TENNESSEE DEPARTMENT OF HEALTH



DRIVE YOUR COUNTY TO THE TOP TEN:

Accelerating Action Towards Improving County Health

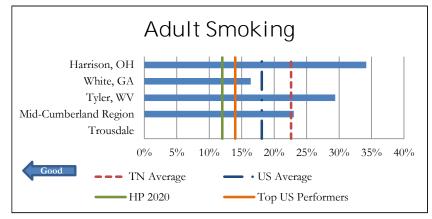
Trousdale County



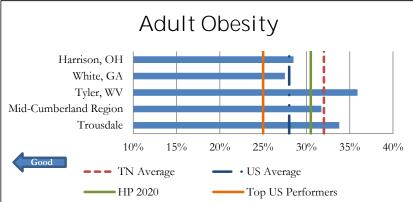


TROUSDALE COUNTY: Overview **2015 Drive Your County to the Top Ten**

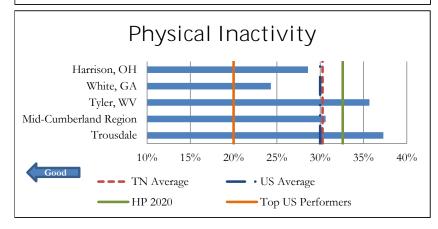
| Demographics | Population: | 7,828 | <18 YOA: | 23.03% | 65+ YOA: | 15.32% | % Rural: | 100.00% |
|--------------|---------------------------|--------|------------|----------|----------|--------|------------------|---------|
| | Unemployment: | 8.69% | % Females: | 50.68% | % Males: | 49.32% | Graduation Rate: | 97.50 |
| | Single parent households: | 28.35% | MHI: | \$41,286 | | | | |



| Measure | Value |
|--------------------------------------|--------|
| Drinking Water Violations | 0.00% |
| High School Graduation | 97.50% |
| Food Environment Index | 8.10 |
| Income Inequality | 4.30 |
| Children in Single-Parent Households | 28.35% |
| | |
| | |
| | |



| Middle Third | |
|---------------------------------|--------|
| Measure | Value |
| Unemployment | 8.69% |
| Children in Poverty | 28.00% |
| Teen Births | 50.12 |
| Uninsured | 16.91% |
| Alcohol-Impaired Driving Deaths | 29.41% |
| Some College | 43.60% |
| Primary Care Physicians | 2598:1 |
| Adult Obesity | 33.80% |
| Driving Alone to Work | 85.49% |
| Sexually Transmitted Infections | 359.20 |



| Bottom Third | |
|----------------------------------|-----------|
| Measure | Value |
| Access to Exercise Opportunities | 7.43% |
| Mammography Screening | 33.87% |
| Low Birthweight | 11.58% |
| Diabetic Monitoring | 81.63% |
| Long Commute - Driving Alone | 56.30% |
| Physical Inactivity | 37.30% |
| Preventable Hosiptial Stays | 130.56 |
| Social Associations | 6.41 |
| Premature Death | 11,969.87 |
| Dentists | 7828:1 |

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.

| TN | | partment of ealth | | | | | | | OUSDALE C | | |
|-----------------|------------------|---|---|------------------|--------------|-----------------------|-----------------|----------------------|----------------|--------------|------------|
| | of Life | Premature Death | Rank | 10th Ranked | Value | 10th Ranked Value | Difference | Shift in Value | US Average | Peer County | Peer Value |
| | of I | | 84 | Lewis | 11969.87 | 7769.75 | 4200.12 | ↑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 | ry 100 people in | the county | , 1 people in the | county need to | o live one year clos | ser to age 75. | White, GA | 8472.77 |
| | Le | adjusted) | Source | National C | enter for H | ealth Statistics - M | Iortality 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 |
| | | | NA | Putnam | NA | 16.60% | NA | †Bad ↓Good | 12.40% | Tyler, WV | 15.80% |
| S | | Percentage of adults reporting fair or poor health (age-adjusted) | | | | No information | ı available | | | White, GA | 17.10% |
| Je | | | Source | Behav | ioral Risk F | actor Surveillance | 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 |
| t | | - | NA | Chester | NA | 3.40 | NA | ↑Bad ↓Good | 3.70 | Tyler, WV | NA |
| Health Outcomes | Quality of Life | Average number of physically unhealthy days reported in past 30 days (age-adjusted) | | | | No information | n available | | | White, GA | 4.40 |
| [5a] | y of | <u>yago aujanceuy</u> | Source | Behav | ioral Risk F | actor Surveillance | System | Year(s) | 2006-2012 | Harrison, OH | 8.80 |
| $H\epsilon$ | aality | | Rank | 10th Ranked | Value | 10th Ranked Value | Difference | Shift in Value | US Average | Peer County | Peer Value |
| | Õ | | NA | Henderson | NA | 2.80 | NA | ↑Bad ↓Good | 3.50 | Tyler, WV | 3.00 |
| | | Average number of mentally unhealthy days reported in past 30 days | | | | No information | n available | | | White, GA | 6.20 |
| | | (age-adjusted) | Source | Behav | ioral Risk F | actor Surveillance | 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 (< 2500 grams) | 92 | Lewis | 11.58% | 7.29% | 4.29% | ↑Bad ↓Good | 8.10% | Tyler, WV | 8.43% |
| | | | Reduce the number of low birth weight babies by 5 for every 100 live births. | | | | | | | | 7.09% |
| | | | Source | National (| Center for F | Health Statistics - N | 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 |
| | | | NA | Knox | NA | 18.50% | NA | ↑Bad ↓Good | 18.10% | Tyler, WV | 29.40% |
| | | Percentage of adults who are current smokers | | | | No information | | | | White, GA | 16.40% |
| ည | s | | Source | Behav | ioral Risk F | actor Surveillance | System | Year(s) | 2006-2012 | Harrison, OH | 34.20% |
| cto | vior | Adult Obesity | Rank | 10th Ranked | Value | 10th Ranked Value | Difference | Shift in Value | US Average | Peer County | Peer Value |
| Fa | ehs | - | 62 | Hamilton | 33.80% | 29.10% | 4.70% | ↑Bad ↓Good | 28.00% | Tyler, WV | 35.90% |
| Health Factors | Health Behaviors | Percentage of adults that report a BMI of 30 or more | Get | 14 out of every | 100 current | t obese adults in | the county to r | educe their BMI b | pelow 30. | White, GA | 27.50% |
| [e ₂ | Tes | | Source | | CDC Diabe | tes Interactive Atl | as | Year(s) | 2011 | Harrison, OH | 28.50% |
| H | I | Food Environment Index | Rank | 1st Ranked | Value | 1st Ranked Value | Difference | Shift in Value | US Average | Peer County | Peer Value |
| | | Index | 6 | Williamson | 8.10 | 8.9 | 0.8 | ↑Good ↓Bad | 7.60 | Tyler, WV | 7.90 |
| | | ļ ļ | 6 Williamson 8.10 8.9 0.8 ↑Good ↓Bad 7.60 Increase the county's food index score by 0.8. | | | | | | | | |
| | | Index of factors that contribute to a healthy food environment, 0 (worst) to 10 (best) | | | Increase | the county's foo | d index score l | oy 0.8. | | White, GA | 8.10 |

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.

| | | | D 1 | 40.1 D 1 1 | T 7 1 | 10th Ranked | D'cc | C1 'C ' T/ 1 | T10 A | D. C. | D V.1 |
|----------------|------------------|--|---|--------------------------|----------------|--------------------------|--------------------|---|------------------|-----------------------|------------|
| | | Physical Inactivity | Rank | 10th Ranked | Value | Value | Difference | Shift in Value | US Average | Peer County | Peer Value |
| | | | 85 | Wilson | 37.30% | 28.50% | 8.80% | ↑Bad ↓Good | 30.00% | Tyler, WV | 35.70% |
| | | Percentage of adults aged 20 and over reporting no leisure-time physical | Get | 24 out of every 1 | 00 current | ly physically inac | ctive adults to e | xercise during leis | sure time. | White, GA | 24.30% |
| | | <u>activity</u> | Source | (| CDC Diabe | tes Interactive Atl | as | Year(s) | 2011 | Harrison, OH | 28.60% |
| | | Access to Exercise Opportunities | Rank | 10th Ranked | Value | 10th Ranked Value | Difference | Shift in Value | US Average | Peer County | Peer Value |
| | | | 94 | Loudon | 7.43% | 78.50% | 71.07% | ↑Good ↓Bad | 77.00% | Tyler, WV | 69.01% |
| | | Percentage of population with adequate access to locations for physical | Consider | how to remove 1 | White, GA | 96.20% | | | | | |
| | | <u>activity</u> | 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 |
| | rs | | 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 |
| | Be] | | Source | Behav | ioral Risk I | actor 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 | C | 53 | McNairy | 29.41% | 18.75% | 10.66% | ↑Bad ↓Good | 32.00% | Tyler, WV | 16.67% |
| | | Percentage of driving deaths with alcohol involvement | | Reduce the | e number | of alcohol related | driving deaths | by 10.66 percent. | | White, GA | 31.82% |
| S | | | Source | Fa | atality Anal | ysis Reporting Syst | tem | Year(s) | 2009-2013 | Harrison, OH | 25.00% |
| ctoı | | Sexually Transmitted | Rank | 10th Ranked | Value | 10th Ranked Value | Difference | Shift in Value | US Average | Peer County | Peer Value |
| Fa | | Infections | 63 | Scott | 359.20 | 144.30 | 214.90 | ↑Bad ↓Good | 458.00 | Tyler, WV | 77.50 |
| Health Factors | | Number of newly diagnosed chlamydia cases per 100,000 population | Consider ways to educate 6 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. | | | | | | | | 206.90 |
| 1 e | | | Sou | arce National Center for | HIV/AIDS, Vi | ral Hepatitis, STD, & TB | Prevention | Year(s) | 2012 | Harrison, OH | 152.70 |
| I | | Teen Births | Rank 46 | 10th Ranked Putnam | Value 50.12 | Value 37.04 | Difference | Shift in Value ↑Bad ↓Good | US Average | Peer County Tyler, WV | Peer Value |
| | | | | | | | | · · · · · · · · · · · · · · · · · · · | | Tyler, w v | 40.77 |
| | | Teen birth rate per 1,000 female population, ages 15- 19 | For every | 100 teenage fem | White, GA | 33.71 | | | | | |
| | | | Source | National (| Center for I | Health Statistics - N | Natality files | Year(s) | 2006-2012 | Harrison, OH | 45.04 |
| | | Uninsured | Rank | 10th Ranked | Value | 10th Ranked Value | Difference | Shift in Value | US Average | Peer County | Peer Value |
| | | | 52 | Blount | 16.91% | 14.64% | 2.27% | ↑Bad ↓Good | 18.00% | Tyler, WV | 18.46% |
| | | Percentage of population under age 65 without health insurance | Get | White, GA | 21.06% | | | | | | |
| | | <u>Hearth Historice</u> | Source | Sma | ll Area Hea | lth Insurance Esti | mates | Year(s) | 2012 | Harrison, OH | 13.65% |
| | ıre | Primary Care Physicians | Rank | 10th Ranked | Value | 10th Ranked Value | Difference | Shift in Value | US Average | Peer County | Peer Value |
| | C | , | 54 | Anderson | 2598:1 | 1397:1 | 1201 | ↑Bad ↓Good | 1,355.00 | Tyler, WV | 1506:1 |
| | Clinical Care | Ratio of population to primary care physicians | providers | would need to b | e recruited | to the county. N | Nore important | oth ranking county ly, if the county's Sessional Shortage | value is greater | White, GA | 4593:1 |
| | | | Source | Area Health I | Resource Fi | le/American Medi | cal Association | Year(s) | 2012 | Harrison, OH | 1964:1 |
| | | Dentists | Rank | 10th Ranked | Value | 10th Ranked Value | Difference | Shift in Value | US Average | Peer County | Peer Value |
| | | | 84 | Maury | 7828:1 | 1675:1 | 6153 | ↑Bad ↓Good | 1,663.00 | Tyler, WV | 8995:1 |
| | | Ratio of population to dentists | providers | would need to b | e recruited | to the county. N | More important | Oth ranking count ly, if the county's Sessional Shortage | value is greater | White, GA | 3475:1 |
| | | | Source | Area Health I | Resource Fi | le/American Medi | cal Association | Year(s) | 2013 | Harrison, OH | 7811:1 |

| | | Mental Health | Rank | 10th Ranked | Value | 10th Ranked Value | Difference | Shift in Value | US Average | Peer County | Peer Value |
|-------------------|-------------|--|---|---|--------------|--|---------------------|----------------------------------|-------------------|--------------|------------|
| | | Providers | NA | McNairy | NA | 688:1 | NA | ↑Bad ↓Good | 753 | Tyler, WV | 4498:1 |
| | | Ratio of population to mental health providers | | | | White, GA | 1544:1 | | | | |
| | | | Source | CMS, | , National I | Provider Identificat | ion file | Year(s) | 2014 | Harrison, OH | 3124:1 |
| | | Preventable Hospital Stays | Rank | 10th Ranked | Value | 10th Ranked Value | Difference | Shift in Value | US Average | Peer County | Peer Value |
| | | 110spitai Stays | 85 | Marshall | 130.56 | 58.47 | 72.09 | ↑Bad ↓Good | 65.00 | Tyler, WV | 92.72 |
| | Care | Number of hospital stays for ambulatory-care sensitive conditions per | For every 1 | 00 Medicare en | rollees, pro | event 1 Medicare care sensitive c | | being hospitalized | d for ambulatory- | White, GA | 48.74 |
| | al (| 1,000 Medicare enrollees | Source | I | Dartmouth | Atlas of Health Ca | ıre | Year(s) | 2012 | Harrison, OH | 98.94 |
| | Clinical | Diabetic Monitoring | Rank | 10th Ranked | Value | 10th Ranked Value | Difference | Shift in Value | US Average | Peer County | Peer Value |
| | С | | 92 | Crockett | 81.63% | 88.92% | 7.29% | ↑Good ↓Bad | 84.00% | Tyler, WV | 84.68% |
| | | Percentage of diabetic Medicare enrollees ages 65- 75 that receive HbA1c | For eve | ry 100 diabetic M | Medicare 6 | enrollees, get 8 ad screenin | | are enrollees to re | ceive HbA1c | White, GA | 87.65% |
| | | monitoring | Source | I | Dartmouth | Atlas of Health Ca | ıre | 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 |
| | | ð | 94 | Knox | 33.87% | 65.71% | 31.84% | ↑Good ↓Bad | 63.00% | Tyler, WV | 63.49% |
| | | Percentage of female Medicare enrollees ages 67- 69 that receive | For ev | For every 100 female Medicare enrollees, get 32 additional Medicare enrollees to receive their mammography screening. | | | | | | | 66.05% |
| S | | mammography screening | Source | I | Dartmouth | Atlas of Health Ca | ıre | Year(s) | 2012 | Harrison, OH | 41.22% |
| icto | | High School Graduation | Rank | 1st Ranked | Value | 1st Ranked Value | Difference | Shift in Value | US Average | Peer County | Peer Value |
| $F_{\mathcal{E}}$ | | | 2 | Morgan | 97.50% | 99.50% | 2.00% | ↑Good ↓Bad | 80.00% | Tyler, WV | 92.50% |
| Health Factors | | Percentage of ninth-grade cohort that graduates in four years | For e | White, GA | 90.00% | | | | | | |
| 1 | | • | Source | data.gov, suppler | nented w/ N | National Center for E | Education Statistic | s Year(s) | 2011-2012 | Harrison, OH | 87.50% |
| I | | Some College | Rank | 10th Ranked | Value | 10th Ranked Value | Difference | Shift in Value | US Average | Peer County | Peer Value |
| | | | 53 | Shelby | 43.60% | 62.09% | 18.50% | ↑Good ↓Bad | 63.00% | Tyler, WV | 42.25% |
| | ors | Percentage of adults ages 25-44 years with some post- secondary education | For every 100 adults between 25-44 years of age, assist 1850 additional adults to complete some coursework at the collegiate level. | | | | | | | White, GA | 50.88% |
| | acı | | Source | | American | Community Surve | y | Year(s) | 2009-2013 | Harrison, OH | 49.53% |
| | mic Factors | Unemployment | Rank | 10th Ranked | Value | 10th Ranked Value | Difference | Shift in Value | US Average | Peer County | Peer Value |
| | 10r | | 35 | Blount | 8.69% | 6.89% | 1.80% | ↑Bad ↓Good | 8.10% | Tyler, WV | 7.97% |
| | Econo | Percentage of population ages 16 and older unemployed but seeking | For every 100 persons ages 16 years and older, help 2 persons successfully find employment. | | | | | | | | 7.75% |
| | 1 & | <u>work</u> | Source | | Bureau | of Labor Statistics | | Year(s) | 2013 | Harrison, OH | 7.64% |
| | Social | Children in Poverty | Rank | 10th Ranked | Value | 10th Ranked Value | Difference | Shift in Value | US Average | Peer County | Peer Value |
| | 6) | | 40 | Montgomery | 28.00% | 21.40% | 6.60% | ↑Bad ↓Good | 23.00% | Tyler, WV | 26.10% |
| | | Percentage of children under age 18 in poverty | For ever | ry 100 children (ı | ınder 18 ye | ears) in poverty, l povert | • | n to find assistance | e to get out of | White, GA | 30.10% |
| | | | Source | Small | Area Inco | me and Poverty Es | timates | Year(s) | 2013 | Harrison, OH | 26.10% |
| | | Income Inequality | Rank | 10th Ranked | Value | 10th Ranked Value | Difference | Shift in Value | US Average | Peer County | Peer Value |
| | | | 22 | Williamson | 4.30 | 4.11 | 0.19 | ↑Bad ↓Good | NA | Tyler, WV | 4.49 |
| | | Ratio of household income at the 80th percentile to income at the 20th | To reach a | | | t or below that of ntile and 20th per | | ng county reduce to busehold(s). | the gap between | White, GA | 4.20 |
| | | <u>percentile</u> | Source | | American | Community Surve | у | Year(s) | 2009-2013 | Harrison, OH | 4.32 |

| | | Children in Single- Parent Households | Rank | 10th Ranked | Value | 10th Ranked Value | Difference | Shift in Value | US Average | Peer County | Peer Value |
|----------------|----------------------|--|--|------------------|-----------------|--|-----------------|----------------------|------------------|--------------|------------|
| | | | 26 | Cheatham | 28.35% | 25.43% | 2.92% | ↑Bad ↓Good | 21.00% | Tyler, WV | 26.82% |
| | | Percentage of children that live in a household headed by single parent | For every | 100 single paren | 1 households to | White, GA | 39.19% | | | | |
| | | by onigic parent | Source | | American (| Community Surve | у | 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 |
| | | | 85 | Henry | 6.41 | 16.70 | 10.28 | ↑Good ↓Bad | 33.00% | Tyler, WV | 14.39 |
| | tors | Number of membership associations per 10,000 population | For | every 100 people | | | number of me | mbership associa | | White, GA | 10.16 |
| | Fac | | Source | | County I | 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 |
| | noı | | 75 | Carter | 510.72 | 206.33 | 304.39 | ↑Bad ↓Good | 387.00 | Tyler, WV | 174.23 |
| | | Number of reported violent crime offenses per 100,000 population | For | every 100 perso | ns in the co | ounty, prevent 60 | people from co | ommitting a viole | nt crime. | White, GA | 220.17 |
| | 1 & | 100,000 population | Source | 1 | Jniform 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, | | 74 | Fayette | 109.86 | 68.81 | 41.05 | ↑Bad ↓Good | 59.00 | Tyler, WV | 91.35 |
| | | Number of deaths due to injury per 100,000 population | For e | very 1,000 popul | ation consi | ider ways to prev unintentiona | | as a result of inter | ntional and | White, GA | 76.73 |
| | | | Source | | CDC WON | DER 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 |
| ac | | | 70 | Greene | 14.10 | 13.14 | 0.96 | ↑Bad ↓Good | 11.10 | Tyler, WV | 13.5 |
| Health Factors | | Average daily density of fine particulate matter in micrograms per cubic | Reduce the average daily measure of fine particulate matter by 0.96 micrograms per cubic meter (PM2.5). | | | | | | | | 13.38 |
| 3a] | | meter (PM2.5) | Source | CD | C WONDI | ER Environmental | data | Year(s) | 2011 | Harrison, OH | 13.93 |
| H | | 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 Required | | | | | | | 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 |
| | Ħ | | 76 | Lewis | 15.33% | 10.96% | 4.37% | ↑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 | tt least 1 of 4 housing lems; overcrowding, housing costs, or lack For every 100 persons in the county experiencing housing problems, help 29 person(s) to find housing assistance. | | | | | | | White, GA | 15.97% |
| | 1 E | <u>facilities</u> | Source | Comprehensiv | e Housing A | Affordability Strate | egy (CHAS) data | Year(s) | 2007-2011 | Harrison, OH | 15.95% |
| | rsica | Driving Alone to Work | Rank | 10th Ranked | Value | 10th Ranked Value | Difference | Shift in Value | US Average | Peer County | Peer Value |
| | Phy | , | 62 | Davidson | 85.49% | 80.03% | 5.45% | ↑Bad ↓Good | 76.00% | Tyler, WV | 79.82% |
| | | Percentage of the workforce that drives alone | For e | very 100 persons | that curre | ntly drive alone t transporta | | ce 7 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 - | Rank | 10th Ranked | Value | 10th Ranked Value | Difference | Shift in Value | US Average | Peer County | Peer Value |
| | | Driving Alone | 90 | Hamilton | 56.30% | 25.10% | 31.20% | ↑Bad ↓Good | 34.00% | Tyler, WV | 41.00% |
| | | Among workers who commute in their car alone, | For every | 100 persons that | • | drive more than 3 or take mass-trai | | e to work, convin | ce 56 to carpool | White, GA | 41.00% |
| | | the percentage that | | | | or ture muoo trur | P | | | | |