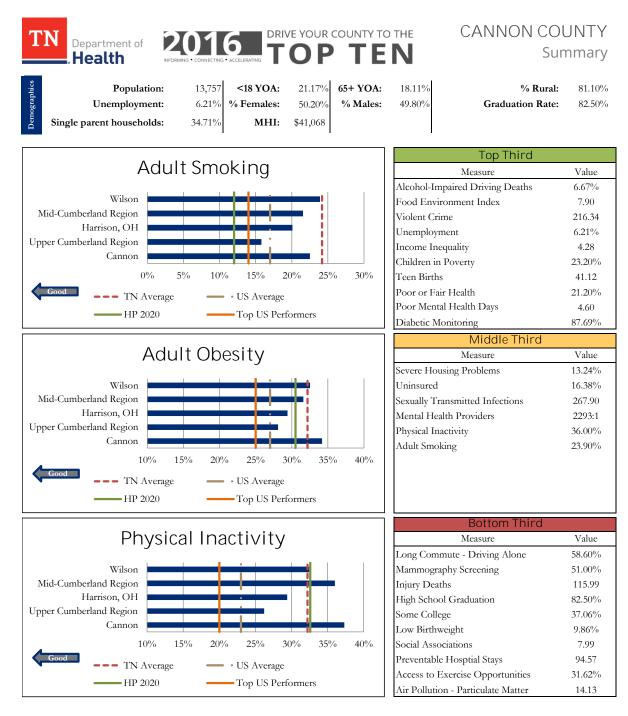
## 2016 DRIVE YOUR COUNTY TO THE TOP TEN

INFORMING • CONNECTING • ACCELERATING

Cannon County







## 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.

T		Department of Health	2016					CAN	INON COU	INTY, TEN	NESSEE
	Life	Premature Death	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
	of ]		67	Knox	10772.00	7735.80	3036.20	†Bad ↓Good	6,600.00	Tyler, WV	8382.20
	Length	Years of potential life lost before age 75 per 100,000	For eve	ry 100 people in	the county	7, 1 people in the	county need to	o live one year clos	ser to age 75.	White, GA	7359.00
	Le	population (age-adjusted)	Source	National C	Center for H	ealth Statistics - N	Iortality files	Year(s)	2011-2013	Harrison, OH	8646.00
		Poor or Fair Health*	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
			25	Rutherford	21.20%	19.60%	1.60%	†Bad ↓Good	18.00%	Tyler, WV	20.20%
S		Percentage of adults reporting fair or poor health (age-adjusted)	Improve the health of 2 out of every 100 people in the county who, in general, report being in poor or fair health.							White, GA	15.50%
ne			Source	Behav	ioral Risk F	actor Surveillance	System	Year(s)	2014	Harrison, OH	16.90%
COL		Poor Physical Health Days*	Rank	5th Ranked	Value	5th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
nt		A	30	Knox	4.70	4.30	0.40	†Bad ↓Good	3.8	Tyler, WV	4.70
Health Outcomes	of Life	Average number of physically unhealthy days. reported in past 30 days (age-adjusted)	Engage	people in the co	•	ays to reduce nu esidents by 1 day		physical health day	rs reported by	White, GA	3.80
<b>cal</b>			Source	Behav	ioral Risk F	actor Surveillance	System	Year(s)	2014	Harrison, OH	3.90
He	Quality	, Poor Mental Health Days*	Rank	1st Ranked	Value	1st Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
	Q		26	Williamson	4.60	3.80	0.80	†Bad ↓Good	2.8	Tyler, WV	4.60
		Average number of mentally unhealthy days reported in past 30 days	Engage people in the county on ways to reduce number of poor physical health days reported by residents by 1 days per month.							White, GA	3.90
		(age-adjusted)	Source	Behav	ioral Risk F	actor Surveillance	System	Year(s)	2014	Harrison, OH	4.10
		Low Birthweight	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
		Percentage of live births with low birthweight (< 2500 grams)	78	Pickett	9.86%	7.24%	2.61%	†Bad ↓Good	8.00%	Tyler, WV	8.70%
				Reduce the n	umber of l	ow birth weight	babies by 3 for	every 100 live birt	hs.	White, GA	6.66%
		<u>2000 granny</u>	Source	National O	Center for H	Iealth Statistics - 1	Natality files	Year(s)	2007-2013	Harrison, OH	7.54%
		Adult Smoking*	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
			57	Humphreys	23.90%	21.10%	2.80%	†Bad ↓Good	17.00%	Tyler, WV	22.50%
		Percentage of adults who are current smokers		Get 12 out of	every 100 c	urrent adult smo	okers in the cou	anty to quit smoki	ng.	White, GA	15.80%
rs	s		Source	Behav	ioral Risk F	actor Surveillance	System	Year(s)	2014	Harrison, OH	20.10%
ctors	viors	Adult Obesity	cource			40 4 <b>D</b> 4 4					
U U	vio	Adult Obesity	Rank	10th Ranked		10th Ranked Value	Difference	Shift in Value	US Average	Peer County	
Fac	ehavio	Adult Obesity			<b>Value</b> 31.60%		<b>Difference</b> 1.70%			Peer County Tyler, WV	<b>Peer Value</b> 34.20%
ulth Fac	Behavi	Percentage of adults that report a BMI of 30 or	Rank 29	10th Ranked Hamilton t 6 out of every 1	31.60% 00 current	Value 29.90% obese adults in	1.70%	Shift in Value	<b>US Average</b> 27.00%		
ealth Fac	ealth Behavi	Percentage of adults that	Rank 29	10th Ranked Hamilton t 6 out of every 1	31.60% 00 current	Value 29.90% obese adults in tes Interactive At	1.70%	Shift in Value ↑Bad ↓Good	<b>US Average</b> 27.00%	Tyler, WV	34.20%
Health Fact	Behavi	Percentage of adults that report a BMI of 30 or	Rank 29 Get Source Rank	10th Ranked Hamilton t 6 out of every 1 1st Ranked	31.60% 00 current CDC Diabe Value	Value 29.90% obese adults in tes Interactive At 1st Ranked Value	1.70% the county to re as Difference	Shift in Value ↑Bad ↓Good educe their BMI b Year(s) Shift in Value	US Average 27.00% below 30. 2012 US Average	Tyler, WV White, GA Harrison, OH Peer County	34.20% 28.10% 29.40% Peer Value
Health Fac	ealth Behavi	Percentage of adults that. report a BMI of 30 or more Food Environment	Rank 29 Ger Source	10th Ranked Hamilton t 6 out of every 1	31.60% <b>00 current</b> CDC Diabe	Value 29.90% obese adults in tes Interactive Att 1st Ranked	1.70% the county to reas	Shift in Value ↑Bad ↓Good educe their BMI b Year(s)	US Average 27.00% below 30. 2012	Tyler, WV White, GA Harrison, OH	34.20% 28.10% 29.40%
Health Fac	ealth Behavi	Percentage of adults that. report a BMI of 30 or more Food Environment	Rank 29 Get Source Rank	10th Ranked Hamilton t 6 out of every 1 1st Ranked	31.60% 00 current CDC Diabe Value 7.90	Value 29.90% obese adults in tes Interactive At 1st Ranked Value	1.70% the county to re as Difference 0.9	Shift in Value ↑Bad ↓Good educe their BMI b Year(s) Shift in Value ↑Good ↓Bad	US Average 27.00% below 30. 2012 US Average	Tyler, WV White, GA Harrison, OH Peer County	34.20% 28.10% 29.40% Peer Value

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.

		Physical Inactivity	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
			47	Shelby	36.00%	30.20%	5.80%	↑Bad ↓Good	23.00%	Tyler, WV	37.30%
		Percentage of adults aged 20 and over reporting no leisure-time physical	Get	17 out of every 10	00 current	ly physically inac	tive adults to e	xercise during leis	sure time.	White, GA	26.20%
		<u>activity</u>	Source	(	CDC Diabe	etes Interactive Atl	as	Year(s)	2012	Harrison, OH	29.40%
		Access to Exercise Opportunities	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
			73	Loudon	31.62%	78.48%	46.86%	↑Good ↓Bad	84.00%	Tyler, WV	64.60%
		Percentage of population with adequate access to locations for physical	Consider	how to remove h	parriers to	access exercise 1 the county's pe		ch an additional 4	6.86 percent of	White, GA	95.04%
		activity	Source	Business Analy	st, Delorme	, ESRI, & US Cens	us Tigerline Files	Year(s)	2010 & 2014	Harrison, OH	53.66%
		Excessive Drinking	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
	s		69	Benton	11.90%	10.60%	1.30%	†Bad ↓Good	17.00%	Tyler, WV	11.30%
	ealth Behaviors	Percentage of adults reporting binge or heavy drinking		•		•	•	xcess (binge and l nks per day on ave	• /	White, GA	15.20%
	Bel	<u></u>	Source	Behav	ioral Risk I	actor Surveillance	System	Year(s)	2014	Harrison, OH	16.30%
	alth ]	Alcohol-Impaired Driving Deaths	Rank	1st Ranked	Value	1st Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
	He	Driving Deaths	2	Johnson	6.67%	5.56%	1.11%	†Bad ↓Good	31.00%	Tyler, WV	33.33%
	ł	Percentage of driving deaths with alcohol involvement		Reduce th	e number	of alcohol relate	d driving death	s by 1.11 percent.		White, GA	29.17%
LS I			Source	Fa	itality Anal	ysis Reporting Syst	em	Year(s)	2010-2014	Harrison, OH	20.00%
cto		Sexually Transmitted	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
Fa		Infections	42	Overton	267.90	153.22	114.68	†Bad ↓Good	446.60	Tyler, WV	132.79
Health Factors		Number of newly diagnosed chlamydia cases per 100,000 population	Consider ways to educate 5 out of every 10 persons self-reporting to be involved in any sexual contact to commit to using safe sex practices to prevent the infection of Chlamydia.							White, GA	112.50
le		······································	Sou	arce National Center for	HIV/AIDS, Vi	ral Hepatitis, STD, & TB	Prevention	Year(s)	2013	Harrison, OH	210.00
Ŧ		Teen Births	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
			22	Putnam	41.12	34.87	6.25	†Bad ↓Good	35.00	Tyler, WV	45.88
		<u>Teen birth rate per 1,000</u> female population, ages 15- <u>19</u>	For every 100 teenage females (ages 15 to 19 years) in the county, consider ways to prevent 16 teen(s) from becoming pregnant.						White, GA	31.79	
			Source	NL							
		Uninsured		National (	Center for I	Iealth Statistics - N	Natality files	Year(s)	2007-2013	Harrison, OH	45.06
		Uninsured	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
		Uninsured				10th Ranked					
		Uninsured	Rank 41	<b>10th Ranked</b> Cheatham	<b>Value</b> 16.38%	10th Ranked           Value           14.54%	Difference	Shift in Value	<b>US Average</b> 17.00%	Peer County	Peer Value
		Percentage of population under age 65 without	Rank 41	10th Ranked Cheatham t 12 out of every 1	Value 16.38%	10th Ranked Value 14.54% tly uninsured adu	Difference 1.84% ults ages 18-64	Shift in Value ↑Bad ↓Good	<b>US Average</b> 17.00%	Peer County Tyler, WV	<b>Peer Value</b> 18.02%
	are	Percentage of population under age 65 without	Rank 41 Get Source Rank	10th Ranked Cheatham t 12 out of every 1 Sma 10th Ranked	Value 16.38% 00 curren Il Area Hea Value	10th Ranked Value 14.54% tly uninsured adu lth Insurance Esti 10th Ranked Value	Difference 1.84% ults ages 18-64 mates Difference	Shift in Value ↑Bad ↓Good to obtain health in Year(s) Shift in Value	US Average 17.00% hsurance. 2013 US Average	Peer County Tyler, WV White, GA Harrison, OH Peer County	Peer Value           18.02%           21.64%           14.01%           Peer Value
	l Care	Percentage of population under age 65 without health insurance Primary Care	Rank 41 Get Source Rank 69	10th Ranked Cheatham t 12 out of every 1 Sma 10th Ranked Coffee	Value           16.38%           00 curren           II Area Hea           Value           3444:1	10th Ranked Value 14.54% tly uninsured adu lth Insurance Esti 10th Ranked Value 1368:1	Difference 1.84% ults ages 18-64 mates Difference 2076	Shift in Value ↑Bad ↓Good to obtain health in Year(s) Shift in Value ↑Bad ↓Good	US Average 17.00% hsurance. 2013 US Average 1320:1	Peer County Tyler, WV White, GA Harrison, OH	Peer Value           18.02%           21.64%           14.01%
	Clinical Care	Percentage of population under age 65 without health insurance Primary Care	Rank 41 Get Source Rank 69 To reach care prov	10th Ranked Cheatham t 12 out of every f Sma 10th Ranked Coffee t a population-to- viders would nee	Value 16.38% 100 curren Il Area Hea Value 3444:1 •provider re d to be re	10th Ranked Value 14.54% tly uninsured adu lth Insurance Esti 10th Ranked Value 1368:1 ratio at or exceed cruited to the con	Difference 1.84% ults ages 18-64 mates Difference 2076 ling that of the unty. More imp	Shift in Value ↑Bad ↓Good to obtain health in Year(s) Shift in Value	US Average 17.00% Insurance. 2013 US Average 1320:1 Inty, 54 primary unty's value is tage Area.	Peer County Tyler, WV White, GA Harrison, OH Peer County	Peer Value           18.02%           21.64%           14.01%           Peer Value
	Clinical Care	Percentage of population under age 65 without health insurance Primary Care Physicians Ratio of population to	Rank 41 Get Source Rank 69 To reach care prov	10th Ranked Cheatham t 12 out of every 1 Sma 10th Ranked Coffee a population-to- viders would nee ster than 3,500, tl	Value 16.38% 100 curren 11 Area Hea 3444:1 provider 1 d to be re his county	10th Ranked Value 14.54% tly uninsured adu alth Insurance Esti 10th Ranked Value 1368:1 ratio at or exceed cruited to the consid would be consid le/American Medi	Difference 1.84% alts ages 18-64 mates Difference 2076 ling that of the anty. More implered a Health b	Shift in Value         ↑Bad ↓Good         to obtain health in         Year(s)         Shift in Value         ↑Bad ↓Good         10th ranking course         portantly, if the course	US Average 17.00% hsurance. 2013 US Average 1320:1 hty, 54 primary unty's value is	Peer County Tyler, WV White, GA Harrison, OH Peer County Tyler, WV	Peer Value           18.02%           21.64%           14.01%           Peer Value           1499:1
	Clinical Care	Percentage of population under age 65 without health insurance Primary Care Physicians Ratio of population to	Rank 41 Get Source Rank 69 To reach care prov grea Source Rank	10th Ranked Cheatham t 12 out of every 1 Sma 10th Ranked Coffee a population-to- viders would nee tter than 3,500, tl Area Health F 10th Ranked	Value 16.38% 100 curren II Area Hea Value 3444:1 provider r d to be re nis county tesource Fi Value	10th Ranked Value 14.54% tly uninsured add add Insurance Esti 10th Ranked Value 1368:1 ratio at or exceed cruited to the con would be consid le/American Medi 10th Ranked Value	Difference 1.84% alts ages 18-64 mates Difference 2076 ling that of the anty. More implered a Health ical Association Difference	Shift in Value ↑Bad↓Good to obtain health in Year(s) Shift in Value ↑Bad↓Good 10th ranking cour sortantly, if the cour Professional Short Year(s) Shift in Value	US Average 17.00% Isurance. 2013 US Average 1320:1 hty, 54 primary unty's value is tage Area. 2013 US Average	Peer County Tyler, WV White, GA Harrison, OH Peer County White, GA Harrison, OH Peer County	Peer Value           18.02%           21.64%           14.01%           Peer Value           3971:1           3906:1           Peer Value
	Clinical Care	Percentage of population under age 65 without health insurance Primary Care Physicians Ratio of population to primary care physicians	Rank 41 Get Source Rank 69 To reach care prov grea Source Rank 69	10th Ranked Cheatham t 12 out of every f Sma 10th Ranked Coffee a population-to- viders would nee tter than 3,500, tl Area Health F 10th Ranked Dickson	Value 16.38% 100 curren II Area Hea Value 3444:1 provider n d to be re nis county tesource Fi Value 4586:1	10th Ranked Value 14.54% tly uninsured add add the Insurance Esti 10th Ranked Value 1368:1 ratio at or exceed cruited to the con would be consid le/American Medi 10th Ranked Value 1744:1	Difference 1.84% alts ages 18-64 mates Difference 2076 ling that of the anty. More implered a Health cal Association Difference 2842	Shift in Value ↑Bad ↓Good to obtain health in Year(s) Shift in Value ↑Bad ↓Good 10th ranking cour portantly, if the cour Professional Short Year(s) Shift in Value ↑Bad ↓Good	US Average 17.00% Isurance. 2013 US Average 1320:1 hty, 54 primary unty's value is tage Area. 2013 US Average 1540:1	Peer County Tyler, WV White, GA Harrison, OH Peer County Tyler, WV White, GA Harrison, OH	Peer Value           18.02%           21.64%           14.01%           Peer Value           3971:1           3906:1
	Clinical Care	Percentage of population under age 65 without health insurance Primary Care Physicians Ratio of population to primary care physicians	Rank 41 Get Source Rank 69 To reach care pro- grea Source Rank 69 To reach a providers	10th Ranked Cheatham t 12 out of every f Sma 10th Ranked Coffee a population-to- viders would nee tter than 3,500, tl Area Health F 10th Ranked Dickson a population-to-p would need to b	Value 16.38% 100 curren Il Area Hea Value 3444:1 provider n d to be re nis county tesource Fi Value 4586:1 rovider ra e recruited	10th Ranked Value 14.54% tly uninsured adu lth Insurance Esti 10th Ranked Value 1368:1 ratio at or exceed cruited to the con would be consid le/American Medi 10th Ranked Value 1744:1 tio at or exceedin I to the county. M	Difference 1.84% Ilts ages 18-64 mates Difference 2076 ling that of the unty. More implered a Health cal Association Difference 2842 ng that of the 10 Arrence 10 2842	Shift in Value ↑Bad↓Good to obtain health in Year(s) Shift in Value ↑Bad↓Good 10th ranking cour sortantly, if the cour Professional Short Year(s) Shift in Value	US Average 17.00% Isurance. 2013 US Average 1320:1 hty, 54 primary unty's value is tage Area. 2013 US Average 1540:1 y, 44 dental care value is greater	Peer County Tyler, WV White, GA Harrison, OH Peer County White, GA Harrison, OH Peer County	Peer Value           18.02%           21.64%           14.01%           Peer Value           3971:1           3906:1           Peer Value

		Mental Health	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
		Providers	44	Henry	2293:1	644:1	1649	†Bad ↓Good	490:1	Tyler, WV	4549:1
		Ratio of population to mental health providers	To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 137 mental health providers would need to be recruited to the county. More importantly, if the county's value is greater than 30,000, this county would be considered a Health Professional Shortage Area.								1554:1
			Source	CMS,	National I	Provider Identificat	ion file	Year(s)	2015	Harrison, OH	3109:1
		Preventable	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
		Hospital Stays	74	Anderson	94.57	50.27	44.30	†Bad ↓Good	54.00	Tyler, WV	78.84
	<b>Clinical Care</b>	Number of hospital stays for ambulatory-care sensitive conditions per 1,000 Medicare enrollees Diabetic Monitoring	For every 100 Medicare enrollees, prevent 1 Medicare enrollees from being hospitalized for ambulatory-care sensitive conditions.							White, GA	45.44
	al (		Source	Ι	Dartmouth		re	Year(s)	2013	Harrison, OH	92.95
	linic		Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
	0		28	Giles	87.69%	89.20%	1.51%	↑Good ↓Bad	63.00%	Tyler, WV	89.92%
		Percentage of diabetic Medicare enrollees ages 65- 75 that receive HbA1c	For ever	For every 100 diabetic Medicare enrollees, get 2 additional Medicare enrollees to receive HbA1c screening.						White, GA	88.82%
		monitoring	Source	I	Dartmouth	Atlas of Health Ca	re	Year(s)	2013	Harrison, OH	75.83%
		Mammography Screening	Rank	5th Ranked	Value	5th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
		8	87	Cumberland	51.00%	71.00%	20.00%	↑Good ↓Bad	63.00%	Tyler, WV	71.00%
Health Factors		Percentage of female. Medicare enrollees ages 67- <u>69 that receive</u> mammography screening	For every 100 female Medicare enrollees, get 20 additional Medicare enrollees to receive their mammography screening.						White, GA	67.00%	
			Source	Ι	Dartmouth	Atlas of Health Ca	re	Year(s)	2013	Harrison, OH	50.00%
		High School Graduation	Rank	1st Ranked	Value	1st Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
			82	Tipton	82.50%	98.00%	15.50%	↑Good ↓Bad	82.00%	Tyler, WV	87.50%
alth ]		Percentage of ninth-grade cohort that graduates in four years Some College Percentage of adults ages 25-44 years with some post-secondary education	For every 100 ninth graders, assist 16 additional ninth graders to graduate within four years.								42.33%
le:			Source			EDFacts		Year(s)	2012-2013	Harrison, OH	82.50%
H			Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
			82	Shelby	37.06%	62.28%	25.23%	↑Good ↓Bad	64.00%	Tyler, WV	45.12%
	Factors		For ev	ery 100 adults b		-44 years of age, a ursework at the c		onal adults to com	plete some	White, GA	49.78%
	ac	*	Source		American	Community Surve	7	Year(s)	2010-2014	Harrison, OH	52.05%
	onomic F	Unemployment	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
	lor								0	-	
	Εc		15	Robertson	6.21%	5.69%	0.52%	†Bad ↓Good	6.20%	Tyler, WV	8.93%
	Ec	Percentage of population ages 16 and older unemployed but seeking						†Bad ↓Good uccessfully find en		Tyler, WV White, GA	8.93% 6.31%
	& Ec	ages 16 and older			ages 16 y	ears and older, he		1 <b>•</b>		, ,	
	& Ec	ages 16 and older unemployed but seeking	For ev	very 100 persons 10th Ranked	ages 16 y	ears and older, he	lp 1 persons su Difference	accessfully find em	ployment.	White, GA Harrison, OH Peer County	6.31%
	Ec	ages 16 and older unemployed but seeking work	For ev Source	very 100 persons	<b>ages 16 y</b> Bureau o	ears and older, he of Labor Statistics 10th Ranked	lp 1 persons su	uccessfully find en Year(s)	ployment. 2014	White, GA Harrison, OH	6.31% 5.95%
	& Ec	ages 16 and older unemployed but seeking work	For evolution of the second se	very 100 persons 10th Ranked Dickson	ages 16 y Bureau o Value 23.20%	ears and older, he of Labor Statistics <b>10th Ranked</b> Value 21.10%	Difference 2.10% elep 10 children	uccessfully find en Year(s) Shift in Value	2014 US Average 22.00%	White, GA Harrison, OH Peer County	6.31% 5.95% Peer Value
	& Ec	ages 16 and older unemployed but seeking. work Children in Poverty Percentage of children.	For evolution of the second se	10th Ranked Dickson y 100 children (u	ages 16 y Bureau o Value 23.20% ander 18 y	ears and older, he of Labor Statistics 10th Ranked Value 21.10% ears) in poverty, h	Difference 2.10% help 10 children	uccessfully find en Year(s) Shift in Value ↑Bad ↓Good	2014 US Average 22.00%	White, GA Harrison, OH Peer County Tyler, WV	6.31% 5.95% <b>Peer Value</b> 23.60%
	& Ec	ages 16 and older unemployed but seeking. work Children in Poverty Percentage of children.	For ever Source Rank 21 For ever Source Rank	very 100 persons 10th Ranked Dickson y 100 children (u Small 10th Ranked	ages 16 y Bureau o Value 23.20% Inder 18 y Area Incor Value	ears and older, he of Labor Statistics 10th Ranked Value 21.10% ears) in poverty, h poverty me and Poverty Es 10th Ranked Value	Difference 2.10% help 10 children z. timates Difference	uccessfully find en Year(s) Shift in Value ↑Bad ↓Good n to find assistance Year(s) Shift in Value	2014 US Average 22.00% e to get out of 2014 US Average	White, GA Harrison, OH Peer County Tyler, WV White, GA Harrison, OH Peer County	6.31% 5.95% Peer Value 23.60% 27.00% 25.60% Peer Value
	& Ec	ages 16 and older unemployed but seeking. work Children in Poverty Percentage of children. under age 18 in poverty	For ex Source Rank 21 For ever Source	very 100 persons 10th Ranked Dickson y 100 children (u Small	ages 16 y Bureau o Value 23.20% Inder 18 yo Area Incor	ears and older, he of Labor Statistics 10th Ranked Value 21.10% ears) in poverty, h poverty me and Poverty Es 10th Ranked	Difference 2.10% aelp 10 children y.	uccessfully find en Year(s) Shift in Value ↑Bad ↓Good n to find assistance Year(s)	2014 US Average 22.00% e to get out of 2014	White, GA Harrison, OH Peer County Tyler, WV White, GA Harrison, OH	6.31%           5.95%           Peer Value           23.60%           27.00%           25.60%
	& Ec	ages 16 and older unemployed but seeking. work Children in Poverty Percentage of children. under age 18 in poverty	For ever Source Rank 21 For ever Source Rank 18	very 100 persons 10th Ranked Dickson y 100 children (u Small 10th Ranked Houston ch a household	ages 16 y Bureau o Value 23.20% Inder 18 y Area Incon Value 4.28 income ra	ears and older, he of Labor Statistics 10th Ranked Value 21.10% ears) in poverty, h poverty me and Poverty Es 10th Ranked Value 4.11	lp 1 persons su Difference 2.10% elp 10 children y. timates Difference 0.17 at of the 10th r	accessfully find en Year(s) Shift in Value ↑Bad↓Good a to find assistance Year(s) Shift in Value ↑Bad↓Good anking county red	2014 US Average 22.00% e to get out of 2014 US Average 4.70	White, GA Harrison, OH Peer County Tyler, WV White, GA Harrison, OH Peer County	6.31% 5.95% Peer Value 23.60% 27.00% 25.60% Peer Value

		01111				10th Ranked		a			-
		Children in Single- Parent Households	Rank	10th Ranked	Value	Value	Difference	Shift in Value	US Average	Peer County	Peer Value
			70	Lawrence	34.71%	23.36%	11.35%	†Bad ↓Good	34.00%	Tyler, WV	23.60%
		Percentage of children that live in a household headed	For every 100 single parent households in the county, investigate ways to encourage 33 households to be a multi-parent household.							White, GA	39.13%
		by single parent	Source		American	Community Surve	у	Year(s)	2010-2014	Harrison, OH	30.38%
		Social Associations	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
	Factors		75	Johnson	7.99	16.13	8.15	†Good ↓Bad	9.00	Tyler, WV	15.56
		Number of membership associations per 10,000 population	For e	every 100 people	in the cou	inty, increase the	number of me	embership associa	tions by 1.	White, GA	10.07
		Violent Crime Number of reported violent crime offenses per 100,000 population	Source		County I	Business Patterns		Year(s)	2013	Harrison, OH	17.92
			Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
	nor		13	Carter	216.34	206.33	10.01	†Bad ↓Good	392.00	Tyler, WV	174.23
	: Economic		For every 100 persons in the county, prevent 5 people from committing a violent crime.							White, GA	220.17
	ıl &		Source	τ	Jniform Cr	ime Reporting - F	BI	Year(s)	2010-2012	Harrison, OH	79.45
	Social	Injury Deaths	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	
	0,		84	Washington	115.99	70.04	45.95	†Bad ↓Good	60.00	Tyler, WV	76.74
		Number of deaths due to injury per 100,000 population	For every 1,000 population consider ways to prevent 397 deaths as a result of intentional and unintentional injury.						White, GA	73.87	
		population	Source	(	CDC WON	IDER mortality da	ita	Year(s)	2009-2013	Harrison, OH	72.23
Factors		Air Pollution - Particulate Matter	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
ac			73	Greene	14.13	13.14	0.99	†Bad ↓Good	11.40	Tyler, WV	13.5
		Average daily density of fine particulate matter in micrograms per cubic	Reduce	the average dail	y measure	of fine particula (PM2.	•	99 micrograms per	r cubic meter	White, GA	13.38
ealth		<u>meter (PM2.5)</u>	Source	CD	C WONDI	ER Environmenta	l data	Year(s)	2011	Harrison, OH	13.93
He		Drinking Water Violations	Rank	1st Ranked	Value	1st Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
		Percentage of population potentially exposed to water exceeding a violation	No Rank	NA	No	No	NA	NA	NA	Tyler, WV	No
				Th	ere were n	o health-based c	lrinking water	violations.		White, GA	Yes
		limit during the past year Severe Housing Problems	Source	Safe	Drinking W	ater Information	System	Year(s)	FY2013-14	Harrison, OH	Yes
			Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
	nt		33	Unicoi	13.24%	11.70%	1.54%	†Bad ↓Good	19.00%	Tyler, WV	9.90%
	Environment	Percentage of households. with at least 1 of 4 housing problems: overcrowding, high housing costs, or lack of kitchen or plumbing	For every 1	00 persons in th	e county e	experiencing hou assistan		, help 12 person(s)	to find housing	White, GA	17.19%
	1 E	<u>facilities</u>	Source	Comprehensiv	e Housing A	Affordability Strate	egy (CHAS) data	Year(s)	2008-2012	Harrison, OH	14.07%
	Physical	Driving Alone to Work	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
	Phy		28	Grundy	83.13%	80.27%	2.87%	↑Bad ↓Good	76.00%	Tyler, WV	81.55%
	Ι	Percentage of the workforce that drives alone to work		very 100 persons		transporta	ation.	nce 4 to carpool or		White, GA	83.73%
		and to work	Source		American	Community Surve	у	Year(s)	2010-2014	Harrison, OH	83.65%
		Long Commute - Driving Alone	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
		Among workers who	91 For every 1	Hamilton	58.60% currently o	25.20% drive more than 2	33.40% 30 minutes alor	↑Bad ↓Good ne to work, convin	31.00%	Tyler, WV	44.70%
		commute in their car alone, the percentage that		persons mat		or take mass-tra				White, GA	41.90%
		commute more than 30 minutes	Source		American	Community Surve	У	Year(s)	2010-2014	Harrison, OH	49.60%