

# ~ Youth Population Projections ~

### **Edmonson County**



COOPERATIVE

Julie N. Zimmerman

Rural Sociology, Department of Community and Leadership Development January, 2013

Using local demographic patterns and trends in mortality, fertility, and migration, the Kentucky State Data Center produces population projections for counties in Kentucky. Additional projections are available including the projected median age and the projected number of persons per household.

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 <a href="http://hes.uky.edu/StrongFamilies">http://hes.uky.edu/StrongFamilies</a>

	<u>County</u>	<u>State</u>
2010 Census		
Total Population	12,161	4,339,367
Total Ages 5-19 Years	2,371	863,837
Ages o-4 Years	665	282,367
Ages 5-9 Years	713	282,888
Ages 10-14 Years	757	284,154
Ages 15-19 Years	901	296,79
Ages 20-24 Years	711	289,968
020 Projections		
Total Population	12,628	4,672,754
Total Ages 5-19 Years	2,236	884,806
Projected Percent Change Ages 5-19 (2010-2020) [10 years]	-5.7%	2.4
Ages 0-4 Years	645	290,69
Ages 5-9 Years	682	291,99
Ages 10-14 Years	719	292,40
Ages 15-19 Years	835	300,400
Ages 20-24 Years	696	300,128
2030 Projections		
Total Population	12,769	4,951,178
Total Ages 5-19 Years	2,177	913,98
Projected Percent Change Ages 5-19 (2010-2030) [20 years]	-8.2%	5.8
Projected Percent Change Ages 5-19 (2020-2030) [decade only]	-2.6%	3.3
Ages 0-4 Years	631	301,170
Ages 5-9 Years	675	303,15
Ages 10-14 Years	697	301,15
Ages 15-19 Years	805	309,67
Ages 20-24 Years	666	313,010



# ~ Youth Population Projections ~

### **Edmonson County**



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January, 2013

	<u>County</u>	<u>State</u>
040 Projections		
Total Population	12,559	5,162,29
Total Ages 5-19 Years	2,121	948,70
Projected Percent Change Ages 5-19 (2010-2040) [30 years]	-10.5%	9.8
Projected Percent Change Ages 5-19 (2030-2040) [decade only]	-2.6%	<b>3.8</b> 2
Ages o-4 Years	598	312,98
Ages 5-9 Years	642	314,88
Ages 10-14 Years	681	312,62
Ages 15-19 Years	798	321,19
Ages 20-24 Years	649	324,55
950 Projections		
Total Population	12,189	5,349,72
Total Ages 5-19 Years	2,028	985,98
Projected Percent Change Ages 5-19 (2010-2050) [40 years]	-14.5%	14.1
Projected Percent Change Ages 5-19 (2040-2050) [decade only]	-4.4%	3.9
Ages o-4 Years	582	326,10
Ages 5-9 Years	617	327,54
Ages 10-14 Years	646	325,00
Ages 15-19 Years	765	333,43
Ages 20-24 Years	635	338,80

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"



## ~ Youth Population Projections ~ Elliott County





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	<u>County</u>	<u>State</u>
2010 Census		
Total Population	7,852	4,339,36
Total Ages 5-19 Years	1,323	863,83
Ages o-4 Years	444	282,36
Ages 5-9 Years	419	282,88
Ages 10-14 Years	462	284,15
Ages 15-19 Years	442	296,79
Ages 20-24 Years	450	289,96
020 Projections		
Total Population	8,078	4,672,75
Total Ages 5-19 Years	1,252	884,80
Projected Percent Change Ages 5-19 (2010-2020) [10 years]	-5.4%	2.4
Ages 0-4 Years	374	290,69
Ages 5-9 Years	389	291,99
Ages 10-14 Years	452	292,40
Ages 15-19 Years	411	300,40
Ages 20-24 Years	478	300,12
030 Projections		
Total Population	8,127	4,951,17
Total Ages 5-19 Years	1,149	913,98
Projected Percent Change Ages 5-19 (2010-2030) [20 years]	-13.2%	5.8
Projected Percent Change Ages 5-19 (2020-2030) [decade only]	-8.2%	3.3
Ages 0-4 Years	386	301,17
Ages 5-9 Years	385	303,15
Ages 10-14 Years	382	301,15
Ages 15-19 Years	382	309,67
Ages 20-24 Years	476	313,01



# ~ Youth Population Projections ~ Elliott County





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	<u>County</u>	<u>State</u>
2040 Projections		
Total Population	8,013	5,162,292
Total Ages 5-19 Years	1,163	948,703
Projected Percent Change Ages 5-19 (2010-2040) [30 years]	-12.1%	9.8%
Projected Percent Change Ages 5-19 (2030-2040) [decade only]	1.2%	3.8%
Ages o-4 Years	369	312,981
Ages 5-9 Years	391	314,884
Ages 10-14 Years	394	312,624
Ages 15-19 Years	378	321,195
Ages 20-24 Years	421	324,559
2050 Projections		
Total Population	7,789	5,349,720
Total Ages 5-19 Years	1,128	985 <b>,</b> 98
Projected Percent Change Ages 5-19 (2010-2050) [40 years]	-14.7%	14.1%
Projected Percent Change Ages 5-19 (2040-2050) [decade only]	-3.0%	3.9%
Ages o-4 Years	359	326,104
Ages 5-9 Years	367	327,549
Ages 10-14 Years	377	325,000
Ages 15-19 Years	384	333,432
Ages 20-24 Years	430	338,807

These data are from the Kentucky State Data Center

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## ~ Youth Population Projections ~ Estill County





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	<u>County</u>	<u>State</u>
2010 Census		
Total Population	14,672	4,339,36
Total Ages 5-19 Years	2,832	863,83
Ages o-4 Years	856	282,36
Ages 5-9 Years	972	282,88
Ages 10-14 Years	922	284,15
Ages 15-19 Years	938	296,79
Ages 20-24 Years	713	289,96
020 Projections		
Total Population	14,359	4,672,75
Total Ages 5-19 Years	2,583	884,80
Projected Percent Change Ages 5-19 (2010-2020) [10 years]	-8.8%	2.4
Ages 0-4 Years	804	290,69
Ages 5-9 Years	889	291,99
Ages 10-14 Years	856	292,40
Ages 15-19 Years	838	300,40
Ages 20-24 Years	660	300,12
030 Projections		
Total Population	13,666	4,951,17
Total Ages 5-19 Years	2,402	913,98
Projected Percent Change Ages 5-19 (2010-2030) [20 years]	-15.2%	5.8
Projected Percent Change Ages 5-19 (2020-2030) [decade only]	-7.0%	3.3
Ages 0-4 Years	742	301,17
Ages 5-9 Years	831	303,15
Ages 10-14 Years	803	301,15
Ages 15-19 Years	768	309,67
Ages 20-24 Years	613	313,01



# ~ Youth Population Projections ~ Estill County





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	<u>County</u>	<u>State</u>
040 Projections		
Total Population	12,709	5,162,29
Total Ages 5-19 Years	2,225	948,70
Projected Percent Change Ages 5-19 (2010-2040) [30 years]	-21.4%	9.8
Projected Percent Change Ages 5-19 (2030-2040) [decade only]	-7.4%	3.8
Ages o-4 Years	692	312,98
Ages 5-9 Years	766	314,88
Ages 10-14 Years	742	312,62
Ages 15-19 Years	717	321,19
Ages 20-24 Years	576	324,55
950 Projections		
Total Population	11,717	5,349,72
Total Ages 5-19 Years	2,071	985,98
Projected Percent Change Ages 5-19 (2010-2050) [40 years]	-26.9%	14.1
Projected Percent Change Ages 5-19 (2040-2050) [decade only]	-6.9%	3.9
Ages o-4 Years	647	326,10
Ages 5-9 Years	717	327,54
Ages 10-14 Years	692	325,00
Ages 15-19 Years	662	333,43
Ages 20-24 Years	533	338,80

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# ~ Youth Population Projections ~ Fayette County





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January, 2013

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	<u>County</u>	<u>State</u>
2010 Census		
Total Population	295,803	4,339,36
Total Ages 5-19 Years	54,652	863,83
Ages o-4 Years	19,145	282,36
Ages 5-9 Years	17,746	282,88
Ages 10-14 Years	16,195	284,15
Ages 15-19 Years	20,711	296,79
Ages 20-24 Years	30,567	289,96
2020 Projections		
Total Population	334,733	4,672,75
Total Ages 5-19 Years	62,184	884,80
Projected Percent Change Ages 5-19 (2010-2020) [10 years]	13.8%	2.4
Ages o-4 Years	21,346	290,69
Ages 5-9 Years	20,106	291,99
Ages 10-14 Years	19,190	292,40
Ages 15-19 Years	22,888	300,40
Ages 20-24 Years	32,213	300,12
2030 Projections		
Total Population	375,986	4,951,17
Total Ages 5-19 Years	68,920	913,98
Projected Percent Change Ages 5-19 (2010-2030) [20 years]	26.1%	5.8
Projected Percent Change Ages 5-19 (2020-2030) [decade only]	10.8%	3.3
Ages o-4 Years	23,679	301,17
Ages 5-9 Years	22,180	303,15
Ages 10-14 Years	21,396	301,15
Ages 15-19 Years	25,344	309,67
Ages 20-24 Years	37,700	313,01



# ~ Youth Population Projections ~ Fayette County





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

	<u>County</u>	<u>State</u>
40 Projections		
Total Population	418,413	5,162,29
Total Ages 5-19 Years	76,242	948,70
Projected Percent Change Ages 5-19 (2010-2040) [30 years]	39.5%	9.8
Projected Percent Change Ages 5-19 (2030-2040) [decade only]	10.6%	3.8
Ages o-4 Years	26,951	312,98
Ages 5-9 Years	25,004	314,88
Ages 10-14 Years	23,736	312,62
Ages 15-19 Years	27,502	321,19
Ages 20-24 Years	41,744	324,55
50 Projections		
Total Population	464,503	5,349,72
Total Ages 5-19 Years	85,716	985,98
Projected Percent Change Ages 5-19 (2010-2050) [40 years]	56.8%	14.1
Projected Percent Change Ages 5-19 (2040-2050) [decade only]	12.4%	3.9
Ages o-4 Years	30,147	326,10
Ages 5-9 Years	28,259	327,54
Ages 10-14 Years	27,016	325,00
Ages 15-19 Years	30,441	333,43
	46,032	338,80

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# ~ Youth Population Projections ~ Fleming County

COOPERATIVE EXTENSION SERVICE



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January, 2013

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	<u>County</u>	<u>State</u>
2010 Census		
Total Population	14,348	4,339,367
Total Ages 5-19 Years	2,929	863,837
Ages o-4 Years	914	282,367
Ages 5-9 Years	921	282,888
Ages 10-14 Years	1,030	284,154
Ages 15-19 Years	978	296,795
Ages 20-24 Years	760	289,968
2020 Projections		
Total Population	14,880	4,672,754
Total Ages 5-19 Years	2,771	884,806
Projected Percent Change Ages 5-19 (2010-2020) [10 years]	-5.4%	2.4%
Ages 0-4 Years	898	290,696
Ages 5-9 Years	926	291,998
Ages 10-14 Years	966	292,402
Ages 15-19 Years	879	300,406
Ages 20-24 Years	761	300,128
2030 Projections		
Total Population	15,057	4,951,178
Total Ages 5-19 Years	2,753	913,985
Projected Percent Change Ages 5-19 (2010-2030) [20 years]	-6.0%	5.8%
Projected Percent Change Ages 5-19 (2020-2030) [decade only]	-0.6%	3.3%
Ages 0-4 Years	878	301,170
Ages 5-9 Years	920	303,157
Ages 10-14 Years	949	301,154
Ages 15-19 Years	884	309,674
Ages 20-24 Years	713	313,010



# ~ Youth Population Projections ~

#### **Fleming County**



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Department of Community and Leadership Development
January, 2013

	<u>County</u>	<u>State</u>
2040 Projections		
Total Population	14,817	5,162,29
Total Ages 5-19 Years	2,694	948,70
Projected Percent Change Ages 5-19 (2010-2040) [30 years]	-8.0%	9.89
Projected Percent Change Ages 5-19 (2030-2040) [decade only]	-2.1%	3.82
Ages o-4 Years	847	312,98
Ages 5-9 Years	888	314,88
Ages 10-14 Years	928	312,62
Ages 15-19 Years	878	321,19
Ages 20-24 Years	700	324,55
2050 Projections		
Total Population	14,394	5,349,720
Total Ages 5-19 Years	2,607	985,98
Projected Percent Change Ages 5-19 (2010-2050) [40 years]	-11.0%	14.1
Projected Percent Change Ages 5-19 (2040-2050) [decade only]	-3.2%	3.9
Ages o-4 Years	830	326,10
Ages 5-9 Years	864	327,54
Ages 10-14 Years	895	325,00
Ages 15-19 Years	848	333,43
Ages 20-24 Years	685	338,80

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# ~ Youth Population Projections ~ Floyd County





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January, 2013

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	<u>County</u>	<u>State</u>
2010 Census		
Total Population	39,451	4,339,36
Total Ages 5-19 Years	7,462	863,83
Ages o-4 Years	2,465	282,36
Ages 5-9 Years	2,410	282,88
Ages 10-14 Years	2,430	284,15
Ages 15-19 Years	2,622	296,79
Ages 20-24 Years	2,267	289,96
2020 Projections		
Total Population	37,153	4,672,75
Total Ages 5-19 Years	6,877	884,80
Projected Percent Change Ages 5-19 (2010-2020) [10 years]	-7.8%	2.4
Ages o-4 Years	2,149	290,69
Ages 5-9 Years	2,219	291,99
Ages 10-14 Years	2,301	292,40
Ages 15-19 Years	2,357	300,40
Ages 20-24 Years	2,040	300,12
2030 Projections		
Total Population	34,001	4,951,17
Total Ages 5-19 Years	6,114	913,98
Projected Percent Change Ages 5-19 (2010-2030) [20 years]	-18.1%	5.8
Projected Percent Change Ages 5-19 (2020-2030) [decade only]	-11.1%	3.3
Ages 0-4 Years	1,953	301,17
Ages 5-9 Years	1,927	303,15
Ages 10-14 Years	2,007	301,15
Ages 15-19 Years	2,180	309,67
Ages 20-24 Years	1,942	313,01



# ~ Youth Population Projections ~ Floyd County





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January, 2013

	<u>County</u>	<u>State</u>
040 Projections		
Total Population	30,618	5,162,29
Total Ages 5-19 Years	5,544	948,70
Projected Percent Change Ages 5-19 (2010-2040) [30 years]	-25.7%	9.8
Projected Percent Change Ages 5-19 (2030-2040) [decade only]	-9.3%	3.8
Ages o-4 Years	1,802	312,98
Ages 5-9 Years	1,812	314,88
Ages 10-14 Years	1,823	312,62
Ages 15-19 Years	1,909	321,19
Ages 20-24 Years	1,711	324,55
2050 Projections		
Total Population	27,400	5,349,72
Total Ages 5-19 Years	5,115	985,98
Projected Percent Change Ages 5-19 (2010-2050) [40 years]	-31.5%	14.1
Projected Percent Change Ages 5-19 (2040-2050) [decade only]	-7.7%	3.9
Ages o-4 Years	1,614	326,10
Ages 5-9 Years	1,629	327,54
Ages 10-14 Years	1,682	325,00
Ages 15-19 Years	1,804	333,43
Ages 20-24 Years	1,565	338,80

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## ~ Youth Population Projections ~ Franklin County





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January, 2013

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	<u>County</u>	<u>State</u>
2010 Census		
Total Population	49,285	4,339,367
Total Ages 5-19 Years	9,275	863,837
Ages 0-4 Years	2,983	282,367
Ages 5-9 Years	3,016	282,888
Ages 10-14 Years	2,912	284,154
Ages 15-19 Years	3,347	296,795
Ages 20-24 Years	3,173	289,968
020 Projections		
Total Population	50,777	4,672,754
Total Ages 5-19 Years	9,303	884,806
Projected Percent Change Ages 5-19 (2010-2020) [10 years]	0.3%	2.4%
Ages o-4 Years	2,970	290,696
Ages 5-9 Years	2,966	291,998
Ages 10-14 Years	2,927	292,402
Ages 15-19 Years	3,410	300,406
Ages 20-24 Years	3,226	300,128
030 Projections		
Total Population	51,323	4,951,178
Total Ages 5-19 Years	9,279	913,985
Projected Percent Change Ages 5-19 (2010-2030) [20 years]	0.0%	5.8%
Projected Percent Change Ages 5-19 (2020-2030) [decade only]	-0.3%	3.3%
Ages o-4 Years	3,018	301,170
Ages 5-9 Years	3,000	303,157
Ages 10-14 Years	2,914	301,154
Ages 15-19 Years	3,365	309,674
Ages 20-24 Years	3,240	313,010



# ~ Youth Population Projections ~ <u>Franklin County</u>

#### COOPERATIVE EXTENSION SERVICE



# Julie N. Zimmerman

Department of Community and Leadership Development

January, 2013

	<u>County</u>	<u>State</u>
2040 Projections		
Total Population	50,917	5,162,292
Total Ages 5-19 Years	9,372	948,70
Projected Percent Change Ages 5-19 (2010-2040) [30 years]	1.0%	9.89
Projected Percent Change Ages 5-19 (2030-2040) [decade only]	1.0%	3.82
Ages o-4 Years	3,003	312,98
Ages 5-9 Years	3,013	314,88
Ages 10-14 Years	2,961	312,62
Ages 15-19 Years	3,398	321,19
Ages 20-24 Years	3,229	324,559
2050 Projections		
Total Population	50,375	5,349,72
Total Ages 5-19 Years	9,358	985,98
Projected Percent Change Ages 5-19 (2010-2050) [40 years]	0.9%	14.1
Projected Percent Change Ages 5-19 (2040-2050) [decade only]	-0.1%	3.9
Ages o-4 Years	3,015	326,10
Ages 5-9 Years	3,001	327,54
Ages 10-14 Years	2,947	325,00
Ages 15-19 Years	3,410	333,43
Ages 20-24 Years	3,274	338,80

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## ~ Youth Population Projections ~ **Fulton County**





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Total Ages 5-19 Years       1,117       863,837         Ages 0-4 Years       399       282,367         Ages 5-9 Years       364       282,888         Ages 10-14 Years       369       284,154         Ages 15-19 Years       384       296,795         Ages 20-24 Years       431       289,968         Total Population       6,223       4,672,754         Total Ages 5-19 Years       922       884,806         Projected Percent Change Ages 5-19 (2010-2020) [10 years]       -17.5%       2.4%         Ages 0-4 Years       332       290,696         Ages 5-9 Years       320       291,998         Ages 10-14 Years       307       292,402         Ages 15-19 Years       295       300,406         Ages 20-24 Years       349       300,128		<u>County</u>	<u>State</u>
Total Ages 5-19 Years         1,117         863,837           Ages 0-4 Years         399         282,367           Ages 5-9 Years         364         282,888           Ages 10-14 Years         369         284,154           Ages 15-19 Years         384         296,795           Ages 20-24 Years         431         289,968           2020 Projections         5,223         4,672,754           Total Population         6,223         4,672,754           Total Ages 5-19 Years         922         884,806           Projected Percent Change Ages 5-19 (2010-2020) [10 years]         17,5%         2,4%           Ages 0-4 Years         332         290,696           Ages 10-14 Years         307         292,402           Ages 10-14 Years         307         292,402           Ages 20-24 Years         309         300,126           2020 Projections         295         300,406           Ages 20-24 Years         349         300,126           2020 Projections         779         913,985           Projected Percent Change Ages 5-19 (2010-2030) [20 years]         -30,3%         5,8%           Projected Percent Change Ages 5-19 (2020-2030) [decade only]         -15,5%         3,33           Age	2010 Census		
Ages 0-4 Years 399 282,367 Ages 5-9 Years 364 282,888 Ages 10-14 Years 369 284,154 Ages 15-19 Years 384 296,795 Ages 20-24 Years 431 289,968  2020 Projections  Total Population 6,223 4,672,754  Total Ages 5-19 Years 922 884,806  Projected Percent Change Ages 5-19 (2010-2020) [10 years] 17.5% 2.4% Ages 0-4 Years 320 291,998 Ages 10-14 Years 307 292,402 Ages 15-19 Years 295 300,406 Ages 20-24 Years 349 300,128  2030 Projections  Total Ages 5-19 Years 779 913,985  Projected Percent Change Ages 5-19 (2010-2030) [20 years] 300,3% 5.8% Projected Percent Change Ages 5-19 (2010-2030) [20 years] 300,3% 5.8% Projected Percent Change Ages 5-19 (2010-2030) [20 years] 300,3% 5.8% Projected Percent Change Ages 5-19 (2010-2030) [decade only] 15.5% 3.3% Ages 0-4 Years 272 301,176 Ages 5-9 Years 263 303,157 Ages 10-14 Years 255 301,154 Ages 15-19 Years 255 301,154	Total Population	6,813	4,339,367
Ages 5-9 Years 364 282,888 Ages 10-14 Years 369 284,154 Ages 15-19 Years 384 296,795 Ages 20-24 Years 431 289,968 2020 Projections  Total Population 6,223 4,672,754 Total Ages 5-19 Years 922 884,806 Projected Percent Change Ages 5-19 (2010-2020) [10 years] 17.5% 2.4% Ages 0-4 Years 322 290,696 Ages 5-9 Years 320 291,998 Ages 10-14 Years 307 292,402 Ages 15-19 Years 295 300,406 Ages 20-24 Years 349 300,128 2030 Projections  Total Ages 5-9 Years 779 913,985 Projected Percent Change Ages 5-19 (2010-2030) [20 years] 30.3% 5.8% Projected Percent Change Ages 5-19 (2010-2030) [20 years] 30.3% 5.8% Projected Percent Change Ages 5-19 (2020-2030) [decade only] 15.5% 3.3% Ages 0-4 Years 272 301,176 Ages 5-9 Years 263 303,157 Ages 10-14 Years 255 301,154 Ages 15-19 Years 256 309,674	Total Ages 5-19 Years	1,117	863,837
Ages 10-14 Years 369 284,154 Ages 15-19 Years 384 296,795 Ages 20-24 Years 431 289,965  2020 Projections  Total Population 6,223 4,672,754  Total Ages 5-19 Years 922 884,806  Projected Percent Change Ages 5-19 (2010-2020) [10 years] -17.5% 2.4%  Ages 0-4 Years 320 291,995 Ages 10-14 Years 307 292,402 Ages 15-19 Years 295 300,406 Ages 20-24 Years 349 300,125  2030 Projections  Total Ages 5-19 Years 779 913,985 Projected Percent Change Ages 5-19 (2010-2030) [20 years] -30.3% 5.8% Projected Percent Change Ages 5-19 (2020-2030) [decade only] -15.5% 3.3% Ages 0-4 Years 272 301,176 Ages 5-9 Years 272 301,176 Ages 5-9 Years 272 301,176 Ages 5-9 Years 273 301,156 Ages 10-14 Years 255 301,156 Ages 10-14 Years 255 301,156 Ages 10-14 Years 255 301,156 Ages 15-19 Years 256 309,676	Ages o-4 Years	399	282,367
Ages 15-19 Years 431 289,968  2020 Projections  Total Population 6,223 4,672,754  Total Ages 5-19 Years 922 884,806  Projected Percent Change Ages 5-19 (2010-2020) [10 years] 17,5% 2.4%  Ages 0-4 Years 320 291,998  Ages 10-14 Years 307 292,402  Ages 15-19 Years 295 300,406  Ages 20-24 Years 349 300,128  2030 Projections  Total Ages 5-19 Years 799 13,988  Projected Percent Change Ages 5-19 (2010-2030) [20 years] 709 913,988  Projected Percent Change Ages 5-19 (2010-2030) [20 years] 709 913,988  Projected Percent Change Ages 5-19 (2020-2030) [decade only] 15.5% 3.3%  Ages 0-4 Years 272 301,176  Ages 5-9 Years 263 303,157  Ages 10-14 Years 255 301,154  Ages 10-14 Years 255 301,154  Ages 10-14 Years 255 301,154	Ages 5-9 Years	364	282,888
Ages 20-24 Years 4,672,754  Total Population 6,223 4,672,754  Total Ages 5-19 Years 922 884,806  Projected Percent Change Ages 5-19 (2010-2020) [10 years] 17.5% 2.4%  Ages 0-4 Years 332 290,696  Ages 10-14 Years 307 292,402  Ages 10-14 Years 307 292,402  Ages 20-24 Years 349 300,128  2030 Projections  Total Population 5,535 4,951,178  Total Ages 5-19 Years 779 913,985  Projected Percent Change Ages 5-19 (2010-2030) [20 years] 30.3% 5.8%  Projected Percent Change Ages 5-19 (2020-2030) [decade only] 15.5% 3.3%  Ages 0-4 Years 272 301,170  Ages 5-9 Years 263 303,157  Ages 10-14 Years 255 301,154  Ages 10-14 Years 255 301,154  Ages 10-14 Years 255 301,154  Ages 10-14 Years 256 309,674	Ages 10-14 Years	369	284,154
Total Population 6,223 4,672,754  Total Ages 5-19 Years 922 884,806  Projected Percent Change Ages 5-19 (2010-2020) [10 years] -17.5% 2.4%  Ages 0-4 Years 332 290,696  Ages 5-9 Years 320 291,998  Ages 10-14 Years 307 292,402  Ages 15-19 Years 295 300,406  Ages 20-24 Years 349 300,128  2030 Projections  Total Ages 5-19 Years 799 913,985  Projected Percent Change Ages 5-19 (2010-2030) [20 years] 799 913,985  Projected Percent Change Ages 5-19 (2010-2030) [decade only] -15.5% 3.3%  Ages 0-4 Years 263 303,157  Ages 0-4 Years 265 301,176  Ages 15-19 Years 265 301,176  Ages 15-19 Years 265 301,154  Ages 15-19 Years 265 301,154  Ages 15-19 Years 265 301,154	Ages 15-19 Years	384	296,795
Total Population         6,223         4,672,754           Total Ages 5-19 Years         922         884,806           Projected Percent Change Ages 5-19 (2010-2020) [10 years]         -17.5%         2.4%           Ages 0-4 Years         332         290,696           Ages 5-9 Years         307         292,402           Ages 10-14 Years         307         292,402           Ages 15-19 Years         295         300,406           Ages 20-24 Years         349         300,126           2030 Projections         779         913,985           Total Ages 5-19 Years         779         913,985           Projected Percent Change Ages 5-19 (2010-2030) [20 years]         -30.3%         5.8%           Projected Percent Change Ages 5-19 (2020-2030) [decade only]         -15.5%         3.3%           Ages 0-4 Years         272         301,170           Ages 5-9 Years         263         303,157           Ages 10-14 Years         255         301,154           Ages 15-19 Years         261         309,674	Ages 20-24 Years	431	289,968
Total Ages 5-19 Years  Projected Percent Change Ages 5-19 (2010-2020) [10 years]  Ages 0-4 Years  Ages 5-9 Years  Ages 10-14 Years  Ages 10-14 Years  Ages 20-24 Years  Total Population  Total Ages 5-19 Years  Projected Percent Change Ages 5-19 (2010-2030) [20 years]  Projected Percent Change Ages 5-19 (2020-2030) [decade only]  Ages 10-14 Years  Ages 10-19 Years  261 309,674	2020 Projections		
Projected Percent Change Ages 5-19 (2010-2020) [10 years]   -17.5%   2.4%     Ages 0-4 Years   332   290,696     Ages 5-9 Years   320   291,998     Ages 10-14 Years   307   292,402     Ages 15-19 Years   295   300,406     Ages 20-24 Years   349   300,128     2030 Projections     Total Population   5,535   4,951,178     Total Ages 5-19 Years   779   913,988     Projected Percent Change Ages 5-19 (2010-2030) [20 years]   -30.3%   5.8%     Projected Percent Change Ages 5-19 (2020-2030) [decade only]   -15.5%   3.3%     Ages 0-4 Years   272   301,170     Ages 5-9 Years   263   303,157     Ages 10-14 Years   255   301,154     Ages 15-19 Years   261   309,674     Ages 15-1	Total Population	6,223	4,672,754
Ages 0-4 Years 332 290,696 Ages 5-9 Years 320 291,998 Ages 10-14 Years 307 292,402 Ages 15-19 Years 295 300,406 Ages 20-24 Years 349 300,128  2030 Projections  Total Population 5,535 4,951,178  Total Ages 5-19 Years 779 913,985  Projected Percent Change Ages 5-19 (2010-2030) [20 years] -30.3% 5.8%  Projected Percent Change Ages 5-19 (2020-2030) [decade only] 15.5% 3.3%  Ages 0-4 Years 272 301,170 Ages 5-9 Years 263 303,157 Ages 10-14 Years 255 301,154 Ages 15-19 Years 261 309,674	Total Ages 5-19 Years	922	884,806
Ages 5-9 Years 320 291,998 Ages 10-14 Years 307 292,402 Ages 15-19 Years 295 300,406 Ages 20-24 Years 349 300,128  2030 Projections  Total Population 5,535 4,951,178  Total Ages 5-19 Years 779 913,985  Projected Percent Change Ages 5-19 (2010-2030) [20 years] -30.3% 5.8%  Projected Percent Change Ages 5-19 (2020-2030) [decade only] -15.5% 3.3%  Ages 0-4 Years 272 301,170 Ages 5-9 Years 263 303,157 Ages 10-14 Years 255 301,154 Ages 15-19 Years 261 309,674	Projected Percent Change Ages 5-19 (2010-2020) [10 years]	-17.5%	2.4%
Ages 10-14 Years 307 292,402 Ages 15-19 Years 295 300,406 Ages 20-24 Years 349 300,128  2030 Projections  Total Population 5,535 4,951,178  Total Ages 5-19 Years 779 913,985  Projected Percent Change Ages 5-19 (2010-2030) [20 years] -30.3% 5.8%  Projected Percent Change Ages 5-19 (2020-2030) [decade only] -15.5% 3.3%  Ages 0-4 Years 272 301,170 Ages 5-9 Years 263 303,157 Ages 10-14 Years 255 301,154 Ages 15-19 Years 261 309,674	Ages o-4 Years	332	290,696
Ages 15-19 Years Ages 20-24 Years 349 300,406 2030 Projections  Total Population 5,535 4,951,178  Total Ages 5-19 Years Projected Percent Change Ages 5-19 (2010-2030) [20 years] Ages 0-4 Years Ages 5-9 Years Ages 10-14 Years Ages 15-19 Years	Ages 5-9 Years	320	291,998
Ages 20-24 Years 349 300,128  2030 Projections  Total Population 5,535 4,951,178  Total Ages 5-19 Years 779 913,985  Projected Percent Change Ages 5-19 (2010-2030) [20 years] -30.3% 5.8%  Projected Percent Change Ages 5-19 (2020-2030) [decade only] -15.5% 3.3%  Ages 0-4 Years 272 301,170  Ages 5-9 Years 263 303,157  Ages 10-14 Years 255 301,154  Ages 15-19 Years 261 309,674	Ages 10-14 Years	307	292,402
Total Population 5,535 4,951,178  Total Ages 5-19 Years 779 913,985  Projected Percent Change Ages 5-19 (2010-2030) [20 years] -30.3% 5.8%  Projected Percent Change Ages 5-19 (2020-2030) [decade only] -15.5% 3.3%  Ages 0-4 Years 272 301,170  Ages 5-9 Years 263 303,155  Ages 10-14 Years 255 301,154  Ages 15-19 Years 261 309,674	Ages 15-19 Years	295	300,406
Total Population       5,535       4,951,178         Total Ages 5-19 Years       779       913,985         Projected Percent Change Ages 5-19 (2010-2030) [20 years]       -30.3%       5.8%         Projected Percent Change Ages 5-19 (2020-2030) [decade only]       -15.5%       3.3%         Ages 0-4 Years       272       301,170         Ages 5-9 Years       263       303,157         Ages 10-14 Years       255       301,152         Ages 15-19 Years       261       309,674	Ages 20-24 Years	349	300,128
Total Ages 5-19 Years       779       913,985         Projected Percent Change Ages 5-19 (2010-2030) [20 years]       -30.3%       5.8%         Projected Percent Change Ages 5-19 (2020-2030) [decade only]       -15.5%       3.3%         Ages 0-4 Years       272       301,170         Ages 5-9 Years       263       303,157         Ages 10-14 Years       255       301,154         Ages 15-19 Years       261       309,674	2030 Projections		
Projected Percent Change Ages 5-19 (2010-2030) [20 years]       -30.3%       5.8%         Projected Percent Change Ages 5-19 (2020-2030) [decade only]       -15.5%       3.3%         Ages 0-4 Years       272       301,170         Ages 5-9 Years       263       303,157         Ages 10-14 Years       255       301,154         Ages 15-19 Years       261       309,674	Total Population	5,535	4,951,178
Projected Percent Change Ages 5-19 (2020-2030) [decade only]       -15.5%       3.3%         Ages 0-4 Years       272       301,170         Ages 5-9 Years       263       303,157         Ages 10-14 Years       255       301,154         Ages 15-19 Years       261       309,674	Total Ages 5-19 Years	779	913,985
Ages 0-4 Years       272       301,170         Ages 5-9 Years       263       303,157         Ages 10-14 Years       255       301,152         Ages 15-19 Years       261       309,674	Projected Percent Change Ages 5-19 (2010-2030) [20 years]	-30.3%	5.8%
Ages 5-9 Years 263 303,157 Ages 10-14 Years 255 301,154 Ages 15-19 Years 261 309,674	Projected Percent Change Ages 5-19 (2020-2030) [decade only]	-15.5%	3.3%
Ages 10-14 Years 255 301,154 Ages 15-19 Years 261 309,674	Ages o-4 Years	272	301,170
Ages 15-19 Years 261 309,674	Ages 5-9 Years	263	303,157
	Ages 10-14 Years	255	301,154
Ages 20-24 Years 300 313,010	Ages 15-19 Years	261	309,674
	Ages 20-24 Years	300	313,010



# ~ Youth Population Projections ~ <u>Fulton County</u>





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

	<u>County</u>	<u>State</u>
040 Projections		
Total Population	4,785	5,162,29
Total Ages 5-19 Years	646	948,70
Projected Percent Change Ages 5-19 (2010-2040) [30 years]	-42.2%	9.8
Projected Percent Change Ages 5-19 (2030-2040) [decade only]	-17.1%	3.8
Ages o-4 Years	232	312,98
Ages 5-9 Years	222	314,88
Ages 10-14 Years	209	312,62
Ages 15-19 Years	215	321,19
Ages 20-24 Years	260	324,55
o50 Projections		
Total Population	4,081	5,349,72
Total Ages 5-19 Years	548	985,98
Projected Percent Change Ages 5-19 (2010-2050) [40 years]	-50.9%	14.1
Projected Percent Change Ages 5-19 (2040-2050) [decade only]	-15.2%	3.9
Ages o-4 Years	192	326,10
Ages 5-9 Years	187	327,54
Ages 10-14 Years	179	325,00
Ages 15-19 Years	182	333,43
Ages 20-24 Years	225	338,80

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"



# ~ Youth Population Projections ~ Gallatin County





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

Using local demographic patterns and trends in mortality, fertility, and migration, the Kentucky State Data Center produces population projections for counties in Kentucky. Additional projections are available including the projected median age and the projected number of persons per household.

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 <a href="http://hes.uky.edu/StrongFamilies">http://hes.uky.edu/StrongFamilies</a>

	<u>County</u>	<u>State</u>
2010 Census		
Total Population	8,589	4,339,367
Total Ages 5-19 Years	1,931	863,837
Ages 0-4 Years	604	282,367
Ages 5-9 Years	577	282,888
Ages 10-14 Years	691	284,154
Ages 15-19 Years	663	296,795
Ages 20-24 Years	478	289,968
020 Projections		
Total Population	9,264	4,672,754
Total Ages 5-19 Years	1,831	884,806
Projected Percent Change Ages 5-19 (2010-2020) [10 years]	-5.2%	2.4%
Ages 0-4 Years	621	290,696
Ages 5-9 Years	639	291,998
Ages 10-14 Years	641	292,402
Ages 15-19 Years	551	300,406
Ages 20-24 Years	491	300,128
030 Projections		
Total Population	9,695	4,951,178
Total Ages 5-19 Years	1,892	913,985
Projected Percent Change Ages 5-19 (2010-2030) [20 years]	-2.0%	5.8%
Projected Percent Change Ages 5-19 (2020-2030) [decade only]	3.3%	3.3%
Ages o-4 Years	607	301,170
Ages 5-9 Years	623	303,157
Ages 10-14 Years	659	301,154
Ages 15-19 Years	610	309,674
Ages 20-24 Years	455	313,010



# ~ Youth Population Projections ~ <u>Gallatin County</u>





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

	<u>County</u>	<u>State</u>
040 Projections		
Total Population	9,863	5,162,29
Total Ages 5-19 Years	1,867	948,70
Projected Percent Change Ages 5-19 (2010-2040) [30 years]	-3.3%	9.8
Projected Percent Change Ages 5-19 (2030-2040) [decade only]	-1.3%	3.8
Ages o-4 Years	617	312,98
Ages 5-9 Years	629	314,88
Ages 10-14 Years	644	312,62
Ages 15-19 Years	594	321,19
Ages 20-24 Years	469	324,55
050 Projections		
Total Population	9,906	5,349,72
Total Ages 5-19 Years	1,885	985,98
Projected Percent Change Ages 5-19 (2010-2050) [40 years]	-2.4%	14.1
Projected Percent Change Ages 5-19 (2040-2050) [decade only]	1.0%	3.9
Ages o-4 Years	611	326,10
Ages 5-9 Years	631	327,54
Ages 10-14 Years	655	325,00
Ages 15-19 Years	599	333,43
Ages 20-24 Years	458	338,80

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"



## ~ Youth Population Projections ~ Garrard County





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

Using local demographic patterns and trends in mortality, fertility, and migration, the Kentucky State Data Center produces population projections for counties in Kentucky. Additional projections are available including the projected median age and the projected number of persons per household.

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 <a href="http://hes.uky.edu/StrongFamilies">http://hes.uky.edu/StrongFamilies</a>

	<u>County</u>	<u>State</u>
2010 Census		
Total Population	16,912	4,339,367
Total Ages 5-19 Years	3,270	863,837
Ages 0-4 Years	1,047	282,367
Ages 5-9 Years	1,069	282,888
Ages 10-14 Years	1,067	284,154
Ages 15-19 Years	1,134	296,79
Ages 20-24 Years	801	289,968
020 Projections		
Total Population	19,122	4,672,754
Total Ages 5-19 Years	3,382	884,806
Projected Percent Change Ages 5-19 (2010-2020) [10 years]	3.4%	2.4
Ages 0-4 Years	1,072	290,690
Ages 5-9 Years	1,108	291,998
Ages 10-14 Years	1,163	292,40
Ages 15-19 Years	1,111	300,400
Ages 20-24 Years	805	300,128
030 Projections		
Total Population	20,954	4,951,178
Total Ages 5-19 Years	3,505	913,98
Projected Percent Change Ages 5-19 (2010-2030) [20 years]	7.2%	5.85
Projected Percent Change Ages 5-19 (2020-2030) [decade only]	3.6%	3.3
Ages 0-4 Years	1,128	301,170
Ages 5-9 Years	1,165	303,15
Ages 10-14 Years	1,189	301,15
Ages 15-19 Years	1,151	309,67
Ages 20-24 Years	879	313,010



# ~ Youth Population Projections ~ <u>Garrard County</u>





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

	<u>County</u>	<u>State</u>
940 Projections		
Total Population	22,255	5,162,29
Total Ages 5-19 Years	3,694	948,70
Projected Percent Change Ages 5-19 (2010-2040) [30 years]	13.0%	9.8
Projected Percent Change Ages 5-19 (2030-2040) [decade only]	5.4%	3.8
Ages o-4 Years	1,186	312,98
Ages 5-9 Years	1,232	314,88
Ages 10-14 Years	1,252	312,62
Ages 15-19 Years	1,210	321,19
Ages 20-24 Years	898	324,55
950 Projections		
Total Population	23,123	5,349,72
Total Ages 5-19 Years	3,875	985,98
Projected Percent Change Ages 5-19 (2010-2050) [40 years]	18.5%	14.1
Projected Percent Change Ages 5-19 (2040-2050) [decade only]	4.9%	3.9
Ages o-4 Years	1,235	326,10
Ages 5-9 Years	1,277	327,54
Ages 10-14 Years	1,317	325,00
Ages 15-19 Years	1,281	333,43
		338,80

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"