

## ~ Aging Population Projections ~ Carroll 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.

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	<u>County</u>	<u>State</u>
2010 Census		
Total Population	10,811	4,339,367
Median Age	37.6	38.1
Total Ages 65+ Years	1,395	578,227
Total Ages 80+ Years	347	147,521
Ages 65-74 Years	776	325,314
Ages 75-84 Years	469	183,705
Ages 85+ Years	150	69,208
2020 Projections		
Total Population	11,440	4,672,754
Median Age	38.8	39.5
Total Ages 65+ Years	1,786	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	28.0%	36.1%
Total Ages 80+ Years	392	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	13.0%	17.3%
Ages 65-74 Years	1,074	475,532
Ages 75-84 Years	500	225,582
Ages 85+ Years	212	85,953
2030 Projections		
Total Population	11,886	4,951,178
Median Age	39.8	40.4
Total Ages 65+ Years	2,217	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	58.9%	72.6%
Total Ages 80+ Years	536	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	54.5%	61.8%



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Ages 65-74 Years Ages 85+ Years Ages 85+ Years  Ages 85+ Years  2040 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]  Ages 65-74 Years Ages 75-84 Years Ages 85+ Years  Ages 85+ Years  2050 Projections  Total Population	1,284 689 244 12,197 40.0 2,331 67.1% 656 89.0%	561,187 330,273 106,624 5,162,292 40.6 1,064,770 84.1% 314,903
Ages 75-84 Years  Ages 85+ Years  Podo 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]  Ages 65-74 Years  Ages 75-84 Years  Ages 85+ Years  Ages 85+ Years  Total Population	689 244 12,197 40.0 2,331 67.1% 656 89.0%	330,273 106,624 5,162,292 40.6 1,064,770 84.1% 314,903 113.5%
Ages 85+ Years  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]  Ages 65-74 Years  Ages 75-84 Years  Ages 85+ Years  Ages 85+ Years  Total Population	12,197 40.0 2,331 67.1% 656 89.0%	106,624  5,162,292 40.6 1,064,770 84.1% 314,903 113.5%
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]  Ages 65-74 Years  Ages 75-84 Years  Ages 85+ Years  O50 Projections  Total Population	12,197 40.0 2,331 67.1% 656 89.0%	5,162,292 40.6 1,064,770 84.1% 314,903 113.5%
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]  Ages 65-74 Years  Ages 75-84 Years  Ages 85+ Years  O50 Projections  Total Population	40.0 2,331 <b>67.1</b> % 656 <b>89.0</b> %	40.6 1,064,770 <b>84.1</b> % 314,903 <b>113.5</b> %
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]  Ages 65-74 Years  Ages 75-84 Years  Ages 85+ Years  Total Population	40.0 2,331 <b>67.1</b> % 656 <b>89.0</b> %	40.6 1,064,770 <b>84.1</b> % 314,903 <b>113.5</b> %
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]  Ages 65-74 Years  Ages 75-84 Years  Ages 85+ Years  Total Population	2,331 67.1% 656 89.0%	1,064,770 <b>84.1</b> % 314,903 <b>113.5</b> %
Projected Percent Change Ages 65+ (2010-2040) [30 years]  Total Ages 80+ Years  Projected Percent Change Ages 80+ (2010-2040) [30 years]  Ages 65-74 Years  Ages 75-84 Years  Ages 85+ Years  Total Population	67.1% 656 89.0%	<b>84.1</b> % 314,903 <b>113.5</b> %
Total Ages 80+ Years  Projected Percent Change Ages 80+ (2010-2040) [30 years]  Ages 65-74 Years  Ages 75-84 Years  Ages 85+ Years  O50 Projections  Total Population	656 <b>89.0</b> %	314,903 113.5%
Projected Percent Change Ages 80+ (2010-2040) [30 years]  Ages 65-74 Years  Ages 75-84 Years  Ages 85+ Years  O50 Projections  Total Population	89.0%	113.5%
Ages 65-74 Years Ages 75-84 Years Ages 85+ Years  O50 Projections  Total Population	-	
Ages 75-84 Years Ages 85+ Years  O50 Projections  Total Population	1 103	
Ages 85+ Years  O50 Projections  Total Population	19190	525,028
Total Population	821	389,633
Total Population	317	150,109
·		
	12,427	5,349,720
Median Age	39.7	40.4
Total Ages 65+ Years	2,337	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	67.5%	86.8%
Total Ages 80+ Years	704	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	102.9%	130.3%
Ages 65-74 Years	1,190	531,817
Ages 75-84 Years	762	364,991
Ages 85+ Years	385	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 ~ Carter County



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January, 2013

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	<u>County</u>	<u>State</u>
2010 Census		
Total Population	27,720	4,339,367
Median Age	39.3	38.1
Total Ages 65+ Years	4,119	578,227
Total Ages 80+ Years	896	147,521
Ages 65-74 Years	2,473	325,314
Ages 75-84 Years	1,246	183,705
Ages 85+ Years	400	69,208
2020 Projections		
Total Population	28,459	4,672,754
Median Age	41.9	39.5
Total Ages 65+ Years	5,430	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	31.8%	36.1%
Total Ages 80+ Years	1,217	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	35.8%	17.3%
Ages 65-74 Years	3,216	475,532
Ages 75-84 Years	1,653	225,582
Ages 85+ Years	561	85,953
2030 Projections		
Total Population	28,411	4,951,178
Median Age	43.1	40.4
Total Ages 65+ Years	6,535	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	58.7%	72.6%
Total Ages 80+ Years	1,673	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	86.7%	61.8%



# ~ Aging Population Projections ~ <u>Carter County</u>





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	<u>County</u>	<u>State</u>
<b>030 Projections</b> (continued)		
Ages 65-74 Years	3,638	561,187
Ages 75-84 Years	2,141	330,273
Ages 85+ Years	756	106,624
040 Projections		
Total Population	27,788	5,162,292
Median Age	43.3	40.6
Total Ages 65+ Years	6,715	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	63.0%	84.1%
Total Ages 80+ Years	1,999	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	123.1%	113.5%
Ages 65-74 Years	3,310	525,028
Ages 75-84 Years	2,425	389,633
Ages 85+ Years	980	150,109
950 Projections		
Total Population	26,910	5,349,720
Median Age	42.7	40.4
Total Ages 65+ Years	6,373	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	54.7%	86.8%
Total Ages 80+ Years	2,105	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	134.9%	130.3%
Ages 65-74 Years	3,019	531,817
Ages 75-84 Years	2,204	364,991
Ages 85+ Years	1,150	183,407

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## ~ Aging Population Projections ~ Casey County



COOPERATIVE

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	<u>County</u>	<u>State</u>
2010 Census		
Total Population	15,955	4,339,367
Median Age	40.6	38.1
Total Ages 65+ Years	2,573	578,227
Total Ages 80+ Years	610	147,521
Ages 65-74 Years	1,507	325,314
Ages 75-84 Years	782	183,705
Ages 85+ Years	284	69,208
2020 Projections		
Total Population	16,433	4,672,754
Median Age	42.8	39.5
Total Ages 65+ Years	3,368	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	30.9%	36.1%
Total Ages 80+ Years	743	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	21.8%	17.3%
Ages 65-74 Years	2,019	475,532
Ages 75-84 Years	990	225,582
Ages 85+ Years	359	85,953
2030 Projections		
Total Population	16,562	4,951,178
Median Age	43.3	40.4
Total Ages 65+ Years	3,900	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	51.6%	72.6%
Total Ages 80+ Years	1,020	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	67.2%	61.8%



# ~ Aging Population Projections ~ <u>Casey County</u>





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Department of Community and Leadership Development
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	<u>County</u>	<u>State</u>
2030 Projections (continued)		
Ages 65-74 Years	2,117	561,187
Ages 75-84 Years	1,329	330,273
Ages 85+ Years	454	106,624
2040 Projections		
Total Population	16,323	5,162,292
Median Age	43.4	40.6
Total Ages 65+ Years	3,967	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	54.2%	84.1%
Total Ages 80+ Years	1,186	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	94.4%	113.5%
Ages 65-74 Years	1,975	525,028
Ages 75-84 Years	1,394	389,633
Ages 85+ Years	598	150,109
2050 Projections		
Total Population	15,990	5,349,720
Median Age	43.3	40.4
Total Ages 65+ Years	3,719	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	44.5%	86.8%
Total Ages 80+ Years	1,211	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	98.5%	130.3%
Ages 65-74 Years	1,756	531,817
Ages 75-84 Years	1,300	364,991
Ages 85+ Years	663	183,407

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# ~ Aging Population Projections ~ Christian County



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	<u>County</u>	<u>State</u>
2010 Census		
Total Population	73,955	4,339,367
Median Age	28.9	38.1
Total Ages 65+ Years	7,593	578,227
Total Ages 80+ Years	2,015	147,521
Ages 65-74 Years	4,102	325,314
Ages 75-84 Years	2,528	183,705
Ages 85+ Years	963	69,208
2020 Projections		
Total Population	77,840	4,672,754
Median Age	29.9	39.5
Total Ages 65+ Years	9,765	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	28.6%	36.1%
Total Ages 80+ Years	2,295	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	13.9%	17.3%
Ages 65-74 Years	5,746	475,532
Ages 75-84 Years	2,837	225,582
Ages 85+ Years	1,182	85,953
2030 Projections		
Total Population	81,015	4,951,178
Median Age	30.6	40.4
Total Ages 65+ Years	12,077	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	59.1%	72.6%
Total Ages 80+ Years	2,889	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	43.4%	61.8%



## ~ Aging Population Projections ~ Christian County





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	<u>County</u>	<u>State</u>
<b>30 Projections</b> (continued)		
Ages 65-74 Years	6,736	561,187
Ages 75-84 Years	3,980	330,273
Ages 85+ Years	1,361	106,624
40 Projections		
Total Population	82,947	5,162,292
Median Age	31.1	40.6
Total Ages 65+ Years	12,923	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	70.2%	84.1%
Total Ages 80+ Years	3,775	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	87.3%	113.5%
Ages 65-74 Years	6,470	525,028
Ages 75-84 Years	4,629	389,633
Ages 85+ Years	1,824	150,109
50 Projections		
Total Population	84,474	5,349,720
Median Age	31.1	40.4
Total Ages 65+ Years	13,085	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	72.3%	86.8%
Total Ages 80+ Years	4,079	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	102.4%	130.3%
Ages 65-74 Years	6,483	531,817
Ages 75-84 Years	4,428	364,99
Ages 85+ Years	2,174	183,407

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## ~ Aging Population Projections ~ Clark County



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	<u>County</u>	<u>State</u>
2010 Census		
Total Population	35,613	4,339,367
Median Age	39.8	38.1
Total Ages 65+ Years	5,046	578,227
Total Ages 80+ Years	1,290	147,521
Ages 65-74 Years	2,819	325,314
Ages 75-84 Years	1,614	183,705
Ages 85+ Years	613	69,208
2020 Projections		
Total Population	37,985	4,672,754
Median Age	42.6	39.5
Total Ages 65+ Years	7,050	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	39.7%	36.1%
Total Ages 80+ Years	1,587	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	23.0%	17.3%
Ages 65-74 Years	4,249	475,532
Ages 75-84 Years	2,008	225,582
Ages 85+ Years	793	85,953
2030 Projections		
Total Population	39,423	4,951,178
Median Age	44.1	40.4
Total Ages 65+ Years	8,968	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	77.7%	72.6%
Total Ages 80+ Years	2,278	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	76.6%	61.8%



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O30 Projections (continued)  Ages 65-74 Years  Ages 75-84 Years  Ages 85+ Years	4,958 3,013 997	561,187 330,273
Ages 75-84 Years	3,013	
-		220 272
Ages 85+ Years	997	JJU,2/J
	,,,	106,624
040 Projections		
Total Population	39,933	5,162,292
Median Age	44.5	40.6
Total Ages 65+ Years	9,705	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	92.3%	84.1%
Total Ages 80+ Years	2,920	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	126.4%	113.5%
Ages 65-74 Years	4,764	525,028
Ages 75-84 Years	3,513	389,633
Ages 85+ Years	1,428	150,109
950 Projections		
Total Population	39,977	5,349,720
Median Age	44.4	40.4
Total Ages 65+ Years	9,633	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	90.9%	86.8%
Total Ages 80+ Years	3,128	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	142.5%	130.3%
Ages 65-74 Years	4,512	531,817
Ages 75-84 Years	3,376	364,991
Ages 85+ Years	1,745	183,407

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	<u>County</u>	<u>State</u>
o10 Census		
Total Population	21,730	4,339,367
Median Age	37.7	38.1
Total Ages 65+ Years	2,622	578,227
Total Ages 80+ Years	544	147,521
Ages 65-74 Years	1,609	325,314
Ages 75-84 Years	753	183,705
Ages 85+ Years	260	69,208
20 Projections		
Total Population	20,289	4,672,754
Median Age	38.7	39.5
Total Ages 65+ Years	3,267	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	24.6%	36.1%
Total Ages 80+ Years	714	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	31.3%	17.3%
Ages 65-74 Years	1,958	475,532
Ages 75-84 Years	980	225,582
Ages 85+ Years	329	85,953
30 Projections		
Total Population	18,496	4,951,178
Median Age	39.1	40.4
Total Ages 65+ Years	3,550	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	35.4%	72.6%
Total Ages 80+ Years	914	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	68.0%	61.8%



## ~ Aging Population Projections ~ Clay County





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January, 2013

<u>County</u> <u>State</u>	
	<b>30 Projections</b> (continued)
1,931 561,187	Ages 65-74 Years
1,196 330,273	Ages 75-84 Years
423 106,624	Ages 85+ Years
	40 Projections
16,598 5,162,292	Total Population
38.9 40.6	Median Age
3,218 1,064,770	Total Ages 65+ Years
22.7% 84.1%	Projected Percent Change Ages 65+ (2010-2040) [30 years]
1,018 314,903	Total Ages 80+ Years
87.1% 113.5%	Projected Percent Change Ages 80+ (2010-2040) [30 years]
1,521 525,028	Ages 65-74 Years
1,176 389,633	Ages 75-84 Years
521 150,109	Ages 85+ Years
	50 Projections
14,851 5,349,720	Total Population
38.4 40.4	Median Age
2,685 1,080,215	Total Ages 65+ Years
2.4% 86.8%	Projected Percent Change Ages 65+ (2010-2050) [40 years]
959 339,739	Total Ages 80+ Years
76.3% 130.3%	Projected Percent Change Ages 80+ (2010-2050) [40 years]
1,222 531,817	Ages 65-74 Years
924 364,991	Ages 75-84 Years
539 183,407	Ages 85+ Years
1,222 924	Ages 65-74 Years Ages 75-84 Years

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## ~ Aging Population Projections ~ Clinton County



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Median Age       41.6       38.1         Total Ages 65+ Years       1,703       578,227         Total Ages 80+ Years       359       147,521         Ages 65-74 Years       1,029       325,314         Ages 75-84 Years       525       183,705         Ages 85+ Years       149       69,208         Total Population       10,896       4,672,754         Median Age       43.3       39.5         Total Ages 65+ Years       2,160       787,067         Projected Percent Change Ages 65+ (2010-2020) [10 years]       26.8%       36.1%         Total Ages 80+ Years       532       172,983         Projected Percent Change Ages 80+ (2010-2020) [10 years]       48.2%       17.3%         Ages 65-74 Years       1,219       475,532         Ages 75-84 Years       1,219       475,532         Ages 85+ Years       233       85,953         2030 Projections       11,268       4,951,178         Median Age       43.5       40.4         Total Ages 65+ Years       2,598       998,084         Projected Percent Change Ages 65+ (2010-2030) [20 years]       52.6%       72.6%         Total Ages 80+ Years       691       238,745		<u>County</u>	<u>State</u>
Median Age       41.6       38.1         Total Ages 65+ Years       1,703       578,227         Total Ages 80+ Years       359       147,521         Ages 65-74 Years       1,029       325,314         Ages 85+ Years       149       69,208         2020 Projections         Total Population       10,896       4,672,754         Median Age       43.3       39.5         Total Ages 65+ Years       2,160       787,067         Projected Percent Change Ages 65+ (2010-2020) [10 years]       26.8%       36.1%         Total Ages 80+ Years       532       172,983         Projected Percent Change Ages 80+ (2010-2020) [10 years]       48.2%       17.3%         Ages 65-74 Years       1,219       475,532         Ages 75-84 Years       708       225,582         Ages 85+ Years       233       85,953         2030 Projections       11,268       4,951,178         Median Age       43.5       40.4         Total Ages 65+ Years       2,598       998,084         Projected Percent Change Ages 65+ (2010-2030) [20 years]       52.6%       72.6%         Total Ages 80+ Years       691       238,745	2010 Census		
Total Ages 65+ Years       1,703       578,227         Total Ages 80+ Years       359       147,521         Ages 65-74 Years       1,029       325,314         Ages 75-84 Years       525       183,705         Ages 85+ Years       149       69,208         2020 Projections       Total Population       10,896       4,672,754         Median Age       43.3       39.5         Total Ages 65+ Years       2,160       787,067         Projected Percent Change Ages 65+ (2010-2020) [10 years]       26.8%       36.1%         Total Ages 80+ Years       532       172,983         Projected Percent Change Ages 80+ (2010-2020) [10 years]       48.2%       17.3%         Ages 65-74 Years       1,219       475,532         Ages 75-84 Years       708       225,582         Ages 85+ Years       233       85,953         2030 Projections       11,268       4,951,178         Median Age       43.5       40.4         Total Ages 65+ Years       2,598       998,084         Projected Percent Change Ages 65+ (2010-2030) [20 years]       52.6%       72.6%         Total Ages 80+ Years       691       238,745	Total Population	10,272	4,339,367
Total Ages 80+ Years       359       147,521         Ages 65-74 Years       1,029       325,314         Ages 75-84 Years       525       183,705         Ages 85+ Years       149       69,208         Zozo Projections         Total Population       10,896       4,672,754         Median Age       43.3       39.5         Total Ages 65+ Years       2,160       787,067         Projected Percent Change Ages 65+ (2010-2020) [10 years]       26.8%       36.1%         Total Ages 80+ Years       532       172,983         Projected Percent Change Ages 80+ (2010-2020) [10 years]       48.2%       17.3%         Ages 65-74 Years       1,219       475,532         Ages 85+ Years       233       85,953         Zogo Projections         Total Population       11,268       4,951,178         Median Age       43.5       40.4         Total Ages 65+ Years       2,598       998,084         Projected Percent Change Ages 65+ (2010-2030) [20 years]       52.6%       72.6%         Total Ages 80+ Years       691       238,745	Median Age	41.6	38.1
Ages 65-74 Years Ages 75-84 Years Ages 85+ Years Ages 85+ Years Ages 85+ Years  Total Population  Total Ages 65+ Years Ages 65+ Years Ages 65+ Years  Total Ages 65+ Years Ages 85+ Years Ages 65+ Years Ages 65+ Years Ages 80+ Years Ages 80+ Years Ages 80+ Years Ages 80+ Years Ages 85+ Years Ages 85+ Years Ages 85-74 Years Ages 85+ Year	Total Ages 65+ Years	1,703	578,227
Ages 75-84 Years 525 183,705 Ages 85+ Years 149 69,208  2020 Projections  Total Population 10,896 4,672,754  Median Age 43.3 39.5  Total Ages 65+ Years 2,160 787,067  Projected Percent Change Ages 65+ (2010-2020) [10 years] 26.8% 36.1%  Total Ages 80+ Years 532 172,983  Projected Percent Change Ages 80+ (2010-2020) [10 years] 48.2% 17.3%  Ages 65-74 Years 1,219 475,532  Ages 75-84 Years 708 225,582  Ages 85+ Years 233 85,953  2030 Projections  Total Population 11,268 4,951,178  Median Age 43.5 40.4  Total Ages 65+ Years 2,598 998,084  Projected Percent Change Ages 65+ (2010-2030) [20 years] 52.6% 72.6%  Total Ages 80+ Years 691 238,745	Total Ages 80+ Years	359	147,521
Ages 85+ Years       149       69,208         2020 Projections         Total Population       10,896       4,672,754         Median Age       43.3       39.5         Total Ages 65+ Years       2,160       787,067         Projected Percent Change Ages 65+ (2010-2020) [10 years]       26.8%       36.1%         Total Ages 80+ Years       532       172,983         Projected Percent Change Ages 80+ (2010-2020) [10 years]       48.2%       17.3%         Ages 65-74 Years       1,219       475,532         Ages 75-84 Years       708       225,582         Ages 85+ Years       233       85,953         2030 Projections       11,268       4,951,178         Median Age       43.5       40.4         Total Ages 65+ Years       2,598       998,084         Projected Percent Change Ages 65+ (2010-2030) [20 years]       52.6%       72.6%         Total Ages 80+ Years       691       238,745	Ages 65-74 Years	1,029	325,314
2020 Projections         Total Population       10,896       4,672,754         Median Age       43.3       39.5         Total Ages 65+ Years       2,160       787,067         Projected Percent Change Ages 65+ (2010-2020) [10 years]       26.8%       36.1%         Total Ages 80+ Years       532       172,983         Projected Percent Change Ages 80+ (2010-2020) [10 years]       48.2%       17.3%         Ages 65-74 Years       1,219       475,532         Ages 75-84 Years       708       225,582         Ages 85+ Years       233       85,953         2030 Projections       11,268       4,951,178         Median Age       43.5       40.4         Total Ages 65+ Years       2,598       998,084         Projected Percent Change Ages 65+ (2010-2030) [20 years]       52.6%       72.6%         Total Ages 80+ Years       691       238,745	Ages 75-84 Years	525	183,705
Total Population         10,896         4,672,754           Median Age         43.3         39.5           Total Ages 65+ Years         2,160         787,067           Projected Percent Change Ages 65+ (2010-2020) [10 years]         26.8%         36.1%           Total Ages 80+ Years         532         172,983           Projected Percent Change Ages 80+ (2010-2020) [10 years]         48.2%         17.3%           Ages 65-74 Years         1,219         475,532           Ages 85+ Years         708         225,582           Ages 85+ Years         233         85,953           2030 Projections         11,268         4,951,178           Median Age         43.5         40.4           Total Ages 65+ Years         2,598         998,084           Projected Percent Change Ages 65+ (2010-2030) [20 years]         52.6%         72.6%           Total Ages 80+ Years         691         238,745	Ages 85+ Years	149	69,208
Median Age       43.3       39.5         Total Ages 65+ Years       2,160       787,067         Projected Percent Change Ages 65+ (2010-2020) [10 years]       26.8%       36.1%         Total Ages 80+ Years       532       172,983         Projected Percent Change Ages 80+ (2010-2020) [10 years]       48.2%       17.3%         Ages 65-74 Years       1,219       475,532         Ages 75-84 Years       708       225,582         Ages 85+ Years       233       85,953         2030 Projections       11,268       4,951,178         Median Age       43.5       40.4         Total Ages 65+ Years       2,598       998,084         Projected Percent Change Ages 65+ (2010-2030) [20 years]       52.6%       72.6%         Total Ages 80+ Years       691       238,745	2020 Projections		
Total Ages 65+ Years 2,160 787,067  Projected Percent Change Ages 65+ (2010-2020) [10 years] 26.8% 36.1%  Total Ages 80+ Years 532 172,983  Projected Percent Change Ages 80+ (2010-2020) [10 years] 48.2% 17.3%  Ages 65-74 Years 1,219 475,532  Ages 75-84 Years 708 225,582  Ages 85+ Years 233 85,953  2030 Projections  Total Population 11,268 4,951,178  Median Age 43.5 40.4  Total Ages 65+ Years 2,598 998,084  Projected Percent Change Ages 65+ (2010-2030) [20 years] 52.6% 72.6%  Total Ages 80+ Years 691 238,745	Total Population	10,896	4,672,754
Projected Percent Change Ages 65+ (2010-2020) [10 years]       26.8%       36.1%         Total Ages 80+ Years       532       172,983         Projected Percent Change Ages 80+ (2010-2020) [10 years]       48.2%       17.3%         Ages 65-74 Years       1,219       475,532         Ages 75-84 Years       708       225,582         Ages 85+ Years       233       85,953         2030 Projections         Total Population       11,268       4,951,178         Median Age       43.5       40.4         Total Ages 65+ Years       2,598       998,084         Projected Percent Change Ages 65+ (2010-2030) [20 years]       52.6%       72.6%         Total Ages 80+ Years       691       238,745	Median Age	43.3	39.5
Total Ages 80+ Years       532       172,983         Projected Percent Change Ages 80+ (2010-2020) [10 years]       48.2%       17.3%         Ages 65-74 Years       1,219       475,532         Ages 75-84 Years       708       225,582         Ages 85+ Years       233       85,953         2030 Projections         Total Population       11,268       4,951,178         Median Age       43.5       40.4         Total Ages 65+ Years       2,598       998,084         Projected Percent Change Ages 65+ (2010-2030) [20 years]       52.6%       72.6%         Total Ages 80+ Years       691       238,745	Total Ages 65+ Years	2,160	787,067
Projected Percent Change Ages 80+ (2010-2020) [10 years]       48.2%       17.3%         Ages 65-74 Years       1,219       475,532         Ages 75-84 Years       708       225,582         Ages 85+ Years       233       85,953         2030 Projections       Total Population       11,268       4,951,178         Median Age       43.5       40.4         Total Ages 65+ Years       2,598       998,084         Projected Percent Change Ages 65+ (2010-2030) [20 years]       52.6%       72.6%         Total Ages 80+ Years       691       238,745	Projected Percent Change Ages 65+ (2010-2020) [10 years]	26.8%	36.1%
Ages 65-74 Years Ages 75-84 Years Ages 85+ Years Ages 85+ Years  Total Population  Total Ages 65+ Years  Total Ages 80+ Years  1,219 475,532 225,582 233 85,953  85,953  4,951,178 4,951,178 40.4 Total Ages 65+ Years 2,598 998,084 Projected Percent Change Ages 65+ (2010-2030) [20 years] 52.6% Total Ages 80+ Years	Total Ages 80+ Years	532	172,983
Ages 75-84 Years 708 225,582 Ages 85+ Years 233 85,953  2030 Projections  Total Population 11,268 4,951,178  Median Age 43.5 40.4  Total Ages 65+ Years 2,598 998,084  Projected Percent Change Ages 65+ (2010-2030) [20 years] 52.6% 72.6%  Total Ages 80+ Years 691 238,745	Projected Percent Change Ages 80+ (2010-2020) [10 years]	48.2%	17.3%
Ages 85+ Years 233 85,953  2030 Projections  Total Population 11,268 4,951,178  Median Age 43.5 40.4  Total Ages 65+ Years 2,598 998,084  Projected Percent Change Ages 65+ (2010-2030) [20 years] 52.6% 72.6%  Total Ages 80+ Years 691 238,745	Ages 65-74 Years	1,219	475,532
2030 Projections         Total Population       11,268       4,951,178         Median Age       43.5       40.4         Total Ages 65+ Years       2,598       998,084         Projected Percent Change Ages 65+ (2010-2030) [20 years]       52.6%       72.6%         Total Ages 80+ Years       691       238,745	Ages 75-84 Years	708	225,582
Total Population       11,268       4,951,178         Median Age       43.5       40.4         Total Ages 65+ Years       2,598       998,084         Projected Percent Change Ages 65+ (2010-2030) [20 years]       52.6%       72.6%         Total Ages 80+ Years       691       238,745	Ages 85+ Years	233	85,953
Median Age       43.5       40.4         Total Ages 65+ Years       2,598       998,084         Projected Percent Change Ages 65+ (2010-2030) [20 years]       52.6%       72.6%         Total Ages 80+ Years       691       238,745	2030 Projections		
Total Ages 65+ Years       2,598       998,084         Projected Percent Change Ages 65+ (2010-2030) [20 years]       52.6%       72.6%         Total Ages 80+ Years       691       238,745	Total Population	11,268	4,951,178
Projected Percent Change Ages 65+ (2010-2030) [20 years]       52.6%       72.6%         Total Ages 80+ Years       691       238,745	Median Age	43.5	40.4
Total Ages 80+ Years 691 238,745	Total Ages 65+ Years	2,598	998,084
	Projected Percent Change Ages 65+ (2010-2030) [20 years]	52.6%	72.6%
Projected Percent Change Ages 80+ (2010-2030) [20 years] 92.5% 61.8%	Total Ages 80+ Years	691	238,745
	Projected Percent Change Ages 80+ (2010-2030) [20 years]	92.5%	61.8%



## ~ Aging Population Projections ~ Clinton 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	1,444	561,187
Ages 75-84 Years	834	330,273
Ages 85+ Years	320	106,624
2040 Projections		
Total Population	11,471	5,162,292
Median Age	43.2	40.6
Total Ages 65+ Years	2,720	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	59.7%	84.1%
Total Ages 80+ Years	823	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	129.2%	113.5%
Ages 65-74 Years	1,338	525,028
Ages 75-84 Years	993	389,633
Ages 85+ Years	389	150,109
2050 Projections		
Total Population	11,609	5,349,720
Median Age	43.1	40.4
Total Ages 65+ Years	2,638	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	54.9%	86.8%
Total Ages 80+ Years	887	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	147.1%	130.3%
Ages 65-74 Years	1,253	531,817
Ages 75-84 Years	919	364,991
Ages 85+ Years	466	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 ~ Crittenden 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.

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	<u>County</u>	<u>State</u>
2010 Census		
Total Population	9,315	4,339,367
Median Age	42.6	38.1
Total Ages 65+ Years	1,687	578,227
Total Ages 80+ Years	411	147,521
Ages 65-74 Years	984	325,314
Ages 75-84 Years	497	183,705
Ages 85+ Years	206	69,208
2020 Projections		
Total Population	9,156	4,672,754
Median Age	43.4	39.5
Total Ages 65+ Years	1,975	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	17.1%	36.1%
Total Ages 80+ Years	467	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	13.6%	17.3%
Ages 65-74 Years	1,092	475,532
Ages 75-84 Years	649	225,582
Ages 85+ Years	234	85,953
2030 Projections		
Total Population	8,839	4,951,178
Median Age	42.7	40.4
Total Ages 65+ Years	2,117	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	25.5%	72.6%
Total Ages 80+ Years	597	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	45.3%	61.8%



## ~ Aging Population Projections ~ Crittenden 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	1,103	561,187
Ages 75-84 Years	715	330,273
Ages 85+ Years	299	106,624
2040 Projections		
Total Population	8,459	5,162,292
Median Age	41.6	40.6
Total Ages 65+ Years	1,956	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	15.9%	84.1%
Total Ages 80+ Years	637	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	55.0%	113.5%
Ages 65-74 Years	897	525,028
Ages 75-84 Years	723	389,633
Ages 85+ Years	336	150,109
050 Projections		
Total Population	8,107	5,349,720
Median Age	41.1	40.4
Total Ages 65+ Years	1,726	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	2.3%	86.8%
Total Ages 80+ Years	603	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	46.7%	130.3%
Ages 65-74 Years	790	531,817
Ages 75-84 Years	586	364,991
Ages 85+ Years	350	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 ~ Cumberland 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.

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	<u>County</u>	<u>State</u>
2010 Census		
Total Population	6,856	4,339,367
Median Age	43.8	38.1
Total Ages 65+ Years	1,309	578,227
Total Ages 80+ Years	327	147,521
Ages 65-74 Years	729	325,314
Ages 75-84 Years	437	183,705
Ages 85+ Years	143	69,208
2020 Projections		
Total Population	6,649	4,672,754
Median Age	44.9	39.5
Total Ages 65+ Years	1,441	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	10.1%	36.1%
Total Ages 80+ Years	384	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	17.4%	17.3%
Ages 65-74 Years	785	475,532
Ages 75-84 Years	461	225,582
Ages 85+ Years	195	85,953
2030 Projections		
Total Population	6,313	4,951,178
Median Age	44.3	40.4
Total Ages 65+ Years	1,569	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	19.9%	72.6%
Total Ages 80+ Years	431	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	31.8%	61.8%



## ~ Aging Population Projections ~





## **Cumberland County**

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

	<u>County</u>	<u>State</u>
<b>030 Projections</b> (continued)		
Ages 65-74 Years	852	561,187
Ages 75-84 Years	498	330,273
Ages 85+ Years	219	106,624
040 Projections		
Total Population	5,935	5,162,292
Median Age	44.2	40.6
Total Ages 65+ Years	1,467	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	12.1%	84.1%
Total Ages 80+ Years	475	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	45.3%	113.5%
Ages 65-74 Years	692	525,028
Ages 75-84 Years	535	389,633
Ages 85+ Years	240	150,109
50 Projections		
Total Population	5,573	5,349,720
Median Age	43.6	40.4
Total Ages 65+ Years	1,275	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	-2.6%	86.8%
Total Ages 80+ Years	465	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	42.2%	130.3%
Ages 65-74 Years	580	531,817
Ages 75-84 Years	438	364,99
Ages 85+ Years	257	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 ~ Daviess 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.

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

	<u>County</u>	<u>State</u>
2010 Census		
Total Population	96,656	4,339,367
Median Age	38.8	38.1
Total Ages 65+ Years	14,118	578,227
Total Ages 80+ Years	3,984	147,521
Ages 65-74 Years	7,414	325,314
Ages 75-84 Years	4,756	183,705
Ages 85+ Years	1,948	69,208
2020 Projections		
Total Population	102,214	4,672,754
Median Age	40.0	39.5
Total Ages 65+ Years	18,475	787,067
Projected Percent Change Ages 65+ (2010-2020) [10 years]	30.9%	36.1%
Total Ages 80+ Years	4,446	172,983
Projected Percent Change Ages 80+ (2010-2020) [10 years]	11.6%	17.3%
Ages 65-74 Years	10,826	475,532
Ages 75-84 Years	5,354	225,582
Ages 85+ Years	2,295	85,953
2030 Projections		
Total Population	106,153	4,951,178
Median Age	41.0	40.4
Total Ages 65+ Years	23,085	998,084
Projected Percent Change Ages 65+ (2010-2030) [20 years]	63.5%	72.6%
Total Ages 80+ Years	5,748	238,745
Projected Percent Change Ages 80+ (2010-2030) [20 years]	44.3%	61.8%



# ~ Aging Population Projections ~ <u>Daviess County</u>



College of Agriculture

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

	<u>County</u>	<u>State</u>
30 Projections (continued)		
Ages 65-74 Years	12,653	561,187
Ages 75-84 Years	7,816	330,273
Ages 85+ Years	2,616	106,624
40 Projections		
Total Population	108,317	5,162,292
Median Age	40.9	40.6
Total Ages 65+ Years	23,562	1,064,770
Projected Percent Change Ages 65+ (2010-2040) [30 years]	66.9%	84.1%
Total Ages 80+ Years	7,479	314,903
Projected Percent Change Ages 80+ (2010-2040) [30 years]	87.7%	113.5%
Ages 65-74 Years	10,888	525,028
Ages 75-84 Years	9,078	389,633
Ages 85+ Years	3,596	150,109
50 Projections		
Total Population	109,612	5,349,720
Median Age	40.8	40.4
Total Ages 65+ Years	23,160	1,080,215
Projected Percent Change Ages 65+ (2010-2050) [40 years]	64.0%	86.8%
Total Ages 80+ Years	7,629	339,739
Projected Percent Change Ages 80+ (2010-2050) [40 years]	91.5%	130.3%
Ages 65-74 Years	11,037	531,817
Ages 75-84 Years	7,813	364,99
Ages 85+ Years	4,310	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"