

Carroll County

2019 Profile



Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. Feb, 2020

Part of having 21st century skills for a 21st century world means being able to find and use data that are widely available online. This issue of the **Kentucky: By The Numbers Data Series** is designed to provide a data-based overview for each county in Kentucky and information on some of the available data sources.

The Kentucky: By The Numbers Program provides resources, training, and assistance in finding and using publicly available secondary data. Data, brief publications, and other resources are available at: http://kybtn.ca.uky.edu

otal Population	
2018 Population Estimate	10,737
2010 Census	10,811
2000 Census	10,155
1990 Census	9,292
pulation Composition (2018 Population Estimates)	
Ethnicity	
Hispanic	717
Not Hispanic	10,020
Race	,
American Indian or Alaska Native	47
Asian	72
Black or African American	219
Native Hawaiian or other Pacific Islander	8
White	10,127
Two or More Races	264
Age Groups	
Under 18 Years	2,798
Ages 18-44 Years	3,463
Ages 45-64 years	2,841
Ages 65 and over	1,635
The official population counts and estimates are available through the Census Bureau's Annual Population Estimates or th the Census Bureau website https://data.census.gov/ or the Kentucky State Data Center at http://www.	
(Even though the American Community Survey contains estimates of the population, they are not the o	fficial counts.)
milies (2014-2018 American Community Survey 5-Year Estimates. Table number: S1101)	
All Family Households	2,627 (+/- 194
All Family Households with own children	1,042 (+/- 143)
Married Couples	1,871 (+/- 186
Married Couples with own children	662 (+ / - 137)
Female Householders (no spouse)	476 (+/- 126
Female Householders (no spouse) with own children	201 (+/- 80)
remaie nousenolaers (no spouse) with own children	
	280 (+/- 106
Male Householders (no spouse) Male Householders (no spouse) with own children	280 (+/- 10 6) 179 (+/- 100)
Male Householders (no spouse)	
Male Householders (no spouse) Male Householders (no spouse) with own children	179 (+/- 100)



Carroll County 2019 Profile



Kentucky: By The Numbers http://kybtn.ca.uky.edu

Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. Feb, 2020

outh (2018 Population Estimates)	
Under 5 Years	789
Ages 5-9 Years	845
Ages 10-14 Years	748
Ages 15-19 Years	663
A good comprehensive resource for a variety of data on youth is the	e Kids Count Data Center at <u>http://datacenter.kidscount.org/</u>
arming and Agriculture (2017 Census of Agriculture)	
Total Number of Farms	308
Average Size of Farms	165 acres
Percent of Land in Farms	61.9%
Number of Principle Producers	425
Average Age of Principle Producers	56.4 years
Detailed data on agriculture and agricultural production are from the US	DA's Census of Agriculture at <u>https://nass.usda.gov/AgCensus/</u>
opulation Projections	
2020 Total Projected Population	10,766
2030 Total Projected Population	10,675
County-level population projections for Kentucky are produced by the	Kentucky State Data Center at http://www.ksdc.louisville.edu/
elected Characteristics	
Poverty and Income (2018 Small Area Income and Poverty Estimates)	
Official Poverty Rate	15.6% (+/- 12.1 to 19.1%)
Official Child Poverty Rate (Ages 0-17)	24.8% (+/- 17.7 to 31.9%)
Median Household Income	\$47,623 (+/- \$42,419 to \$52,827)
The official poverty rates are produced by the Small Area and Income Estin <u>https://www.census.gov/progra</u>	
(Even though the American Community Survey contains estimates	for those in poverty, they are <u>not</u> the official poverty rates.)
Educational Attainment (2014-2018 American Community Survey 5-Year E	stimates. Table number: S1501)
Percent of Population 25 and older with High School or more	
Percent of Population 25 and older with Bachelors Degree or	
The American Community Survey contains the most detailed county-level data ava including educational attainment. Data are available through t	
2018 Annual Unemployment Rate	4.1%
The Bureau of Labor Statistics produces the official national, state, and local un	nemployment rates and are available online at: <u>https://www.bls.gov/lau/</u>
(Even though the American Community Survey contains estimates of loc	al unemployment, they are <u>not</u> the official unemployment rates.)
To learn more about online	data sources, see:
"By the Numbers: Finding and Usin	g Data from the Internet"
Additional data are also available through the Kentucky: By Th	e Numbers Data Series at: <u>http://kybtn.ca.uky.edu</u>

Ţ

University of Kentucky College of Agriculture, Food and Environment Cooperative Extension Service



Carter County

2019 Profile



Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. Feb, 2020

Part of having 21st century skills for a 21st century world means being able to find and use data that are widely available online. This issue of the **Kentucky: By The Numbers Data Series** is designed to provide a data-based overview for each county in Kentucky and information on some of the available data sources.

The Kentucky: By The Numbers Program provides resources, training, and assistance in finding and using publicly available secondary data. Data, brief publications, and other resources are available at: http://kybtn.ca.uky.edu

otal Population	
2018 Population Estimate	27,004
2010 Census	27,720
2000 Census	26,889
1990 Census	24,340
pulation Composition (2018 Population Estimates)	
Ethnicity	
Hispanic	352
Not Hispanic	26,652
Race	
American Indian or Alaska Native	69
Asian	76
Black or African American	174
Native Hawaiian or other Pacific Islander	8
White	26,394
Two or More Races	283
Age Groups	
Under 18 Years	6,077
Ages 18-44 Years	8,519
Ages 45-64 years	7,343
Ages 65 and over	5,065
The official population counts and estimates are available through the Census Bureau's Annual Population Est the Census Bureau website <u>https://data.census.gov/</u> or the Kentucky State Data Center at	
(Even though the American Community Survey contains estimates of the population, they	
milies (2014-2018 American Community Survey 5-Year Estimates. Table number: S1101)	
All Family Households	6,838 (+/- 404)
All Family Households with own children	2,620 (+/- 303)
Married Couples	5,029 (+/- 332)
Married Couples with own children	1,689 (+/- 228)
Female Householders (no spouse)	1,316 (+/- 244)
Female Householders (no spouse) with own children	675 (+/- 190)
Male Householders (no spouse)	493 (+/- 169)
	256 (+/- 116)
Male Householders (no spouse) with own children	
Male Householders (no spouse) with own children Nonfamily Households (single, living with nonrelatives, etc.)	3,134 (+/- 283)
	3,134 (+/- 283) 2,896 (+/- 278)



Carter County 2019 Profile



Kentucky: By The Numbers http://kybtn.ca.uky.edu

Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. Feb, 2020

Under 5 Years	4 774
	1,724 1,604
Ages 5-9 Years	
Ages 10-14 Years Ages 15-19 Years	1,720 1,699
Ages 15-19 Years A good comprehensive resource for a variety of data on youth is the Kids Count Data C	·
arming and Agriculture (2017 Census of Agriculture)	
Total Number of Farms	718
Average Size of Farms	128 acres
Percent of Land in Farms	35.1%
Number of Principle Producers	960
Average Age of Principle Producers	57.0 years
Detailed data on agriculture and agricultural production are from the USDA's Census of Ag	riculture at https://nass.usda.gov/AgCensus/
opulation Projections	
2020 Total Projected Population	26,852
2030 Total Projected Population	25,833
County-level population projections for Kentucky are produced by the Kentucky State Da	ata Center at http://www.ksdc.louisville.edu/
elected Characteristics	
Poverty and Income (2018 Small Area Income and Poverty Estimates)	
Official Poverty Rate	31.1% (+/- 27.8 to 34.4%)
Official Child Poverty Rate (Ages 0-17) Median Household Income	33.4% (+/- 26.6 to 40.2%) \$32,906 (+/- \$29,172 to \$36,640)
The official poverty rates are produced by the Small Area and Income Estimates program (SAI	
https://www.census.gov/programs-surveys/saipe.h	<u>html</u>
(Even though the American Community Survey contains estimates for those in poverty,	
Educational Attainment (2014-2018 American Community Survey 5-Year Estimates. Table n Percent of Population 25 and older with High School or more (incl. equivalence	
Percent of Population 25 and older with High School of Hore (incl. equivalence Percent of Population 25 and older with Bachelors Degree or more	13.7% (+/- 2.1%)
The American Community Survey contains the most detailed county-level data available and is often t including educational attainment. Data are available through the Census Bureau	
2018 Annual Unemployment Rate	9.2%
The Bureau of Labor Statistics produces the official national, state, and local unemployment rates (Even though the American Community Survey contains estimates of local unemployment, th	
To learn more about online data sources,	see:
"By the Numbers: Finding and Using Data from	the Internet"
Additional data are also available through the Kentucky: By The Numbers Da	ata Series at: http://kybtn.ca.uky.edu
cky: By The Numbers is a program in the Department of Community and Leadership Development and the Kent	

H.

University of Kentucky College of Agriculture, Food and Environment Cooperative Extension Service



Casey County

2019 Profile



Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. Feb, 2020

Part of having 21st century skills for a 21st century world means being able to find and use data that are widely available online. This issue of the **Kentucky: By The Numbers Data Series** is designed to provide a data-based overview for each county in Kentucky and information on some of the available data sources.

The Kentucky: By The Numbers Program provides resources, training, and assistance in finding and using publicly available secondary data. Data, brief publications, and other resources are available at: http://kybtn.ca.uky.edu

otal Population	
2018 Population Estimate	15,888
2010 Census	15,955
2000 Census	15,447
1990 Census	14,211
opulation Composition (2018 Population Estimates)	
Ethnicity	
Hispanic	493
Not Hispanic	15,395
Race	
American Indian or Alaska Native	72
Asian	48
Black or African American	159
Native Hawaiian or other Pacific Islander	8
White	15,406
Two or More Races	195
Age Groups	
Under 18 Years	3,645
Ages 18-44 Years	4,849
Ages 45-64 years	4,197
Ages 65 and over	3,197
The official population counts and estimates are available through the Census Bureau's Annual Population Estimates or the 2010 the Census Bureau website <u>https://data.census.gov/</u> or the Kentucky State Data Center at <u>http://www.ksdc.lou</u>	
(Even though the American Community Survey contains estimates of the population, they are not the official co	
milies (2014-2018 American Community Survey 5-Year Estimates. Table number: \$1101)	
All Family Households	4,177 (+/- 265)
All Family Households with own children	1,538 (+/- 183,
Married Couples	3,237 (+/- 260)
Married Couples with own children	1,212 (+/- 164,
Female Householders (no spouse)	597 (+/- 140)
Female Householders (no spouse) with own children	225 (+/- 92)
Male Householders (no spouse)	343 (+/- 109
Male Householders (no spouse) with own children	101 (+/- 55)
Nonfamily Households (single, living with nonrelatives, etc.)	2,153 (+/- 256)
Nonfamily Households (single, living with nonrelatives, etc.) Nonfamily Households with Householder Living Alone	2,153 (+/- 256) <i>1,889 (</i> + /- 262)



Casey County 2019 Profile



Kentucky: By The Numbers http://kybtn.ca.uky.edu

Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. Feb, 2020

Under 5 Years	1,036
Ages 5-9 Years	997
Ages 10-14 Years	999
Ages 15-19 Years	946
A good comprehensive resource for a variety of data on youth is the Kids Count D	
arming and Agriculture (2017 Census of Agriculture)	
Total Number of Farms	1,106
Average Size of Farms	162 acres
Percent of Land in Farms	63.0%
Number of Principle Producers	1,444
Average Age of Principle Producers	57.2 years
Detailed data on agriculture and agricultural production are from the USDA's Census of	of Agriculture at <u>https://nass.usda.gov/AgCensus/</u>
opulation Projections	
2020 Total Projected Population	15,521
2030 Total Projected Population	14,729
County-level population projections for Kentucky are produced by the Kentucky State	te Data Center at <u>http://www.ksdc.louisville.edu/</u>
elected Characteristics	
Poverty and Income (2018 Small Area Income and Poverty Estimates) Official Poverty Rate Official Child Poverty Rate (Ages 0-17) Median Household Income	26.0% (+/- 20.8 to 31.2%) 38.5% (+/- 28.5 to 48.5%) \$34,358 (+/- \$31,666 to \$37,050)
The official poverty rates are produced by the Small Area and Income Estimates program (<u>https://www.census.gov/programs-surveys/sa</u> (Even though the American Community Survey contains estimates for those in pov	aipe.html
Educational Attainment (2014-2018 American Community Survey 5-Year Estimates. Tab Percent of Population 25 and older with High School or more (incl. equival Percent of Population 25 and older with Bachelors Degree or more	
The American Community Survey contains the most detailed county-level data available and is or including educational attainment. Data are available through the Census Bur	
2018 Annual Unemployment Rate	4.7%
The Bureau of Labor Statistics produces the official national, state, and local unemployment ra (Even though the American Community Survey contains estimates of local unemployment)	
To learn more about online data sourc	ces, see:
"By the Numbers: Finding and Using Data fr	om the Internet"
Additional data are also available through the Kentucky: By The Number	rs Data Series at: <u>http://kybtn.ca.uky.edu</u>
ucky: B y The N umbers is a program in the Department of Community and Leadership Development and the l	

Hk

University of Kentucky College of Agriculture, Food and Environment Cooperative Extension Service



Christian County

2019 Profile



Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. Feb, 2020

Part of having 21st century skills for a 21st century world means being able to find and use data that are widely available online. This issue of the **Kentucky: By The Numbers Data Series** is designed to provide a data-based overview for each county in Kentucky and information on some of the available data sources.

The Kentucky: By The Numbers Program provides resources, training, and assistance in finding and using publicly available secondary data. Data, brief publications, and other resources are available at: http://kybtn.ca.uky.edu

otal Population	
2018 Population Estimate	71,671
2010 Census	73,955
2000 Census	72,265
1990 Census	68,941
opulation Composition (2018 Population Estimates)	
Ethnicity	
Hispanic	5,808
Not Hispanic	65,863
Race	
American Indian or Alaska Native	531
Asian	1,140
Black or African American	15,807
Native Hawaiian or other Pacific Islander	250
White	51,505
Two or More Races	2,438
Age Groups	
Under 18 Years	19,263
Ages 18-44 Years	31,009
Ages 45-64 years	12,608
Ages 65 and over	8,791
The official population counts and estimates are available through the Census Bureau's Annual Population E the Census Bureau website <u>https://data.census.gov/</u> or the Kentucky State Data Center a	
(Even though the American Community Survey contains estimates of the population, the	y are <u>not the official counts.</u>)
milies (2014-2018 American Community Survey 5-Year Estimates. Table number: S1101)	
All Family Households	17,415 (+/- 562)
All Family Households with own children	9,064 (+/- 460)
Married Couples	12,598 (+/- 552)
Married Couples with own children	6,056 (+/ - 377)
Female Householders (no spouse)	3,572 (+/- 298)
Female Householders (no spouse) with own children	2,254 (+/- 242)
Male Householders (no spouse)	1,245 (+/- 252)
Male Householders (no spouse) with own children	1,243 (+/- 232) 754 (+ /- 215)
Nonfamily Households (single, living with nonrelatives, etc.)	8,267 (+/- 491)
Nonfamily Households with Householder Living Alone	7,024 (+/- 449)
Nonfamily Households with Householder Living Alone who is 65 and c	
Nonfamily Households with Householder Living Alone who is 65 and o	



Christian County 2019 Profile



Kentucky: By The Numbers http://kybtn.ca.uky.edu

Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. Feb, 2020

outh (2018 Population Estimates)	
Under 5 Years	6,882
Ages 5-9 Years	5,272
Ages 10-14 Years	4,590
Ages 15-19 Years	4,761
A good comprehensive resource for a variety of data on youth is the Kids (Count Data Center at <u>http://datacenter.kidscount.org/</u>
arming and Agriculture (2017 Census of Agriculture)	
Total Number of Farms	1,137
Average Size of Farms	304 acres
Percent of Land in Farms	75.3%
Number of Principle Producers	1,433
Average Age of Principle Producers	56.1 years
Detailed data on agriculture and agricultural production are from the USDA's C	Census of Agriculture at <u>https://nass.usda.gov/AgCensus/</u>
opulation Projections	
2020 Total Projected Population	74,027
2030 Total Projected Population	73,725
County-level population projections for Kentucky are produced by the Kentuc	cky State Data Center at <u>http://www.ksdc.louisville.edu/</u>
elected Characteristics	
Poverty and Income (2018 Small Area Income and Poverty Estimates)	
Official Poverty Rate	18.2% (+/- 14.9 to 21.5%)
Official Child Poverty Rate (Ages 0-17) Median Household Income	26.3% (+/- 20.0 to 32.6%) \$40,299 (+/- \$37,266 to \$43,332)
The official poverty rates are produced by the Small Area and Income Estimates pr	
https://www.census.gov/programs-su	rveys/saipe.html
(Even though the American Community Survey contains estimates for thos	se in poverty, they are <u>not</u> the official poverty rates.)
Educational Attainment (2014-2018 American Community Survey 5-Year Estimat	
Percent of Population 25 and older with High School or more (incl. Percent of Population 25 and older with Bachelors Degree or mor	
The American Community Survey contains the most detailed county-level data available a	
including educational attainment. Data are available through the Cer	
2018 Annual Unemployment Rate	5.2%
The Bureau of Labor Statistics produces the official national, state, and local unemplo	
(Even though the American Community Survey contains estimates of local unen	nployment, they are <u>not</u> the official unemployment rates.)
To learn more about online data	sources, see:
"By the Numbers: Finding and Using Do	ata from the Internet"
Additional data are also available through the Kentucky: By The Nu	mbers Data Series at: <u>http://kybtn.ca.uky.edu</u>

Ŧ<u></u>

University of Kentucky College of Agriculture, Food and Environment Cooperative Extension Service



Clark County

2019 Profile



Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. Feb, 2020

Part of having 21st century skills for a 21st century world means being able to find and use data that are widely available online. This issue of the **Kentucky: By The Numbers Data Series** is designed to provide a data-based overview for each county in Kentucky and information on some of the available data sources.

The Kentucky: By The Numbers Program provides resources, training, and assistance in finding and using publicly available secondary data. Data, brief publications, and other resources are available at: http://kybtn.ca.uky.edu

atal Davidation	
otal Population	
2018 Population Estimate	36,249
2010 Census	35,613
2000 Census	33,144
1990 Census	29,496
opulation Composition (2018 Population Estimates)	
Ethnicity	
Hispanic	1,110
Not Hispanic	35,139
Race	
American Indian or Alaska Native	87
Asian	237
Black or African American	1,747
Native Hawaiian or other Pacific Islander	12
White	33,617
Two or More Races	549
Age Groups	
Under 18 Years	8,087
Ages 18-44 Years	11,558
Ages 45-64 years	10,124
Ages 65 and over	6,480
The official population counts and estimates are available through the Census Bureau's Annual Population the Census Bureau website <u>https://data.census.gov/</u> or the Kentucky State Data Cente. (Even though the American Community Survey contains estimates of the population, the amilies (2014-2018 American Community Survey 5-Year Estimates. Table number: S1101)	r at <u>http://www.ksdc.louisville.edu/</u>
All Family Households	9,748 (+/- 334)
All Family Households with own children	3,835 (+/- 272)
Married Couples	7,027 (+/- 347)
Married Couples with own children	2,331 (+/- 229)
Female Householders (no spouse)	1,774 (+/- 254)
Female Householders (no spouse) with own children	934 (+ / - 188)
Male Householders (no spouse)	947 (+/- 196)
Male Householders (no spouse) with own children	570 (+/- 150)

Nonfamily Households (single, living with nonrelatives, etc.)4,679 (+/- 338)Nonfamily Households with Householder Living Alone3,594 (+/- 314)Nonfamily Households with Householder Living Alone who is 65 and over1,696 (+/- 201)



Clark County 2019 Profile



Kentucky: By The Numbers http://kybtn.ca.uky.edu

Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. Feb, 2020

outh (2018 Population Estimates)	
Under 5 Years	2,202
Ages 5-9 Years	2,212
Ages 10-14 Years	2,338
Ages 15-19 Years	2,079
A good comprehensive resource for a variety of data on youth is the	Kids Count Data Center at <u>http://datacenter.kidscount.org/</u>
arming and Agriculture (2017 Census of Agriculture)	
Total Number of Farms	871
Average Size of Farms	169 acres
Percent of Land in Farms	91.2%
Number of Principle Producers	1,183
Average Age of Principle Producers	59.9 years
Detailed data on agriculture and agricultural production are from the USE	A's Census of Agriculture at <u>https://nass.usda.gov/AgCensus/</u>
opulation Projections	
2020 Total Projected Population	36,206
2030 Total Projected Population	36,647
County-level population projections for Kentucky are produced by the h	centucky State Data Center at http://www.ksdc.louisville.edu/
elected Characteristics	
Poverty and Income (2018 Small Area Income and Poverty Estimates)	
Official Poverty Rate	16.0% (+/- 13.6 to 18.4%)
Official Child Poverty Rate (Ages 0-17)	24.8% (+/- 20.2 to 29.4%)
Median Household Income	\$50,162 (+/- \$45,774 to \$54,550)
The official poverty rates are produced by the Small Area and Income Estima https://www.census.gov/program	
(Even though the American Community Survey contains estimates for	r those in poverty, they are <u>not</u> the official poverty rates.)
Educational Attainment (2014-2018 American Community Survey 5-Year Es	imates. Table number: S1501)
Percent of Population 25 and older with High School or more (
Percent of Population 25 and older with Bachelors Degree or i	
The American Community Survey contains the most detailed county-level data avail including educational attainment. Data are available through th	
2018 Annual Unemployment Rate	4.1%
The Bureau of Labor Statistics produces the official national, state, and local une	
(Even though the American Community Survey contains estimates of local	unemployment, they are <u>not</u> the official unemployment rates.)
To learn more about online d	ata sources, see:
"By the Numbers: Finding and Using	
Additional data are also available through the Kentucky: By The	

ŢŢ

University of Kentucky College of Agriculture, Food and Environment Cooperative Extension Service



Clay County

2019 Profile



Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. Feb, 2020

Part of having 21st century skills for a 21st century world means being able to find and use data that are widely available online. This issue of the **Kentucky: By The Numbers Data Series** is designed to provide a data-based overview for each county in Kentucky and information on some of the available data sources.

The Kentucky: By The Numbers Program provides resources, training, and assistance in finding and using publicly available secondary data. Data, brief publications, and other resources are available at: http://kybtn.ca.uky.edu

tal Population	
2018 Population Estimate	20,105
2010 Census	21,730
2000 Census	24,556
1990 Census	21,746
pulation Composition (2018 Population Estimates)	
Ethnicity	
Hispanic	419
Not Hispanic	19,686
Race	
American Indian or Alaska Native	46
Asian	37
Black or African American	792
Native Hawaiian or other Pacific Islander	8
White	18,971
Two or More Races	251
Age Groups	
Under 18 Years	4,242
Ages 18-44 Years	7,244
Ages 45-64 years	5,554
Ages 65 and over	3,065
The official population counts and estimates are available through the Census Bureau's Annual Population Estimat the Census Bureau website <u>https://data.census.gov/</u> or the Kentucky State Data Center at <u>http</u>	
(Even though the American Community Survey contains estimates of the population, they are n	
	not the official counts.)
	iot the official counts.)
nilies (2014-2018 American Community Survey 5-Year Estimates. Table number: \$1101)	5,599 (+/- 300
nilies (2014-2018 American Community Survey 5-Year Estimates. Table number: S1101) All Family Households All Family Households with own children	5,599 (+/- 300 2,078 (+/- 249
nilies (2014-2018 American Community Survey 5-Year Estimates. Table number: S1101) All Family Households	5,599 (+/- 300 2,078 (+/- 249 3,736 (+/- 315
milies (2014-2018 American Community Survey 5-Year Estimates. Table number: S1101) All Family Households All Family Households with own children Married Couples Married Couples with own children	5,599 (+/- 300 2,078 (+/- 249 3,736 (+/- 315 1,432 (+ /- 232
milies (2014-2018 American Community Survey 5-Year Estimates. Table number: S1101) All Family Households All Family Households with own children Married Couples	5,599 (+/- 300 2,078 (+/- 249 3,736 (+/- 3 15 1,432 (+/- 232 1,277 (+/- 189
milies (2014-2018 American Community Survey 5-Year Estimates. Table number: S1101) All Family Households All Family Households with own children Married Couples Married Couples with own children Female Householders (no spouse) Female Householders (no spouse) with own children	5,599 (+/- 300 2,078 (+/- 249 3,736 (+/- 315 1,432 (+/- 232 1,277 (+/- 189 507 (+/- 134
nilies (2014-2018 American Community Survey 5-Year Estimates. Table number: S1101) All Family Households All Family Households with own children Married Couples Married Couples with own children Female Householders (no spouse)	5,599 (+/- 300 2,078 (+/- 249 3,736 (+/- 315 1,432 (+/- 232 1,277 (+/- 189 507 (+/- 134 586 (+/- 155
milies (2014-2018 American Community Survey 5-Year Estimates. Table number: S1101) All Family Households All Family Households with own children Married Couples Married Couples with own children Female Householders (no spouse) Female Householders (no spouse) with own children Male Householders (no spouse) Male Householders (no spouse) with own children	5,599 (+/- 300 2,078 (+/- 249 3,736 (+/- 315 1,432 (+/- 232) 1,277 (+/- 189 507 (+/- 134) 586 (+/- 155 139 (+/- 74)
milies (2014-2018 American Community Survey 5-Year Estimates. Table number: S1101) All Family Households All Family Households with own children Married Couples Married Couples with own children Female Householders (no spouse) Female Householders (no spouse) with own children Male Householders (no spouse)	5,599 (+/- 300 2,078 (+/- 249) 3,736 (+/- 315 1,432 (+/- 232) 1,277 (+/- 189 507 (+/- 134) 586 (+/- 155 139 (+/- 74) 2,026 (+/- 245



Clay County 2019 Profile



Kentucky: By The Numbers http://kybtn.ca.uky.edu

Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. Feb, 2020

outh (2018 Population Estimates)	
Under 5 Years	1,184
Ages 5-9 Years	1,152
Ages 10-14 Years	1,129
Ages 15-19 Years	1,158
A good comprehensive resource for a variety of data on youth is the Kids	Count Data Center at <u>http://datacenter.kidscount.org/</u>
arming and Agriculture (2017 Census of Agriculture)	
Total Number of Farms	233
Average Size of Farms	190 acres
Percent of Land in Farms	14.8%
Number of Principle Producers	305
Average Age of Principle Producers	55.6 years
Detailed data on agriculture and agricultural production are from the USDA's	Census of Agriculture at <u>https://nass.usda.gov/AqCensus/</u>
opulation Projections	
2020 Total Projected Population	20,177
2030 Total Projected Population	18,038
County-level population projections for Kentucky are produced by the Kentu	icky State Data Center at <u>http://www.ksdc.louisville.edu/</u>
elected Characteristics	
Poverty and Income (2018 Small Area Income and Poverty Estimates)	
Official Poverty Rate	38.2% (+/- 30.9 to 45.5%)
Official Child Poverty Rate (Ages 0-17) Median Household Income	47.2% (+/- 34.7 to 59.7%)
	\$28,146 (+/- \$25,346 to \$30,946)
The official poverty rates are produced by the Small Area and Income Estimates p <u>https://www.census.gov/programs-su</u>	
(Even though the American Community Survey contains estimates for the	se in poverty, they are <u>not</u> the official poverty rates.)
Educational Attainment (2014-2018 American Community Survey 5-Year Estimation	
Percent of Population 25 and older with High School or more (incl.	
Percent of Population 25 and older with Bachelors Degree or mo	
The American Community Survey contains the most detailed county-level data available including educational attainment. Data are available through the Ce	and is oπen the only source for county data on many characteristics nsus Bureau website at <u>https://data.census.gov/</u>
2018 Annual Unemployment Rate	7.1%
The Bureau of Labor Statistics produces the official national, state, and local unemplo (Even though the American Community Survey contains estimates of local une	
To learn more about online data	
" <u>By the Numbers: Finding and Using D</u>	
Additional data are also available through the Kentucky: By The Nu	umbers Data Series at: <u>http://kybtn.ca.uky.edu</u>
icky: By The Numbers is a program in the Department of Community and Leadership Development	

Ţŗ

University of Kentucky College of Agriculture, Food and Environment Cooperative Extension Service



Clinton County

2019 Profile



Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. Feb, 2020

Part of having 21st century skills for a 21st century world means being able to find and use data that are widely available online. This issue of the **Kentucky: By The Numbers Data Series** is designed to provide a data-based overview for each county in Kentucky and information on some of the available data sources.

The Kentucky: By The Numbers Program provides resources, training, and assistance in finding and using publicly available secondary data. Data, brief publications, and other resources are available at: http://kybtn.ca.uky.edu

al Population	
2018 Population Estimate	10,206
2010 Census	10,272
2000 Census	9,634
1990 Census	9,135
pulation Composition (2018 Population Estimates)	
Ethnicity	
Hispanic	306
Not Hispanic	9,900
Race	
American Indian or Alaska Native	29
Asian	30
Black or African American	61
Native Hawaiian or other Pacific Islander	41
White	9,900
Two or More Races	145
Age Groups	
Under 18 Years	2,293
Ages 18-44 Years	3,078
Ages 45-64 years	2,845
Ages 65 and over	1,990
The official population counts and estimates are available through the Census Bureau's Annual Population Estimate the Census Bureau website <u>https://data.census.gov/</u> or the Kentucky State Data Center at <u>http://</u>	
(Even though the American Community Survey contains estimates of the population, they are no	t the official counts.)
nilies (2014-2018 American Community Survey 5-Year Estimates. Table number: \$1101)	
All Family Households	2,439 (+/- 229
All Family Households with own children	1,019 (+/- 173)
Married Couples	1,804 (+/- 225)
Married Couples with own children	687 (+/ - 154)
Female Householders (no spouse)	372 (+/- 112
Female Householders (no spouse) with own children	198 (+/ - 82)
	263 (+/- 101)
Male Householders (no spouse)	
Male Householders (no spouse) Male Householders (no spouse) with own children	134 (+ / - 76)
	<i>134 (+/- 76)</i> 1,396 (+/- 1 95)
Male Householders (no spouse) with own children	



Clinton County 2019 Profile



Kentucky: By The Numbers http://kybtn.ca.uky.edu

Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. Feb, 2020

Linder E Veare	C12
Under 5 Years	612
Ages 5-9 Years	622
Ages 10-14 Years	636
Ages 15-19 Years A good comprehensive resource for a variety of data on youth is the Kids Count Data Ce	626
arming and Agriculture (2017 Census of Agriculture)	ner a <u>http://datacenter.kluscount.org</u>
Total Number of Farms	512
Average Size of Farms	127 acres
Percent of Land in Farms	51.6%
Number of Principle Producers	615
Average Age of Principle Producers	57.8 years
Detailed data on agriculture and agricultural production are from the USDA's Census of Agric	culture at <u>nttps://nass.usda.gov/AgCensus/</u>
opulation Projections	
2020 Total Projected Population	10,220
2030 Total Projected Population	10,216
County-level population projections for Kentucky are produced by the Kentucky State Data	Center at http://www.ksdc.louisville.edu/
elected Characteristics	
Poverty and Income (2018 Small Area Income and Poverty Estimates)	
Official Poverty Rate	25.7% (+/- 20.6 to 30.8%)
Official Child Poverty Rate (Ages 0-17) Median Household Income	37.5% (+/- 28.3 to 46.7%) \$31,118 (+/- \$28,038 to \$34,198)
The official poverty rates are produced by the Small Area and Income Estimates program (SAIPE	
https://www.census.gov/programs-surveys/saipe.htm	<u>n/</u>
(Even though the American Community Survey contains estimates for those in poverty, th	ey are <u>not</u> the official poverty rates.)
Educational Attainment (2014-2018 American Community Survey 5-Year Estimates. Table nur	
Percent of Population 25 and older with High School or more (incl. equivalency) Percent of Population 25 and older with Bachelors Degree or more	73.1% (+/- 4.0%) 10.1% (+/- 2.9%)
The American Community Survey contains the most detailed county-level data available and is often the	
including educational attainment. Data are available through the Census Bureau we	ebsite at <u>https://data.census.gov/</u>
2018 Annual Unemployment Rate	5.5%
The Bureau of Labor Statistics produces the official national, state, and local unemployment rates an	
(Even though the American Community Survey contains estimates of local unemployment, they	/ are <u>not</u> the official unemployment rates.)
To learn more about online data sources, so	ee:
"By the Numbers: Finding and Using Data from t	the Internet"
Additional data are also available through the Kentucky: By The Numbers Dat	ta Series at: http://kybtn.ca.uky.edu

Hk

University of Kentucky College of Agriculture, Food and Environment Cooperative Extension Service



Crittenden County

2019 Profile



Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. Feb, 2020

Part of having 21st century skills for a 21st century world means being able to find and use data that are widely available online. This issue of the **Kentucky: By The Numbers Data Series** is designed to provide a data-based overview for each county in Kentucky and information on some of the available data sources.

The Kentucky: By The Numbers Program provides resources, training, and assistance in finding and using publicly available secondary data. Data, brief publications, and other resources are available at: http://kybtn.ca.uky.edu

otal Population	
2018 Population Estimate	8,915
2010 Census	9,315
2000 Census	9,384
1990 Census	9,196
opulation Composition (2018 Population Estimates)	
Ethnicity	
Hispanic	106
Not Hispanic	8,809
Race	
American Indian or Alaska Native	37
Asian	20
Black or African American	91
Native Hawaiian or other Pacific Islander	6
White	8,658
Two or More Races	103
Age Groups	
Under 18 Years	1,966
Ages 18-44 Years	2,636
Ages 45-64 years	2,461
Ages 65 and over	1,852
The official population counts and estimates are available through the Census Bureau's Annual Population Estimates or the 201- the Census Bureau website <u>https://data.census.gov/</u> or the Kentucky State Data Center at <u>http://www.ksdc.l</u> (Even though the American Community Survey contains estimates of the population, they are <u>not the official</u> .	ouisville.edu/
milies (2014-2018 American Community Survey 5-Year Estimates. Table number: \$1101)	
All Family Households	2,453 (+/- 172)
All Family Households with own children	875 (+/- 116)
Married Couples	1,900 (+/- 196)
Married Couples with own children	640 (+/ - 114)
Female Householders (no spouse)	332 (+/- 95)
Female Householders (no spouse) with own children	117 (+ / - 61)
Male Householders (no spouse)	221 (+/- 86)
Male Householders (no spouse) with own children	118 (+/- 72)
Nonfamily Households (single, living with nonrelatives, etc.)	1,192 (+/- 173)
Nonfamily Households with Householder Living Alone	1,081 (+/- 161)
Nonfamily Households with Householder Living Alone who is 65 and over	436 (+/- 93)
Detailed estimates on family characteristics are available through the American Community Survey and are online through the	ne Census Rureau website at



Crittenden County 2019 Profile



Kentucky: By The Numbers http://kybtn.ca.uky.edu

Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. Feb, 2020

outh (2018 Population Estimates)	
Under 5 Years	471
Ages 5-9 Years	532
Ages 10-14 Years	622
Ages 15-19 Years	524
A good comprehensive resource for a variety of data on youth is the Kids	s Count Data Center at <u>http://datacenter.kidscount.org/</u>
arming and Agriculture (2017 Census of Agriculture)	
Total Number of Farms	575
Average Size of Farms	275 acres
Percent of Land in Farms	68.6%
Number of Principle Producers	733
Average Age of Principle Producers	57.3 years
Detailed data on agriculture and agricultural production are from the USDA's	Census of Agriculture at https://nass.usda.gov/AgCensus/
opulation Projections	
2020 Total Projected Population	9,103
2030 Total Projected Population	8,828
County-level population projections for Kentucky are produced by the Kent	
elected Characteristics	
Poverty and Income (2018 Small Area Income and Poverty Estimates)	
Official Poverty Rate	17.8% (+/- 13.6 to 22.0%)
Official Child Poverty Rate (Ages 0-17)	28.7% (+/- 20.4 to 37.0%)
Median Household Income	\$43,624 (+/- \$39,078 to \$48,170)
The official poverty rates are produced by the Small Area and Income Estimates	
<u>https://www.census.gov/programs-s</u> (Even though the American Community Survey contains estimates for the	
Educational Attainment (2014-2018 American Community Survey 5-Year Estimation Structure)	ates Table number: \$1501)
Percent of Population 25 and older with High School or more (incl	
Percent of Population 25 and older with Bachelors Degree or mo	
The American Community Survey contains the most detailed county-level data available including educational attainment. Data are available through the Ce	
2018 Annual Unemployment Rate	5.2%
The Bureau of Labor Statistics produces the official national, state, and local unemp	loyment rates and are available online at: <u>https://www.bls.gov/lau/</u>
(Even though the American Community Survey contains estimates of local une	employment, they are <u>not</u> the official unemployment rates.)
To learn more about online data	a sources, see:
"By the Numbers: Finding and Using D	lata from the Internet"
Additional data are also available through the Kentucky: By The N	umbers Data Series at: http://kybtn.ca.uky.edu

500 Garrigus Building, University of Kentucky, Lexington, KY 40546-0215. email: jzimm@uky.edu.



University of Kentucky College of Agriculture, Food and Environment Cooperative Extension Service



Cumberland County

2019 Profile



Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. Feb, 2020

Part of having 21st century skills for a 21st century world means being able to find and use data that are widely available online. This issue of the **Kentucky: By The Numbers Data Series** is designed to provide a data-based overview for each county in Kentucky and information on some of the available data sources.

The Kentucky: By The Numbers Program provides resources, training, and assistance in finding and using publicly available secondary data. Data, brief publications, and other resources are available at: http://kybtn.ca.uky.edu

tal Population	
2018 Population Estimate	6,659
2010 Census	6,856
2000 Census	7,147
1990 Census	6,784
pulation Composition (2018 Population Estimates)	
Ethnicity	
Hispanic	98
Not Hispanic	6,561
Race	
American Indian or Alaska Native	11
Asian	11
Black or African American	197
Native Hawaiian or other Pacific Islander	C
White	6,313
Two or More Races	127
Age Groups	
Under 18 Years	1,441
Ages 18-44 Years	1,848
Ages 45-64 years	1,914
Ages 65 and over	1,456
The official population counts and estimates are available through the Census Bureau's Annual Population Estimates or the the Census Bureau website <u>https://data.census.gov/</u> or the Kentucky State Data Center at <u>http://www.k</u>	
(Even though the American Community Survey contains estimates of the population, they are not the off	
milies (2014-2018 American Community Survey 5-Year Estimates. Table number: S1101)	
All Family Households	1,778 (+/- 170)
All Family Households with own children	584 (+/- 119)
Married Couples	1,316 (+/- 174)
Married Couples with own children	400 (+/- 120)
Female Householders (no spouse)	
Female Householders (no spouse) with own children	269 (+/- 82) 115 (+ /- 51)
Male Householders (no spouse)	193 (+/- 77)
Male Householders (no spouse) with own children	69 (+/- 44)
Nonfamily Households (single, living with nonrelatives, etc.)	991 (+/- 154)
Nonfamily Households with Householder Living Alone	958 (+ / - 155)



Cumberland County 2019 Profile



Kentucky: By The Numbers http://kybtn.ca.uky.edu

Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. Feb, 2020

Under 5 Years	40/
	404
Ages 5-9 Years	424
Ages 10-14 Years	382
Ages 15-19 Years A good comprehensive resource for a variety of data on youth is the Ki	361 ds Count Data Center at http://datacenter.kidscount.org/
arming and Agriculture (2017 Census of Agriculture)	us oount bala oontor al <u>http://datacontor.htuscount.org</u>
	205
Total Number of Farms	395
Average Size of Farms	207 acres
Percent of Land in Farms	41.8%
Number of Principle Producers	520
Average Age of Principle Producers	57.6 years
Detailed data on agriculture and agricultural production are from the USDA	's Census of Agriculture at <u>https://nass.usda.gov/AgCensus/</u>
opulation Projections	
2020 Total Projected Population	6,585
2030 Total Projected Population	6,111
County-level population projections for Kentucky are produced by the Ke	ntucky State Data Center at <u>http://www.ksdc.louisville.edu/</u>
elected Characteristics	
Poverty and Income (2018 Small Area Income and Poverty Estimates)	
Official Poverty Rate	23.3% (+/- 18.4 to 28.2%)
Official Child Poverty Rate (Ages 0-17) Median Household Income	33.1% (+/- 23.8 to 42.4%) \$33,541 (+/- \$29,972 to \$37,110)
The official poverty rates are produced by the Small Area and Income Estimate	
https://www.census.gov/programs	-surveys/saipe.html
(Even though the American Community Survey contains estimates for t	those in poverty, they are <u>not</u> the official poverty rates.)
Educational Attainment (2014-2018 American Community Survey 5-Year Estin	
Percent of Population 25 and older with High School or more (in Percent of Population 25 and older with Bachelors Degree or m	
The American Community Survey contains the most detailed county-level data availab	
including educational attainment. Data are available through the	
2018 Annual Unemployment Rate	4.5%
The Bureau of Labor Statistics produces the official national, state, and local uner	
(Even though the American Community Survey contains estimates of local u	nemployment, they are <u>not</u> the official unemployment rates.)
To learn more about online da	ta sources, see:
"By the Numbers: Finding and Using	Data from the Internet"
Additional data are also available through the Kentucky: By The	Numbers Data Series at: http://kybtn.ca.uky.edu

ŦĮ,

University of Kentucky College of Agriculture, Food and Environment Cooperative Extension Service



Daviess County

2019 Profile



Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. Feb, 2020

Part of having 21st century skills for a 21st century world means being able to find and use data that are widely available online. This issue of the **Kentucky: By The Numbers Data Series** is designed to provide a data-based overview for each county in Kentucky and information on some of the available data sources.

The Kentucky: By The Numbers Program provides resources, training, and assistance in finding and using publicly available secondary data. Data, brief publications, and other resources are available at: http://kybtn.ca.uky.edu

Fotal Population	
2018 Population Estimate	101,104
2010 Census	96,656
2000 Census	91,545
1990 Census	87,189
Population Composition (2018 Population Estimates)	
Ethnicity	
Hispanic	3,279
Not Hispanic	97,825
Race	
American Indian or Alaska Native	170
Asian	1,873
Black or African American	5,132
Native Hawaiian or other Pacific Islander	149
White	91,568
Two or More Races	2,212
Age Groups	
Under 18 Years	24,735
Ages 18-44 Years	33,159
Ages 45-64 years	26,082
Ages 65 and over	17,128
The official population counts and estimates are available through the Census Bureau's Annual Population Estim the Census Bureau website <u>https://data.census.gov/</u> or the Kentucky State Data Center at <u>h</u>	
(Even though the American Community Survey contains estimates of the population, they are	re <u>not the official counts.)</u>
Families (2014-2018 American Community Survey 5-Year Estimates. Table number: S1101)	
Families (2014-2018 American Community Survey 5-Year Estimates. Table number: S1101) All Family Households	26,543 (+/- 569)
Families (2014-2018 American Community Survey 5-Year Estimates. Table number: S1101)	
Families (2014-2018 American Community Survey 5-Year Estimates. Table number: S1101) All Family Households All Family Households with own children Married Couples	26,543 (+/- 569) 11,657 (+/- 497) 19,452 (+/- 631)
Families (2014-2018 American Community Survey 5-Year Estimates. Table number: S1101) All Family Households All Family Households with own children	26,543 (+/- 569) 11,657 (+/- 497)
Families (2014-2018 American Community Survey 5-Year Estimates. Table number: S1101) All Family Households All Family Households with own children Married Couples Married Couples with own children Female Householders (no spouse)	26,543 (+/- 569) 11,657 (+/- 497) 19,452 (+/- 631) 7,460 (+/- 422) 5,189 (+/- 450)
Families (2014-2018 American Community Survey 5-Year Estimates. Table number: S1101) All Family Households All Family Households with own children Married Couples Married Couples with own children	26,543 (+/- 569) 11,657 (+/- 497) 19,452 (+/- 631) 7,460 (+ /- 422)
Families (2014-2018 American Community Survey 5-Year Estimates. Table number: S1101) All Family Households All Family Households with own children Married Couples Married Couples with own children Female Householders (no spouse)	26,543 (+/- 569) 11,657 (+/- 497) 19,452 (+/- 631) 7,460 (+/- 422) 5,189 (+/- 450)
Families (2014-2018 American Community Survey 5-Year Estimates. Table number: S1101) All Family Households All Family Households with own children Married Couples Married Couples with own children Female Householders (no spouse) Female Householders (no spouse) with own children	26,543 (+/- 569) 11,657 (+/- 497) 19,452 (+/- 631) 7,460 (+/- 422) 5,189 (+/- 450) 3,101 (+/- 321)
Families (2014-2018 American Community Survey 5-Year Estimates. Table number: S1101) All Family Households All Family Households with own children Married Couples Married Couples with own children Female Householders (no spouse) Female Householders (no spouse) with own children Male Householders (no spouse)	26,543 (+/- 569) 11,657 (+/- 497) 19,452 (+/- 631) 7,460 (+/- 422) 5,189 (+/- 422) 3 ,101 (+/- 321) 1,902 (+/- 327)

Nonfamily Households with Householder Living Alone who is 65 and over 4,563 (+/- 365)



Daviess County

2019 Profile



Kentucky: By The Numbers http://kybtn.ca.uky.edu

Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. Feb, 2020

outh (2018 Population Estimates)	
Under 5 Years	6,827
Ages 5-9 Years	6,865
Ages 10-14 Years	6,977
Ages 15-19 Years	6,377
A good comprehensive resource for a variety of data on youth is the	e Kids Count Data Center at <u>http://datacenter.kidscount.org/</u>
arming and Agriculture (2017 Census of Agriculture)	
Total Number of Farms	919
Average Size of Farms	259 acres
Percent of Land in Farms	81.1%
Number of Principle Producers	1,209
Average Age of Principle Producers	56.0 years
Detailed data on agriculture and agricultural production are from the US	DA's Census of Agriculture at <u>https://nass.usda.gov/AgCensus/</u>
opulation Projections	
2020 Total Projected Population	102,033
2030 Total Projected Population	106,676
County-level population projections for Kentucky are produced by the	Kentucky State Data Center at http://www.ksdc.louisville.edu/
elected Characteristics	
Poverty and Income (2018 Small Area Income and Poverty Estimates)	
Official Poverty Rate	15.3% (+/- 13.5 to 17.1%)
Official Child Poverty Rate (Ages 0-17)	19.2% (+/- 15.8 to 22.6%)
Median Household Income	\$51,441 (+/- \$48,742 to \$54,140)
The official poverty rates are produced by the Small Area and Income Estim. https://www.census.gov/prograi	
(Even though the American Community Survey contains estimates f	
Educational Attainment (2014-2018 American Community Survey 5-Year Es	stimates. Table number: S1501)
Percent of Population 25 and older with High School or more	
Percent of Population 25 and older with Bachelors Degree or	more 22.9% (+/- 1.4%)
The American Community Survey contains the most detailed county-level data ava including educational attainment. Data are available through th	
2018 Annual Unemployment Rate	4.0%
The Bureau of Labor Statistics produces the official national, state, and local un (Even though the American Community Survey contains estimates of local)	
To learn more about online of	data sources, see:
"By the Numbers: Finding and Usin	g Data from the Internet"
	e Numbers Data Series at: <u>http://kybtn.ca.uky.edu</u>

Kentucky: By The Numbers is a program in the Department of Community and Leadership Development and the Kentucky Cooperative Extension Service at the University of Kentucky. For more information contact your local Cooperative Extension office or Dr. Julie N. Zimmerman. Professor, Rural Sociology. Department of Community and Leadership Development, 500 Garrigus Building, University of Kentucky, Lexington, KY 40546-0215. email: jzimm@uky.edu.



University of Kentucky College of Agriculture, Food and Environment Cooperative Extension Service