



Scott County

Family and Individual Development Data

Data provided in this issue of Kentucky: By The Numbers were compiled to correspond to the issues covered in the Family and Individual Development section of the University of Kentucky

Cooperative Extension Statewide Community Needs Assessment

https://extension.ca.uky.edu/community-assessment-0

The statewide needs assessment was conducted to identify and prioritize community needs, issues, and/or opportunities that Extension could address through targeted educational programming and engagement efforts. The survey was divided into 4 areas: 1) Agriculture and Natural Resources, 2) Youth Development, 3) Family and Individual **Development**, and 4) Community and Economic Development.

These data have been compiled to assist in using the survey results for local planning. Data from nearly 40 different sources were selected and links to each data source are provided at the end. Secondary data for the other survey sections are available at https://kybtn.ca.uky.edu/. To learn more about Cooperative Extension at the University of Kentucky go to: http://extension.ca.uky.edu/.

> For questions about the assessment or the survey results, contact: Dr. Lola Adedokun (lola.adedokun@uky.edu) For additional data or data-related assistance, contact: Dr. Julie N. Zimmerman (jzimm@uky.edu)

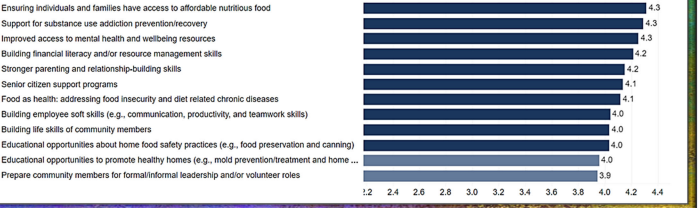
Family and Individual Development Survey Section

State Results, University of Kentucky Cooperative Extension Statewide Community Needs Assessment

In your opinion, to what extent is practical education/assistance in each of the following topics a need in your community? 1 = Not a need, 2 = Low need, 3 = Moderate need, 4 = Very high need, 5 = Very high need

Ensuring individuals and families have access to affordable nutritious food Support for substance use addiction prevention/recovery Improved access to mental health and wellbeing resources Building financial literacy and/or resource management skills Stronger parenting and relationship-building skills Senior citizen support programs Food as health: addressing food insecurity and diet related chronic diseases Building employee soft skills (e.g., communication, productivity, and teamwork skills) Building life skills of community members Educational opportunities about home food safety practices (e.g., food preservation and canning)

Prepare community members for formal/informal leadership and/or volunteer roles



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Family and Consumer Sciences 4-H Youth Development munity and Economic Development





Food Assistance and Access

Food Assistance ¹ (July 2022)	
	County
Number of Persons Receiving SNAP	4,100
Number of Households Receiving SNAP	1,715

Food Access ³ (2021)	
	County
Number of Food and Beverage Stores	9
Number of Grocery Stores	4
Number of Supermarkets and other Grocery Stores (except convenience stores)	3
Number of Convenience Stores	n/a
Number of Gasoline Stations with Convenience Store	16

Food Insecurity ² (2021)	
	County
Overall Food Insecurity Rate	8.9%
Number of Food Insecure Persons Overall	4,990
Child Food Insecurity Rate	8.8%
Number of Food Insecure Children	1,240

Number of Students who are Economically Disadvantaged based upon being Program or Income Eligible for Free or Reduced- priced Meals* County 4,250	School Lunch* (2022-2023 academic year)	
Disadvantaged based upon being Program or Income Eligible for Free or Reduced-4,250		County
•	Disadvantaged based upon being Program or Income Eligible for Free or Reduced-	4,250

^{* =} Due to confidentiality, data are undisclosed or county total does not include schools/districts with undisclosed data.

Health

Physical and Mental Health ⁵ (age adjusted) (2020)	
	County
Percent of Adults Reporting Fair or Poor Health	15.2% (13.2% - 17.5%)
Average Number of Physically Unhealthy Days Reported in Past 30 Days	3.8 days (3.4 - 4.2)
Percent of Adults Reporting 14 or more Days of Poor Physical Health per Month	11.0% (9.8% - 12.2%)
Average Number of Mentally Unhealthy Days Reported in Past 30 Days	5.5 days (5.1 - 5.8)
Percent of Adults Reporting 14 or more Days of Poor Mental Health per Month	17.1% (15.7% - 18.4%)

Leisure-Time Physical Activity ⁵ (age adjusted) (2020)		
	County	
Percent of Adults Age 18+ Reporting No Leisure-Time Physical Activity	26.2% (23.2% - 29.2%)	

Physical Activity Access ⁵ (2022)	
	County
Percent of Population with Adequate Access to Locations for Physical Activity	78.5%

Diabetes and Obesity ⁵ (age adjusted) (2020)	
	County
Percent of Adults Ages 20+ Diagnosed with Diabetes	9.1% (8.4% - 9.8%)
Percent of Adults Ages 18+ that Report a Body Mass Index (BMI) Greater than or Equal to 30 kg/m2	34.0% (32.1% - 35.8%)

Population Without Health Insurance ⁶ (2021)	
	County
<u>Under Age 19</u> without Health Insurance	519 (+/- 136)
<u>Under Age 65</u> without Health Insurance	2,598 (+/- 351)
Percent under Age 65 without Health Ins.	5.2% (+/- 0.7%)
Females under Age 65 without Health Ins.	1,084 (+/- 215)
Males under Age 65 without Health Ins.	1,514 (+/- 281)

Medical Care ⁵	
	County
Number of Primary Care Physicians (2020)	34
Number of Mental Health Providers (2022)	58
Number of Dentists (2021)	24

Substance Abuse

Substance Abuse Disorder Diagnosis⁷

3-Year Total (2020-2022)	
	County
Emergency Dept Visits	2,944
Inpatient Hospitalization	48

5-Year Total (2018-2022)	
	County
Emergency Dept Visits	5,093
Inpatient Hospitalization	106

NonFatal Overdose Related Emergency Dept. Visits⁷

	County
3-Year Total (2020-2022)	
Any Drug-Involved	694
Any Opioid-Involved	269
5-Year Total (2018-2022)	
Any Drug-Involved	1,128
Any Opioid-Involved	461

NonFatal Overdose Related Inpatient Hospitalization ⁷	
	County
3-Year Total (2020-2022)	
Any Drug-Involved	156
Any Opioid Drug-Involved	29
5-Year Total (2018-2022)	
Any Drug-Involved	238
Any Opioid Drug-Involved	57

Fatal Overdose⁷

3-Year Total (2020-2022)	
	County
Any Drug-Involved Fatal Overdose	75
Any Opioid-Involved Fatal Overdose	52

5-Year Total (2018-2022)	
	County
Any Drug-Involved Fatal Overdose	103
Any Opioid-Involved Fatal Overdose	74

Financial

Median Income⁸ (2018-2022)

	County
All Households	\$80,782 (+/- \$2,774)
Families with Own Children under 18	\$92,803 (+/- \$8,893)

Poverty Rate⁹ (2018-2022)

	County
All Families Below Poverty	6.7% (+/- 1.5%)
Families with Related Children under 18	10.6% (+/- 2.4%)
Families with One Worker	12.9% (+/- 3.7%)
Families with Householder Working Full Time/Year-Round	2.4% (+/- 1.2%)

Consumer Debt¹⁰ (Feb 2022)

	County
Percent of People with Auto/Retail Debt	39.6%
Percent of People with Auto Loans	34.3%

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1)oht in	Collections ¹⁰	(Fan)(()))
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	County
Percent of People with any Debt in Collections	28.1%
Median Amount	\$1,268

Student Loans¹⁰ (Feb 2022)

	County
Percent of People with Student Loan Debt	19.6%
Median Amount	\$20,555

Medical Debt in Collections¹⁰ (Feb 2022)

	County
Percent of People with Medical Debt in	13.1%
Collections	15.170
Median Amount	\$335

Aging

Total Population¹¹ (2022)

	County
Ages 65+	7,823
Ages 65-74	4,981
Ages 75-84	2,209
Age 85+	633

Households¹² (2018-2022) County Percent of Households with One or more People Ages 65+ Percent of Households with Householder 65+ Living Alone 8.9% (+/- 1.1%)

Poverty and Income ^{13 & 8} (2018-2022)	
	County
Poverty Rate - Population Ages 65+	8.1% (+/- 2.2%)
Median Income - Householder Ages 65+	\$56,744 (+/- \$4,278)

Population Ages 65+¹¹ (2022) County Percent of Total Population that is Ages 65+ Percent Female Percent Male 44.1%

Population Projection ¹⁴ (2035)	
	County
Projected Population Ages 65+ (2035 projection)	12,064

Data Sources

- 1. Food and Nutrition Service, U.S. Department of Agriculture.
 - https://www.fns.usda.gov/pd/supplemental-nutrition-assistance-program-snap
- 2. Map the Meal Gap. Feeding America.
 - https://map.feedingamerica.org/
- 3. 2021 County Business Patterns, U.S. Census Bureau.
 - $\frac{https://data.census.gov/all?g=040XX00US21,21\$0500000\&y=2021\&d=ECNSVY\%20Business\%20Patterns\%20County\%20Business\%20Patterns}{(County\%20Business\%20Patterns)}$
- 4. Kentucky School Report Card. Kentucky Department of Education.
 - https://www.kyschoolreportcard.com/home?year=2023
- 5. County Health Rankings & Roadmaps.
 - https://www.countyhealthrankings.org/explore-health-rankings/kentucky?year=2023
- 6. Small Areas Health Insurance Estimates, U.S. Census Bureau.
 - https://www.census.gov/programs-surveys/sahie.html
- 7. Kentucky Injury Prevention and Research Center. County Profiles. [Data Request]. https://kiprc.uky.edu/programs/overdose-data-action/county-profiles
- 8. Table S1903. 2022 American Community Survey 5-year Estimates, U.S. Census Bureau. https://data.census.gov/table/ACSST5Y2022.S1903?t=Income%20(Households,%20Families,%20Individuals]&g=040XX00US21,21\$0500000
- 9. Table S1702. 2022 American Community Survey 5-year Estimates, U.S. Census Bureau. https://data.census.gov/table/ACSST5Y2022.S1702?t=Income%20and%20Poverty&g=040XX00US21,21\$05 00000&y=2022&d=ACS%205-Year%20Estimates%20Subject%20Tables
- 10. Debt in America. Urban Institute.
 - https://apps.urban.org/features/debt-interactive-map/?type=overall&variable=totcoll
- 11. 2022 Population Estimates, U.S. Census Bureau.
 - https://www.census.gov/data/tables/time-series/demo/popest/2020s-counties-detail.html
- 12. Table S1101. 2022 American Community Survey 5-year Estimates, U.S. Census Bureau.

https://data.census.gov/table/ACSST5Y2022.S1101?t=Families%20and%20Household%20Characteristics&g=040XX00US21,21\$0500000&d=ACS%205-

Year%20Estimates%20Subject%20Tables

- 13. Table DP03. 2022 American Community Survey 5-year Estimates, U.S. Census Bureau. https://data.census.gov/table/ACSDP5Y2022.DP03?g=040XX00US21,21\$0500000&d=ACS%20 5-Year%20Estimates%20Data%20Profiles
- 14. Population Projections. Vintage 2022. Kentucky State Data Center. http://ksdc.louisville.edu/data-downloads/projections/

Margins of Error

For counties with small populations and small population groups, the margins of error (indicated by a +/-___) or confidence intervals (indicated by a range) can be quite large.

The margin of error or confidence interval tells us how precise the estimate is by indicating the <u>range within which the</u> <u>estimate most likely falls</u>.

For help in understanding the margin of error, see the brief Kentucky: By The Numbers publication

"And Now for the Grain of Salt."

Additional data are available at:

Kentucky: By The Numbers

(http://www2.ca.uky.edu/snarl/Index.htm)

By The Numbers

Data were compiled by Julie N. Zimmerman and Cameron McAlister. May 2024. Kentucky: By The Numbers is an Extension program in the Department of Community and Leadership Development at the University of Kentucky. For more information contact your local Cooperative Extension office or Dr. Julie N. Zimmerman, Professor of Rural Sociology, Department of Community and Leadership Development, 500 Garrigus Building, University of Kentucky, Lexington, KY 40546-0215. email: jzimm@uky.edu. The entire series is online at http://kybtn.ca.uky.edu. The entire series is online at http://kybtn.ca.uky.edu.