Years	159	106,624
040 Projections		
Total Population	7,224	5,162,292
Median Age	44.8	40.6
Total Ages 65+ Years	1,470	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	40.9%	84.1%
Total Ages 80+ Years	400	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	68.1%	113.5%
Ages 65-74 Years	770	525,028
Ages 75-84 Years	500	389,633
Ages 85+ Years	200	150,109
50 Projections		
Total Population	6,788	5,349,720
Median Age	45.1	40.4
Total Ages 65+ Years	1,399	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	34.1%	86.8%
Total Ages 80+ Years	440	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	84.9%	130.3%
Ages 65-74 Years	725	531,817
Ages 75-84 Years	444	364,991
Ages 85+ Years	230	183,407

These data are from the Kentucky State Data Center

http://ksdc.louisville.edu/

To find additional population projections, click on "Demographic Data" and then "Projections"



~ Aging Population Projections ~ Leslie County



Julie N. Zimmerman
Rural Sociology, Department of Community and Leadership Development
January, 2013

In the upcoming years, baby boomers will be reaching retirement age. This means that the number of people over the age of 65 years old will be increasing.

This issue of Kentucky: By The Numbers provides population projections for older age groups in Kentucky. The Kentucky State Data Center produces population projections for counties in Kentucky by using local demographic patterns and trends in mortality, fertility, and migration.

To see a line graph with the projections in your county for every 5 years, visit the **Building Strong Families for Kentucky 2013** county profiles at http://hes.uky.edu/StrongFamilies

The Kentucky: By the Numbers Data Series provides county profiles developed to support local decision making. The entire series is available at http://www.ca.uky.edu/snarl

	<u>County</u>	<u>State</u>
2010 Census		
Total Population	11,310	4,339,367
Median Age	41.1	38.1
Total Ages 65+ Years	1,603	578,227
Total Ages 80+ Years	348	147,521
Ages 65-74 Years	952	325,314
Ages 75-84 Years	470	183,705
Ages 85+ Years	181	69,208
2020 Projections		
Total Population	10,603	4,672,754
Median Age	41.9	39.5
Total Ages 65+ Years	1,901	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	18.6%	36.1%
Total Ages 80+ Years	461	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	32.5%	17.3%
Ages 65-74 Years	1,109	475,532
Ages 75-84 Years	578	225,582
Ages 85+ Years	214	85,953
2030 Projections		
Total Population	9,730	4,951,178
Median Age	41.5	40.4
Total Ages 65+ Years	2,114	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	31.9%	72.6%
Total Ages 80+ Years	530	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	52.3%	61.8%



~ Aging Population Projections ~ <u>Leslie County</u>





Julie N. Zimmerman
Department of Community and Leadership Development
January, 2013

	<u>County</u>	<u>State</u>
30 Projections (continued)		
Ages 65-74 Years	1,185	561,187
Ages 75-84 Years	674	330,273
Ages 85+ Years	255	106,624
940 Projections		
Total Population	8,809	5,162,292
Median Age	41.2	40.6
Total Ages 65+ Years	1,869	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	16.6%	84.1
Total Ages 80+ Years	625	314,90
Projected Percent Change Ages 80+ (2010-2040) [30 years]	79.6%	113.5
Ages 65-74 Years	853	525,028
Ages 75-84 Years	717	389,63
Ages 85+ Years	299	150,109
50 Projections	_	
Total Population	7,973	5,349,72
Median Age	40.6	40.4
Total Ages 65+ Years	1,553	1,080,21
Projected Percent Change Ages 65+ (2010-2050) [40 years]	-3.1%	86.8
Total Ages 80+ Years	557	339,73
Projected Percent Change Ages 80+ (2010-2050) [40 years]	60.1%	130.3
Ages 65-74 Years	712	531,81
Ages 75-84 Years	518	364,99
Ages 85+ Years	323	183,40

These data are from the Kentucky State Data Center

http://ksdc.louisville.edu/

To find additional population projections, click on "Demographic Data" and then "Projections"



~ Aging Population Projections ~ Letcher County



Julie N. Zimmerman
Rural Sociology, Department of Community and Leadership Development
January, 2013

In the upcoming years, baby boomers will be reaching retirement age. This means that the number of people over the age of 65 years old will be increasing.

This issue of Kentucky: By The Numbers provides population projections for older age groups in Kentucky. The Kentucky State Data Center produces population projections for counties in Kentucky by using local demographic patterns and trends in mortality, fertility, and migration.

To see a line graph with the projections in your county for every 5 years, visit the **Building Strong Families for Kentucky 2013** county profiles at http://hes.uky.edu/StrongFamilies

The Kentucky: By the Numbers Data Series provides county profiles developed to support local decision making. The entire series is available at http://www.ca.uky.edu/snarl

	<u>County</u>	<u>State</u>
2010 Census		
Total Population	24,519	4,339,367
Median Age	40.9	38.1
Total Ages 65+ Years	3,476	578,227
Total Ages 80+ Years	772	147,521
Ages 65-74 Years	2,099	325,314
Ages 75-84 Years	1,049	183,705
Ages 85+ Years	328	69,208
2020 Projections		
Total Population	24,237	4,672,754
Median Age	41.9	39.5
Total Ages 65+ Years	4,561	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	31.2%	36.1%
Total Ages 80+ Years	985	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	27.6%	17.3%
Ages 65-74 Years	2,832	475,532
Ages 75-84 Years	1,275	225,582
Ages 85+ Years	454	85,953
2030 Projections		
Total Population	23,300	4,951,178
Median Age	42.2	40.4
Total Ages 65+ Years	5,073	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	45.9%	72.6%
Total Ages 80+ Years	1,264	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	63.7%	61.8%



~ Aging Population Projections ~ <u>Letcher County</u>





Julie N. Zimmerman
Department of Community and Leadership Development
January, 2013

	<u>County</u>	<u>State</u>
930 Projections (continued)		
Ages 65-74 Years	2,787	561,187
Ages 75-84 Years	1,719	330,273
Ages 85+ Years	567	106,624
040 Projections		
Total Population	22,126	5,162,292
Median Age	41.9	40.6
Total Ages 65+ Years	4,619	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	32.9%	84.1%
Total Ages 80+ Years	1,478	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	91.5%	113.5%
Ages 65-74 Years	2,177	525,028
Ages 75-84 Years	1,689	389,633
Ages 85+ Years	753	150,109
50 Projections		
Total Population	20,994	5,349,720
Median Age	41.3	40.4
Total Ages 65+ Years	4,235	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	21.8%	86.8%
Total Ages 80+ Years	1,358	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	75.9%	130.3%
Ages 65-74 Years	2,123	531,817
Ages 75-84 Years	1,321	364,991
Ages 85+ Years	791	183,407

These data are from the Kentucky State Data Center

http://ksdc.louisville.edu/

To find additional population projections, click on "Demographic Data" and then "Projections"



~ Aging Population Projections ~ Lewis County



Julie N. Zimmerman
Rural Sociology, Department of Community and Leadership Development
January, 2013

In the upcoming years, baby boomers will be reaching retirement age. This means that the number of people over the age of 65 years old will be increasing.

This issue of Kentucky: By The Numbers provides population projections for older age groups in Kentucky. The Kentucky State Data Center produces population projections for counties in Kentucky by using local demographic patterns and trends in mortality, fertility, and migration.

To see a line graph with the projections in your county for every 5 years, visit the **Building Strong Families for Kentucky 2013** county profiles at http://hes.uky.edu/StrongFamilies

The Kentucky: By the Numbers Data Series provides county profiles developed to support local decision making. The entire series is available at http://www.ca.uky.edu/snarl

	<u>County</u>	<u>State</u>
2010 Census		
Total Population	13,870	4,339,367
Median Age	40.3	38.1
Total Ages 65+ Years	2,043	578,227
Total Ages 80+ Years	433	147,521
Ages 65-74 Years	1,229	325,314
Ages 75-84 Years	619	183,705
Ages 85+ Years	195	69,208
2020 Projections		
Total Population	13,899	4,672,754
Median Age	42.5	39.5
Total Ages 65+ Years	2,624	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	28.4%	36.1%
Total Ages 80+ Years	582	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	34.4%	17.3%
Ages 65-74 Years	1,549	475,532
Ages 75-84 Years	805	225,582
Ages 85+ Years	270	85,953
2030 Projections		
Total Population	13,637	4,951,178
Median Age	43.1	40.4
Total Ages 65+ Years	3,083	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	50.9%	72.6%
Total Ages 80+ Years	770	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	77.8%	61.8%



~ Aging Population Projections ~ <u>Lewis County</u>





Julie N. Zimmerman
Department of Community and Leadership Development
January, 2013

	<u>County</u>	<u>State</u>
030 Projections (continued)		
Ages 65-74 Years	1,710	561,187
Ages 75-84 Years	1,019	330,273
Ages 85+ Years	354	106,624
040 Projections		
Total Population	13,097	5,162,292
Median Age	43.3	40.6
Total Ages 65+ Years	3,051	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	49.3%	84.1%
Total Ages 80+ Years	914	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	111.1%	113.5%
Ages 65-74 Years	1,474	525,028
Ages 75-84 Years	1,125	389,633
Ages 85+ Years	452	150,109
o50 Projections		
Total Population	12,494	5,349,720
Median Age	42.5	40.4
Total Ages 65+ Years	2,795	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	36.8%	86.8%
Total Ages 80+ Years	939	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	116.9%	130.3%
Ages 65-74 Years	1,319	531,817
Ages 75-84 Years	961	364,991
Ages 85+ Years	515	183,407

These data are from the Kentucky State Data Center

http://ksdc.louisville.edu/

To find additional population projections, click on "Demographic Data" and then "Projections"



~ Aging Population Projections ~ Lincoln County



Julie N. Zimmerman
Rural Sociology, Department of Community and Leadership Development
January, 2013

In the upcoming years, baby boomers will be reaching retirement age. This means that the number of people over the age of 65 years old will be increasing.

This issue of Kentucky: By The Numbers provides population projections for older age groups in Kentucky. The Kentucky State Data Center produces population projections for counties in Kentucky by using local demographic patterns and trends in mortality, fertility, and migration.

To see a line graph with the projections in your county for every 5 years, visit the **Building Strong Families for Kentucky 2013** county profiles at http://hes.uky.edu/StrongFamilies

The Kentucky: By the Numbers Data Series provides county profiles developed to support local decision making. The entire series is available at http://www.ca.uky.edu/snarl

	<u>County</u>	<u>State</u>
2010 Census		
Total Population	24,742	4,339,367
Median Age	39.5	38.1
Total Ages 65+ Years	3,680	578,227
Total Ages 80+ Years	877	147,521
Ages 65-74 Years	2,158	325,314
Ages 75-84 Years	1,101	183,705
Ages 85+ Years	421	69,208
2020 Projections		
Total Population	26,170	4,672,754
Median Age	42.2	39.5
Total Ages 65+ Years	4,850	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	31.8%	36.1%
Total Ages 80+ Years	1,132	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	29.1%	17.3%
Ages 65-74 Years	2,824	475,532
Ages 75-84 Years	1,515	225,582
Ages 85+ Years	511	85,953
2030 Projections		
Total Population	26,997	4,951,178
Median Age	43.5	40.4
Total Ages 65+ Years	6,120	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	66.3%	72.6%
Total Ages 80+ Years	1,489	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	69.8%	61.8%



~ Aging Population Projections ~ <u>Lincoln County</u>





Julie N. Zimmerman
Department of Community and Leadership Development
January, 2013

	<u>County</u>	<u>State</u>
2030 Projections (continued)		
Ages 65-74 Years	3,445	561,187
Ages 75-84 Years	1,991	330,273
Ages 85+ Years	684	106,624
2040 Projections		
Total Population	27,178	5,162,292
Median Age	44.0	40.6
Total Ages 65+ Years	6,711	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	82.4%	84.1%
Total Ages 80+ Years	1,891	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	115.6%	113.5%
Ages 65-74 Years	3,388	525,028
Ages 75-84 Years	2,418	389,633
Ages 85+ Years	905	150,109
2050 Projections		
Total Population	27,014	5,349,720
Median Age	43.9	40.4
Total Ages 65+ Years	6,534	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	77.6%	86.8%
Total Ages 80+ Years	2,148	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	144.9%	130.3%
Ages 65-74 Years	3,040	531,817
Ages 75-84 Years	2,376	364,991
Ages 85+ Years	1,118	183,407

These data are from the Kentucky State Data Center

http://ksdc.louisville.edu/

To find additional population projections, click on "Demographic Data" and then "Projections"



~ Aging Population Projections ~ <u>Livingston County</u>



Julie N. Zimmerman
Rural Sociology, Department of Community and Leadership Development
January, 2013

In the upcoming years, baby boomers will be reaching retirement age. This means that the number of people over the age of 65 years old will be increasing.

This issue of Kentucky: By The Numbers provides population projections for older age groups in Kentucky. The Kentucky State Data Center produces population projections for counties in Kentucky by using local demographic patterns and trends in mortality, fertility, and migration.

To see a line graph with the projections in your county for every 5 years, visit the **Building Strong Families for Kentucky 2013** county profiles at http://hes.uky.edu/StrongFamilies

The Kentucky: By the Numbers Data Series provides county profiles developed to support local decision making. The entire series is available at https://www.ca.uky.edu/snarl

	<u>County</u>	<u>State</u>
2010 Census		
Total Population	9,519	4,339,367
Median Age	44.9	38.1
Total Ages 65+ Years	1,725	578,227
Total Ages 80+ Years	387	147,521
Ages 65-74 Years	1,026	325,314
Ages 75-84 Years	522	183,705
Ages 85+ Years	177	69,208
2020 Projections		
Total Population	9,438	4,672,754
Median Age	47.4	39.5
Total Ages 65+ Years	2,236	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	29.6%	36.1%
Total Ages 80+ Years	480	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	24.0%	17.3%
Ages 65-74 Years	1,312	475,532
Ages 75-84 Years	689	225,582
Ages 85+ Years	235	85,953
2030 Projections		
Total Population	9,018	4,951,178
Median Age	47.9	40.4
Total Ages 65+ Years	2,551	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	47.9%	72.6%
Total Ages 80+ Years	676	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	74.7%	61.8%



~ Aging Population Projections ~ <u>Livingston County</u>





Julie N. Zimmerman
Department of Community and Leadership Development
January, 2013

	<u>County</u>	<u>State</u>
2030 Projections (continued)		
Ages 65-74 Years	1,368	561,187
Ages 75-84 Years	870	330,273
Ages 85+ Years	313	106,624
2040 Projections		
Total Population	8,374	5,162,292
Median Age	47.4	40.6
Total Ages 65+ Years	2,357	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	36.6%	84.1%
Total Ages 80+ Years	791	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	104.4%	113.5%
Ages 65-74 Years	1,055	525,028
Ages 75-84 Years	909	389,633
Ages 85+ Years	393	150,109
2050 Projections		
Total Population	7,754	5,349,720
Median Age	45.8	40.4
Total Ages 65+ Years	2,057	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	19.2%	86.8%
Total Ages 80+ Years	748	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	93.3%	130.3%
Ages 65-74 Years	932	531,817
Ages 75-84 Years	696	364,991
Ages 85+ Years	429	183,407

These data are from the Kentucky State Data Center

http://ksdc.louisville.edu/

To find additional population projections, click on "Demographic Data" and then "Projections"