TENNESSEE DEPARTMENT OF HEALTH



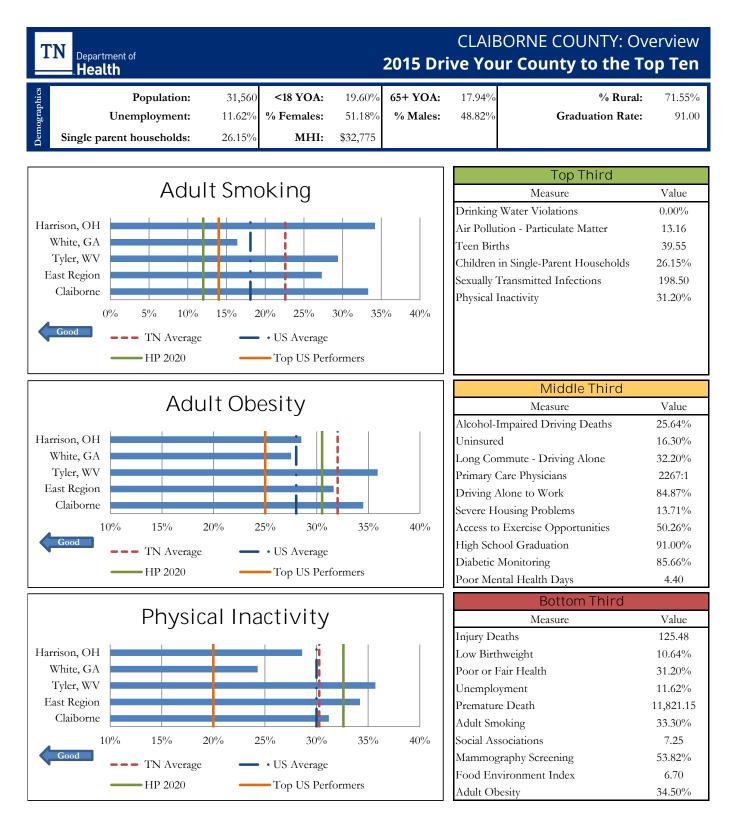
DRIVE YOUR COUNTY TO THE TOP TEN:

Accelerating Action Towards Improving County Health

Claiborne County



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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 Policy, Planning and Assessment, Office of Performance Management, Tennessee Department of Health. Nashville, TN. opm.health@tn.gov or 615-741-5001.

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T	N D							CI	AIBORNE C	OUNTY, TE	NNESSEE
		epartment of lealth						2015 Dr	ive Your Co	unty to the	e Top Ten
	of Life	Premature Death	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
	of]		83	Lewis	11821.15	7769.75	4051.40	†Bad ↓Good	6,811.00	Tyler, WV	9696.90
	Length	Years of potential life lost before age 75 per 100,000 population (age-	For eve	ery 100 people in	the county	7, 1 people in the	e county need to	o live one year clos	ser to age 75.	White, GA	8472.77
	Ľ	<u>adjusted)</u>	Source	National (Center for H	ealth Statistics - N	Mortality files	Year(s)	2010-2012	Harrison, OH	8715.41
		Poor or Fair Health	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
			86	Putnam	31.20%	16.60%	14.60%	†Bad ↓Good	12.40%	Tyler, WV	15.80%
S		Percentage of adults reporting fair or poor health (age-adjusted)	Improve t	he health of 15 o	ut of every	100 people in th fair hea		in general, report l	being in poor or	White, GA	17.10%
Je			Source	Behav	rioral Risk F	actor Surveillance	e System	Year(s)	2006-2012	Harrison, OH	17.60%
con		Poor Physical Health Days*	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
utí		110ului 2 uyo	67	Chester	5.70	3.40	2.30	†Bad ↓Good	3.70	Tyler, WV	NA
Health Outcomes	of Life		Engage	Engage people in the county on ways to reduce number of poor physical health days reported by residents by 3 days per month.						White, GA	4.40
ea]			Source	Behav	rioral Risk F	actor Surveillance	e System	Year(s)	2006-2012	Harrison, OH	8.80
Η	Quality	Poor Mental Health Days	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
		<u>Average number of</u> <u>mentally unhealthy days</u> <u>reported in past 30 days</u>	57	Henderson	4.40	2.80	1.60	†Bad ↓Good	3.50	Tyler, WV	3.00
			Engage people in the county on ways to reduce number of poor physical health days reported by residents by 2 days per month.						White, GA	6.20	
		(age-adjusted)	Source	Behav	rioral Risk F	actor Surveillance	e System	Year(s)	2006-2012	Harrison, OH	3.10
		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 (<	87	Lewis	10.64%	7.29%	3.35%	†Bad ↓Good	8.10%	Tyler, WV	8.43%
			Reduce the number of low birth weight babies by 4 for every 100 live births.						White, GA	7.09%	
			Source	National	Center for H	Iealth Statistics - 1	Natality files	Year(s)	2006-2012	Harrison, OH	8.40%
		Adult Smoking	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
			82	Knox	33.30%	18.50%	14.80%	†Bad ↓Good	18.10%	Tyler, WV	29.40%
		Percentage of adults who are current smokers		Get 45 out of	every 100 c	urrent adult sm	okers in the cou	unty to quit smoki	ng.	White, GA	16.40%
Ś			Source	Behav	rioral Risk F	actor Surveillance	e System	Year(s)	2006-2012	Harrison, OH	34.20%
ctor	Behaviors	Adult Obesity	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
Ja	ha		72	Hamilton	34.50%	29.10%	5.40%	†Bad ↓Good	28.00%	Tyler, WV	35.90%
Health Factors		Percentage of adults that report a BMI of 30 or more	Get	t 16 out of every	100 curren	t obese adults in	the county to r	educe their BMI h	pelow 30.	White, GA	27.50%
[e	Health		Source		CDC Diabe	tes Interactive At	las	Year(s)	2011	Harrison, OH	28.50%
Ŧ		Food Environment Index	Rank	1st Ranked	Value	1st Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
			75	Williamson	6.70	8.9	2.2	†Good ↓Bad	7.60	Tyler, WV	7.90
		Index of factors that contribute to a healthy food environment, 0			Increase	the county's foo	od index score l	oy 2.2.		White, GA	8.10
		(worst) to 10 (best)	Source	USDA Foo	od Environi	nent Atlas, Map t	he Meal Gap	Year(s)	2012	Harrison, OH	7.70

Prepared by the Division of Policy, Planning and Assessment, Office of Performance Management, Tennessee Department of Health. Nashville, TN. April 2015. opm.health@tn.gov or 615-741-5001. The full report can be accessed at: http://health.tn.gov/statistics/specialprojects.htm. 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. 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
			20	Wilson	31.20%	28.50%	2.70%	†Bad ↓Good	30.00%	Tyler, WV	35.70%
		Percentage of adults aged 20 and over reporting no leisure-time physical activity	Get 9 out of every 100 currently physically inactive adults to exercise during leisure time.							White, GA	24.30%
			Source		CDC Diabe	etes Interactive Atl	as	Year(s)	2011	Harrison, OH	28.60%
	Ī	Access to Exercise Opportunities	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
		Opportunities	54	Loudon	50.26%	78.50%	28.24%	†Good ↓Bad	77.00%	Tyler, WV	69.01%
		Percentage of population with adequate access to locations for physical	Consider	how to remove	barriers to	access exercise l the county's p		ch an additional 2	8.24 percent of	White, GA	96.20%
		activity	Source	Business Analy	st, Delorme	, ESRI, & US Cens	us Tigerline Files	Year(s)	2010 & 2013	Harrison, OH	54.37%
		Excessive Drinking	Rank	1st Ranked	Value	1st Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
	s		NA	Greene	NA	3.30%	NA	†Bad ↓Good	15.00%	Tyler, WV	17.20%
	Health Behaviors	Percentage of adults reporting binge or heavy drinking				No information	n available			White, GA	NA
	Bel	*	Source	Behav	ioral Risk F	factor Surveillance	System	Year(s)	2006-2012	Harrison, OH	18.40%
	alth	Alcohol-Impaired Driving Deaths	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
	He	8	33	McNairy	25.64%	18.75%	6.89%	†Bad ↓Good	32.00%	Tyler, WV	16.67%
		Percentage of driving deaths with alcohol involvement	Reduce the number of alcohol related driving deaths by 6.89 percent.							White, GA	31.82%
S			Source	F	atality Analy	ysis Reporting Syst	em	Year(s)	2009-2013	Harrison, OH	25.00%
cto		Sexually Transmitted	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
$\mathbf{F}_{\mathbf{a}}$		Infections	16	Scott	198.50	144.30	54.20	†Bad ↓Good	458.00	Tyler, WV	77.50
Health Factors		<u>Number of newly</u> diagnosed chlamydia cases per 100,000 population									206.90
He			Sou	rce National Center for	HIV/AIDS, Vi	ral Hepatitis, STD, & TB	Prevention	Year(s)	2012	Harrison, OH	152.70
		Teen Births	Rank	10th Ranked							
				IUII Kalikeu	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
			13	Putnam	Value 39.55		Difference 2.50	Shift in Value ↑Bad ↓Good	US Average 31.00	Peer County Tyler, WV	Peer Value 48.99
		Teen birth rate per 1,000 female population, ages 15-		Putnam	39.55	Value 37.04	2.50 a the county, co		31.00		
				Putnam 100 teenage fen	39.55 nales (ages	Value 37.04	2.50 h the county, co pregnant.	†Bad ↓Good	31.00	Tyler, WV	48.99
_		female population, ages 15-	For every	Putnam 100 teenage fen	39.55 nales (ages	Value 37.04	2.50 h the county, co pregnant.	†Bad ↓Good onsider ways to pr	31.00 event 7 teen(s)	Tyler, WV White, GA	48.99 33.71
-		female population, ages 15- <u>19</u>	For every Source	Putnam 100 teenage fen National (39.55 nales (ages Center for H	Value 37.04 15 to 19 years) in from becoming Health Statistics - N 10th Ranked	2.50 a the county, co pregnant. Natality files	∱Bad ↓Good onsider ways to pr Year(s)	31.00 event 7 teen(s) 2006-2012	Tyler, WV White, GA Harrison, OH	48.99 33.71 45.04
-		female population, ages 15- 19 Uninsured Percentage of population under age 65 without	For every Source Rank 34	Putnam 100 teenage fen National 0 10th Ranked Blount	39.55 nales (ages Center for F Value 16.30%	Value 37.04 15 to 19 years) in from becoming Health Statistics - N 10th Ranked Value 14.64%	2.50 a the county, co pregnant. Natality files Difference 1.66%	∱Bad ↓Good onsider ways to pr Year(s) Shift in Value	31.00 event 7 teen(s) 2006-2012 US Average 18.00%	Tyler, WV White, GA Harrison, OH Peer County	48.99 33.71 45.04 Peer Value
_		female population, ages 15- 19 Uninsured Percentage of population	For every Source Rank 34	Putnam 100 teenage fen National 0 10th Ranked Blount : 11 out of every	39.55 nales (ages Center for F Value 16.30%	Value 37.04 15 to 19 years) in from becoming Health Statistics - N 10th Ranked Value 14.64%	2.50 h the county, co pregnant. Natality files Difference 1.66% sits ages 18-64 to	↑Bad ↓Good onsider ways to pr Year(s) Shift in Value ↑Bad ↓Good	31.00 event 7 teen(s) 2006-2012 US Average 18.00%	Tyler, WV White, GA Harrison, OH Peer County Tyler, WV	48.99 33.71 45.04 Peer Value 18.46%
	are	female population, ages 15- 19 Uninsured Percentage of population under age 65 without health insurance Primary Care	For every Source Rank 34 Get Source Rank	Putnam 100 teenage fen National 0 10th Ranked Blount 11 out of every 3 Sma 10th Ranked	39.55 nales (ages Center for F Value 16.30% 100 current Il Area Hea Value	Value 37.04 15 to 19 years) in from becoming Health Statistics - N 10th Ranked Value 14.64% tly uninsured adu lth Insurance Esti 10th Ranked Value	2.50 the county, co pregnant. Natality files Difference 1.66% ults ages 18-64 mates Difference	↑Bad ↓Good onsider ways to pr Year(s) Shift in Value ↑Bad ↓Good o obtain health in Year(s) Shift in Value	31.00 event 7 teen(s) 2006-2012 US Average 18.00% surance. 2012 US Average	Tyler, WV White, GA Harrison, OH Peer County Tyler, WV White, GA Harrison, OH Peer County	48.99 33.71 45.04 Peer Value 21.06% 13.65% Peer Value
	Care	female population, ages 15- 12 Uninsured Percentage of population under age 65 without health insurance	For every Source Rank 34 Get Source	Putnam 100 teenage fen National (10th Ranked Blount : 11 out of every : Sma	39.55 nales (ages Center for F Value 16.30% 100 current	Value 37.04 15 to 19 years) in from becoming Health Statistics - N 10th Ranked Value 14.64% tly uninsured adu lth Insurance Esti 10th Ranked	2.50 n the county, co pregnant. Natality files Difference 1.66% nlts ages 18-64 to mates	↑Bad ↓Good onsider ways to pr Year(s) Shift in Value ↑Bad ↓Good o obtain health in Year(s)	31.00 event 7 teen(s) 2006-2012 US Average 18.00% surance. 2012	Tyler, WV White, GA Harrison, OH Peer County Tyler, WV White, GA Harrison, OH	48.99 33.71 45.04 Peer Value 18.46% 21.06%
	Clinical Care	female population, ages 15- 19 Uninsured Percentage of population under age 65 without health insurance Primary Care	For every Source Rank 34 Get Source Rank 45 To reach a providers	Putnam 100 teenage fen National (10th Ranked Blount 11 out of every 1 Sma 10th Ranked Anderson population-to-p would need to b	39.55 nales (ages Center for F Value 16.30% 100 current 11 Area Hea 2267:1 rovider rate e recruited	Value 37.04 15 to 19 years) in from becoming Health Statistics - N 10th Ranked Value 14.64% thy uninsured adu lth Insurance Esti 10th Ranked Value 1397:1 tio at or exceeding 1 to the county. M	2.50 a the county, co pregnant. Natality files Difference 1.66% alts ages 18-64 to mates Difference 870 ag that of the 10 More important	↑Bad ↓Good onsider ways to pr Year(s) Shift in Value ↑Bad ↓Good o obtain health in Year(s) Shift in Value	31.00 event 7 teen(s) 2006-2012 US Average 18.00% surance. 2012 US Average 1,355.00 y 9 primary care value is greater	Tyler, WV White, GA Harrison, OH Peer County Tyler, WV White, GA Harrison, OH Peer County	48.99 33.71 45.04 Peer Value 21.06% 13.65% Peer Value
	Clinical Care	female population, ages 15- 12 Uninsured Percentage of population under age 65 without health insurance Primary Care Physicians Ratio of population to.	For every Source Rank 34 Get Source Rank 45 To reach a providers	Putnam I00 teenage fen National 0 I0th Ranked Blount I1 out of every 1 Sma I0th Ranked Anderson population-to-p would need to b than 3,500, this a	39.55 nales (ages Center for F Value 16.30% 100 current 11 Area Hea Value 2267:1 rovider rate county woo	Value 37.04 15 to 19 years) in from becoming Health Statistics - N 10th Ranked Value 14.64% thy uninsured adu lth Insurance Esti 10th Ranked Value 1397:1 tio at or exceeding 1 to the county. M	2.50 n the county, co pregnant. Natality files Difference 1.66% alts ages 18-64 for mates Difference 870 reg that of the 10 fore important d a Health Prof	↑Bad ↓Good pnsider ways to pr Year(s) Shift in Value ↑Bad ↓Good to obtain health in Year(s) Shift in Value ↑Bad ↓Good the art(s) Shift in Value ↑Bad ↓Good the art(s) Shift in Value ↑Bad ↓Good th ranking county ly, if the county's	31.00 event 7 teen(s) 2006-2012 US Average 18.00% surance. 2012 US Average 1,355.00 y 9 primary care value is greater	Tyler, WV White, GA Harrison, OH Peer County Tyler, WV White, GA Harrison, OH Peer County Tyler, WV	48.99 33.71 45.04 Pcer Value 18.46% 21.06% 13.65% Pcer Value 1506:1
	Clinical Care	female population, ages 15- 12 Uninsured Percentage of population under age 65 without health insurance Primary Care Physicians Ratio of population to.	For every Source Rank 34 Get Source Rank 45 To reach a providers	Putnam I00 teenage fen National 0 I0th Ranked Blount I1 out of every 1 Sma I0th Ranked Anderson population-to-p would need to b than 3,500, this a	39.55 nales (ages Center for F Value 16.30% 100 current 11 Area Hea 2267:1 rovider rate e recruited county wou Resource Fil Value	Value 37.04 37.04 15 to 19 years) in from becoming Health Statistics - N 10th Ranked Value 14.64% tly uninsured adu lth Insurance Esti 10th Ranked Value 1397:1 tio at or exceeding 10 the county. M ald be considered le/American Medi 10th Ranked Value	2.50 n the county, co pregnant. Natality files Difference 1.66% alts ages 18-64 for mates Difference 870 reg that of the 10 fore important d a Health Prof	↑Bad ↓Good onsider ways to pr Year(s) Shift in Value ↑Bad ↓Good o obtain health in Year(s) Shift in Value ↑Bad ↓Good th ranking county ly, if the county's essional Shortage	31.00 event 7 teen(s) 2006-2012 US Average 18.00% surance. 2012 US Average 1,355.00 y 9 primary care value is greater Area.	Tyler, WV White, GA Harrison, OH Peer County Tyler, WV White, GA Harrison, OH Tyler, WV White, GA Harrison, OH	48.99 33.71 45.04 Peer Value 18.46% 21.06% 13.65% Peer Value 1506:1 4593:1
	Clinical Care	female population, ages 15- 12 Uninsured Percentage of population. under age 65 without. health insurance Primary Care Physicians Ratio of population to. primary care physicians	For every Source Rank 34 Source Rank 45 To reach a providers Source Rank 67	Putnam 100 teenage fen National G 10th Ranked Blount 11 out of every 3 Sma 10th Ranked Anderson population-to-p would need to b than 3,500, this of Area Health I 10th Ranked Maury	39.55 nales (ages Center for F Value 16.30% 100 current 11 Area Hea 2267:1 rovider rate e recruited county wou Resource Fil Value 4509:1	Value 37.04 15 to 19 years) in from becoming Health Statistics - N 10th Ranked Value 14.64% thy uninsured add lth Insurance Esti 10th Ranked Value 1397:1 to at or exceeding 10 the county. M ld be considered le/American Medi 10th Ranked Value 1675:1	2.50 h the county, co pregnant. Natality files Difference 1.66% alts ages 18-64 th mates Difference 870 og that of the 10 Aore important d a Health Prof cal Association Difference 2834	↑Bad ↓Good onsider ways to pr Year(s) Shift in Value ↑Bad ↓Good to obtain health in Year(s) Shift in Value ↑Bad ↓Good th ranking county yif the county's essional Shortage Year(s) Shift in Value ↑Bad ↓Good	31.00 31.00 event 7 teen(s) 2006-2012 US Average 18.00% surance. 2012 US Average 1,355.00 , 9 primary care value is greater Area. 2012 US Average 1,663.00	Tyler, WV White, GA Harrison, OH Peer County Tyler, WV White, GA Harrison, OH Peer County Tyler, WV	48.99 33.71 45.04 Peer Value 18.46% 21.06% 13.65% Peer Value 1506:1 4593:1
	Clinical Care	female population, ages 15- 12 Uninsured Percentage of population. under age 65 without. health insurance Primary Care Physicians Ratio of population to. primary care physicians	For every Source Rank 34 Get Source Rank 45 To reach a providers Source Rank 67 To reach a providers	Putnam 100 teenage fen National (10th Ranked Blount 11 out of every : Sma 10th Ranked Anderson population-to-p would need to b than 3,500, this o Area Health I 10th Ranked Maury population-to-f would need to b	39.55 nales (ages Center for F Value 16.30% 100 current 11 Area Hea 2267:1 rovider rat e recruited county wot Resource Fil Value 4509:1 provider rat e recruited	Value 37.04 15 to 19 years) in from becoming Health Statistics - N 10th Ranked Value 14.64% thy uninsured add lth Insurance Esti 10th Ranked Value 1397:1 tio at or exceeding 1 to the county. M ld be considered le/American Medi 10th Ranked Value 1675:1 tio at or exceeding 1 to the county. M	2.50 a the county, co pregnant. Natality files Difference 1.66% alts ages 18-64 for mates Difference 870 ag that of the 10 More important d a Health Prof cal Association Difference 2834 ag that of the 10 More important	↑Bad ↓Good onsider ways to pr Year(s) Shift in Value ↑Bad ↓Good to obtain health in Year(s) Shift in Value ↑Bad ↓Good the county is county the county's county sciences Year(s) Shift in Value ↑Bad ↓Good the county's county scissional Shortage Year(s) Shift in Value	31.00 event 7 teen(s) 2006-2012 US Average 18.00% surance. 2012 US Average 1,355.00 y 9 primary care value is greater Area. 2012 US Average 1,663.00 y, 12 dental care value is greater	Tyler, WV White, GA Harrison, OH Peer County Tyler, WV White, GA Harrison, OH Tyler, WV White, GA Harrison, OH	48.99 33.71 45.04 Peer Value 18.46% 21.06% 13.65% Peer Value 1964:1 1964:1
	Clinical Care	female population, ages 15- 19 Uninsured Percentage of population. under age 65 without. health insurance Primary Care Physicians Ratio of population to. primary care physicians Dentists Ratio of population to.	For every Source Rank 34 Get Source Rank 45 To reach a providers Source Rank 67 To reach a providers	Putnam Putnam 100 teenage fen National G 10th Ranked Blount 11 out of every : Sma 10th Ranked Anderson population-to-p would need to b than 3,500, this of Area Health I 10th Ranked Maury population-to-p would need to b than 5,000, this of	39.55 nales (ages Center for F Value 16.30% 100 current 11 Area Hea 2267:1 rovider rat e recruited county wou Resource Fil Value 4509:1 provider rat e recruited county wou	Value 37.04 15 to 19 years) in from becoming Health Statistics - N 10th Ranked Value 14.64% thy uninsured add lth Insurance Esti 10th Ranked Value 1397:1 tio at or exceeding 1 to the county. M ld be considered le/American Medi 10th Ranked Value 1675:1 tio at or exceeding 1 to the county. M	2.50 a the county, co pregnant. Vatality files Difference 1.66% alts ages 18-64 th mates Difference 870 og that of the 10 More important a Health Prof 2834 ng that of the 10 More important a Health Prof	↑Bad ↓Good onsider ways to pr Year(s) Shift in Value ↑Bad ↓Good o obtain health in Year(s) Shift in Value ↑Bad ↓Good th ranking county yif the county's essional Shortage Year(s) Shift in Value ↑Bad ↓Good ↑Bad ↓Good Oth ranking county yift in Value ↑Bad ↓Good Oth ranking county yift the county's	31.00 event 7 teen(s) 2006-2012 US Average 18.00% surance. 2012 US Average 1,355.00 y 9 primary care value is greater Area. 2012 US Average 1,663.00 y, 12 dental care value is greater	Tyler, WV White, GA Harrison, OH Peer County Tyler, WV White, GA Harrison, OH Peer County White, GA Harrison, OH	48.99 33.71 45.04 Peer Value 21.06% 21.06% 13.65% Peer Value 4593:1 1964:1 Peer Value 8995:1

		Mental Health	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
		Providers	63	McNairy	3945:1	688:1	3257	†Bad ↓Good	753	Tyler, WV	4498:1
		Ratio of population to mental health providers	To reach a population-to-provider ratio at or exceeding that of the 10th ranking county, 38 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.								1544:1
			Source	CMS	National F	rovider Identificat	ion file	Year(s)	2014	Harrison, OH	3124:1
	Ī	Preventable	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
		Hospital Stays	62	Marshall	96.82	58.47	38.35	†Bad ↓Good	65.00	Tyler, WV	92.72
Care	Jare	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	48.74	
			Source	1	Dartmouth	Atlas of Health Ca	ire	Year(s)	2012	Harrison, OH	98.94
Clinical	linic		Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
C	ز	hitomitoring	56	Crockett	85.66%	88.92%	3.27%	†Good ↓Bad	84.00%	Tyler, WV	84.68%
	2	Percentage of diabetic Medicare enrollees ages 65- 75 that receive HbA1c	For eve	ry 100 diabetic N	Aedicare e	nrollees, get 4 ad screenin		are enrollees to re	ceive HbA1c	White, GA	87.65%
		monitoring	Source	I	Dartmouth	Atlas of Health Ca	ure	Year(s)	2012	Harrison, OH	74.37%
		Mammography Screening	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
		ourcening	78	Knox	53.82%	65.71%	11.89%	†Good ↓Bad	63.00%	Tyler, WV	63.49%
		Percentage of female. Medicare enrollees ages 67- <u>69 that receive</u>	For every 100 female Medicare enrollees, get 12 additional Medicare enrollees to receive their mammography screening.							White, GA	66.05%
ള		mammography screening	Source	1	Dartmouth	Atlas of Health Ca	ire	Year(s)	2012	Harrison, OH	41.22%
Cto		High School Graduation	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
L R			55	Carroll	91.00%	95.32%	4.32%	†Good ↓Bad	80.00%	Tyler, WV	92.50%
Health Factors		Percentage of ninth-grade cohort that graduates in four years	For every 100 ninth graders, assist 5 additional ninth graders to graduate within four years.							White, GA	90.00%
ž	ŀ		Source	data.gov, suppler	nented w/ N	National Center for E	ducation Statistics	^s Year(s)	2011-2012	Harrison, OH	87.50%
		Some College	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
			60	Shelby			20.469/	AC 11D 1	(2.000/		40.050/
					41.63%	62.09%	20.46%	↑Good ↓Bad	63.00%	Tyler, WV	42.25%
Ors	Ors	Percentage of adults ages_ 25-44 years with some post secondary education	For eve	ery 100 adults be	tween 25-4		ssist 2047 addit	†Good ↓Bad ional adults to cor			42.25% 50.88%
actors	actors	25-44 years with some post	For eve Source	ery 100 adults be	tween 25-4 cor	14 years of age, a	ssist 2047 addit ollegiate level.			Tyler, WV	
nic Factors	nic Factors	25-44 years with some post	Source Rank	10th Ranked	tween 25-4 con American Value	14 years of age, as ursework at the c Community Surve 10th Ranked Value	ssist 2047 addit ollegiate level. y Difference	ional adults to cor Year(s) Shift in Value	nplete some 2009-2013 US Average	Tyler, WV White, GA Harrison, OH Peer County	50.88% 49.53% Peer Value
omic Factors	iomic Factors	25-44 years with some post secondary education	Source	·	tween 25-4 con	14 years of age, as ursework at the c Community Surve 10th Ranked	ssist 2047 addit ollegiate level.	ional adults to cor Year(s)	2009-2013	Tyler, WV White, GA Harrison, OH	50.88% 49.53%
Econor	Econoi	25-44 years with some post secondary education Unemployment Percentage of population. ages 16 and older. unemployed but seeking	Source Rank 84 For e	10th Ranked Blount	tween 25-4 cor American Value 11.62% ages 16 ye	14 years of age, au ursework at the c Community Surve 10th Ranked Value 6.89% ears and older, he	ssist 2047 addit oollegiate level. y Difference 4.72%	ional adults to cor Year(s) Shift in Value ↑Bad ↓Good	2009-2013 US Average 8.10% poloyment.	Tyler, WV White, GA Harrison, OH Peer County	50.88% 49.53% Peer Value 7.97% 7.75%
& Econor	& Econoi	25-44 years with some post secondary education Unemployment Percentage of population ages 16 and older	Source Rank 84	10th Ranked Blount	tween 25-4 cor American Value 11.62% ages 16 ye	14 years of age, a ursework at the c Community Surve 10th Ranked Value 6.89%	ssist 2047 addit oollegiate level. y Difference 4.72%	ional adults to cor Year(s) Shift in Value ↑Bad ↓Good	2009-2013 US Average 8.10%	Tyler, WV White, GA Harrison, OH Peer County Tyler, WV	50.88% 49.53% Peer Value 7.97%
& Econor	& Econoi	25-44 years with some post secondary education Unemployment Percentage of population. ages 16 and older. unemployed but seeking	Source Rank 84 For e	10th Ranked Blount	tween 25-4 co American Value 11.62% ages 16 yo Bureau o Value	14 years of age, au ursework at the c Community Surve 10th Ranked Value 6.89% ears and older, he	ssist 2047 addit collegiate level. y Difference 4.72% clp 5 persons su Difference	ional adults to cor Year(s) Shift in Value ↑Bad ↓Good	2009-2013 US Average 8.10% poloyment.	Tyler, WV White, GA Harrison, OH Peer County Tyler, WV White, GA	50.88% 49.53% Peer Value 7.97% 7.75% 7.64%
Econor	& Econoi	25-44 years with some post secondary education Unemployment Percentage of population ages 16 and older unemployed but seeking work	Source Rank 84 For e Source	10th Ranked Blount very 100 persons	tween 25-4 cor American Value 11.62% ages 16 yo Burcau o	14 years of age, a ursework at the c Community Surve 10th Ranked Value 6.89% ears and older, he of Labor Statistics 10th Ranked	ssist 2047 addit ollegiate level. y Difference 4.72% Elp 5 persons su	ional adults to cor Year(s) Shift in Value ↑Bad ↓Good accessfully find en Year(s)	Number of the source 2009-2013 US Average 8.10% aployment. 2013	Tyler, WV White, GA Harrison, OH Peer County Tyler, WV White, GA Harrison, OH	50.88% 49.53% Peer Value 7.97% 7.75% 7.64%
& Econor	& Econoi	25-44 years with some post secondary education Unemployment Percentage of population ages 16 and older unemployed but seeking work	Source Rank 84 For e Source Rank 65	10th Ranked Blount very 100 persons 10th Ranked Montgomery y 100 children (n	tween 25-4 col American 11.62% ages 16 yo Bureau o Value 30.90% inder 18 yo	14 years of age, a ursework at the c Community Surve 10th Ranked Value 6.89% ears and older, he of Labor Statistics 10th Ranked Value 21.40% ears) in poverty, I povert	bifference 9.50% Difference 9.50% 1 children 9.50%	ional adults to cor Year(s) Shift in Value ↑Bad↓Good accessfully find en Year(s) Shift in Value	2009-2013 US Average 8.10% ployment. 2013 US Average 23.00% e to get out of	Tyler, WV White, GA Harrison, OH Peer County Tyler, WV White, GA Harrison, OH Peer County Tyler, WV White, GA	50.88% 49.53% Peer Value 7.97% 7.75% 7.64% Peer Value 26.10% 30.10%
& Econor	& Econoi	25-44 years with some post secondary education Unemployment Percentage of population. ages 16 and older unemployed but seeking work Children in Poverty Percentage of children	Source Rank 84 For e Source Rank 65	10th Ranked Blount very 100 persons 10th Ranked Montgomery y 100 children (n	tween 25-4 col American 11.62% ages 16 yo Bureau o Value 30.90% inder 18 yo	14 years of age, a ursework at the c Community Surve 10th Ranked Value 6.89% ears and older, he of Labor Statistics 10th Ranked Value 21.40% ears) in poverty, I	bifference 9.50% Difference 9.50% 1 children 9.50%	ional adults to cor Year(s) Shift in Value ↑Bad ↓Good iccessfully find en Year(s) Shift in Value ↑Bad ↓Good	uplete some 2009-2013 US Average 8.10% aployment. 2013 US Average 23.00%	Tyler, WV White, GA Harrison, OH Peer County Tyler, WV White, GA Harrison, OH Peer County Tyler, WV	50.88% 49.53% Peer Value 7.97% 7.75% 7.64% Peer Value 26.10%
& Econor	& Econoi	25-44 years with some post secondary education Unemployment Percentage of population. ages 16 and older unemployed but seeking work Children in Poverty Percentage of children	Source Rank 84 For e Source Rank 65 For even Source Rank	10th Ranked Blount very 100 persons 10th Ranked Montgomery y 100 children (to Small 10th Ranked	tween 25-4 col American 11.62% ages 16 yo Bureau o Value 30.90% mder 18 yo Area Incor Value	14 years of age, a ursework at the c Community Surve 10th Ranked Value 6.89% ears and older, he of Labor Statistics 10th Ranked Value 21.40% ears) in poverty, I povert ne and Poverty Es 10th Ranked Value	ssist 2047 addit collegiate level. y Difference 4.72% Pb 5 persons su Difference 9.50% help 31 children y. timates Difference	ional adults to cor Year(s) Shift in Value ↑Bad ↓Good accessfully find en Year(s) Shift in Value ↑Bad ↓Good a to find assistance Year(s) Shift in Value	2009-2013 US Average 8.10% ployment. 2013 US Average 23.00% e to get out of 2013 US Average	Tyler, WV White, GA Harrison, OH Peer County Tyler, WV White, GA Harrison, OH Peer County White, GA Harrison, OH	50.88% 49.53% Peer Value 7.97% 7.75% 7.64% Peer Value 26.10% 30.10% 26.10% Peer Value
& Econor	& Econoi	25-44 years with some post secondary education Unemployment Percentage of population, ages 16 and older unemployed but seeking work Children in Poverty Percentage of children under age 18 in poverty	Source Rank 84 For e Source Rank 65 For even Source	10th Ranked Blount very 100 persons 10th Ranked Montgomery y 100 children (n Small	tween 25-4 cor American Value 11.62% ages 16 yo Bureau o Value 30.90% inder 18 yo Area Incor	14 years of age, a ursework at the c Community Surve 10th Ranked Value 6.89% ears and older, he of Labor Statistics 10th Ranked Value 21.40% ears) in poverty, I povert ne and Poverty Es 10th Ranked	ssist 2047 addit ollegiate level. y Difference 4.72% elp 5 persons su Difference 9.50% help 31 children y. timates	ional adults to cor Year(s) Shift in Value ↑Bad↓Good accessfully find en Year(s) Shift in Value ↑Bad↓Good to find assistance Year(s)	uplete some 2009-2013 US Average 8.10% aployment. 2013 US Average 23.00% et to get out of 2013	Tyler, WV White, GA Harrison, OH Peer County Tyler, WV White, GA Harrison, OH Peer County Tyler, WV White, GA	50.88% 49.53% Peer Value 7.97% 7.75% 7.64% Peer Value 26.10% 30.10%
& Econor	& Econoi	25-44 years with some post secondary education Unemployment Percentage of population, ages 16 and older unemployed but seeking work Children in Poverty Percentage of children under age 18 in poverty	Source Rank 84 For e Source Rank 65 For even Source Rank 65	10th Ranked Blount very 100 persons 10th Ranked Montgomery y 100 children (n Small 10th Ranked Williamson household inco	tween 25-4 col American Value 11.62% ages 16 ye Bureau o Value 30.90% Inder 18 ye Area Incor Value 4.83 me ratio at	14 years of age, au ursework at the c Community Surve 10th Ranked Value 6.89% ears and older, he of Labor Statistics 10th Ranked Value 21.40% ears) in poverty, I povert me and Poverty Es 10th Ranked Value 4.11	ssist 2047 addit collegiate level. y Difference 4.72% the 5 persons su Difference 9.50% help 31 children y. timates Difference 0.73 the 10th rankir	ional adults to cor Year(s) Shift in Value ↑Bad↓Good accessfully find en Year(s) Shift in Value ↑Bad↓Good a to find assistance Year(s) Shift in Value ↑Bad↓Good a to find assistance	uplete some 2009-2013 US Average 8.10% uployment. 2013 US Average 23.00% e to get out of 2013 US Average 23.00% e to get out of 2013 US Average 2013 US Average NA	Tyler, WV White, GA Harrison, OH Peer County Tyler, WV White, GA Harrison, OH Peer County White, GA Harrison, OH	50.88% 49.53% Peer Value 7.97% 7.75% 7.64% Peer Value 26.10% 30.10% 26.10% Peer Value

		Children in Single-	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
		Parent Households	15	Cheatham	26.15%	25.43%	0.72%	†Bad ↓Good	21.00%	Tyler, WV	26.82%
		Percentage of children that live in a household headed	For every 100 single parent households in the county, investigate ways to encourage 3 households to be a multi-parent household.								39.19%
		<u>by single parent</u>	Source		American	Community Surve	y	Year(s)	2009-2013	Harrison, OH	28.61%
		Social Associations	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
	tors		82	Henry	7.25	16.70	9.45	†Good ↓Bad	33.00%	Tyler, WV	14.39
		Number of membership associations per 10,000 population	For every 100 people in the county, increase the number of membership associations by 1.								10.16
	Fac	• •	Source		County l	Business Patterns		Year(s)	2012	Harrison, OH	18.45
	Economic Factors	Violent Crime	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
	nor		67	Carter	431.27	206.33	224.94	†Bad ↓Good	387.00	Tyler, WV	174.23
	& Eco	Number of reported violent crime offenses per 100,000 population	For	every 100 person	ns in the c	ounty, prevent 53	people from co	ommitting a viole	nt crime.	White, GA	220.17
			Source	I	Uniform Cr	ime Reporting - Fl	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	Peer Value
	0		90	Fayette	125.48	68.81	56.67	†Bad ↓Good	59.00	Tyler, WV	91.35
		Number of deaths due to. injury per 100,000 population	For every 1,000 population consider ways to prevent 452 deaths as a result of intentional and unintentional injury.						White, GA	76.73	
		population	Source	(CDC WON	IDER mortality da	ta	Year(s)	2008-2012	Harrison, OH	74.55
tors		Air Pollution - Particulate Matter	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
act			11	Greene	13.16	13.14	0.02	†Bad ↓Good	11.10	Tyler, WV	13.5
Health Factors		<u>Average daily density of</u> <u>fine particulate matter in</u> <u>micrograms per cubic</u>	Reduce the average daily measure of fine particulate matter by 0.02 micrograms per cubic meter (PM2.5).							White, GA	13.38
alt		meter (PM2.5)	Source	CD	C WONDI	ER Environmental	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
			1	Anderson	0.00%	0.00%	0.00%	†Bad ↓Good	8.00%	Tyler, WV	0.00%
		Percentage of population potentially exposed to water exceeding a violation				No Action R	equired			White, GA	0.32%
		limit during the past year	Source	Safe	Drinking W	ater Information S	System	Year(s)	FY2013-14	Harrison, OH	19.10%
		Severe Housing Problems	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
	t	Problems	49	Lewis	13.71%	10.96%	2.75%	†Bad ↓Good	19.00%	Tyler, WV	9.07%
	Physical 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	100 persons in th	e county e	xperiencing hou assistan	01 ,	help 21 person(s)	to find housing	White, GA	15.97%
	En	facilities	Source	Comprehensiv	e Housing A	Affordability Strate	egy (CHAS) data	Year(s)	2007-2011	Harrison, OH	15.95%
	sical	Driving Alone to	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
	hys	Work	47	Davidson	84.87%	80.03%	4.84%	†Bad ↓Good	76.00%	Tyler, WV	79.82%
	Ъ	<u>Percentage of the</u> workforce that drives alone	For e	very 100 persons	that curre	ntly drive alone t transporta		ce 6 to carpool or	take mass-	White, GA	82.99%
		<u>to work</u>	Source		American	Community Surve		Year(s)	2009-2013	Harrison, OH	85.82%
		Long Commute - Driving Alone	Rank	10th Ranked	Value	10th Ranked Value	Difference	Shift in Value	US Average	Peer County	Peer Value
		Driving Alone	36	Hamilton	32.20%	25.10%	7.10%	†Bad ↓Good	34.00%	Tyler, WV	41.00%
		<u>Among workers who</u> commute in their car alone, the percentage that	For every	100 persons that	•	drive more than 3 or take mass-tran		e to work, convin	ce 23 to carpool	White, GA	41.00%
		<u>commute more than 30</u> <u>minutes</u>	Source		American	Community Surve	у	Year(s)	2009-2013	Harrison, OH	48.90%