# 2019 REGIONAL HEALTH ASSESSMENT:

**JOPLIN COMMUNITY** 



January 2019

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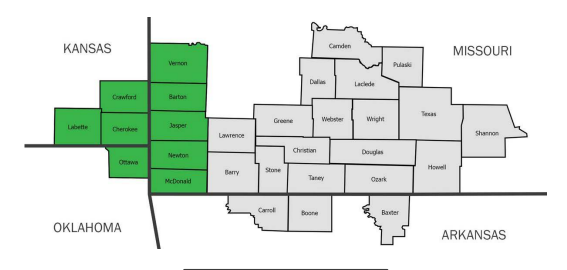
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For the purposes of this Assessment, the Joplin Community is made up of Barton, Cherokee, Crawford, Jasper, Labette, McDonald, Newton, Ottawa, and Vernon counties.





VIEW JOPLIN COMMUNITY SUMMARY

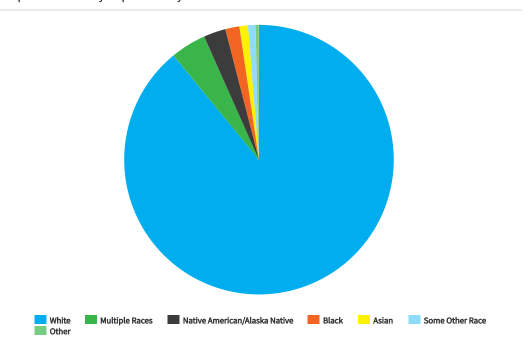
#### **Health Priorities:**





# Demographics

Joplin Community Population by Race

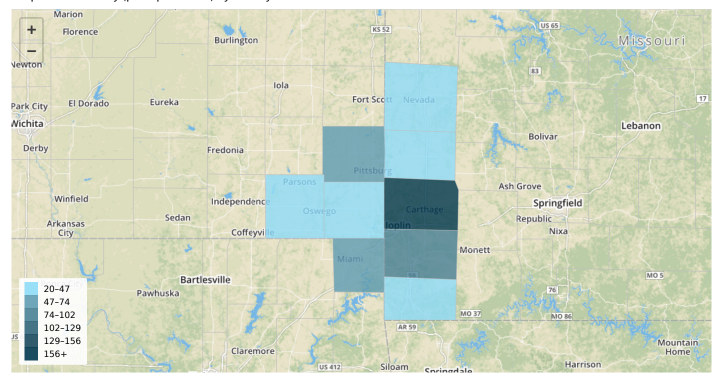




VIEW FULL REPORT

MORE DEMOGRAPHIC DATA

#### Population Density (per square mile) by County



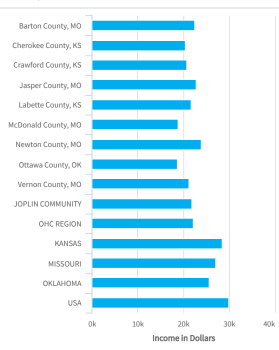
## **Populations of Interest**

Vulnerable populations —such as people in poverty, minorities, and the elderly—often experience higher rates of chronic illness and worse health outcomes. This can create health disparities between various socioeconomic classes and/or demographic groups. In order to ensure vulnerable and atrisk populations were considered when identifying and addressing community health needs, the Ozarks Health Commission (OHC) developed a process to identify and understand vulnerable populations within each Community.

Using the Centers for Disease Control and Prevention (CDC) Social Vulnerability Index, the OHC identified nine key factors, or populations, to consider when developing actions to improve prioritized health needs. The table beside includes percentile rankings (values range from 0 – 1, with higher values indicative of greater vulnerability) for each population and highlights populations that are 80%, 85%, and 90% more vulnerable than the same population in other counties in its respective state. For example, Webster County has more youth than 92% of counties in Missouri. The needs of children age 18 years and younger should be considered when developing Community Health Improvement Plan (CHIP) strategies for this area.

For more information about the methodology used in the CDC's Social Vulnerability Index, click here.

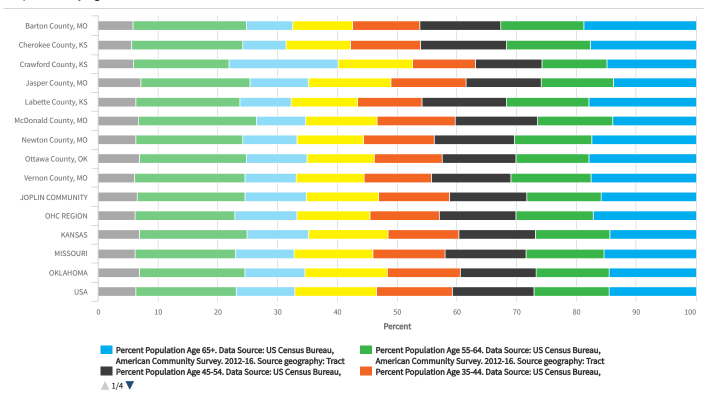
#### Per Capita Income



Per Capita Income (\$). Data Source: US Census Bureau, American Community Survey. 2012-16. Source geography: Tract

VIEW MORE INFO

#### Population by Age



HEALTH SERVICES AVAILABLE

#### **Ozarks Health Commission**

Recognizing the value of assessing and acting together on local health issues, key players from local hospital systems, public health entities, and others formed a working group to begin the task of a regional health assessment. This group grew under the umbrella of the local Ozarks Health Commission (OHC) and published the first assessments in 2016. Since that time, the process has been recognized at the annual meeting of the American Public Health Association, honored as a Promising Practice by the National Association of County and City Health Officials and awarded the Group Merit Award from the Missouri Public Health Association.

Collectively, the assessments span four states—Missouri, Oklahoma, Arkansas, and Kansas—29 counties and three hospital systems. This footprint will be referred to throughout the report as the OHC Region.

REPORT STEERING COMMITTEE

Questions? Comments? Feedback?

Contact the OHC at ozarkshealthcommission.org/feedback

## **Joplin Community Summary**

#### **Jasper County**

#### Joplin, MO

Straddling the border of Jasper and Newton Counties, Joplin is a commercial, medical, and cultural hub. The city offers quality of life amenities rare in a city of over 52,000, providing services for a daytime population estimated at 250,000. Located just a short distance from the Kansas, Oklahoma, and Arkansas borders, Joplin draws in thousands of individuals from neighboring communities who shop and work here as well enjoy all that Joplin has to offer. The industry in this rapidly growing region is supported by a diverse economy. As a regional provider of medical services, Joplin employs more than 5,000 people in healthcare. Joplin is also considered the "Crossroads of America" due to the trucking industry being another major employer. Joplin is home to two 4-year colleges, Missouri Southern State University and Ozark Christian College. In 2017, the Kansas City University School of Medicine opened its doors to the first class of medical students. Points of interest in Joplin include the Spiva Center for the Arts, Wildcat Glades & Audubon Center, Route 66 attractions, Joplin Museum Complex, and the Schifferdecker Aquatic Park.

#### Carthage, MO

The seat of Jasper County, also known as America's Maple Leaf City, Carthage, Missouri provides inspiration through its history, art, and architecture. Founded in 1842, the town has a rich history as a result of its role in the Civil War. In 1861, Carthage was burned to the ground in the Battle of Carthage, the first full-scale land battle of the American Civil War.<sup>2</sup> The town was later reconstructed during the Victorian era, giving the town a charming atmosphere as one views its architectural wonders. A diverse and booming economic profile was created with the tri-state mining boom of the late 1800s and early 20<sup>th</sup> century. To pay tribute to their heritage, Carthaginians celebrate through events such as Independence Day, Marian Days, Maple Leaf Festival, various Christmas events, and through visits to historic districts, Precious Moments, Route 66, and Civil War sites.<sup>3</sup>



<sup>&</sup>lt;sup>1</sup> http://www.joplincc.com/community/

<sup>&</sup>lt;sup>2</sup> http://www.americancivilwarstory.com/battle-of-carthage.html

<sup>&</sup>lt;sup>3</sup> http://visit-carthage.com/

#### **Newton County**

#### Neosho, MO

Neosho, whose name comes from the Native American meaning "clear, cold water," is the largest city in Newton County and serves as the county seat. The city is known for its natural freshwater springs that were ideal for its original settlers, giving it the nickname "City of Springs." Neosho has served as an agricultural hub since 1888 and houses the oldest operating fish hatchery: the Neosho National Fish Hatchery. Neosho is also the home of inventor and botanist George Washington Carver, artist Thomas Hart Benton, and ragtime pianist James Scott.<sup>45</sup> The city continues to grow and revitalize to improve the quality of life in the area.

#### Lamar, MO

Lamar, the seat of Barton County, prides itself as being "an industrious Midwestern city poised on the verge of tremendous growth yet with a small-town heart and atmosphere." At the center of the best agricultural county in Missouri, you will find farms, parks, and prairies. Lamar is also the first town where Wyatt Earp worked as a constable and the birthplace of President Harry S. Truman. Attractions include one of the last drive-in movie theaters, the Lamar Free Fair, Truman Birthplace and Truman Day Celebration, and Wyatt Earp's Fallfest.<sup>6</sup>

#### **Vernon County**

#### Nevada, MO

Nevada, originally known as Nevada City until 1869 when the city was rebuilt after the Civil War, is the seat of Vernon County. Greatly touched by the Civil War, Nevada City was known as the capital for "Bushwhackers" and later the site of a hideout to Frank and Jesse James. Towards the end of the nineteenth century, Nevada's economy began to boom with the installment of the Katy and Missouri Pacific Railroads. State Mental Hospital No. 3 and Cottey College also contributed to the city's growth. Nevada was chosen by 417 Magazine as a "Top Ten Best Community to Live" based on its green space amenities. Best Community to Live based on its green space amenities.

<sup>8</sup> http://www.nevada-mo.com/page/10339\_2



<sup>&</sup>lt;sup>4</sup> http://www.countryhomesofmissouri.com/city/detail/?id=18510

<sup>&</sup>lt;sup>5</sup> http://neoshocc.com/community/history/

<sup>6</sup> http://www.cityoflamar.org/index.php?option=com\_content&view=article&id=3&Itemid=145

<sup>&</sup>lt;sup>7</sup> http://www.nevada-mo.com/page/10354\_2

#### **Ottawa County**

#### Miami, OK

The county seat of Ottawa County, Miami joined the Joplin Metropolitan Statistical Area (MSA) in April 2013. The city's population of 13,570 includes representation of several Native American tribes: Miami Tribe of Oklahoma, Modoc Tribe of Oklahoma, Ottawa Tribe of Oklahoma, Peoria Tribe of Indians, and Shawnee Tribe.

#### **Crawford County**

#### Pittsburg, KS

Established in 1876, Pittsburg, Kansas is the largest city in Southeast Kansas. A history in coal mining, railroad, and manufacturing has contributed to the economic growth of the city. Pittsburg is home to Pittsburg State University, a 223-acre campus with the state-of-the-art Kansas Technology Center. Points of interest include: Crawford County Historical Museum, Miners' Memorial & Immigrant Park, Pittsburg Aquatic Center, and Meadowbrook Mall and Meadowbrook Commons. 10

#### **Cherokee County**

#### Columbus, KS

Columbus, Kansas serves as the county seat of Cherokee County. Columbus was first settled in 1868 and became the intersection of the Saint Louis and San Francisco railroad and the Missouri, Kansas, and Texas railroads. Mining of coal, lead, and zinc as well as trade in agricultural products has supplied the area with business and work even to this day. Two schools are found in Columbus: the Unified School District 493 and Coffeyville Community College's Columbus Technical Campus.

#### **Labette County**

#### Oswego, KS

Oswego, Kansas, the county seat of Labette County, has a unique and rich history that reaches far into the past. Oswego prides itself on their "hidden gem", Historical Riverside Park, over 80 acres on a bluff overlooking the Neosho River Valley. Opportunities for events and recreational outings can be found by

<sup>11</sup> http://www.columbuscityhall.com/category/index.php?categoryid=9



<sup>&</sup>lt;sup>9</sup> http://www.pittsburgareachamber.com/Community/CommunityProfiles.aspx

<sup>10</sup> http://www.pittks.org/index.aspx?nid=396

visiting Oswego's Municipal Airport, Golf Course, Claythorne Lodge, community center, and Labette County Fairgrounds. 12

### **McDonald County**

#### **Anderson**

Anderson, Missouri dates back 1886 when Robert Anderson started a general store and post office which he named Anderson. The town of Anderson began to grow after the railroad was extended from Goodman through Anderson to Noel. The town of Anderson was incorporated into a City in 1909. Anderson used to be known as the "Strawberry Capitol of the world".<sup>13</sup>

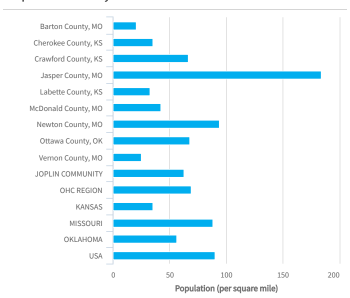
<sup>13</sup> http://www.andersonmo.us/history.html



<sup>&</sup>lt;sup>12</sup> http://www.oswegokansas.com/index.php?option=com\_content&view=article&id=1:oswego-home-page&catid=3:information

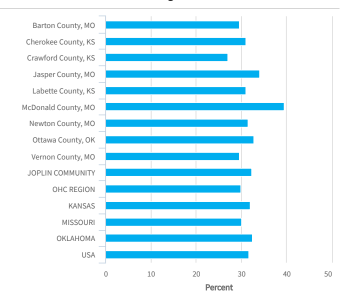


#### **Population Density**

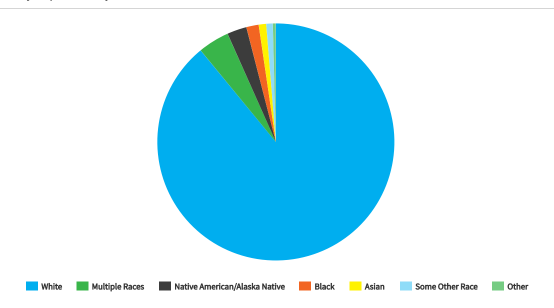


Population Density (Per Square Mile). Data Source: US Census Bureau, American Community Survey. 2012-16. Source geography: Tract

#### Families With Children Under Age 18



Families with Children (Under Age 18), Percent of Total Households. Data Source: US Census Bureau, American Community Survey. 2012-16. Source geography: Tract

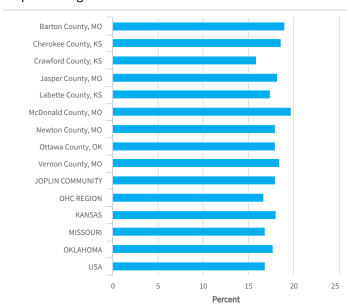




#### Barton County, MO Cherokee County, KS Crawford County, KS Jasper County, MO Labette County, KS McDonald County, MO Newton County, MO Ottawa County, OK Vernon County, MO JOPLIN COMMUNITY OHC REGION KANSAS MISSOURI OKLAHOMA USA 20 25 15 Percent

#### Percent Population Age 0-4. Data Source: US Census Bureau, American Community Survey. 2012-16. Source geography: Tract

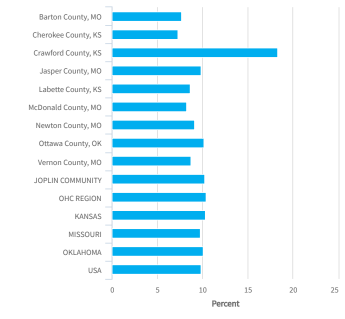
#### Population Age 5-17

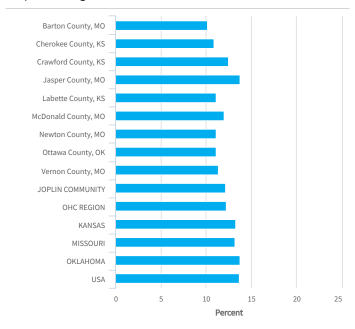


Percent Population Age 5-17. Data Source: US Census Bureau, American Community Survey. 2012-16. Source geography: Tract

#### Population Age 18-24

#### Population Age 25-34

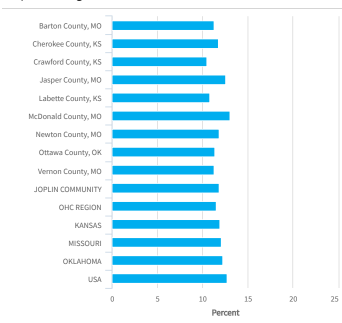


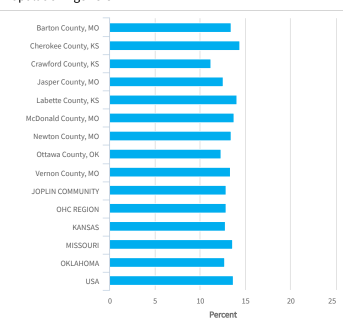


Percent Population Age 18-24. Data Source: US Census Bureau, American Community Survey. 2012-16. Source geography: Tract Percent Population Age 25-34. Data Source: US Census Bureau, American Community Survey. 2012-16. Source geography: Tract

#### Population Age 35-44

#### Population Age 45-54

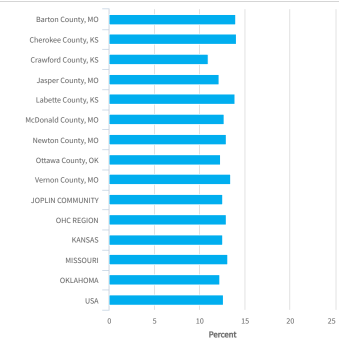


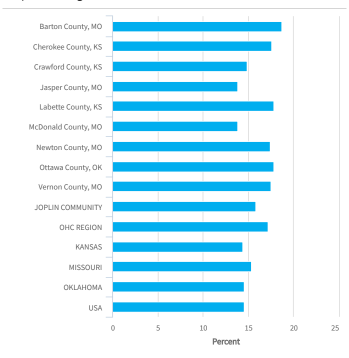


Percent Population Age 35-44. Data Source: US Census Bureau, American Community Survey. 2012-16. Source geography: Tract Percent Population Age 45-54. Data Source: US Census Bureau, American Community Survey. 2012-16. Source geography: Tract

#### Population Age 55-64

#### Population Age 65+

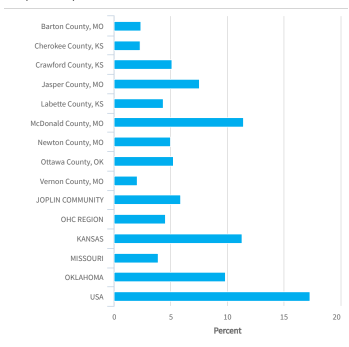


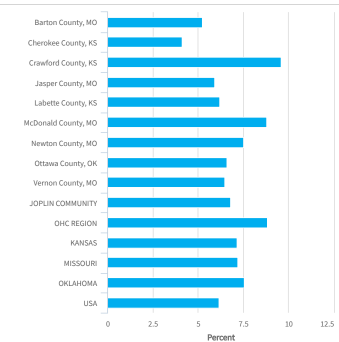


Percent Population Age 55-64. Data Source: US Census Bureau, American Community Survey. 2012-16. Source geography: Tract Percent Population Age 65+. Data Source: US Census Bureau, American Community Survey. 2012-16. Source geography: Tract

#### **Hispanic Population**

#### **Geographic Mobility**

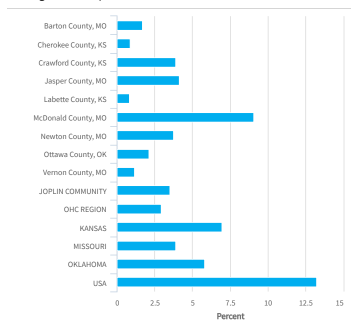




Percent Population Hispanic or Latino. Data Source: US Census Bureau, American Community Survey. 2012-16. Source geography: Tract

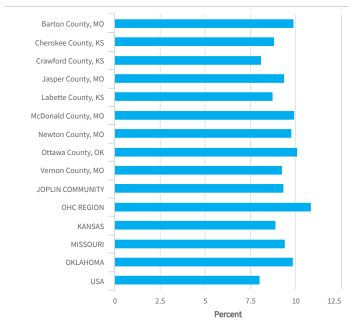
Percent Population In-Migration. Data Source: US Census Bureau, American Community Survey. 2012-16. Source geography: Tract

#### Foreign Birth Population



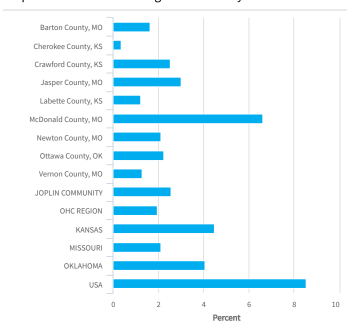
# Foreign-Birth Population, Percent of Total Population. Data Source: US Census Bureau, American Community Survey. 2012-16. Source geography: Tract

#### **Veteran Population**



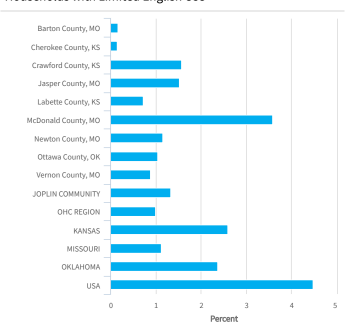
Veterans, Percent of Total Population. Data Source: US Census Bureau, American Community Survey. 2012-16. Source geography: Tract

#### Population with Limited English Proficiency



Percent Population Age 5+ with Limited English Proficiency. Data Source: US Census Bureau, American Community Survey. 2012-16. Source geography: Tract

#### Households with Limited English Use



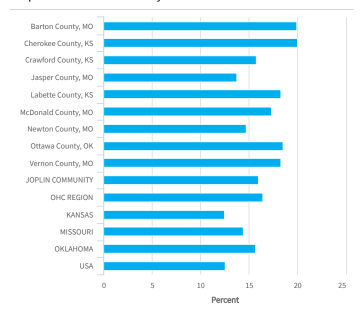
Percent Linguistically Isolated Population. Data Source: US Census Bureau, American Community Survey. 2012-16. Source geography: Tract

#### Median Age

#### Barton County, MO Cherokee County, KS Crawford County, KS Jasper County, MO Labette County, KS McDonald County, MO Newton County, MO Vernon County, MO JOPLIN COMMUNITY OHC REGION KANSAS MISSOURI OKLAHOMA USA 0 10 20 30 40 50 60 Percent

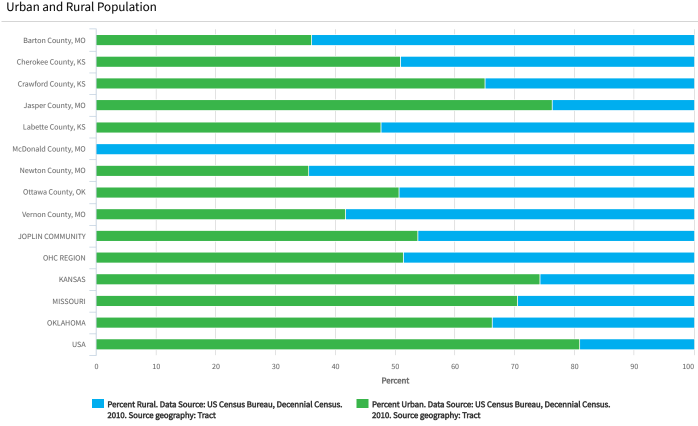
Median Age. Data Source: US Census Bureau, American Community

#### Population with a Disability



Percent Population with a Disability. Data Source: US Census Bureau, American Community Survey. 2012-16. Source geography:

Survey. 2012-16. Source geography: Tract

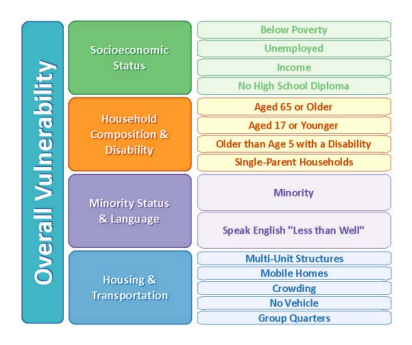


## **Populations of Interest**

#### **Methodology to Identify At-Risk Populations**

The Ozarks Health Commission (OHC) wanted to ensure that vulnerable and at-risk populations were considered when identifying and addressing community health needs. Vulnerable populations, such as people in poverty, minorities, and the elderly, often experience higher rates of chronic illness and worse health outcomes creating health disparities between various socioeconomic classes and/or demographic groups. Therefore, the OHC developed a committee to develop a process to identify and understand vulnerable populations within each Community.

The committee identified a CDC-developed tool called the Social Vulnerability Index (SVI),¹ which was created to assist emergency planners identify and map groups that may be most at-risk in the event of a disaster. The SVI uses U.S. Census and American Community Survey data to identify at-risk groups by ranking all census tracts on fifteen social factors. The factors are grouped into four main themes, as illustrated in the figure below.² ³ Since the SVI flags groups more vulnerable than 90% of all comparative census tracts, OHC applies the SVI to identify vulnerable groups within each county.



Additionally, the SVI tool identifies groups that are at-risk for being flagged, allowing the OHC to

<sup>&</sup>lt;sup>3</sup> https://svi.cdc.gov/Documents/Publications/CDC\_ATSDR\_SVI\_Materials/SVI\_Poster\_07032014\_FINAL.pdf



<sup>&</sup>lt;sup>1</sup> https://svi.cdc.gov/Index.html

<sup>&</sup>lt;sup>2</sup> https://gis.cdc.gov/grasp/svi/A%20Social%20Vulnerability%20Index%20for%20Disaster%20Management.pdf

identify potential emerging areas of concern.

For example, according to the most recent (2016) SVI data, Texas County, MO has three flagged groups: People living in poverty, low income, and those with a disability. Barry County, MO does not have any flagged groups. However, there are three groups that have the potential of being flagged (more vulnerable than 85% of other census tracts): unemployed, low income, and limited English proficiency.<sup>4</sup>

The committee determined that the assessment process would involve identifying groups that are flagged or have the potential to be flagged. Development of Community Health Improvement Plans could then include a prioritization process to identify and develop Community-specific strategies with special consideration of these populations.

The committee determined a limitation of the SVI tool is that it was specifically created for emergency planners, and the factors within the theme of "Housing and Transportation" did not have as direct of a connection to health as the other themes. The committee modified the SVI by assessing populations that live in substandard housing.

The committee completed a crosswalk between each SVI factor and the Assessed Health Issues (AHI) identified through public health data to ensure a connection between the factor and the AHIs. The group agreed to include measures that aligned with at least 50% of the AHI. This led to the removal of the following six measures:

- Single parent households
- Multi-unit structures
- Mobile homes
- Crowding
- No vehicle
- Group quarters

#### **Populations by Category**

#### **Socioeconomic Status**

Poverty, Income, Employment and Education

Two SVI indicators measure the income status of the county population: Poverty and Per Capita Income. Poverty measures the proportion of the population living below 100% of the Federal Poverty

<sup>&</sup>lt;sup>4</sup> Centers for Disease Control and Prevention/ Agency for Toxic Substances and Disease Registry/ Geospatial Research, Analysis, and Services Program. Social Vulnerability Index [2016] Database [State]. <a href="http://svi.cdc.gov/SVIDataToolsDownload.html">http://svi.cdc.gov/SVIDataToolsDownload.html</a>. Accessed on [April 2018].



Level. Per Capita Income measures the average yearly income earned per person. A person's income status is closely tied to his or her health. Generally, people with a higher income have easier access to healthcare by means of transportation, health insurance, and finances to pay out-of-pocket expenses. Additionally, they are more likely to engage in healthy lifestyle behaviors, such as exercising, eating healthy food, and abstaining from tobacco use. Therefore, their risk for acute and chronic illness is lower than that of those that live near or below poverty.

Two socioeconomic indicators closely tied to income are education and employment. The education indicator measures the prevalence of the population, age 25 and older, that does not have a high school diploma. The employment indicator measures the prevalence of the population, age 16 and older, that are unemployed. In general, people with a higher income are more educated, which means they typically 1) have increased knowledge of healthy lifestyle activities and 2) are better positioned for higher paying jobs which increases their means for participating in these activities. Similarly, a person's employment status is closely tied to his or her access to health care.

Each of these socioeconomic indicators are predictive of behaviors that lead to worse health outcomes related to Cardiovascular Disease, Lung Disease, Mental Health, Oral Health, Diabetes, and Cancer. Income and employment status are more directly tied to a person's mental health. Therefore, addressing populations that live near or below poverty, have low education levels, and/or are unemployed, will impact their health related to all AHI.

#### **Household Composition and Disability**

#### Age 17 or Younger

Children less than 18 years of age are generally dependent on a care giver to ensure their basic, educational and healthcare needs are met. If a parent is not able to nurture and protect his or her child, which is statistically evident in families facing the complexities of poverty, the child is more likely to participate in risky and unhealthy behavior. Children living in poverty are more likely to experience abuse and neglect which can cause them to leave the house prematurely, have early pregnancies, and/or associate with inappropriate peers. As the child gets older, low educational attainment can negatively affect employment possibilities, housing, access to health care, nutrition, and more.

<sup>&</sup>lt;sup>10</sup> G. Brown, "Mental Illness," Applications of Social Science to Clinical Medicine and Health Policy, ed. L.H. Aiken and D. Mechanic (New Brunswick: Rutgers University Press, 1986), 175–203. <u>Google Scholar</u>



<sup>&</sup>lt;sup>5</sup> https://www.cdc.gov/socialdeterminants/

<sup>&</sup>lt;sup>6</sup> https://www.healthaffairs.org/doi/full/10.1377/hlthaff.21.2.60

<sup>&</sup>lt;sup>7</sup> https://www.cdc.gov/pcd/issues/2015/14\_0451.htm

<sup>8</sup> http://www.apa.org/pubs/journals/releases/ort-7513.pdf

<sup>&</sup>lt;sup>9</sup> G.W. Evans, "The Environment of Childhood Poverty," American Psychologist 59, no. 2 (2004): 77 – 92. Crossref, Medline, Google Scholar

Regardless of income, children are more susceptible to environmental risks due to developing immune systems. Yet, their risk increases if they live in poverty. Health problems can result from contaminated water, poor sanitation, indoor smoke, and widespread disease vectors such as mosquitos and an unsafe food supply. In regard to the assessment's AHI, these conditions can increase the threat of a child developing lung related disease, as well as mental, behavioral and substance use issues while still in adolescence. Additionally, risky behaviors that develop during childhood years are likely to remain as an adult and/or affect their health status later in life. These may lead to worse health outcomes in all identified AHI: cardiovascular disease, lung disease, diabetes, oral health, and mental health.

#### Age 65 or Older

Oftentimes, adults age 65 and older experience risk factors that increase with age, such as decreased mobility, social isolation, chronic disease, financial decline, nutritional needs, and age-related illnesses. Living in poverty compounds the effect of these risk factors as it becomes more challenging to access available health and social resources. This population experiences an increased risk of dealing with one or more of all the AHI.

#### **Persons with Disability**

According to the International Classification of Functioning, Disability, and Health, a disability involves dysfunction of bodily function, limitations in activity, and/or restrictions in participating in life situations, and is the interaction between an individual with a health condition and personal and environmental factors. <sup>12</sup> Disability is diverse, with some health conditions requiring extensive attention and care while others do not. People with disabilities are vulnerable to insufficiencies in health care services, such as prohibitive costs, limited availability of services, physical barriers and inadequate skills and knowledge of health workers. Additionally, they may experience greater vulnerability to co-morbid conditions, age-related conditions, secondary conditions, engaging in risky health behaviors and higher rates of premature death. <sup>13</sup> Co-morbid, age-related and secondary conditions may include all of the AHI.

#### **Minority Status and Language**

#### Minority and Speak English "Less than Well"

Health disparities among racial and ethnic minorities are well-documented. Variations in health outcomes arise from factors such as lack of health insurance, limited access to health care, disparities

<sup>&</sup>lt;sup>13</sup> http://www.who.int/news-room/fact-sheets/detail/disability-and-health



<sup>&</sup>lt;sup>11</sup> G.W. Evans, "The Environment of Childhood Poverty," American Psychologist 59, no. 2 (2004): 77 – 92. Crossref, Medline, Google Scholar

<sup>&</sup>lt;sup>12</sup> http://www.who.int/classifications/icf/icfbeginnersguide.pdf?ua=1

in quality of care, inability of providers to recognize and address disparities, lack of data collection, analysis, and distribution of resources. <sup>14</sup> Because the social construct of one's environment can predict his or her health outcomes, it is important to understand the unique needs of diverse populations to ensure access to social and health services. Similarly, it is important to understand the health issues faced by specific racial and ethnic minorities. For example, there is a greater prevalence of hypertension among African Americans than Caucasians. <sup>15</sup> Additionally, Hispanics are burdened by asthma as they are more likely to work in environments that may make them sick and/or not provide access to health care. The risk for developing one or more of the AHI varies by race and ethnicity. Therefore, the first step in identifying unique health needs is to understand the ethnic and racial features of a Community.

#### Housing

#### **Substandard Housing**

The proportion of the population that lives in substandard housing is a predictor of health status and is also linked closely with socioeconomic status. Substandard housing is defined by the U.S. Census Bureau as "the number and percentage of owner- and renter-occupied housing units having at least one of the following conditions: 1) lacking complete plumbing facilities, 2) lacking complete kitchen facilities, 3) with 1.01 or more occupants per room, 4) selected monthly owner costs as a percentage of household income greater than 30%, and 5) gross rent as a percentage of household income greater than 30%. Selected conditions provide information in assessing the quality of the housing inventory and its occupants. This data is used to easily identify homes where the quality of living and housing can be considered substandard".

These substandard housing units are more likely to contain physical hazards, lead-based paint, radon and mold, and are often found in declining neighborhoods. Many times these neighborhoods lack the physical infrastructure to allow exercise and lack safe physical exercise opportunities. The Substandard Housing indicator is predictive of exposures that can lead to heart disease, lung disease, mental health disparities, diabetes and cancer. Addressing substandard housing issues will impact resident health related to several AHI.

#### **Populations of Interest for Joplin Community**

#### **Populations of Interest: Joplin Community**

COUNTY	Cherokee	Crawford	Labette	Barton	Jasper	Newton
Land Area in Square Miles (sq mi)	587.57	589.76	645.29	591.92	638.48	624.75

<sup>&</sup>lt;sup>14</sup>https://minorityhealth.hhs.gov/Assets/pdf/2015 0916 Report to Congress on Minority Health Activities FI NAL.pdf

<sup>16</sup> https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1447157/



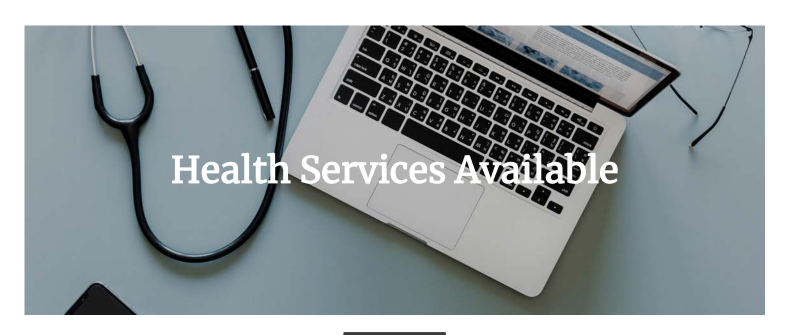
<sup>&</sup>lt;sup>15</sup> https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4108512/

				-		-
Total Population	20,737	39,281	20,833	12,075	117,376	58,741
Population Density (pop/sq mi)	35.29	66.61	32.28	20.40	183.84	94.02
Poverty	0.53	0.82	0.66	0.86	0.64	0.42
Unemployed	0.45	0.35	0.28	0.34	0.38	0.37
Per Capita Income	0.80	0.78	0.70	0.64	0.62	0.53
No High School Diploma	0.50	0.29	0.48	0.54	0.51	0.59
Age 65+	0.53	0.25	0.57	0.64	0.18	0.51
Age 17 or younger	0.72	0.40	0.66	0.80	0.85	0.73
Older than Age with a Disability	0.83	0.53	0.73	0.82	0.33	0.43
Minority	0.40	0.42	0.48	0.26	0.49	0.44
Non-English Speaking	0.11	0.69	0.45	0.44	0.73	0.59
Substandard Housing (%)	22.4%	32.0%	25.4%	29.5%	28.1%	25.0%
					ОНС	
COUNTY	Vernon	McDonald	Ottawa	Community	Region	
Land Area in Square Miles (sq mi)	826.39	539.48	470.84	3677.77	18459.54	
Land Area in Square Miles (sq mi)  Total Population	826.39 20,836	539.48 22,720	470.84 32,022	3677.77 269,043	18459.54 1,270,868	
· · · · · ·						
Total Population	20,836	22,720	32,022	269,043	1,270,868	
Total Population Population Density (pop/sq mi)	20,836 25.21	22,720 42.11	32,022 68.01	269,043 73.15	1,270,868 68.85	
Total Population Population Density (pop/sq mi) Poverty	20,836 25.21 0.61	22,720 42.11 0.78	32,022 68.01 0.84	269,043 73.15 0.65	1,270,868 68.85 0.67	
Total Population Population Density (pop/sq mi) Poverty Unemployed	20,836 25.21 0.61 0.21	22,720 42.11 0.78 0.38	32,022 68.01 0.84 0.67	269,043 73.15 0.65 0.36	1,270,868 68.85 0.67 0.54	
Total Population Population Density (pop/sq mi) Poverty Unemployed Per Capita Income	20,836 25.21 0.61 0.21 0.73	22,720 42.11 0.78 0.38 0.89	32,022 68.01 0.84 0.67 0.90	269,043 73.15 0.65 0.36 0.68	1,270,868 68.85 0.67 0.54 0.75	
Total Population Population Density (pop/sq mi) Poverty Unemployed Per Capita Income No High School Diploma	20,836 25.21 0.61 0.21 0.73 0.49	22,720 42.11 0.78 0.38 0.89 0.86	32,022 68.01 0.84 0.67 0.90 0.66	269,043 73.15 0.65 0.36 0.68 0.49	1,270,868 68.85 0.67 0.54 0.75 0.57	
Total Population Population Density (pop/sq mi) Poverty Unemployed Per Capita Income No High School Diploma Age 65+	20,836 25.21 0.61 0.21 0.73 0.49 0.52	22,720 42.11 0.78 0.38 0.89 0.86 0.19	32,022 68.01 0.84 0.67 0.90 0.66 0.55	269,043 73.15 0.65 0.36 0.68 0.49 0.45	1,270,868 68.85 0.67 0.54 0.75 0.57	
Total Population Population Density (pop/sq mi) Poverty Unemployed Per Capita Income No High School Diploma Age 65+ Age 17 or younger	20,836 25.21 0.61 0.21 0.73 0.49 0.52 0.77	22,720 42.11 0.78 0.38 0.89 0.86 0.19	32,022 68.01 0.84 0.67 0.90 0.66 0.55	269,043 73.15 0.65 0.36 0.68 0.49 0.45 0.69	1,270,868 68.85 0.67 0.54 0.75 0.57 0.57	
Total Population Population Density (pop/sq mi) Poverty Unemployed Per Capita Income No High School Diploma Age 65+ Age 17 or younger Older than Age with a Disability	20,836 25.21 0.61 0.21 0.73 0.49 0.52 0.77	22,720 42.11 0.78 0.38 0.89 0.86 0.19 0.90	32,022 68.01 0.84 0.67 0.90 0.66 0.55 0.80	269,043 73.15 0.65 0.36 0.68 0.49 0.45 0.69	1,270,868 68.85 0.67 0.54 0.75 0.57 0.57 0.58 0.69	
Total Population Population Density (pop/sq mi) Poverty Unemployed Per Capita Income No High School Diploma Age 65+ Age 17 or younger Older than Age with a Disability Minority	20,836 25.21 0.61 0.21 0.73 0.49 0.52 0.77 0.73 0.20	22,720 42.11 0.78 0.38 0.89 0.86 0.19 0.90 0.67 0.59	32,022 68.01 0.84 0.67 0.90 0.66 0.55 0.80 0.75	269,043 73.15 0.65 0.36 0.68 0.49 0.45 0.69 0.61 0.41	1,270,868 68.85 0.67 0.54 0.75 0.57 0.57 0.58 0.69	

Unless otherwise noted, all numbers are percentile rankings with values ranging from 0 to 1, with higher values indicative of greater vulnerability. Percentiles are from the CDC's SVI data.

Red highlight	The population in this county is more vulnerable than 90% of all other counties in its respective state
Orange highlight	The population in this county is more vulnerable than 85% of all other counties in its respective state
Yellow highlight	The population in this county is more vulnerable than 80% of all other counties in its respective state





#### 2-1-1 MISSOURI

http://www.211helps.org

#### THE ALLIANCE OF SOUTHWEST MISSOURI

http://www.theallianceofswmo.org/wp-content/uploads/2015/10/2017-Joplin-Area-Resource-Guide-5.pdf

#### INDEPENDENT LIVING CENTER

https://ilcenter.org/services/community-services/area-agency-resource-directory

#### AUNT BERTHA

https://www.auntbertha.com

#### BURRELL BEHAVIORAL HEALTH

https://www.burrellcenter.com/our-services/

#### COXHEALTH

https://www.coxhealth.com/services/

#### FREEMAN HEALTH SYSTEM-LOCATIONS

https://www.freemanhealth.com/locations/

#### FREEMAN HEALTH SYSTEM--FIND A PROVIDER

https://www.freemanhealth.com/find-a-provider/

MERCY

https://www.mercy.net/search/service/

# Ozarks Health Commission Steering Committee Membership

Beyond just the numbers, Ozark Health Commission (OHC) members wanted input and buy-in from citizens in each Community. The steering committee of the OHC was composed of a variety of organizations representing multiple diverse perspectives.

**Heather Coulter** 

CoxHealth

Jenalee Davidson

Springfield-Greene County Health Department

**Danielle Dingman** 

Springfield-Greene County Health Department

Tara Hall

Springfield-Greene County Health Department

**Molly Holtmann** 

Mercy

**Nathan Koffarnus** 

Taney County Health Department

**Aaron Lewis** 

Mercy

**Morgan McDonald** 

Springfield-Greene County Health Department

**Tony Moehr** 

Jasper County Health Department

**Jon Mooney** 

Springfield-Greene County Health Department

Lisa Nelson

Freeman Health System

**Emily Ogden** 

CoxHealth

**Dan Pekarek** 

Joplin City Health Department

**Jillian Pollard** 

Joplin Health Department

**Julie Viele** 

Springfield-Greene County Health Department

**Kathryn Wall** 

Springfield-Greene County Health Department





# What is Lung Disease?

Lung disease is any problem in the lungs that prevents them from working properly.



Common lung diseases include:

- Asthma
- Bronchitis
- Chronic obstructive pulmonary disease (COPD)
- Pneumonia
- Pulmonary fibrosis

#### What causes Lung Disease?

The most common causes of lung disease include smoking, radon, asbestos, and air pollution (source).

# 1 IN 4 people use tobacco in the OHC Region

# Why is this a priority?

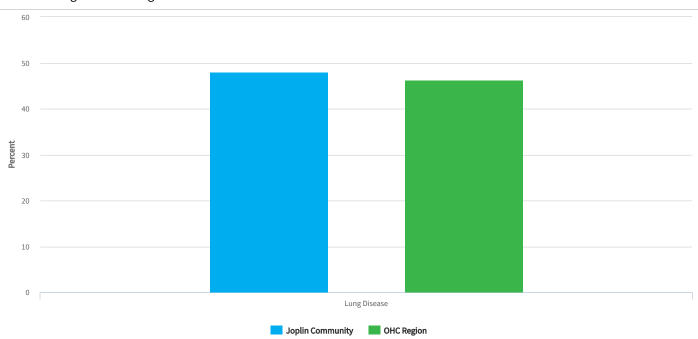
There has been some improvement in the data surrounding lung disease since the 2016 Regional Health Assessment. However, all indicators for lung disease in the Ozarks Health Commission (OHC) Region perform worse than the nation.

#### What are our hospitals seeing?

In regard to hospital data, Emergency Departments (ED) across the OHC Region have experienced the burden of lung disease firsthand. Of all Assessed Health Issues (AHI), 46% of diagnoses are due to diseases of the respiratory system.

Joplin Community ED have experienced a high rate of people presenting with lung disease. Of all AHI that present to area ED, diseases of the respiratory system account for 48% of diagnoses, which is the highest percentage of all AHI.

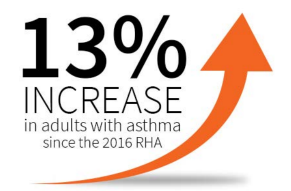
#### ED Visits Diagnosed as Lung Disease



#### What is our community seeing?

For our region overall, the secondary data indicators, except the percent of adults that live with asthma, have improved since the previous assessment. However, all still perform much worse than the nation.

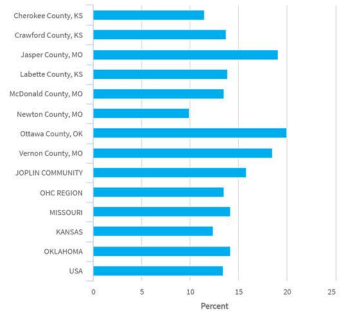
Additionally, in a 2018 report on substance use among adolescents, the National Institute on Drug Abuse noted concern about the growing trend of vaping undermining progress on smoking rates. (source)





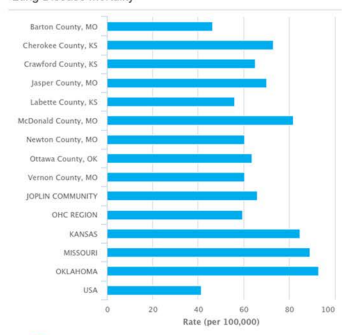
report vaping in the past year. According to the National Institute on Drug Abuse, this raises concerns about the impact of vaping on brain health and the potential for addiction.

#### Asthma Prevalence



# Percent Adults with Asthma. Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Additional data analysis by CARES. 2011-12. Source

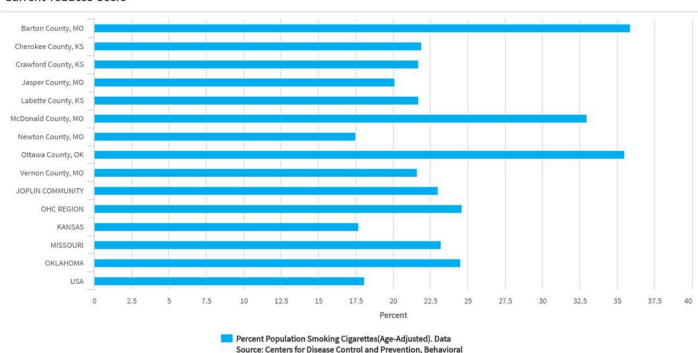
#### Lung Disease Mortality



Age-Adjusted Death Rate (Per 100,000 Pop.). Data Source: Centers for Disease Control and Prevention, National Vital Statistics System. Accessed via CDC WONDER. 2012-16. Source geography: County

#### **Current Tobacco Users**

geography: County



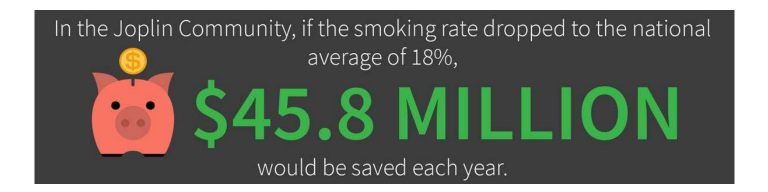
Percent Population Smoking Cigarettes(Age-Adjusted). Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the Health

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#### What does it cost?

One of the major contributors to lung disease is tobacco use. Not only does smoking affect the individual user, it also affects people around them, including employers. According to the U.S. Census Bureau, there were 440,038 employed individuals in the OHC Region in 2017. The smoking rate for the Region is 24.6%. Therefore, an estimated 108,249 people are employed and smoking. According to Berman, et al. (source), the annual cost to employers for a single smoker is \$5,816.





#### What can communities do?

Communities can take an active role in reducing the impact of lung disease and its risk factors. The OHC encourages communities to adopt evidence-based strategies. Below are some ideas for communities to consider when addressing lung disease.

**Improve access to appropriate care.** Building a community that supports individuals to access the right care at the right time is critical. Efforts can focus on reducing barriers to care, improving referral between community organizations, enhancing the healthcare workforce, and advocating for change that positively increases access to appropriate care.

**Reduce tobacco use.** Communities can take multiple actions to decrease the impact of tobacco use. Developing, implementing, and connecting people to smoking cessation programs can provide timely support for individuals seeking to quit. Implementing public policies, such as clean indoor air and raising the legal age to purchase tobacco, can limit access and exposure to tobacco products.

**Focus on vulnerable populations.** Some groups within a community may be more susceptible to lung disease or its effects. Communities should examine potentially vulnerable populations such as children, the poor, and particular racial groups. If disparities exist, community partners should determine appropriate approaches.

To see what our community is doing about this health priority, view our Community Health Improvement Plans: Freeman Health System CHIP

Mercy CHIP



### What can you do?

**First and foremost, don't smoke or stop smoking**. Cigarette smoking is the most important risk factor for lung disease. If you want to keep your lungs at their healthiest, do not smoke. In addition, avoid second hand smoke. Breathing the smoke from cigarettes, pipes, and vape pens enhances your risk for the same diseases that affect people who smoke. Don't allow smoking in your home, car, or work.

**Exercise to work those lungs.** Do something physically active for 30 minutes each day to increase the efficiency of your lungs. Walk around your neighborhood, take a bike ride, or even run in place for a bit.

**Prevent infections.** To help stop the spread of germs, cover your mouth and nose with a tissue when you cough or sneeze. Stay away from crowds during peak cold and flu season, get plenty of rest, eat well, and keep your stress levels under control. Make sure to get your flu shot during flu season. This is especially important if you have lung disease, though healthy people also benefit from getting vaccinated. If you have significant lung disease or are over 65, a pneumonia shot also is recommended.

**Avoid exposure to pollutants**. Wood burning heaters, mold, pet dander, and construction materials all pose a potential problem. Turn on the exhaust fan when you cook and avoid using aerosol products like hair spray. Change your furnace air filter seasonally. People with lung diseases such as asthma and chronic obstructive pulmonary disease (COPD) need to pay particular attention to the levels of air pollution called particulates — tiny solid or liquid particles — in the environment and limit their outdoor exposure when levels are high.

To see what our community is doing about this health priority, view our Community Health Improvement Plans through the links on the right.

Free Smoking Cessation Resources

SMOKE FREE

HOW TO QUIT SMOKING

BE TOBACCO FREE

TOBACCO CESSATION

Air Quality Improvement Resources

INDOOR AIR QUALITY

REDUCING AIR POLLUTION

Community Health Improvement Plans

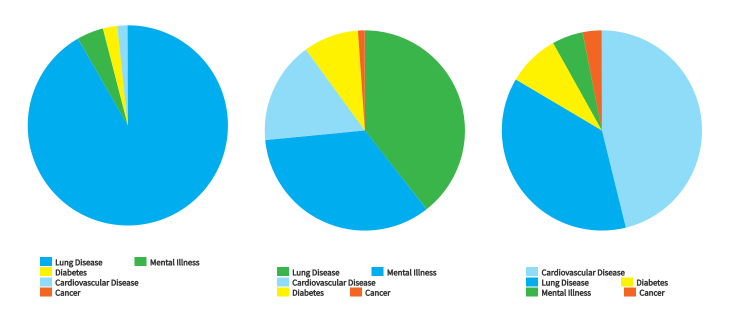
VIEW FREEMAN HEALTH SYSTEM CHIP

**VIEW MERCY CHIP** 



# **Hospital Data**

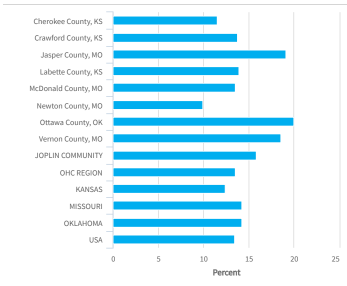
AHI-Related Diagnoses in Patients 0-17 Years Old in Joplin Community ED AHI-Related Diagnoses in Patients 18-64 Years Old in Joplin Community ED AHI-Related Diagnoses in Patients 65 and Older in Joplin Community ED



# **Community Data**

#### Adults with Asthma

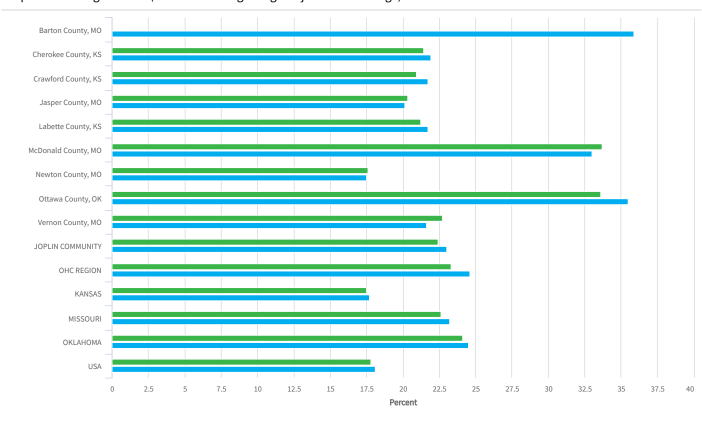
#### Physical Inactivity





Percent Adults with Asthma. Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Additional data analysis by CARES. 2011-12. Source geography: County Percent Population with no Leisure Time Physical Activity. Data Source: Centers for Disease Control and Prevention, National Center for Chronic Disease Prevention and Health Promotion. 2013. Source geography: County

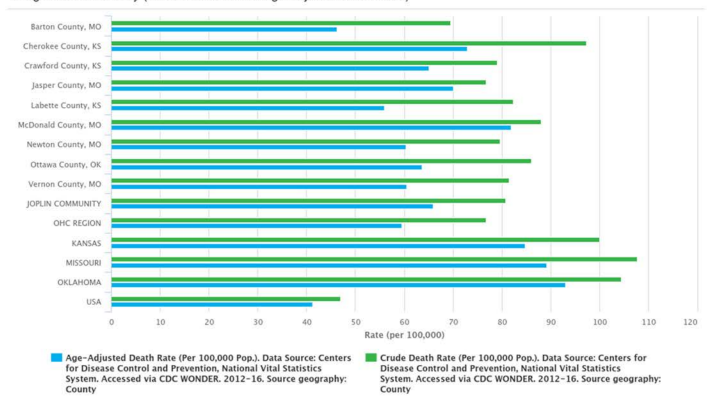
#### Population Using Tobacco (Crude Percentage & Age-Adjusted Percentage)



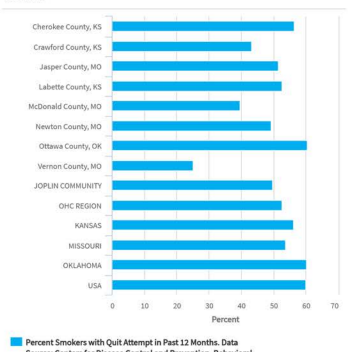
Percent Population Smoking Cigarettes(Age-Adjusted). Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the Health

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#### Lung Disease Mortality (Crude Death Rate & Age-Adjusted Death Rate)

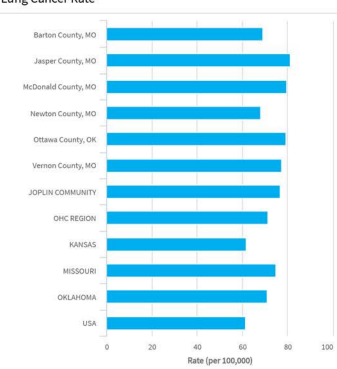


# Adults who Attempted to Quit Smoking in the Past 12 Months



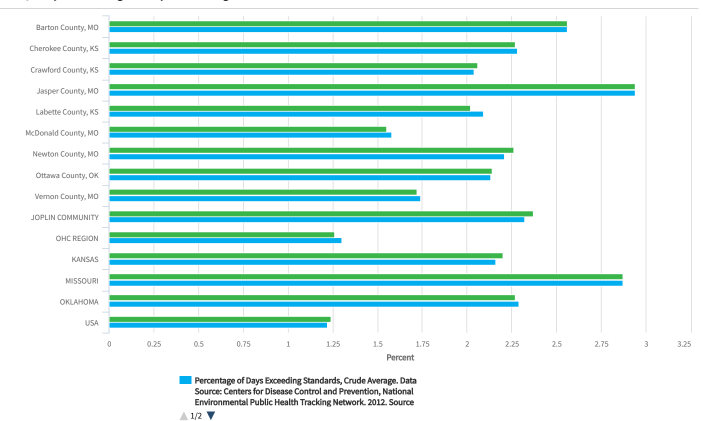
Percent Smokers with Quit Attempt in Past 12 Months. Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Additional data analysis by CARES. 2011-12. Source geography: County

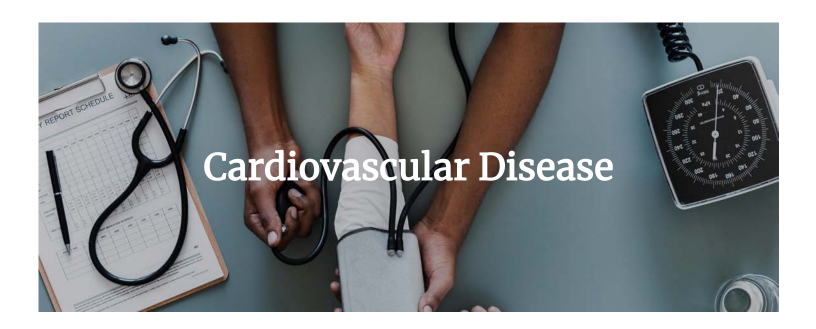
#### Lung Cancer Rate



Cancer Incidence Rate (Per 100,000 Pop.). Data Source: State Cancer Profiles. 2010-14. Source geography: County

Air Quality - Percentage of Days Exceeding Ozone Standards





# What is Cardiovascular Disease?

Cardiovascular disease refers to several types of heart conditions, including hypertension, high cholesterol, and congestive heart failure.



Cardiovascular disease is the leading cause of death in the United States, claiming more than 600,000 lives each year (source). The most common type of cardiovascular disease in the United States is coronary artery disease, which affects the blood flow to the heart (source).

The most common types of cardiovascular disease in the United States are:

- Congestive heart failure
- Coronary artery disease
- Myocardial infarction

#### What causes Cardiovascular Disease?

Cardiovascular disease can be the result of lifestyle choices, other health conditions, age, or family history. There are three key risk factors for heart disease: high blood pressure, high cholesterol, and smoking.

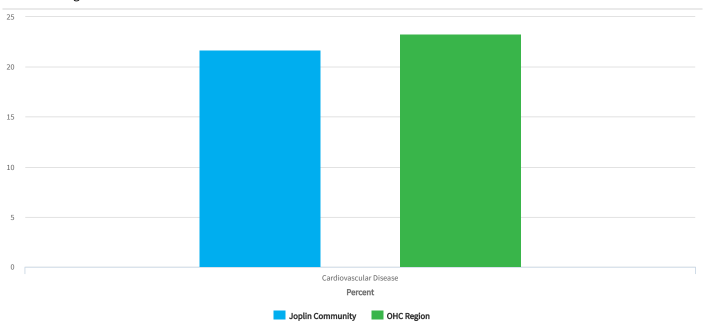
# Why is this a priority?

Although there have been positive improvements in all data indicators used to assess cardiovascular disease, rates in the Ozarks Health Commission (OHC) Region remain significantly higher than national averages—showing that there is still a lot of work to be done to decrease the burden of this disease.

#### What are our hospitals seeing?

The burden of cardiovascular disease is evident in area Emergency Departments (ED). Of all the AHI, 23.3% of visits to the ED in the OHC Region are due to issues related to the circulatory system.

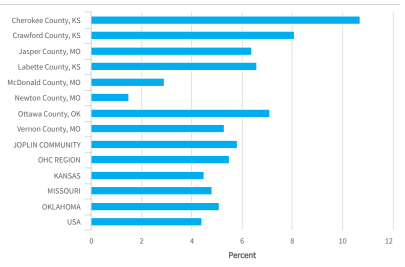
#### ED Visits Diagnosed as Cardiovascular Disease



#### What is our community seeing?

Community data indicators used to understand the scope of cardiovascular disease include: how many people live with cardiovascular disease, use tobacco, do not engage in adequate physical activity, and die from heart disease or stroke each year.

#### Adults with Cardiovascular Disease



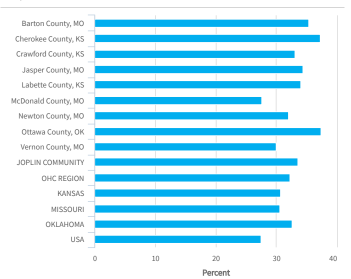
15.4%
DECREASE
in adults with
cardiovascular disease
since the 2016 RHA

Percent Adults with Heart Disease. Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Additional data analysis by CARES. 2011-12. Source geography: County



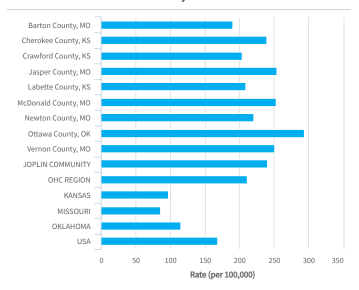
in the OHC Region do not get enough physical activity

### **Population Considered Obese**



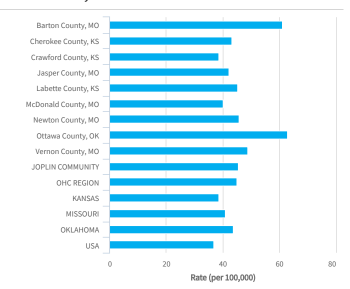
Percent Adults with BMI > 30.0 (Obese). Data Source: Centers for Disease Control and Prevention, National Center for Chronic Disease Prevention and Health Promotion. 2013. Source geography: County

### Cardiovascular Disease Mortality



Age-Adjusted Death Rate (Per 100,000 Pop.). Data Source: Centers for Disease Control and Prevention, National Vital Statistics System. Accessed via CDC WONDER. 2012-16. Source geography: County

#### Stroke Mortality



Age-Adjusted Death Rate (Per 100,000 Pop.). Data Source: Centers for Disease Control and Prevention, National Vital Statistics System. Accessed via CDC WONDER. 2012-16. Source geography: County

## What does it cost?

More work needs to be done to address cardiovascular disease in the OHC Region, specifically as it relates to obesity. Obesity is a serious health concern that increases a person's risk of cardiovascular disease, as well as other health issues. In the OHC Region, 32.2% of adults are obese (body mass index > 30). Medical spending for an obese person is \$1,429 more per year than for someone of normal weight. (source)Thus, the OHC Region incurs \$451 million in additional medical costs due to obesity.

Annual cost of obesity in the Joplin Community:





## What can communities do?

Communities can take an active role in reducing the impact of cardiovascular disease and its risk factors. The OHC encourages communities to adopt evidence-based strategies. Below are some ideas for communities to consider when addressing cardiovascular disease.

**Improve access to appropriate care.** Building a community that supports individuals to access the right care at the right time is critical. Efforts can focus on reducing barriers to care, improved referral between community organizations, enhancing the healthcare workforce, and advocating for change that positively increases access to appropriate care.

**Reduce tobacco use.** Communities can take multiple actions to decrease the impact of tobacco use. Developing, implementing, and connecting people to smoking cessation programs can provide timely support for individuals seeking to quit. Implementing public policies, such as clean indoor air and raising the legal age to purchase tobacco, can limit access and exposure to tobacco products.

Improve active living and healthy eating. Increasing individuals' access to opportunities to be active and eat healthy are effective approaches to improving health. Efforts can focus on community programming to increase individual engagement in healthy living. Communities can also focus on building improved access to healthy living through efforts such as Complete Streets, increased access to active spaces like parks and greenways, and reducing food insecurity.

**Focus on vulnerable populations.** Some groups within a community may be more susceptible to cardiovascular disease or its effects. Communities should examine potentially vulnerable populations such as children, the poor, and certain racial groups. If disparities exist, community partners should determine appropriate approaches.

To see what our community is doing about this health priority, view our Community Health Improvement Plans:

Freeman Health Systems CHIP Mercy CHIP



What can you do?

#### Eat a healthy diet

A diet rich in fruits, vegetables, and whole grains can help protect your heart. Aim to eat beans, low-fat or fat-free dairy products, lean meats, and fish as part of a healthy diet. In addition, avoid too much salt and sugar in your diet.

#### **Quit smoking**

If you smoke, you are twice as likely to have a heart attack as a nonsmoker and more likely to die if you do have a heart attack. The effects of quitting smoking are quite sudden. Your blood pressure will decrease, your circulation will improve, and your oxygen supply will increase. Previous research has shown that when you quit smoking, your health starts to improve within days.

#### Exercise for at least 30 minutes daily

Getting some regular, daily exercise can reduce your risk of cardiovascular disease. According to the Mayo Clinic, experts recommend getting at least 30 minutes of exercise per day. The key is to stay active—remember that activities such as taking the stairs, housekeeping, gardening, and walking the dog all count toward your total.

#### Get enough quality sleep

According to a recent statement from the American Heart Association, an irregular sleep pattern (one that varies from the seven- to nine-hour nightly norm) is linked to a host of cardiovascular risks. Short sleep — less than six hours per night — appears to be especially hazardous to your heart health. Sleep-deprived people have higher blood levels of stress hormones and substances that indicate inflammation, a key player in cardiovascular disease. Even a single night of insufficient sleep can perturb your system. People who don't get enough sleep have a higher risk of obesity, high blood pressure, heart attack, diabetes, and depression.

#### Get regular health screenings

Another way to make a difference is through regular health screenings. With a couple of simple tests and physical examinations, you can detect the early onset of some serious medical conditions. Regular screenings can tell you what your numbers are and whether you need to take action.

# Resources for a Heart Healthy Diet

DASH EATING PLAN

**HEALTHY LIFESTYLE** 

Community Health Improvement Plans

VIEW FREEMAN HEALTH SYSTEM CHIP

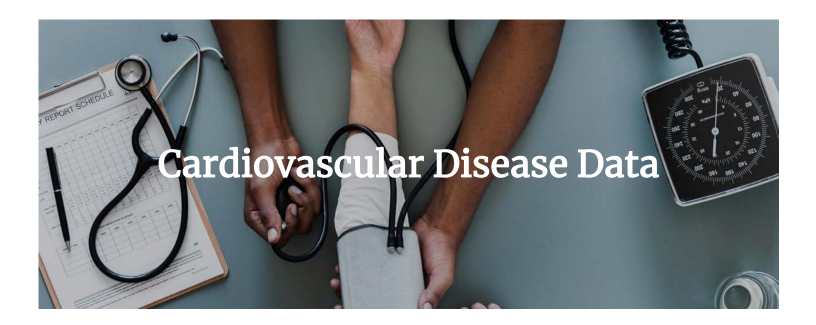
VIEW MERCY CHIP

**Blood pressure**. The American Heart Association recommends keeping a record of your regular blood pressure readings.

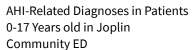
**Cholesterol levels.** Keeping your cholesterol levels in check is another great way to stay healthy and lower your risks for cardiovascular disease and stroke. Simply put, cholesterol is a fat substance found in your blood and cells that is produced by your liver.

**Diabetes screening.** Since diabetes is a risk factor for developing cardiovascular disease, you may want to consider being screened for diabetes. Talk to your doctor about when you should have a fasting blood sugar test or hemoglobin A1C test to check for diabetes.

To see what our community is doing about this health priority, view our Community Health Improvement Plans through the links on the right.

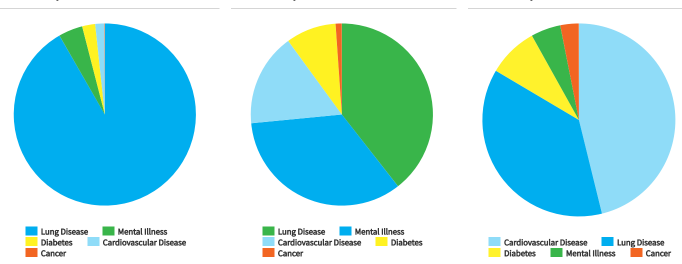


# **Hospital Data**



AHI-Related Diagnoses in Patients 18-64 Years Old in Joplin Community ED

AHI-Related Diagnoses in Patients 65+ and Older in Joplin Community ED



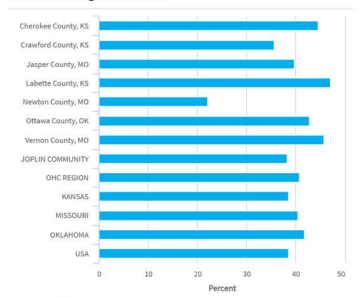
# **Community Data**

#### Adults with Cardiovascular Disease

## Cherokee County, KS Crawford County, KS Jasper County, MO Labette County, KS McDonald County, MO Newton County, MO Ottawa County, OK Vernon County, MO JOPLIN COMMUNITY OHC REGION KANSAS MISSOURI OKLAHOMA USA 0 2.5 7.5 10 12.5

Percent Adults with Heart Disease. Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Additional data analysis by CARES. 2011-12. Source geography: County

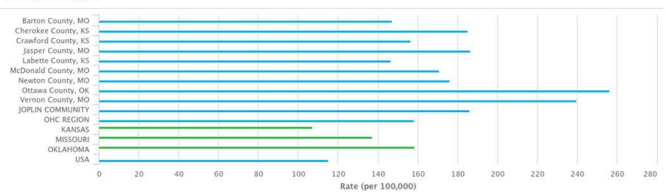
### Adults with High Cholesterol



Percent Adults with High Cholesterol. Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Additional data analysis by CARES. 2011-12. Source geography: County

### Coronary Artery Disease (Crude Death Rate & Age-Adjusted Death Rate)

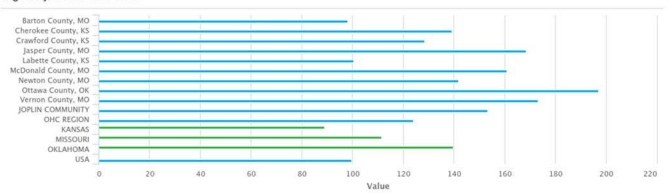
### Crude Death Rate



Crude Death Rate (Per 100,000 Pop.). Data Source: Centers for Disease Control and Prevention, National Vital Statistics System. Accessed via CDC WONDER. 2012-16. Source geography: County

Crude Death Rate (Per 100,000 Pop.). Data Source: Centers for Disease Control and Prevention, National Vital Statistics System. Accessed via CDC WONDER. 2013–17. Source geography: County

### Age-Adjusted Death Rate



Age-Adjusted Death Rate (Per 100,000 Pop.). Data Source: Centers for Disease Control and Prevention, National Vital Statistics System. Accessed via CDC WONDER. 2012-16. Source geography: County

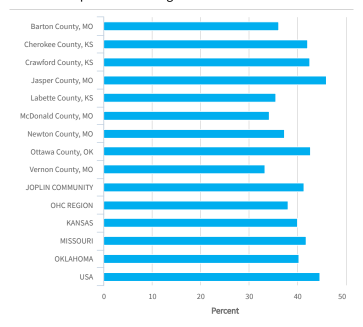
Age-Adjusted Death Rate (Per 100,000 Pop.). Data Source: Centers for Disease Control and Prevention, National Vital Statistics System. Accessed via CDC WONDER. 2013-17. Source geography: County

### Medicare Population with Cardiovascular Disease

## Barton County, MO Cherokee County, KS Crawford County, KS Jasper County, MO Labette County, KS McDonald County, MO Newton County, MO Ottawa County, OK Vernon County, MO JOPLIN COMMUNITY OHC REGION KANSAS MISSOURI OKLAHOMA USA 10 20 Percent

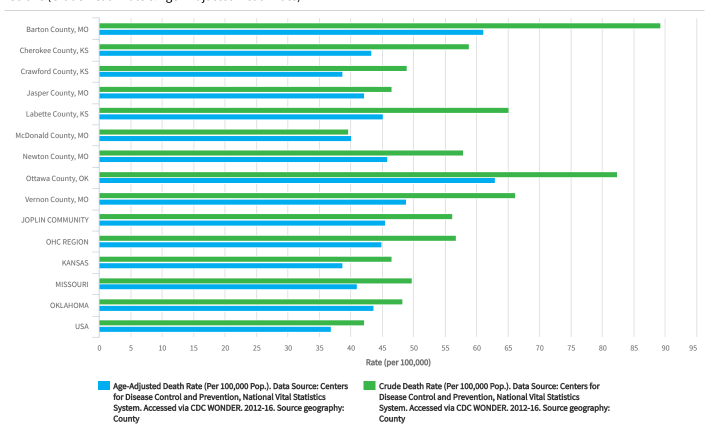
## Percent with Heart Disease. Data Source: Centers for Medicare and Medicaid Services. 2015. Source geography: County

## Medicare Population with High Cholesterol

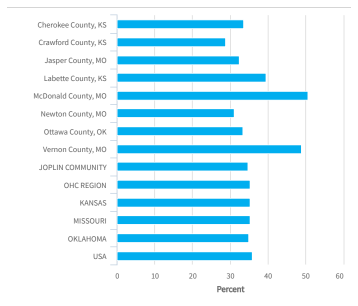


Percent with High Cholesterol. Data Source: Centers for Medicare and Medicaid Services. 2015. Source geography: County

### Stroke (Crude Death Rate & Age - Adjusted Death Rate)

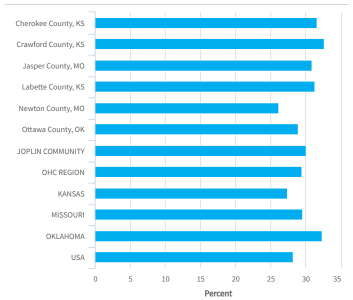


## Overweight Adults in the Springfield Community



Percent Adults Overweight. Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Additional data analysis by CARES. 2011-12. Source geography: County

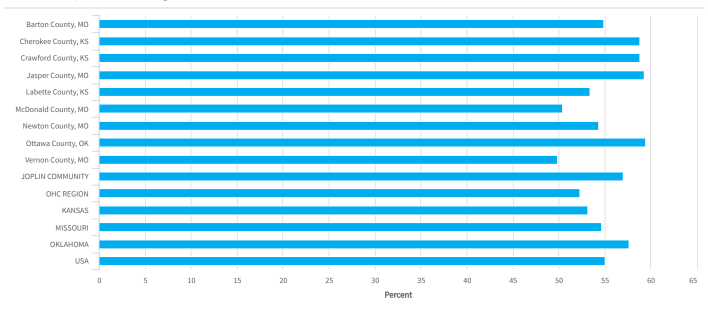
## Adults with High Blood Pressure



Percent Adults with High Blood Pressure. Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the Health Indicators

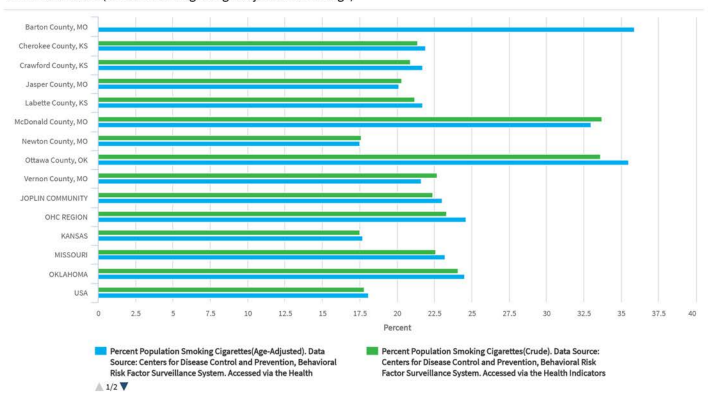
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## Medicare Population with High Blood Pressure

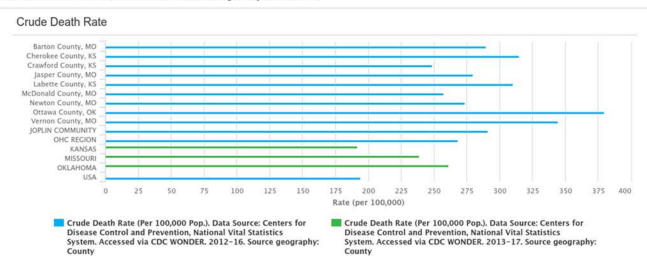


Percent with High Blood Pressure. Data Source: Centers for Medicare and Medicaid Services. 2015. Source geography: County

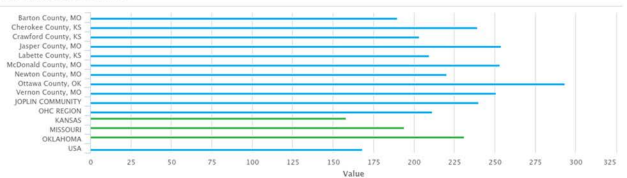
### Current Smokers (Crude Percentage & Age-Adjusted Percentage)



### Cardiovascular Disease (Crude Death Rate & Age-Adjusted Rate)



### Age-Adjusted Death Rate



Age-Adjusted Death Rate (Per 100,000 Pop.). Data Source: Centers for Disease Control and Prevention, National Vital Statistics System. Accessed via CDC WONDER. 2012-16. Source geography: Age-Adjusted Death Rate (Per 100,000 Pop.). Data Source: Centers for Disease Control and Prevention, National Vital Statistics System. Accessed via CDC WONDER. 2013-17. Source geography: County



# What is Mental Health?

Mental health includes a person's emotional, psychological, and social well-being. It affects how individuals think, feel, and act.

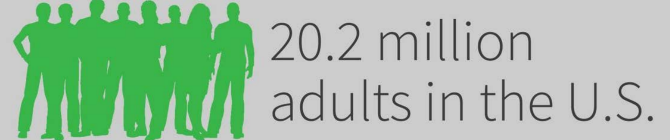


A person's mental health status also contributes to how to he or she handles stress, relates to others, and makes choices. Mental health is important at every stage of life, from childhood and adolescence through adulthood. Within the broad category of mental health, mental illness specifically refers to all diagnosable mental disorders (source).

There are five main categories of mental illness (source):

- Anxiety disorder
- Dementia
- Eating disorders
- Mood disorders
- Schizophrenia and psychotic disorders

Although often discussed separate from mental health, substance use disorder is defined as a mental illness by the National Institute of Mental Health. According to 2014 data from the organization,



had a substance use disorder, and 7.9 million had both a substance use disorder and another mental illness.

### What Causes Mental Health Problems?

Many factors contribute to mental health problems, including: biology (factors such as genes or brain chemistry), life experiences (such as trauma or abuse), and family history (source).

# Why is this a priority?

In the 2016 Regional Health Assessment, it was challenging to understand the full scope of mental health in the OHC region because data was limited. Much of the evidence was based on anecdotal feedback from community members who experienced mental illness firsthand from family, clients, or personally. The 2019 assessment is similar in that available data indicators are still limited. However, there has been much more conversation in the past three years about the burden of mental health on the OHC Region.

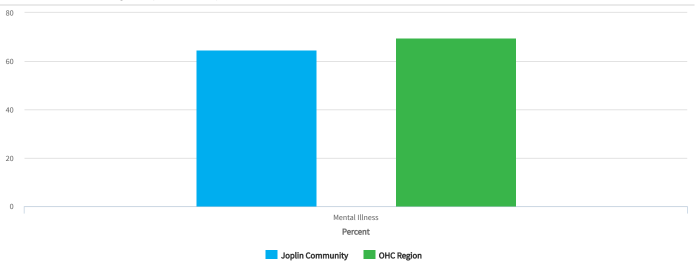


## What are our hospitals seeing?

When evaluating hospital data, mental health rises to the surface, not only for AHI, but also for specific age groups and payer types. Of all AHI, 21.4% of visits in the OHC Region are due to mental, behavioral, and neurodevelopmental disorders. This rate jumps to over 33% for people 18 – 64 years of age and nearly 41% for people without health insurance.

## ED Visits Diagnosed as Mental Illness

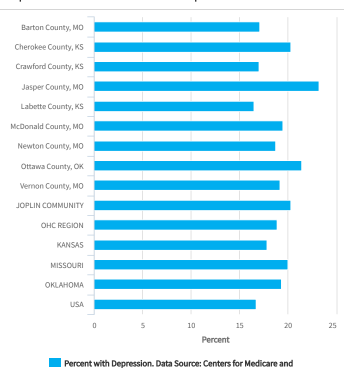




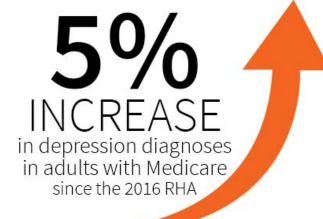
## What is our community seeing?

For the OHC Region overall, both indicators have gotten worse since the 2016 assessment and continue to be worse than the national data.

## Depression Rate in the Medicare Population



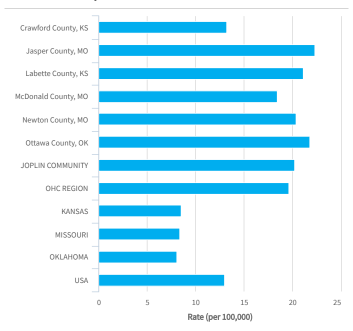
Medicaid Services. 2015. Source geography: County



4.4%
INCREASE

n suicide deaths since the 2016 RHA

## Suicide Mortality



Age-Adjusted Death Rate (Per 100,000 Pop.). Data Source: Centers for Disease Control and Prevention, National Vital Statistics System. Accessed via CDC WONDER. 2012-16. Source geography: County

## What does it cost?

According to data from the Bureau of Economic Analysis's Health Care Satellite Account, in 2013, \$89 billion was spent for non-institutionalized mental illness, which accounts for 5% of total health care expenditures (source). Specific to major depressive disorder, the total cost of this illness is estimated at \$210.5 billion per year. Half of this total is attributed to workplace costs—such as missed days from work and reduced productivity—about 45% of the costs are due to direct medical costs, and 5% are related to suicide, according to a 2015 study (source).



### What can communities do?

Communities can take an active role in reducing the impact of mental illness and its risk factors. The OHC encourages communities to adopt evidence-based strategies. Below are some ideas for communities to consider when addressing mental health.

**Improve access to appropriate care.** Building a community that supports access the right care at the right time is critical. Efforts can focus on reducing barriers to care, improved referral between community organizations, enhancing the healthcare workforce, and advocating for change that positively increases access to appropriate care.

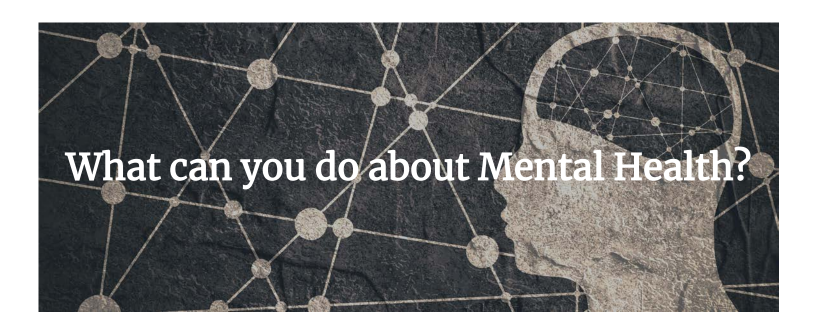
**Improve education and awareness.** Mental illness is a disease that many in communities are still unfamiliar with. Efforts should be targeted at increasing awareness around mental health and substance misuse, as well as equipping people with the knowledge to provide support to others suffering from the diseases, such as programs like Mental Health First Aid.

**Stabilize individuals in crisis.** Individuals who are experiencing a mental health or substance misuse crisis are too often without appropriate community support. Community efforts should focus on increasing access to immediate care through direct service provision and improvement of community systems to offer assistance.

**Focus on vulnerable populations.** Some groups within a community may be more susceptible to mental health struggles. Communities should examine potentially vulnerable populations and, if disparities exist, community partners should determine appropriate approaches.

To see what our community is doing about this health priority, view our Community Health Improvement Plans: Freeman Health System CHIP

Mercy CHIP



What can you do?

Awareness is the first step to educating the public, fighting stigma, and providing support to the nearly 60 million people in the U.S. who struggle with a mental illness. Most of us find ourselves personally connected with the topic of mental health. We may have had a loved one or known someone who has been affected. We might be the one who is struggling. Either way, knowing what to say, how to act, or what we can do to help is not always clear.

Communicating about mental health is one of the best ways to learn and build acceptance. Here are a few ideas that will help take the stigma out of illnesses such as depression, anxiety, and bipolar disorder and help public perception move in a more positive direction.

#### Learn the facts

Millions of people live with a mental illness or in a state of poor mental health. Educate yourself on the facts and then educate those around you. One in 5 Americans is affected by a mental illness. Stigma is toxic to good mental health because it creates an environment of shame, fear, and silence that prevents many people from seeking help and treatment. The perception of mental illness won't change unless we act to change it.

Learn the signs and symptoms mental health distress and know where to get help in your area. Take a mental health screening and share your results. Show others that checking up on your mental health is nothing to be ashamed of, it is okay to not be okay.

#### Talk and Listen

Sometimes spreading mental health awareness can simply mean supporting and listening to those close to us. Be willing to ask people how they're doing and mean it. Don't be afraid to ask questions, but do not judge. Always be ready to listen and encourage. Try to educate those around you on how to talk about mental illness. Never use words like "crazy" or "insane" as insults . Talk to loved ones about how they are feeling. Regularly check in with those close to you, especially if you know they are dealing with a mental illness. Be a supportive friend. Talk about mental health with your children. Don't assume kids are too young to understand. Depression can affect children as young as elementary school.

#### Take to Social

Share mental health awareness messages on Facebook, Twitter, and Instagram. While stigma is still a major barrier, seeing posts, and messages on social media allows those struggling with poor mental health to know that they have support. Advocating within our circles of influence helps ensure that these individuals have the same rights and opportunities as other members of our community. Showing respect and acceptance removes a significant barrier to successfully coping with their illness. Having people see them as people and not as an illness can make the biggest difference for someone who is struggling with their mental health.

To see what our community is doing about this health priority, view our Community Health Improvement Plan through the links on the right.

#### **Mental Health Resources**

HELP FOR MENTAL ILLNESS

FINDING HELP

GET HELP

**Suicide Prevention Hotlines** 

LIFELINE

PREVENTION LIFELINE

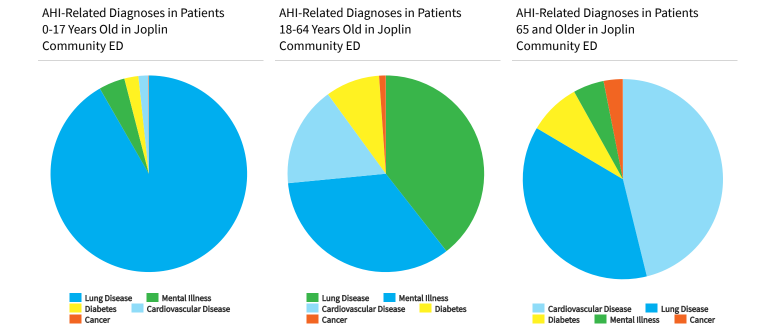
#### **Community Health Improvement Plans**

VIEW FREEMAN HEALTH SYSTEM CHIP

**VIEW MERCY CHIP** 

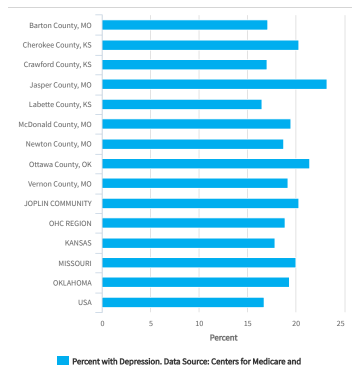


# **Hospital Data**

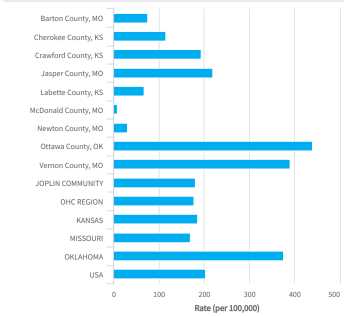


# **Community Data**

## Depression Rate in the Medicare Population



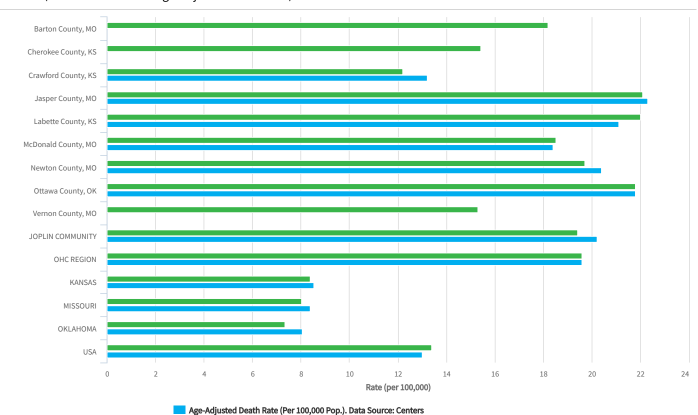
# Access to a Mental Health Care Provider (Crude Rate & Age-Adjusted Rate)



Mental Health Care Provider Rate (Per 100,000 Population). Data Source: University of Wisconsin Population Health Institute, County Health Rankings. 2018. Source geography: County

## Suicide (Crude Death Rate & Age-Adjusted Death Rate)

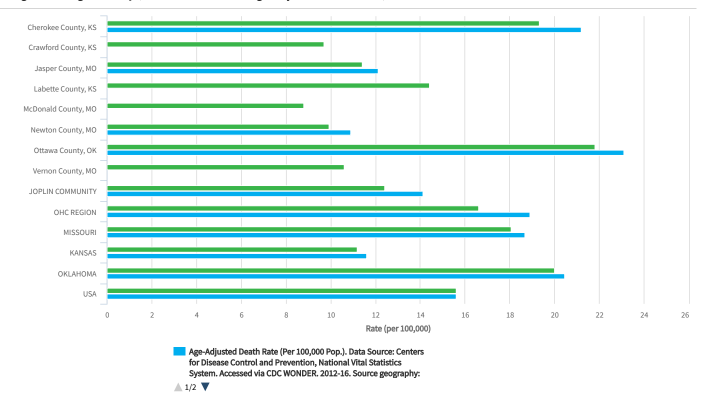
Medicaid Services. 2015. Source geography: County



Age-Adjusted Death Rate (Per 100,000 Pop.). Data Source: Centers for Disease Control and Prevention, National Vital Statistics System. Accessed via CDC WONDER. 2012-16. Source geography:

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## Drug Poisoning Mortality (Crude Death Rate & Age-Adjusted Death Rate)



## **Common Threads**

Throughout this assessment, common threads often emerged in discussion around data and findings. While not explicitly identified as priority health issues, these common threads remained consistent across the Ozarks Health Commission (OHC) Region.

In studying these common threads, the OHC used the Socioecological Model¹ as a framework to examine the impact on health issues. The Socioecological Model recognizes a wide range of factors working together to impact health and includes influences at the individual, interpersonal, organizational, community, and policy levels. Each of these common threads can impact health issues at levels throughout the model. Community partners targeting to affect the common threads should consider action throughout the spectrum of the model. Throughout the common threads section, the Socioecological Model will be referenced to suggest possible strategies and provide context.

## Socioecological Model<sup>2</sup>



<sup>&</sup>lt;sup>1</sup> Centers for Disease Control and Prevention,

http://www.cdc.gov/violenceprevention/overview/socialecologicalmodel.html

<sup>&</sup>lt;sup>2</sup> Agency for Healthcare Research and Quality, <a href="http://www.ahrq.gov/professionals/prevention-chroniccare/resources/clinical-community-relationships-measures-atlas/ccrm-atlas3.html">http://www.ahrq.gov/professionals/prevention-chroniccare/resources/clinical-community-relationships-measures-atlas/ccrm-atlas3.html</a>





The understanding of and the ability to access appropriate care and treatment is critical to improve and maintain quality of life while reducing the burden of disease.

Accessing healthcare has always been a struggle within our country, and has long been recognized as an issue, especially for vulnerable populations. Out of this need, safety net providers, such as Federally Qualified Health Centers and Rural Health Clinics, have arisen. Additionally, various federal and state programs have been implemented and changed to provide increased access to care: most notably Medicare, Medicaid and the Affordable Care Act. Despite numerous efforts, access to appropriate health care remains a concern for many. The OHC Region faces challenges to accessing care, with 16.84%--an estimated 576,000 people—without health insurance. Those without care face obvious health challenges since they are not as able to adequately treat acute issues or chronic diseases, resulting in further exacerbation of the condition, reduced quality of life, and early death.<sup>3</sup>

Accessing care can be a multi-faceted and complex challenge that spans all diseases and conditions and is closely connected with each of the six Assessed Health Issues. There is concerning data within the OHC Region. The rate of preventable hospital events considered to be ambulatory care sensitive in the OHC Region is 51.3 per 1,000 Medicare enrollees, compared with a national rate of 59.2. There are fewer primary care physicians in the OHC Region: 63.6 per 100,000, compared to the nation's rate of 74.5. Most alarming is the percent of people living in a designated Health Professional Shortage Area, which is 97.4%, compared to 34.1% of the national population.

The effect of a lack of access is significant cost to both the individuals and communities. A 2014 Kaiser Family Foundation Report sums up the impact: "In 2013, the cost of 'uncompensated care' provided to uninsured individuals was \$84.9 billon. Uncompensated care includes health care services without a direct source of payment. In addition, people who are uninsured paid an additional \$25.8 billion out-of-pocket for their care."

While having access to care is vital to improving treatment and health, accessing appropriate care is equally important. This certainly includes ensuring individuals have a plan to cover the cost of care and making sure that there is appropriate provider coverage in communities; however, another important component is changing the culture to understand how to access care appropriately. Too

<sup>&</sup>lt;sup>4</sup> Kaiser Family Foundation, <a href="http://kff.org/uninsured/report/uncompensated-care-for-the-uninsured-in-a-detailed-examination/">http://kff.org/uninsured/report/uncompensated-care-for-the-uninsured-in-a-detailed-examination/</a>



<sup>&</sup>lt;sup>3</sup> U.S. Department of Health and Human Services, Office of Disease Prevention and Health Promotion, <a href="https://www.healthypeople.gov/2020/topics-objectives/topic/Access-to-Health-Services">https://www.healthypeople.gov/2020/topics-objectives/topic/Access-to-Health-Services</a>

many times individuals are using the emergency department for non-emergent issues, as is shown in the primary hospital data. While everyone can use the emergency department for non-emergent issues, this makes the emergency department less efficient; the department, facility and staff are designed to treat emergent health needs.

Improving access to appropriate care will require changes at multiple levels of influence, including individual, community, organizational and policy levels, as indicated by the Socioecological Model. Efforts to address each assessed health issue should a) focus on improving the systems around the individual to improve health and access to appropriate care, and b) work to modify the way that individuals consume health services to ensure care is effective and efficient.



## **Social Determinants of Health**

The interconnectedness of health, education, economic viability, housing and quality of life impact an individual, family, and community's ability to thrive.

Throughout the world, our country, and in our own communities, there are factors existing that affect the ability of people to live a life that provides the best opportunity to be healthy. Health, as defined by the World Health Organization, can be considered a state of physical, mental, and social well-being and not merely the absence of disease or infirmity. In considering the interconnectedness of the multitude of factors that affect health for people, social determinants of health are often described. The Institute of Medicine suggests the following description:

Social determinants of health are conditions in the environments in which people are born, live, learn, work, play, worship, and age that affect a wide range of health, functioning, and quality-of-life outcomes and risks. Conditions (e.g., social, economic, and physical) in these various environments and settings (e.g., school, church, workplace, and neighborhood) have been referred to as "place." In addition to the more material attributes of "place," the patterns of social engagement and sense of security and well-being are also affected by where people live. Resources that enhance quality of life can have a significant influence on population health outcomes. Examples of these resources include safe and affordable

http://www.iom.edu/~/media/Files/Activity%20Files/Quality/NHDRGuidance/DisparitiesGornick.pdf



<sup>&</sup>lt;sup>5</sup> Gornick, Marian E., "Disparities in Health Care: Methods for Studying the Effects of Race, Ethnicity, and SES on Access, Use, and Quality of health care",

housing, access to education, public safety, availability of healthy foods, local emergency/health services, and environments free of life-threatening toxins.

Improvements in population health may be achieved by assessing, understanding, and addressing root causes of poor health, which can often be traced to include the social determinants of health. This assessment analyzed the following social determinants of health:

- Unemployment
- Income level
- Poverty rate
- Population receiving SNAP benefits
- Population on Medicaid
- Free and reduced lunch rate
- Education level

Although there are other factors that affect health, these are some of the most widely used and accepted indicators of determining the health of a person. Achieving a state of health and desired quality of life requires economic stability, social and community connection, safe living arrangements, access to quality and appropriate health care, and much more. Just like many aspects of life that deal with resource availability, a good state of health is often associated with more readily available resources. Poor health or a lack of health affects each and every one of us by way of personal associations and community health achievement, which ultimately affects the ability of an individual and our community to thrive

A good example of this is the employment sector. Employers struggle with recruiting and retaining individuals to work decent-waged jobs in some scenarios because potential employees struggle with unreliable transportation or health concerns caused by poor living conditions or lack of access to healthy foods. Communities can struggle to attract businesses that pay good wages and offer good jobs because employers do not want to reside in a place where the population is burdened by higher-than-average prevalence of poor health indicators such as high rates of tobacco use, obesity, heart disease and lung disease. Businesses are attracted to communities where neighborhoods thrive, educational attainment is high, and employees are healthy and thriving—and therefore not a threat to the bottom line due to high health care costs as a result of preventable illness. The unemployment rate across the OHC Region (5.4%) varies by county, from 4.2% in Washington County, AR to 8.7% in Taney County, MO. For the OHC Region, the social determinants of health have improved since the previous report was published in 2016. The rate of families earning over \$75,000 per year has increased from 25% to 29.29%. The rate of the population age 25 or older with an associate degree increased from 25% to 28.35%. The rate of the population age 25 or older with a high school diploma increased from 84% to 87.17%.

Social determinants of health tell us a story about the way that people live and, by extension, how their lives affect the community. Ultimately, where we live, where we work, and our educational



attainment level have huge impacts on the quality and length of our lives. Communities that consider the health impacts of policy decisions can make a positive impact on the social determinants of health.

In considering how to apply the Socioecological Model to address the social determinants of health, it is important to understand that many of these factors are related, often in a cyclical fashion. For example, low education levels can lead to challenges finding and maintaining steady employment, which can lead to poverty, which can lead to a lack of access to educational opportunities. Armed with this understanding, the Socioecological Model can be applied to a single social determinant, such as education. Interventions should target multiple levels of influence. Yet, the greatest population health impact will be made when policy level changes are made to target the social determinants of health.



High prevalence in tobacco use results in some of the biggest health concerns related to lung disease, cardiovascular disease and mental health. Interventions need to range from individual behavior change to policy change.

Awareness regarding the ill-health effects of tobacco use has grown significantly since the Surgeon General's Report on Smoking and Health published in 1964. The report laid the foundation for tobacco control efforts in the United States. However, as the leading cause of preventable death in the United States, there is still a great deal of work to be done.

According to the most recent Surgeon General's report published in 2014, smoking causes 87% of all lung cancer deaths, 32% of deaths due to coronary heart disease, and is responsible for 79% of all cases of chronic obstructive pulmonary disease. Nationally, 18% of adults are tobacco users. Within the OHC Region, 24% of residents use tobacco. Additionally, the prevalence in each of the six communities identified in this report is higher than the national average. In order to reduce the threat of death and poor quality of life among residents in the OHC region, it is imperative that efforts are taken to reduce tobacco use.

While the evidence reveals that tobacco use can lead to complex physiological health issues, it can also complicate existing health issues. Those dealing with mental illness may smoke to curtail the severity of their mental health symptoms. According to the most recently published Centers for Disease Control and Prevention (CDC) vital sign report on smoking among adults with mental illness, 36% of adults with mental illness were current smokers, which is much higher than those without a



mental illness (21%). Additionally, 48% of people with a mental illness living below the poverty level smoke cigarettes.<sup>6</sup>

Although data does not currently exist for the OHC Region regarding tobacco use among adults with mental illness, it is safe to assume that smoking in this population is significantly high considering the high rates of depression (18.9% compared to 15.5% nationally) and poverty (18.6% compared to 15% nationally) in the region. People with mental illness may not have access to tobacco cessation services and may smoke more frequently than the general population. Therefore, it is important to monitor tobacco use across all subpopulations and use evidence–based interventions at multiple levels of influence.

According to the Socioecological Model, there are multiple levels of influence that affect a person's behavior. The levels of influence include individual, interpersonal, organizational, community, and public policy. Interventions targeting the individual level include raising awareness about the harms of first, second, and third-hand smoke, providing tobacco cessation classes and offering various modes of counseling to stay tobacco-free. Tobacco cessation classes may also serve as an interpersonal intervention because of the social support offered in a group setting. Organizational interventions may include tobacco-free workplace policies, as well as insurance companies increasing rates for tobacco users. At the community level, successful strategies include changing cultural norms through high-powered, cohesive, and consistent media campaigns. Finally, policy-level interventions have the greatest impact. Policy advocacy at the local, state and national levels may include increasing tobacco tax, improving warning labels on tobacco products, implementing indoor air ordinances, regulating smoking in schools and implementing comprehensive tobacco control programs.



Good nutrition, regular physical activity, and a healthy body size are important in maintaining health and well-being and for preventing health conditions such as cardiovascular disease, diabetes, and cancer.

Obesity continues to be a growing issue for the physical and economic health of our nation. Currently, 27.1% of adults are obese, nationally. Within the OHC region, 32.2% of adults are obese.

<sup>&</sup>lt;sup>6</sup> Centers for Disease Control and Prevention, http://www.cdc.gov/mmwr/preview/mmwrhtml/mm6205a2.htm?s\_cid=mm6205a2\_w



The ramifications for this can be severe. Obesity contributes to the exacerbation of many chronic conditions including cardiovascular disease, diabetes, and cancer. According to the CDC, chronic diseases are responsible for 7 out of 10 deaths each year and accounts for 86% of our nation's health care costs. The trending increase can be attributed to the American lifestyle, with most Americans eating more and moving less.

Regular physical activity improves overall health and well-being and reduces the risk of chronic diseases and obesity. More than 80% of adults and adolescents do not meet the guidelines for physical activity. People who are physically active tend to live longer and have lower risk for cardiovascular disease, diabetes, depression, and cancer. Physical activity can also help with weight control, and inactive adults have a higher risk for premature death.

Poor diets are not only a risk factor for obesity, but for other chronic diseases as well. For example, diets high in added sugar lead to health issues such as obesity, diabetes, and cardiovascular disease. High dietary fat intake is a risk factor for the development of high blood lipid levels, and high dietary salt intake is a risk factor for the development of high blood pressure. In turn, high blood lipid levels and high blood pressure are significant risk factors for cardiovascular disease and other chronic diseases. Fewer than 1 in 3 adults, and an even lower proportion of adolescents, eat the recommended amount of vegetables each day.

As the Socioecological Model describes, there are multiple levels of influence that affect a person's behavior. Interventions targeting the individual level include raising awareness about the harms of obesity, proper nutrition and the importance of regular physical activity. Exercise and nutrition classes may also serve as an interpersonal intervention because of the social support offered in a group setting. Organizational interventions may include healthy food policies, such as vending machine policies. At the community level, successful strategies include changing cultural norms through a pedestrian-friendly community that encourages walking and biking to essential resources and addressing food access concerns. Finally, policy level interventions have the greatest impact. Policy advocacy at the local, state, and national levels may include increasing sugary beverage taxes, nutrition labeling, regulating food advertisement, regulating nutrition and physical activity policies in schools, and implementing complete streets ordinances or bicycle and pedestrian friendly policies.



Mental health is inextricably linked to physical health. Poor mental health can have an impact on behaviors that result in poor physical health.

The linkages between mental health conditions and physical health are still not totally understood. It



is tempting to make clear distinctions between the body and the mind, but evidence continues to emerge that we should not ignore this interconnectedness and that we must acknowledge that the two cannot be thought of as separate. We must also acknowledge that there is not a simple model that explains this relationship. Metaphorically, we cannot answer which comes first, the chicken or the egg. Poor physical health can lead to poor mental health. Conversely, poor mental health can contribute to behaviors that increase one's risk for chronic health conditions.

Mental health is a common thread in many chronic health conditions. Depression has been linked to higher rates of cardiovascular disease and diabetes. Additionally, persons with depression tend to engage in more risk behaviors for these diseases—such as smoking, poor diet or lack of exercise—than persons without depression. A 2006 study suggests that 80% of those diagnosed with schizophrenia use tobacco products. A growing body of evidence suggests that the lack of social connectedness, particularly in older adults, contributes to poor health outcomes.

While the relationship between mental health and physical health is becoming clearer, those connections remain murky and solutions to treating the mind and body together remain elusive. But what is becoming clear is that we can no longer largely rely on providing treatment for mental health issues through our emergency departments and our criminal justice system. Mental health issues need to be addressed before crisis is reached. Community leaders need to evaluate the causes of mental illness and take preventive measures to ensure that people live in an environment that contributes to stability of body and mind.

<sup>&</sup>lt;sup>8</sup> Keltner, Norman L.; Grant, Joan S., Perspectives in Psychiatric Care - "Smoke, Smoke, Smoke That Cigarette", <a href="http://onlinelibrary.wiley.com/doi/10.1111/j.1744-6163.2006.00085.x/abstract">http://onlinelibrary.wiley.com/doi/10.1111/j.1744-6163.2006.00085.x/abstract</a>



<sup>&</sup>lt;sup>7</sup> Katon WJ., "Clinical and health services relationships between major depression, depressive symptoms, and general medical illness", <a href="http://www.ncbi.nlm.nih.gov/pubmed/12893098">http://www.ncbi.nlm.nih.gov/pubmed/12893098</a>



The assessment process builds on the methodology developed during the 2016 Regional Health Assessment. It includes more than 140 hospital and community data indicators. This data was compared to the nation and past performance and used to create the six Assessed Health Issues (AHI).

VIEW FULL METHODOLOGY

These Assessed Health Issues are:



VIEW AHI DATA

The hospital data, which includes information from both Emergency Departments and clinical quality measures, provides greater insight and understanding to the acuity and severity of the AHI within the community. The assessment also used broad-based community input via a survey. Those results are represented under Local Input below. With all of the data collected, as well as consideration for feasibility and readiness of the community to address those issues, local stakeholders decided upon community priorities.

Each of these elements is represented in a prioritization process, which examines 14 factors for each AHI. Community leaders used the information to build consensus while identifying the priority health issues.

VIEW PRIORITIZATION MATRIX

# **Hospital Data**

One of the unique aspects of the Ozarks Health Commission (OHC) Regional Health Assessment (RHA) is the collection of data from partnering hospitals. Hospital data provides a more real-time evaluation of community health needs than secondary data, which lags three to five years.

VIEW HOSPITAL DATA

Additionally, it allows the OHC to study specific health needs in relation to the AHI in each community. This approach assists in determining priority health issues and developing strategic Community Health Improvement Plans (CHIPs) that align with the strengths of healthcare, public health, and community-based agencies.

To supplement population health data with more timely and in-depth information concerning the OHC Region populations, two types of primary hospital information were utilized: Emergency Department (ED) and Merit-Based Incentive Payment System (MIPS) data. This section of the report details demographic and payer information of all ED patients, as well as those presenting with health issues relating to the AHI.

# **Community Data**

The compilation and analysis of secondary community health data was key to informing the selection of health issues to assess and prioritize. Key indicators that were identified through the 2016 assessment, as well as indicators that performed more poorly than the nation were reviewed and grouped accordingly. This process produced the same set of AHI and Common Threads as were identified in 2016. Data sources included the 2016 Missouri Student Survey County Reports, 2016 Arkansas Prevention Needs Assessment Survey and the Department of Health and Senior Services – MOPHIMS, Cancer Incidence MICA. Community Commons served as a warehouse for much of the data used.

VIEW COMMUNITY DATA

# **Local Input**

In addition to secondary and hospital data, the assessment garners community feedback through the dissemination of a survey that captures perspective on the importance of the AHI to the community. VIEW LOCAL INPUT DATA

# **Methodology**

## Introduction

For the 2019 assessment, the Ozarks Health Commission (OHC) built on the methodology developed for the 2016 assessment. The approach combines secondary data, hospital data, and community feedback on several levels to guide the prioritization process. The core data in the assessment is secondary community health indicators, which are available across various publicly available datasets. In addition to the secondary data, the hospital systems pulled data from their emergency departments and clinical quality measures to provide a more in-depth and timely examination of the Assessed Health Issues (AHI). The OHC then gathered community input and feedback by conducting a survey and hosting community key partner meetings to provide additional perspectives on the AHI.

Throughout the primary and secondary data collection, the OHC steering committee provided direction, feedback, and guidance; detailed research and analysis efforts took place within several subcommittees. The subcommittees completed work on secondary indicators, survey development, hospital data, and health issues and prioritization. The majority of the work completed by the subcommittees happened concurrently, between October 2017 and December 2018. The following sections detail these processes and findings of the data components of the assessment.

## **Secondary Data Process**

A subcommittee on community health secondary data indicators was formed to identify indicators, collect and compile relevant data, and conduct a review of the findings. The subcommittee was comprised of public health partners from the steering committee. The subcommittee began their work in the Fall of 2017 and completed work in June 2018. The subcommittee focused on the primary collection point of data that was used for the first assessment, which was Community Commons, through the Community Health Needs Assessment portion of the website. A Community Health Needs Assessment report was run for each Community and the OHC Region in October 2017 and May 2018. Additional data was also collected from the 2016 Missouri Student Survey County Reports, 2016 Arkansas Prevention Needs Assessment Survey, and the Department of Health and Senior Services – MOPHIMS, Cancer Incidence MICA.

As the secondary data was collected and compiled, it was aggregated into the OHC Communities and placed into comparison charts to allow for a side-by-side examination of the data between Communities, the OHC Region and the nation. The subcommittee first reviewed the key indicators that were identified through the 2016 assessment. Then the subcommittee reviewed all other indicators that performed more poorly than the nation and examined the relevance and significance to determine if any key indicators should be added. The indicators were then grouped into related indicators. These produced the same set of AHI and Common Threads as were identified in 2016. After the data was



reviewed, the subcommittee provided their findings to the steering committee. The following are the key findings of the secondary community health indicators.

## **Identifying Health Issues**

A subcommittee was formed to review, update, and finalize the process of identifying and prioritizing the health issues for the OHC Region and Communities. This subcommittee included representation from public health; they began meeting in January 2018 and concluded their work in April 2018. The secondary data key findings revealed that the OHC Region is under-performing in 37 indicators. These indicators highlight the areas of health and risk factors that the OHC Region experiences more challenges to improved health than the rest of the nation.

During the 2016 assessment, the under-performing indicators were examined and placed into similar groupings to create health issues. This process identified seven groupings that the OHC Region considered AHI and two additional groups for social determinants of health and access to care. Then the subcommittee identified associated indicators and placed them into their group. For example, high blood pressure and cholesterol, as well as other health issues related to the cardiovascular system, were collapsed into "cardiovascular disease". If relevant, an indicator was used in multiple groupings.

The seven AHI were: Cancer, Cardiovascular Disease, Lung Disease, Oral Health, Mental Health, Maternal and Child Health, and Diabetes. During this process, the subcommittee decided to remove the Maternal and Child Health grouping and place this category under population of interest.

The subcommittee concluded the process by reviewing the AHI scoring process. The scoring matrix includes key data points from secondary data, hospital data, and community perspective providing a more thorough examination of the AHI. The following sections outline the AHI and social determinants of health and the scoring process.

#### **AHI Defined**

#### Cancer

- Incidence-Lung, Colon & Rectum, and Cervical Cancer
- Mortality-Cancer
- Tobacco use
- Cancer screenings: mammograms, cervical, sigmoidoscopy or colonoscopy

## Cardiovascular Disease

- Heart disease and stroke mortality
- Elevated blood pressure
- Elevated cholesterol levels



- Heart disease morbidity
- Obesity and Overweight
- Physical inactivity
- Fruit/veggie consumption
- Tobacco use (adult and youth)

## **Diabetes**

- Diabetes prevalence
- Screening A1c Test
- Obesity and Overweight
- Fruit/vegetable consumption
- Physical Inactivity

## **Lung Disease**

- Mortality Lung Disease
- Asthma prevalence
- Tobacco use (adult and youth)
- Physical Inactivity

## **Mental Health**

- Suicide
- Depression
- Access to Mental Health Providers
- Mortality Drug Poisoning

## **Oral Health**

- Dental care utilization
- Poor dental health
- Access to dentists

## **Social Determinants of Health**

- Families Earning Over \$75,000
- Per Capital Income
- Poverty Population Below 100% and 200% FPL
- Children Eligible for Free/Reduced Price Lunch
- Percent Population Age 25 with Associate Degree or Higher



Percent Population Age 25 and older without a high school diploma

### **Access to Care**

- Uninsured Adults
- Preventable Hospital Events
- Access to Primary Care
- Population Living in a Health Professional Shortage Area
- Lack of a consistent Source of Primary Care
- Access to Dentists
- Dental Care Utilization
- Access to Mental Health Providers

## **Hospital Data**

One of the unique aspects of the Ozarks Health Commission (OHC) Regional Health Assessment (RHA) is the collection of data from partnering hospitals. Hospital data provides a more real-time evaluation of community health needs than secondary data, which lags three to five years. Additionally, it allows the OHC to study specific health needs in relation to the AHI in each community. This approach assists in determining priority health issues and developing strategic Community Health Implementation Plans (CHIPs) that align with the strengths of healthcare, public health, and community-based agencies.

To supplement population health data with more timely and in-depth information concerning the OHC Region populations, two types of primary hospital information were utilized: Emergency Department (ED) and Merit-Based Incentive Payment System (MIPS) data. This section of the report details demographic and payer information of all ED patients, as well as those presenting with health issues relating to the AHI.

The 29-county OHC Region is divided into six Communities, which each contain one or more hospitals. The table below outlines the counties and hospitals with an Emergency Department (ED) in each Community.

Community	Counties	Hospital ED
Branson	Boone, Carroll, Stone, Taney	CoxHealth Branson, Mercy
		Berryville
Joplin	Barton, Cherokee, Crawford, Jasper, Labette,	Freeman Health System Joplin,
	McDonald, Newton, Ottawa, Vernon	Freeman Health System
		Neosho, Mercy Columbus,
		Mercy Carthage, Mercy Joplin
Lebanon	Camden, Dallas, Laclede, Pulaski, Texas,	Mercy Lebanon
	Wright	



Monett	Barry, Lawrence	CoxHealth Monett, Mercy
		Aurora, Mercy Cassville
Mountain View	Baxter, Douglas, Howell, Ozark, Shannon	Mercy St. Francis
Springfield	Christian, Greene, Webster	CoxHealth South, CoxHealth
		North, Mercy Springfield

The RHA included the collection and analysis of hospital data which was aggregated. Findings are reported in the data and findings portion of the report. A subcommittee of the OHC, the primary data subcommittee, worked to identify and agree upon hospital datasets to include in the assessment. The primary data subcommittee—comprised of hospital representatives from all three partnering health systems and public health representatives—reviewed indicators and collection methods used in the 2016 RHA. To supplement population health data with more timely and in-depth information concerning the OHC Region populations, two types of primary hospital information were utilized: Emergency Department (ED) and Merit-Based Incentive Payment System (MIPS) data.

## **Emergency Department Data**

The ED methodology is similar to that of the 2016 RHA, focusing on all visits by patients through emergency departments. This approach provides the opportunity to assess potential health disparities across patient groups, as well as assess the prevalence of mental illness within emergency departments.

The following ED visit data was collected for calendar year 2017:

- ED Only vs ED Admitted
- Top 20 Patient Home Zip Codes
- Emergency Severity Index
- Principal Diagnosis Group
- Age Groups
- Principal Diagnosis Group, Age 0-17
- Principal Diagnosis Group, Age 18-64
- Principal Diagnosis Group, Age 65+
- Payer Group
- Payer Group, by Principal Diagnosis Group
- Race
- Race Groups (Top 5) by Principal Diagnosis
- ED Visits with a Behavioral Health (BH) Principal Diagnosis by Top 20 Coded Diagnosis (Repeat above for those with BH Principal Diagnosis)
- ED Visits with a BH Secondary Diagnosis (non BH Principal) by Principal Diagnosis Group (Repeat above for those with BH Secondary Diagnosis)

The first three digits of ICD-10 diagnosis groups were used to ensure consistent data collection across health systems. Behavioral diagnoses were specified as ICD-10 Codes for Mental, Behavioral, and



Neurodevelopmental Disorders (F01-F99). In order to aid in efficient aggregation of ED data, each health system completed a standardized report template and submitted this to the Springfield-Greene County Health Department.

### **Clinical Data**

The subcommittee determined that the addition of clinical data enhanced the assessment of health care utilization and established a baseline for quality improvement activities. After considering several nationally reported measures, Merit-Based Incentive Payment System (MIPS) data was selected.

Specifically, the following MIPS clinical quality indicators were selected for their alignment with the AHI identified by the secondary data subcommittee to be reported for calendar year 2017 by each health system:

Cancer
 Colorectal Cancer Screening (CMS 124)
 Cardiovascular Disease
 Diabetes
 Controlling High Blood Pressure (CMS 165)
 Diabetes HbA1c Poor Control (CMS 122)

Lung Disease Tobacco Use Screening and Cessation Intervention (CMS 138)

Mental Health
 Screening for Depression and Follow-Up Plan (CMS 2)

### **Aggregation & Analysis**

SGCHD combined the health systems' ED data sets, and separately aggregated MIPS data sets. Data is reported for the entire OHC Region, as well for OHC Communities where more than one health system operates. In Communities where only one facility or one system is present, the information is reported alone. Community information is presented as a percent or rate, not as whole numbers or visit counts.

The primary data subcommittee analyzed the aggregated data for an improved understanding of population level health disparities, as well as the severity and impact of Assessed Health Issues on the region's EDs, as well as the quality emphasis of provider clinics. This data, along with community input, is combined with other data sources to help to determine health priority issues.

# **Local Input Survey**

In order to engage community residents in the community health needs assessment process, OHC partners agreed in May 2018 to administer a survey across the entire region. A subcommittee drafted the survey, which the steering committee reviewed to aid in a better understanding of the intent of the questions. For example, it was important to gain feedback on assessed health issues. So, respondents were asked to rate the importance, on a scale of one to four, of the following health issues addressed in each community: oral health, lung disease, mental illness, cancer, smoking, maternal and child health, and finally the opioid epidemic. The data received from that question was used in the prioritization process.



Over a two-month period the survey was refined with a focus on obtaining community feedback to address the assessed health issues identified through public health and hospital data. Basic demographic information collected included county, age, gender, race/ethnicity, educational attainment, employment status, household income, the presence of children in the home, housing status, and health rating and diagnosis information. To assure the survey was developed effectively, unbiased, and provided in both English and Spanish, the subcommittee received guidance and translation services from Drury University. The survey and its findings can be found in the data and findings portion of the report.

### **Survey Administration**

Between June and August 2018, Survey Monkey was used to collect and compile the majority of survey data, and paper surveys were made available to those who faced electronic barriers to completing it online. The survey was developed not only to find geographical data, but to find data related to the respondent's health care needs and what the barriers to those needs might be. Individual partner organizations were asked to promote the survey via email, networking, social media, and point of service within facilities. Incentives were not offered to participants at any point of survey collection. Preliminary results were collected at the beginning of August, with final results analyzed later that month.

# **Health Indicator Scoring - Prioritization**

To determine the process for prioritizing AHI, the subcommittee began by reviewing the process that was developed for the 2016 assessment. For that assessment, information from Kaiser Permanente and the National Association of County and City Health Officials (NACCHO) were used as guides. The subcommittee identified Hanlon's Method as the best fit with the assessment process because it is ideal when health issues are considered against multiple criteria but recognized that modifications were needed to better fit the process, data, and Communities within the assessment. The resulting "Prioritization Matrix" was created to score the identified AHI.

### **Prioritization Matrix Components**

The Prioritization Matrix consists of two scoring themes: data and input from the community. The data used includes morbidity and mortality data, morbidity and mortality trend data, morbidity and mortality comparison to national rates, hospital emergency department data, and clinical quality measure data. Community input includes broad-based community input on the AHI and community stakeholder input on the community feasibility and readiness to change the issue. With each factor that is mentioned, a score based on the data/feedback was given a score of 1-4, with the higher scores representing information that suggests the need for prioritization of the issue.

The AHI receives a rank between one and four, with a rank of one being the best performing and four being the worst performing in comparison to the national benchmarks. A regional MIPS measure receives the following rank if it falls in that ranks corresponding decile:



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Regional MIPS Measure Rank	Benchmark Decile
4	4, 3, <3
3	5, 6
2	7, 8
1	9, 10

As indicated in the table above, the MIPS measures for each of the AHI received the highest or worse score in comparison to the national benchmarks.

### Morbidity

Morbidity (also commonly referred to as prevalence) evaluates how common the health issue is in a population. Typically, it is represented as a percentage of the population with the health issue. For health issues without available prevalence data, the incidence rate was used. There are multiple indicators that are within the defined health issues. When multiple indicators define the health issue each indicator is scored and the average of all indicator scores create the overall morbidity score. The morbidity data is based on the NACCHO health assessment information. Incidence data thresholds were created by the subcommittee, which based the top category on an incidence rate that would create a prevalence of five percent within a ten-year period.

Score	Prevalence	Incidence (per 100,000)
4	≥25%	> 500
3	10% - 24.5%	250 - 499
2	1% - 9.9%	100 - 249
1	<1%	< 100

### Mortality

Death rates (mortality) are used to evaluate long-term impact and severity of a health issue to a community. As with prevalence, multiple indicators may be used to represent the health issue. The score was based on taking the region's highest mortality rate (heart disease 211 per 100,000) and creating quartiles.

Score	Severity/Seriousness
4	>158.25
3	105.5 – 158.25
2	52.75 - 105.5
1	<52.75

<sup>&</sup>lt;sup>1</sup> https://www.naccho.org/programs/public-health-infrastructure



### **Morbidity and Mortality Trend**

Examining the trend data for morbidity and mortality provides additional information on whether a health issue continues to be an issue in the communities and should be a priority. Percent difference [(community rate 2015 – community rate 2018)/community rate 2018] is used to understand how the community rates have changed from 2015 to 2018. The 2015 data was recalculated to represent the current OHC Region footprint.

Score	Percent Difference
4	>10% Increase
3	<10% increase
2	<10% decrease
1	>10% decrease

### **Morbidity and Mortality Comparison to National Rate**

In addition to knowing the morbidity and mortality rate in a community, further comparing the rate to the nation provides additional information on whether a health issue should be prioritized. Percent difference [(community rate – national rate)/national rate] is used to understand how the community rates differ from the national rates. Applying percent difference instead of simply relying on the difference between community and national rates provides more consistent and accurate comparisons across categories. The subcommittee developed the four thresholds and used a consensus approach to develop the thresholds.

Score	Percent Difference
4	>25% higher than national rates
3	11% - 24% higher than national rates
2	1% - 10% higher than national rates
1	≤ national rates

### **Hospital Data: Emergency Department**

Secondary data provides a robust look at health indicators and health issues in a community, but there are certain limitations to exclusively using secondary data to determine health priorities. Most notably, secondary data typically lags three to five years, raising concerns whether the data is too dated to fully represent the health issue. Layered primary data from hospital systems helps to provide greater confidence in the process and final conclusions/health priorities. The primary data used in this process comes from individual hospital Emergency Departments and Clinics from throughout the Region. Visits to the Emergency Department and Clinics were classified by the Principal Diagnosis Group (using ICD-10 coding). The visits based on Principal Diagnosis Group were tabulated for each Community. The Principal Diagnosis Groups were then associated with Health Issues (e.g. Diseases of the Respiratory



System and Lung Disease). The primary data score was then based on the percent of Emergency Department visits and Clinical visits associated with identified AHI.

Score	Percent of Visits Associated with Health Issues
4	>25% of visits
3	11% - 24% of visits
2	1% - 10% of visits
1	< 1% of visits

### **Hospital Data: Clinical Quality**

Metrics from the Merit-Based Incentive Payment System (MIPS) were selected to enhance the assessment of health care utilization and establish a baseline for quality improvement activities across the region. The table below outlines the selected MIPS clinical quality indicators, their alignment with the AHI, and their descriptions. To align with the ED data analysis, oral health was not included in the selection and evaluation of MIPS measures.

Score	Measure	Measure Description
Cancer	Colorectal Cancer Screening (CMS 130)	Percentage of adults 50-75 years of age who had appropriate screening for colorectal cancer.
Diabetes	Diabetes: Hemoglobin A1c (HbA1c) Poor Control (>9%) (CMS 122)	Percentage of patients 18-75 years of age with diabetes who had hemoglobin A1c > 9.0% during the measurement period
Mental Disorders	Preventive Care and Screening: Screening for Clinical Depression and Follow-up Plan (CMS 2)	Percentage of patients aged 12 years and older screened for depression on the date of the encounter using an age appropriate standardized depression screening tool AND if positive, a follow-up plan is documented on the date of the positive screen
Lung Disease	Preventative Care & Screening: Tobacco Use: Screening and Cessation Intervention (CMS 138)	Percentage of patients aged 18 years and older who were screened for tobacco use one or more times within 24 months AND who received cessation counseling intervention if identified as a tobacco user
Cardiovascular Disease	Controlling Hypertension (CMS 165)	Percentage of patients 18-85 years of age who had a diagnosis of hypertension and whose blood pressure was adequately controlled (<140/90mmHg) during the measurement period

Each OHC partnering health system provided the selected MIPS metrics for their service area within the Region. The metrics were aggregated to create scores for the Region and then ranked according to their performance in comparison to national benchmarks. The table below outlines the following:



- AHI
- MIPS Quality Measure corresponding to selected AHI
- MIPS score for the Region
- MIPS national average
- Decile range and decile in which the Region MIPS score falls
- Benchmark range, or the score for the tenth decile for its respective measure
- Rank of the AHI

АНІ	MIPS Quality Measure	Region (%)	MIPS Average (%)	Decile Range	Decile	Benchmark (BM) Range	Rank
Cancer	Colorectal Cancer Screening	46.55	60.90	46.82 - 51.65	<3	>= 80.95	4
Cardiovascular Disease	Controlling Hypertension	63.33	66.50	60.41 - 64.27	4	>= 79.74	4
Diabetes	Hemoglobin A1c Poor Control (>9%)	28.19	22.00	33.33 - 23.54	3	<=3.33	4
Lung Disease	Tobacco Use: Screening and Cessation Intervention	70.96	86.20	82.06 - 86.04	<3	>= 99.32	4
Mental/ Behavioral Health	Screening for Clinical Depression and Follow-up Plan	29.94	65.30	29.28 - 65.00	4	100.00	4

### **Local Input Data**

The survey had a total of 2,525 responses. Of these responses, 2,478 (98%) were in English and 44 (2%) were in Spanish. Respondents were asked to indicate the county where they receive the majority of their health care. Three counties: Jasper County, MO (38%); Greene County, MO (26%); and Newton County, MO (16%) led the way with a combined 81% of the overall total. Note that this is not necessarily indicative of which county these individuals actually reside in, as both the Springfield and Joplin areas are home to large regional health care providers.

The following is a brief review of survey findings. Of the respondents, 83% were female; 58% were 46 years of age or older; 91% identified themselves as white, 4% as Hispanic or Latino; 39% reported having children under the age of 18; 66% were married or in a domestic partnership; and, overall, the group was highly educated with 51% having a Bachelor's degree or higher compared to 15% with a high



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school diploma or less. Only 5% of those taking the survey reported themselves as unemployed and self-pay/uninsured. Home ownership was reported by 76% of those surveyed.

- Mental illness (75%), maternal and child health (64%) and opioid abuse (63%) were the top three health issues rated as "really important" that survey participants felt needed to be addressed in their community.
- When asked to list their three most important factors for a "Healthy Community" respondents most often selected access to health care (49%), low crime/safe neighborhoods (47%) and good jobs and healthy economy (47%). Other factors scoring high included good schools (32%) and healthy behaviors and lifestyles (29%).
- The large majority (88%) of respondents rated their own health as either healthy or very healthy. Only 1% of those surveyed rated themselves as very unhealthy.
- The primary barrier preventing respondents from using health services was cost (43%), with insurance doesn't cover service (21%) and lack of providers (10%) also frequently cited.
- A total of 4% of respondents reported living without stable housing either currently or at some point within the past two years.
- The majority of those surveyed (77%) denied any exposure to secondhand smoke. When exposure was reported, 15% of the time it was attributed to exposure from restaurants and other businesses. Secondhand smoke exposure at home was reported by only 9% of those surveyed.

### Feasibility to Change the Issue

Feasibility to change evaluates the complexity of the issue, the control the community has over the issue, and the understanding of a path for implementation. Issues with a clear, evidence-based approach and those which can be solved by addressing a single issue are viewed as more feasible to change, whereas ones that are multi-faceted or with no clear approach to change are viewed less feasible. To illustrate, mental health is a multi-faceted health issue with no clearly defined path to make significant improvements in a limited time frame. The subcommittee based the categories on information found within the NACCHO Guide to Prioritization Techniques<sup>2</sup> and used community experience of subcommittee members to determine definitions and thresholds for the categories. Contrary to the first two ranking criteria, "Feasibility to Change the Issue" and "Community Readiness

<sup>&</sup>lt;sup>2</sup> https://www.naccho.org/uploads/downloadable-resources/Gudie-to-Prioritization-Techniques.pdf



to Change" are to use a more broad and inclusive examination of the health issue in the community, rather than focusing on a single indicator.

Score	Feasibility – Complexity of the Issue
4	Single health issue that can be improved in 2-3 years
3	Multi-faceted health issue that can be improved in 2-3 years
2	Single health issue that cannot be improved in 2-3 years
1	Multi-faceted health issue that cannot be improved in 2-3 years

Issues that can be addressed at a local level are viewed to be more feasible to change, whereas issues that are not controlled by the community are viewed as less feasible to change. To further illustrate, access to care is largely impacted by whether or not a community has expanded Medicaid, which is not feasible for an individual community to change.

Score	Feasibility – Level of Control at Local Level
4	Local control to create policy or system change
3	Some local control to create policy or system change
2	Little local control to create policy or system change
1	Unknown level of control

A community that has developed a clear path based off of their understanding of the issue is viewed to be more likely to change, whereas a community with no understanding or path are less likely to change.

Score	Feasibility – Clear Path for Implementation
4	Clear path of what is needed and is currently in place or development
3	Clear path of what is needed, but no current efforts in development or early in development
2	Moderate understanding of what is needed, but no efforts are in development
1	Unknown or no understanding about what efforts are needed

### **Community Readiness to Change**

Community readiness to change evaluates both the community and organizations within the community's readiness to impact the issue. Organizations that have efforts or funding already in place to address an issue are more ready to impact change. Communities that have both key organizations serving as a backbone for a health issue and community collaboration that is moving in parallel and coordinated fashion are more closely following the Collective Impact Model<sup>3</sup>, which provides an effective approach to advance progress around community issues. This approach was developed by the steering committee, which based the standard on the Collective Impact Model and used a consensus approach determine the breakpoints for scoring.



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Score	Readiness – Current Organizational Leadership
4	Current community organizational leading with the capacity and
	experience in addressing the issue
3	Current community organization leading but with limited capacity and
	experience in addressing the issue
2	No current community organization leading the effort
1	Organization leadership unknown

A community with collaborative efforts already underway is more likely to adopt health priorities and impact change. Priority was placed on having community collaboration already in place due to the fact that this component of change can take longer and be more challenging to put into place that an organization's focus.

Score	Readiness – Coordinated Community Efforts
4	Formal community partnership in place with evidence of success
3	Formal community partnership in place but with limited success
2	Informal community partnership or no community coordinated efforts
1	Community partnership unknown

These criteria provide the scores for each health issue, which were then used by community stakeholders to build consensus and select priority health issues. For the factors related to feasibility and readiness to change, Communities used a consistent process to collect input from partners and build consensus. The subsequent section outlines this process.

# Process to Build Consensus of the Feasibility and Readiness for Assessed Health Issues and the Selection of Priority Health Issues

There are two main components of the prioritization process: a quantitative element that includes data from secondary, hospital data sources, local input survey, and a qualitative element that includes community perception on the feasibility and readiness for community change. Within each of these elements in the prioritization process, multiple factors are included and are used to create scores based on the data and perceptions of need. While the quantitative elements of this process are collected through the compilation and analysis of data, the qualitative elements needed to be collected through discussion and gathered input from the community. By engaging with a group of community stakeholders, the objective process for determining priorities includes community perspective, which helps ensure that the best fit priorities are selected. The following process describes how the OHC collected input and perspective in various communities on feasibility and readiness to change, as well as building consensus for the health priorities.



### **Gathering & Informing the Stakeholders**

Communities within the OHC Region used a variety of approaches to determine and assemble stakeholders. The most common approaches were to use an existing group of community members and/or leaders that are already meeting to focus on health, and to recruit a group of community members and/or leaders to meet. In either approach, a group of stakeholders were sought out, including members of various sectors and demographic groups. Groups typically consist of ten to twenty-five individuals.

As the groups were convened the first priority is to describe the purpose and assessment processes that have been used to identify the assess health issues and inform the stakeholders of the quantitative results that inform the prioritization process. These results focus on key indicators and their ranked score associated with each assessed health issue. The presentation of the results included both handouts and/or presentations describing these elements.

### Facilitating Discussion around Feasibility and Readiness

A member of the OHC or close community partner facilitated discussion with the gathered stakeholders around the issues of feasibility and readiness with each of the assessed health issue. The following was the discussion guide and questions to prompt discussion.

There are five components that will be rated by the community stakeholders for each of the six assessed health issues identified within the OHC Region. Within Feasibility to Change there are three components to be rated: Complexity of the Issue, Level of Control and the Local Level, and a Clear Path for Implementation. Within Readiness to Change there are two components to be rated: Current Organizational Leadership and Coordinated Community Efforts. Each of the five components were described and then discussion around each component for each health issue will be discussed. The following descriptions from the process for prioritization matrix were used:

Complexity of the Issue: Feasibility to change evaluates the complexity of the issue, the control the community has over the issue, and the understanding of a path for implementation. Issues with a clear, evidence-based approach and those which can be solved by addressing a single issue are viewed as more feasible to change, whereas ones that are multi-faceted or with no clear approach to change are viewed less feasible. To illustrate, mental health is a multi-faceted health issue with no clearly defined path to make significant improvements in a limited time frame. The subcommittee based the categories on information found within the NACCHO Guide to Prioritization Techniques<sup>3</sup> and used community experience of subcommittee members to determine definitions and thresholds for the categories. Contradictory to the first two ranking criteria, "Feasibility to Change the Issue" and

<sup>&</sup>lt;sup>3</sup> National Association of County & City Health Officials, http://archived.naccho.org/topics/infrastructure/CHAIP/upload/Final-Issue-Prioritization-Resource-Sheet.pdf



### Regional Health Assessment

"Community Readiness to Change" are to use a more broad and inclusive examination of the health issue in the community, rather than focusing on a single indicator.

Level of Control at Local Level: Issues that can be addressed at a local level are viewed to be more feasible to change, whereas issues that are not controlled by the community are viewed as less feasible to change. To further illustrate, access to care is largely impacted by whether or not a community has expanded Medicaid, which is not feasible for an individual community to change.

Clear Path for Implementation: A community that has developed a clear path based off of their understanding of the issue is viewed to be more likely to change, whereas a community with no understanding or path are less likely to change.

Current Organizational Leadership: The community readiness to change evaluates both the community and organizations within the community's readiness to impact the issue. Organizations that have efforts or funding already in place to address an issue are more ready to impact change. Communities that have both key organizations serving as a backbone for a health issue and community collaboration that is moving in parallel and coordinated fashion are more closely following the Collective Impact Model<sup>4</sup>, which provides an effective approach to advance progress around community issues. This approach was developed by the steering committee, which based the standard on the Collective Impact Model and used a consensus approach determine the breakpoints for scoring.

Coordinated Community Efforts: A community with collaborative efforts already underway is more likely to adopt health priorities and impact change. Priority was placed on having community collaboration already in place due to the fact that this component of change can take longer and be more challenging to put into place that an organization's focus.

### **Rating Feasibility and Readiness**

As the facilitated discussion takes place around each health issue, community stakeholders individually rate the varying factors on the scale provided earlier in this section of the report. This rating was performed either as each individual component (e.g. complexity of health issue) was discussed, as each element was discussed (e.g. all components within feasibility), or at the end of the entire discussion for a health issue. To collect the ratings, communities could use a variety of methods including paper rating sheets or completion of an online survey, such as Survey Monkey or Kahoot. Additionally, Communities could receive this feedback from stakeholders either at the meeting or via online survey prior to the meeting. The individual ratings for each component were then compiled and averaged during the meeting. These averaged scores were then entered into the Prioritization Matrix and displayed for community stakeholders.

<sup>&</sup>lt;sup>4</sup> Collective Impact Forum, <a href="https://collectiveimpactforum.org/what-collective-impact">https://collectiveimpactforum.org/what-collective-impact</a>



### **Building Consensus for Health Priorities**

After the community stakeholders were shown the final scores for each health issue in the prioritization matrix, the facilitator(s) led a discussion to build consensus around the final health priorities. This final selection could occur either at the same meeting or at a follow up meeting. It also could have included the same group of stakeholders or a different group of stakeholders. For instance, in the Springfield Community, the initial discussion and rating of feasibility and readiness occurred with stakeholders that focused on implementation of strategies to address health issues. Final consensus and selection of health priorities was made by another group consistently of executive leadership from throughout the community.

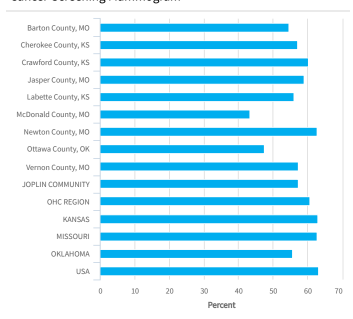
The product of these meetings created the draft health priorities for each Community within the region. These priorities were then taken to the executive boards for all participating health systems and local public health agencies within the community for review and final approval.



# Assessed Health Issues Data

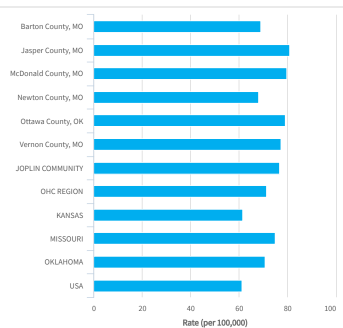
### Cancer

### Cancer-Screening Mammogram



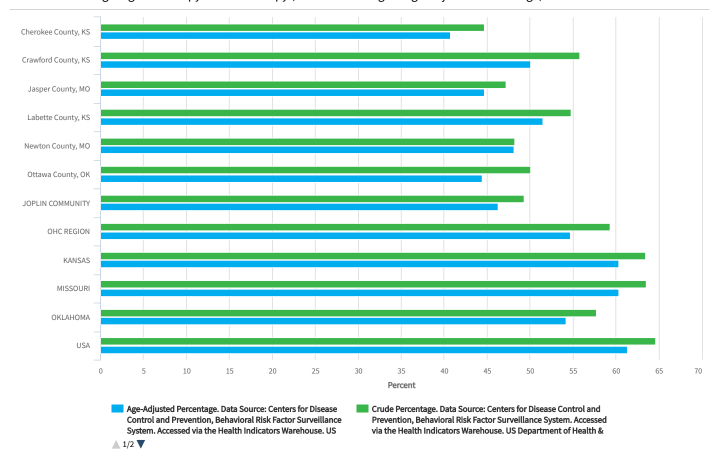
Percent Female Medicare Enrollees with Mammogram in Past 2 Year.
Data Source: Dartmouth College Institute for Health Policy &
Clinical Practice, Dartmouth Atlas of Health Care. 2014. Source
geography: County

### Lung Cancer Incidence

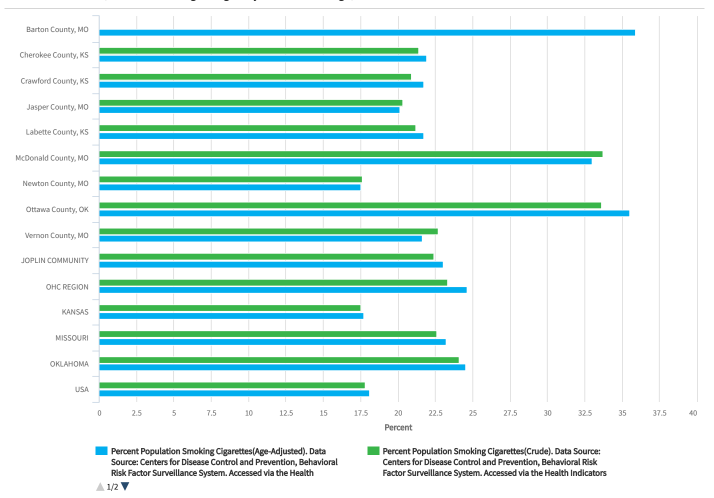


Cancer Incidence Rate (Per 100,000 Pop.). Data Source: State Cancer Profiles. 2010-14. Source geography: County

### Cancer Screening - Sigmoidoscopy or Colonoscopy (Crude Percentage & Age-Adjusted Percentage)

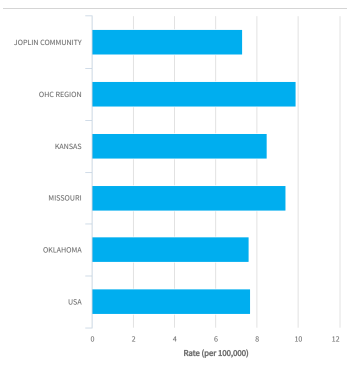


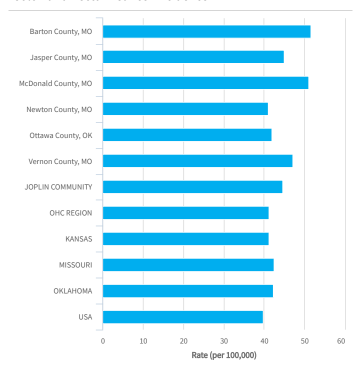
### Current Smokers (Crude Percentage & Age-Adjusted Percentage)



### **Cervical Cancer Incidence**

### Colon and Rectum Cancer Incidence

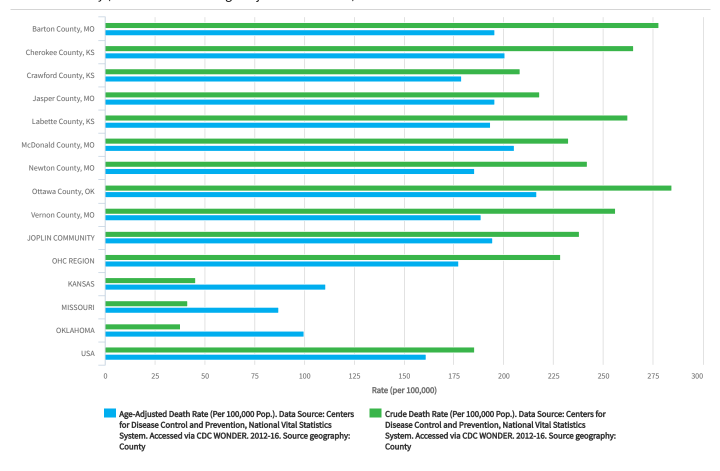




Cancer Incidence Rate (Per 100,000 Pop.). Data Source: State Cancer Profiles. 2009-13. Source geography: County

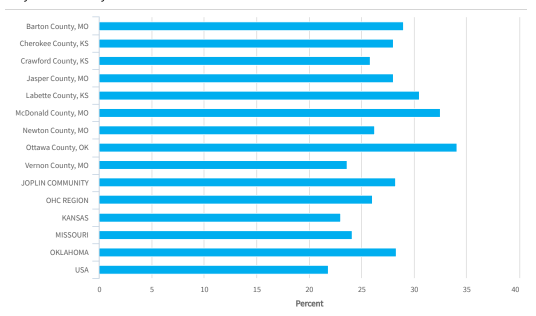
Cancer Incidence Rate (Per 100,000 Pop.). Data Source: State Cancer Profiles. 2010-14. Source geography: County

### Cancer Mortality (Crude Death Rate & Age-Adjusted Death Rate)



# Cardiovascular Disease

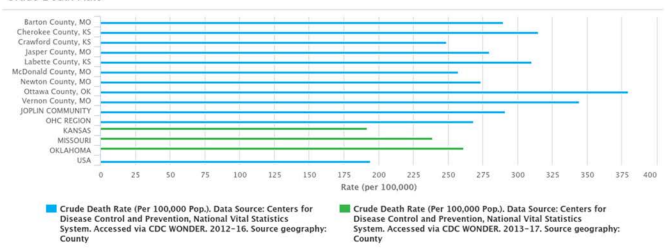
### **Physical Inactivity**



Percent Population with no Leisure Time Physical Activity. Data Source: Centers for Disease Control and Prevention, National Center for Chronic Disease Prevention and Health Promotion. 2013. Source geography: County

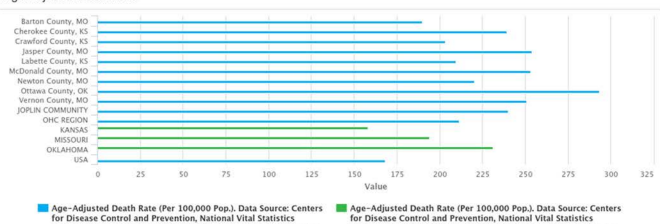
System. Accessed via CDC WONDER. 2012-16. Source geography:

### Crude Death Rate



### Age-Adjusted Death Rate

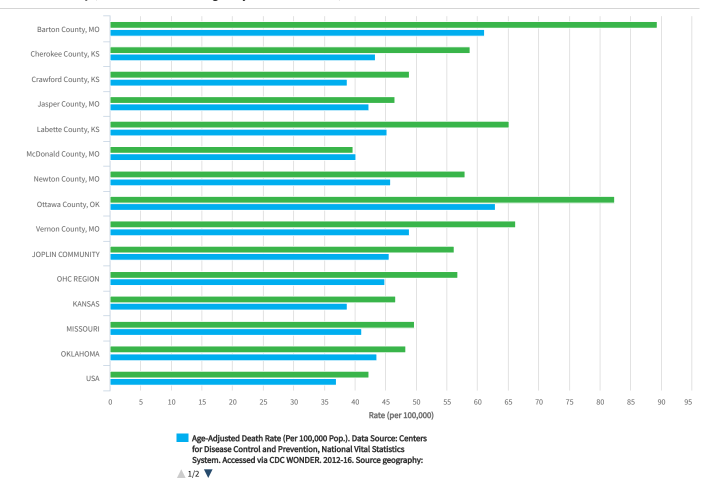
County



County

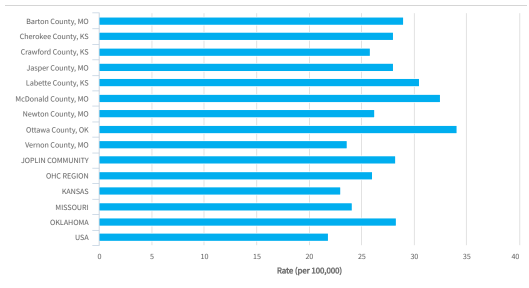
System. Accessed via CDC WONDER. 2013-17. Source geography:

### Stroke Mortality (Crude Death Rate & Age-Adjusted Death Rate)



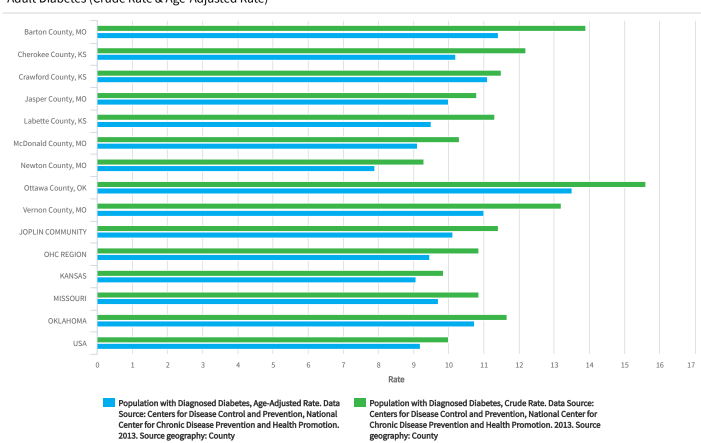
# **Diabetes**

### **Physical Inactivity**



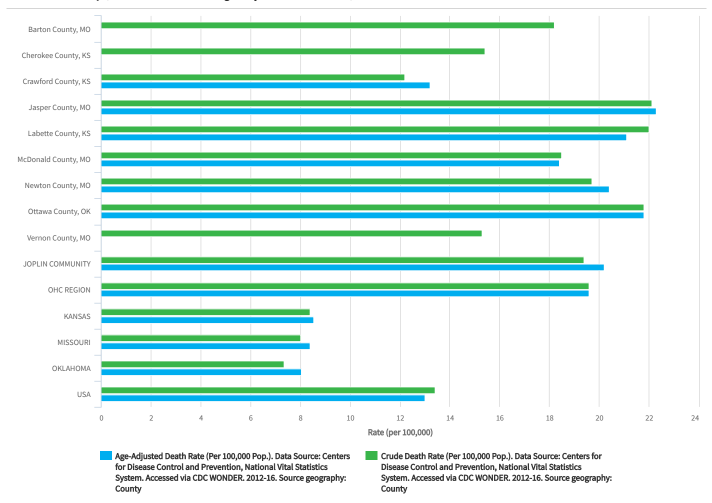
Percent Population with no Leisure Time Physical Activity. Data Source: Centers for Disease Control and Prevention, National Center for Chronic Disease Prevention and Health Promotion. 2013. Source geography: County

### Adult Diabetes (Crude Rate & Age-Adjusted Rate)



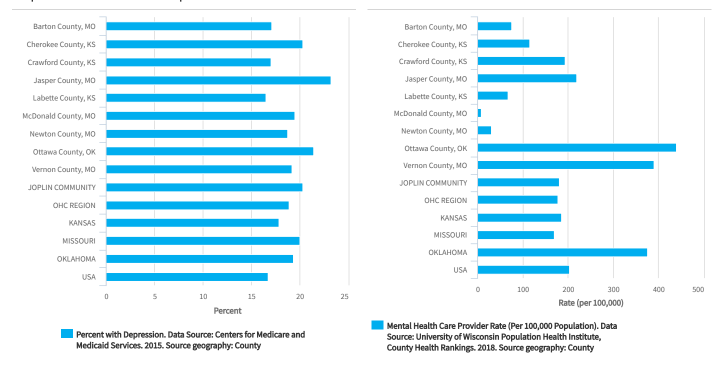
# Mental Health

### Suicide Mortality (Crude Death Rate & Age-Adjusted Death Rate)

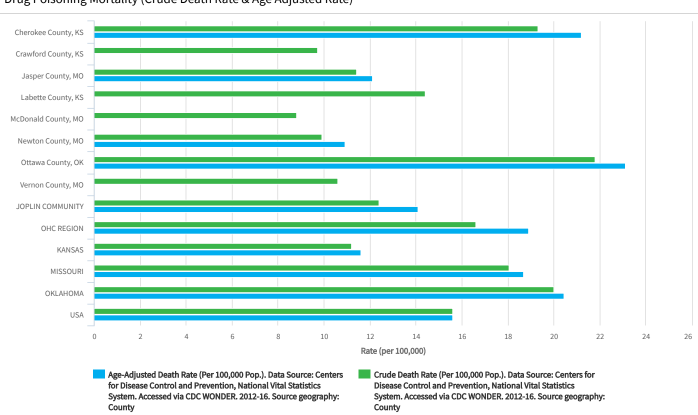


### Depression in the Medicare Population

### Access to a Mental Health Care Provider Rate

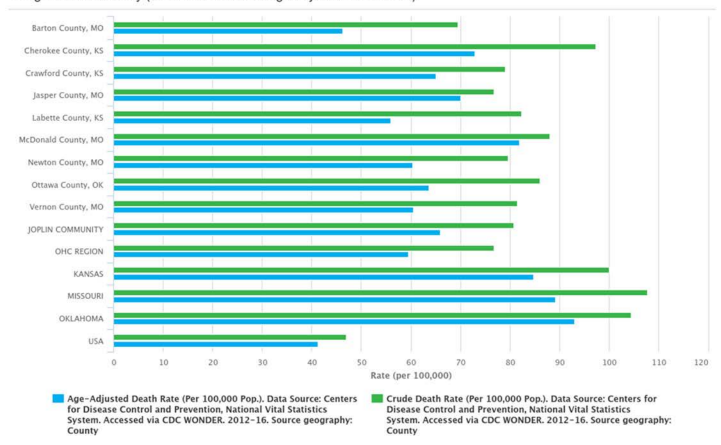


### Drug Poisoning Mortality (Crude Death Rate & Age Adjusted Rate)



# **Lung Disease**

### Lung Disease Mortality (Crude Death Rate & Age-Adjusted Death Rate)

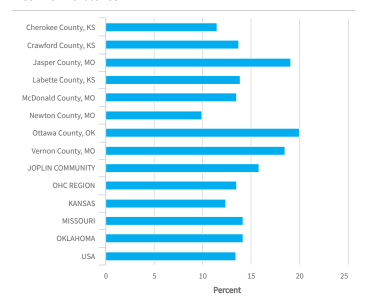


### **Physical Inactivity**

### Barton County, MO Cherokee County, KS Crawford County, KS Jasper County, MO Labette County, KS McDonald County, MO Newton County, MO Ottawa County, OK Vernon County, MO JOPLIN COMMUNITY OHC REGION KANSAS MISSOURI OKLAHOMA USA 10 20 30 40 Percent

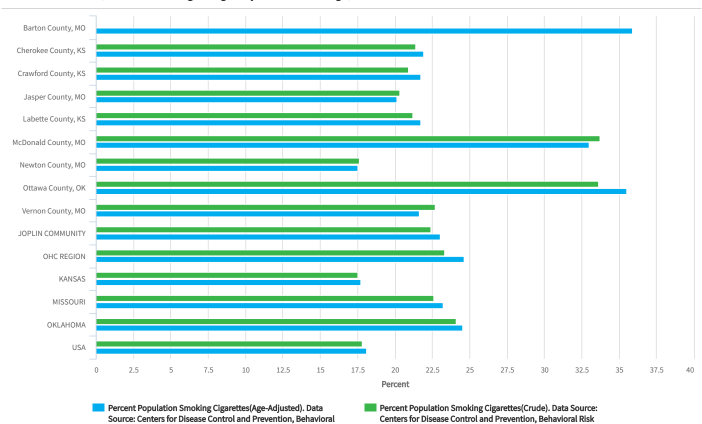
Percent Population with no Leisure Time Physical Activity. Data Source: Centers for Disease Control and Prevention, National Center for Chronic Disease Prevention and Health Promotion. 2013. Source geography: County

### Asthma Prevalence



Percent Adults with Asthma. Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Additional data analysis by CARES. 2011-12. Source geography: County

### Current Smokers (Crude Percentage & Age-Adjusted Percentage)



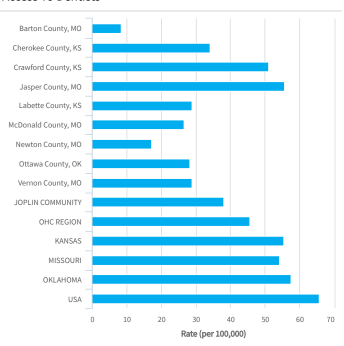
Risk Factor Surveillance System. Accessed via the Health

Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the Health Indicators

▲ 1/2 **▼** 

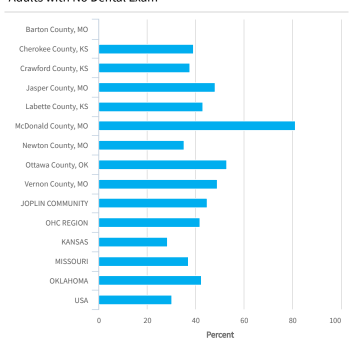
# Oral Health

### Access To Dentists



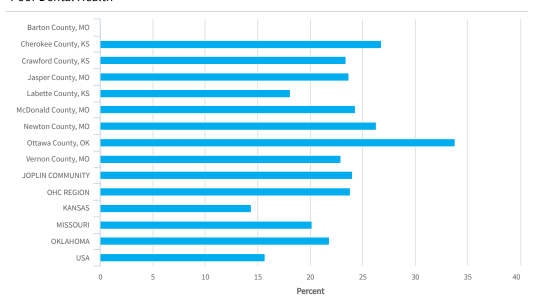
Dentists, Rate per 100,000 Pop. Data Source: US Department of Health & Human Services, Health Resources and Services Administration, Area Health Resource File. 2015. Source geography: County

### Adults with No Dental Exam



Percent Adults with No Dental Exam. Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Additional data analysis by CARES. 2006-10. Source geography: County

### Poor Dental Health



Percent Adults with Poor Dental Health. Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Additional data analysis by CARES. 2006-10. Source geography: County

# **Prioritization Process**

To begin the process, the Stakeholder Survey was sent to the Jasper and Newton Counties Community Health Collaborative (CHC) membership. This survey was designed by the Ozarks Health Commission to receive input from stakeholders in each community in the Region to establish the prioritization of the six Assessed Health Issues (AHI). Questions asked in the survey were designed to assist communities in determining the community's readiness and feasibility to change concerning each AHI. Survey data was received and compiled by staff at Springfield-Greene County Health Department and results were sent to the Community Health Collaborative leadership to present at the Joplin Community prioritization meeting.

Survey results were presented to CHC members. Conversation was held around the responses for each question, and whether or not the results reflected the thoughts of the membership in attendance. After thorough discussion, it was decided that the weighted average scores from each question most accurately portrayed the thoughts of the survey respondents and those in attendance. The weighted average scores were then calculated in the prioritization matrix to determine the final score of each AHI.

	Mental Health	Lung Disease	Cancer	Heart Disease	Diabetes	Oral Health
Prevalence	3	3	1	2	3	3
Prevalence Trend	4	2	4	2	2	2
<b>Prevalence Comparison to Nation</b>	3	3	3	4	2	4
Mortality (Score)	1	2	4	4	1	1
Mortality Trend	4	4	2	2	1	1
<b>Mortality Comparison to Nation</b>	4	4	3	4	1	1
Hospital ED Data	3	4	2	3	2	1
Hospital Clinic Data	4	4	4	4	4	1
Regional Survey Results	3.68	3.24	3.52	3.46	3.41	3.29
Feasibility - Complexity of The Issues	1.84	2.42	1.89	2.16	2.42	3.05
Feasibility - Level of Control at Local Level	2.53	3.16	2.37	2.84	2.95	3
Feasibility - Clear Path for Implementation	2.63	2.95	2.37	2.89	2.79	2.79
Readiness - Current Organizational Leadership	2.95	2.58	2.63	2.95	2.95	2.58
Readiness - Coordinated Community Efforts	2.63	2.37	2.21	2.47	2.79	2.32
Total Score	42.26	42.72	37.99	41.77	33.31	31.03
Priority Rank	2	1	4	3	5	6



# **Community Data**Community Comparisons

DATA	DATA	INDICATOR	Branson	Joplin	Leb an on	Monett	Mt. View	Springfield	Regional	USA	Arkansas	Kansas	Missouri	Oklahoma
CATEGORY	INDICATOR	ATTRIBUTE												
Demographics	Total Population Total Population	Total Population	150041	344621	193535	73920	104174	404577	1270868	318558162	2968472	2898292	6059651	3875589
		Total Land	2316.79	5514.49	4367.63	1389.99	3040.13	1830.53	18459.55	3532068.6	52035.57	81758.39	68746.51	68596.35
		Area(Square Miles)												
		Population Density	64.76	62.49	44.31	53.18	34.27	221.02	58.89	90.19	57.05	35.45	88.14	56.5
		(Per Square Mile)												
Demographics	Change in Total	Total Population, 2000	127668	328874	167348	69214	98250	324411	1115765	280405781	2673398	2688419	5591987	3450653
	Population	Census												
		Total Population, 2010	148226	346354	193447	74231	. 105320	388798	1256376	1256376 307745539	2915918	2853118	5988927	3751351
		Census												
		Total Population	20558	17480	26099	5017	7070	64387	140611	27339758	242520	164699	396940	300698
		Change, 2000-2010												
		Percent Population	16.10%	5.32%	15.60%	7.25%	7.20%	19.85%	12.60%	9.75%	9.07%	6.13%	7.10%	8.71%
		Change, 2000-2010												
Demographics	Families with	Total Households	60193	132344	68211	27822	43652	162356	494578	117716237	1141480	1115858	2372362	1461500
	Children													
		Total Family Households	40989	88497	47271	19487	29373	102006	327623	77608829	757729	729881	1529363	967783
		Families with Children	16236	42651	20727	8528	11100	48129	147371	37299113	356822	357123	714287	472912
		(Under Age 18)												
		Families with Children	26.97%	32.23%	30.39%	30.65%	25.43%	29.64%	29.80%	31.69%	31.26%	32.00%	30.11%	32.36%
		(Under Age 18),												
		Percent of Total												
		Households												
Demographics	Female Population	Total Population	150041	344621	193535	73920	104174	404577	1270868	1270868 318558162	2968472	2898292	6059651	3875589
		Female Population	76601	174616	93281	36883	53221	206649	641251	161792840	1511778	1456380	3086334	1955594
		Percent Female	51.05%	50.67%	48.20%	49.90%	51.09%	51.08%	50.46%	50.79%	50.93%	50.25%	50.93%	50.46%
		Population												
Demographics	Demographics Male Population	Total Population	150041	344621	193535	73920	104174	404577	1270868	1270868 318558162	2968472	2898292	6059651	3875589
		Male Population	73440	170005	100254	37037	50953	197928	629617	156765322	1456694	1441912	2973317	1919995
		Percent Male	48.95%	49.33%		5	4				49.07%			49.54%
		Population												
Demographics	Median Age	Total Population	2968472	2898292	6059651	6059651	. 2968472	6059651	2968472	37301	605	6059651	318558162	318558162
		Median Age	37.7	36.2	38.3	38.3	37.7	38.3	37.7	42.4	38.3	38.3	37.7	37.7
Demographics	Population	Total Population	150041	344621	193535	73920	104174	404577	1270868	318558162	2968472	2898292	6059651	3875589
	Under Age 18													

12.25%	13.06%	12.52%	12.48%	12.58%	12.95%	11.93%	14.90%	13.78%	13.03%	12.54%	14.77%	Percent Population Age 55-64		
	791105		370374	4(	164593	48276	15522	10189		43226	22164	Population Age 55-64		
3875589	6059651	2898292	2968472	318558162	1270868	404577	104174	73920	193535	344621	150041	Total Population	Demographics Population Age 55-64	Demographics
12.66%	13.55%	12.77%	13.00%	13.64%	12.82%	12.56%	12.77%	13.49%	12.71%	12.89%	13.22%	Percent Population Age 45-54		
490534	820875	370189	385891	43460466	162954	50825	13308	9974	24589	44421	19837	Population Age 45-54		
3875589	6059651	2898292	2968472	318558162	1270868	404577	104174	73920	193535	344621	150041	Total Population	Population Age 45-54	Demographics
12.21%	12.07%	11.92%	12.36%	12.73%	11.50%	12.14%	10.14%	11.48%	10.67%	11.82%	11.03%	Percent Population Age 35-44		
473291	731234		367023	40548400	146108	49129	10565	8484		40745	16544	Population Age 35-44		
3875589	6059651		2968472	318558162	1270868	404577	104174	73920	193535	344621	150041	Total Population	Population Age 35-44	Demographics
13.77%	13.21%	13.26%	12.98%	13.62%	12.25%	13.61%	10.27%	10.69%	12.59%	12.18%	10.41%	Percent Population Age 25-34		
533743	800229		385316	43397907	155628	55051	10697	7902	24373	41987	15618	Population Age 25-34		
3875589	6059651	2898292	2968472	318558162	1270868	404577	104174	73920	193535	344621	150041	Total Population	Population Age 25-34	Demographics
10.04%	9.76%	10.30%	9.69%	9.82%	10.39%	12.13%	6.73%	7.83%	11.76%	10.21%	8.18%	Percent Population Age 18-24		
388986	591150	298450	287647	31296577	132100	49068	7015	5785	22767	35194	12271	Population Age 18-24		
3875589	6059651	2898292	2968472	318558162	1270868	404577	104174	73920	193535	344621	150041	Total Population	Population Age 18-24	Demographics
60.93%	61.63%	60.77%	60.51%	62.40%	59.91%	62.37%	54.82%	57.27%	60.76%	59.65%	57.61%	Percent Population Age 18-64		
2361379	3734593	1761418	1796251	198765092	761383	252349	57107	42334	117586	205573	86434	Population Age 18-64		
3875589	6059651	2898292	2968472	318558162	1270868	404577	104174	73920	193535	344621	150041	Total Population	Population Age 18-64	Demographics
17.71%	16.85%	18.03%	17.39%	16.87%	16.73%	16.35%	15.50%	18.06%	16.46%	18.01%	15.35%	Percent Population Age 5-17		
686507	1021114	522432	516350	53745478	212599	66147	16142	13350	31852	62077	23031	Population Age 5-17		
3875589	6059651	2898292	2968472	318558162	1270868	404577	104174	73920	193535	344621	150041	Population Age 5 Total Population 17	Population Age 5 17	Demographics
6.86%	6.17%	6.86%	6.43%	6.24%	6.15%	6.28%	5.41%	6.20%	6.05%	6.55%	5.52%	Percent Population Age 0-4		
265818	374010		190884	19866960	78196	25424	5635	4585	11706	22562	8284	Population Age 0-4		
3875589	6059651	2628687	2968472	318558162	1270868	404577	104174	73920	193535	344621	150041	Demographics Population Age 0 Total Population 4	Population Age 0	Demographics
	23.02%	24.89%	23.82%	23.11%	22.88%	22.63%	20.90%	24.26%	22.51%	24.56%	20.87%	Percent Population Age 0-17		
	1395124	721347	707234	73612438	290795	91571	21777	17935	43558	84639	31315	Population Age 0-17		

225516	236079	200769	139034	42194354	36885	11072	1665	2970	4269	12053	4856	Total Foreign-Birth Population		
149627	129624	126903	94459	22214947	22035	5816	696	1989	1997	8381	3156	Population Without U.S. Citizenship		
75889	106455	73866	44575	19979407	14850	5256	969	981	2272	3672	1700	Naturalized U.S. Citizens		
3875589	6059651	2898292	2968472	318558162	1270868	404577	104174	73920	193535	344621	150041	Total Population	Demographics Foreign-Born Population	Demographics
7.55%	7.20%	7.14%	6.45%	6.17%	8.81%	8.93%	5.97%	7.16%	14.59%	6.78%	8.50%	Percent Population In- Migration		
288725	431416	204203	189103	19417258	110671	35714	6147	5240	27919	23064	12587	Population In- Migration		
3825777	5989469	2861053	2931330	1255873 314813229	1255873	399851	103030	73144	191383	340337	148128	Total Population	Population Geographic Mobility	Demographics
4.05%	2.12%	4.48%	3.23%	8.52%	1.96%	1.67%	0.73%	3.76%	1.36%	2.54%	2.16%	Percent Population Age 5+ with Limited English Proficiency		
146023	120716	120905	89615	25440956	23389	6344	721	2605	2477	8175	3067	Population Age 5+ with Limited English Proficiency		
3609771	5685641	2699377	2777588	298691202	1192672	379153	98539	69335	181829	322059	141757	Population Age 5+	Demographics Population with Limited English Proficiency	Demographics
2.36%	1.12%	2.58%	1.86%	4.48%	0.99%	0.88%	0.39%	1.67%	0.44%	1.33%	1.26%	Percent Linguistically Isolated Population		
85264	63881	69514	51735	13393615	11780	3341	387	1160	806	4295	1791	Linguistically Isolated Population		
3609771	5685641	2699377	2777588	298691202	1192672	379153	98539	69335	181829	322059	141757	Total Population Age 5+	Demographics Population in Limited English Households	Demographics
15.66%	14.44%	12.46%	16.90%	12.52%	16.42%	13.45%	21.05%	16.65%	19.10%	15.95%	18.92%	Percent Population with a Disability		
594454	858449	353735	492769	39272529	203917	53709	21708	12162	33898	54318	28122	Total Population with a Disability		
3794815	5946094	2839352	2915402	313576137	1242122	399311	103115	73037	177437	340580	148642	Total Population (For Whom Disability Status Is Determined)	Demographics Population with Any Disability	Demographics
14.50%	15.35%	14.34%	15.66%	14.50%	17.21%	14.99%	24.28%	18.47%	16.74%	15.79%	21.52%	Percent Population Age 65+		
561885	929934	415527	464987	46180632	218690	60657	25290	13651	32391	54409	32292	Population Age 65+		
3875589	6059651	2898292	2968472	1270868 318558162	1270868	404577	104174	73920	193535	344621	150041	Total Population	Demographics Population Age 65+	Demographics

	Factors	Economic	Social &			Factors	Economic	Social &					Factors	Economic	Social &				a.	Demographics					Demogra									Demographics Hispanic		
		C																		anhics					aphics I									aphics		
			Head Start				Rate	Food Insecurity					Price Lunch	or i	Children Eligible				Population	Veteran					Demographics Urban and Rural Population								Population	Hispanic		
Programs	Tatal IIIaa di Chand	Age 5	Total Children Under	Food Insecurity Rate	Food Insecure Population, Total			Total Population	Free/Reduced Price Lunch Eligible	Percent	Free/Reduced Price Lunch Eligible	Number			Total Students	Total Population	Veterans, Percent of	Total Veterans	18+	Total Population Age	Percent Rural	Percent Urban	Rural Population	Urban Population	Total Population	Hispanic or Latino	Percent Population	Population	Hispanic or Latino	Non-Hispanic	Percent Population	Non-Hispanic Population		Total Population	Total Population	Foreign-Birth Population, Percent of
0	0		8431	16.86%	25200		;	149474		61.22%		13486			22027		12.08%	14345	110100	118708	63.53%	36.47%	94167	54059	148226		5.59%		8388	: : : : : : : : : : : : : : : : : : : :	94.41%	141653		150041		3.24%
g	3		24458	15.57%	53820			345567		58.63%		34328			58553		9.34%	24269	0	259845	46.16%	53.84%	159883	186471	346354		5.85%		20162		94.15%	324459		344621		3.50%
14	4		12698	16.74%	32430			193753		58.62%		17212			29360		14.47%	19789	-00	136764	67.81%	32.19%	131170	62277	193447		4.47%		8658	00.00	95.53%	184877		193535		2.21%
σ	2		4966	14.65%	10840		į	73987		60.11%		7504			12483		11.20%	6272		55981	65.68%	34.32%	48753	25478	74231		7.78%		5754	1	92.22%	68166		73920		4.02%
Ų	0		6188	16.90%	17710			104810		62.44%		8842			14160		12.87%	10598		82367	73.15%	26.85%	77041	28279	105320		1.87%		1952	00:10	98.13%	102222		104174		1.60%
14	3		25553	15.68%	62240			396974		45.40%		27470			60501		9.56%	29906	1	312784	25.71%	74.29%	99964	288834	388798		3.12%		12628		96.88%	391949		404577		2.74%
102	100		82294	15.99%	202240			1264565		55.23%		108842			197084			105179					610978	645398			4.53%		57542	55	95.47%	1213326				2.90%
10000	10000		20426118	14.91%	47448890			318198163		52.61%		25893504			50611787		8.01%	19535341		966449 243935157	19.11%	80.89%	59724800	252746527	1256376 312471327		17.33%		55199107	01.0	82.67%	263359055		1270868 318558162		13.25%
214	274		197689	19.10%	567250			2966369		63.58%		312477			492132		9.48%	213949		2256793	43.84%	56.16%	1278329	1637589	2915918		6.97%		207049		93.03%	2761423		2968472		4.68%
CGT	200		205492	14.20%	413560			2904021		49.17%		240209			488568		8.91%	192340		2159618	25.80%	74.20%	736157	2116961	2853118		11.31%		327739		88.69%	2570553		2898292		6.93%
0/9	02.0		390237	16.80%	1019350			6063589		50.12%		460004			918254		9.43%	438100		4644895	29.56%	70.44%	1770556	4218371	5988927		3.92%		237284		96.08%	5822367		6059651		3.90%
442	440		264126	16.80%	652090			3878051		62.24%		424665			692878		9.88%	286926		2905409	33.76%	66.24%	1266322	2485029	3751351		9.84%		381467	00:10	90.16%	3494122		3875589		5.82%

366025	615255	326894	248268	35073881	95955	35209	6541	5041	12624	26138	10402	Families with Income Over \$75,000		
967783	1529363	729881	757729	77608829	327623	102006	29373	19487	47271	88497	40989	Total Familes	Income - Families Earning Over \$75,000	Social & Economic Factors
25.76%	27.78%	25.71%	25.87%	32.89%	27.38%	29.24%	25.86%	25.09%	27.08%	26.21%	27.44%	Percentage of Cost Burdened Households(Over 30% of Income)		
376490	658995	286885	295330	38719430	135422	47477	11289	6981	18470	34688	16517	Cost Burdened Households (Housing Costs Exceed 30% of Income)		
1461500	2372362	1115858	1141480	117716237	494578	162356	43652	27822	68211	132344	60193	Total Households	Housing Cost Burden (30%)	Social & Economic Factors
5.67%	7.29%	5.49%	6.39%	8.97%	5.88%	5.86%	5.23%	5.44%	5.86%	6.38%	5.50%	Percentage of Households with No Motor Vehicle		
82935	172972	61262	72981	10562847	29072	9521	2282	1514	3996	8447	3312	Households with No Motor Vehicle		
1461500	2372362	1115858	1141480	117716237	494578	162356	43652	27822	68211	132344	60193	Total Occupied Households	Households with Total Occupied No Motor Households Vehicle	Social & Economic Factors
77.3	83.1	80.2	74	75.5	86.1	87.2	83.1	86.6	88.8	85.2	83.4	On-Time Graduation Rate		
37219	62969	30368	28057	3039015	13524	4007	1024	961	2196	3871	1465	Estimated Number of Diplomas Issued		
48143	75801	37847	37912	4024345	15708	4592	1232	1110	2474	4545	1755	High School Average Freshman Graduation Rate Base Enrollment (NCES)	High School Graduation Rate (NCES)	Social & Economic Factors
82.9	91	85.4	87.3	86.1	90.7	91.5	91.5	91.9	94.1	87.8	90.8	Cohort Graduation Rate		
37721	58434	30297	30300	2700120	12869	3815	989	845	2002	3701	1517	Estimated Number of Diplomas Issued		
45499	64203	35465	34699	3135216	14187	4171	1081	919	2128	4217	1671	Total Student Cohort	High School Graduation Rate (Ed <i>Facts</i> )	Social & Economic Factors
11.17	7.28	7.35	10.12	7.18	8.51	4.3	12.93	10.07	10.24	10.63	8.3	Head Start Programs, Rate (Per 10,000 Children)		

84952 1738806 1714756 3626537	1738806	84952	1945	734090 194584952	245236	56551	41810	105480	200652	84361	Total Population Age 18 - 64	Insurance - Uninsured Adults	Social & Economic Factors
16.59% 20.74% 21.62% 26.73% 15.25%	16.59% 20.74% 21.62% 26.73%	16.59%	16.59%		8	2	2			23.43%	Percent of Insured Population Receiving Medicaid		
57719 220542 59874221 683151 387712 877803	57719 220542 59874221 683151	57719 220542	57719			22982	13652	34285	62551	29353	Population Receiving Medicaid		
347909 1063165 276875891 2555830 2541808 5272765	1063165 276875891 2555830	1063165	1063165	347909		90480	60794	149205	289490	125287	Population with Any Health Insurance		
399311 1242122 313576137 2915402 2839352 5946094	1242122 313576137 2915402	1242122	1242122	399311		103115	73037	177437	340580	148642	Total Population(For Whom Insurance Status is Determined)	Insurance - Population Receiving Medicaid	Social & Economic Factors
2.19% 2.46% 2.67% 2.26% 1.85% 2.23%	2.46% 2.67%	2.46%		2.19%		3.51%	2.26%	2.69%	2.51%	2.17%	Percent Households with Public Assistance Income		
3557 12184 3147577 25749 20645 52988	12184 3147577	12184	7	3557		1533	628	1838	3324	1304	Households with Public Assistance Income		
162356 494578 117716237 1141480 1115858 2372362	494578 117716237 1141480	494578	494578	162356		43652	27822	68211	132344	60193	Total Households	Income - Public Assistance Income	Social & Economic Factors
\$24,323.00   \$22,111.00   \$29,829.00   \$23,400.00   \$28,477.00   \$27,044.00	\$22,111.00 \$29,829.00 \$23,400.00	\$22,111.00 \$29,829.00	\$22,111.00		\$	\$20,280.00	\$19,711.00	\$20,353.00	\$21,751.00	\$21,695.00	Per Capita Income (\$)		
\$9,840,709,9 \$28,100,57 \$9,502,305, \$69,464,22 \$82,536,57 \$163,880,0 00.00 9,200.00 741,900.00 6,500.00 4,200.00 73,200.00	\$28,100,57 \$9,502,305, \$69,464,22 9,200.00 741,900.00 6,500.00	\$28,100,57 9,200.00	\$28,100,57 9,200.00		0	\$3,939,053, \$1,457,053, \$2,112,736, \$9,840,709,9 600.00 600.00 700.00 00.00	\$1,457,053, 600.00	\$3,939,053, 600.00	\$3,255,149, \$7,495,876, 400.00 000.00	\$3,255,149, 400.00	Total Income (\$)		
404577 1270868 318558162 2968472 2898292 6059651	1270868 318558162 2968472	1270868 318558162	1270868	404577		104174	73920	193535	344621	150041	Total Population	Income - Per Capita Income	Social & Economic Factors
\$67,871.00 \$53,123.00 \$68,231.00 \$62,285.00	\$67,871.00 \$53,123.00	\$67,871.00									Median Family Income		
0,858.00 \$64,520.00 \$90,960.00 \$69,867.00 \$86,732.00 \$80,299.00 \$77,212.00	\$64,520.00 \$90,960.00 \$69,867.00				\$7	\$60,708.00 \$65,276.00 \$60,332.00 \$58,189.00 \$56,488.00 \$70,858.00	\$58,189.00	\$60,332.00	\$65,276.00	\$60,708.00	Average Family Income		
102006 327623 77608829 757729 729881 1529363	327623 77608829 757729	327623		102006		29373	19487	47271	88497	40989	Total Family Households	Income - Median Family Income	Social & Economic Factors
no data   0.48   0.47   0.46	no data 0.48	no data			ĭ	no data	no data	no data	no data	no data	Gini Index Value		
162356 494578 117716237 1141480 1115858 2372362	494578 117716237 1141480	494578	494578	162356		43652	27822	68211	132344	60193	Total Households	Income - Inequality (GINI Index)	Social & Economic Factors
34.52% 29.29% 45.19% 32.76% 44.79% 40.23%	29.29% 45.19% 32.76%	29.29%		34.52%		22.27%	25.87%	26.71%	29.54%	25.38%	Percent Families with Income Over \$75,000		

	308375	101588	163102	15360951	69904	18574	7612	4473	11027	19566	8652	Households Receiving SNAP Benefits		
1461500	2372362	1115858	1141480	117716237	494578	162356	43652	27822	68211	132344	60193	Total Households	Population Receiving SNAP Benefits (ACS)	Social & Economic Factors
20.10%	19.10%	15.70%				16.10%	22.30%	35.60%	18.40%	18.70%	20.30%	Age-Adjusted Percentage		
20.10%	19.10%	15.70%	20.80%	20.70%	18.60%	16.00%	23.00%	32.60%	18.50%	18.80%	19.20%	Crude Percentage		
561518	865642	331647	455045	48104656	164531	47553	14732	8705	24842	46664	22035	Estimated Population Without Adequate Social / Emotional Support		
2793624	4532155	2112400	2187717	232556016	953676	296593	82478	55072	146743	257971	114819	Total Population Age 18+	Lack of Social or Emotional Support	Social & Economic Factors
15.66%	11.32%	10.48%	12.33%	11.70%	14.41%	12.87%	12.25%	16.76%	15.91%	15.00%	15.71%	Percent Uninsured Population		
594148	673329	297544	359572	36700246	178957	51402	12635	12243	28232	51090	23355	Total Uninsured Population		
												Status is Determined)	Population	Factors
3794815	5946094	2839352	2915402	1242122 313576137		399311	103115	73037	177437	340580	148642	Total Population (For	Insurance -	Social &
7.65%	6.13%	5.12%	5.00%	5.05%	7.38%	6.95%	6.92%	8.87%	7.90%	7.39%	7.41%	Percent Population Without Medical Insurance		
75764	87594	38005	36302	3847430		6550		1608	3423	6374	2386	Population Without Medical Insurance		
92.35%	93.87%	94.88%	95.00%	94.95%	9	93.05%	93.08%	91.13%	92.10%	92.61%	92.59%	Percent Population With Medical Insurance		
914708	1341542	704377	689930	72369595	274279	87746	20487	16523	39883	79835	29805	Population with Medical Insurance		
990472	1429136	742382	726232	76217025	296143	94296	22010	18131	43306	86209	32191	Total Population Under Age 19	Insurance - Uninsured Children	Social & Economic Factors
19.74%	13.64%	12.78%	13.59%	13.21%	16.84%	15.22%	15.55%	19.72%	17.40%	17.58%	18.57%	Percent Population Without Medical Insurance		
	494698	219125	236375	25700940	123644	37321	8794	8244	18356	35266	15663	Population Without Medical Insurance		
80.26%	86.36%	87.22%	86.41%	86.79%	83.16%	84.78%	84.45%	80.28%	82.60%	82.42%	81.43%	Percent Population With Medical Insurance		
1841266	3131839	1495631	1502431	168884012	610446	207915	47757	33566	87124	165386	68698	Population with Medical Insurance		

													100% FPL	Factors
3760050	9989285	2816191	2881404	310629645	1229457	390888	102523	72771	180602	335780	146893	Total Population	Poverty -	Social &
12.74%	11.17%	9.69%	14.81%	13.02%	12.83%	9.30%	14.91%	16.92%	14.96%	13.73%	13.71%	Percent Population Age 25+ with No High School Diploma		
322890	454882	182049	292228	27818380	108769	24540	11242	8495	19030	30865	14597	Population Age 25+ with No High School Diploma		
2534278	4073377	1878495	1973591	213649147	847973	263938	75382	50200	127210	224788	106455	Total Population Age 25+	Population with No High School Diploma	Social & Economic Factors
24.47%	27.63%	31.61%	21.51%	30.32%	20.88%	27.93%	14.87%	14.54%	17.64%	19.66%	17.10%	Percent Population Age 25+ with Bachelor's Degree or Higher		
620115	1125665	593801	424446	64767787	177059	73722	11210	7298	22434	44192	18203	Population Age 25+ with Bachelor's Degree or Higher		
2534278	4073377	1878495	1973591	213649147	847973	263938	75382	50200	127210	224788	106455	Total Population Age 25+	Population with Bachelor's Degree or Higher	Social & Economic Factors
31.89%	35.19%	39.75%	27.94%	38.49%	28.35%	35.29%	23.05%	20.90%	25.21%	27.64%	23.68%	Percent Population Age 25+ with Associate's Degree or Higher		
808078	1433231	746764	551450	82237511	240411	93131	17379	10492	32076	62126	25207	Population Age 25+ with Associate's Degree or Higher		
2534278	4073377	1878495	1973591	847973 213649147		263938	75382	50200	127210	224788	106455	Total Population Age   25+	Population with Tota Associate's Level 25+ Degree or Higher	Social & Economic Factors
15.60%	13.60%	8.90%	14.80%	13.90%	14.60%	12.60%	17.30%	16.80%	14.80%	16.10%	13.40%	Percent Population Receiving SNAP Benefits		
610150	827095	258971	440641	44567069	186287	51341	17995	12425	28669	55663	20194	Population Receiving SNAP Benefits		
3911338	6083672	2911641	2978204	321396328	1275632	408834	103952	74009	193282	345094	150461	Total Population	Population Receiving SNAP Benefits (SAIPE)	Social & Economic Factors
13.66%	13.00%	9.10%	14.29%	13.05%	14.13%	11.44%	17.44%	16.08%	16.17%	14.78%	14.37%	Percent Households Receiving SNAP Benefits		

												Below 200% FPL		
37.89%	34.60%	31.73%	42.06%	33.61%	42.75%	39.09%	46.86%	48.00%	44.52%	43.49%	43.19%	Percent Population		
1424632	2033050	893570	1211947	104390198	525645	152801	48047	34931	80396	146025	63445	Population with Income at or Below 200% FPL		
3760050	5876366	2816191	2881404	310629645	1229457	390888	102523	72771	180602	335780	146893	Total Population	Poverty - Population Below 200% FPL	Social & Economic Factors
34.95%	31.73%	29.01%	38.83%	30.95%	39.16%	35.83%	42.73%	43.64%	40.89%	40.01%	39.26%	Percent Population with Income at or Below 185% FPL		
1314248	1864503	816882	1118877	96139377	481458	140056	43811	31754	73844	134330	57663	Population with Income at or Below 185% FPL		
3760050	5876366	2816191	2881404	310629645	1229457	390888	102523	72771	180602	335780	146893	Total Population	Poverty - Population Below 185% FPL	Social & Economic Factors
621155 16.52%	897755 15.28%	373162 13.25%	542431 18.83%	46932225 15.11%	222462 18.09%	66817 17.09%	19830 19.34%	14679 20.17%	34844 19.29%	61691 18.37%	24601 16.75%	Population in Poverty Percent Population in Poverty		
	5876366		2881404	ω	1229457	390888	1	72771		(1)	146893	Total Population	Poverty - Population Below 100% FPL	Social & Economic Factors
48.86%	43.81%	40.40%	53.24%	43.29%	53.93%	48.42%	59.13%	65.04%	57.93%	53.49%	55.73%	Percent Population Under Age 18 at or Below 200% FPL		
456466	597599	287206	369570	31364270	152935	43255	12540	11454	24502	44173	17011	Population Under Age 18 at or Below 200% FPL		
934217	1364095	710859	694104	72456096	283560	89334	21206	17611	42298	82589	30522	Total Population Under Age 18	Poverty - Children Below 200% FPL	Social & Economic Factors
23.09%	21.05%	17.23%	26.82%	21.17%	24.69%	21.23%	29.19%	30.87%	27.75%	24.63%	24.00%	Percent Population Under Age 18 in Poverty		
215690	287147	122480	186130	15335783	69997	18965	6189	5437	11739	20341	7326	Population Under Age 18 in Poverty		
934217	1364095	710859	694104	72456096	283560	89334	21206	17611	42298	82589	30522	Population Under Age 18		

45.05	42.45	43.65	42.52	38.95	43.82	43.54	42.91	44.33	43.35	44.62	43.45	Average Daily Am bient Ozone Concentration		
37	5988927	2853118	2915918	3124	1256376	388798	105320	74231	1	346354	148226	Total Population	Air Quality - Ozone	Physical Environment
	442.8	348.7			387.3	538.3	198.3	347.1			389.8	Violent Crime Rate (Per 100,000 Pop.)		
16951	26745	9966	13437	1181036	4907	2149	208	256	505	1203	586	Violent Crimes		
3847536	6040967	2858500	2811942	311082592	1266646	399254	104869	73946	194007	344396	150174	Total Population	Violent Crime	Social & Economic Factors
	3.8	3.4		3 4.2	3.8	3.1	4.3				5.4	Unemployment Rate		
71452	114852	50528	52440	6777707	22138	6477	1729	1275	3341	5676	3640	Number Unemployed		
1785530	2922605	1417876	1296850	155857594	561097	201274	38466	31669	68029	157614	64045	Number Employed		
1856982	3037457	1468404	1349290	162635301	583235	207751	40195	32944	71370	163290	67685	Labor Force	Unemployment Rate	Social & Economic Factors
53.8	39.5	39.9	55.4	36.6	47.75	35.26	56.42	54.83	47.75	55.66	54.37	Teen Birth Rate (Per 1,000 Population)		
6932	8170	3929	5519	392962	2043	489	171	138	302	695	248	Births to Mothers Age 15 - 19		
	2000+1	00	33021	10.000	72100	13003	COL	2317		12400	1001	Age 15 - 19		Economic Factors
128840	206847	98459	99627	10736677	42788	13869	3031	2517	6324	12486	4561	Female Population	Teen Births	Social &
30.25	41.21	44.73	66.16	45.61	44.49	41.03	53.76	48.57	43.67	42.44	52	Percentage of Students Scoring 'Not Proficient' or Worse		
69.75%	58.79%	55.27%	33.84%	49.67%	55.51%	58.97%	46.24%	51.43%	56.33%	57.56%	48.00%	Percentage of Students Scoring 'Proficient' or Better		
46634	66036	34051	34557	3393582	14639	4514	1129	875	2210	4288	1623	Total Students with Valid Test Scores	Student Reading Proficiency (4th Grade)	Social & Economic Factors
7.20%	6.73%	5.62%	7.85%	6.69%	7.24%	7.52%	7.14%	7.01%	7.34%	7.29%	6.43%	Percent Population with Income at or Below 50% FPL		
270732	395468	158397	226272	20787162	89004	29391	7316	5101	13262	24494	9440	Population with Income at or Below 50% FPL		
3760050	5876366	2816191	2881404	310629645	1229457	390888	102523	72771	180602	335780	146893	Total Population	Poverty - Population Below 50% FPL	Social & Economic Factors

					m 71			1		пπ		Ī	
					Physical Environment					Physical Environment			
					Climate & Health - Drought Severity					Air Quality - Particulate Matter 2.5			
Percentage of Weeks in Drought (Any)	Percentage of Weeks in D4 (Exceptional Drought)	Percentage of Weeks in D3 (Extreme Drought)	Percentage of Weeks in D2 (Severe Drought)	Percentage of Weeks in D1 (Moderate Drought)	Climate & Percentage of Weeks Health - Drought in D0 (Abnormally Dry) Severity	Percentage of Days Exceeding Standards, Pop. Adjusted Average	Percentage of Days Exceeding Standards, Crude Average	Number of Days Exceeding Emissions Standards	Average Daily Ambient Particulate Matter 2.5	Total Population	Percentage of Days Exceeding Standards, Pop. Adjusted Average	Percentage of Days Exceeding Standards, Crude Average	Number of Days Exceeding Emissions Standards
48.77%	4.24%	4.48%	9.68%	8.64%	21.74%	0.00%	0	0	9.12	148226	0.40%	0.39%	1.43
59.24%	2.16%	3.69%	14.33%	18.53%	20.52%	0.00%	0	0	9.44	346354	2.37%	2.32%	8.46
44.06%	0.01%	3.96%	7.20%	13.57%	19.31%	0.00%	0	0	9.08	193447	0.78%	0.82%	ω
56.29%	2.13%	2.25%	9.40%	14.63%	27.88%	0.00%	0	0	9.24	74231	1.34%	1.29%	4.71
36.97%	2.63%	6.41%	5.53%	10.79%	11.61%	0.00%	0	0	8.99	105320	0.08%	0.07%	0.27
48.19%	0.06%	3.76%	7.45%	17.22%	19.71%	0.00%	0	0	9.6	388798	1.13%	1.14%	4.17
50.21%	1.46%	3.99%	9.53%	15.32%	19.91%	0.00%	0	0	9.36		1.26%	1.30%	4.73
45.85%	2.54%	4.92%	8.84%	12.59%	16.96%	0.10%	0.1	0.35	9.1	1256376 312471327	1.24%	1.22%	4.46
44.02%	2.92%	6.71%	6.81%	8.92%	18.67%	0.00%	0	0	9.96	2915918	0.84%	0.83%	3.02
75.71%	3.70%	16.34%	15.95%	18.01%	21.71%	0.00%	0	0	9.17	2853118	2.20%	2.16%	7.9
50.39%	0.86%	3.97%	8.81%	14.83%	21.93%	0.00%	0	0	10.2	5988927	2.87%	2.87%	10.46
75.03%	4.30%	17.76%	15.45%	18.82%	18.70%	0.00%	0	0	9.38	3751351	2.27%	2.29%	8.35

26.48%	25.57%	26.39%	23.96%	22.43%	25.75%	21.43%	24.83%	18.20%	37.00%	25.84%	26.61%	Percent Population with Low Food Access		
993419	1531368	752888	698771	69266771	323509	83325	26149	13507	71573	89511	39444	Population with Low Food Access		
3751351	5988927	2853118	2915918	1256376 308745538	1256376	388798	105320	74231	193447	346354	148226	Total Population	Food Access - Low Food Access	Physical Environment
17.03	17.72	18.09	16.36	21.19	15.52	14.15	20.89	24.25	16.03	11.84	18.89	Establishments, Rate per 100,000 Population		
639	1061	516	477	66284	195	55	22	18	31	41	28	Number of Establishments		
3751351	5988927	2853118	2915918	1256376 312846570		388798	105320	74231	193447	346354	148226	Total Population	Food Access - Grocery Stores	Physical Environment
1958505	2917888	1383864	1404092	591845 178860326	591845	223715	46256	41995	61484	157211	61184	Other Population		
1792846	3071039	1469254	1511826	129885212	664531	165083	59064	32236	131963	189143	87042	Food Desert Population		
580	755	397	345	45337	138	54	10	8	14	39	13	Other Census Tracts		
466	638	373	341	27527	128	30	12	6	23	42	15	Food Desert Census Tracts		
3751351	5988927	2853118	2915918	1256376 308745538	1256376	388798	105320	74231	193447	346354	148226	Total Population (2010)	Food Access - Food Desert Census Tracts	Physical Environment
73.36	69.34	71.36	67.87	74.6	67.42	85.65	56.97	48.5	48.08	61.21	76.23	Establishments, Rate per 100,000 Population		
2752	4153	2036	1979	233392	847	333	60	36	93	212	113	Number of Establishments		
													Fast Food Restaurants	Environment
3751351	5988927	2853118	2915918	312846570	1256376	388798	105320	74231	193447	346354	148226	Total Population	Food Access -	Physical
19.20%	12.00%	10.20%	17.90%	4.70%	13.00%	11.00%	12.80%	12.40%	11.30%	15.90%	12.00%	Observations with High Heat Index Values, Percentage		
80717	52450	51866	57240	897155	14836	1163	2475	1044	3206	5057	1891	Observations with High Heat Index Values		
97.11	96.92	95.02	97.3	91.82	97.08	96.16	97.07	96.75	96.35	98.16	96.61	Average Heat Index Value		
420480	438730	509540	319010	19094610	114245	10585	19345	8395	28470	31755	15695	Total Weather Observations	Climate & Health - High Heat Index Days	Physical Environment

Physical Environment			Physical Environment						Physical Environment				Environment
nent									nent				
Food Access - WIC-Authorized Food Stores			Food Access - SNAP Authorized Food Stores						Food Access - Modified Retail Food Environment Index				Low Income & Low Food Access
Total Population (2011 Estimate)	SNAP-Authorized Retailers, Rate per 10,000 Population	Total SNAP-Authorized Retailers	Total Population	Percent Population in Tracts with High Healthy Food Access	Percent Population in Tracts with Moderate Healthy Food Access	Percent Population in Tracts with Low Healthy Food Access	Percent Population in Tracts with No Healthy Food Outlet	Percent Population in Tracts with No Food Outlet	Total Population	Percent Low Income Population with Low Food Access	Low Income Population with Low Food Access	Low Income Population	lotal Population
149562	10.12	150	148226	6.77%	29.00%	41.02%	23.21%	0.00%	148223	24.85%	17877	71933	148226
347093	10.08	349	346354	3.49%	25.99%	27.61%	41.84%	1.08%	346354	24.98%	36583	146424	346354
193892	9.82	190	193447	11.57%	27.95%	23.99%	35.92%	0.56%	193447	34.41%	28483	82775	193447
73942	10.51	78	74231	0.00%	45.81%	18.71%	35.48%	0.00%	74231	13.66%	5295	38762	74231
105344	11.39	120	105320	5.11%	32.36%	19.74%	37.50%	5.30%	105320	26.32%	12447	47286	105320
392224	8.05	313	388798	0.00%	40.86%	35.76%	21.64%	1.73%	388801	18.32%	28196	153941	388798
1262058	9.55	1200	1256376	3.97%	32.96%	29.97%	31.74%	1.36%	1256376	23.82%	128881	541121	
318921538	8.25	257596	312411142	5.02%	43.28%	30.89%	18.63%	0.99%	312474470	18.94%	20221368	106758543	1256376 308745538
2956882	9.64	2810	2915918	4.22%	44.26%	24.07%	26.96%	0.50%	2915918	23.04%	291773	1266307	2915918
2884614	7.14	2036	2853118	6.99%	42.66%	23.45%	25.43%	1.48%	2853118	27.27%	253257	928552	2853118
6036320	8.34	4996	5988927	4.83%	45.26%	27.45%	21.82%	0.64%	5988926	21.61%	463471	2144902	5988927
3814128	9.59	3598	3751351	3.51%	26.74%	30.39%	37.41%	1.96%	3751351	25.08%	362477	1445224	3751351

													Housing	
5858 2372362	01	1115858	1141480	117716237	494578	162356	43652	27822	68211	132344	60193	Total Occupied Housing Units	Housing - Substandard	Physical Environment
1.92%	• <u> </u>	2.31%	3.26%	4.32%	2.41%	1.77%	2.28%	2.97%	2.76%	3.06%	2.bb%	Percentage of Housing Units Overcrowded		
	4		29803	3932606		2/13			1/63	3709	1537	Overcrowded Housing Units		
												Housing Units	Overcrowded Housing	Environm ent
2007863	294	981294	914347	90970439	464998	152974	42564	26728	63770	121263	57699	Total Occupied	Housing -	Physical
199.05	.55	187.55	180.42	190.71	192.98	242.34	146.13	157.21	194.68	154.99	201.31	Loan Originations, Rate per 100,000 Population		
52.31%	1%	56.41%	49.03%	51.57%	53.34%	55.80%	53.12%	49.58%	51.60%	51.58%	53.12%	Loans Originations, Approval Rate		
119207	511	53511	52608	5959108	24246	9422	1539	1167	3766	5368	2984	Number of Home Loans Originated		
5988927	118	2853118	2915918	1256376 312470869		388798	105320	74231	193447	346354	148226	Total Population (2010)	Housing - Mortgage Lending	Physical Environment
63615	905	29905	29513	2784155	12713	4004	1054	654	1190	4186	1625	LIHTC Units		
	608		589	43092	326	89	34	18	37	103	45	LIHTC Properties	Housing - LIHTC	Physical Environment
	1976		1976	1979	1983	1976	1983	1976	1976	1972	1983	Median Year Structures Built		
1340	774	2738774 134054899 134054899	2738774	16908	1341391	2738774	1341391	2738774	2738774	1248955	1341391	Total Housing Units	Housing - Housing Unit Age	Physical Environment
334.95	3.21	283.21	387.67	375.41	216.24	177.73	269.08	73.74	169.37	328.23	172.47	HUD-Assisted Units, Rate per 10,000 Housing Units		
90864	926	34926	51029	5005789	12825	3046	1420	252	1743	4984	1380	Total HUD-Assisted Housing Units		
2712729	215	1233215	1316299	133341676	593094	171380	52772	34172	102912	151844	80014	Total Housing Units (2010)	Housing - Assisted Housing	Physical Environment
	13.2		14.8	15.6	14.2	11.9	14.2	18.9	15.9	14.4	15.3	WIC-Authorized Food Store Rate (Per 100,000 Pop.)		
	382		438	50042	180	47	15	14	31	50	23	Number WIC- Authorized Food Stores		

3833992	001/783	2835271	795/11/	31/105555	1261/41	404849	94576	73683	193216	343143	7170CT	Health Providers	Health Providers	Cillical care
		33.4	44.3	03.0		57.5			31.7		31.9	100,000 Pop.		
		1614	1318	210832	582	235	43	25	100	131	48	Dentists, 2015		
3911338	6083672	2911641	2978204	321418820	1275632	408834	103952	74009	193282	345094	150461	Total Population, 2015	Access to Dentists	Clinical Care
	!	(										Using Public Transit for Commute to Work		
0.46%	1 49%	0.51%	0.41%	5 13%	0 33%	0 51%	0 24%	0 19%	0 20%	0 25%	0 27%	Percent Population		
. 7924	41741	7169	5112	7476312	1817	946	94	57	161	391	168	Population Using Public Transit for Commute to Work		
1720575	2803637	1402677	1247999	145861221	550816	186525	39104	29636	80652	153593	61306	Total Population Employed Age 16+	Use of Public Transportation	Physical Environment
												Population		
8.1	77.6	8.97	7.61	10.46	8.2	11.83	8.55	6.74	9.3	4.91	5.4	Establishments, Rate per 100,000		
						į	(	(	-	-	(	Establishments		
304	585	256	222	32712	103	46	9	5	18	17	∞	Number of		
										_			Access	Environment
3751351	5988927	2853118	2915918	312846570	1256376	388798	105320	74231	193447	346354	148226	Total Population		
												per 100,000 Population		
11.49	6.36	22.33	11.8	10.77	10.11	6.17	17.09	12.12	6.2	13.86	10.79	Establishments, Rate		
												Establishments		
. 431	381	637	344	33692	127	24	18	9	12	48	16	Number of		
3751351	5988927	2853118	2915918	312846570	1256376	388798	105320	74231	193447	346354	148226	Total Population	Liquor Store Access	Physical Environment
												Percent		
			14.90%	12.19%	17.59%	7.99%	17	18.14%	ω	13.19%	25.76%	Vacant Housing Units,		
237962	366412	133097	199911	16338662	105590	14095	9073	6165	35257	20113	20887	Vacant Housing Units		
1699462	2738774	1248955	1341391	134054899	600168	176451	52725	33987	103468	152457	81080	Total Housing Units	Housing - Vacancy Rate	Physical Environment
												Conditions		
												Substandard		
												One or More		
27.14%	27.96%	26.34%	27.19%	33.75%	28.19%	29.15%	27.64%	26.56%	28.12%	27.50%	28.35%	Percent Occupied		
												Conditions		
												More Substandard		
			OTOGO		133420	1		1303	13104	30331	T 1000	Units with One or		
306713	00000	UVOCOC	210286	20770762	367061	17221	330CL	7200		26201	17062	Ossession Housing		

												כממו כמוכנו		
536668	578276	439884	442868	48549269	184264	71709	20056	10473	26862	37300	28856	Estimated Population Ever Screened for		
930101	1532083	693824	758335	75116406	348129	95188	38527	21412	52712	90883	49407	Total Population Age 50+	Cancer Screening - Sigmoidoscopy or Colonoscopy	Clinical Care
72.60%	76.60%	77.80%	74.00%	78.50%	69.90%	72.70%	75.20%	66.40%	69.30%	66.30%	68.50%	Age-Adjusted Percentage		
70.80%	74.80%	76.20%	72.30%	77.60%	67.50%	71.50%	68.00%	62.70%	65.50%	64.60%	66.40%	Crude Percentage		
1525180	2877068	1400839	1275105	137191142	542228	198981	42427	32954	71215	126412	70239	Estimated Number with Regular Pap Test		
2154209	3846348	1838372	1763631	176847182	886239	278333	80303	52531	134529	234695	105848	Female Population Age 18+	Cancer Screening -Pap Test	Clinical Care
55.60%	62.60%	63.00%	58.10%	63.10%	60.60%	65.70%	59.90%	60.70%	59.50%	57.20%	61.90%	Percent Female Medicare Enrollees with Mammogram in Past 2 Year		
21211	32760	16987	17866	1510847	7487	1733	872	351	1282	2063	1182	Female Medicare Enrollees with Mammogram in Past 2 Years		
38135	52310	26965	30761	2395946	12350	2639	1457	580	2157	3607	1910	Female Medicare Enrollees Age 67-69		
405789	581575	316321	335922	26753396	137166	29885	16806	6906	22492	40363	20714	Total Medicare Enrollees	Cancer Screening - Mammogram	Clinical Care
71.3	83.6	84.6	75.1	87.8	67.8	86.9	74	63.8	51.2	54.5	65.9	Primary Care Physicians, Rate per 100,000 Pop.		
2764	5072	2457	2229	279871	862	352	77	47	99	188	99	Primary Care Physicians, 2014		
3878051	6063589	2904021	2966369	318857056	1271240	404854	104068	73685	193218	345141	150274	Total Population, 2014	Access to Primary Care	Clinical Care
375	168.6	185.6	194	202.8	177.9	247.4	199.8	108.5	130.4	180.7	65.2	Mental Health Care Provider Rate (Per 100,000 Population)		
266.6	593.1	538.5	515.2	493	562	404	500.4	921	766.7	553.1	1533.4	Ratio of Mental Health Providers to Population(1 Provider per x Persons)		
14454	10147	5265	5731	643219	2245	1002	189	80	252	624	98	Number of Mental Health Providers		

2.77	3.37	2.45	4.25	2.67	3.82	1.8	2.85	4.04	5.17	5.49	4.05	Rate of Federally Qualified Health Centers per 100,000 Population		
	202	70	124			7	ω	ω	10	19	6	Number of Federally Qualified Health Centers		
3751351	5988927	2853118	2915918	312471327	1256376	388798	105320	74231	193447	346354	148226	Total Population	Federally Qualified Health Centers	Clinical Care
305	269	162	77	9836	105	15	8	1	18	62	1	Total HPSA Facility Designations		
	79	47	21	3071	34	6	2	0	ъ	21	0	Dental Health Care Facilities		
	87	46	31	3171	33	4	ω	0	7	19	0	Mental Health Care Facilities		
													Professional Shortage Areas	
106	103	69	25	3599	38	5	3	1	6	22	1	Primary Care Facilities	Facilities Designated as Health	Clinical Care
												Diabetes with Annual Exam		
78.40%	86.00%	86.30%	84.20%	85.20%	85.80%	89.50%	88.20%	87.30%	84.90%	83.20%	84.90%	Percent Medicare Enrollees with		
44194	63678	31820	35815	2822996	14608	3124	1691	714	2441	4561	2076	Medicare Enrollees with Diabetes with Annual Exam		
56401	74009	36855	42560	3314834	17030	3491	1918	819	2876	5481	2445	Medicare Enrollees with Diabetes		
405789	581575	316321	335922	26753396	137166	29885	16806	6906	22492	40363	20714	Total Medicare Enrollees	Diabetes Management - Hemoglobin A1c Test	Clinical Care
42.30%	37.10%	28.30%	38.40%	30.20%	41.70%	37.30%	32.80%	60.40%	41.50%	44.70%	44.20%	Percent Adults with No Dental Exam		
1181932	1681987	597011	839735	70965788	393910	108897	26903	33160		114807	50000	Total Adults Without Recent Dental Exam		
2793624	4532155	2112400	2187717	235375690	943838	292256	81978	54878	144880	256714	113132	Total Population(Age 18+)	Dental Care Utilization	Clinical Care
54.20%	60.30%				54.70%	64.70%	61.50%	45.80%			50.60%	Age-Adjusted Percentage		
		63.40%	58.40%	64.60%		70.30%	66.70%	48.90%	56.40%	49.30%	58.40%	Crude Percentage		

	Clinical Care Pneu					Clinical Care Lack			Source of Primary (	Clinical Care Lack of a			Clinical Care HIV S			Pressure Managen
	Pneumonia '					of P renatal			Care	<del>-1</del>			HIV Screenings			nent
Estimated Population with Annual Pneumonia Vaccination	Total Population Age 65+	Percentage Mothers with Late or No Prenatal Care	Prenatal Care Not Reported	Mothers with Late or No Prenatal Care	Mothers Starting Prenatal Care in First Semester	Total Births	Percent Adults Without Any Regular Doctor	Total Adults Without Any Regular Doctor	18+)	Survey Population(Adults Age	Percent Adults Never Screened for HIV / AIDS	Total Adults Never Screened for HIV / AIDS	Survey Population(Adults Age 18+)	Percent Adults Not Taking Medication	Total Adults Not Taking Blood Pressure Medication (When Needed)	18+)
18010	27989	suppressed					27.60%	32081		116114	74.50%	80053	107382	10.10%	11408	
29452	50576	7.30%	5518	531	1244	7293	24.10%	56326		233513	73.60%	161477	219443	15.90%	40852	
13603	28835	suppressed					24.50%	32101		130970	66.60%	84505	126862	0.00%	0	
9019	12279	7.30% suppressed suppressed suppressed					11.80%	6701		56977	79.90%	42877	53696	0.00%	0	( -
12104	23266	suppressed					16.70%	12309		73625	74.50%	49764	66790	9.90%	8101	(
36618	51793	5.60%	11146	810	2549	14505	25.00%	65624		262390	68.90%	170651	247807	21.70%	63289	1
118806	194738	6.20%	16664	1341	3793	21798	23.50%	205142		873589	71.70%	589327	821980	13.10%	123650	
26680462	39608820	17.30%	6464326	2880098	7349554	16693978	22.07%	52290932		236884668	62.79%	134999025	821980 214984421	21.70%	51175402	,
273353	413544		160395			160395	22.89%	500175		2185490	67.36%	1342774	1993401	19.10%	417130	,
257454	372044	24.90%	7138	41231	117513	165882	20.23%	432196		2136402	69.93%	1420739	2031579	20.30%	429337	Ι,
572514	826139	5.20%	245569	16666	56322	318557	20.57%	938202		4560355	67.21%	2840197	4226096	21.10%		
360673	499547	8.00%	167024	17443	33170	217637	24.13%	686103		2843159	69.51%	1857242	2671944	20.20%		

0 0 0		0		-1.68 no data		-1.59		-0.7	-0.49	-1.91	-1.31	Z-Score (State)		
33 -0.51 no data 0.16 0.4 0.36	-0.51 no data 0.16	-0.51 no data			ũ		0.14	-0.11	0.06	-0.7	-0.61	Z-Score (US)		
													Expenditures	Behaviors
essed suppressed no data no data no data no data	suppressed no data no data no data	suppressed no data no data	suppressed no data	suppressed	essed	suppressed	suppressed	suppressed	suppressed	suppressed suppressed suppressed suppressed	suppressed	State Rank	Alcohol	Health
13.70% 14.10% 16.90% 13.20% 15.90% 17.90%	14.10% 16.90% 13.20%	14.10% 16.90%	14.10%		13.70%		15.20%	17.80%	17.10%	14.50%	9.30%	Estimated Adults Drinking Excessively(Age- Adjusted Percentage)		
13.10% 13.60% 16.40% 12.60% 15.30% 17.00%	13.60% 16.40% 12.60%	13.60% 16.40%	13.60%		13.10%		13.20%	15.90%	17.00%	13.90%	10.80%	Estimated Adults Drinking Excessively(Crude Percentage)		
35347 108729 38248349 275652 323197 770466	108729 38248349 275652	108729 38248349	108729		35347		8454	4246	15906	32370	12406	Estimated Adults Drinking Excessively		
296593 953676 232556016 2187717 2112400 4532155	953676 232556016 2187717	953676 232556016	953676	953676	5593		82478	55072	146743	257971	114819	Total Population Age 18+	Alcohol Consumption	Health Behaviors
67.54% 67.54% 68.80% 68.80% 67.90%	67.54% 68.80%	67.54%			54%		68.90%	68.80%	68.80%	68.20%	68.90%	Percentage of Adults with Routine Checkup in Past 1 Year		
159498 159498 1411382 1411382 103020808	159498 1411382	159498			9498		490373	1411382	1411382	1042514	490373	Total Population in the 500 Cities (2010)		
352596 352596 5988927 5988927 308745538	352596 5988927 5988927	352596			2596		2915918	5988927	5988927	2853118	2915918	Total Population (2010)	Recent Primary Care Visit	Clinical Care
45.1 51.3 49.9 62 51.9 56.6	51.3 49.9 62	51.3 49.9	51.3		45.1		51.8	52.4	53.2	58.4	43.5	Am bulatory Care Sensitive Condition Discharge Rate		
1452 7446 1479545 22139 17732 35569	7446 1479545 22139	7446 1479545	7446		1452		903	386	1250	2503	949	Am bulatory Care Sensitive Condition Hospital Discharges		
32222 145228 29649023 357377 341565 628274	145228 29649023 357377	145228 29649023	145228		2222		17452	7383	23503	42843	21825	Total Medicare Part A Enrollees	Preventable Hospital Events	Clinical Care
100.00% 97.44% 33.13% 45.47% 49.70% 54.55%	97.44% 33.13% 45.47%	97.44% 33.13%	97.44%		.00%		100.00%	100.00%	100.00%	100.00%	78.28%	Percentage of Population Living in a HPSA		
388798 1224174 102289607 1325988 1418050 3266848	1224174 102289607 1325988	1224174 102289607	1224174	1224174	798		105320	74231	193447	346354	116024	Population Living in a HPSA		
798 1256376 308745538 2915918 2853118 5988927	1256376 308745538 2915918	1256376 308745538	1256376	1256376	798	388798	105320	74231	193447	346354	148226	Total Area Population	Population Living in a Health Professional Shortage Area	Clinical Care
71.10% 67.50% 66.30% 68.80%	71.10% 67.50% 66.30%	71.10% 67.50%	71.10%		0%						65.20%	Age-Adjusted Percentage		
66.10%	71.10% 67.40% 66.10%	71.10% 67.40%	71.10%		70%		65.80%	73.50%	71.10%	69.80%	64.30%	Crude Percentage		

0	0	0	0	0.47 no data	0.47	0.99	1.08	1.49	1.23	0.86	0.97	Z-Score (State)		
0.56	0.31	0.03	0.71	no data	1.77		2.19	1.88	1.69	1.81	2.11	Z-Score (US)		
no data	suppressed		suppressed	suppressed	suppressed suppressed suppressed suppressed suppressed	suppressed	suppressed	State Rank	Tobacco Expenditures	Health Behaviors				
4.54%	4.50%	4.51%	4.59%	4.02%	4.73%	4.88%	4.54%	4.55%	4.55%	4.76%	4.72%	Percentage of Food-At- Home Expenditures		
\$250.46	\$254.50	\$258.63	\$242.97	\$236.04	\$259.02	\$263.10	\$242.39	\$260.57	\$255.54	\$264.41	\$252.17	Average Expenditures (USD)		
0	0	0	0	no data	0.95	2.71	-0.36	0.34	0.33	1.5	0.9	Z-Score (State)		
0.8	0.74	0.75	0.89	2.01 no data	2.01	2.44	1.46	1.49	1.49	2.09	1.99	Z-Score (US)		
no data	suppressed	suppressed	suppressed	suppressed	suppressed	suppressed	suppressed	State Rank	Soda Expenditures	Health Behaviors				
28.30%	24.10%	23.00%	29.90%	21.80%	26.00%	22.90%	28.90%	26.50%	25.70%	28.20%	27.60%	Percent Population with no Leisure Time Physical Activity		
814440	1120890	490569	671796	52147893	256472	69943	25271	15343	38522	73149	34244	Population with no Leisure Time Physical Activity		
2801368	4486311	2090037	2171944	234207619	941476	298818	80365	54086	143242	250068	114897	Total Population Age 20+	Physical Inactivity	Health Behaviors
11.91%	11.77%	11.81%	11.65%	12.68%	11.58%	11.28%	12.00%	11.89%	11.84%	11.52%	11.70%	Percentage of Food-At- Home Expenditures		
\$657.14	\$665.08	\$677.50	\$616.25	\$744.71	\$633.97	\$607.67	\$641.05	\$681.10	\$665.26	\$640.30	\$625.22	Average Expenditures (USD)		
0	0	0	0	no data	-1.19			0.51	0.31	-1.71	-0.23	Z-Score (State)		
-0.49	-0.61	-0.57	-0.7	-1.66 no data	-1.66	-2.11	-1.02	-1.2	-1.26	-1.75	-1.47	Z-Score (US)		
no data	suppressed	suppressed		suppressed	suppressed suppressed suppressed	suppressed suppressed	suppressed	State Rank	Fruit/Vegetable Expenditures	Health Behaviors				
84.50%	79.10%	80.90%	78.90%	75.70%	81.10%	81.60%	78.80%		84.00%	79.50%	81.10%	Percent Adults with Inadequate Fruit / Vegetable Consumption		
2289194	3538322	1682223	1686064	171972118	524434	212019	26656	0	76214	169831	39714	Total Adults with Inadequate Fruit / Vegetable Consumption		
2709105	4473226	2079386	2136963	227279010	919226	285279	80556	53801	136296	254130	109164	Total Population(Age 18+)	Fruit/Vegetable Consumption	Health Behaviors
15.67%	15.03%	15.15%	14.45%	14.29%	13.47%	12.94%	14.52%	14.11%	14.38%	13.16%	13.31%	Percentage of Food-At- Home Expenditures		
\$864.68	\$849.54	\$868.57	\$764.85	\$839.54	\$737.39	\$697.39	\$775.68	\$808.62	\$807.90	\$731.23	\$711.09	Average Expenditures (USD)		

												Population(Adults Age 18+)	Prevalence	Outcomes
873146 237197465 2186289 2133641 4553696	237197465 2186289	237197465		73146		262891	74053	56824	130541	232835	116002	Survey	Asthma	Health
2.23% 3.37% 1.90% 2.72% 2.16%	3.37% 1.90%	3.37%		2.23%		2.26%	2.30%	2.22%	1.85%	2.21%	2.68%	Percentage Walking or Biking to Work		
4908725 23754 38101	4908725 23754	4908725	4	12302		4212	899	659	1493		1646	Population Walking or Biking to Work		
550816 145861221 1247999 1402677 2803637	145861221 1247999	145861221	550816 145861221	550816		186525	39104	29636	80652	153593	61306	Population Age 16+	Walking or Biking to Work	Health Behaviors
52.65% 60.02% 59.66% 56.22% 53.78%	60.02% 59.66%	60.02%		52.65%		59.56%	39.15%	51.17%	54.72%	49.72%	48.44%	Percent Smokers with Quit Attempt in Past 12 Months		
120069 27323073 336085 246642 596738	27323073 336085	27323073		120069		40012	5848	6453	20401	32554	14801	Total Smokers with Quit Attempt in Past 12 Months		
228039 45526654 563311 438742 1109658	45526654 563311	45526654		228039		67182	14936	12611	37284	65473	30553	Survey Population(Smokers Age 18+)	Tobacco Usage - Quit Attempt	Health Behaviors
51.66% 44.16% 50.70% 43.81% 49.04%	44.16% 50.70%	44.16%		51.66%		50.38%	57.55%	49.19%	52.54%	50.46%	53.49%	Percent Adults Ever Smoking 100 or More Cigarettes		
449798 103842020 1100570 931965 2224446	449798 103842020 1100570	449798 103842020				131895	42270	27904	68934	117290	61505	Total Adults Ever Smoking 100 or More Cigarettes		
8 870633 235151778 2170901 2127142 4535528	870633 235151778 2170901	870633 235151778	870633	870633	∞	261818	73453	56726	131191	232456	114989	Survey Population(Adults Age 18+)	Tobacco Usage - Former or Current Smokers	Health Behaviors
% 24.60% 18.10% 23.00% 17.70% 23.20%	24.60% 18.10% 23.00%	24.60% 18.10%	24.60%		8	20.90%	28.60%	30.10%	29.50%	23.00%	26.20%	Percent Population Smoking Cigarettes(Age- Adjusted)		
6 23.30% 17.80% 22.40% 17.50% 22.60%	23.30% 17.80% 22.40%	23.30% 17.80%	23.30%		6	20.30%	25.30%	29.00%	26.90%	22.40%	24.10%	Percent Population Smoking Cigarettes(Crude)		
217889 41491223 490049 369670 1024267	217889 41491223 490049	217889 41491223	217889		9	60189	18930	15996	39437	55639	27698	Total Adults Regularly Smoking Cigarettes		
953676 232556016 2187717 2112400 4532155	953676 232556016 2187717	953676 232556016	953676	953676		296593	82478	55072	146743	257971	114819	Total Population Age 18+	Tobacco Usage - Current Smokers	Health Behaviors
2.26% 1.56% 2.13% 1.73% 1.89%	1.56% 2.13%	1.56%		2.26%		2.16%	2.43%	2.30%	2.23%	2.28%	2.40%	Percentage of Food-At- Home Expenditures		
\$1,024.26 \$822.70 \$968.13 \$896.37 \$935.41	\$822.70 \$968.13 \$896.37	\$822.70 \$968.13	\$822.70			\$999.17	\$1,031.00	\$1,051.25	\$1,026.45	\$1,040.74	\$1,034.80	Average Expenditures \$1,034.80 (USD)		

												rop.)		
108.3	101	124	120.7	114.8	90.14	102.15	88.12	76.32	88.28	73.22	98.71	Cancer Incidence Rate (Per 100,000		
2227	3486	1903	2041	194936		218	77	38	107	107	115	New Cases (Annual Average)		
205632	345148	153467	169096	16980487	73442	21341	8738	4979	12120	14612	11650	Estimated Total Population (Male)	Cancer Incidence - Prostate	Health Outcomes
			77.6	61.2	71.26	63.24	75	70.87	76.37	76.64	71.47	Cancer Incidence Rate (Per 100,000 Pop.)		
3064	5351	1980	2753	215604	1084	285	132	73	186	244	164	New Cases (Annual Average)		
432768	714419	321428	354768	35229411	152110	45068	17600	10299	24356	31838	22946		Cancer Incidence - Lung	Health Outcomes
42.2	42.5	41.2	43	39.8	41.25	38.09	40.56	38.54	45.24	44.61	40.3	Cancer Incidence Rate (Per 100,000 Pop.)		
1788	2979	1314	1479	139083	601	166	67	39	103	140	86	New Cases (Annual Average)		
423696	700941	318932	343953	34945477	145714	43580	16520	10119	22768	31385	21339	Estimated Total Population	Cancer Incidence - Colon and Rectum	Health Outcomes
7.62	7.62	8.5	8.5		9.9	8.5	9.9	8.5	8.5	7.3	9.9	Cancer Incidence Rate (Per 100,000 Pop.)		
12299	12299	266	266		147	266	147	266	266	102	147	New Cases (Annual Average)		
16137921	16137921	312941	312941		148484	312941	148484	312941	312941	139726	148484	Estimated Total Population (Female)	Cancer Incidence - Cervical	Health Outcomes
117.8	125.9	123.5	112.7	123.5	110.29	121.14	100.25	96.47	110.84	103.88	109.82	Cancer Incidence Rate (Per 100,000 Pop.)		
2621	4644	2036	2024	228664	837	285	86	48	133	165	120	New Cases (Annual Average)		
222495	368864	164858	179591	18515303	75891	23526	8578	4975	11999	15883	10927	Estimated Total Population (Female)	Cancer Incidence - Breast	Health Outcomes
14.20%	14.20%	12.40%	13.40%	13.40%	13.50%	13.50%	9.60%	14.90%	10.90%	15.80%	13.90%	Percent Adults with Asthma		
403172	644403	264243	291927	31697608	117934	35404	7116	8462	14166	36672	16114	Total Adults with Asthma		

32.30%	29.50%	27.40%	31.90%	28.16%	29.42%	26.81%	31.06%	34.02%	33.90%	30.04%	26.62%	Percent Adults with High Blood Pressure		
902341	1336986	578798	697882	65476522	259241	79517	19920	18737	45434	65064	30569	Total Adults with High Blood Pressure		
2793624	4532155	2112400	2187717	232556016	953676	296593	82478	55072	146743	257971	114819	Total Population(Age 18+)	High Blood Pressure (Adult)	Health Outcomes
30.56%	26.62%	25.52%	29.17%	26.46%	25.70%	21.00%	24.50%	22.40%	27.00%	30.10%	24.70%	Percent with Heart Disease		
163747	204290	102633	132518	9028604	46685	8952	5389	2179	7538	16412	6215	Beneficiaries with Heart Disease		
535844	767306	402096	454228	34118227	181927	42541	21988	9727	27917	54610	25144	Total Medicare Fee-for- Service Beneficiaries	Heart Disease (Medicare Population)	Health Outcomes
5.10%	4.80%	4.50%	5.80%	4.40%	5.50%	4.10%	10.10%	7.20%	5.60%	5.80%	3.90%	Percent Adults with Heart Disease		
143494	218318	96196	126048	10407185	47359	10761	7452	4067	7248	13384	4447	Total Adults with Heart Disease		
												Population(Adults Age 18+)	(Adult)	Outcomes
26.93% 2825960	25.84% 4527296	24.77% 2127276	24.42% 2170495	26.55% 236406904	24.30% 867859	22.60% 260695	23.20% 73484	23.30%	24.20% 129796	27.00%	22.60% 115045	Percent with Diabetes Survey	Heart Disease	Health
	198285	99599	110901	9057809	44188	9618	5108	2271		14742	5691	Beneficiaries with Diabetes		
535844	767306	402096	454228	34118227	181927	42541	21988	9727	27917	54610	25144	Total Medicare Fee-for- Service Beneficiaries	Diabetes (Medicare Population)	Health Outcomes
10.73%	9.71%	9.07%	11.28%	9.19%	9.46%	8.57%	10.88%	8.55%	9.35%	10.11%	9.67%	Population with Diagnosed Diabetes, Age-Adjusted Rate		
11.66	10.86	9.85	12.44	10	10.86	9.22	14.03	10.49	10.72	11.41	12.08	Population with Diagnosed Diabetes, Crude Rate		
326404	486462	205369	270151	23685417	102027	27410	11273	5679	15357	28460	13848	Population with Diagnosed Diabetes		
2798712	4478513	2085770	2172116	236919508	939247	297427	80343	54129	143252	249449	114647	Total Population Age 20+	Diabetes (Adult)	Health Outcomes
19.30%	20.00%	17.80%	16.30%	16.70%	18.90%	21.80%	16.40%	16.80%	17.80%	20.30%	15.10%	Percent with Depression		
103338	153690	71709	73888	5695629	34379	9265	3605	1638	4979	11098	3794	Beneficiaries with Depression		
535844	767306	402096	454228	34118227	181927	42541	21988	9727	27917	54610	25144	Total Medicare Fee-for- Service Beneficiaries	Depression (Medicare Population)	Health Outcomes

												Pop.)		
99.84	87.2	110.62	68.97	160.9	177.4	160.7	192.1	166.6	185	194.3	169.4	Age-Adjusted Death Rate (Per 100,000		
	41.29	45.28	26.4	185.3	228.5	187.1	320.2	232.2	225.6	238.1	256.5	Crude Death Rate (Per 100,000 Pop.)		
143	99	149	55	590634	2905	757	334	172	436	821	385	Average Annual Deaths, 2010-2014		
381575	239305	329065	209087	318689254	1271136	404584	104235	73915	193466	344735	150201	Total Population	Mortality - Cancer	Health Outcomes
8.30%	8.00%	7.20%	9.00%	8.20%	7.05%	6.82%	7.42%	7.30%	7.01%	7.18%	6.98%	Low Weight Births, Percent of Total		
30918	44529	20537	25054	2402641	8060	2403	617	528	1202	2474	836	Low Weight Births (Under 2500g)		
372505	556612	285236	278383		114324	35210	8316	7231	17150	34433	11984	Total Live Births	Low Birth Weight	Health Outcomes
7.8	7.2	7.1	7.7	6.5	6.6	6.4	6.8	5.7	7.4	6.4	6.7	Infant Mortality Rate (Per 1,000 Births)		
2:	2876	1473	1545	136369	550	170	41	29	93	159	58	Total Infant Deaths		
272495	399460	207475	200675	20913535	83505	26440	6025	5105	12610	24670	8655	Total Births	Infant Mortality	Health Outcomes
40.25%	41.78%	40.00%	37.81%	44.61%	38.10%	37.00%	36.50%	34.20%	36.60%	41.30%	37.40%	Percent with High Cholesterol		
215698	320577	160836	171745	15219766	69232	15733	8016	3330	10220	22539	9394	Beneficiaries with High Cholesterol		
535844	767306	402096	454228	34118227	181927	42541	21988	9727	27917	54610	25144	Total Medicare Fee-for- Service Beneficiaries	High Cholesterol (Medicare Population)	Health Outcomes
41.80%	40.42%	38.49%	40.30%	38.52%	40.77%	38.53%	48.56%	48.06%	44.67%	38.24%	38.51%	Percent Adults with High Cholesterol		
844648	1394360	604594	628092	6	256906	76590	23948	18832	42880	60260	34396	Total Adults with High Cholesterol		
2020634	3449710	1570832	1558602	180861326	630160	198770	49318	39182	95990	157576	89324	Survey Population(Adults Age 18+)	High Cholesterol (Adult)	Health Outcomes
57.65%	54.62%	53.16%	55.13%	54.99%	52.30%	49.50%	52.50%	48.50%	50.50%	57.00%	50.20%	Percent with High Blood Pressure		
308910	419133	213741	250397	18761681	95128	21049	11544	4713	14111	31101	12610	Beneficiaries with High Blood Pressure		
535844	767306	402096	454228	34118227	181927	42541	21988	9727	27917	54610	25144	Total Medicare Fee-for- Service Beneficiaries	High Blood Pressure (Medicare Population)	Health Outcomes

104.5	107.7	100	114.7	47	76.8	62.4	113.8	82.8	79.5	80.7	74.3	(Per 100,000 Pop.)		
21	12	14	6	149886	9/6	252	119	61	154	2/8	1112	Average Annual Deaths, 2007-2011		
						Section 1							Disease	Outcomes
381575	239305	329065	209087	318689254	1271136	404584	104235	73915	193466	344735	150201	Total Population	Mortality - Lung	Health
												Pop.)		
7.11	6.47	5.77	4.5	5.5	5.2	4.5	no data	11.3 no data	11.3	4.1	no data	Age-Adjusted Death		
												(Per 100,000 Pop.)		
7.55	6.35	5.65	4.88	5.4	5	4.1			10.6	4.2	5.9	Crude Death Rate		
												Deaths, 2010-2014		
29	15	19	10	17167	ಜ	15			00	7	2	Average Annual		
381575	239305	329065	209087	318689254	1271136	404584	104235	73915	193466	344735	150201	Total Population	Mortality - Homicide	Health Outcomes
												Pop.)		
231.25	194.12	157.89	220.54	168.2	211.3	178.6	186.2	239.3	213	240	234.7	Age-Adjusted Death Rate (Per 100,000		
												(Per 100,000 Pop.)		
261	238.96	191.75	263.53	194.2	268.2	210.5	311.4	328.2	247.4	291.2	338.3	Crude Death Rate		
146	94	116	47	618853	3410	852	325	243	479	1004	508	Average Annual Deaths, 2010-2014		
													Disease	Outcomes
381575	239305	329065	209087	318689254	1271136	404584	104235	73915	193466	344735	150201	Mortality - Heart Total Population	Mortality - Heart	Health
												Pop.)		
20.44	18.67	11.6	12.92	15.6	18.9	21.5	20.5	15.9	23.4	14.1	17.1	Age-Adjusted Death Rate (Per 100,000		
												(Per 100,000 Pop.)		
20	18.05	11.19	12.4	15.6	16.6	21.1	17	14.3	16.5	12.4	14.9	Crude Death Rate		
775	1094	325	368	49715	200	85	14	H	26	41	22	Average Annual Deaths, 2010-2014		
													Poisoning	Outcomes
3875668	6061284	2900563	2968265	318689254	1271136	404584	104235	73915	193466	344735	150201	Total Population	Mortality - Drug	Health
												Pop.)		
												Rate (Per 100,000		
139.77	111.45	88.83	133.36	99.6	124	88.5	110.9	158	133.4	153.4	132.7	Age-Adjusted Death		
158.63	137.33	107.1	160.39	115.3	158.3	104.8	182.3	214.6	156.9	186.1	195.9	Crude Death Rate (Per 100,000 Pop.)		
G	į	6	20	301300	2102	727		200	701	71.0	257	Deaths, 2010-2014		
200	55	60	286	367306	2012	NCV	100	150	304	CN3	707	Average Appual		
							,					CLASTICATION CONTROL OF CASE	Coronary Heart Disease	Outcomes
381575	239305	329065	209087	318689254	1271136	404584	104235	73915	193466	344735	150201	Total Population	Mortality -	Health

Health Mortality - Total Population Outcomes Suicide	Age-4 Rate Pop.)	Crud (Per	Aver: Deat	Health Mortality - Total Outcomes Stroke	Year: Lost, Popu	Avera	Total Pote		Health Mortality Total Outcomes Premature Death Total Deat Total Pote	Mortality - Premature Death	Mortality - Premature Death	Mortality - Pedestrian Motor Vehicle Crash  Mortality - Premature Death	Mortality - Pedestrian Motor Vehicle Crash  Mortality - Premature Death	Mortality - Pedestrian Motor Vehicle Crash  Mortality - Premature Death	Mortality - Pedestrian Motor Vehicle Crash  Mortality - Premature Death	Mortality - Motor Vehicle Crash  Mortality - Pedestrian Motor Vehicle Crash  Mortality - Premature Death
Crude Death Rate (Per 100,000 Pop.) Age-Adjusted Death Rate (Per 100,000 Pop.)	Crude Death Rate (Per 100,000 Pop.)	Dearis, zoto zota	Average Annual	Total Population	Years of Potential Life Lost, Rate per 100,000 Population	Potential Life Lost,2014-2016 Average	Total Years of	Total Premature Death, 2014-2016 Total Years of	Total Population  Total Premature  Death, 2014-2016  Total Years of	Average Annual Deaths, Rate per 100,000 Pop. Total Population Total Premature Death, 2014-2016 Total Vears of	Total Pedestrian Deaths, 2011-2015 Average Annual Deaths, Rate per 100,000 Pop. Total Population Total Premature Death, 2014-2016 Total Veges of					
	40	57.3	86	150201	8749		20773	2440	237437 2440 20773	3.1 237437 2440 20773	3.1 237437 2440 20773	148226 14 3.1 237437 2440 20773	21 148226 14 14 3.1 237437 2440	21.2 21 148226 148226 3.1 237437 2440	32 21.2 21 148226 148226 14 3.1 237437 2440	150201 32 21.2 21.2 148226 148226 3.1 237437 237437
344735	45.5	56.2	194	344735	9674		46408	5487 46408	479715 5487 46408	3.3 479715 5487 46408	34 3.3 479715 5487	346354 34 33 479715 5487	19.4 346354 346354 34 34 479715 479715	19.1 19.4 346354 346354 34 379715 479715	66 19.1 19.4 346354 346354 3479715 479715	344735 66 19.1 19.4 346354 346354 479715 5487
193466	43.2	49.9	97	193466	8279	مدعد	52958	2891	639673 2891 52958	1.6 639673 2891	1.6 639673 2891	193447 9 9 1.6 639673 2891	20.2 193447 193447 9 9 1.6 639673 2891	19 20.2 193447 193447 1.6 639673 2891	37 19 20.2 20.2 193447 1934673 639673	193466 37 19 20.2 20.2 193447 193447 2891
73915	41	57.4	42	73915	8793	550	0084	1201	113551	113551	1.8 113551 113551 1201	74231 4 1.8 113551 11201	24.6 74231 1.8 1.8 113551	24.6 24.6 74231 1.8 1.8 1201	18 24.6 24.6 24.6 174231 1.8 1.8 113551	73915 18 24.6 24.6 24.6 1,13551 113551 1201
104235	48.2	81.5	85	104235	9401	1.000	12096	1868	128661 1868	128661 128661 1868	7 2.2 128661 1868	105320 7 2.2 128661 12868	21.6 105320 7 7 2.2 2.8 1868	22.1 21.6 105320 105320 7 7 2.2 128661 12868	23 22.1 21.6 105320 128661 1868	104235 23 22.1 21.6 105320 128661 128661
404584	46.7	54.1	219	404584	7398		10947	5112	147977 5112	2.4 147977 5112	28 2.4 147977 5112	388798 28 2.4 2.4 5.112 5.112	14.1 388798 28 2.4 147977 5112	14.3 14.1 388798 388798 28 28 2.4 147977 110947	58 114.3 114.1 388798 388798 28 28 2147977 110947	404584 58 14.3 14.1 28 388798 28 2.4 147977 110947
1271136	44.9	56.8	722	1271136	8767		153165	18999 153165	1747014 18999 153165	1747014 18999 153165	96 2.5 1747014 18999	1256376 96 2.5 1747014 18999				
318689254	36.9	42.2	134618	318689254	7222		64739406		m	3.1 896379917 3642755 64739406	28832 3.1 896379917 3642755 64739406	3127	3127	3127 8963 8641	3127	3186 3127 3127 38963
209087	46.9	55.12	1636	2968265	10596		993489	46702 993489	9375719 46702 993489	9375719 9375719 46702 993489	. 93	29	29		29	99 22
329065	38.71	46.56		2900563	6977		538237									
239305	41.02	49.69	3012	6061284	7590	122			16:	1 10						
381575	43.6	48.3	1872	3875668	9712	1093711	The second secon	58956	11260973 58956	2.9 11260973 58956	324 2.9 11260973 58956	3751351 324 2.9 11260973 58956	12.19 3751351 324 2.9 11260973	10.9 12.19 3751351 324 2.9 11260973	42 10.9 12.19 3751351 324 2.9 11260973	381575 42 10.9 12.19 3751351 3751351 11260973

%     18.80%     16.20%     20.40%       %     17.70%     15.70%     19.40%	18.80% 17.70%		8 8	15.80% 15.10%	21.40% 19.10%	19.70% 17.90%	21.20% 21.10%	19.20% 18.00%	19.90% 18.50%	Health Crude Percentage Age-Adjusted Percentage		
94	446294	37766703	177265	46904	17690	10839	31181	47790	22861	Estimated Population with Poor or Fair		
.7	2187717	232556016	953676	296593	82478	55072	146743	257971	114819	Total Population Age 18+	Poor General Health	Health Outcomes
%	21.20%	15.70%	23.80%	20.20%	22.40%	33.60%	28.10%	24.00%	23.70%	Percent Adults with Poor Dental Health		
2	462882	36842620	224838	58918	18373	18454	40660	61627	26806	Total Adults with Poor Dental Health		
7	2187717	235375690	943838	292256	81978	54878	144880	256714	113132	Total Population(Age 18+)	Poor Dental Health	Health Outcomes
	34.00%	35.80%	35.20%	32.60%	36.40%	37.10%	37.00%	34.70%	38.10%	Percent Adults Overweight		
	712017	80499532	294576	82157	26417	19785	46926	77616	41675	Total Adults Overweight		
	2093351	224991207	837975	252396	72530	53314	126729	223700	109306	Survey Population(Adults Age 18+)	Overweight	Health Outcomes
	34.70%	27.50%	32.20%	31.70%	32.60%	31.00%	30.10%	33.60%	33.40%	Percent Adults with BMI > 30.0 (Obese)		
	747964	64884915	302196	94344	25793	16849	43253	84000	37957	Adults with BMI > 30.0 (Obese)		
	2172420	234188203	940749	298609	80266	54037	143119	249820	114898	Total Population Age 20+	Obesity	Health Outcomes
	47.03	41.9	52.4	50.9	56.6	58.4	53.1	51.3	52.5	Age-Adjusted Death Rate (Per 100,000 Pop.)		
	48.38	44.1	54	52.9	60.4	60.9	51.6	52.9	54.9	Crude Death Rate (Per 100,000 Pop.)		
	1537	140444	687	214	63	45	100	182	82	Average Annual Deaths, 2010-2014		
	3177352	318689254	1271136	404584	104235	73915	193466	344735	150201	Total Population	Mortality - Unintentional Injury	Health Outcomes
	3.45	13	19.6	17.5	29	15.2	18.9	20.2	22.1	Age-Adjusted Death Rate (Per 100,000 Pop.)		
	3.16	13.4	19.6	17.7	30	15.2	18	19.4	23	Crude Death Rate (Per 100,000 Pop.)		
	7	42747	248	72	28	11	35	67	35	Average Annual Deaths, 2010-2014		

												100,000 Pop.)		
												AIDS, Rate (Per		
171.79	237.3	118.44	204.44	353.16	110.07	174.81	73.31	44.22	53.56	96.55	97.95	Population with HIV /		
												AIDS		
5433	11968	2807	5006	931526	1154	586	65	27	87	264	125	Population with HIV /		
													Prevalence	Outcomes
3162620	5043482	2370043	2448582	1048420 263765822		335219	88659	61052	162428	273442	127620	Population Age 13+	STI - HIV	Health
												Pop.)		
												Rate (Per 100,000		
159.4	122.2	88.7	153.4	110.73	59.55	113.65	18.19	16.27	45.89	32.52	44.64	Gonorrhea Infection		
												Infections		
6137	7387	2568	4539	350062	755	456	19	12	89	112	67	Total Gonorrhea		
													Incidence	Outcomes
3850063	6045008	2895152	2958931	1267856 316128839		401235	104425	73757	193921	344442	150076	Total Population	STI - Gonorrhea	Health
												Pop.)		
												Rate (Per 100,000		
536.5	462.9	384.1	526.8	456.08	341.52	437.15	196.31	203.37	307.34	366.97	240.54	Chlamydia Infection		
												Infections		
20657	27981	11116	15589	1441789	4330	1754	205	150	596	1264	361	Total Chlamydia		
													Incidence	Outcomes
3850326	6044718	2894038	2959188	1267856 316128839		401235	104425	73757	193921	344442	150076	STI - Chlamydia Total Population	STI - Chlamydia	Health

## Community Data Joplin Community

								Cherokee	<u> </u>	Labette	Barton		ם	Newton	Vernon	Ottawa
DATA DATA CATEGORY INDIC	ATOR	ATTRIBUTE	JOPLIN COMMUNITY Kansas		Missouri	Oklahoma	USA	County, KS	County, KS	County, KS	County, MO	County, MO	County, 0	County, MO	County, MO	County, OK
Demographics Population		Total Population	344621	2898292	6059651	3875589	318558162	20737	39281	20833	12075	117376	22720	58741	20836	32022
		Total Land														
	<b>7</b> D	Area(Square Miles)	5514.49	81758.39	68746.51	68596.35	3532068.58	587.57	589.76	645.29	591.92	638.48	539.48	624.75	826.39	470.84
		Population Density (Per														
	(2)	Square Mile)	62.49	35.45	88.14	56.5	90.19	35.29	66.61	32.28	20.4	183.84	42.11	94.02	25.21	68.01
Change in																
		Total Population,														
Derriographics Population		2000 Cerisus	328814	2688419	JARTAGG	3430633	280405781	22605	38242	22835	12541	104686	77001	32636	20454	33194
	T 2	Total Population, 2010 Census	346354	2853118	5988927	3751351	307745539	21603	39134	21607	12402	117404	23083	58114	21159	31848
	·	Total Population														
	2 (	Change, 2000- 2010	17480	164699	396940	300698	27339758	-1002	892	-1228	-139	12718	1402	5478	705	-1346
	1 70	Percent														
	0 7	Change, 2000-														
	2	2010	5.32%	6.13%	7.10%	8.71%	9.75%	-4.43%	2.33%	-5.38%	-1.11%	12.15%	6.47%	10.41%	3.45%	4.05%
Famil	Families with															
Demographics Children		Total Households	132344	1115858	2372362	1461500	117716237	7861	14965	8374	4910	45731	8294	22023	8204	11982
	·	Total Family		1		1		1 1 )	)	1 J 1	)		)	i i i	1	)
		Households	88497	729881	1529363	967783	77608829	5534	8756	5750	3419	29920	6006	15423	5532	8157
	) TI	Families with														
	> C	Age 18)	42651	357123	714287	472912	37299113	2434	4038	2600	1450	15586	3270	6925	2419	3929
		amilias with														
	$\cap$	Children (Under														
	⊳	Age 18), Percent														
	0	of Total														
	_	Households	32.23%	32.00%	30.11%	32.36%	31.69%	30.96%	26.98%	31.05%	29.53%	34.08%	39.43%	31.44%	29.49%	32.79%
Female																
Demographics Population		Total Population	344621	2898292	6059651	3875589	318558162	20737	39281	20833	12075	117376	22720	58741	20836	32022

	Demographics			Demographics			Demographics			Demographics			Demographics	0. 0. 0.		0	Demographics		
	Population Age 18-24			Population Age 18-64			Population Age 5-17			Population Age 0-4			Population Under Age 18	of C	200		Male Population		
Population Age 18-24	Total Population	Percent Population Age 18-64	Population Age 18-64	Total Population	Percent Population Age 5- 17	Population Age 5- 17	Total Population	Percent Population Age 0- 4	Population Age 0- 4	Total Population	Percent Population Age 0- 17	Population Age 0- 17	Total Population	Median Age	Percent Male Population	Male Population	Total Population	Percent Female Population	Female Population
35194	344621	59.65%	205573	344621	18.01%	62077	344621	6.55%	22562	344621	24.56%	84639	344621	36.2	49.33%	170005	344621	50.67%	174616
298450	2898292	60.77%	1761418	2898292	18.03%	522432	2898292	6.86%	198915	2898292	24.89%	721347	2898292	38.3	49.75%	1441912	2898292	50.25%	1456380
591150	6059651	61.63%	3734593	6059651	16.85%	1021114	6059651	6.17%	374010	6059651	23.02%	1395124	6059651	36.2	49.07%	2973317	6059651	50.93%	3086334
388986	3875589	60.93%	2361379	3875589	17.71%	686507	3875589	6.86%	265818	3875589	24.57%	952325	3875589	37.7	49.54%	1919995	3875589	50.46%	1955594
31296577	318558162	62.40%	198765092	318558162	16.87%	53745478	318558162	6.24%	19866960	318558162	23.11%	73612438	318558162	41.7	49.21%	156765322	318558162	50.79%	161792840
1502	20737	58.26%	12081	20737	18.61%	3859	20737	5.55%	1150	20737	24.15%	5009	20737	32.5	49.11%	10184	20737	50.89%	10553
7200	39281	63.34%	24882	39281	15.93%	6257	39281	5.91%	2321	39281	21.84%	8578	39281	40.9	49.83%	19575	39281	50.17%	19706
1796	20833	58.48%	12183	20833	17.40%	3625	20833	6.27%	1306	20833	23.67%	4931	20833	40.8	49.40%	10291	20833	50.60%	10542
923	12075	56.49%	6821	12075	19.01%	2295	12075	5.82%	703	12075	24.83%	2998	12075	35.8	49.61%	5991	12075	50.39%	6084
11489	117376	60.76%	71321	117376	18.24%	21407	117376	7.17%	8416	117376	25.41%	29823	117376	37.2	48.71%	57174	117376	51.29%	60202
1870	22720	59.64%	13550	22720	19.70%	4475	22720	6.81%	1548	22720	26.51%	6023	22720	39.6	50.92%	11570	22720	49.08%	11150
5342	58741	58.37%	34288	58741	17.98%	10560	58741	6.24%	3667	58741	24.22%	14227	58741	40.7	49.86%	29291	58741	50.14%	29450
1812	20836	58.00%	12084	20836	18.49%	3852	20836	6.00%	1251	20836	24.49%	5103	20836	38.4	49.00%	10209	20836	51.00%	10627
3260	32022	57.34%	18363	32022	17.95%	5747	32022	6.87%	2200	32022	24.82%	7947	32022		49.09%	15720	32022	50.91%	16302

	Demographics			Demographics			Demographics			Demographics			Demographics			Demographics	
	Population with Any Disability			Population Age 65+			Population Age 55-64			Population Age 45-54			Population Age 35-44			Population Age 25-34	
Total Population with a Disability	Total Population (For Whom Disability Status Is Determined)	Percent Population Age 65+	Population Age 65+	Total Population	Percent Population Age 55-64	Population Age 55-64	Total Population	Percent Population Age 45-54	Population Age 45-54	Total Population	Percent Population Age 35-44	Population Age 35-44	Total Population	Percent Population Age 25-34	Population Age 25-34	Total Population	Percent Population Age 18-24
54318	340580	15.79%	54409	344621	12.54%	43226	344621	12.89%	44421	344621	11.82%	40745	344621	12.18%	41987	344621	10.21%
353735	2839352	14.34%	415527	2898292	12.52%	362849	2898292	12.77%	370189	2898292	11.92%	345603	2898292	13.26%	384327	2898292	10.30%
858449	5946094	15.35%	929934	6059651	13.06%	791105	6059651	13.55%	820875	6059651	12.07%	731234	6059651	13.21%	800229	6059651	9.76%
594454	3794815	14.50%	561885	3875589	12.25%	474825	3875589	12.66%	490534	3875589	12.21%	473291	3875589	13.77%	533743	3875589	10.04%
39272529	313576137	14.50%	46180632	318558162	12.58%	40061742	318558162	13.64%	43460466	318558162	12.73%	40548400	318558162	13.62%	43397907	318558162	9.82%
4108	20512	17.59%	3647	20737	14.05%	2914	20737	14.39%	2985	20737	11.71%	2429	20737	10.85%	2251	20737	7.24%
6070	38648	14.82%	5821	39281	10.92%	4291	39281	11.18%	4392	39281	10.45%	4104	39281	12.46%	4895	39281	18.33%
3751	20513	17.85%	3719	20833	13.87%	2890	20833	14.07%	2932	20833	10.81%	2252	20833	11.10%	2313	20833	8.62%
2378	11955	18.68%	2256	12075	14.00%	1690	12075	13.45%	1624	12075	11.25%	1359	12075	10.14%	1225	12075	7.64%
15962	116332	13.83%	16232	117376	12.11%	14212	117376	12.57%	14753	117376	12.55%	14733	117376	13.75%	16134	117376	9.79%
3914	22563	13.85%	3147	22720	12.66%	2876	22720	13.74%	3122	22720	13.01%	2957	22720	11.99%	2725	22720	8.23%
8558	58116	17.41%	10226	58741	12.96%	7614	58741	13.43%	7890	58741	11.79%	6923	58741	11.10%	6519	58741	9.09%
3721	20363	17.51%	3649	20836	13.40%	2793	20836	13.30%	2772	20836	11.28%	2350	20836	11.31%	2357	20836	8.70%
5856	31578	17.84%	5712	32022	12.32%	3946	32022	12.34%	3951	32022	11.36%	3638	32022	11.14%	3568	32022	10.18%

			Demographics			Demographics			Demographics			Demographics	
			Foreign- Born Population			Population Geographic Mobility			Population with Limited English Proficiency			Population in Limited English Households	
Total Foreign- Birth Population	Population Without U.S. Citizenship	Naturalized U.S. Citizens	Total Population	Percent Population In- Migration	Population In- Migration	Total Population	Percent Population Age 5+ with Limited English Proficiency	Population Age 5+ with Limited English Proficiency	Population Age 5+	Percent Linguistically Isolated Population	Linguistically Isolated Population	Total Population Age 5+	Percent Population with a Disability
12053	8381	3672	344621	6.78%	23064	340337	2.54%	8175	322059	1.33%	4295	322059	15.95%
200769	126903	73866	2898292	7.14%	204203	2861053	4.48%	120905	2699377	2.58%	69514	2699377	12.46%
236079	129624	106455	6059651	7.20%	431416	5989469	2.12%	120716	5685641	1.12%	63881	5685641	14.44%
225516	149627	75889	3875589	7.55%	288725	3825777	4.05%	146023	3609771	2.36%	85264	3609771	15.66%
42194354	22214947	19979407	318558162	6.17%	19417258	314813229	8.52%	25440956	298691202	4.48%	13393615	298691202	12.52%
182	87	95	20737	4.12%	848	20570	0.35%	68	19587	0.14%	28	19587	20.03%
1517	1100	417	39281	9.59%	3725	38830	2.52%	930	36960	1.56%	575	36960	15.71%
168	122	46	20833	6.20%	1272	20518	1.21%	237	19527	0.72%	140	19527	18.29%
203	118	85	12075	5.24%	626	11939	1.63%	185	11372	0.16%	18	11372	19.89%
4812	3337	1475	117376	5.93%	6868	115891	3.00%	3268	108960	1.52%	1659	108960	13.72%
2063	1498	565	22720	8.79%	1962	22312	6.62%	1401	21172	3.58%	759	21172	17.35%
2192	1544	648	58741	7.49%	4353	58089	2.11%	1164	55074	1.15%	633	55074	14.73%
243	154	89	20836	6.47%	1330	20566	1.29%	252	19585	0.88%	172	19585	18.27%
673	421	252	32022	6.58%	2080	31622	2.25%	670	29822	1.04%	311	29822	18.54%

		Social & Economic Factors			Demographics					Demographics						Demographics		
		Children Eligible for Free/Reduce d Price Lunch			Veteran Population					Urban and Rural Population						Hispanic Population		
Percent Free/Reduced Price Lunch Eligible	Number Free/Reduced Price Lunch Eligible	Total Students	Veterans, Percent of Total Population	Total Veterans	Total Population Age 18+	Percent Rural	Percent Urban	Rural Population	Urban Population	Total Population	Läufio	Percent Population Hispanic or	Hispanic or Latino Population	Percent Population Non- Hispanic	Non-Hispanic Population	Total Population	Percent of Total Population	Foreign-Birth Population,
58.63%	34328	58553	9.34%	24269	259845	46.16%	53.84%	159883	186471	346354	0.60%	л о л	20162	94.15%	324459	344621	3.50%	
49.17%	240209	488568	8.91%	192340	2159618	25.80%	74.20%	736157	2116961	2853118	11.31%	11 2106	327739	88.69%	2570553	2898292	6.93%	
50.12%	460004	918254	9.43%	438100	4644895	29.56%	70.44%	1770556	4218371	5988927	3.92%	00000	237284	96.08%	5822367	6059651	3.90%	
62.24%	424665	692878	9.88%	286926	2905409	33.76%	66.24%	1266322	2485029	3751351	9.84%	0 400	381467	90.16%	3494122	3875589	5.82%	
52.61%	25893504	50611787	8.01%	19535341	243935157	19.11%	80.89%	59724800	252746527	312471327	17.33%	17 220%	55199107	82.67%	263359055	318558162	13.25%	
62.63%	2393	3821	8.82%	1386	15708	49.06%	50.94%	10599	11004	21603	2.28%	) ) 00%	473	97.72%	20264	20737	0.88%	
56.87%	3372	5929	8.09%	2483	30681	34.93%	65.07%	13669	25465	39134	J.11%0	л	2007	94.89%	37274	39281	3.86%	
64.58%	2350	3639	8.76%	1393	15902	52.34%	47.66%	11309	10298	21607	4.32%	2000	901	95.68%	19932	20833	0.81%	
55.99%	1047	1870	9.90%	898	9075	63.96%	36.04%	7932	4470	12402	2.30%	) 0 0 0	285	97.64%	11790	12075	1.68%	
53.17%	10987	20665	9.38%	8201	87462	23.69%	76.31%	27815	89589	117404	0,00%	7 5 5 7	8871	92.44%	108505	117376	4.10%	
67.73%	2836	4187	9.94%	1659	16695	99.99%	0.01%	23081	2	23083	11.43%	11 200%	2597	88.57%	20123	22720	9.08%	
56.96%	5336	9368	9.78%	4354	44514	64.44%	35.56%	37447	20667	58114	4.98%	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2926	95.02%	55815	58741	3.73%	
56.68%	1735	3061	9.28%	1460	15733	58.26%	41.74%	12327	8832	21159	2.04%	) 0 2 8	425	97.96%	20411	20836	1.17%	
71.05%	4272	6013	10.11%	2435	24075	49.31%	50.69%	15704	16144	31848	5.24%	л Э Э	1677	94.76%	30345	32022	2.10%	

	Factors	Economic	Social &						Factors	Economic	Social &						Factors	Economic	Social &									Factors	Economic	Social &					Factors	Economic	Social &
	Vehicle	Motor	Households with No						Rate (NCES)	Graduation	High School						/i>)	(Ed <i>Facts&lt;</i>	Rate	Graduation	High School							Head Start							Rate	Insecurity	Food
Households with No Motor Vehicle	Households	Total Occupied		Graduation Rate	On-Time	Diplomas Issued	Number of	Estimated	Enrollment	Freshman Base	Average	Graduation Rate	Cohort	Diplomas Issued	Number of	Estimated	Cohort	(Ed <i>Facts&lt; Total Student</i>				Children)	(Per 10,000	Programs, Rate	Head Start	Programs	Total Head Start	Under Age 5	Total Children		Rate	Food Insecurity	Population, Total	Food Insecure	Total Population		
8447	132344			85.2		3871			4545			87.8		3701			4217					10.63				60		24458			15.57%		53820		345567		
61262	1115858			80.2		30368			37847			85.4		30297			35465					7.35				195		205492			14.20%		413560		2904021		
172972	2372362			83.1		62969			75801			91		58434			64203					7.28				379		390237			16.80%		1019350		6063589		
82935	1461500			77.3		37219			48143			82.9		37721			45499					11.17				442		264126			16.80%		652090		3878051		
10562847	117716237			75.5		3039015			4024345			86.1		2700120			3135216					7.18				18886		20426118			14.91%		47448890		318198163		
524	7861			89.3		268			301			92.6		274			296					21.46				5		1398			14.92%		3160		21179		
982	14965			92.4		377			408			88.4		374			423					16.09				7		2486			17.41%		6840		39277		
601	8374			87.3		292			335			87		227			261					13.35				4		1498			15.97%		3390		21225		
467	4910			88		158			180			90.6		125			138					23.95				ហ		835			16.03%		1970		12286		
2799	45731			83.7		1345			1606			88.3		1211			1372					5.58				19		8962			15.26%		17850		116996		
505	8294			88.9		251			282			92.2		321			348					17.73				8		1692			14.84%		3390		22851		
1125	22023			87.3		609			698			87.6		574			655					7.74				7		3874			13.91%		8160		58683		
707	8204			86.2		219			254			88.8		238			268					6.83				1		1464			15.82%		3320		20984		
737	11982			73.1		352			482			78.3		357			456					13.34				4		2249			17.89%		5740		32086		

Factors	Social &			Factors	Economic	Social &			Factors	Economic	Social &					Factors	Economic	Social &								200		Social &				
	Income - Per			Income	Family	Median	Income -				Income -					\$75,000	Earning Over	Families								(50,70)	(30%)					
Total Population	er er	Median Family Income	Average Family Income	Households	Total Family				x) Total Households		4 7	Over \$75,000	Percent Families	\$75,000	Families with Income Over	Total Familes	ver		30% of Income)	Households(Over	Cost Burdened	Income)	Exceed 30% of	(Housing Costs	Households	Cost Burdened	T 0 + 5   D 0   5   6   6   6	OSU	Venicle	No Motor	Households with	Percentage of
344621			\$65,276.00	88497				no data	s 132344			29.54%		26138		88497			26.21%	`		34688				- C			6.38%			
2898292		\$68,231.00	\$86,732.00	729881				0.46	1115858			44.79%		326894		729881			25.71%			286885				± + + + 0 0 0 0	111,000,0		5.49%			
6059651		\$62,285.00	\$80,299.00	1529363				0.46	2372362			40.23%		615255		1529363			27.78%			658995				7012002	7277267		7.29%	1		
3875589		\$59,742.00	\$77,212.00	967783				0.47	1461500			37.82%		366025		967783			25.76%			376490				H	1461500		5.67%	1		
318558162		\$67,871.00	\$90,960.00	77608829				0.48	117716237			45.19%		35073881		77608829			32.89%			38719430				+++-	117716327		8.97%	0		
20737		\$51,906.0 0	\$61,539.0 0	5534				0.41	7861			29.00%		1605		5534			23.06%			1813				- 0	7961		6.67%			
39281		\$56,477.0 0	) \$66,693.0 0	8756				0.46	14965			32.97%		2887		8756			30.88%			4621				F	1 4065		6.56%	1		
20833		\$51,280.0 \$47,774.0 0 0	\$60,835.0 0	5750				0.42	8374			29.37%		1689		5750			23.42%			1961				0	027/		7.18%	1		
12075			\$60,835.0 \$61,875.0 \$69,617.0 0 0 0	3419				0.47	4910			25.80%		882		3419			27.70%			1360				i c	4010		9.51%	)		
117376		\$52,976.0 0		29920				0.45	45731			32.64%		9766		29920			27.61%			12626				C	15721		6.12%	,		
22720		\$42,457.00		6006				0.43	8294			21.60%		1297		6006			23.98%			1989				040	7000		6.09%			
58741		\$52,360.0 0	\$71,093.0 \$60,033.0 0 0	15423				0.46	22023			30.08%		4640		15423			23.97%			5278				0.40.47	22022		5.11%	1		
20836		\$52,360.0 \$47,838.0 \$45,444.0 0 0	\$60,033.0	5532				0.43	8204			27.39%		1515		5532			23.78%			1951				010	200		8.62%			
32022		\$45,444.0 0	) \$55,456.0 0	8157				0.44	11982			22.77%		1857		8157			25.78%			3089				H H C C P	11000		6.15%	,		

		Social & Economic Factors				Social & Economic Factors			Social & Economic Factors		
		Insurance - Uninsured Adults				Insurance - Population Receiving Medicaid			Income - Public Assistance Income		
Percent Population With Medical Insurance	Population with Medical Insurance	Total Population Age 18 - 64	Percent of Insured Population Receiving Medicaid	Population Receiving Medicaid	Population with Any Health Insurance	Total Population(For Whom Insurance Status is Determined)	Percent Households with Public Assistance Income	Households with Public Assistance Income	Total Households		Total Income (\$)
82.42%	165386	200652	21.61%	62551	289490	340580	2.51%	3324	132344	51.00	\$7,495,876,0
87.22%	1495631	1714756	15.25%	387712	2541808	2839352	1.85%	20645	1115858	00	\$82,536,57 4 700 00
86.36%	3131839	3626537	16.65%	877803	5272765	5946094	2.23%	52988	2372362	0	\$163,880,0
80.26%	1841266	2294130	20.75%	664227	3200667	3794815	3.10%	45251	1461500	8	\$99,323,68 8
86.79%	168884012	194584952	21.62%	59874221	276875891	313576137	2.67%	3147577	117716237		\$9,502,305, 741 900 00
86.15%	10197	11836	23.15%	4072	17589	20512	2.71%	213	7861	0.0	\$422,429, \$
86.96%	20565	23650	18.38%	6184	33649	38648	1.84%	275	14965	.0	\$810,822,
87.76%	10547	12018	23.29%	4202	18041	20513	2.28%	191	8374	7.0	\$450,988, \$271,839
82.30%	5546	6739	26.01%	2756	10595	11955	3.16%	155	4910	0.0	
82.07%	57578	70157	19.59%	19560	99849	116332	2.10%	959	45731	)	\$2,672,34
75.41%	10101	13394	29.66%	5233	17645	22563	1.23%	102	8294	51.00	\$2,672,34 \$426,253,5 9
83.06%	27960	33661	17.27%	8508	49276	58116	1.94%	428	22023	0	\$1,402,39 \$442,691,
83.38%	9716	11653	23.11%	3902	16887	20363	6.24%	512	8204	5.0	\$442,691,
75.10%	13176	17544	31.33%	8134	25959	31578	4.08%	489	11982	\$18,615.0	\$596,107, 900 00

		Social & Economic Factors			Social & Economic Factors					Social & Economic Factors		
		Lack of Social or Emotional Support			Insurance - Uninsured Population					Insurance - Uninsured Children		
Crude Percentage	Estimated Population Without Adequate Social / Emotional Support	Total Population Age 18+	Percent Uninsured Population	Total Uninsured Population	Total Population (For Whom Insurance Status is Determined)	Percent Population Without Medical Insurance	Population Without Medical Insurance	Percent Population With Medical Insurance	Population with Medical Insurance	Total Population Under Age 19	Percent Population Without Medical Insurance	Population Without Medical Insurance
18.80%	46664	257971	15.00%	51090	340580	7.39%	6374	92.61%	79835	86209	17.58%	35266
15.70%	331647	2112400	10.48%	297544	2839352	5.12%	38005	94.88%	704377	742382	12.78%	219125
19.10%	865642	4532155	11.32%	673329	5946094	6.13%	87594	93.87%	1341542	1429136	13.64%	494698
20.10%	561518	2793624	15.66%	594148	3794815	7.65%	75764	92.35%	914708	990472	19.74%	452864
20.70%	48104656	232556016	11.70%	36700246	313576137	5.05%	3847430	94.95%	72369595	76217025	13.21%	25700940
17.10%	2777	16241	14.25%	2923	20512	5.30%	267	94.70%	4774	5041	13.85%	1639
16.10%	4903	30452	12.93%	4999	38648	4.89%	427	95.11%	8302	8729	13.04%	3085
17.70% d	2902 no data	16395	12.05%	2472	20513	5.18%	258		4719	4977	12.24%	1471
suppresse d	o data	9242	11.38%	1360	11955	8.34%	246	91.66%	2703	2949	17.70%	1193
20.00%	17243	86217	14.17%	16483	116332	6.61%	2028	93.39%	28651	30679	17.93%	12579
16.30%	2696	16537	21.80%	4918	22563	13.03%	780	86.97%	5206	5986	24.59%	3293
17.40%	7503	43123	15.21%	8840	58116	8.76%	1280	91.24%	13332	14612	16.94%	5701
24.40%	3812	15622	17.07%	3476	20363	8.00%	402	92.00%	4622	5024	16.62%	1937
20.00%	4828	24142	17.79%	5619	31578	8.35%	686	91.65%	7526	8212	24.90%	4368

		Social & Economic Factors			Social & Economic Factors			Social & Economic Factors	
		Population with Associate's Level Degree or Higher			Population Receiving SNAP Benefits (SAIPE)			Population Receiving SNAP Benefits (ACS)	
Percent Population Age 25+ with Associate's Degree or Higher	Population Age 25+ with Associate's Degree or Higher	Total Population Age 25+	Percent Population Receiving SNAP Benefits	Population Receiving SNAP Benefits	Total Population	Percent Households Receiving SNAP Benefits	Households Receiving SNAP Benefits	Total Households	Age-Adjusted Percentage
27.64%	62126	224788	16.10%	55663	345094	14.78%	19566	132344	18.70%
39.75%	746764	1878495	8.90%	258971	2911641	9.10%	101588	1115858	15.70%
35.19%	1433231	4073377	13.60%	827095	6083672	13.00%	308375	2372362	19.10%
31.89%	808078	2534278	15.60%	610150	3911338	13.66%	199662	1461500	20.10%
38.49%	82237511	213649147	13.90%	44567069	321396328	13.05%	15360951	117716237	20.70%
25.96%	3693	14226	15.10%	3091	20533	12.91%	1015	7861	17.30%
36.73%	8632	23503	14.90%	5830	39217	12.66%	1894	14965	15.90%
30.19%	4259	14106	13.60%	2819	20803	10.38%	869	8374	17.60% d
21.85%	1782	8154	16.30%	1941	11880	17.09%	839	4910	suppresse d
28.73%	21850	76064	16.50%	19509	118596	15.35%	7019	45731	20.00%
19.82%	2939	14827	17.30%	3926	22643	18.80%	1559	8294	17.60%
26.83%	10511	39172	13.50%	7889	58615	11.73%	2583	22023	16.70%
24.57%	3421	13921	15.90%	3315	20826	18.26%	1498	8204	23.80%
24.21%	5039	20815	23.00%	7343	31981	19.11%	2290	11982	20.50%

			Social & Economic Factors			Social & Economic Factors			Social & Economic Factors
			Poverty - Children Below 100% FPL			Population with No High School Diploma			Population with Bachelor's Degree or Higher
Percent Population Under Age 18 in Poverty	Population Under Age 18 in Poverty	Population Under Age 18	Total Population	Percent Population Age 25+ with No High School Diploma	Population Age 25+ with No High School Diploma		Percent Population Age 25+ with Bachelor's Degree or Higher	Population Age 25+ with Bachelor's Degree or Higher	Total Population Age 25+
24.63%	20341	82589	335780	13.73%	30865	224788	19.66%	44192	224788
17.23%	122480	710859	2816191	9.69%	182049	1878495	31.61%	593801	1878495
21.05%	287147	1364095	5876366	11.17%	454882	4073377	27.63%	1125665	4073377
23.09%	215690	934217	3760050	12.74%	322890	2534278	24.47%	620115	2534278
21.17%	15335783	72456096	310629645	13.02%	27818380	213649147	30.32%	64767787	213649147
24.46%	1212	4955	20440	12.79%	1820	14226	18.47%	2628	14226
20.37%	1710	8393	37419	9.91%	2330	23503	28.35%	6664	23503
25.11%	1191	4743	20347	12.54%	1769	14106	18.00%	2539	14106
34.01%	999	2937	11909	13.56%	1106	8154	15.18%	1238	8154
23.73%	6870	28955	114592	12.97%	9864	76064	22.06%	16777	76064
29.58%	1726	5835	22383	21.78%	3230	14827	13.30%	1972	14827
18.68%	2631	14083	57718	14.36%	5626	39172	18.44%	7222	39172
27.68%	1364	4927	20071	12.62%	1757	13921	16.23%	2260	13921
33.99%	2638	7761	30901	16.16%	3363	20815	13.89%	2892	20815

	Social & Economic Factors			Economic Factors	Social &			Factors	Social & Economic			Economic Factors	Social &
	Poverty - Population Below 200% FPL			Below 185% FPL	Poverty - Population			FPL	Poverty - Population Below 100%			Below 200% FPL	Poverty - Children
Population with Income at or Below 200% FPL	Total Population	Percent Population with Income at or Below 185% FPL	Population with Income at or Below 185% FPL	Total Population		Percent Population in Poverty	Population in Poverty	Total Population		Percent Population Under Age 18 at or Below 200% FPL	Population Under Age 18 at or Below 200% FPL	Total Population Under Age 18	
146025	335780	40.01%	134330	335780		18.37%	61691	335780		53.49%	44173	82589	
893570	2816191	29.01%	816882	2816191		13.25%	373162	2816191		40.40%	287206	710859	
2033050	5876366	31.73%	1864503	5876366		15.28%	897755	5876366		43.81%	597599	1364095	
1424632	3760050	34.95%	1314248	3760050		16.52%	621155	3760050		48.86%	456466	934217	
104390198	310629645	30.95%	96139377	310629645		15.11%	46932225	310629645		43.29%	31364270	72456096	
7920	20440	35.80%	7318	20440		16.22%	3315	20440		47.35%	2346	4955	
16773	37419	41.80%	15642	37419		21.85%	8176	37419		48.65%	4083	8393	
8409	20347	38.51%	7836	20347		18.18%	3699	20347		51.34%	2435	4743	
5208	11909	41.02%	4885	11909		22.86%	2722	11909		58.02%	1704	2937	
47727	114592	37.83%	43349	114592		17.80%	20393	114592		50.56%	14639	28955	
12265	22383	51.39%	11503	22383		20.71%	4636	22383		71.57%	4176	5835	
23454	57718	36.57%	21106	57718		14.37%	8294	57718		50.28%	7081	14083	
9025	20071	41.86%	8402	20071		17.43%	3499	20071		57.72%	2844	4927	
15244	30901	46.24%	14289	30901		22.51%	6957	30901		62.69%	4865	7761	

	Social & Economic Factors			Social & Economic Factors			Social & Economic Factors			Social & Economic Factors	
	Unemployme nt Rate			Teen Births			Student Reading Proficiency (4th Grade)			Poverty - Population Below 50% FPL	
Number Employed		Teen Birth Rate (Per 1,000 Population)	Births to Mothers Age 15 - 19	Female Population Age 15 - 19	Percentage of Students Scoring 'Not Proficient' or Worse	Percentage of Students Scoring 'Proficient' or Better	Total Students with Valid Test Scores	Percent Population with Income at or Below 50% FPL	Population with Income at or Below 50% FPL	Total Population	Percent Population with Income at or Below 200% FPL
157614	163290	55.66	695	12486	42.44	57.56%	4288	7.29%	24494	335780	43.49%
1417876	1468404	39.9	3929	98459	44.73	55.27%	34051	5.62%	158397	2816191	31.73%
2922605	3037457	39.5	8170	206847	41.21	58.79%	66036	6.73%	395468	5876366	34.60%
1785530	1856982	53.8	6932	128840	30.25	69.75%	46634	7.20%	270732	3760050	37.89%
155857594	162635301	36.6	392962	10736677	45.61	49.67%	3393582	6.69%	20787162	310629645	33.61%
9890	10253	58	40	682	47.06	52.94%	270	4.56%	933	20440	38.75%
18330	19081	37.5	59	1575	41	59.00%	401	9.45%	3536	37419	44.82%
9773	10195	61.9	47	757	45.36	54.64%	257	6.49%	1320	20347	41.33%
4835	5020	44.1	17	393	44.46	55.54%	155	7.31%	871	11909	43.73%
54810	56581	61.6	251	4068	40.25	59.75%	1542	7.11%	8146	114592	41.65%
10293	10653	67	<u>ប</u> ា	815	47.33	52.67%	337	8.73%	1954	22383	54.80%
26753	27662	49.8	106	2119	45.12	54.88%	710	5.47%	3156	57718	40.64%
9119	9480	45	38	854	48.82	51.18%	262	8.03%	1612	20071	44.97%
13811	14365	67.3	82	1223	32.31	67.69%	354	9.60%	2966	30901	49.33%

			Physical Environment					Physical Environment			Economic Factors	Social &	
			Air Quality - Particulate Matter 2.5					Air Quality - Ozone			Violent Crime		
Percentage of Days Exceeding Standards, Crude Average	Number of Days Exceeding Emissions Standards	Average Daily Ambient Particulate Matter 2.5	Total Population	Percentage of Days Exceeding Standards, Pop. Adjusted Average	Percentage of Days Exceeding Standards, Crude Average	Number of Days Exceeding Emissions Standards	Average Daily Ambient Ozone Concentration	Total Population	Violent Crime Rate (Per 100,000 Pop.)	Violent Crimes	Total Population	Rate	Number Unemployed
0	0	9,44	346354	2.37%	2.32%	8.46	44.62	346354	349.2	1203	344396	3.5	5676
0	0	9.17	2853118	2.20%	2.16%	7.9	43.65	2853118	348.7	9966	2858500	3.4	50528
0	0	10.2	5988927	2.87%	2.87%	10.46	42.45	5988927	442.8	26745	6040967	3.8	114852
0	0	9.38		2.27%	2.29%	8.3 <sub>5</sub>	45.05	3751351	440.5	16951	3847536	3.8	71452
0.1	0.35	9.1	312471327	1.24%	1.22%	4.46	38.95	312471327	379.7	1181036	311082592	4.2	6777707
0	0	9.55	21603	2.27%	2.28%	& .3	44.6	21603	297.2	60	20298	3.5	363
0	0	9.36	39134	2.06%	2.04%	7.45	44.6	39134	320	125	39068	3.9	751
0	0	9.31	21607	2.02%	2.09%	7.63	44.55	21607	361.8	77	21191	4.1	422
0	0	9.21	12402 1	2.56%	2.56%	9.3 3	44.62		311.1		12321 1	3.7	185
0	0	9.58	117404	2.94%	2.94%	10.73	44.7	117404	391.9	457	116514	3.1	1771
0	0	9.35	23083	1.55%	1.58%	5.75	44.89		684.8		22779	3.4	360
0	0	9.48	58114 2	2.26% 1	2.21% 1	8. 08	44.73		206.1		59046 2	3.3	909
0	0	9.12 9.52	21159 31848	1.72% 2.14%	1.74% 2.13%	6.33 7.78	44.24 44.5		456.9 224.9		20867 32312	3.8	361 554

Physical Environment				Physical Environment						Physical Environment	
Food Access Fast Food Restaurants				Climate & Health - High Heat Index Days						Climate & Health - Drought Severity	
Total Population	Observations with High Heat Index Values, Percentage	Observations with High Heat Index Values	Average Heat Index Value		Percentage of Weeks in Drought (Any)	Percentage of Weeks in D4 (Exceptional Drought)	Percentage of Weeks in D3 (Extreme Drought)	Percentage of Weeks in D2 (Severe Drought)	Percentage of Weeks in D1 (Moderate Drought)	Percentage of Weeks in D0 (Abnormally Dry)	Percentage of Days Exceeding Standards, Pop. Adjusted Average
346354	15.90%	5057	98.16	31755	59.24%	2.16%	3.69%	14.33%	18.53%	20.52%	0.00%
2853118	10.20%	51866	95.02	509540	75.71%	3.70%	16.34%	15.95%	18.01%	21.71%	0.00%
5988927	12.00%	52450	96.92	438730	50.39%	0.86%	3.97%	8.81%	14.83%	21.93%	0.00%
3751351	19.20%	80717	97.11	420480	75.03%	4.30%	17.76%	15.45%	18.82%	18.70%	0.00%
312846570	4.70%	897155	91.82	19094610	45.85%	2.54%	4.92%	8.84%	12.59%	16.96%	0.10%
21603	16.99%	744	98.5	4380	61.98%	3.10%	3.91%	17.65%	18.60%	18.72%	0.00%
39134	16.71%	488	98.46	2920	64.49%	2.24%	3.53%	18.11%	21.39%	19.22%	0.00%
21607	17.53%	576	98.45	3285	66.59%	0.23%	12.33%	18.36%	21.73%	13.94%	0.00%
12402	15.89%	464	98.62	2920	55.54%	1.91%	1.42%	11.87%	25.35%	14.99%	0.00%
117404	15.07%	715	98.11	4745	59.63%	1.91%	2.45%	13.79%	19.53%	21.94%	0.00%
23083	13.70%	400	96.97	2920	55.31%	3.27%	4.30%	11.20%	9.24%	27.30%	0.00%
58114	13.42%	392	97.2	2920	57.77%	2.14%	4.13%	11.44%	15.35%	24.72%	0.00%
21159	16.44%	720	99.07	4380	48.23%	1.94%	1.24%	12.89%	20.90%	11.25%	0.00%
31848	16.99%	558	98.02	3285	58.77%	3.16%	3.70%	16.20%	17.39%	18.32%	0.00%

	Physical Environment			Physical Environment			Physical Environment					Physical Environment		
	Food Access. Low Income & Low Food Access			Food Access - Low Food Access			Food Access - Grocery Stores					Food Access Food Desert Census Tracts		
Low Income Population	Total Population	Percent Population with Low Food Access	Population with Low Food Access	Total Population	Establishments, Rate per 100,000 Population	Number of Establishments	Total Population	Other Population	Food Desert Population	Other Census Tracts	Food Desert Census Tracts	Total Population (2010)	Establishments, Rate per 100,000 Population	Number of Establishments
146424	346354	25.84%	89511	346354	11.84	41	346354	157211	189143	39	42	346354	61.21	212
928552	2853118	26.39%	752888	2853118	18.09	516	2853118	1383864	1469254	397	373	2853118	71.36	2036
2144902	5988927	25.57%	1531368	5988927	17.72	1061	5988927	2917888	3071039	755	638	5988927	69.34	4153
1445224	3751351	26.48%	993419	3751351	17.03	639	3751351	1958505	1792846	580	466	3751351	73.36	2752
106758543	308745538	22.43%	69266771	308745538	21.19	66284	312846570	178860326	129885212	45337	27527	308745538	74.6	233392
7829	21603	41.92%	9055	21603	18.52	4	21603	5324	16279	2	4	21603	55.55	12
20007	39134	32.47%	12707	39134	12.78	ហ	39134	12372	26762	4	7	39134	53.66	21
9638	21607	24.13%	5213	21607	18.51	4	21607	8858	12749	4	4	21607	46.28	10
5386	12402	26.65%	3305	12402	16.13	2	12402	2986	9416	1	2	12402	48.38	6
45141	117404	28.40%	33341	117404	8.52	10	117404	48389	69015	10	12	117404	84.32	99
11857	23083	7.43%	1715	23083	30.33	7	23083	16889	6194	ω	1	23083	34.66	∞
20543	58114	19.58%	11376	58114	10.32	<b>б</b>	58114	36951	21163	7	<sub>ل</sub>	58114	48.18	28
9028	21159	36.26%	7672	21159	4.73	ъ	21159	5399	15760	2	4	21159	56.71	12
16995	31848	16.10%	5127	31848	6.28	2	31848	20043	11805	<b>o</b>	ω	31848	50.24	16

Physical Environment						Physical Environment		
Food Access SNAP- Authorized Food Stores						Food Access Modified Retail Food Environment Index		
Total Population	Percent Population in Tracts with High Healthy Food Access	Percent Population in Tracts with Moderate Healthy Food Access	Percent Population in Tracts with Low Healthy Food Access	Percent Population in Tracts with No Healthy Food Outlet	Percent Population in Tracts with No Food Outlet	Total Population	Percent Low Income Population with Low Food Access	Low Income Population with Low Food Access
346354	3.49%	25.99%	27.61%	41.84%	1.08%	346354	24.98%	36583
2853118	6.99%	42.66%	23.45%	25.43%	1.48%	2853118	27.27%	253257
5988927	4.83%	45.26%	27.45%	21.82%	0.64%	5988926	21.61%	463471
3751351	3.51%	26.74%	30.39%	37.41%	1.96%	3751351	25.08%	362477
312411142	5.02%	43.28%	30.89%	18.63%	0.99%	312474470	18.94%	20221368
21603	0.00%	21.18%	0.00%	78.82%	0.00%	21603	46.39%	3632
39134	6.92%	27.38%	0.00%	56.17%	9.52%	39134	27.64%	5529
21607	0.00%	60.21%	10.39%	29.40%	0.00%	21607	17.76%	1712
12402	0.00%	42.83%	0.00%	57.17%	0.00%	12402	29.52%	1590
117404	0.00%	11.90%	63.92%	24.18%	0.00%	117404	28.11%	12690
23083	26,82%	25.52%	0.00%	47.66%	0.00%	23083	6.80%	806
58114	0.00%	30.83%	22.32%	46.85%	0.00%	58114	20.09%	4127
21159	15.05%	59.87%	0.00%	25.08%	0.00%	21159	38.25%	3453
31848	0.00%	18.73%	16.82%	64.46%	0.00%	31848	17.91%	3044

		Physical Environment		Physical Environment		Environment	) } } }							Environment	Physical					Environment	Physical						
		Housing - Mortgage Lending		Housing - LIHTC		Age	Housing -							Housing	Housing - Assisted					Food Stores	WIC- Authorized	Food Access					
Loans Originations, Approval Rate	Number of Home Loans Originated	Total Population (2010)	LIHTC Units	LIHTC Properties	Median Year Structures Built	Age Units	T 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	∪nits	10,000 Housing	HUD-Assisted	Units	Assisted Housing	Total HUD-	Units (2010)	Total Housing	Pop.)	Food Store Rate (Per 100,000	Stores	Number WIC- Authorized Food	(2011 Estimate)	Total Population	Population	D C Ho, oo	Retailers, Rate	SNAP-Authorized	Retailers	Total SNAP- Authorized
51.58%	5368	346354	4186	103	1972	1248955		328.23			4984			151844		14.4		50		347093		80.UI				349	
56.41%	53511	2853118	29905	608	1976	2738774		283.21			34926	)		1233215		13.2		382		2884614		7.14	1			2036	
52.31%	119207	5988927	63615	1713	1977	1699462		334.95			90864			2712729		11.9		722		6036320		8.34	0			4996	
52.11%	75530	3751351	27814	531	1977	134054899		319.78			53223	1		1664378		22.2		850		3814128		9.59	)   			3598	
51.57%	5959108	312470869	2784155	43092	1971	9816		375.41			5005/89			133341676		15.6		50042		318921538		8.25				257596	
49.10%	217	21603	124	თ	1970	17891		119.31			STT	<u>,</u>		9890		23.4		5		21385		78.7				17	
55.84%	478	39134	507	10	1960	10054		507.84			904	)		17801		12.7	i I	5	ı	39220		8.69				34	
53.74%	237	21607	310	11	1974	5576		302.22			305	) ) 1		10092		27.9		0		21511		11.11				24	
52.07%	126	12402	114	ω	1978	51373		166.07			93	)		5600		16.2	) 	2		12327		11.29				14	
54.38%	2441	117404	2385	47	1985	9842		376.77			GOGT	) ) )		50668		10.1	, ,	12		118435		10.56	1			124	
43.27%	296	23083	136	7	1981	24359		261.96			260	)		9925		21.8		G	ı	22977		13.43				31	
50.43%	1061	58114	334	11	1976	9488		136.55			332	)		24313		10.3		6		58414		10.32	,			60	
48.65%	253	21159	140	4	1972	14058		473.93			450	1		9495		14.3		ω	1	20963		8.03				17	
41.11%	259	31848	136	4				435.99			613	)		14060		18.8		6	1	31860		8.79	0			28	

		Physical Environment			Physical Environment			Physical Environment			Physical Environment	
		Liquor Store Access			Housing - Vacancy Rate			Housing - Substandard Housing			Housing - Overcrowde d Housing	
Establishments, Rate per 100,000 Population	Number of Establishments	Total Population	Vacant Housing Units, Percent	Vacant Housing Units	Total Housing Units	Percent Occupied Housing Units with One or More Substandard Conditions	Occupied Housing Units with One or More Substandard Conditions	Total Occupied Housing Units	Percentage of Housing Units Overcrowded	Overcrowded Housing Units	Total Occupied Housing Units	Loan Originations, Rate per 100,000 Population
13.86	48	346354	13.19%	20113	152457	27.50%	36391	132344	3.06%	3709	121263	154.99
22.33	637	2853118	10.66%	133097	1248955	26.34%	293940	1115858	2.31%	22647	981294	187.55
6.36	381	5988927	13.38%	366412	2738774	27.96%	663290	2372362	1.92%	38588	2007863	199.05
11.49	431	3751351	14.00%	237962	1699462	27.14%	396712	1461500	3.60%	40671	1130101	201.34
10.77	33692	312846570	12.19%	16338662	134054899	33.75%	£976746£	117716237	4.32%	3932606	90970439	190.71
13.89	ω	21603	19.92%	1955	9816	22	1760	7861	1.22%	88	7236	100.45
25.55	10	39134	16.35%	2926	17891	32.03%	4793	14965	4.06%	569	14022	122.14
32.4	7	21607	16.71%	1680	10054	25.39%	2126	8374	4.14%	315	7616	109.69
16.13	2	12402	11.94%	666	5576	29.47%	1447	4910	2.31%	109	4713	101.6
7.67	9	117404	10.98%	5642	51373	28.11%	12854	45731	2.22%	946	42642	207.91
21.66	ഗ	23083	15.73%	1548	9842	29.64%	2458	8294	7.98%	609	7627	128.23
17.21	10	58114	9.59%	2336	24359	25.01%	5507	22023	1.88%	386	20501	182.57
0	0	21159	13.53%	1284	9488	24.82%	2036	8204	1.91%	153	7998	119.57
6.28	2	31848	14.77%	2076	14058	28.46%	3410	11982	5.99%	534	8908	81.32

		Clinical Care			Clinical Care			Physical Environment			Physical Environment
		Access to Mental Health Providers			Access to Dentists			Use of Public Transportati on			Recreation and Fitness Facility Access
Ratio of Mental Health Providers to Population(1 Provider per x Persons)	Number of Mental Health Providers	Estimated Population	Dentists, Rate per 100,000 Pop.	Dentists, 2015	Total Population, 2015	Percent Population Using Public Transit for Commute to Work	Population Using Public Transit for Commute to Work	Use of Public Total Population Transportati Employed Age on 16+	Establishments, Rate per 100,000 Population	Number of Establishments	Total Population
553.1	624	345145	38 8	131	345094	0.25%	391	153593	4.91	17	346354
538.5	5265	2835271	55.4	1614	2911641	0.51%	7169	1402677	8.97	256	2853118
593.1	10147	6017783	54.2	3299	6083672	1.49%	41741	2803637	9.77	585	5988927
266.6	14454	3853992	57.5	2250	3911338	0.46%	7924	1720575	8.1	304	3751351
493	643219	317105555	65.6	210832	321418820	5.13%	7476312	145861221	10.46	32712	312846570
866.1	24	20786	34.09	7	20533	0.01%	н	8906	4.63	1	21603
517	76	39291	5 <u>1</u>	20	39217	0.26%	48	18422	5.11	2	39134
1497.2	14	20961	28.84	6	20803	0.24%	22	9338	0	0	21607
1339.6	9	12056	8.42	1	11880	0.38%	19	4962	0	0	12402
455.6	258	117545	55.65	66	118596	0.35%	196	55280	7.67	9	117404
11402.5	2	22805	26.5	6	22643	0.21%	19	9082	0	0	23083
3255.2	18	58594	17.06	10	58615	0.10%	25	25885	3.44	2	58114
256.1	82	21001	28.81	6	20826	0.26%	24	9065	9.45	2	21159
227.7	141	32105	28.14	9	31981	0.29%	37	12653	3.14	1	31848

			Clinical Care				Clinical Care			Clinical Care	
			Cancer Screening - Pap Test				Cancer Screening - Mammogra m			Access to Primary Care	
Age-Adjusted Percentage	Crude Percentage	Estimated Number with Regular Pap Test	Female Population Age 18+	Percent Female Medicare Enrollees with Mammogram in Past 2 Year	Female Medicare Enrollees with Mammogram in Past 2 Years	Female Medicare Enrollees Age 67- 69	Total Medicare Enrollees	Primary Care Physicians, Rate per 100,000 Pop.	Primary Care Physicians, 2014	Total Population, 2014	Mental Health Care Provider Rate (Per 100,000 Population)
66.30%	64.60%	126412	234695	57.20%	2063	3607	40363	54.5	188	345141	180.7
77.80%	76.20%	1400839	1838372	63.00%	16987	26965	316321	84.6	2457	2904021	185.6
76.60%	74.80%	2877068	3846348	62.60%	32760	52310	581575	83.6	5072	6063589	168.6
72.60%	70.80%	1525180	2154209	55.60%	21211	38135	405789	71.3	2764	3878051	375
78.50%	77.60%	137191142	176847182	63.10%	1510847	2395946	26753396	87.8	279871	318857056	202.8
73.80%	71.50%	10762	15052	57.10%	165	289	3222	24.05	رن ا	20787	115.4
70.00%	66.90%	18942	28314	60.20%	253	422	5077	76.36	30	39290	193.4
st. 75.20% d	73.80%	10953	14842	55.90%	136	245	2842	66.79	14	20960	66.7
suppresse d	suppresse b d	10953 no data	8866	54.50%	72	132	1384	41.47	<sub>5</sub>	12057	74.6
63.90%	62.80%	50189	79919	59.00%	492	834	9895	83.37	98	117543	219.4
63.90% suppressed	suppressed	no data	14832	43.30%	77	180	1976	13.16	ω	22800	8.7
61.80% d	60.70%	24143	39774	62.70%	519	829	8707	18.77	11	58598	30.7
suppresse d	suppresse b d	24143 no data	15164	57.30%	145	253	2673	33.33	7	21001	390.4
68.00%	63.70%	11423	17932	47.50%	200	423	4587	46.72	15	32105	439.1

			Clinical Care			Clinical Care				Clinical Care
			Diabetes Management - Hemoglobin Alc Test			Dental Care Utilization				Cancer Screening - Sigmoidosco Sigmoidosco py or Colonoscopy
Percent Medicare Enrollees with Diabetes with Annual Exam	Medicare Enrollees with Diabetes with Annual Exam	Medicare Enrollees with Diabetes	Total Medicare Enrollees	Percent Adults with No Dental Exam	Total Adults Without Recent Dental Exam	Total Population(Age 18+)	Age-Adjusted Percentage	Crude Percentage	Estimated Population Ever Screened for Colon Cancer	Total Population Age 50+
83.20%	4561	5481	40363	44.70%	114807	256714	46.30%	49.30%	37300	90883
86.30%	31820	36855	316321	28.30%	597011	2112400	60.30%	63.40%	439884	693824
86.00%	63678	74009	581575	37.10%	1681987	4532155	60.30%	63.50%	972873	1532083
78.40%	44194	56401	405789	42.30%	1181932	2793624	54.20%	57.70%	536668	930101
85.20%	2822996	3314834	26753396	30.20%	70965788	235375690	61.30%	64.60%	48549269	75116406
80.50%	396	492	3222	39.00%	6337	16240	40.70%	44.70%	2766	6187
85.70%	593	692	5077	37.60%	11409	30372	50.10%	55.80%	5370	9623
82.60%	327	396	2842	43.00%	7054	16411	51.50%	54.80%	3491	6370
86.90%	172	198	1384	0.00%	0	9277	suppresse d	suppresse b d	3491 no data	3671
86.20%	1111	1289	9895	48.20%	41114	85212	44.70%	47.20%	13292	28161
82.20%	197	241	1976	81.10%	13358	16462	44.70% suppressed	47.20% suppressed	13292 no data	5459
85.60%	941	1101	8707	35.10%	15043	42802	48.10%	48.20%	7655	15882
86.50%	301	349	2673	48.90%	7651	15656	suppresse d	suppresse b d	no data	6096
71.90%	520	723	4587	52.90%	12841	24282	44.40%	50	4726	9434

	Clini			Clini			Clini				Clini		
	Clinical Care			Clinical Care			Clinical Care				Clinical Care		
	HIV Screenings			High Blood Pressure Management			Federally Qualified Health Centers				Shortage Areas	as Health Professional	Facilities Designated
Total Adults Never Screened for HIV / AIDS	Survey Population(Adults Age 18+)	Percent Adults Not Taking Medication	Total Adults Not Taking Blood Pressure Medication (When Needed)	Total Population(Age :18+)	Rate of Federally Qualified Health Centers per 100,000 Population	Number of Federally Qualified Health Centers	Total Population	Total HPSA Facility Designations	Dental Health Care Facilities	Mental Health Care Facilities	Primary Care Facilities		
161477	219443	15.90%	40852	256714	5.49	19	346354	62	21	19	22		
1420739	2031579	20.30%	429337	2112400	2.45	70	2853118	162	47	46	69		
2840197	4226096	21.10%	957912	4532155	3.37	202	5988927	269	79	87	103		
1857242	2671944	20.20%	565511	2793624	2.77	104	3751351	305	96	103	106		
1857242 134999025	214984421	21.70%	51175402	235375690	2.67	8329	312471327	9836	3071	3171	3599		
9204	12265	19.70%	3193	16240	4.63	L	21603	ω	ш	ь	⊢		
16648	25191	17.00%	5174	30372	7.67	ω	39134	ω	ш	ш	⊢		
11316	15050	23.70%	3888 888	16411	4.63	Ľ	21607	⊢	0	0	L		
11316 no data	15050 no data	28.30%	24077	85212	8.06	1	12402	0	0	0	0		
45486	67401	18.60%	4520	24282	5.11	6	117404	0	0	0	0		
11309	13001				4.33	1	23083	25	9	∞	∞		
31422	41005				3.44	2	58114	ω	⊢	L	₽		
13815	16077				9.45	2	21159	0	0	0	0		
22277	29453				6.28	2	31848	27	9	<sub>∞</sub>	10		

			Clinical Care					Clinical Care			Clinical Care	
			Pneumonia Vaccination					Lack of Prenatal Care			Lack of a Consistent Source of Primary Care	
Age-Adjusted Percentage	Crude Percentage	Estimated Population with Annual Pneumonia Vaccination	Total Population Age 65+	Percentage Mothers with Late or No Prenatal Care	Prenatal Care Not Reported	Mothers with Late or No Prenatal Care	Mothers Starting Prenatal Care in First Semester	Total Births	Percent Adults Without Any Regular Doctor	Total Adults Without Any Regular Doctor	Survey Population(Adults Age 18+)	Percent Adults Never Screened for HIV / AIDS
69.70%	69.80%	29452	50576	7.30%	5518	531	1244	7293	24.10%	56326	233513	73.60%
68.80%	69.20%	257454	372044	24.90%	7138	41231	117513	165882	20.23%	432196	2136402	69.93%
69.40%	69.30%	572514	826139	5.20%	245569	16666	56322	318557	20.57%	938202	4560355	67.21%
72.70%	72.20%	360673	499547	8.00%	167024	17443	33170	217637	24.13%	686103	2843159	69.51%
67.50%	67.40%	26680462	39608820	17.30%	6464326	2880098	7349554	16693978	22.07%	52290932	236884668	62.79%
71.30%	70.70%	2442	3454	suppresse d					26.89%	3532	13131	75.04%
73.70%	74.50%	4024	5401						18.91%	4949	26173	66.09%
5.40% d	66.20%	2391	3612	suppresse suppresse					13.53%	2220	16408 no data	75.19%
suppresse d	suppresse d	2391 no data	2173	suppresse d					no data	no data	no data	no data
66.80%	66.50%	10313	15508	7.28%	5518	531	1244	7293	26.33%	19398	73686	67.49%
66.80% suppressed	66.50% suppressed	no data	2835	7.28% suppressed of					15.03%	2156	14340	86.99%
su 70.70% d	71.30%	6229	8736	suppresse :					33.58%	14360	42768	76.63%
suppresse d	suppresse d	6229 no data	3387	suppresse suppresse d d d					7.60%	1222	16076	85.93%
74.10%	74.10%	4053	5470	suppresse d					27.44%	8489	30931	75.64%

		Health Behaviors			Clinical Care			Clinical Care			Clinical Care
		Alcohol Consumption			Recent Primary Care Visit			Preventable Hospital Events			Population Living in a Health Professional Shortage Area
Estimated Adults Drinking Excessively(Crud e Percentage)	Estimated Adults Drinking Excessively	Total Population Age 18+	Percentage of Adults with Routine Checkup in Past 1 Year	Total Population in the 500 Cities (2010)	Total Population (2010)	Ambulatory Care Sensitive Condition Discharge Rate	Ambulatory Care Sensitive Condition Hospital Discharges	Total Medicare Part A Enrollees	Percentage of Population Living in a HPSA	Population Living in a HPSA	Total Area Population
13.90%	32370	257971	68.20%	1042514	2853118	58.4	2503	42843	100.00%	346354	346354
15.30%	323197	2112400	68.80%	1411382	5988927	51.9	17732	341565	49.70%	1418050	2853118
17.00%	770466	4532155	65.30%	1359952	3751351	56.6	35569	628274	54.55%	3266848	5988927
13.20%	368758	2793624	67.90%	103020808	308745538	59.2	25928	437663	44.81%	1680905	3751351
16.40%	38248349	232556016				49.9	1479545	29649023	33.13%	102289607	308745538
11.60%	1884	16241				60.9	205	3370	100.00%	21603	21603
15.40%	4690	30452				57.3	309	5397	100.00%	39134	39134
su 15.10% d	2476 no data	16395				45.8	136	2993	100.00%	21607	21607
suppresse d	o data	9242				100.5	146	1462	100.00%	12402	12402
13.80% :	11898	86217				57.5	607	10569	100.00%	117404	117404
13.80% suppressed	no data	16537				69.1	146	2126	100.00%	23083	23083
14.00%	6037	43123				57	529	9289	100.00%	58114	58114
18.40%	2874	15622				55.7	155	2799	100.00%	21159	21159
10.40%	2511	24142				54.8	264	4838	100.00%	31848	31848

Health Behaviors					Behaviors	Health			Health Behaviors					Health Behaviors	
Physical Inactivity					enditures	Fruit/Vegeta ble			Fruit/Vegeta ble Consumption					Alcohol Expenditures	
Total Population Age 20+	Percentage of Food-At-Home Expenditures	Average Expenditures (USD)	Z-Score (State)	Z-Score (US)	State Rank		Percent Adults with Inadequate Fruit / Vegetable Consumption	Total Adults with Inadequate Fruit / Vegetable Consumption	Total Population(Age 18+)	Percentage of Food-At-Home Expenditures	Average Expenditures (USD)	Z-Score (State)	Z-Score (US)	State Rank	Estimated Adults Drinking Excessively(Age- Adjusted Percentage)
250068	11.52%	\$640.30	-1.71	-1.75	suppressed		79.50%	169831	254130	13.16%	\$731.23	-1.91	-0.7	suppressed	14.50%
2090037	11.81%	\$677.50	0	-0.57	no data		80.90%	1682223	2079386	15.15%	\$868.57	0	0.4	no data	15.90%
4486311	11.77%	\$665.08	0	-0.61	no data		79.10%	3538322	4473226	15.03%	\$849.54	0	0.36	no data	17.90%
2801368	11.91%	\$657.14	0	-0.49	no data		84.50%	2289194	2709105	15.67%	\$864.68	0	0.58	no data	13.90%
234207619	12.68%	\$744.71	0 no data	no data	no data		75.70%	171972118	227279010	14.29%	\$839.54	no data	no data	no data	16.90%
15333	suppresse d	suppresse d	-0.04	-1.33	89		85.80%	13826	16114	suppresse d	suppresse d	-1.05	-0.15	10	12.00%
29000	suppresse suppresse d	suppresse suppresse d d	-0.44	-1.46	95		81.50%	24656	30253	suppresse suppresse d d	suppresse suppresse d	0.28	0.71	51	16.00%
15569	suppresse d	suppresse d	0.13	-1.27	85		81.00%	13427	16577	suppresse d	suppresse d	-0.53	0.19	16	16.00%
8861	suppresse suppresse	suppresse suppresse d d d	0.22	-1.3	65		suppresse	no data	9393	suppresse suppresse d d	suppresse suppresse	-0.9	-0.27	37	suppresse d
83958			-2.12	-2.09	107		76.00%	64573	84964			-2.13	-1.27	9	14.20%
16045	suppressed (	suppressed (	0.22	-1.3	65		76.00% suppressed	64573 no data	16383	suppressed	suppressed of	-1.25	-0.56	23	14.20% suppressed
42920	suppresse d	suppresse d	-1.63	-1.93	100		79.90%	33043	41355	suppresse d	suppresse d	-2.3	-1.41	8	16.00%
15178	suppresse suppresse d d d	suppresse suppresse d d d d	0.35	-1.25	56		suppresse d	33043 no data	14860	suppresse suppresse d d d d	suppresse suppresse d	-0.08	0.4	83	suppresse d
23204	suppresse d	suppresse d	-3.48	-2.02	77		83.80%	20306	24231	suppresse d	suppresse d	-3.37	-1.26	Н	11.60%

		Health Behaviors					Behaviors	Health					Health Behaviors		
		Tobacco Usage - Current Smokers					Expenditures State Rank	Тоbассо					Soda Expenditures		
Percent Population Smoking Cigarettes(Crude	Total Adults Regularly Smoking Cigarettes	Total Population Age 18+	Percentage of Food-At-Home Expenditures	Average Expenditures (USD)	Z-Score (State)	Z-Score (US)	State Rank		Percentage of Food-At-Home Expenditures	Average Expenditures (USD)	Z-Score (State)	Z-Score (US)	State Rank	Percent Population with no Leisure Time Physical Activity	Population with no Leisure Time Physical Activity
22.40%	55639	257971	2.28%	\$1,040.74	0.86	1.81	suppressed		4.76%	\$264.41	1.5	2.09	suppressed	28.20%	73149
17.50%	369670	2112400	1.73%	\$896.37	0	0.03	no data		4.51%	\$258.63	0	0.75	no data	23.00%	490569
22.60%	1024267	4532155	1.89%	\$935.41	0	0.31	no data		4.50%	\$254.50	0	0.74	no data	24.10%	1120890
24.10%	673263	2793624	2.04%	\$982.97	0 r	0.56 r	no data r		4.54%	\$250.46	0 r	0.8 r	no data r	28.30%	814440
17.80%	41491223	232556016	1.56%		no data	no data	no data		4.02%	\$236.04	no data	no data	no data	21.80%	52147893
21.40%	3476	16241	suppresse suppresse	suppresse suppresse	3.12	2.02	104		suppresse suppresse	suppresse suppresse	0.73	1.67	91	28.00%	4508
20.90%	6364	30452			1.98	1.44	87				1.46	1.95	100	25.80%	7540
SL 21.20% d	3476 r	16395	suppresse suppresse d d d	suppresse suppresse d	1.98	1.44	87		suppresse suppresse d	suppresse suppresse d	0.15	1.44	81	30.50%	4951
suppresse d	no data	9242	uppresse su	uppresse su	1.77	2.07	73		uppresse su	uppresse su	0.64	1.61	71	29.00%	2738
20.30%	17502	86217			1.38	1.79	47				2.54	2.38	110	28.00%	24012
33.70%	5573	16537		suppressed d	1.85	2.12	77		suppressed d	suppressed d	0.85	1.7	80	32.50%	5407
17.60%	7590	43123	suppresse suppresse d d d	suppresse suppresse d	1.01	1.54	32		suppresse suppresse d d d	suppresse suppresse d	2.05	2.18	102	26.20%	11846
22.70%	3546	15622	suppresse su	suppresse su	1.67	1.99	63		suppresse su	suppresse su	0.35	1.5	55	23.60%	3840
33.60%	8112	24142	uppresse	uppresse	2.04	2.6	70		uppresse	uppresse	3.11	2.74	76	34.10%	8307

		Health Outcomes			Health Behaviors			Health Behaviors			Health Behaviors	
		Asthma Prevalence			Walking or Biking to Work			Tobacco Usage - Quit Attempt			Tobacco Usage - Former or Current Smokers	
Percent Adults with Asthma	Total Adults with Asthma	Survey Population(Adults Age 18+)	Percentage Walking or Biking to Work	Population Walking or Biking to Work	Population Age 16+	Percent Smokers with Quit Attempt in Past 12 Months	Total Smokers with Quit Attempt in Past 12 Months	Survey Population(Smok ers Age 18+)	Percent Adults Ever Smoking 100 or More Cigarettes	Total Adults Ever Smoking 100 or More Cigarettes	Survey Population(Adults Age 18+)	Percent Population Smoking Cigarettes(Age- Adjusted)
15.80%	36672	232835	2.21%	3393	153593	49.72%	32554	65473	50.46%	117290	232456	23.00%
12.40%	264243	2133641	2.72%	38101	1402677	56.22%	246642	438742	43.81%	931965	2127142	17.70%
14.20%	644403	4553696	2.16%	60671	2803637	53.78%	596738	1109658	49.04%	2224446	4535528	23.20%
14.20%	403172	2840351	2.01%	34573	1720575	60.06%	418156	696201	49.22%	1392091	2828524	24.50%
13.40%	31697608	237197465	3.37%	4908725	145861221	60.02%	27323073	45526654	44.16%	103842020	235151778	18.10%
11.50%	1513	13131	2.65%	236	8906	56.32%	1895	3365	43.57%	5631	12924	21.90%
13.70%	3567	26013	2.81%	517	18422	43.13%	3158	7322	50.36%	13188	26186	21.70%
13.90% no data	2275	16397	3.77%	352	9338	52.63%	1960	3724	49.12%	8045	16378 no data	21.70%
no data	no data	no data	3.77%	187	4962	no data	no data	no data	no data	no data	no data	35.90%
19.10%	14072	73733	1.81%	1002	55280	51.41%	10180	19803	51.11%	37684	73733	20.10%
13.50%	1916	14225	1.32%	120	9082	39.57%	2163	5465	50.45%	7235	14340	33.00%
9.90%	4245	42769	1.34%	348	25885	49.22%	4945	10048	43.48%	18597	42769	17.50%
18.50%	2888	15636	4.14%	375	9065	25.05%	883	3522	46.01%	7397	16077	21.60%
20.00%	6196	30931	2.02%	256	12653	60.29%	7370	12224	64.94%	19513	30049	35.50%

Health Outcomes			Health Outcomes			Health Outcomes			Health Outcomes			Health Outcomes
Cancer Incidence - Prostate			Cancer Incidence - Lung			Cancer Incidence - Colon and Rectum			Cancer Incidence - Cervical			Cancer Incidence - Breast
Estimated lotal Population (Male)	Cancer Incidence Rate (Per 100,000 Pop.)	New Cases (Annual Average)	Estimated Total Population	Cancer Incidence Rate (Per 100,000 Pop.)	New Cases (Annual Average)	Estimated Total Population	Cancer Incidence Rate (Per 100,000 Pop.)	New Cases (Annual Average)	Estimated Total Population (Female)	Cancer Incidence Rate (Per 100,000 Pop.)	New Cases (Annual Average)	Estimated Total Population (Female)
14612	76.64	244	31838	44.61	140	31385	7.3	102	139726	103.88	165	15883
153467	61.6	1980	321428	41.2	1314	318932	Θ	266	312941	123.5	2036	164858
345148	74.9	5351	714419	42.5	2979	700941	9.4	177	188297	125.9	4644	368864
205632	70.8	3064	432768	42.2	1788	423696	7.62	12299	16137921	117.8	2621	222495
16980487	61.2	215604	35229411	39.8	139083 no data	34945477	12.2	7	5737	123.5	228664	18515303
	no data	no data		no data	no data					123.5 no data	no data	
	no data	no data		no data	no data					no data	no data	
	no data	no data		no data	no data					no data	no data	
747	69.1	12	1736	51.6	9	1744				96.8	œ	826
5921	82	105	12962	44.9	59	13140				107.5	73	6790
1173	79.7	20	2509	51	12	2352				72.7	9	1237
3600	68.1	51	7488	41.1	31	7542				112.5	41	3644
1320	77.4	22	2842	47.1	12	2547				108.7	14	1287
1849	79.1	34	4298	41.9	17	4057				95.4	20	2096

		Outcomes	Health				Outcomes	Health	=												Outcomes	Health					Outcomes	Health						
		(Adult)	Disease	7			Population)	(Medicare	Diabetes												(Adult)	Diabetes					Population)	(Medicare	Depression					
Percent Adults with Heart Disease	Total Adults with Heart Disease	Age 18+)	Population(Adults	Diabetes	Percent with	with Diabetes	Beneficiaries	Fee-tor-Service	Total Medicare	Adjusted Rate	Diabetes, Age-	Diagnosed	Population with	Rate	Diabetes, Crude	Diagnosed	Population with	Diabetes	Diagnosed	Ponulation with	Age 20+	Total Population	Depression	Percent with	with Depression	Beneficiaries	Beneficiaries	Fee-for-Service	Total Medicare	Pop.)	(Per 100,000	Lancer Incidence Rate	(Annual Average)	New Cases
5.80%	13384	232377		27.00%	27	14742	54610	1		10.11%				11.41			1	28460			249449		20.30%		11098		54610			73.22			7.0T	)
4.50%	96196	2127276		24.77%	27 270/	99599	402096			9.07%				9.85			1	205369			2085770		17.80%		71709		402096			124			T903	
4.80%	218318	4527296		25.84%	0	198285	767306			9.71%				10.86				486462			4478513		20.00%		153690		767306			101			3486	
5.10%	143494	2825960		26.93%		144313	535844	1 )		10.73%				11.66			4	326404			2798712		19.30%		103338		535844			108.3			2227	) ) ) !
4.40%	10407185	236406904		26.55%	) ) !	9057809	34118227			9.19%				10				23685417			236919508		16.70%		5695629		34118227			114.8			194936	
10.70%	1400	13036		28.00%		1066	3807	) ) )		10.20%				12.2				1867			15303		20.30%		773		3807			no data			194936 no data	
8.10%	2106	25904		27.96%	2	1924	6881	)		11.10%				11.5				3329			28948		17.00%		1171		6881			no data			no data	
6.60%	1088	16356		26.58%		1107	4165	) )		9.50%				11.3			1	1754			15522		16.50%		689		4165			no data			no data	-
6.60% no data	no data	no data		28.56%		569	766T	) )		11.40%				13.9				1229			8842		17.10%		341		1992			80.3			6	)
6.40%	4690	72964		26.98%		5027	18631			10.00%				10.8			4	9014			83463		23.20%		4327		18631			74.3			44	
2.90%	411	14340		23.30%	2	578	2481	)		9.10%				10.3				1644			15961		19.50%		485		2481			85.2			TO	
1.50%	647	42769		24.67%	24 6707	1512	6128	)		7.90%				9.3				4006			43075		18.70%		1144		6128			61.1			22	)
5.30%	846	16077		25.73%	7	999	3883	)		11.00%				13.2			1	1998			15136		19.20%		744		3883			90.9			T2	
7.10%	2196	30931		29.51%		1960	6642			13.50%				15.6			4	3619			23199		21.40%		1424		6642			70.3			L3	

	Health Outcomes			Health Outcomes			Health Outcomes			Health Outcomes			Health Outcomes
	High Cholesterol (Medicare Population)			High Cholesterol (Adult)			High Blood Pressure (Medicare Population)			High Blood Pressure (Adult)			Heart Disease (Medicare Population)
Beneficiaries with High Cholesterol	Total Medicare Fee-for-Service Beneficiaries	Percent Adults with High Cholesterol	Total Adults with High Cholesterol	Survey Population(Adults Age 18+)	Percent with High Blood Pressure	Beneficiaries with High Blood Pressure	Total Medicare Fee-for-Service Beneficiaries	Percent Adults with High Blood Pressure	Total Adults with High Blood Pressure	Total Population(Age 18+)	Percent with Heart Disease	Beneficiaries with Heart Disease	Total Medicare Fee-for-Service Beneficiaries
22539	54610	38.24%	60260	157576	57.00%	31101	54610	30.04%	65064	257971	30.10%	16412	54610
160836	402096	38.49%	604594	1570832	53.16%	213741	402096	27.40%	578798	2112400	25.52%	102633	402096
320577	767306	40.42%	1394360	3449710	54.62%	419133	767306	29.50%	1336986	4532155	26.62%	204290	767306
215698	535844	41.80%	844648	2020634	57.65%	308910	535844	32.30%	902341	2793624	30.56%	163747	535844
15219766	34118227	38.52%	69662357	180861326	54.99%	18761681	34118227	28.16%	65476522	232556016	26.46%	9028604	34118227
1601	3807	44.50%	4588	10308	58.79%	2238	3807	31.60%	5132	16241	32.41%	1234	3807
2928	6881	35.58%	6388	17956	58.80%	4046	6881	32.60%	9927	30452	32.29%	2222	6881
1479	4165	47.08%	5950	12638 no data	53.33%	2221	4165	31.30%	5132	16395	27.18%	1132	4165
719	1992	no data	no data	no data	54.87%	1093	1992	suppresse d	5132 no data	9242	29.47%	587	1992
8553	18631	39.68% no data	21942	55298	59.26%	11041	18631	30.90%	26641	86217	29.92%	5575	18631
848	2481	no data	no data	55298 no data	50.42%	1251	2481	30.90% suppressed	26641 no data	16537	28.86%	716	2481
2284	6128	22.04%	5590	25358	54.31%	3328	6128	26.10%	11255	43123	28.80%	1765	6128
1293	3883	45.76%	5978	13064	49.86%	1936	3883	suppresse d	no data	15622	25.57%	993	3883
2834	6642	42.79%	9824	22954	59.42%	3947	6642	28.90%	6977	24142	32.94%	2188	6642

Health Outcomes				Outcomes	Health							Health Outcomes			Health Outcomes			Health Outcomes	
Mortality - Drug Poisoning				Disease	Mortality - Coronary Heart							Mortality - Cancer			Low Birth Weight			Infant Mortality	
Total Population	Age-Adjusted Death Rate (Per 100,000 Pop.)	Crude Death Rate (Per 100,000 Pop.)	Average Annual Deaths, 2010- 2014	Total Population		Death Kate (Per 100,000 Pop.)	Age-Adjusted	100,000 Pop.)	Crude Death Rate (Per	2014	Average Annual Deaths, 2010-	Total Population	Low Weight Births, Percent of Total	Low Weight Births (Under 2500g)	Total Live Births	Infant Mortality Rate (Per 1,000 Births)	Total Infant Deaths	Total Births	Percent with High Cholesterol
344735	153.4	186.1	642	344735		194.3		238.1		821		344735	7.18%	2474	34433	6.4	159	24670	41.30%
2900563	88.83	107.1	69	329065		110.62		45.28		149		329065	7.20%	20537	285236	7.1	1473	207475	40.00%
6061284	111.45	137.33	55	239305		87.2		41.29		99		239305	8.00%	44529	556612	7.2	2876	399460	41.78%
3875668	139.77	158.63	86	381575		99.84		37.58		143		381575	8.30%	30918	372505	7.8	2125	272495	40.25%
318689254	99.6	115.3	367306	318689254		160.9		185.3		590634		318689254	8.20%	2402641	29300495	6.5	136369	20913535	44.61%
20754	139.1	185	38	20754		200.5		265		55		20754	7.40%	138	1862	7.5	10	1330	42.05%
39262	128.4	156.4	61	39262		178.9		208.3		82		39262	7.50%	283	3773	7.9	22	2725	42.55%
20881	100.5	146.5	31	20881		193.5		262.4		55		20881	8.20%	166	2023	∞	12	1450	35.51%
12091	98.1	147.2	18	12091		195.6		277.9		34		12091	7.00%	79	1134	6.3	5	735	36.09%
117381	168.4	186.6	219	117381		195.5		218.1		256		117381	6.60%	829	12558	4.2	39	9180	45.91%
22699	160.8	170.9	39	22699		205.5		232.6		53		22699	8.70%	226	2597	6.2	11	1765	34.18%
58764	141.9	176	103	58764		185.3		242		142		58764	7.00%	373	5334	00	31	3840	37.27%
20849	173.3	239.8	50	20849		188.8		256.1		53		20849	6.50%	127	1953	7.4	10	1320	33.30%
32052	197.1	256.5	82	32052		216.7		284.5		91		32052	7.90%	253	3199	8.3	19	2325	42.67%

			Outcomes	Health							Health Outcomes					Γ		Outcomes	Health						
			Disease	Mortality - Lung							Mortality - Homicide							Disease	Mortality - Heart						
Age-Adjusted Death Rate (Per 100,000 Pop.)	Crude Death Rate (Per 100,000 Pop.)	Average Annual Deaths, 2007- 2011	Total Population		100,000 Pop.)	Age-Adjusted	100,000 Pop.)	Crude Death	2014	Awerage Annual Deaths, 2010-	Total Population	100,000 Pop.)	Age-Adjusted Death Rate (Per	100,000 Pop.)	Crude Death Rate (Per	2014	Average Annual Deaths, 2010-	Total Population		100,000 Pop.)	Age-Adjusted	100,000 Pop.)	Crude Death Rate (Per	2014	Average Annual Deaths, 2010-
65.9	80.7	278	344735		4.1		4.2		7		344735	240		291.2		1004		344735		14.1		12.4		41	
84.8	100	14	329065		5.77		5.65		19		329065	157.89		191.75		116		329065		11.6		11.19		325	
89.2	107.7	12	239305		6.47		6.35		15		239305	194.12		238.96		94		239305		18.67		18.05		1094	
93.1	114.7	21	381575		7.11		7.55		29		381575	231.25		261		146		381575		20.44		20		775	
41.3	47	149886	318689254		5.5		5.4		17167		318689254	168.2		194.2		618853		318689254		15.6		15.6		49715	
72.9	97.3	20	20754		d d	SIIDDLESSE	d o	SIDDLESCE SIDDLESCE			20754	239.1		315.1		65		20754		21.2		19.3		4	
65.1	79	31	39262								39262	203.4		248.6		98		39262		d d		9.7		4	
56	82.4	17	20881		d applicant	SIIDDLASSA	d	SIIDDLESSE SIIDDLESSE			20881	209.4		310.3		65		20881		d d	SIIDOFASSA	14.4		3	
46.2	69.5	8	12091		d Julyon	SIIDDIAGGA	d	SIINNIPSSA			12091	189.9		289.5		35		12091		d d	CIIDDITACCA	d :	əssənddns		
70	76.7	90	117381		4.2		4.1		5		117381	253.9		279.9		329		117381		12.1		11.4		13	
81.9	88.1	20	22699		suppressed		suppressed				22699	253		257.3		58		22699		suppressed		8.8		2	
60.3	79.6	47	58764		d (	SIIDDLESCE C	4.4		ω		58764	220.4		273.6		161		58764		10.9		9.9		6	
60.5	81.5	17	20849		d (	SIIDDLESCO C	d c	SIDDLESSE SIDDLESSE			20849	250.7		344.4		72		20849		d Supplicase	IIIDDIFASSA	10.6		2	
63.7	86.1	28	32052		d d	IIInnrassa	d	JIDDI PSSP			32052	293.3		379.4		122		32052		23.1		21.8		7	

	Health Outcomes				Health Outcomes			Health Outcomes				Health Outcomes
	Mortality - Stroke				Mortality - Premature Death			Mortality - Pedestrian Motor Vehicle Crash				Mortality - Motor Vehicle Crash
Average Annual Deaths, 2010- 2014	Total Population	Years of Potential Life Lost, Rate per 100,000 Population	Total Years of Potential Life Lost,2014-2016 Average	Total Premature Death, 2014- 2016	Total Population	Average Annual Deaths, Rate per 100,000 Pop.	Total Pedestrian Deaths, 2011- 2015	Total Population (2010)	Age-Adjusted Death Rate (Per 100,000 Pop.)	Crude Death Rate (Per 100,000 Pop.)	Average Annual Deaths, 2010- 2014	Total Population
194	344735	9674	46408	5487	479715	3. 3.	34	346354	19.4	19.1	66	344735
1351	2900563	6977	538237	32726	7714271	1.6	141	2853118	13.87	11.97	39	329065
3012	6061284	7590	1224219	81491	16130328	2.4	431	5988927	8.43	7.61	18	239305
1872	3875668	9712	1093711	58956	11260973	2.9	324	3751351	12.19	10.9	42	381575
134618	318689254	7222	64739406	3642755	896379917	3.1	28832	312732537	11.3	11.6	37053	318689254
12	20754	8223	597	354	7256	4.6	ω	21603	22.3	22.2	Сī	20754
19	39262	7619	390	534	5124	1.7	2	39134	14.3	14.8	ത	39262
14	20881	10447	2157	359	20652	0	0	21607	sı. 25.6 d	25.9	(J)	20881
11	12091	8751	6275	185	71706	0	0	12402	suppresse d	18.2	2	12091
55	117381	8549	2422	1746	28332	2.3	œ	117404	15	14.8	17	117381
9	22699	11428	3826	395	33479	2.9	2	23083	39.9	37	∞	22699
34	58764	8440	4621	895	54750	5.2	9	58114	19.3	19.4	11	58764
14	20849	9564	14292	380	149431	4.7	ω	21159	19.3	19.2	4	20849
26	32052	10852	11827	639	108985	7.3	7	31848	21.3	20.6	7	32052

		Health Outcomes			Health Outcomes				Health Outcomes				Health Outcomes		
		Overweight			Obesity				Mortality - Unintentiona I Injury				Mortality - Suicide		
Percent Adults Overweight	Total Adults Overweight	Survey Population(Adults Age 18+)	Percent Adults with BMI > 30.0 (Obese)	Adults with BMI > 30.0 (Obese)	Total Population Age 20+	Age-Adjusted Death Rate (Per 100,000 Pop.)	Crude Death Rate (Per 100,000 Pop.)	Average Annual Deaths, 2010- 2014	Total Population	Age-Adjusted Death Rate (Per 100,000 Pop.)	Crude Death Rate (Per 100,000 Pop.)	Average Annual Deaths, 2010- 2014	Total Population	Age-Adjusted Death Rate (Per 100,000 Pop.)	Crude Death Rate (Per 100,000 Pop.)
34.70%	77616	223700	33.60%	84000	249820	51.3	52.9	182	344735	20.2	19.4	67	344735	45.5	56.2
35.30%	715654	2026269	30.70%	642606	2089430	43.7	45.59	1472	3229627	8.53	8.39	28	329065	38.71	46.56
35.30%	1541649	4363655	30.60%	1380352	4487602	49.38	51.64	3254	6300589	8.38	8.02	19	239305	41.02	49.69
34.90%	954311	2730646	32.60%	916887	2801466	59.56	60.07	2557	4257242	8.05	7.34	28	381575	43.6	48.3
35.80%	80499532	224991207	27.50%	64884915	234188203	41.9	44.1	140444	318689254	13	13.4	42747	318689254	36.9	42.2
33.60%	4281	12757	37.20%	5683	15359	62	63.6	13	20754	suppresse d	15.4	ω	20754	43.3	58.8
28.80%	7150	24839	33.10%	9552	28945	47.2	47.9	19	39262	13.2	12.2	(Ji	39262	38.7	48.9
39.40% no data	6048 r	15362 no data	34.00%	5281	15532	55.2	58.4	12	20881	21.1 d	22	ហ	20881	45.2	65.1
no data	no data	no data	35.30%	3123	8847	50.1	61.2	7	12091	suppresse d	18.2	2	12091	61.1	89.3
32.40%	22761	70338	34.40%	28938	83878	43.7	44	52	117381	22.3	22.1	26	117381	42.2	46.5
50.60%	7152	14142	27.60%	4506	16036	73.4	67.8	15	22699	18.4	18.5	4	22699	40.1	39.6
31.10%	13130	42218	32.00%	13714	42856	46.4	49.7	29	58764	20.4	19.7	12	58764	45.8	57.9
48.80%	7692	15777	30.00%	4594	15162	53.3	56.6	12	20849	suppresse d	15.3	ω	20849	48.8	66.2
33.30%	9402	28267	37.40%	8609	23205	67.4	70.5	23	32052	21.8	21.8	7	32052	62.9	82.4

	Outcomes	Health							Outcomes	Health								<b>Outcomes</b>	Health									Outcomes	Health								Outcomes	Health
		(/)								0	(/)								0 (/										0	P								ח
	Prevalence	VIH - ITS							Incidence	Gonorrhea	STI -							ncidence	STI - Chlamydia									Health	General	Poor							Health	Poor Dental
Population with HIV / AIDS	13+	Population Age	Pop.)	(Per 100.000	Infection Rate	Gonorrhea	Infections	Total Gonorrhea	Total Population			Pop.)	(Per 100,000	Infection Rate	Chlamydia	Infections	Total Chlamydia	Total Population		Percentage	Age-Adjusted	Percentage	Crude	Health	Poor or Fair	Population with	Estimated	Age 18+	Total Population		Health	with Poor Dental	Percent Adults	Health	Poor Dental	Total Adults with	18+)	Total Population(Age
264	273442		32.52				112		344442			366.97				1264		344442		18.00%		19.20%		47790				257971			24.00%			61627			256714	
2807	2370043		88.7				2568		2895152			384.1				11116		2894038		12.70%		13.20%		278837				2112400			14.40%			303584			2112400	
11968	5043482		122.2				7387		6045008			462.9				27981		6044718		16.00%		16.90%		765934				4532155			20.20%			915359			4532155	
5433	3162620		159.4				6137		3850063			536.5				20657		3850326		18.70%		19.60%		547550				2793624			21.80%			608605			2793624	
931526	263765822		110.73				350062		316128839			456.08				1441789		316128839		15.70%		16.20%		37766703				232556016			15.70%			36842620			235375690	
<b>∞</b>	17389		14.3				ω		20978			295.55				62		20978		18.20%		18.70%		3037				16241			26.80%			4357			16240	
21	33064		22.91				9		39278			320.79				126		39278		18.10%		18.90%		5755				30452			23.40%			7102			30372	
16	17446		43.03				9		20916			200.8				42		20916		18.50%		19.60%		3213				16395			18.10%			2964			16411	
133	94739		8.15				┙		12275			171.08				21		12275		16.60%		d	suppresse	3213 no data				9242			0.00%			0			9277	
14	18384		34.36				40		116398			438.15				510		116398		16.40%		17.30%		14916				86217			23.70%			20164			85212	
32	48585		48.76				11		22558			350.21				79		22558		25.60%		24.50%		4052				16537			24.30%			3998			16462	
17	17341		25.49				15		58845			321.18				189		58845		15.50%		18.00%		7762				43123			26.30%			11266			42802	
23	26494		9.55				2		20949			300.73				63		20949		18.60%		20.10%		3140				15622			22.90%			3579			15656	
			68.23				22		32245			533.42				172		32245		22.50%		24.50%		5915				24142			33.80%			8197			24282	

Pop.)	(Per 100,000	HIV / AIDS, Rate	Population with
96.55			
118.44			
237.3			
171.79			
353.16			
46.01			
63.51			
91.71			
140.39			
76.15			
65.86			
98.03			
86.81			
	) 96.55 118.44 237.3 171.79 353.16 46.01 63.51 91.71 140.39 76.15 65.86 98.03	100,000   96.55   118.44   237.3   171.79   353.16   46.01   63.51   91.71   140.39   76.15   65.86   98.03	AIDS, Rate

# **OHC Region Secondary Data Findings**

#### **Social Determinants of Health**

The Ozarks Health Commission (OHC) Region tends to have lower income and higher rates of poverty compared to the nation.

- Families Earning Over \$75,000: 29.29% (US: 45.19%); ranges from Springfield: 34.52% to Mountain View: 22.27%
- Per Capita Income: \$22,111 (US: \$29,829); ranges from Springfield: \$24,323 to Monett: \$20,280
- Poverty Population Below 100% FPL: 18.09% (US: 15.11%); ranges from Branson: 16.75% to Monett: 20.17%
- Poverty Population Below 200% FPL: 42.75% (US: 33.61%); ranges from Springfield: 39.09% to Monett: 48.00%
- Children Eligible for Free/Reduced Price Lunch: 55.23% (US: 52.61%); ranges from Springfield: 45.40% to Mountain View: 62.44%

#### **Education**

The OHC Region tends to have a lower percentage than the nation of the population with an associate degree or higher; however, the proportion of the population with a High School Diploma is slightly higher.

- Percent Population Age 25 with Associate Degree or Higher: 28.35% (US: 38.49%); ranges from Springfield: 35.29% to Monett: 20.90%
- Percent Population Age 25 and Older without a High School Diploma: 12.83% (US: 13.02%);
   ranges from Springfield: 9.30% to Monett: 16.92%

## **Nutrition, Physical Activity, and Obesity**

The OHC Region tends to have more residents reporting inadequate fruit/vegetable consumption, inadequate physical activity, and a higher proportion of obese adults than the nation. The region does have a slightly lower proportion of residents in the overweight category.

- Inadequate Fruit/Vegetable Consumption: 81.10% (US: 75.70%); ranges from Joplin: 79.50% to Lebanon: 84.00%
- *Inadequate Physical Activity*: 26.00% (US: 21.80%); ranges from Springfield: 22.90% to Mountain View: 28.90%
- Obese Adults: 32.20% (US: 27.50%); ranges from Lebanon: 30.10% to Joplin 33.60%
- Overweight: 35.20% (US: 35.80%); ranges from Springfield: 32.60% to Branson: 38.10%



#### **Access to Care**

In general, the OHC Region has less access to care in the three key areas of primary care, dental care, and mental health. This lack of access is driven by the level of uninsured individuals as well as shortages of providers in these key areas.

- Uninsured Adults: 16.84% (US: 13.21%); ranges from Springfield: 15.22% to Monett: 19.72%
- Access to Primary Care [/100,000]: 67.8 (US: 87.8); ranges from Springfield: 86.9 to Lebanon: 51.2
- Access to Dentists [/100,000]: 45.6 (US: 65.6); ranges from Springfield: 57.5 to Branson: 31.9
- Population Living in a Health Professional Shortage Area: 97.44% (US: 33.13%); ranges from Branson: 78.28% to 100% in all other communities
- Access to Mental Health Providers [/100,000]: 177.9 (US:202.8); ranges from Springfield: 247.4 to Branson: 65.2
- Lack of a Consistent Source of Primary Care: 23.50% (US: 22.07%); ranges from Monett: 11.80% to Branson: 27.60%

#### **Clinical Preventative Services**

In most indicators, the OHC Region has lower clinical preventive screenings and services compared to the nation; however, in diabetic screening hemoglobin A1c testing, the OHC Region is slightly better than the nation.

- Cancer Screening-Mammogram: 60.60% (US:63.10%); ranges from Springfield: 65.70% to Joplin: 57.20%
- Cervical Screening: 69.90% (US: 78.50%); ranges from Mountain View: 75.20% to Joplin: 66.30%
- Cancer Screening-Sigmoidoscopy or Colonoscopy: 54.70% (US: 61.30%); ranges from Springfield: 64.70% to Monett: 45.80%
- *Diabetic Screening Hemoglobin A1c Test*: 85.80% (US: 85.20%); ranges from Springfield: 89.50% to Joplin: 83.20%
- Dental Care Utilization (No Dental Exam): 41.70% (US: 30.20%); ranges from Mountain View: 32.80% to Monett: 60.40%

#### Tobacco

The rate of tobacco use in the OHC Region is higher than the nation, with all Communities above the national rate.

- *Tobacco Use-Current Smokers*: 24.60% (US: 18.10%); ranges from Springfield: 20.90% to Monett: 30.1%
- Youth Tobacco Use: 12.94%; ranges from Branson: 9.28% to Lebanon: 18.94%



#### **Mental Health**

The OHC Region has higher rates of depression in the Medicare population compared to the nation; however, two communities perform better than the nation.

• Depression (Medicare Population): 18.90% (US: 16.70%); ranges from Branson: 15.10% to Springfield: 21.80%

#### **Oral Health**

The rate of poor dental health in the OHC Region is higher than the nation, with all Communities above the national rate.

• Poor Dental Health: 23.80% (US: 15.70%); ranges from Springfield: 20.20% to Monett: 33.60%

# **Hospitalizations**

As a Region, we are performing worse than the nation in preventable hospital events, two of the six Communities have a lower rate than the nation.

• Preventable Hospital Events: 51.3/1,000 (US: 49.9/1,000); ranges from Branson: 43.5 to Joplin: 58.4

#### **Chronic Disease**

The chronic disease morbidity rates for the OHC Region are higher than the national rates. The incidence rates for lung, cervical, and colon and rectum cancer are also higher than the nation.

- Cervical Cancer Incidence: 9.9/100,000 (US: 7.62/100,000); ranges from Joplin: 7.3 to Branson and Mountain View: 9.9
- Colon and Rectum Cancer Incidence: 41.25/100,000 (US: 39.8); ranges from Springfield: 38.09 to Lebanon: 45.24
- Lung Cancer Incidence: 71.26/100,000 (US: 61.2); ranges from Springfield: 63.24 to Joplin: 76.64
- Asthma Prevalence: 13.5% (US: 13.4%); ranges from Mountain View 9.19% to Joplin 15.8%
- Blood Pressure Morbidity: 29.42% (28.16%): ranges from Branson: 26.62% to Monett 34.02%
- Diabetes (Adult) Morbidity: 9.46% (9.19%); ranges from Springfield 8.57% to Mountain View 10.88%
- Heart Disease (Adult) Morbidity: 5.5% (US: 4.4%); ranges from Branson: 3.9% to Mountain View: 10.1%



 High Cholesterol (Adult) Morbidity: 40.77% (US: 38.52%); ranges from Joplin 38.24% to Mountain View: 48.56%

### **Death and Mortality**

The OHC Region performs worse than the nation in all listed mortality rates. The region has more than 1,500 premature deaths than the national average.

- *Premature Death*: 8767/100,000 (US: 7,222/100,000); ranges from Springfield: 7,398 to Joplin: 8,279
- Cancer Mortality: 177.4/100,000 (US: 160.9/100,000); ranges from Springfield: 160.9 to Joplin: 194.3
- *Coronary Heart Disease*: 124/100,000 (US: 99.6/100,00); ranges from Springfield: 88.5 to Monett: 158
- *Drug Poisoning Mortality*: 18.9/100,000 (US: 15.6/100,000); ranges from Joplin: 14.1 to Lebanon: 23.4
- Heart Disease Mortality: 211.3/100,000 (US: 168.2/100,000); ranges from Springfield: 178.6 to Joplin: 240
- Lung Disease Mortality: 59.5/100,000 (US: 41.3/100,000); ranges from Branson: 48.6 to Lebanon: 67.5
- Stroke Mortality: 44.9/100,000 (US: 36.9/100,000); ranges from Branson: 40 to Mountain View: 48.2
- Suicide: 19.6/100,000 (US: 13/100,000); ranges from Monett: 15.2 to Branson: 22.1

# **OHC Region Secondary Trend Data Findings**

In addition to the OHC Region Secondary Data Findings, the secondary data subcommittee compared the OHC Region data from the 2016 assessment to the most recent data. The committee focused on the key indicators that were identified through the secondary data review. The data was compiled and placed into comparison charts to allow for side-by-side examination of the data. The committee identified key trend findings by selecting indicators that had a percentage change greater than one percentage point and/or a mortality/morbidity indicator that is included in the prioritization matrix. Then, the selected trend indicators were re-calculated based off of the current OHC Region footprint to have a more accurate trend comparison. The OHC Region footprint has changed from the 2016 assessment with 51 counties to the current OHC Region with 29 counties. After the trend data was reviewed, the committee provided their findings to the steering committee. The following are the secondary trend data key findings.



#### Cancer

Cancer mortality, tobacco use, colon & rectum cancer incidence, and cancer screening have all improved for the OHC Region. The incidence for both lung and cervical cancer have increased.

- Cancer Screening Mammogram: 57.0% (2016 Assessment data) to 60.6% (2018 Assessment data)
- Cancer Screening Sigmoidoscopy or Colonoscopy: 52.0% to 54.7%
- Cancer Incidence Cervical (/100,000): 8.0 to 9.1
- Cancer Mortality (/100,000): 188.1 to 177.4
- Tobacco Use: 26.0% to 24.6%
- Cancer Incidence Lung (/100,000): 69.2 to 71.3
- Cancer Incidence Colon & Rectum (/100,000): 43.5 to 41.3

#### **Diabetes**

Adult diabetes and physical inactivity rates have improved overall for the OHC region.

Diabetes (Adult): 10.0% to 9.5%

Physical Inactivity: 28.0% to 26.0%

#### **Mental Disorders**

The OHC region has seen an increase in both suicide rates and depression.

• Suicide (/100,000): 18.8 to 19.6

• Depression: 18.0% to 18.9%

# **Lung Disease**

Health behavior factors affecting lung disease, such as tobacco use and physical inactivity rates, have improved overall for the OHC Region; however, at this time, lung disease mortality has stayed the same. In the region, asthma prevalence has increased.

Mortality-Lung Disease (/100,000): 59.6 to 59.5

• Tobacco Use: 26.0% to 24.6%

• Physical Inactivity: 28.0% to 26.0%

• Asthma Prevalence: 13.0% to 13.5%



#### **Cardiovascular Disease**

Behaviors that effect cardiovascular disease, such as physical activity and tobacco, have improved. Morbidity and mortality measures of cardiovascular disease, such as the rate of heart disease and death rates from stroke and heart disease, have also improved. Overall, the OHC Region has improved in every indicator of cardiovascular disease.

- Mortality-Stroke (/100,000): 45.5 to 44.9
- Mortality-Heart Disease (/100,000): 215.1 to 211.3
- Physical Inactivity: 28.0% to 26.0%
- Tobacco Use: 26.0% to 24.6%
- Morbidity-Heart Disease (Adult): 6.5% to 5.5%

#### **Oral Health**

Overall, the oral health of the OHC Region has improved with less poor dental health days reported and improved access to dental care.

- Dental Care Utilization (No Dental Exam): 43.0% to 23.8%
- Access to Dentists (/100,000): 35.8 to 45.6
- Poor Dental Health: 27.0% to 23.8%

#### **Social Determinants of Health**

For the OHC Region, the social determinants of health have improved. The population is more educated and earning more money.

- Families Earning Over \$75,000: 25.0% to 29.3%
- Children Eligible for Free/Reduced Price Lunch: 60.0% to 55.2%
- Percent Population Age 25 with Associate Degree or Higher: 25.0% to 28.4%
- Percent Population Age 25 and older without a High School Diploma: 16.0% to 12.8%

#### **Access to Care**

The uninsured adult population and preventable hospital events have decreased; however, the percentage of the population living in a Health Professional Shortage Area has increased.

- Uninsured Adults: 25.0% to 16.8%
- Preventable Hospital Events (/1,000): 66.9 to 51.3
- Population Living in a Health Professional Shortage Area: 85.0% to 97.4%



# Hospital Data Joplin Community

Emergency Department Visits	
Cancer	1.50%
Diabetes	7.70%
Mental Illness	21.10%
Cardiovascular Disease	21.70%
Lung Disease	48.10%
Emergency Department by Payor	
Medicare	26.00%
Commercial	31.90%
Medicaid	22.60%
Self Pay	19.50%
Other	0.00%
<b>Emergency Department by Age Groups</b>	<u>.</u> S
0-17	17.90%
18-64	61.20%
65+	20.90%
Assessed Health Issues, 0-17 years old	l
Cancer	0.10%
Diabetes	2.30%
Mental Illness	4.30%
Cardiovascular Disease	1.60%
Lung Disease	91.70%
Assessed Health Issues, 18-64 years o	ld
Cancer	1.10%
Diabetes	8.90%
Mental Illness	34.00%
Cardiovascular Disease	16.50%
Lung Disease	39.40%
Assessed Health Issues, 65+ years old	
Cancer	3.10%
Diabetes	8.40%
Mental Illness	5.00%
Cardiovascular Disease	46.20%
Lung Disease	37.40%
<b>Emergency Department by Patient Ra</b>	ce
Caucasian	89.40%
Black or African American	3.70%
Hispanic	2.70%
Unknown/Refused	0.90%
Multi_Racial	0.60%
Other	0.80%
American Indian / Alaska Native	0.80%
Asian	0.30%
Remaining Race Groups	0.70%
Other Pacific Islander	0.00%

# Hospital Data OHC Region

<b>Emergency Department Visits</b>	
Cancer	1.70%
Diabetes	7.40%
Mental Illness	21.40%
Cardiovascular Disease	23.30%
Lung Disease	46.30%
<b>Emergency Department by Payor</b>	
Medicare	24.10%
Commercial	32.70%
Medicaid	23.00%
Self Pay	19.00%
Other	1.10%
<b>Emergency Department by Age Groups</b>	
0-17	17.00%
18-64	61.60%
65+	21.40%
Assessed Health Issues, 0-17 years old	
Cancer	0.10%
Diabetes	2.40%
Mental Illness	10.80%
Cardiovascular Disease	1.50%
Lung Disease	85.30%
Assessed Health Issues, 18-64 years old	
Cancer	1.40%
Diabetes	8.50%
Mental Illness	33.10%
Cardiovascular Disease	17.50%
Lung Disease	39.60%
Assessed Health Issues, 65+ years old	
Cancer	3.30%
Diabetes	8.20%
Mental Illness	4.40%
Cardiovascular Disease	48.70%
Lung Disease	35.40%
<b>Emergency Department by Patient Race</b>	2
Caucasian	90.40%
Black or African American	3.60%
Hispanic	2.40%
Unknown/Refused	0.50%
Multi_Racial	1.00%
Other	1.00%
American Indian / Alaska Native	0.40%
Asian	0.20%
Remaining Race Groups	0.40%
Other Pacific Islander	0.00%

# **OHC Region Primary Data Findings**

# **ED** by Top 20 Patient Home Zip Codes

There are 14 Emergency Departments (ED) in the OHC Region. Below are the top 20 patient home zip codes for each Community.

Branson			
Zip	City	State	Percent
65616	Branson	Missouri	25.7%
72616	Berryville	Missouri	8.2%
65672	Hollister	Missouri	6.9%
65737	Reeds Spring	Missouri	5.1%
65653	Forsyth	Missouri	4.7%
65740	Rockaway Beach	Missouri	4.7%
72638	Green Forest	Missouri	3.9%
65686	Kimberling City	Missouri	2.5%
65679	Kirbyville	Missouri	2.2%
65611	Blue Eye	Missouri	1.6%
65656	Galena	Missouri	1.6%
72601	Harrison	Arkansas	1.4%
72662	Omaha	Arkansas	1.2%
65681	Lampe	Missouri	1.1%
72632	Eureka Springs	Missouri	1.1%
65673	Hollister	Missouri	1.1%
65615	Branson	Missouri	1.0%
65680	Kissee Mills	Missouri	0.9%
72631	Eureka Springs	Missouri	0.9%
65739	Ridgedale	Missouri	0.8%
Remaining Zip Codes	5		23.2%
All ED			100.0%

Joplin			
Zip	City	State	Percent
64801	Joplin	Missouri	16.6%
64804	Joplin	Missouri	13.5%



#### Regional Health Assessment

64850	Neosho	Missouri	11.0%
64870	Webb City	Missouri	5.3%
64834	Carl Junction	Missouri	2.5%
64865	Seneca	Missouri	2.2%
66739	Galena	Kansas	2.2%
66725	Columbus	Kansas	2.1%
64831	Anderson	Missouri	2.0%
66713	Baxter Springs	Kansas	1.9%
64844	Granby	Missouri	1.9%
64862	Sarcoxie	Missouri	1.5%
64843	Goodman	Missouri	1.5%
64835	Carterville	Missouri	1.4%
74354	Miami	Oklahoma	1.4%
64840	Diamond	Missouri	1.0%
64855	Oronogo	Missouri	0.8%
64755	Jasper	Missouri	0.8%
74363	Quapaw	Oklahoma	0.7%
Remaining Zip Codes			17.4%
Total			100.0%

Lebanon			
Zip	City	State	Percent
65536	Lebanon	Missouri	56.8%
65583	Waynesville	Missouri	5.6%
65556	Richland	Missouri	5.1%
65584	St Robert	Missouri	2.8%
65632	Conway	Missouri	2.6%
65722	Phillipsburg	Missouri	2.2%
65463	Eldridge	Missouri	1.5%
65667	Hartville	Missouri	1.4%
65662	Grovespring	Missouri	1.3%
65020	Camdenton	Missouri	1.3%
65567	Stoutland	Missouri	1.3%
65459	Dixon	Missouri	1.3%
65452	Crocker	Missouri	1.2%
65534	Laquey	Missouri	1.2%



#### Regional Health Assessment

65713	Niangua	Missouri	1.1%
65706	Marshfield	Missouri	1.1%
65470	Falcon	Missouri	1.1%
65590	Long Lane	Missouri	0.8%
65552	Plato	Missouri	0.7%
65622	Buffalo	Missouri	0.6%
Remaining Zip Codes			9.1%
All ED			100.0%

Monett				
Zip	City	State	Percent	
65605	Aurora	Missouri	17.5%	
65708	Monett	Missouri	16.5%	
65625	Cassville	Missouri	14.8%	
65712	Mount Vernon	Missouri	5.9%	
65734	Purdy	Missouri	4.8%	
65647	Exeter	Missouri	3.9%	
65723	Pierce City	Missouri	3.9%	
65705	Marionville	Missouri	3.4%	
65769	Verona	Missouri	3.3%	
65745	Seligman	Missouri	3.1%	
65633	Crane	Missouri	2.2%	
65772	Washburn	Missouri	2.2%	
65747	Shell Knob	Missouri	1.7%	
64874	Wheaton	Missouri	1.3%	
65707	Miller	Missouri	1.2%	
65641	Eagle Rock	Missouri	0.8%	
65610	Billings	Missouri	0.7%	
64873	Wentworth	Missouri	0.6%	
65756	Stotts City	Missouri	0.6%	
64842	Fairview	Missouri	0.6%	
Remaining Zip Codes	Remaining Zip Codes		10.7%	
All ED			100.0%	

Mountain View			
Zip	City	State	Percent



#### Regional Health Assessment

CEE 40	NA 1 - 1 - 1 / 1 - 1	Missouri	22.40/
65548	Mountain View		33.4%
65438	Birch Tree	Missouri	12.6%
65588	Winona	Missouri	12.1%
65793	Willow Springs	Missouri	9.5%
65571	Summersville	Missouri	6.6%
65775	West Plains	Missouri	4.9%
65466	Eminence	Missouri	4.4%
65606	Alton	Missouri	2.4%
65789	Pomona	Missouri	1.8%
63965	Van Buren	Missouri	1.2%
65479	Hartshorn	Missouri	1.0%
65711	Mountain Grove	Missouri	1.0%
63941	Fremont	Missouri	0.9%
65689	Cabool	Missouri	0.6%
65791	Thayer	Missouri	0.4%
65788	Peace Valley	Missouri	0.4%
65804	Springfield	Missouri	0.3%
65483	Houston	Missouri	0.2%
65560	Salem	Missouri	0.2%
65638	Trail	Missouri	0.2%
Remaining Zip Codes			Missouri
All ED			100.0%

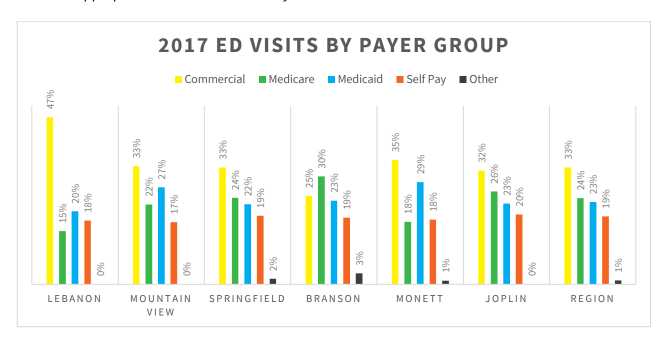
Springfield			
Zip	City	State	Percent
65803	Springfield	Missouri	14.3%
65802	Springfield	Missouri	13.9%
65807	Springfield	Missouri	10.0%
65804	Springfield	Missouri	6.5%
65714	Nixa	Missouri	4.1%
65721	Ozark	Missouri	3.8%
65806	Springfield	Missouri	3.7%
65738	Republic	Missouri	2.7%
65706	Marshfield	Missouri	2.4%
65810	Springfield	Missouri	2.2%
65742	Rogersville	Missouri	1.5%
65781	Willard	Missouri	1.5%



65608	Ava	Missouri	1.3%
65757	Strafford	Missouri	1.1%
65809	Springfield	Missouri	1.1%
65746	Seymour	Missouri	1.0%
65619	Brookline	Missouri	1.0%
65536	Lebanon	Missouri	0.6%
65753	Sparta	Missouri	0.5%
65605	Aurora	Missouri	0.5%
Remaining Zip Codes			26.3%
All ED			100.0%

# **ED by Payer Group**

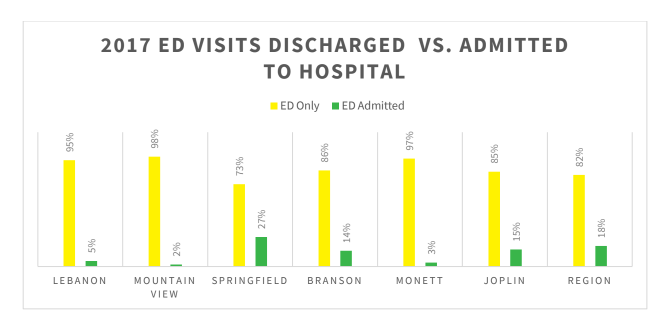
Of all ED patients, 33% had commercial insurance, had 24% Medicare, 23% had Medicaid, and 19% did not have health insurance. Understanding the payer mix of ED patients is important when assessing access to appropriate care in the community.



# **ED Only vs ED Admitted**

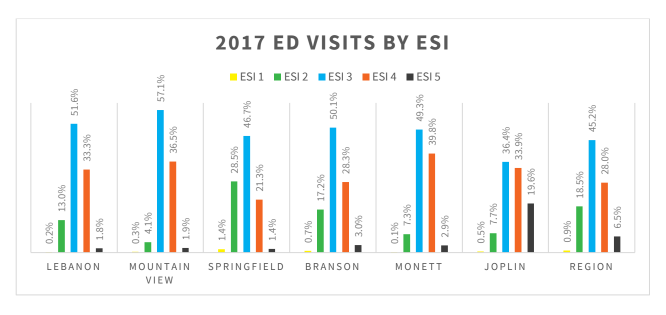
Approximately 82% of patients presenting to all OHC Region EDs were discharged after being treated, while 18% were admitted to the hospital. Generally, communities with major trauma centers will have higher admittance rates than communities with EDs that treat lower acuity injury and illness.





# **ED by Emergency Severity Index**

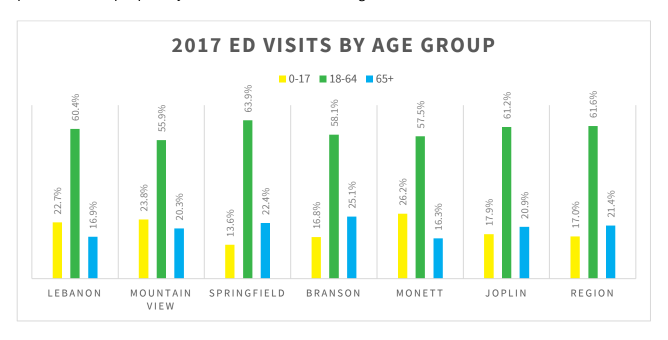
The Emergency Severity Index (ESI) is a score assigned to a patient after being evaluated by a nurse shortly after entering the ED. A score of 1 indicates the highest acuity level, whereas a score of 5 indicates the lowest acuity level. For example, a minor, non-life-threatening laceration requiring stitches may receive an ESI of 5, whereas a patient experiencing cardiac arrest may receive an ESI of 1. Understanding the ESI breakdown of ED visits is helpful when assessing access to appropriate care in a community. Approximately, 0.9% of patients presenting to OHC Region EDs received an ESI of 1, 18.5% received ESI of 2, 45.2% received an ESI of 3, 28% received an ESI of 4, and 6.5% received an ESI of 5.





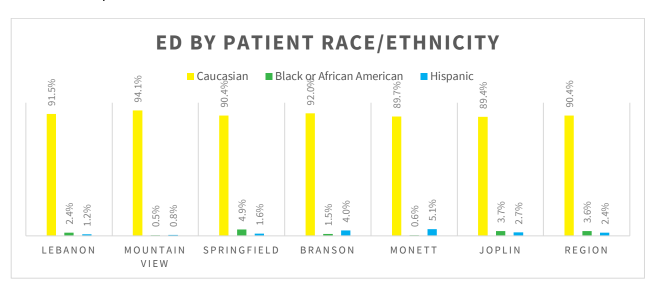
### **ED by Age Groups**

Three age groups were evaluated: 0-17, 18-64, and 65 and older. In the OHC Region, 61.6% of ED patients are between 18 to 64 years of age. Children 0-17 years of age account for 17% of ED visits. The presentation of people 65 years and older in the OHC Region is 21.4%.



# **ED by Patient Race/Ethnicity**

In the OHC Region, approximately 90% of ED patients are Caucasian, 4% are Black or African American, and 3% are Hispanic or multiracial.





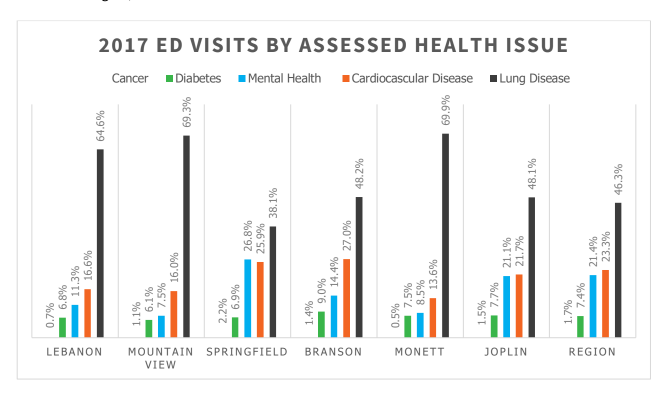
### Presentation of Assessed Health Issues in the ED

For the purposes of the Regional Health Assessment, the Hospital Data Committee analyzed Principal Diagnosis Groups that specifically related to five of the six Assessed Health Issues (AHI): Cancer, Diabetes, Mental Health, Cardiovascular Disease, and Lung Disease. Because only the first three digits of ICD-10 codes were pulled for the report, Oral Health was not easily segmented in the primary hospital data. In this section of the narrative, we will discuss the hospital primary data findings of these specific issues. However, the full data report can be found on page 170.

The table below lists the ICD-10 diagnosis code groups and diagnosis group descriptions that align with the five AHI analyzed.

Assessed Health Issue	Dx Code Groups	Diagnosis Group Descriptions
Cancer	C00-D49	Neoplasms
Diabetes	E00-E89	Endocrine, nutritional and metabolic diseases
Mental Health	F01-F99	Mental, Behavioral and Neurodevelopmental disorders
Cardiovascular Disease	100-199	Diseases of the circulatory system
Lung Disease	J00-J99	Diseases of the respiratory system

In the OHC Region, 25% of total ED visits are related to the AHI.



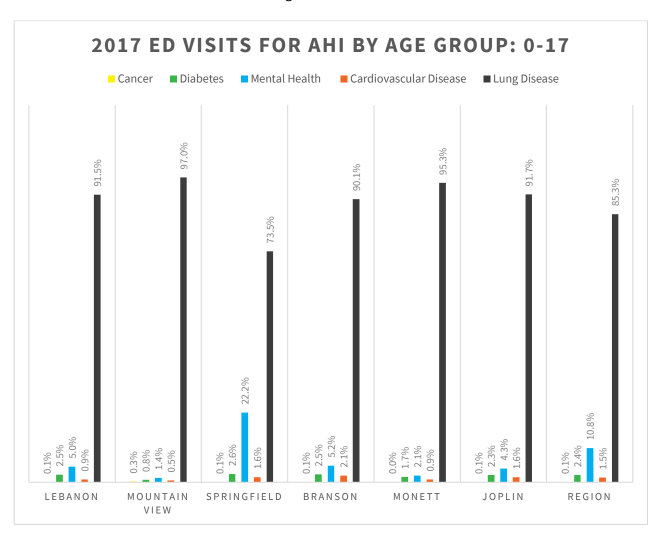


### **Demographics of ED Patients Presenting with one of the AHI**

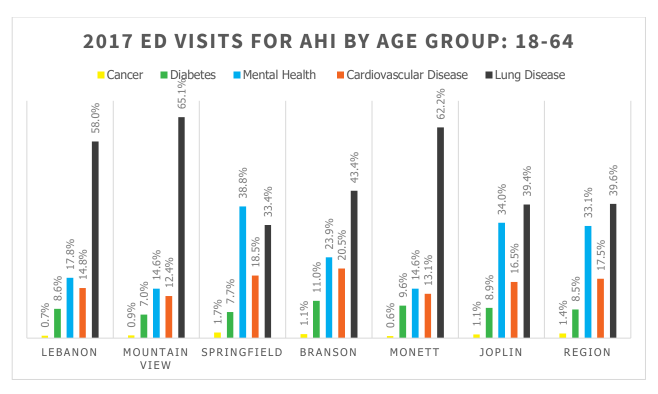
To develop strategic initiatives to address prioritized health issues, it is important identify and understand needs of specific populations. The following sections assess age groups, gender, race, and payer types of patients that visit EDs in the OHC Region.

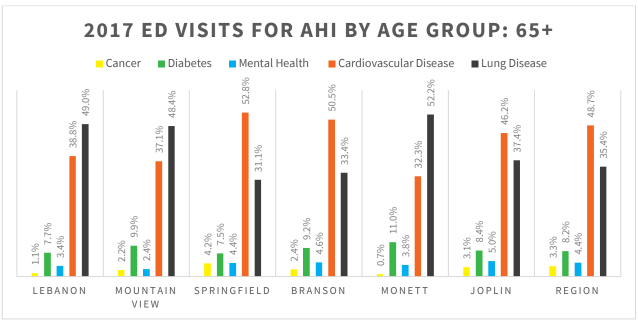
#### **ED Visits for AHI by Age Group**

There are noticeable differences in visits due to specific AHI across age groups. Over 85% of visits by children are due to lung related disease, while 39.6% and 35.4% of similar visits are by those age 18-64 and 65+, respectively. Additionally, visits due to cardiovascular disease increase with age. Among adults 65 and older, visits due to cardiovascular disease are almost 49%. Also of note, ED visits by children for mental health issues are 11% for the OHC Region.







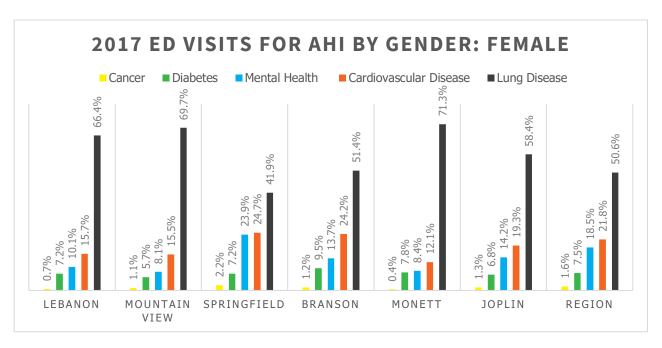


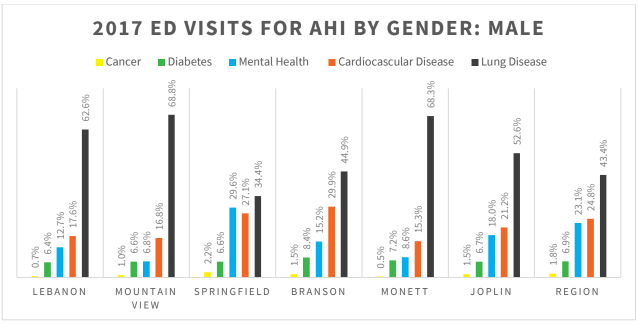
### **ED Visits for AHI by Gender**

In the OHC Region, women presented to the ED more than men for diabetes and lung related diseases, men presented to the ED more than women for mental health and cardiovascular related illnesses, and



the presentation for cancer was equal. The most notable disparities across gender are related to Mental Health. Approximately 23% of visits by males were for mental health related illness, while 18.5% of similar visits were by females.



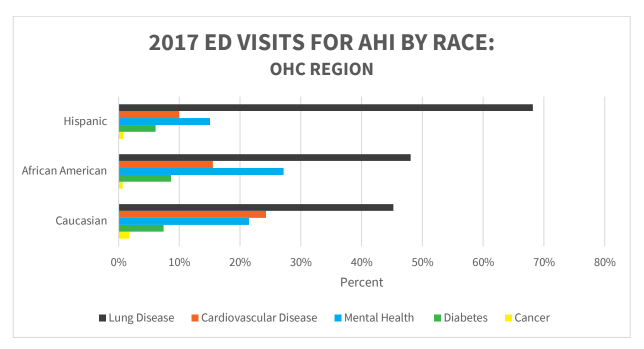


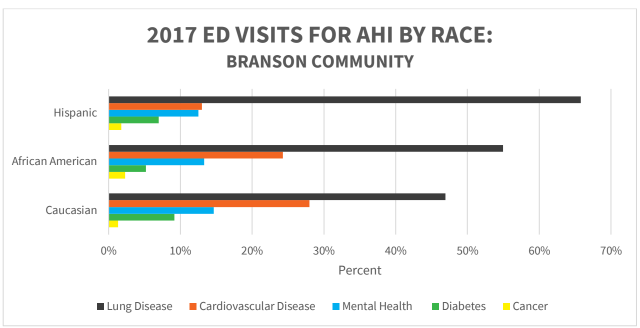
#### **ED Visits for AHI by Race**

For the purposes of this report, the top three presenting races are included in the analysis.

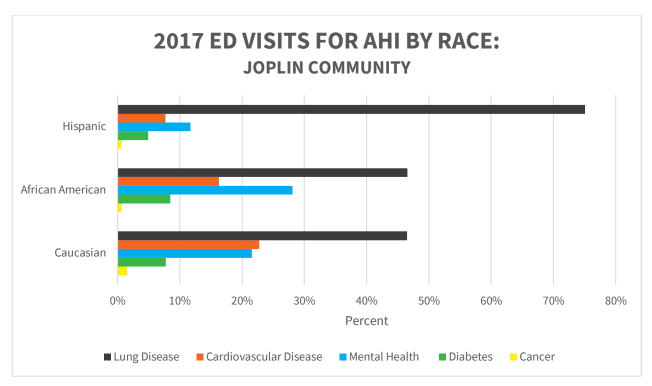


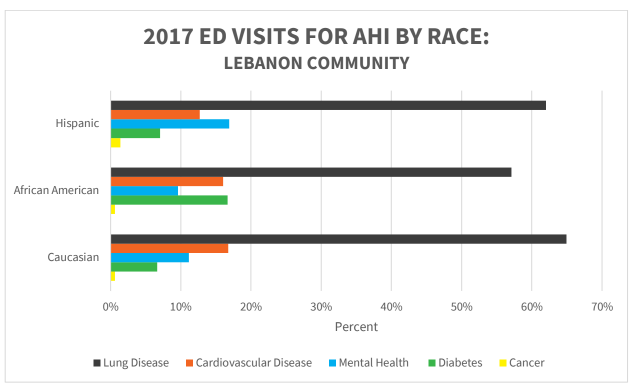
As presented in the chart below, health disparities exist between Caucasian, African American, and Hispanic race groups. Most notably, the prevalence of ED visits due to lung disease is highest in the OHC Region among the Hispanic population, second highest in Black/African Americans and lowest in Caucasians. Those that classify as Black or African American have the highest presentation of mental health issues in OHC area ED (27.2%). Regarding Cardiovascular Disease, Caucasians present to the ED more than African Americans and Hispanics at 24.2%, 15.5%, and 9.9%, respectively.



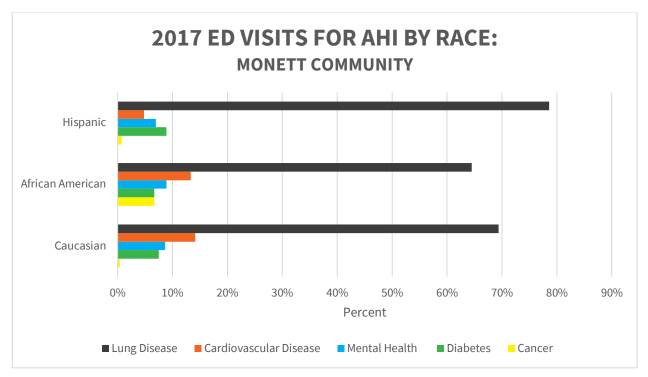


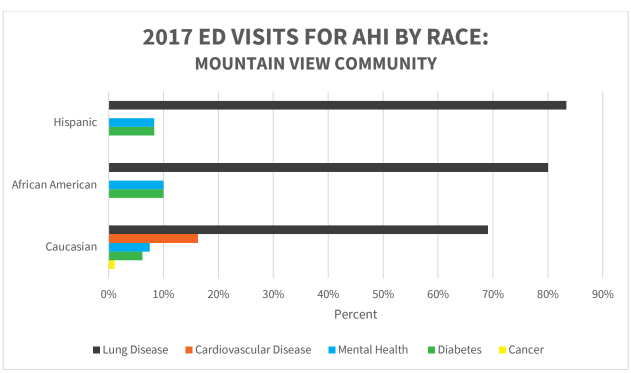




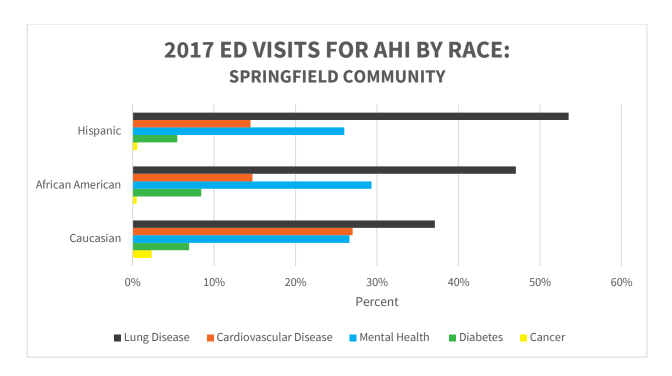






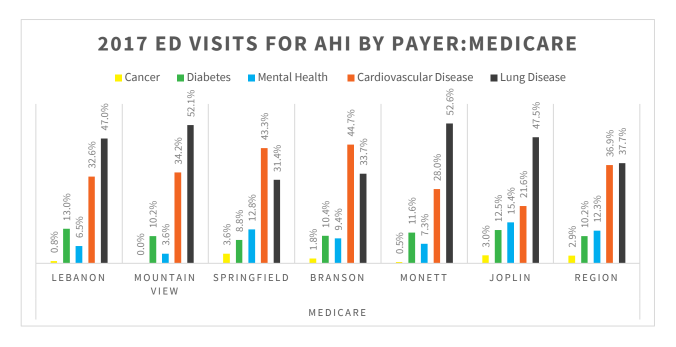




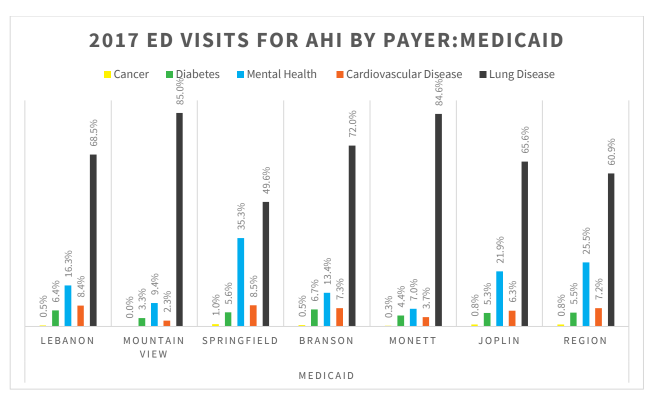


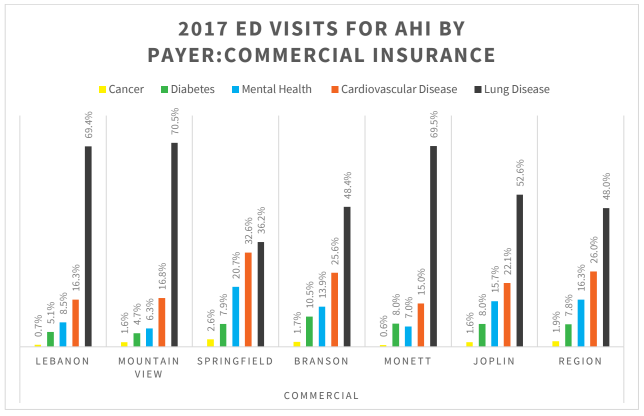
#### **ED Visits for AHI by Payer**

In the OHC Region, visits for issues related to mental health are more common among those without health insurance at 41%, and those with Medicaid at 26%. In the OHC Region, visits due to lung related disease are most common among those with Medicaid (61%), closely followed by those with commercial insurance (48%).

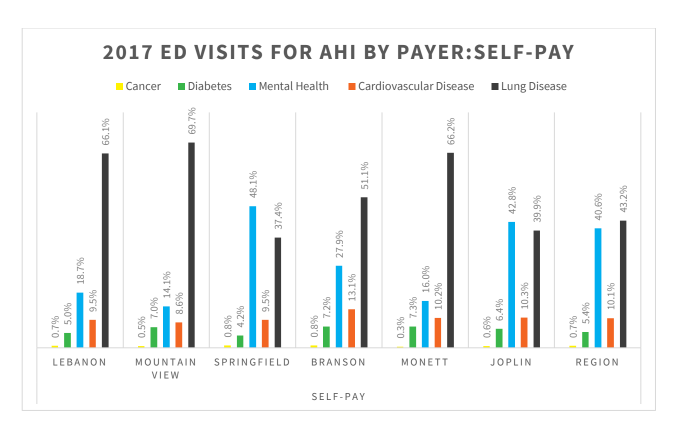












### **MIPS Data**

Metrics from the Merit-Based Incentive Payment System (MIPS) was selected to enhance the assessment of health care utilization and establish a baseline for quality improvement activities across the region. The table below outlines the selected MIPS clinical quality indicators, their alignment with the AHI, and their descriptions.

Assessed Health Issue	Measure	Measure Description
Cancer	Colorectal Cancer Screening (CMS 130)	Percentage of adults 50-75 years of age who had appropriate screening for colorectal cancer.
Diabetes	Diabetes: Hemoglobin A1c (HbA1c) Poor Control (>9%) (CMS 122)	Percentage of patients 18-75 years of age with diabetes who had hemoglobin A1c > 9.0% during the measurement period
Mental Disorders	Preventive Care and Screening: Screening for Clinical Depression and Follow-up Plan (CMS 2)	Percentage of patients aged 12 years and older screened for depression on the date of the encounter using an age appropriate standardized depression screening tool AND if positive, a follow-up plan is documented on the date of the positive screen



#### Regional Health Assessment

Lung Disease	Preventative Care & Screening: Tobacco Use: Screening and Cessation Intervention (CMS 138)	Percentage of patients aged 18 years and older who were screened for tobacco use one or more times within 24 months AND who received cessation counseling intervention if identified as a tobacco user
Cardiovascular Disease	Controlling Hypertension (CMS 165)	Percentage of patients 18-85 years of age who had a diagnosis of hypertension and whose blood pressure was adequately controlled (<140/90mmHg) during the measurement period

Each OHC partnering health system provided the selected MIPS metrics for their service area within the OHC Region. The metrics were aggregated to create scores for the OHC Region and then ranked according to their performance in comparison to national benchmarks. The table below outlines the following:

- Assessed Health Issue (AHI)
- MIPS Quality Measure corresponding to selected AHI
- MIPS score for the OHC Region
- MIPS national average
- Decile range and decile in which the Region MIPS score falls
- Benchmark range, or the score for the tenth decile for its respective measure
- Rank of the AHI

The AHI receives a rank between one to four, with a rank of one being the best performing and four being the worst performing in comparison to the national benchmarks. A regional MIPS measure receives the following rank if it falls in that ranks corresponding decile:

REGIONAL MIPS MEASURE RANK	BENCHMARK DECILE
4	4, 3, <3
3	5, 6
2	7,8
1	9, 10

Assessed Health Issue	MIPS Quality Measure	Region (%)	MIPS Average (%)	Decile Range	Decile	Benchmark (BM) Range	BM Decile	Rank
Cancer	Colorectal Cancer Screening	46.55	60.90	46.82 - 51.65	<3	>= 80.95	10	4
Cardiovascular Disease	Controlling Hypertension	63.33	66.50	60.41 - 64.27	4	>= 79.74	10	4



### Regional Health Assessment

Diabetes	Hemoglobin A1c Poor Control (>9%)	28.19	22.00	33.33 - 23.54	3	<=3.33	10	4
Lung Disease	Tobacco Use: Screening and Cessation Intervention	70.96	86.20	82.06 - 86.04	<3	>= 99.32	10	4
Mental/Behavioral Health	Screening for Clinical Depression and Follow- up Plan	29.94	65.30	29.28 - 65.00	4	100.00	10	4

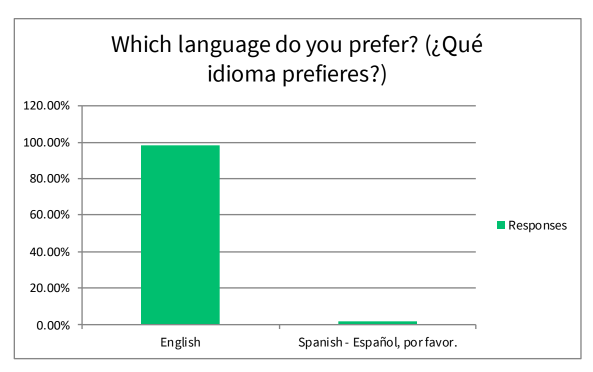


# **Ozarks Health Commission - Community Survey**

# **Question 1**

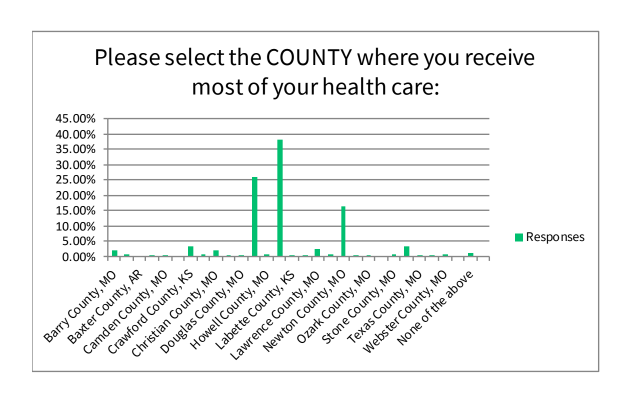
Which language do you prefer? (¿Qué idioma prefieres?)

English	98.26%	2478
Spanish - Español, por favor.	1.74%	44
	Answered	2522
	Skipped	2



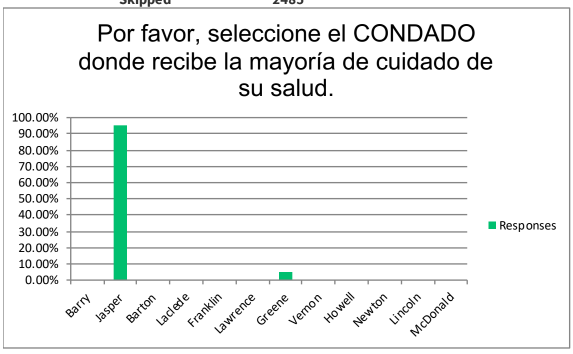
# Please select the COUNTY where you receive most of your health care:

Answer Choices	Responses	
Barry County, MO	2.08%	46
Barton County, MO	0.68%	15
Baxter County, AR	0.00%	0
Boone County, AR	0.05%	1
Camden County, MO	0.05%	1
Carroll County, AR	0.00%	0
Crawford County, KS	3.13%	69
Cherokee County, KS	0.72%	16
Christian County, MO	1.99%	44
Dallas County, MO	0.14%	3
Douglas County, MO	0.14%	3
Greene County, MO	26.01%	574
Howell County, MO	0.50%	11
Jasper County, MO	38.29%	845
Labette County, KS	0.14%	3
Laclede County, MO	0.36%	8
Lawrence County, MO	2.67%	59
McDonald County, MO	0.50%	11
Newton County, MO	16.40%	362
Ottawa County, OK	0.18%	4
Ozark County, MO	0.05%	1
Pulaski County, MO	0.00%	0
Stone County, MO	0.54%	12
Taney County, MO	3.44%	76
Texas County, MO	0.05%	1
Vernon County, MO	0.18%	4
Webster County, MO	0.59%	13
Wright County, MO	0.00%	0
None of the above	1.13%	25
Other (please specify)	0.00%	0
	Answered	2207
	Skipped	317



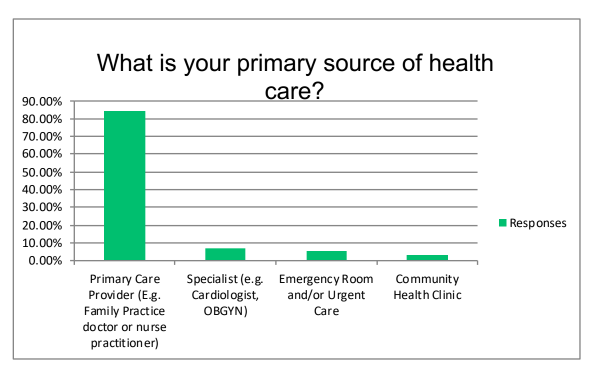
Por favor, seleccione el CONDADO donde recibe la mayoría de cuidado de su salud.

Answer Choices	Responses	
Barry	0.00%	0
Jasper	94.87%	37
Barton	0.00%	0
Laclede	0.00%	0
Franklin	0.00%	0
Lawrence	0.00%	0
Greene	5.13%	2
Vernon	0.00%	0
Howell	0.00%	0
Newton	0.00%	0
Lincoln	0.00%	0
McDonald	0.00%	0
	Answered	39
	Skipped	2485



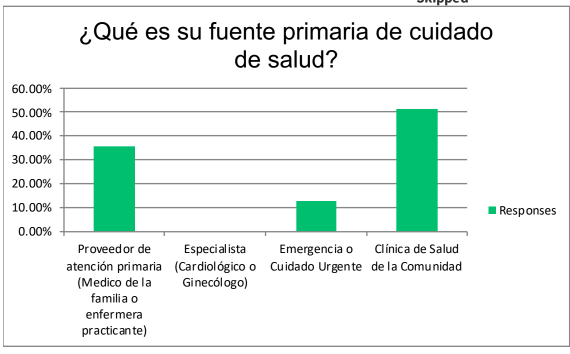
What is your primary source of health care?

The second of th		
Answer Choices	Responses	
Primary Care Provider (E.g. Family Practice doctor or nurse practitioner)	84.63%	1872
Specialist (e.g. Cardiologist, OBGYN)	7.01%	155
Emergency Room and/or Urgent Care	5.15%	114
Community Health Clinic	3.21%	71
	Answered	2212
	Skipped	312



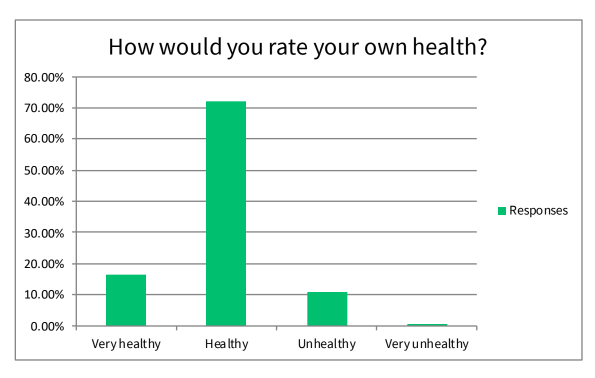
¿ Qué es su fuente primaria de cuidado de salud?

C for cook in the little burning in the contract of contract		
Answer Choices	Responses	
Proveedor de atención primaria (Medico de la familia o enfermera		
practicante)	35.48%	11
Especialista (Cardiológico o Ginecólogo)	0.00%	0
Emergencia o Cuidado Urgente	12.90%	4
Clínica de Salud de la Comunidad	51.61%	16
	Answered	31
	Skipped	2493



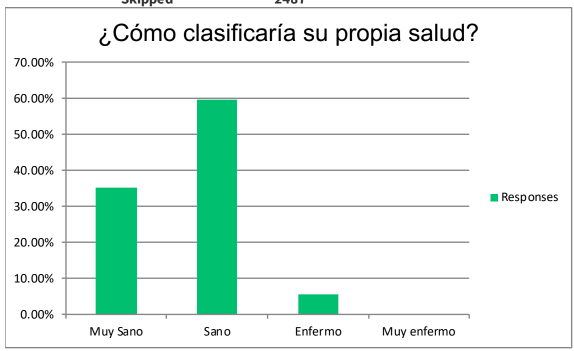
How would you rate your own health?

Answer Choices	Responses	
Very healthy	16.33%	362
Healthy	71.99%	1596
Unhealthy	10.87%	241
Very unhealthy	0.81%	18
	Answered	2217
	Skipped	307



# ¿Cómo clasificaría su propia salud?

Answer Choices	Responses	
Muy Sano	35.14%	13
Sano	59.46%	22
Enfermo	5.41%	2
Muy enfermo	0.00%	0
	Answered	37
	Skipped	2487



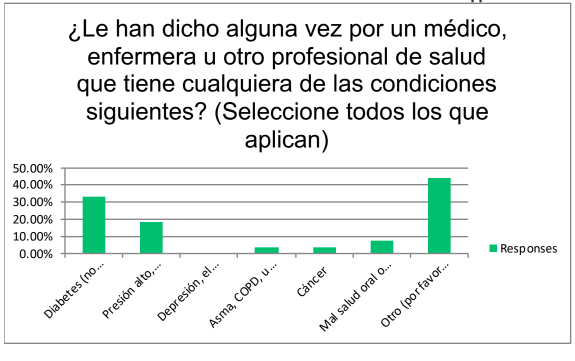
Have you ever been told by a doctor, nurse, or other health professional that you have any of the following conditions? (Select all that apply)

8		
Answer Choices	Responses	
Diabetes (not during pregnancy)	15.50%	269
High blood pressure, high cholesterol OR other heart disease	55.01%	955
Depression, anxiety disorder, or other mental health issues	39.06%	678
Asthma, COPD, or other lung disease	15.96%	277
Cancer	10.37%	180
Poor oral health or dental issues	11.23%	195
Other (please specify)	23.39%	406
	Answered	1736
	Skipped	788



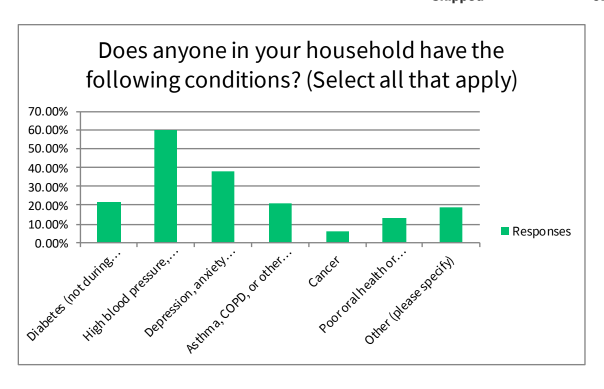
# ¿Le han dicho alguna vez por un médico, enfermera u otro profesional de salud que tiene cualquiera de las condiciones siguientes? (Seleccione todos los que aplican)

Answer Choices	Responses	
Diabetes (no durante embarazo)	33.33%	9
Presión alto, colesterol alto u otra enfermedad de corazón	18.52%	5
Depresión, el trastorno de ansiedad, u otros problemas de salud		
mental	0.00%	0
Asma, COPD, u otra enfermedad de pulmones	3.70%	1
Cáncer	3.70%	1
Mal salud oral o problemas con los dientes	7.41%	2
Otro (por favor especifique)	44.44%	12
	Answered	27
	Skipped	2497



Does anyone in your household have the following conditions? (Select all that apply)

	•	
Answer Choices	Responses	;
Diabetes (not during pregnancy)	21.71%	347
High blood pressure, high cholesterol OR other heart disease	60.14%	961
Depression, anxiety disorder, or other mental health issues	38.11%	609
Asthma, COPD, or other lung disease	20.71%	331
Cancer	6.26%	100
Poor oral health or dental issues	13.45%	215
Other (please specify)	18.77%	300
	Answered	1598
	Skipped	926



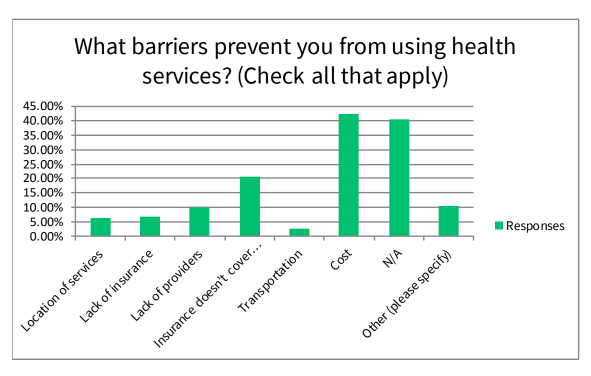
### ¿Hay alguien en su casa tiene las condiciones siguientes? (Seleccione todos los que aplican)

Answer Choices	Responses	
Diabetes (no durante embarazo)	28.00%	7
Presión alto, colesterol alto u otra enfermedad de corazón	16.00%	4
Depresión, el trastorno de ansiedad, u otros problemas de salud mental	4.00%	1
Asma, COPD, u otra enfermedad de pulmones	20.00%	5
Cáncer	0.00%	0
Mal salud oral o problemas con los dientes	12.00%	3
Otro (por favor especifique)	44.00%	11
	Answered	25
	Skipped	2499



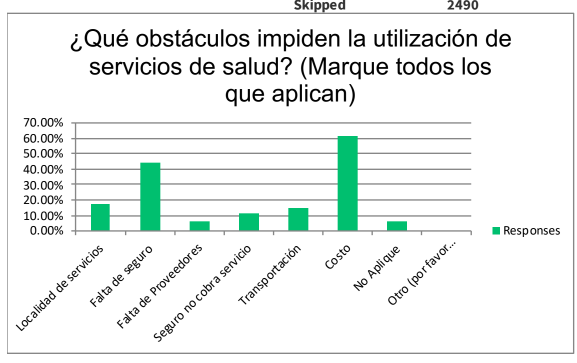
What barriers prevent you from using health services? (Check all that apply)

att cirat appty/			
Answer	Choices	Respons	ses
Location of services		6.35%	134
Lack of insurance		6.92%	146
Lack of providers		10.14%	214
Insurance doesn't c	over service	20.84%	440
Transportation		2.37%	50
Cost		42.25%	892
N/A		40.41%	853
Other (please specif	y)	10.37%	219
		Answered	2111
		Skipped	413



# ¿Qué obstáculos impiden la utilización de servicios de salud? (Marque todos los que aplican)

(mai que todos tos que apacan)		
Answer Choices	Responses	
Localidad de servicios	17.65%	6
Falta de seguro	44.12%	15
Falta de Proveedores	5.88%	2
Seguro no cobra servicio	11.76%	4
Transportación	14.71%	5
Costo	61.76%	21
No Aplique	5.88%	2
Otro (por favor especifique)	0.00%	0
	Answered	34
	Skipped	2490



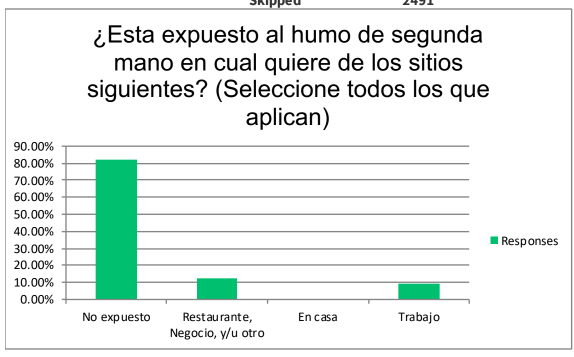
Are you exposed to secondhand smoke in any of the following places? (Select all that apply)

purces (e steet au triat apply)		
Answer Choices	Responses	
I am not exposed	76.88%	1666
Restaurant, Business, and/or Other	14.91%	323
Home	8.72%	189
Workplace	3.18%	69
	Answered	2167
	Skipped	357



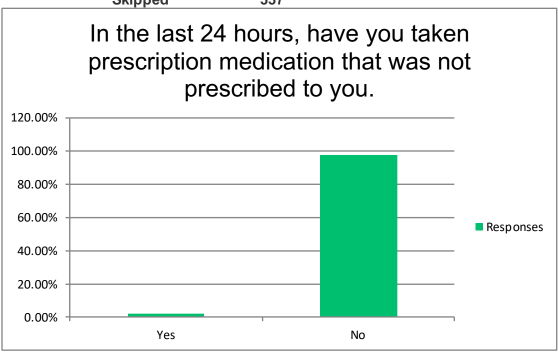
¿Esta expuesto al humo de segunda mano en cual quiere de los sitios siguientes? (Seleccione todos los que aplican)

	Skipped	2491
	Answered	33
Trabajo	9.09%	3
En casa	0.00%	0
Restaurante, Negocio, y/u otro	12.12%	4
No expuesto	81.82%	27
Answer Choices	Responses	



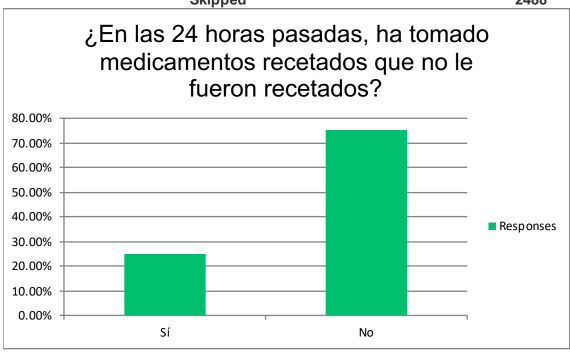
In the last 24 hours, have you taken prescription medication that was not prescribed to you.

	Skipped	337
	Answered	2187
No	97.81%	2139
Yes	2.19%	48
<b>Answer Choices</b>	Responses	



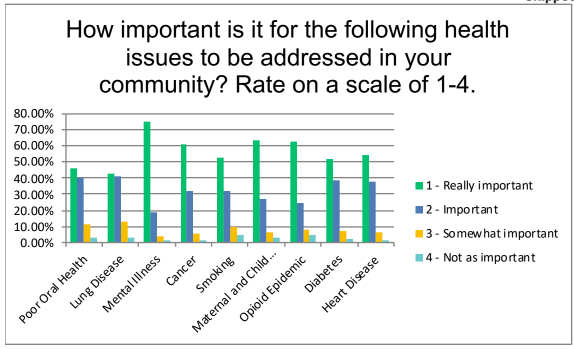
# ¿En las 24 horas pasadas, ha tomado medicamentos recetados que no le fueron recetados?

Answer Choices		Responses	
Sí		25.00%	9
No		75.00%	27
	Answered		36
	Skipped		2488



# How important is it for the following health issues to be addressed in your community? Rate on a scale of 1-4.

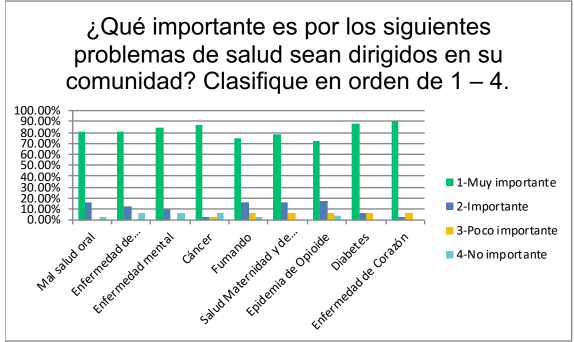
a scate of I									
	1 - Really	1 - Really 3 - Somewhat							
	important	:	2 - Important		important		4 - Not as imp	ortant	Total
Poor Oral Health	45.85%	994	39.99%	867	11.49%	249	2.68%	58	2168
Lung Disease	42.89%	923	41.54%	894	12.59%	271	2.97%	64	2152
Mental Illness	75.25%	1645	18.98%	415	4.16%	91	1.60%	35	2186
Cancer	60.99%	1315	31.77%	685	5.66%	122	1.58%	34	2156
Smoking	52.83%	1139	32.47%	700	9.88%	213	4.82%	104	2156
Maternal and									
Child Health	63.74%	1378	27.38%	592	6.20%	134	2.68%	58	2162
Opioid Epidemic	62.59%	1362	25.00%	544	8.00%	174	4.41%	96	2176
Diabetes	51.82%	1127	39.08%	850	7.17%	156	1.93%	42	2175
Heart Disease	54.49%	1184	37.97%	825	6.26%	136	1.29%	28	2173
							Ans	swered	2210
							Ski	pped	314



¿Qué importante es por los siguientes problemas de salud sean dirigidos en su comunidad?

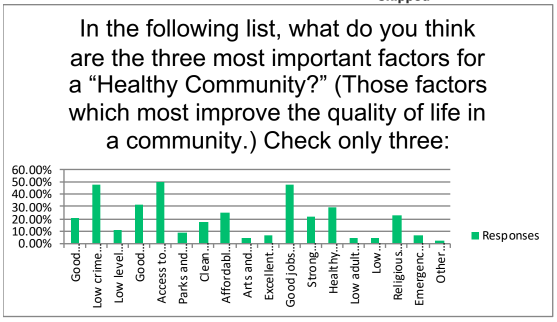
			•		3-Poco	•			
	1-Muy importa	ante 2	2-Importante		importante		4-No importante		Total
Mal salud oral	80.65%	25	16.13%	5	0.00%	0	3.23%	1	31
Enfermedad de									
Pulmones	81.25%	26	12.50%	4	0.00%	0	6.25%	2	32
Enfermedad mental	83.87%	26	9.68%	3	0.00%	0	6.45%	2	31
Cáncer	87.10%	27	3.23%	1	3.23%	1	6.45%	2	31
Fumando	75.00%	24	15.63%	5	6.25%	2	3.13%	1	32
Salud Maternidad y									
de Niños	78.13%	25	15.63%	5	6.25%	2	0.00%	0	32
Epidemia de Opioide	72.41%	21	17.24%	5	6.90%	2	3.45%	1	29
Diabetes	87.50%	28	6.25%	2	6.25%	2	0.00%	0	32
Enfermedad de									
Corazón	90.32%	28	3.23%	1	6.45%	2	0.00%	0	31
	Answer						red	34	

Skipped 2490



In the following list, what do you think are the three most important factors for a "Healthy Community?" (Those factors which most improve the quality of life in a community.) Check only three:

	Skipped	325
	Answered	2199
Other (please specify)	2.50%	55
Emergency preparedness	6.91%	152
Religious or spiritual values	22.87%	503
Low infant deaths	4.18%	92
Low adult death and disease rates	4.14%	91
Healthy behaviors and lifestyles	29.65%	652
Strong family life	21.74%	478
Good jobs and healthy economy	47.52%	1045
Excellent race/ethnic relations	6.32%	139
Arts and cultural events	4.46%	98
Affordable housing	25.24%	555
Clean environment	17.60%	387
Parks and recreation	8.64%	190
Access to health care (e.g., family doctor)	49.39%	1086
Good schools	31.65%	696
Low level of child abuse	11.46%	252
Low crime / safe neighborhoods	47.57%	1046
Good place to raise children	21.24%	467
Answer Choices	Respon	ses



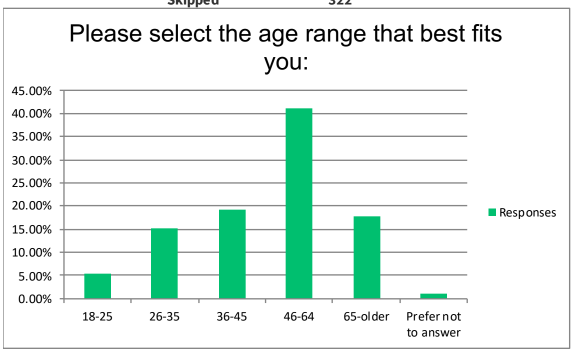
# ¿En la lista siguiente, que piensa que son los tres factores más importantes por un "Comunidad Sano"? (Los factores que más mejoran la calidad de vida en una comunidad.) Marque solo tres:

Answer Choices	Responses	
Buen sitio a crear niños	36.84%	14
Poco crimen / barrios seguros	26.32%	10
Nivel bajo de abuso infantil	0.00%	0
Buenas escuelas	44.74%	17
Acceso a la atención de salud (médico de familia)	31.58%	12
Parques y recreación	7.89%	3
Ambientelimpia	50.00%	19
Las viviendas económicas	5.26%	2
Eventos de arte y cultura	2.63%	1
Relaciones excelentes de raza y étnicos	0.00%	0
Buen trabajo y economía saludable	15.79%	6
La vida familiar fuerte	18.42%	7
Comportamientos y estilo de vidas saludables	5.26%	2
Índices de mortalidad de adultos y enfermedad bajos	0.00%	0
Muertes infantiles bajos	2.63%	1
Valores religiosos y espiritual	21.05%	8
Preparación para emergencias	18.42%	7
Otro (por favor especifique)	0.00%	0
	Answered	38
	Skipped	2486



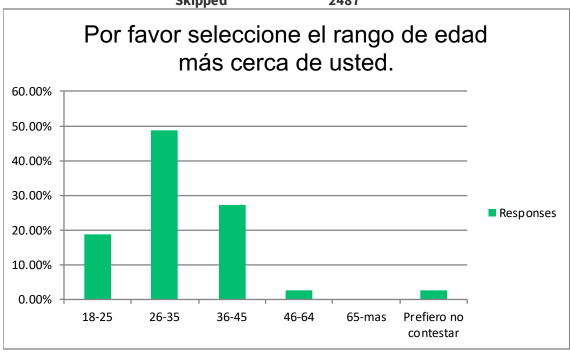
Please select the age range that best fits you:

	Skipped	322
	Answered	2202
Prefer not to answer	1.04%	23
65-older	17.80%	392
46-64	41.05%	904
36-45	19.35%	426
26-35	15.35%	338
18-25	5.40%	119
Answer Choices	Responses	
	,	



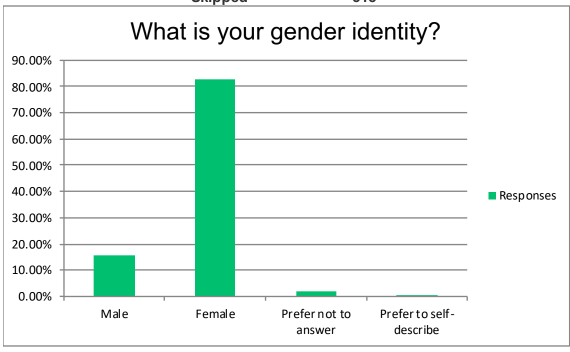
## Por favor seleccione el rango de edad más cerca de usted.

Answer Choices	Responses	
18-25	18.92%	7
26-35	48.65%	18
36-45	27.03%	10
46-64	2.70%	1
65-mas	0.00%	0
Prefiero no contestar	2.70%	1
	Answered	37
	Skipped	2487



What is your gender identity?

<b>,</b>		
Answer Choices	Responses	
Male	15.46%	341
Female	82.55%	1821
Prefer not to answer	1.77%	39
Prefer to self-describe	0.23%	5
	Answered	2206
	Skipped	318



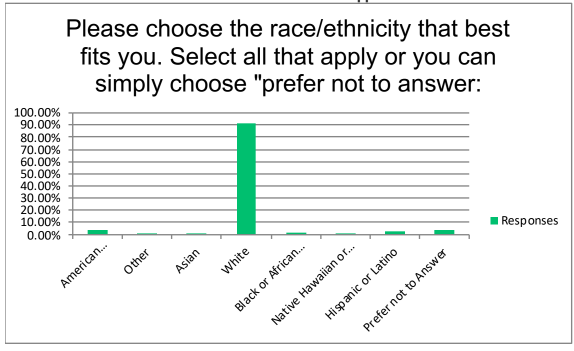
### ¿Qué es su identidad de género?

Answer Choices	Responses	
Masculino	5.41%	2
Femenina	94.59%	35
Prefiero no contestar	0.00%	0
Prefiero autodescribir	0.00%	0
	Answered	37
	Skipped	2487



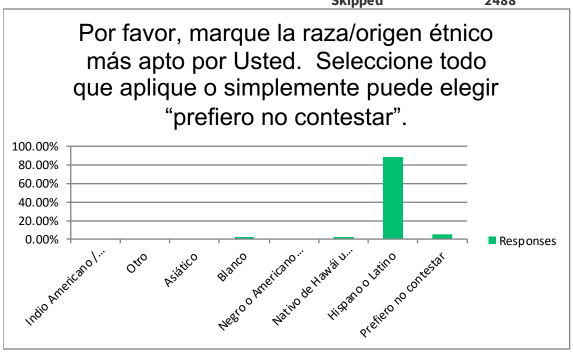
Please choose the race/ethnicity that best fits you. Select all that apply or you can simply choose "prefer not to answer:

	Answered Skipped	2215
Prefer not to Answer	3.48%	77
Hispanic or Latino	2.30%	51
Native Hawaiian or other Pacific Islander	0.09%	2
Black or African American	1.22%	27
White	91.06%	2017
Asian	0.18%	4
Other	0.77%	17
American Indian/Alaska Native	3.97%	88
Answer Choices	Responses	5
ompty one occupation to the amount of		



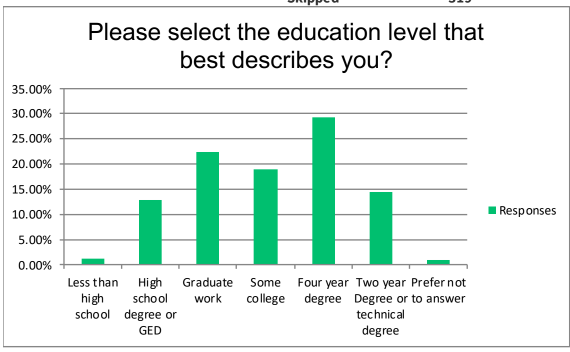
Por favor, marque la raza/origen étnico más apto por Usted. Seleccione todo que aplique o simplemente puede elegir "prefiero no contestar".

Answer Choices	Responses	
Indio Americano / Nativo de Alaska	0.00%	0
Otro	0.00%	0
Asiático	0.00%	0
Blanco	2.78%	1
Negro o Americano Africano	0.00%	0
Nativo de Hawái u otro Isla Pacifico	2.78%	1
Hispano o Latino	88.89%	32
Prefiero no contestar	5.56%	2
	Answered	36
	Skipped	2488



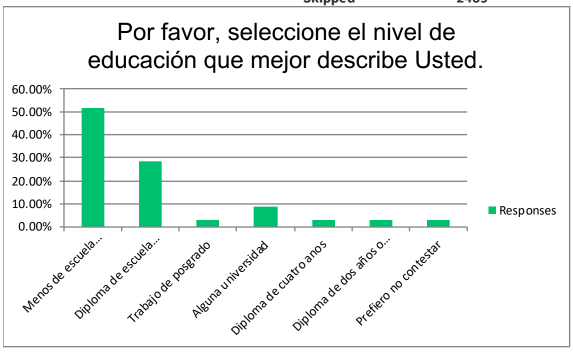
#### Please select the education level that best describes you?

	Skipped	319
	Answered	2205
Prefer not to answer	1.00%	22
Two year Degree or technical degree	14.33%	316
Four year degree	29.25%	645
Some college	19.00%	419
Graduate work	22.45%	495
High school degree or GED	12.74%	281
Less than high school	1.22%	27
Answer Choices	Responses	



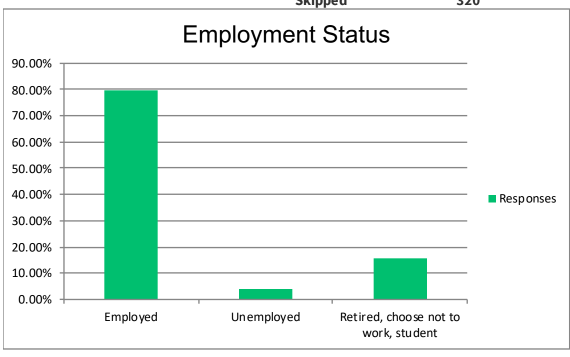
Por favor, seleccione el nivel de educación que mejor describe Usted.

Answer Choices	Responses	
Menos de escuela secundaria	51.43%	18
Diploma de escuela secundaria o GED	28.57%	10
Trabajo de posgrado	2.86%	1
Alguna universidad	8.57%	3
Diploma de cuatro anos	2.86%	1
Diploma de dos años o diploma técnica	2.86%	1
Prefiero no contestar	2.86%	1
	Answered	35
	Skipped	2489



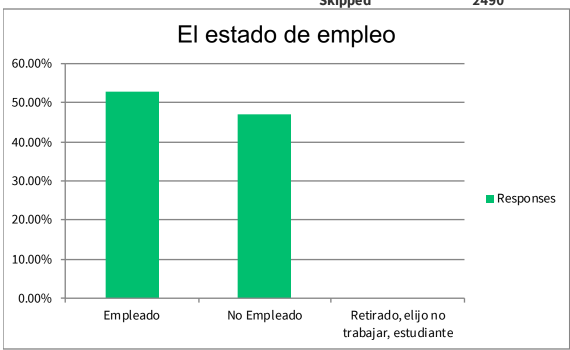
#### **Employment Status**

	Skipped	320
	Answered	2204
Retired, choose not to work, student	15.93%	351
Unemployed	4.13%	91
Employed	79.95%	1762
Answer Choices	Responses	
1 /		



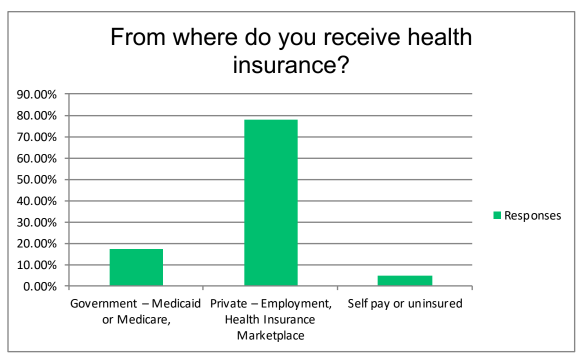
#### El estado de empleo

	Skipped	2490
	Answered	34
Retirado, elijo no trabajar, estudian	0.00%	0
No Empleado	47.06%	16
Empleado	52.94%	18
Answer Choices	Responses	
•		



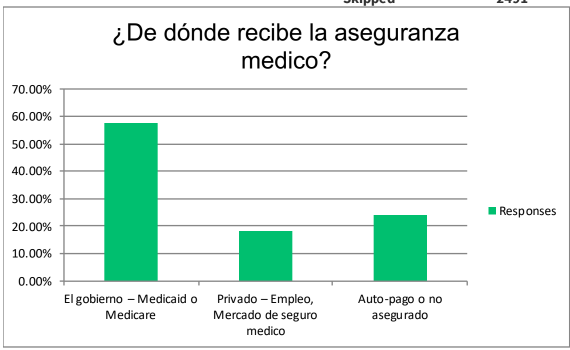
#### From where do you receive health insurance?

Answer Choices	Responses	
Government – Medicaid or Medicare,	17.55%	386
Private – Employment, Health Insurance Marketplace	77.58%	1706
Self pay or uninsured	4.87%	107
	Answered	2199
	Skipped	325



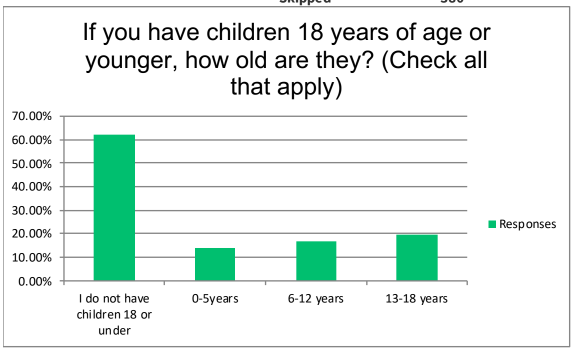
### ¿De dónde recibe la aseguranza medico?

Answer Choices	Responses	
El gobierno – Medicaid o Medicare	57.58%	19
Privado – Empleo, Mercado de seguro medico	18.18%	6
Auto-pago o no asegurado	24.24%	8
	Answered	33
	Skipped	2491



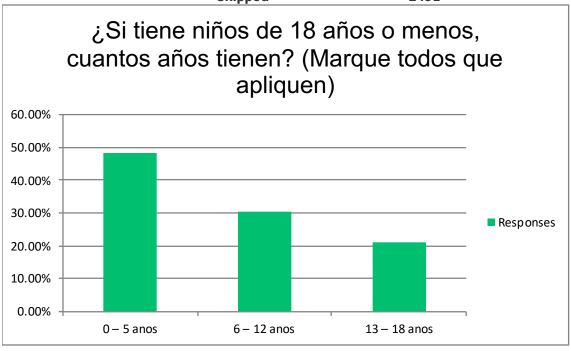
If you have children 18 years of age or younger, how old are they? (Check all that apply)

		Skipped	380
		Answered	2144
13-18 year	S	19.87%	426
6-12 years		16.79%	360
0-5years		13.90%	298
I do not ha	ave children 18 or under	61.94%	1328
	Answer Choices	Responses	;



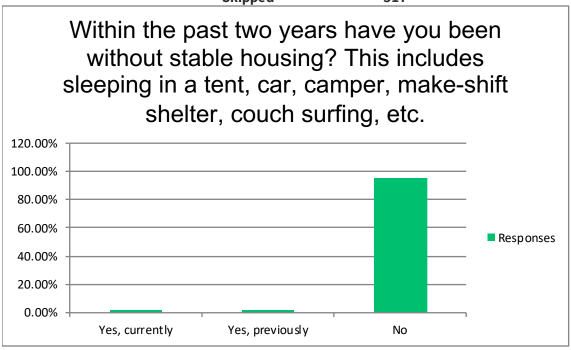
# ¿Si tiene niños de 18 años o menos, cuantos años tienen? (Marque todos que apliquen)

Answer Choices	Responses	
0 – 5 anos	48.48%	16
6 – 12 anos	30.30%	10
13 – 18 anos	21.21%	7
	Answered	33
	Skipped	2491



Within the past two years have you been without stable housing? This includes sleeping in a tent, car, camper, make-shift shelter, couch surfing, etc.

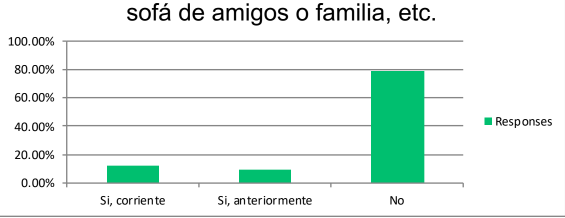
	Skipped	317
	Answered	2207
No	95.83%	2115
Yes, previously	2.08%	46
Yes, currently	2.08%	46
Answer Choices	Responses	



¿Adentro los dos anos pasados ha sido sin viviendo estable? Esta incluye durmiendo en una tienda de campaña, coche, provisional refugio, durmiendo en sofá de amigos o familia, etc.

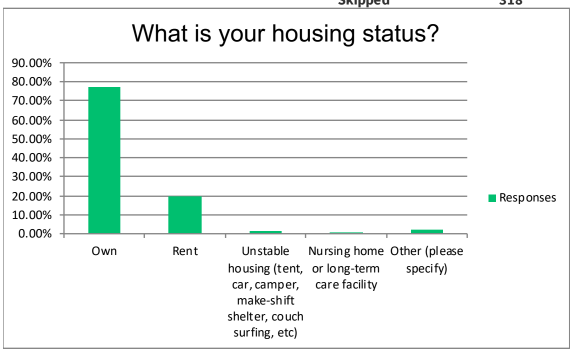
Answer Choices	Responses	
Si, corriente	12.12%	4
Si, anteriormente	9.09%	3
No	78.79%	26
	Answered	33
	Skipped	2491

¿Adentro los dos anos pasados ha sido sin viviendo estable? Esta incluye durmiendo en una tienda de campaña, coche, provisional refugio, durmiendo en sofá de amigos o familia, etc.



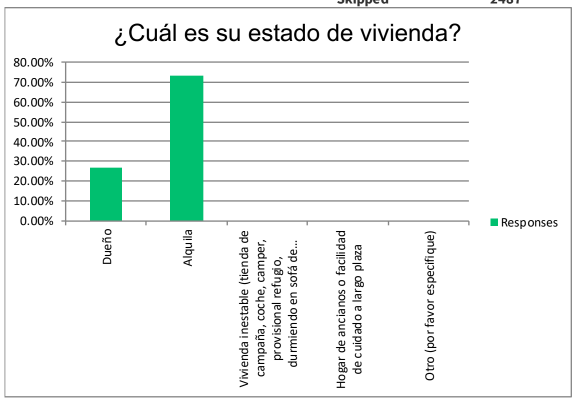
#### What is your housing status?

, ,		
Answer Choices	Responses	
Own	77.06%	1700
Rent	19.85%	438
Unstable housing (tent, car, camper, make-shift		
shelter, couch surfing, etc)	1.22%	27
Nursing home or long-term care facility	0.05%	1
Other (please specify)	1.81%	40
	Answered	2206
	Skipped	318



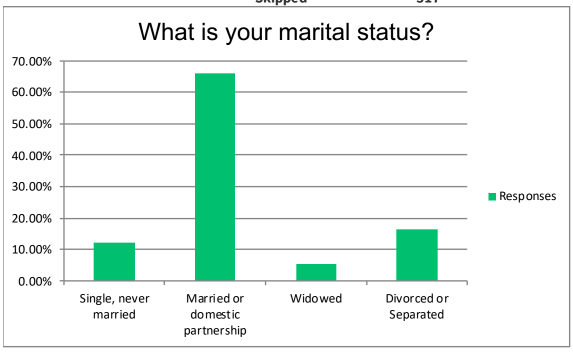
#### ¿Cuál es su estado de vivienda?

Answer Choices	Responses	
Dueño	27.03%	10
Alquila	72.97%	27
Vivienda inestable (tienda de campaña, coche,		
camper, provisional refugio, durmiendo en sofá de		
amigos o familia, etc.)	0.00%	0
Hogar de ancianos o facilidad de cuidado a largo		
plaza	0.00%	0
Otro (por favor especifique)	0.00%	0
	Answered	37
	Skipped	2487



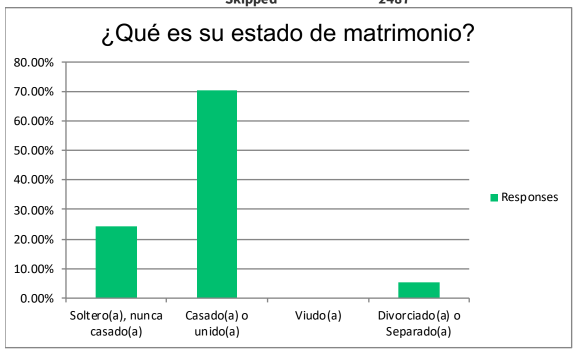
#### What is your marital status?

Answer Choices	Docnoncoc	
Allswei Choices	Responses	
Single, never married	12.01%	265
Married or domestic partnership	66.20%	1461
Widowed	5.57%	123
Divorced or Separated	16.22%	358
	Answered	2207
	Skipped	317



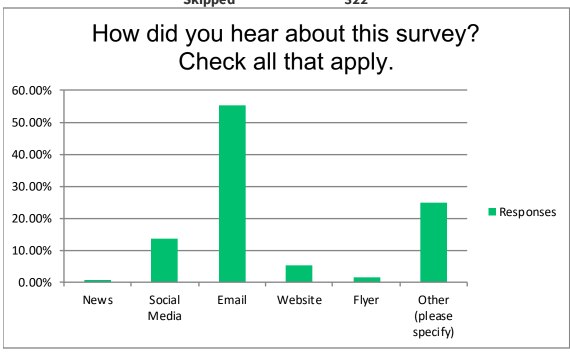
### ¿Qué es su estado de matrimonio?

	Skipped	2487
	Answered	37
Divorciado(a) o Separado(a)	5.41%	2
Viudo(a)	0.00%	0
Casado(a) o unido(a)	70.27%	26
Soltero(a), nunca casado(a)	24.32%	9
Answer Choices	Responses	



How did you hear about this survey? Check all that apply.

Answer Choices	Responses	
News	0.64%	14
Social Media	13.71%	302
Email	55.40%	1220
Website	5.18%	114
Flyer	1.68%	37
Other (please specify)	24.98%	550
	Answered	2202
	Skipped	322



# **Local Input Findings**

A total of 2,525 individuals responded to the survey. Of these 2,478 (98%) were in English and 44 (2%) were in Spanish. Respondents were asked to indicate the county where they receive the majority of their health care. Jasper County, MO (38%); Greene County, MO (26%); and Newton County, MO (16%) accounted for 81% of the total responses, which coincides with the location of the largest hospitals in the OHC Region.

Of the respondents, 83% were female; 58% were 46 years of age or older; 91% identified themselves as white, 4% as Hispanic or Latino; 39% reported having children under the age of 18; 66% were married or in a domestic partnership; and, overall, the group was highly educated with 51% having a bachelor's degree or higher compared to 15% with a high school diploma or less. Only 5% of those taking the survey reported themselves as unemployed and self-pay/uninsured, respectively. Home ownership was reported by 76% of those surveyed, and 4% reported living without stable housing either currently or at some point within the past two years.

The large majority (88%) of respondents rated their own health as either healthy or very healthy, with 1% rating themselves as very unhealthy. The primary barrier preventing use of health services was cost (43%), with lack of insurance coverage (21%) and lack of providers (10%) also cited.

Mental illness (75%), maternal and child health (64%), and opioid abuse (63%) were the top three health issues to be addressed in their communities, as indicated by the rating "really important." The three most important factors for a "Healthy Community" selected were access to health care (49%), low crime/safe neighborhoods (47%), and good jobs and healthy economy (47%). Other influential factors included good schools (32%) and healthy behaviors and lifestyles (29%).

The majority of those surveyed (77%) denied any exposure to secondhand smoke. When exposure was reported, 15% of the time it was attributed to exposure from restaurants and businesses. Secondhand smoke exposure at home was reported by 9% of those surveyed.



# **Dissemination Plan**

This report was designed to be a resource for and embraced by the public. Therefore, multiple efforts will be made to disseminate these reports to a variety of audiences.

#### Websites

An interactive web-based version of each Community's report will be available at the Ozarks Health Commission website.

http://www.ozarkshealthcommission.org

PDFs of each report will also be available for corresponding Communities on partner healthcare systems' websites.

http://www.coxhealth.com

http://www.freemanhealth.com

http://www.mercy.net

#### **Printed Copies**

Printed copies will be available by request through hospital and public health partners or at ozarkshealthcommission.org.

#### **Process to Share Information with the Community**

A news release will be sent out by key partners including hospitals and public health entities to encourage media coverage, with links to the report and key messages for the public. Social media modalities will also be utilized:

https://www.facebook.com/coxhealth/

https://twitter.com/coxhealth

https://www.facebook.com/freemanhealthsystem/

https://twitter.com/FreemanCares4U



#### Regional Health Assessment

https://www.facebook.com/JasperCountyHealthDept/

https://www.facebook.com/joplinhealthdepartment/

https://www.facebook.com/MercyHospitalSpringfield/

https://twitter.com/MercySGF

https://www.facebook.com/MercyHospitalJoplin/

https://twitter.com/MercyJoplin

https://www.facebook.com/SGCHD/

https://twitter.com/SGCHD

https://www.facebook.com/taneycountyhealthdepartment/

https://twitter.com/TaneyCoHealth

