

~ Aging Population Projections ~ Mason 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	17,490	4,339,367
Median Age	40.3	38.1
Total Ages 65+ Years	2,645	578,227
Total Ages 80+ Years	715	147,521
Ages 65-74 Years	1,439	325,314
Ages 75-84 Years	883	183,705
Ages 85+ Years	323	69,208
2020 Projections		
Total Population	18,419	4,672,754
Median Age	42.0	39.5
Total Ages 65+ Years	3,589	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	35.7%	36.1%
Total Ages 80+ Years	809	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	13.1%	17.3%
Ages 65-74 Years	2,143	475,532
Ages 75-84 Years	1,026	225,582
Ages 85+ Years	420	85,953
2030 Projections		
Total Population	19,031	4,951,178
Median Age	42.4	40.4
Total Ages 65+ Years	4,362	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	64.9%	72.6%
Total Ages 80+ Years	1,117	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	56.2%	61.8%



~ Aging Population Projections ~ <u>Mason 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	2,335	561,187
Ages 75-84 Years	1,519	330,273
Ages 85+ Years	508	106,624
040 Projections		
Total Population	19,265	5,162,292
Median Age	42.3	40.6
Total Ages 65+ Years	4,522	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	71.0%	84.1%
Total Ages 80+ Years	1,430	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	100.0%	113.5%
Ages 65-74 Years	2,165	525,028
Ages 75-84 Years	1,645	389,633
Ages 85+ Years	712	150,109
950 Projections		
Total Population	19,351	5,349,720
Median Age	41.9	40.4
Total Ages 65+ Years	4,301	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	62.6%	86.8%
Total Ages 80+ Years	1,494	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	109.0%	130.3%
Ages 65-74 Years	1,966	531,817
Ages 75-84 Years	1,521	364,991
Ages 85+ Years	814	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>Meade 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 http://www.ca.uky.edu/snarl

	<u>County</u>	<u>State</u>
2010 Census		
Total Population	28,602	4,339,367
Median Age	35.0	38.1
Total Ages 65+ Years	2,975	578,227
Total Ages 80+ Years	607	147,521
Ages 65-74 Years	1,818	325,314
Ages 75-84 Years	883	183,705
Ages 85+ Years	274	69,208
2020 Projections		
Total Population	30,901	4,672,754
Median Age	37.8	39.5
Total Ages 65+ Years	4,381	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	47.3%	36.1%
Total Ages 80+ Years	879	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	44.8%	17.3%
Ages 65-74 Years	2,750	475,532
Ages 75-84 Years	1,239	225,582
Ages 85+ Years	392	85,953
2030 Projections		
Total Population	32,481	4,951,178
Median Age	39.8	40.4
Total Ages 65+ Years	6,167	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	107.3%	72.6%
Total Ages 80+ Years	1,280	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	110.9%	61.8%



~ Aging Population Projections ~ <u>Meade 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	3,743	561,187
Ages 75-84 Years	1,875	330,273
Ages 85+ Years	549	106,624
40 Projections		
Total Population	33,186	5,162,292
Median Age	41.2	40.6
Total Ages 65+ Years	6,734	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	126.4%	84.19
Total Ages 80+ Years	1,863	314,90
Projected Percent Change Ages 80+ (2010-2040) [30 years]	206.9%	113.5
Ages 65-74 Years	3,362	525,028
Ages 75-84 Years	2,554	389,633
Ages 85+ Years	818	150,109
50 Projections		
Total Population	33,305	5,349,720
Median Age	42.0	40.4
Total Ages 65+ Years	6,950	1,080,21
Projected Percent Change Ages 65+ (2010-2050) [40 years]	133.6%	86.8
Total Ages 80+ Years	2,090	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	244.3%	130.3
Ages 65-74 Years	3,526	531,817
Ages 75-84 Years	2,291	364,99
Ages 85+ Years	1,133	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 ~ Menifee 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

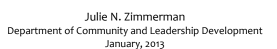
The Kentucky: By the Numbers Data Series provides county profiles developed to support local decision making. The entire series is available at http://www.ca.uky.edu/snarl

	<u>County</u>	<u>State</u>
2010 Census		
Total Population	6,306	4,339,367
Median Age	40.6	38.1
Total Ages 65+ Years	1,005	578,227
Total Ages 80+ Years	203	147,521
Ages 65-74 Years	632	325,314
Ages 75-84 Years	280	183,705
Ages 85+ Years	93	69,208
2020 Projections		
Total Population	6,038	4,672,754
Median Age	43.1	39.5
Total Ages 65+ Years	1,254	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	24.8%	36.1%
Total Ages 80+ Years	281	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	38.4%	17.3%
Ages 65-74 Years	734	475,532
Ages 75-84 Years	395	225,582
Ages 85+ Years	125	85,953
2030 Projections		
Total Population	5,613	4,951,178
Median Age	43.6	40.4
Total Ages 65+ Years	1,375	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	36.8%	72.6%
Total Ages 80+ Years	381	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	87.7%	61.8%



~ Aging Population Projections ~

Menifee County







	<u>County</u>	<u>State</u>
2030 Projections (continued)		
Ages 65-74 Years	742	561,187
Ages 75-84 Years	460	330,273
Ages 85+ Years	173	106,624
2040 Projections		
Total Population	5,089	5,162,292
Median Age	44.0	40.6
Total Ages 65+ Years	1,267	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	26.1%	84.1%
Total Ages 80+ Years	411	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	102.5%	113.5%
Ages 65-74 Years	593	525,028
Ages 75-84 Years	466	389,633
Ages 85+ Years	208	150,109
2050 Projections		
Total Population	4,567	5,349,720
Median Age	44.4	40.4
Total Ages 65+ Years	1,086	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	8.1%	86.8%
Total Ages 80+ Years	373	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	83.7%	130.3%
Ages 65-74 Years	494	531,817
Ages 75-84 Years	372	364,991
Ages 85+ Years	220	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 ~ Mercer 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	21,331	4,339,367
Median Age	41.7	38.1
Total Ages 65+ Years	3,395	578,227
Total Ages 80+ Years	868	147,521
Ages 65-74 Years	1,956	325,314
Ages 75-84 Years	1,026	183,705
Ages 85+ Years	413	69,208
2020 Projections		
Total Population	21,810	4,672,754
Median Age	44.8	39.5
Total Ages 65+ Years	4,401	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	29.6%	36.1%
Total Ages 80+ Years	993	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	14.4%	17.3%
Ages 65-74 Years	2,597	475,532
Ages 75-84 Years	1,321	225,582
Ages 85+ Years	483	85,953
2030 Projections		
Total Population	21,741	4,951,178
Median Age	46.2	40.4
Total Ages 65+ Years	5,407	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	59.3%	72.6%
Total Ages 80+ Years	1,337	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	54.0%	61.8%



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



College of Agriculture

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

	<u>County</u>	<u>State</u>
930 Projections (continued)		
Ages 65-74 Years	3,046	561,187
Ages 75-84 Years	1,745	330,273
Ages 85+ Years	616	106,624
40 Projections		
Total Population	21,047	5,162,292
Median Age	47.0	40.6
Total Ages 65+ Years	5,556	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	63.7%	84.19
Total Ages 80+ Years	1,664	314,90
Projected Percent Change Ages 80+ (2010-2040) [30 years]	91.7%	113.5
Ages 65-74 Years	2,715	525,028
Ages 75-84 Years	2,042	389,633
Ages 85+ Years	799	150,109
50 Projections		
Total Population	20,112	5,349,720
Median Age	47.1	40.4
Total Ages 65+ Years	5,218	1,080,21
Projected Percent Change Ages 65+ (2010-2050) [40 years]	53.7%	86.8
Total Ages 80+ Years	1,745	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	101.0%	130.3
Ages 65-74 Years	2,441	531,81
Ages 75-84 Years	1,822	364,99
Ages 85+ Years	955	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 ~ Metcalfe 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	10,099	4,339,367
Median Age	40.7	38.1
Total Ages 65+ Years	1,644	578,227
Total Ages 80+ Years	384	147,521
Ages 65-74 Years	929	325,314
Ages 75-84 Years	546	183,705
Ages 85+ Years	169	69,208
2020 Projections		
Total Population	10,329	4,672,754
Median Age	42.9	39.5
Total Ages 65+ Years	1,995	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	21.4%	36.1%
Total Ages 80+ Years	507	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	32.0%	17.3%
Ages 65-74 Years	1,124	475,532
Ages 75-84 Years	626	225,582
Ages 85+ Years	245	85,953
2030 Projections		
Total Population	10,380	4,951,178
Median Age	43.8	40.4
Total Ages 65+ Years	2,416	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	47.0%	72.6%
Total Ages 80+ Years	590	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	53.6%	61.8%



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





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

	County	<u>State</u>
930 Projections (continued)		
Ages 65-74 Years	1,357	561,187
Ages 75-84 Years	765	330,273
Ages 85+ Years	294	106,624
940 Projections		
Total Population	10,210	5,162,292
Median Age	44.3	40.6
Total Ages 65+ Years	2,483	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	51.0%	84.1%
Total Ages 80+ Years	751	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	95.6%	113.5%
Ages 65-74 Years	1,203	525,028
Ages 75-84 Years	917	389,633
Ages 85+ Years	363	150,109
950 Projections		
Total Population	9,938	5,349,720
Median Age	44.3	40.4
Total Ages 65+ Years	2,344	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	42.6%	86.8%
Total Ages 80+ Years	809	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	110.7%	130.3%
Ages 65-74 Years	1,102	531,817
Ages 75-84 Years	809	364,991
		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 ~ Monroe 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	10,963	4,339,367
Median Age	42.1	38.1
Total Ages 65+ Years	1,880	578,227
Total Ages 80+ Years	428	147,521
Ages 65-74 Years	1,113	325,314
Ages 75-84 Years	569	183,705
Ages 85+ Years	198	69,208
2020 Projections		
Total Population	10,405	4,672,754
Median Age	43.8	39.5
Total Ages 65+ Years	2,128	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	13.2%	36.1%
Total Ages 80+ Years	516	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	20.6%	17.3%
Ages 65-74 Years	1,222	475,532
Ages 75-84 Years	656	225,582
Ages 85+ Years	250	85,953
2030 Projections		
Total Population	9,675	4,951,178
Median Age	44.2	40.4
Total Ages 65+ Years	2,319	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	23.4%	72.6%
Total Ages 80+ Years	587	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	37.1%	61.8%



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





Julie N. Zimmerman Department of Community and Leadership Development

January, 2013

	County	<u>State</u>
030 Projections (continued)		
Ages 65-74 Years	1,305	561,187
Ages 75-84 Years	722	330,273
Ages 85+ Years	292	106,624
040 Projections		
Total Population	8,804	5,162,292
Median Age	44.6	40.6
Total Ages 65+ Years	2,127	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	13.1%	84.1%
Total Ages 80+ Years	650	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	51.9%	113.5%
Ages 65-74 Years	1,031	525,028
Ages 75-84 Years	769	389,633
Ages 85+ Years	327	150,109
950 Projections		
Total Population	7,979	5,349,720
Median Age	44.5	40.4
Total Ages 65+ Years	1,858	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	-1.2%	86.8%
Total Ages 80+ Years	625	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	46.0%	130.3%
Ages 65-74 Years	904	531,817
Ages 75-84 Years	605	364,991
Ages 85+ Years	349	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 ~ Montgomery 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	26,499	4,339,367
Median Age	38.0	38.1
Total Ages 65+ Years	3,393	578,227
Total Ages 80+ Years	886	147,521
Ages 65-74 Years	1,917	325,314
Ages 75-84 Years	1,064	183,705
Ages 85+ Years	412	69,208
2020 Projections		
Total Population	30,750	4,672,754
Median Age	40.2	39.5
Total Ages 65+ Years	4,943	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	45.7%	36.1%
Total Ages 80+ Years	995	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	12.3%	17.3%
Ages 65-74 Years	3,108	475,532
Ages 75-84 Years	1,337	225,582
Ages 85+ Years	498	85,953
2030 Projections		
Total Population	35,042	4,951,178
Median Age	41.1	40.4
Total Ages 65+ Years	6,550	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	93.0%	72.6%
Total Ages 80+ Years	1,525	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	72.1%	61.8%



~ Aging Population Projections ~ <u>Montgomery 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	3,761	561,187
Ages 75-84 Years	2,160	330,273
Ages 85+ Years	629	106,624
040 Projections		
Total Population	39,229	5,162,292
Median Age	41.3	40.6
Total Ages 65+ Years	7,820	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	130.5%	84.1%
Total Ages 80+ Years	2,017	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	127.7%	113.5%
Ages 65-74 Years	4,252	525,028
Ages 75-84 Years	2,611	389,633
Ages 85+ Years	957	150,109
50 Projections		
Total Population	43,517	5,349,720
Median Age	41.3	40.4
Total Ages 65+ Years	8,756	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	158.1%	86.8%
Total Ages 80+ Years	2,409	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	171.9%	130.3%
Ages 65-74 Years	4,591	531,817
Ages 75-84 Years	2,951	364,991
Ages 85+ Years	1,214	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 ~ Morgan 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	13,923	4,339,367
Median Age	38.6	38.1
Total Ages 65+ Years	1,810	578,227
Total Ages 80+ Years	412	147,521
Ages 65-74 Years	1,055	325,314
Ages 75-84 Years	572	183,705
Ages 85+ Years	183	69,208
2020 Projections		
Total Population	14,023	4,672,754
Median Age	40.8	39.5
Total Ages 65+ Years	2,465	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	36.2%	36.1%
Total Ages 80+ Years	547	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	32.8%	17.3%
Ages 65-74 Years	1,500	475,532
Ages 75-84 Years	709	225,582
Ages 85+ Years	256	85,953
2030 Projections		
Total Population	13,707	4,951,178
Median Age	42.0	40.4
Total Ages 65+ Years	2,948	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	62.9%	72.6%
Total Ages 80+ Years	707	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	71.6%	61.8%



~ Aging Population Projections ~ <u>Morgan 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	1,606	561 , 187
Ages 75-84 Years	1,016	330,273
Ages 85+ Years	326	106,624
040 Projections		
Total Population	13,082	5,162,292
Median Age	42.4	40.6
Total Ages 65+ Years	2,928	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30	years] 61.8%	84.1%
Total Ages 80+ Years	949	314,903
Projected Percent Change Ages 80+ (2010-2040) [30	years] 130.3%	113.5%
Ages 65-74 Years	1,398	525,028
Ages 75-84 Years	1,071	389,633
Ages 85+ Years	459	150,109
o5o Projections		
Total Population	12,337	5,349,720
Median Age	42.6	40.4
Total Ages 65+ Years	2,722	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40	years] 50.4%	86.8%
Total Ages 80+ Years	908	339,739
Projected Percent Change Ages 80+ (2010-2050) [40	years] 120.4%	130.3%
Ages 65-74 Years	1,277	531,817
Ages 75-84 Years	938	364,991
Ages 85+ Years	507	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>Muhlenberg 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 http://www.ca.uky.edu/snarl

	<u>County</u>	<u>State</u>
2010 Census		
Total Population	31,499	4,339,367
Median Age	40.9	38.1
Total Ages 65+ Years	5,110	578,227
Total Ages 80+ Years	1,294	147,521
Ages 65-74 Years	2,891	325,314
Ages 75-84 Years	1,646	183,705
Ages 85+ Years	573	69,208
2020 Projections		
Total Population	31,466	4,672,754
Median Age	42.0	39.5
Total Ages 65+ Years	6,190	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	21.1%	36.1%
Total Ages 80+ Years	1,474	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	13.9%	17.3%
Ages 65-74 Years	3,539	475,532
Ages 75-84 Years	1,908	225,582
Ages 85+ Years	743	85,953
2030 Projections		
Total Population	30,858	4,951,178
Median Age	42.2	40.4
Total Ages 65+ Years	6,842	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	33.9%	72.6%
Total Ages 80+ Years	1,869	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	44.4%	61.8%



~ Aging Population Projections ~

Muhlenberg County



COOPERATIVE EXTENSION SERVICE

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

	<u>County</u>	<u>State</u>
2030 Projections (continued)		
Ages 65-74 Years	3,636	561,187
Ages 75-84 Years	2,314	330,273
Ages 85+ Years	892	106,624
2040 Projections		
Total Population	29,742	5,162,292
Median Age	42.3	40.6
Total Ages 65+ Years	6,544	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	28.1%	84.1%
Total Ages 80+ Years	2,085	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	61.1%	113.5%
Ages 65-74 Years	3,096	525,028
Ages 75-84 Years	2,379	389,633
Ages 85+ Years	1,069	150,109
2050 Projections		
Total Population	28,643	5,349,720
Median Age	42.2	40.4
Total Ages 65+ Years	6,069	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	18.8%	86.8%
Total Ages 80+ Years	2,011	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	55.4%	130.3%
Ages 65-74 Years	2,905	531,817
Ages 75-84 Years	2,022	364,991
Ages 85+ Years	1,142	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 ~ Nelson 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>
010 Census		
Total Population	43,437	4,339,367
Median Age	37.7	38.1
Total Ages 65+ Years	5,097	578,227
Total Ages 80+ Years	1,220	147,521
Ages 65-74 Years	2,986	325,314
Ages 75-84 Years	1,519	183,705
Ages 85+ Years	592	69,208
o Projections		
Total Population	50,119	4,672,754
Median Age	39.6	39.5
Total Ages 65+ Years	7,984	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	56.6%	36.1%
Total Ages 80+ Years	1,499	172,98
Projected Percent Change Ages 80+ (2010-2020) [10 years]	22.9%	17.3
Ages 65-74 Years	5,154	475,532
Ages 75-84 Years	2,118	225,582
Ages 85+ Years	712	85,953
ogo Projections		
Total Population	56,309	4,951,178
Median Age	41.2	40.4
Total Ages 65+ Years	11,459	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	124.8%	72.6
Total Ages 80+ Years	2,367	238,74
Projected Percent Change Ages 80+ (2010-2030) [20 years]	94.0%	61.8



~ Aging Population Projections ~ Nelson 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	6,834	561,187
Ages 75-84 Years	3,656	330,273
Ages 85+ Years	969	106,624
040 Projections		
Total Population	61,508	5,162,292
Median Age	41.9	40.6
Total Ages 65+ Years	12,949	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	154.1%	84.1%
Total Ages 80+ Years	3,577	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	193.2%	113.5%
Ages 65-74 Years	6,542	525,028
Ages 75-84 Years	4,813	389,633
Ages 85+ Years	1,594	150,109
950 Projections		
Total Population	66,426	5,349,720
Median Age	42.1	40.4
Total Ages 65+ Years	13,978	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	174.2%	86.8%
Total Ages 80+ Years	4,213	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	245.3%	130.3%
Ages 65-74 Years	7,220	531,817
Ages 75-84 Years	4,584	364,991
Ages 85+ Years	2,174	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"