

~ Aging Population Projections ~ **Robertson 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	2,282	4,339,367
Median Age	43.9	38.1
Total Ages 65+ Years	427	578,227
Total Ages 80+ Years	112	147,521
Ages 65-74 Years	238	325,314
Ages 75-84 Years	136	183,705
Ages 85+ Years	53	69,208
2020 Projections		
Total Population	2,364	4,672,754
Median Age	46.2	39.5
Total Ages 65+ Years	542	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	26.9%	36.1%
Total Ages 80+ Years	127	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	13.4%	17.3%
Ages 65-74 Years	302	475,532
Ages 75-84 Years	175	225,582
Ages 85+ Years	65	85,953
2030 Projections		
Total Population	2,341	4,951,178
Median Age	47.0	40.4
Total Ages 65+ Years	658	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	54.1%	72.6%
Total Ages 80+ Years	172	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	53.6%	61.8%



~ Aging Population Projections ~ Robertson County





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

	<u>County</u>	State
2030 Projections (continued)		
Ages 65-74 Years	354	561,187
Ages 75-84 Years	220	330,273
Ages 85+ Years	84	106,624
2040 Projections		
Total Population	2,277	5,162,292
Median Age	47.7	40.6
Total Ages 65+ Years	645	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	51.1%	84.1%
Total Ages 80+ Years	206	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	83.9%	113.5%
Ages 65-74 Years	281	525,028
Ages 75-84 Years	259	389,633
Ages 85+ Years	105	150,109
2050 Projections		
Total Population	2,186	5,349,720
Median Age	46.9	40.4
Total Ages 65+ Years	576	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	34.9%	86.8%
Total Ages 80+ Years	235	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	109.8%	130.3%
Ages 65-74 Years	252	531,817
Ages 75-84 Years	199	364,991
Ages 85+ Years	125	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 ~ Rockcastle 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	17,056	4,339,367
Median Age	40.6	38.1
Total Ages 65+ Years	2,529	578,227
Total Ages 80+ Years	516	147,521
Ages 65-74 Years	1,539	325,314
Ages 75-84 Years	780	183,705
Ages 85+ Years	210	69,208
2020 Projections		
Total Population	17,593	4,672,754
Median Age	43.7	39.5
Total Ages 65+ Years	3,299	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	30.4%	36.1%
Total Ages 80+ Years	726	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	40.7%	17.3%
Ages 65-74 Years	1,968	475,532
Ages 75-84 Years	995	225,582
Ages 85+ Years	336	85,953
2030 Projections		
Total Population	17,716	4,951,178
Median Age	44.8	40.4
Total Ages 65+ Years	4,177	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	65.2%	72.6%
Total Ages 80+ Years	971	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	88.2%	61.8%



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





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

Ages 65-74 Years Ages 75-84 Years Ages 85+ Years O40 Projections Total Population Median Age Total Ages 65+ Years Projected Percent Change Ages 65+ (2010-2040) [30 years] Total Ages 80+ Years Projected Percent Change Ages 80+ (2010-2040) [30 years]	2,453 1,275 449 17,318 45.4	561,187 330,273 106,624
Ages 75-84 Years Ages 85+ Years 040 Projections Total Population Median Age Total Ages 65+ Years Projected Percent Change Ages 65+ (2010-2040) [30 years] Total Ages 80+ Years	1,275 449 17,318	330,273 106,624
Ages 85+ Years O40 Projections Total Population Median Age Total Ages 65+ Years Projected Percent Change Ages 65+ (2010-2040) [30 years] Total Ages 80+ Years	449 17,318	106,624
O40 Projections Total Population Median Age Total Ages 65+ Years Projected Percent Change Ages 65+ (2010-2040) [30 years] Total Ages 80+ Years	17,318	
Total Population Median Age Total Ages 65+ Years Projected Percent Change Ages 65+ (2010-2040) [30 years] Total Ages 80+ Years		
Median Age Total Ages 65+ Years Projected Percent Change Ages 65+ (2010-2040) [30 years] Total Ages 80+ Years		
Total Ages 65+ Years Projected Percent Change Ages 65+ (2010-2040) [30 years] Total Ages 80+ Years	45.4	5,162,292
Projected Percent Change Ages 65+ (2010-2040) [30 years] Total Ages 80+ Years		40.6
Total Ages 80+ Years	4,418	1,064,770
	74.7%	84.1%
Projected Percent Change Ages 80+ (2010-2040) [30 years]	1,225	314,903
	137.4%	113.5%
Ages 65-74 Years	2,256	525,028
Ages 75-84 Years	1,583	389,633
Ages 85+ Years	579	150,109
o50 Projections		
Total Population	16,646	5,349,720
Median Age	45.6	40.4
Total Ages 65+ Years	4,081	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	61.4%	86.8%
Total Ages 80+ Years	1,362	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	164.0%	130.3%
Ages 65-74 Years	1,911	531,817
Ages 75-84 Years	1,446	364,991
Ages 85+ Years		

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 ~ Rowan County



College of Agriculture

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	23,333	4,339,367
Median Age	31.7	38.1
Total Ages 65+ Years	2,860	578,227
Total Ages 80+ Years	662	147,521
Ages 65-74 Years	1,688	325,314
Ages 75-84 Years	875	183,705
Ages 85+ Years	297	69,208
2020 Projections		
Total Population	24,708	4,672,754
Median Age	32.7	39.5
Total Ages 65+ Years	3,678	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	28.6%	36.1%
Total Ages 80+ Years	862	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	30.2%	17.3%
Ages 65-74 Years	2,137	475,532
Ages 75-84 Years	1,148	225,582
Ages 85+ Years	393	85,953
2030 Projections		
Total Population	25,862	4,951,178
Median Age	32.6	40.4
Total Ages 65+ Years	4,377	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	53.0%	72.6%
Total Ages 80+ Years	1,111	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	67.8%	61.8%



~ Aging Population Projections ~ Rowan County





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

	<u>County</u>	<u>State</u>
2030 Projections (continued)		
Ages 65-74 Years	2,399	561,187
Ages 75-84 Years	1,458	330,273
Ages 85+ Years	520	106,624
040 Projections		
Total Population	26,775	5,162,292
Median Age	32.1	40.6
Total Ages 65+ Years	4,634	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	62.0%	84.1%
Total Ages 80+ Years	1,358	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	105.1%	113.5%
Ages 65-74 Years	2,344	525,028
Ages 75-84 Years	1,624	389,633
Ages 85+ Years	666	150,109
050 Projections		
Total Population	27,658	5,349,720
Median Age	31.9	40.4
Total Ages 65+ Years	4,571	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	59.8%	86.8%
Total Ages 80+ Years	1,486	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	124.5%	130.3%
Ages 65-74 Years	2,225	531,817
Ages 75-84 Years	1,583	364,991
Ages 85+ Years	763	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 ~ Russell 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	17,565	4,339,367
Median Age	42.2	38.1
Total Ages 65+ Years	3,050	578,227
Total Ages 80+ Years	746	147,521
Ages 65-74 Years	1,687	325,314
Ages 75-84 Years	1,035	183,705
Ages 85+ Years	328	69,208
020 Projections		
Total Population	18,782	4,672,754
Median Age	44.3	39.5
Total Ages 65+ Years	3,855	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	26.4%	36.1%
Total Ages 80+ Years	923	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	23.7%	17.3%
Ages 65-74 Years	2,226	475,532
Ages 75-84 Years	1,168	225,582
Ages 85+ Years	461	85,953
030 Projections		
Total Population	19,721	4,951,178
Median Age	45.0	40.4
Total Ages 65+ Years	4,695	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	53.9%	72.6%
Total Ages 80+ Years	1,180	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	58.2%	61.8%



~ Aging Population Projections ~ Russell County





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

	County	<u>State</u>
030 Projections (continued)		
Ages 65-74 Years	2,612	561,187
Ages 75-84 Years	1,537	330,273
Ages 85+ Years	546	106,624
040 Projections		
Total Population	20,327	5,162,292
Median Age	44.8	40.6
Total Ages 65+ Years	5,028	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	64.9%	84.1%
Total Ages 80+ Years	1,455	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	95.0%	113.5%
Ages 65-74 Years	2,521	525,028
Ages 75-84 Years	1,809	389,633
Ages 85+ Years	698	150,109
050 Projections		
Total Population	20,775	5,349,720
Median Age	44.2	40.4
Total Ages 65+ Years	4,995	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	63.8%	86.8%
Total Ages 80+ Years	1,569	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	110.3%	130.3%
Ages 65-74 Years	2,412	531,817
Ages 75-84 Years	1,746	364,991
Ages 85+ Years	837	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 ~ Scott 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	47,173	4,339,367
Median Age	35.0	38.1
Total Ages 65+ Years	4,367	578,227
Total Ages 80+ Years	990	147,521
Ages 65-74 Years	2,612	325,314
Ages 75-84 Years	1,301	183,705
Ages 85+ Years	454	69,208
2020 Projections		
Total Population	63,984	4,672,754
Median Age	38.9	39.5
Total Ages 65+ Years	8,496	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	94.6%	36.1%
Total Ages 80+ Years	1,453	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	46.8%	17.3%
Ages 65-74 Years	5,599	475,532
Ages 75-84 Years	2,230	225,582
Ages 85+ Years	667	85,953
2030 Projections		
Total Population	82,497	4,951,178
Median Age	41.6	40.4
Total Ages 65+ Years	14,490	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	231.8%	72.6%
Total Ages 80+ Years	2,779	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	180.7%	61.8%



~ Aging Population Projections ~ Scott 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	8,734	561,187
Ages 75-84 Years	4,657	330,273
Ages 85+ Years	1,099	106,624
40 Projections		
Total Population	100,732	5,162,292
Median Age	43.5	40.6
Total Ages 65+ Years	20,837	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	377.1%	84.1%
Total Ages 80+ Years	5,003	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	405.4%	113.5%
Ages 65-74 Years	11,597	525,028
Ages 75-84 Years	7,065	389,633
Ages 85+ Years	2,175	150,109
50 Projections		
Total Population	117,889	5,349,720
Median Age	44.5	40.4
Total Ages 65+ Years	26,477	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	506.3%	86.8%
Total Ages 80+ Years	7,117	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	618.9%	130.3%
Ages 65-74 Years	13,884	531,817
Ages 75-84 Years	9,209	364,99°
Ages 85+ Years	3,384	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 ~ Shelby 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	42,074	4,339,367
Median Age	38.3	38.1
Total Ages 65+ Years	5,060	578,227
Total Ages 80+ Years	1,158	147,521
Ages 65-74 Years	3,055	325,314
Ages 75-84 Years	1,451	183,705
Ages 85+ Years	554	69,208
2020 Projections		
Total Population	51,944	4,672,754
Median Age	39.7	39.5
Total Ages 65+ Years	8,340	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	64.8%	36.1%
Total Ages 80+ Years	1,485	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	28.2%	17.3%
Ages 65-74 Years	5,324	475,532
Ages 75-84 Years	2,336	225,582
Ages 85+ Years	680	85,953
2030 Projections		
Total Population	61,939	4,951,178
Median Age	40.1	40.4
Total Ages 65+ Years	11,693	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	131.1%	72.6%
Total Ages 80+ Years	2,658	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	129.5%	61.8%



~ Aging Population Projections ~ Shelby 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	6,659	561,187
Ages 75-84 Years	3,990	330,273
Ages 85+ Years	1,044	106,624
40 Projections		
Total Population	71,703	5,162,292
Median Age	40.1	40.6
Total Ages 65+ Years	13,974	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	176.2%	84.1
Total Ages 80+ Years	3,705	314,90
Projected Percent Change Ages 80+ (2010-2040) [30 years]	219.9%	113.5
Ages 65-74 Years	7,299	525,028
Ages 75-84 Years	4,950	389,63
Ages 85+ Years	1,725	150,109
50 Projections		
Total Population	81,762	5,349,720
Median Age	39.7	40.4
Total Ages 65+ Years	15,388	1,080,21
Projected Percent Change Ages 65+ (2010-2050) [40 years]	204.1%	86.8
Total Ages 80+ Years	4,484	339,73
Projected Percent Change Ages 80+ (2010-2050) [40 years]	287.2%	130.3
Ages 65-74 Years	7,754	531,81
Ages 75-84 Years	5,373	364,99
Ages 85+ Years	2,261	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 ~ Simpson 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	17,327	4,339,367
Median Age	39.3	38.1
Total Ages 65+ Years	2,471	578,227
Total Ages 80+ Years	605	147,521
Ages 65-74 Years	1,427	325,314
Ages 75-84 Years	745	183,705
Ages 85+ Years	299	69,208
2020 Projections		
Total Population	18,342	4,672,754
Median Age	41.4	39.5
Total Ages 65+ Years	3,327	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	34.6%	36.1%
Total Ages 80+ Years	733	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	21.2%	17.3%
Ages 65-74 Years	1,982	475,532
Ages 75-84 Years	991	225,582
Ages 85+ Years	354	85,953
2030 Projections		
Total Population	19,034	4,951,178
Median Age	42.3	40.4
Total Ages 65+ Years	4,278	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	73.1%	72.6%
Total Ages 80+ Years	1,011	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	67.1%	61.8%



~ Aging Population Projections ~ Simpson 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	2,448	561,187
Ages 75-84 Years	1,372	330,27
Ages 85+ Years	458	106,624
040 Projections		
Total Population	19,235	5,162,29
Median Age	42.6	40.6
Total Ages 65+ Years	4,470	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	80.9%	84.19
Total Ages 80+ Years	1,329	314,90
Projected Percent Change Ages 80+ (2010-2040) [30 years]	119.7%	113.5
Ages 65-74 Years	2,161	525,028
Ages 75-84 Years	1,688	389,63
Ages 85+ Years	621	150,109
50 Projections		
Total Population	19,232	5,349,720
Median Age	42.5	40.4
Total Ages 65+ Years	4,325	1,080,21
Projected Percent Change Ages 65+ (2010-2050) [40 years]	75.0%	86.8
Total Ages 80+ Years	1,440	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	138.0%	130.3
Ages 65-74 Years	2,065	531,81
Ages 75-84 Years	1,482	364,99
Ages 85+ Years	778	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 ~ Spencer 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	17,061	4,339,367
Median Age	38.9	38.1
Total Ages 65+ Years	1,748	578,227
Total Ages 80+ Years	340	147,521
Ages 65-74 Years	1,108	325,314
Ages 75-84 Years	475	183,705
Ages 85+ Years	165	69,208
2020 Projections		
Total Population	23,655	4,672,754
Median Age	41.9	39.5
Total Ages 65+ Years	3,325	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	90.2%	36.1%
Total Ages 80+ Years	510	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	50.0%	17.3%
Ages 65-74 Years	2,233	475,532
Ages 75-84 Years	864	225,582
Ages 85+ Years	228	85,953
2030 Projections		
Total Population	30,861	4,951,178
Median Age	43.2	40.4
Total Ages 65+ Years	5,977	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	241.9%	72.6%
Total Ages 80+ Years	1,041	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	206.2%	61.8%



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



UNIVERSITY OF KENTUC College of Agriculture

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

	<u>County</u>	<u>State</u>
2030 Projections (continued)		
Ages 65-74 Years	3,880	561,187
Ages 75-84 Years	1,703	330,273
Ages 85+ Years	394	106,624
2040 Projections		
Total Population	38,301	5,162,292
Median Age	43.7	40.6
Total Ages 65+ Years	8,325	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	376.3%	84.1%
Total Ages 80+ Years	1,870	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	450.0%	113.5%
Ages 65-74 Years	4,648	525,028
Ages 75-84 Years	2,926	389,633
Ages 85+ Years	751	150,109
2050 Projections		
Total Population	45,725	5,349,720
Median Age	43.7	40.4
Total Ages 65+ Years	9,727	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	456.5%	86.8%
Total Ages 80+ Years	2,719	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	699.7%	130.3%
Ages 65-74 Years	4,970	531,817
Ages 75-84 Years	3,449	364,991
Ages 85+ Years	1,308	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 ~ Taylor County



College of Agriculture

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	24,512	4,339,367
Median Age	39.4	38.1
Total Ages 65+ Years	3,923	578,227
Total Ages 80+ Years	974	147,521
Ages 65-74 Years	2,170	325,314
Ages 75-84 Years	1,333	183,705
Ages 85+ Years	420	69,208
2020 Projections		
Total Population	26,079	4,672,754
Median Age	39.6	39.5
Total Ages 65+ Years	4,913	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	25.2%	36.1%
Total Ages 80+ Years	1,233	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	26.6%	17.3%
Ages 65-74 Years	2,786	475,532
Ages 75-84 Years	1,530	225,582
Ages 85+ Years	597	85,953
2030 Projections		
Total Population	27,280	4,951,178
Median Age	40.2	40.4
Total Ages 65+ Years	5,965	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	52.1%	72.6%
Total Ages 80+ Years	1,553	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	59.4%	61.8%



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





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

	County	<u>State</u>
2030 Projections (continued)		
Ages 65-74 Years	3,287	561,187
Ages 75-84 Years	1,961	330,273
Ages 85+ Years	717	106,624
040 Projections		
Total Population	28,203	5,162,292
Median Age	40.2	40.6
Total Ages 65+ Years	5,972	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	52.2%	84.1%
Total Ages 80+ Years	1,885	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	93.5%	113.5%
Ages 65-74 Years	2,742	525,028
Ages 75-84 Years	2,327	389,633
Ages 85+ Years	903	150,109
050 Projections		
Total Population	29,062	5,349,720
Median Age	39.8	40.4
Total Ages 65+ Years	5,868	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	49.6%	86.8%
Total Ages 80+ Years	1,957	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	100.9%	130.3%
Ages 65-74 Years	2,849	531,817
Ages 75-84 Years	1,928	364,991
Ages 85+ Years	1,091	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 ~ Todd 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	12,460	4,339,367
Median Age	37.1	38.1
Total Ages 65+ Years	1,772	578,227
Total Ages 80+ Years	429	147,521
Ages 65-74 Years	1,009	325,314
Ages 75-84 Years	566	183,705
Ages 85+ Years	197	69,208
020 Projections		
Total Population	12,958	4,672,754
Median Age	38.4	39.5
Total Ages 65+ Years	2,154	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	21.6%	36.1%
Total Ages 80+ Years	520	172,98
Projected Percent Change Ages 80+ (2010-2020) [10 years]	21.2%	17.3%
Ages 65-74 Years	1,208	475,532
Ages 75-84 Years	688	225,582
Ages 85+ Years	258	85,953
030 Projections		
Total Population	13,292	4,951,178
Median Age	38.9	40.4
Total Ages 65+ Years	2,624	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	48.1%	72.6%
Total Ages 80+ Years	658	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	53.4%	61.8%



~ Aging Population Projections ~ Todd County





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

	<u>County</u>	<u>State</u>
930 Projections (continued)		
Ages 65-74 Years	1,487	561,187
Ages 75-84 Years	820	330,27
Ages 85+ Years	317	106,624
40 Projections		
Total Population	13,439	5,162,29
Median Age	39.3	40.0
Total Ages 65+ Years	2,708	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	52.8%	84.1
Total Ages 80+ Years	798	314,90
Projected Percent Change Ages 80+ (2010-2040) [30 years]	86.0%	113.5
Ages 65-74 Years	1,322	525,02
Ages 75-84 Years	1,008	389,63
Ages 85+ Years	378	150,10
50 Projections		
Total Population	13,468	5,349,72
Median Age	39.6	40.
Total Ages 65+ Years	2,643	1,080,21
Projected Percent Change Ages 65+ (2010-2050) [40 years]	49.2%	86.8
Total Ages 80+ Years	847	339,73
Projected Percent Change Ages 80+ (2010-2050) [40 years]	97.4%	130.3
Ages 65-74 Years	1,287	531,81
Ages 75-84 Years	895	364,99
Ages 85+ Years	461	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"