





\$38,595

DEKALB COUNTY Summary

Demographics

Population:
Unemployment:
Single parent households:

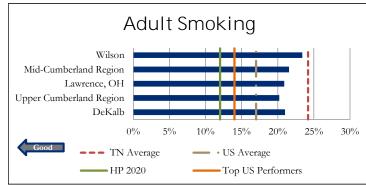
19,268	
19,268 7.97%	

<18 YOA: 22.56% % Females: 50.40%

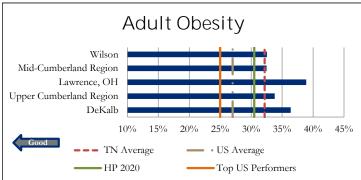
MHI:

65+ YOA: 17.47% **Males:** 49.60%

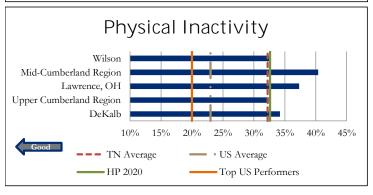
% Rural: 78.40% Graduation Rate: 97.50%



Top Third	
Measure	Value
Severe Housing Problems	8.87%
High School Graduation	97.50%
Food Environment Index	7.70
Children in Single-Parent Households	23.22%
Diabetic Monitoring	88.56%
Income Inequality	4.34
Poor Mental Health Days	4.60



Middle Third	
Measure	Value
Primary Care Physicians	2129:1
Driving Alone to Work	84.04%
Poor or Fair Health	22.10%
Poor Physical Health Days	4.80
Violent Crime	326.71
Adult Obesity	32.50%
Sexually Transmitted Infections	280.41
Adult Smoking	23.40%
Unemployment	7.97%
Long Commute - Driving Alone	38.70%



Bottom Third	
Measure	Value
Physical Inactivity	40.40%
Uninsured	19.78%
Injury Deaths	120.81
Access to Exercise Opportunities	20.66%
Premature Death	11358.60
Alcohol-Impaired Driving Deaths	42.11%
Teen Births	59.69
Preventable Hosptial Stays	97.20
Mental Health Providers	6423:1
Mammography Screening	54.00%



Tobacco Use







Tennessee's Big 3 + 1

Why were these charts selected? The "Big 3 + 1" directly influences at least six of the top ten leading causes of death in Tennessee, and also directly influence other public health threats, such as heart disease, cancer, and diabetes. Overall, the Big Three plus One influences two-thirds of the factors that contribute to Tennessee's overall rank.

Comparative Counties:

Each graph provides the Tennessee county with its respective region and three non-Tennessee comparative counties from around the US based on county-level demographics. The vertical lines represent: the TN Average, the US Average, Top US Performers (top 10%) and the Healthy People 2020 (HP) Goal. For all measures a decrease (shift left) in percentage represents improvement.

YOA: Years of Age. MHI: Median Household Income. HP 2020: Healthy People 2020 Goal. Adult Smoking: Percentage of adults who are current smokers. Source: Behavioral Risk Factor Surveillance System; 2006-2012. Adult Obesity: Percentage of adults that report a BMI of 30 or more. Source: CDC Diabetes Interactive Atlas; 2011. Physical Inactivity: Percentage of adults aged 20 and over reporting no leisure-time physical activity. Source: CDC Diabetes Interactive Atlas; 2011. Prepared by the Division of Administrative Services, Tennessee Department of Health. Nashville, TN. admin.health@tn.gov or 615-741-5001.





Permature Death												
19 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100		Life	Premature Death	Rank	10th Ranked	Value		Difference	Shift in Value	US Average	Peer County	Peer Value
		of]		81	Knox	11358.60	7735.80	3622.80	↑Bad ↓Good	6,600.00	Guernsey, OH	8679.90
Poor or Fair Health* Health* 40 Rutherford 22.10% 19.60% 2.50% 18.00% 18.00% Guernsey, OH 18.00%			before age 75 per 100,000	For eve	ry 100 people in	the county	, 1 people in the	county need to	o live one year clos	ser to age 75.	Randolph, IN	8328.50
Poor of Fair Health 40 Ruberford 22.10% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60% 19.60%		Ľ	population (age-adjusted)	Source	National C	enter for H	ealth Statistics - N	Iortality files	Year(s)	2011-2013	Lawrence, OH	9427.20
Processing of adults, reporting fir or porce, but the process of adults, reporting fir or porce, but the portion of the portion of the county who, in general, report being in poor or fair health. Poor Physical Health Days*					10th Ranked	Value			Shift in Value	US Average	Peer County	Peer Value
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Percentage of five births with Now birthweight Source National Center for Health Statistics - Natality files Value Source Behavioral Risk Factor Surveillance System Vear(s) 2007-2013 Lawrence, OH 21.00%	တ္		reporting fair or poor	Improve th	he health of 3 ou	t of every		•	n general, report b	eing in poor or	Randolph, IN	17.60%
Percentage of five births with Now birthweight Source National Center for Health Statistics - Natality files Value Source Behavioral Risk Factor Surveillance System Vear(s) 2007-2013 Lawrence, OH 21.00%	le l			Source	Behav	ioral Risk F	actor Surveillance	System	Year(s)	2014	Lawrence, OH	18.30%
Percentage of five births with Now birthweight Source National Center for Health Statistics - Natality files Value Source Behavioral Risk Factor Surveillance System Vear(s) 2007-2013 Lawrence, OH 21.00%	con		•	Rank	5th Ranked	Value		Difference	Shift in Value	US Average	Peer County	Peer Value
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Percentage of five births with Now birthweight Source National Center for Health Statistics - Natality files Value Source Behavioral Risk Factor Surveillance System Vear(s) 2007-2013 Lawrence, OH 21.00%	lth O	f Life	physically unhealthy days reported in past 30 days	Engage	people in the co				hysical health day	s reported by	Randolph, IN	4.00
Percentage of five births with Now birthweight Source National Center for Health Statistics - Natality files Value Source Behavioral Risk Factor Surveillance System Vear(s) 2007-2013 Lawrence, OH 21.00%	व			Source	Behav	ioral Risk F		System	Year(s)	2014	Lawrence, OH	4.30
Adult Smoking* Adult Obesity Rank 10th Ranked Value 10th Ranked Va	H	ualit					Value			٥	Ž	
Percentage of adults who are current smokers Source Behavioral Risk Factor Surveillance System Year(s) 2014 Lawrence, OH 4.50		Ō		26	Williamson	4.60	3.80	0.80	↑Bad ↓Good	2.8	Guernsey, OH	4.30
Low Birthweight Rank 10th Ranked Value 10th Ranked Value Value 2.07% 1Bad Good 8.00% Guernsey, OH 8.11%			mentally unhealthy days reported in past 30 days	Engage	people in the co	•	•		hysical health day	s reported by	Randolph, IN	4.10
Low Birthweight Rank 10th Ranked Value Value Difference Shift in Value US Average Peer County Peer Value				Source	Behav	ioral Risk F	actor Surveillance	System	Year(s)	2014	Lawrence, OH	4.50
Percentage of live births with low birthweight (< 2500 grams) Source National Center for Health Statistics - Natality files Year(s) 2007-2013 Lawrence, OH 10.07%			Low Birthweight		10th Ranked	Value		Difference	Shift in Value	US Average	Peer County	Peer Value
Source National Center for Health Statistics - Natality files Year(s) 2007-2013 Lawrence, OH 10.07% Rank 10th Ranked Value 10th Ranked Value 21.10% 2.30% ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑				68	Pickett	9.31%	7.24%	2.07%	↑Bad ↓Good	8.00%	Guernsey, OH	8.11%
Adult Smoking* Rank 10th Ranked Value 10th Ranked Value 2.3.40% 21.10% 2.30% ↑ Bad ↓ Good 17.00% Guernsey, OH 21.00%					D - 4 41	1 61	ow hirth weight	babies by 3 for	every 100 live birt	hs.	Randolph IN	9.25%
Adult Smoking* Adult Smoking* Adult Smoking* Adult Smoking* 50 Humphreys 23.40% 21.10% 2.30% †Bad \$\sqrt{Good}\$ 17.00% Guernsey, OH 21.00% Get 10 out of every 100 current adult smokers in the county to quit smoking. Randolph, IN 20.20% Randolph, IN 20.20% Randolph, IN 20.20% Randolph, IN 20.20% Adult Obesity Adult Obesity Rank 10th Ranked Value 10th Ranked Difference Shift in Value 10th Ranked US Average 10th Ranked Value 10th Ranked Difference Shift in Value 10th Ranked Difference Shift in Value 10th Ranked Value 10th											Kandoipii, ii v	
Percentage of adults who are current smokers Source Behavioral Risk Factor Surveillance System Year(s) 2014 Lawrence, OH 20.90%				Source			Iealth Statistics - N				•	10.07%
Source Behavioral Risk Factor Surveillance System Year(s) 2014 Lawrence, OH 20.90%			2500 grams)		National (Center for H	Health Statistics - N	Natality files	Year(s)	2007-2013	Lawrence, OH	
Adult Obesity Rank 10th Ranked Value 10th Ranked Value Value 10th Ranked Value Value Value Value Value 10th Ranked Value Value Value Value Value Value Value 10th Ranked Value Valu			2500 grams)	Rank	National (Center for H	Iealth Statistics - N 10th Ranked Value	Natality files Difference	Year(s) Shift in Value	2007-2013 US Average	Lawrence, OH Peer County	Peer Value
Percentage of adults that report a BMI of 30 or more Source CDC Diabetes Interactive Atlas Year(s) 2012 Lawrence, OH 38.90% Food Environment Index Rank 5th Ranked Value Sth Ranked Value Value Value To a bealthy food environment, 0 (worst) to 10 (best) Increase the county's food index score by 0.2. Randolph, IN 33.80% Randolph, IN 33.80% Randolph, IN 33.80% Randolph, IN 33.80% Randolph, IN 6.80			Adult Smoking* Percentage of adults who	Rank	National (10th Ranked Humphreys	Value 23.40%	Iealth Statistics - 1 10th Ranked Value 21.10%	Natality files Difference 2.30%	Year(s) Shift in Value ↑Bad ↓Good	2007-2013 US Average 17.00%	Lawrence, OH Peer County Guernsey, OH	Peer Value 21.00%
Percentage of adults that report a BMI of 30 or more Source CDC Diabetes Interactive Atlas Year(s) 2012 Lawrence, OH 38.90% Food Environment Index Rank 5th Ranked Value Sth Ranked Value Value Value To a bealthy food environment, 0 (worst) to 10 (best) Increase the county's food index score by 0.2. Randolph, IN 33.80% Randolph, IN 33.80% Randolph, IN 33.80% Randolph, IN 33.80% Randolph, IN 6.80	Ş		Adult Smoking* Percentage of adults who	Rank 50	National C 10th Ranked Humphreys Get 10 out of c	Value 23.40% every 100 c	Iealth Statistics - 1 10th Ranked Value 21.10% urrent adult smc	Natality files Difference 2.30% bkers in the cou	Year(s) Shift in Value ↑Bad ↓Good unty to quit smoking	2007-2013 US Average 17.00%	Lawrence, OH Peer County Guernsey, OH Randolph, IN	Peer Value 21.00% 20.20%
Percentage of adults that report a BMI of 30 or more Source CDC Diabetes Interactive Atlas Year(s) 2012 Lawrence, OH 38.90% Food Environment Index Rank 5th Ranked Value Sth Ranked Value Value Value To a bealthy food environment, 0 (worst) to 10 (best) Increase the county's food index score by 0.2. Randolph, IN 33.80% Randolph, IN 33.80% Randolph, IN 33.80% Randolph, IN 33.80% Randolph, IN 6.80	ctors	viors	2500 grams) Adult Smoking* Percentage of adults who are current smokers	Source Rank	National C 10th Ranked Humphreys Get 10 out of c Behav 10th Ranked	Value 23.40% every 100 c ioral Risk F	Iealth Statistics - N 10th Ranked Value 21.10% urrent adult smo actor Surveillance 10th Ranked Value	Natality files Difference 2.30% okers in the country System Difference	Year(s) Shift in Value ↑Bad ↓Good enty to quit smokin Year(s) Shift in Value	2007-2013 US Average 17.00% ng. 2014 US Average	Lawrence, OH Peer County Guernsey, OH Randolph, IN Lawrence, OH Peer County	Peer Value 21.00% 20.20% 20.90% Peer Value
Index Cannon 7.70 7.9 0.2 ↑Good ↓Bad 7.20 Guernsey, OH 7.00	actors	haviors	2500 grams) Adult Smoking* Percentage of adults who are current smokers	Source Rank	National C 10th Ranked Humphreys Get 10 out of c Behav 10th Ranked	Value 23.40% every 100 c ioral Risk F	Iealth Statistics - N 10th Ranked Value 21.10% urrent adult smo actor Surveillance 10th Ranked Value	Natality files Difference 2.30% okers in the country System Difference	Year(s) Shift in Value ↑Bad ↓Good enty to quit smokin Year(s) Shift in Value	2007-2013 US Average 17.00% ng. 2014 US Average	Lawrence, OH Peer County Guernsey, OH Randolph, IN Lawrence, OH Peer County	Peer Value 21.00% 20.20% 20.90% Peer Value
Index Cannon 7.70 7.9 0.2 ↑Good ↓Bad 7.20 Guernsey, OH 7.00			2500 grams) Adult Smoking* Percentage of adults who are current smokers Adult Obesity Percentage of adults that report a BMI of 30 or	Source Rank 44	National C 10th Ranked Humphreys Get 10 out of c Behav 10th Ranked Hamilton	Value 23.40% every 100 c ioral Risk F Value 32.50%	Iealth Statistics - N 10th Ranked Value 21.10% urrent adult smo actor Surveillance 10th Ranked Value 29.90%	Natality files Difference 2.30% okers in the country System Difference 2.60%	Year(s) Shift in Value ↑Bad ↓Good anty to quit smokin Year(s) Shift in Value ↑Bad ↓Good	2007-2013 US Average 17.00% ng. 2014 US Average 27.00%	Lawrence, OH Peer County Guernsey, OH Randolph, IN Lawrence, OH Peer County Guernsey, OH	Peer Value 21.00% 20.20% 20.90% Peer Value 36.40%
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contribute to a healthy food environment, 0 (worst) to 10 (best) Increase the county's food index score by 0.2. Randolph, IN 6.80			2500 grams) Adult Smoking* Percentage of adults who are current smokers Adult Obesity Percentage of adults that report a BMI of 30 or more Food Environment	Source Rank 44 Get Source Rank	National (10th Ranked Humphreys Get 10 out of (Behav 10th Ranked Hamilton t 8 out of every 1	Value 23.40% every 100 c ioral Risk F Value 32.50% 00 current CDC Diabe Value	Iealth Statistics - N 10th Ranked Value 21.10% urrent adult smo actor Surveillance 10th Ranked Value 29.90% obese adults in the state of the state	Difference 2.30% Okers in the council System Difference 2.60% the county to reas Difference	Year(s) Shift in Value ↑Bad ↓Good Inty to quit smokin Year(s) Shift in Value ↑Bad ↓Good cduce their BMI b Year(s) Shift in Value	2007-2013 US Average 17.00% ng. 2014 US Average 27.00% elow 30. 2012 US Average	Lawrence, OH Peer County Guernsey, OH Randolph, IN Lawrence, OH Peer County Guernsey, OH Randolph, IN Lawrence, OH Peer County	Peer Value 21.00% 20.20% 20.90% Peer Value 36.40% 33.80% Peer Value
			2500 grams) Adult Smoking* Percentage of adults who are current smokers Adult Obesity Percentage of adults that report a BMI of 30 or more Food Environment	Source Rank 44 Get Source Rank	National (10th Ranked Humphreys Get 10 out of (Behav 10th Ranked Hamilton t 8 out of every 1	Value 23.40% every 100 c ioral Risk F Value 32.50% 00 current CDC Diabe Value	Iealth Statistics - N 10th Ranked Value 21.10% urrent adult smo actor Surveillance 10th Ranked Value 29.90% obese adults in the state of the state	Difference 2.30% Okers in the council System Difference 2.60% the county to reas Difference	Year(s) Shift in Value ↑Bad ↓Good Inty to quit smokin Year(s) Shift in Value ↑Bad ↓Good cduce their BMI b Year(s) Shift in Value	2007-2013 US Average 17.00% ng. 2014 US Average 27.00% elow 30. 2012 US Average	Lawrence, OH Peer County Guernsey, OH Randolph, IN Lawrence, OH Peer County Guernsey, OH Randolph, IN Lawrence, OH Peer County	Peer Value 21.00% 20.20% 20.90% Peer Value 36.40% 33.80% Peer Value
			2500 grams) Adult Smoking* Percentage of adults who are current smokers Adult Obesity Percentage of adults that report a BMI of 30 or more Food Environment Index Index of factors that contribute to a healthy food environment, 0	Source Rank 44 Get Source Rank	National (10th Ranked Humphreys Get 10 out of (Behav 10th Ranked Hamilton t 8 out of every 1	Value 23.40% every 100 c ioral Risk F Value 32.50% 00 current CDC Diabe Value 7.70	Iealth Statistics - N 10th Ranked Value 21.10% urrent adult smo actor Surveillance 10th Ranked Value 29.90% obese adults in tes Interactive Atl 5th Ranked Value 7.9	Natality files Difference 2.30% kers in the council System Difference 2.60% the county to reas Difference 0.2	Year(s) Shift in Value ↑Bad ↓Good Inty to quit smokin Year(s) Shift in Value ↑Bad ↓Good educe their BMI b Year(s) Shift in Value ↑Good ↓Bad	2007-2013 US Average 17.00% ng. 2014 US Average 27.00% elow 30. 2012 US Average	Lawrence, OH Peer County Guernsey, OH Randolph, IN Lawrence, OH Peer County Guernsey, OH Randolph, IN Lawrence, OH Peer County Guernsey, OH	Peer Value 21.00% 20.20% 20.90% Peer Value 36.40% 33.80% 38.90% Peer Value 7.00

Prepared by the Division of Administrative Services, Tennessee Department of Health. Nashville, TN. May 2016. admin.health@tn.gov or 615-741-9398. The full report can be accessed at: http://tn.gov/health/topic/specialreports. All data is from the University of Wisconsin Population Health Institute and Robert Wood Johnson Foundation's, 2015 **County Health Rankings and Roadmaps** report. Difference statements represent the absolute value using the following formula: ["Value" - "10th Ranked Value"]. **The action statements are based on the assumption that no new additional cases occur. **Data should not be compared with prior years due to changes in definition/methods. All rankings and action statements presented in this report must be interpreted with caution due to various limitations of each measurement. Further information with regards to the strengths and limitations of each measurement may be found by clicking the hyperlink found in the description of each measurement.

Physicians 39 Coffee 2129:1 1368:1 761 ↑Bad ↓Good 1320:1 Guernsey, OH 2086:1 To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 32 primary care physicians Physicians 39 Coffee 2129:1 1368:1 761 ↑Bad ↓Good 1320:1 Guernsey, OH 2086:1 To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 32 primary care physicians greater than 3,500, this county would be considered a Health Professional Shortage Area. Source Area Health Resource File/American Medical Association Year(s) 2013 Lawrence, OH 1876:1 Dentists Ratio of population to dentists Rank 10th Ranked Value 10th Ranked Value Value Value Value Difference Shift in Value US Average Peer County Peer Value Guernsey, OH 2084:1 To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 45 dental care providers would need to be recruited to the county. More importantly, if the county's value is greater than 5,000, this county would be considered a Health Professional Shortage Area. Randolph, IN 4231:1			Physical Inactivity	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
Name Processing of the Color Processing Processin				92	Shelby	40.40%	30.20%	10.20%	↑Bad ↓Good	23.00%	Guernsey, OH	34.20%
Access to Exercise Copportunities St. London 20.66% Value			20 and over reporting no	Get 26 out of every 100 currently physically inactive adults to exercise during leisure time.								32.40%
Note			<u>activity</u>	Source	(CDC Diabo	etes Interactive Atl	las	Year(s)	2012	Lawrence, OH	37.30%
Parameter of signature Security Secur						Value	Value		Shift in Value		,	
Part			CPP STUDIO	85	Loudon	20.66%	78.48%	57.82%	↑Good ↓Bad	84.00%	Guernsey, OH	48.09%
Excessive Drinking Rank 10th Ranked Value 10th Ranked 11.00% 118ad [Good 17.00% Guernacy, OH 17.60% [Individual US Average Peer County Peer Value Province of alphic specific to stop drinking more than one (women) or two (men) drinks per day on average. Common County of Co			with adequate access to locations for physical	Consider			the county's p	opulation.			Randolph, IN	
Part			<u>activity</u>	Source	Business Analy	st, Delorme		sus Tigerline Files	Year(s)	2010 & 2014	Lawrence, OH	96.23%
Percentage of adults			Excessive Drinking				Value				•	
Percentage of populations (James Parls) (Jam		rs.							· · · · · · · · · · · · · · · · · · ·		Guernsey, OH	1 /.60%
Percentage of populations (James Parls) (Jam		havio	reporting binge or heavy		•		•	•	, ,	• /	Randolph, IN	14.20%
Percentage of populations (James Parls) (Jam		Be		Source	Behav	ioral Risk I		System	Year(s)	2014	Lawrence, OH	15.20%
Percentage of populations (James Parls) (Jam		alth	•				Value			· ·	,	
Source Fatality Analysis Reporting System Year(s) 2010-2014 Lawrence, OH 35.48%		He		81	Sullivan	42.11%	19.1/%	22.94%	TBad \$Good	31.00%	Guernsey, OH	30.56%
Source Fatality Analysis Reporting System Year(s) 2010-2014 Lawrence, OH 35.48%			deaths with alcohol		Reduce the	number	of alcohol related	l driving deaths	by 22.94 percent.		Randolph, IN	22.22%
Teen Births Teen Births Teen birth rate per 1,000 female population to primary care physicians Teen birth rate per 1,000 female population to primary care physicians Teen birth rate per 1,000 female population to primary care physicians Teen birth rate per 1,000 female population to primary care physicians To reach a population to primary care Physicians To reach a population to primary care physicians To reach a population to primary care physicians Teen birth rate per 1,000 female population to primary care physicians To reach a population to provider ratio at or exceeding that of the 10th ranking county, 32 primary care physicians To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 32 primary care physicians To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 32 primary care physicians To reach a population to provider would need to be recruited to the county. More importantly, if the county's value is greater than 3,500, this county would be considered a Health Professional Shortage Area. To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 45 dental care providers would need to be recruited to the county. More importantly, if the county's value is greater than 3,500, this county would be considered a Health Professional Shortage Area. To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 45 dental care providers would need to be recruited to the county. More importantly, if the county's 45 dental care providers would need to be recruited to the county. More importantly, if the county's 45 dental care provide	S		mvoivement	Source	Fa	itality Anal	ysis Reporting Sys	tem	Year(s)	2010-2014	Lawrence, OH	35.48%
Teen Births Teen Births Teen birth rate per 1,000 female population to primary care physicians Teen birth rate per 1,000 female population to primary care physicians Teen birth rate per 1,000 female population to primary care physicians Teen birth rate per 1,000 female population to primary care physicians To reach a population to primary care Physicians To reach a population to primary care physicians To reach a population to primary care physicians Teen birth rate per 1,000 female population to primary care physicians To reach a population to provider ratio at or exceeding that of the 10th ranking county, 32 primary care physicians To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 32 primary care physicians To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 32 primary care physicians To reach a population to provider would need to be recruited to the county. More importantly, if the county's value is greater than 3,500, this county would be considered a Health Professional Shortage Area. To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 45 dental care providers would need to be recruited to the county. More importantly, if the county's value is greater than 3,500, this county would be considered a Health Professional Shortage Area. To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 45 dental care providers would need to be recruited to the county. More importantly, if the county's 45 dental care providers would need to be recruited to the county. More importantly, if the county's 45 dental care provide	ctoı		Transmitted				Value				,	
Teen Births Teen Births Teen birth rate per 1,000 female population to primary care physicians Teen birth rate per 1,000 female population to primary care physicians Teen birth rate per 1,000 female population to primary care physicians Teen birth rate per 1,000 female population to primary care physicians To reach a population to primary care Physicians To reach a population to primary care physicians To reach a population to primary care physicians Teen birth rate per 1,000 female population to primary care physicians To reach a population to provider ratio at or exceeding that of the 10th ranking county, 32 primary care physicians To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 32 primary care physicians To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 32 primary care physicians To reach a population to provider would need to be recruited to the county. More importantly, if the county's value is greater than 3,500, this county would be considered a Health Professional Shortage Area. To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 45 dental care providers would need to be recruited to the county. More importantly, if the county's value is greater than 3,500, this county would be considered a Health Professional Shortage Area. To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 45 dental care providers would need to be recruited to the county. More importantly, if the county's 45 dental care providers would need to be recruited to the county. More importantly, if the county's 45 dental care provide	Fa		Infections	45	Overton	280.41	153.22	127.19	↑Bad ↓Good	446.60	Guernsey, OH	296.36
Teen Births Teen Births Teen birth rate per 1,000 female population to primary care physicians Teen birth rate per 1,000 female population to primary care physicians Teen birth rate per 1,000 female population to primary care physicians Teen birth rate per 1,000 female population to primary care physicians To reach a population to primary care Physicians To reach a population to primary care physicians To reach a population to primary care physicians Teen birth rate per 1,000 female population to primary care physicians To reach a population to provider ratio at or exceeding that of the 10th ranking county, 32 primary care physicians To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 32 primary care physicians To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 32 primary care physicians To reach a population to provider would need to be recruited to the county. More importantly, if the county's value is greater than 3,500, this county would be considered a Health Professional Shortage Area. To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 45 dental care providers would need to be recruited to the county. More importantly, if the county's value is greater than 3,500, this county would be considered a Health Professional Shortage Area. To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 45 dental care providers would need to be recruited to the county. More importantly, if the county's 45 dental care providers would need to be recruited to the county. More importantly, if the county's 45 dental care provide	alth]		diagnosed chlamydia cases		to commit to	using safe	sex practices to	prevent the infe	ection of Chlamyo	lia.	•	
Teen Births Teen Births Teen birth rate per 1,000 female population to primary care physicians Teen birth rate per 1,000 female population to primary care physicians Teen birth rate per 1,000 female population to primary care physicians Teen birth rate per 1,000 female population to primary care physicians To reach a population to primary care Physicians To reach a population to primary care physicians To reach a population to primary care physicians Teen birth rate per 1,000 female population to primary care physicians To reach a population to provider ratio at or exceeding that of the 10th ranking county, 32 primary care physicians To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 32 primary care physicians To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 32 primary care physicians To reach a population to provider would need to be recruited to the county. More importantly, if the county's value is greater than 3,500, this county would be considered a Health Professional Shortage Area. To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 45 dental care providers would need to be recruited to the county. More importantly, if the county's value is greater than 3,500, this county would be considered a Health Professional Shortage Area. To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 45 dental care providers would need to be recruited to the county. More importantly, if the county's 45 dental care providers would need to be recruited to the county. More importantly, if the county's 45 dental care provide	$\overline{1}e$			300	irce Nadonai Center for	mry/AiDs, vi		Prevention		2013	Lawrence, OH	
For every 100 teenage females (ages 15 to 19 years) in the county, consider ways to prevent 42 teen(s) from becoming pregnant. Percentage of population inder age 65 without health insurance.	I		Teen Births				Value				,	
Source National Center for Health Statistics - Natality files Year(s) 2007-2013 Lawrence, OH 47.68												
Uninsured Rank 10th Ranked Value V			female population, ages 15-				from becoming	g pregnant.			•	
Uninsured Rank 10th Ranked Value Valu				Source	National (Center for I		Natality files	Year(s)	2007-2013	Lawrence, OH	47.68
Percentage of population under age 65 without health insurance Source Small Area Health Insurance Estimates Year(s) 2013 Lawrence, OH 13.43%			Uninsured	Rank	10th Ranked	Value		Difference	Shift in Value	US Average	Peer County	Peer Value
Primary Care Physicians Ratio of population to primary care physicians Pentists Rank 10th Ranked Value 10th Ranked Valu				89	Cheatham	19.78%		5.24%	↑Bad ↓Good	17.00%	Guernsey, OH	14.10%
Primary Care Physicians Ratio of population to primary care physicians Pentists Rank 10th Ranked Value 10th ranking county, 32 primary care physicians 13661:1 To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 32 primary care physicians 10th Ranked Value 10t			under age 65 without	Get	27 out of every	100 curren	tly uninsured ad	ults ages 18-64	to obtain health ir	nsurance.	Randolph, IN	16.94%
Primary Care Physicians Rank 10th Ranked Value Value Value Us Average Peer County Peer Value				Source	Sma	ll Area Hea		imates	Year(s)	2013	Lawrence, OH	13.43%
Source Area Health Resource File/American Medical Association Year(s) 2013 Lawrence, OH 1876:1		are	•				Value					Peer Value
Source Area Health Resource File/American Medical Association Year(s) 2013 Lawrence, OH 1876:1		1 C									Guernsey, OH	∠∪60:1
Dentists Rank 10th Ranked Value 10th Ranked Value Difference Shift in Value US Average Peer County Peer Value 73 Dickson 4817:1 1744:1 3073 ↑Bad ↓Good 1540:1 Guernsey, OH 2084:1 To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 45 dental care providers would need to be recruited to the county. More importantly, if the county's value is greater than 5,000, this county would be considered a Health Professional Shortage Area. Randolph, IN 4231:1		Clinica		care prov grea	viders would nee ter than 3,500, th	d to be re	cruited to the co- would be consid	unty. More imp	ortantly, if the cor Professional Short	unty's value is tage Area.		
Dentists Continuous Peer Value Peer Value Peer Value Peer Value Peer Value Peer Value				Source	Area Health F	Resource Fi		ical Association	Year(s)	2013	Lawrence, OH	18/6:1
To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 45 dental care providers would need to be recruited to the county. More importantly, if the county's value is greater than 5,000, this county would be considered a Health Professional Shortage Area. Randolph, IN 4231:1			Dentists				Value				•	
, , ,				To reach a	population-to-p would need to b	rovider ra e recruited	tio at or exceeding to the county. I	ng that of the 10 More important	oth ranking count ly, if the county's	y, 45 dental care value is greater		
(-)			<u>uciusis</u>						Year(s)	2014	Lawrence, OH	2934:1

		Mental Health	Rank	10th Ranked	Value	10th Ranked	Difference	Shift in Value	US Average	Peer County	Peer Value
		Providers	75	Henry	6423:1	Value 644:1	5779	↑Bad ↓Good	490:1	Guernsey, OH	1042:1
		Ratio of population to mental health providers	To reach	a population-to	-provider ed to be r	ratio at or exceed ecruited to the co	ling that of the ounty. More im	10th ranking cour portantly, if the co	nty, 171 mental ounty's value is	Randolph, IN	3626:1
		inchia heach providers	Source			Provider Identificat		Year(s)	2015	Lawrence, OH	1712:1
		Preventable	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
		Hospital Stays	77	Anderson	97.20	50.27	46.93	↑Bad ↓Good	54.00	Guernsey, OH	96.44
	Sare	Number of hospital stays for ambulatory-care sensitive conditions per	For e	every 100 Medica		es, prevent 1 Med oulatory-care sens		s from being hospi	talized for	Randolph, IN	78.71
] [1,000 Medicare enrollees	Source	I	Dartmouth	Atlas of Health Ca	ire	Year(s)	2013	Lawrence, OH	105.81
	Clinical Care	Diabetic	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
	C	Monitoring	21	Giles	88.56%	89.20%	0.65%	↑Good ↓Bad	63.00%	Guernsey, OH	84.23%
		Percentage of diabetic Medicare enrollees ages 65- 75 that receive HbA1c	For eve	ry 100 diabetic N	Medicare e	enrollees, get 1 ad screenii		care enrollees to re	ceive HbA1c	Randolph, IN	85.27%
		monitoring	Source	I	Dartmouth	Atlas of Health Ca	ıre	Year(s)	2013	Lawrence, OH	85.02%
		Mammography Screening	Rank	5th Ranked	Value	5th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
			74	Cumberland	54.00%	71.00%	17.00%	↑Good ↓Bad	63.00%	Guernsey, OH	64.00%
		Percentage of female Medicare enrollees ages 67- 69 that receive	For ev	ery 100 female N	Aedicare e	enrollees, get 17 a mammography		icare enrollees to r	eceive their	Randolph, IN	71.00%
rs.		mammography screening	Source	I	Dartmouth	Atlas of Health Ca	are	Year(s)	2013	Lawrence, OH	56.00%
cto		High School Graduation	Rank	1st Ranked	Value	1st Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
Fa		Graduation	2	Tipton	97.50%	98.00%	0.50%	↑Good ↓Bad	82.00%	Guernsey, OH	88.53%
Health Factors		Percentage of ninth-grade cohort that graduates in four years	For e	every 100 ninth g	Randolph, IN	87.15%					
Ie			Source			EDFacts		Year(s)	2012-2013	Lawrence, OH	92.20%
H		Some College	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
			72	Shelby	38.93%	62.28%	23.35%	↑Good ↓Bad	64.00%	Guernsey, OH	49.67%
	tors	Percentage of adults ages 25-44 years with some post-secondary education	For ev	ery 100 adults b		-44 years of age, a ursework at the c		onal adults to com	plete some	Randolph, IN	55.48%
	7ac		Source		American	Community Surve	у	Year(s)	2010-2014	Lawrence, OH	48.02%
	onomic Factors	Unemployment	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
	ιοι		52	Robertson	7.97%	5.69%	2.28%	†Bad ↓Good	6.20%	Guernsey, OH	6.67%
	Ес	Percentage of population ages 16 and older unemployed but seeking	For e	very 100 persons	ages 16 ye	ears and older, he	elp 3 persons su	uccessfully find en	nployment.	Randolph, IN	6.58%
	18	work	Source		Bureau	of Labor Statistics		Year(s)	2014	Lawrence, OH	6.53%
	Social	Children in Poverty	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
	S		59	Dickson	29.40%	21.10%	8.30%	†Bad ↓Good	22.00%	Guernsey, OH	26.40%
		Percentage of children under age 18 in poverty	For ever			povert	y. ¹	n to find assistance	, and the second	Randolph, IN	23.70%
			Source	Small	Area Inco	me and Poverty Es	timates	Year(s)	2014	Lawrence, OH	27.40%
		Income Inequality		10th Ranked	Value	10th Ranked	Difference	Shift in Value	US Average	Peer County	Peer Value
		Income Inequality	Rank			Value	0.77	4D 11 = 0	4.50		
			Rank 22	Houston	4.34	Value 4.11	0.23	†Bad ↓Good	4.70	Guernsey, OH	4.37
		Ratio of household income at the 80th percentile to income at the 20th percentile	22	Houston ch a household	4.34	4.11	at of the 10th r	anking county red			

		Children in Single- Parent Households	Rank	5th Ranked	Value	5th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
		Parent Households	8	Grainger	23.22%	21.60%	1.62%	↑Bad ↓Good	34.00%	Guernsey, OH	32.59%
		Percentage of children that live in a household headed by single parent	For every	100 single paren	7 households to	Randolph, IN	34.44%				
		by single patent	Source		American	Community Surve	y	Year(s)	2010-2014	Lawrence, OH	37.01%
		Social Associations	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
			61	Johnson	9.91	16.13	6.22	↑Good ↓Bad	9.00	Guernsey, OH	15.64
	tors	Number of membership associations per 10,000 population	f membership ns per 10,000 For every 100 people in the county, increase the number of membership associations by 1.								
	acı	population	Source		County	Business Patterns		Year(s)	2013	Lawrence, OH	10.50
	nic F	Violent Crime	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
	ıoı		43	Carter	326.71	206.33	120.38	↑Bad ↓Good	392.00	Guernsey, OH	141.84
	z Economic Factors	Number of reported violent crime offenses per 100,000 population	For	every 100 persor	ns in the c	county, prevent 37	people from c	ommitting a viole	nt crime.	Randolph, IN	24.93
	ıl &		Source	Ţ	Jniform C	rime Reporting - F.	BI	Year(s)	2010-2012	Lawrence, OH	166.55
	Social	Injury Deaths	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
	S		87	Washington	120.81	70.04	50.77	↑Bad ↓Good	60.00	Guernsey, OH	71.10
		Number of deaths due to injury per 100,000 population	For ev	ery 1,000 popul	ation cons	sider ways to prev unintentiona		as a result of inter	ntional and	Randolph, IN	65.41
(0)		* .	Source	(CDC WOY	NDER mortality da	ita	Year(s)	2009-2013	Lawrence, OH	73.81
tors		Air Pollution - Particulate Matter	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
acı			72	Greene	14.11	13.14	0.97	↑Bad ↓Good	11.40	Guernsey, OH	13.73
Health Factors		Average daily density of fine particulate matter in micrograms per cubic	Reduce	the average dail	Randolph, IN	13.46					
al		meter (PM2.5)	Source	CD	C WOND	ER Environmenta	l data	Year(s)	2011	Lawrence, OH	13.13
$\overline{\mathrm{H}}$		Drinking Water Violations	Rank	1st Ranked	Value	1st Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
		Violations	No Rank	NA	No	No	NA	NA	NA	Guernsey, OH	No
		Percentage of population potentially exposed to water exceeding a violation		Th	ere were ı	no health-based d	lrinking water	violations.		Randolph, IN	No
		limit during the past year	Source	Safe 1	Drinking V	Vater Information S	System	Year(s)	FY2013-14	Lawrence, OH	No
		Severe Housing Problems	Rank	1st Ranked	Value	1st Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
	ıt	1100001113	1	DeKalb	8.87%	8.87%	0.00%	↑Bad ↓Good	19.00%	Guernsey, OH	12.71%
	Physical Environment	Percentage of households with at least 1 of 4 housing problems: overcrowding, high housing costs, or lack of kitchen or plumbing				No action re	quired.			Randolph, IN	12.45%
	En	facilities	Source	Comprehensive	e Housing	Affordability Strate	egy (CHAS) data	Year(s)	2008-2012	Lawrence, OH	12.07%
	ical	Driving Alone to	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
	ıys	Work	39	Grundy	84.04%	80.27%	3.77%	↑Bad ↓Good	76.00%	Guernsey, OH	85.38%
	Pl	Percentage of the workforce that drives	For ev		that curre	ently drive alone t	o work, convin	ce 5 to carpool or	take mass-	Randolph, IN	83.75%
		alone to work	Source		American	Community Surve		Year(s)	2010-2014	Lawrence, OH	89.07%
		Long Commute - Driving Alone	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
		Ü	54	Hamilton	38.70%	25.20%	13.50%	↑Bad ↓Good	31.00%	Guernsey, OH	27.40%
		Among workers who commute in their car alone, the percentage that	For every 1	00 persons that	currently	drive more than 3 or take mass-trai		ne to work, convin	ce 35 to carpool	Randolph, IN	34.00%
		commute more than 30 minutes	Source		American	Community Surve	у	Year(s)	2010-2014	Lawrence, OH	29.20%