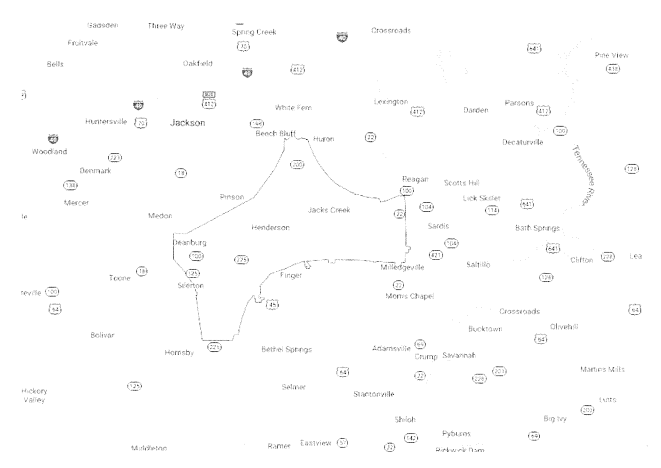
### **Community Health Needs Assessment**

### **Chester County, Tennessee**



### Conducted by:

### **Department of Community Development**

### Victoria S. Lake

### **Update October 2021**

In fulfillment of requirements of the Patient Protection and Affordable Care Act Pub.L.No.111-148, 124 Stat. 119, enacted March 23, 2010; and Department of Treasury Internal Revenue Service 26 CFR Parts 1, 53, and 62 Additional Requirements for Charitable Hospitals; Community Health Needs Assessments for Charitable Hospitals; Requirement of a Section 4959 Excise Tax Return and Time for filing the Return.

RESOLUTION OF THE BOARD OF TRUSTEES

OF

JACKSON-MADISON COUNTY GENERAL HOSPITAL DISTRICT

AND

CAMDEN GENERAL HOSPITAL, INC.

AND

BOLIVAR GENERAL HOSPITAL, INC.

AND

MILAN GENERAL HOSPITAL, INC.

AND

DYERSBURG HEALTH

AND

MARTIN HEALTH

AND

PATHWAYS OF TENNESSEE, INC.

COMMUNITY HEALTH NEEDS ASSESSMENT APPROVAL

WHEREAS, the Patient Protection and Affordable Care Act, enacted March 10, 2010, requires public and not-for-profit hospitals to perform a Community Health Needs Assessment for each hospital; and

WHEREAS, the staff of the District has conducted such an Assessment and prepared the report as required for each of its hospitals; and

WHEREAS, the Assessments were prepared in accordance with IRS rules and regulations, as amended, regarding Community Health Needs Assessments for Tax Exempt Hospitals; and

WHEREAS, the Board finds that the Assessments substantially meet the requirements of the of the Patient Protection and Affordable Care Act and the applicable IRS rules and regulations, and that the Implementation Strategies set forth in the Assessments shall be implemented in accordance with Management recommendations.

NOW, THEREFORE, BE IT RESOLVED, that the Community Health Needs Assessments given to the Board are approved and adopted.

ADOPTED, this the 26th day of October, 2021.

URTIS MANSFIELD, Chairm

EXHIBIT: 2-5



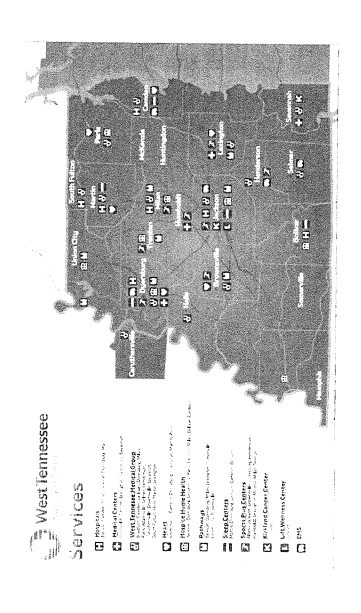
### 2021 Community Health Needs Assessment

Executive Summary

# 2021 Assessment

Assessments were conducted for Madison, Benton, Chester, Crockett, Dyer, Gibson, Haywood, Hardeman, Weakley, and for Pathways as a mental health hospital.

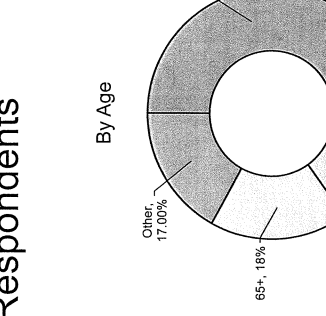
The 2021 Assessment was an update of those conducted 2012, 2015, and 2018.



## Methodology

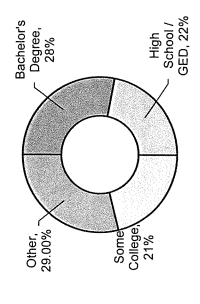
- The first stage of the Update process involved gathering secondary data from multiple sources for each county.
- activity, health information, and ten questions on adverse childhood experiences prior to 18th The second step in the Community Health Needs Assessment Update process consisted of creating a survey to collect data from residents on local health issues. The survey consisted county of residence, presence or absence of specific health issues, access to care, physical birthday. Respondents were requested to answer a simple "yes" or "no" to specific health of 49 questions that asked basic demographics of age, race, education level, insurance, ssues and adverse childhood experiences.
- Jackson-Madison County General Hospital on March 30, 2021. Data from 1,895 completed vaccination clinics at Lane College and Humboldt Medical Center on March 20, 2021; and The survey instrument was distributed by hand during community wide COVID-19 surveys was collected.

# Respondents

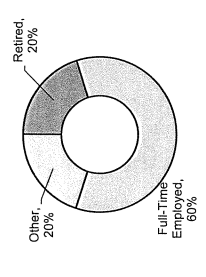


-51 - 64, 43%

### **Education Level**

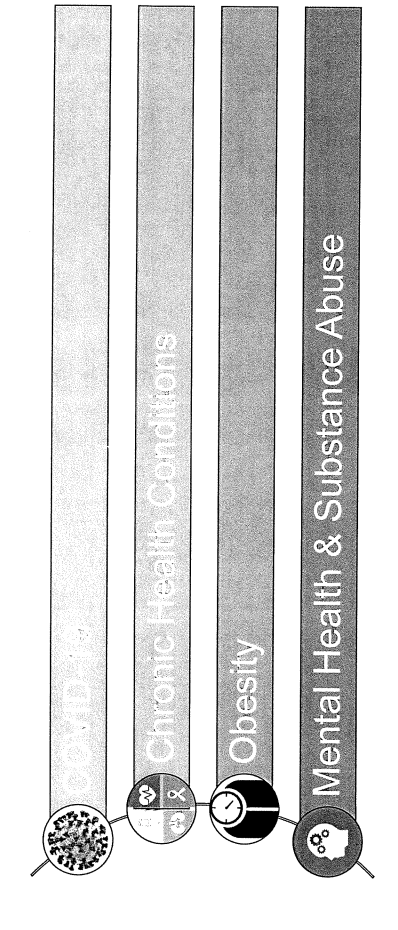


## **Employment Status**



36 - 50, 22% ~

# Priority Health Issues Acute Care



# Priority Behavioral Health Issues Pathways

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Attachment B	Summary-Secondary Data	
Attachment C	Community Health Assessmen	nt Survey Instrument
Attachment D	Community Health Assessmen	nt Survey Results

### West Tennessee Healthcare Community Health Needs Assessment Summary 2021

Needs assessments were completed in fulfillment of requirements of the Patient Protection and Affordable Care Act Pub.L.No.111-148, 124 Stat. 119, enacted March 23, 2010; and Department of Treasury Internal Revenue Service 26 CFR Parts 1, 53, and 62 Additional Requirements for Charitable Hospitals; Community Health Needs Assessments for Charitable Hospitals; Requirement of a Section 4959 Excise Tax Return and Time for filing the Return.

Assessments were conducted for Madison, Benton, Chester, Crockett, Dyer, Gibson, Haywood, Hardeman, Weakley, and for Pathways as a mental health hospital. This document reflects work done for the Chester County Community Health Needs Assessment.

The 2021 needs assessments were update of those conducted in 2012, 2015, and 2018. Because of high volumes of COVID-19, this is a limited needs assessment conducted by a committee of West Tennessee Healthcare staff. Tennessee Department of Health Community Health Councils are not meeting on a regular basis due to COVID-19 so input from community representatives was not available. Jackson-Madison County General Hospital and other community agencies are conducting very little community outreach efforts. WTH staff will reconvene the Needs Assessment Committee in 2022, and upon consultation with the Health Council, will update outreach strategies.

The first stage of the Update process involved gathering secondary data from multiple sources for each county. The second step in the Community Health Needs Assessment Update process consisted of creating a survey to collect data from residents on local health issues. The survey consisted of 49 questions that asked basic demographics of age, race, education level, insurance, county of residence, presence or absence of specific health issues, access to care, physical activity, health information, and ten questions on adverse childhood experiences prior to 18<sup>th</sup> birthday. Respondents were requested to answer a simple "yes" or "no" to specific health issues and adverse childhood experiences.

The survey instrument was distributed by hand during community wide COVID-19 vaccination clinics at Lane College and Humboldt Medical Center on March 20, 2021; and Jackson-Madison County General Hospital on March 30, 2021. Data from 1,895 completed surveys was collected.

Sixteen WTH staff and two members from Quality Council were asked to serve on an Internal Committee to review secondary and survey data. Surveys were distributed at several locations, and data were requested on basic respondent demographics. The age group 51 to 64 represented 43 percent of respondents, followed by age 36 to 50 (22 percent), and age 65 and older (18 percent). The predominant education level is respondents with a Bachelors degree (28 percent), followed by high school graduate/ GED (22 percent) and some college (21 percent). Sixty percent (60 percent) of respondents were working full time and 20 percent were retired. A majority of individuals completing the survey were women (56 percent), had private health insurance (59 percent, and were Caucasian (68 percent)

Upon a review of survey responses and secondary data, four priority health issues were identified.

COVID-19
Chronic Health Conditions
Obesity
Mental Health and Substance Abuse Issues

Pathways Issues

Depression
Domestic Violence/Anger Management
Co-Occurring Mental Health & Substance Abuse
Alcohol, Drug, and Prescription Drug Abuse (emphasis on Opioid Crisis)
Suicide

### Introduction

Under the leadership of Jackson-Madison County General Hospital, a community health needs assessment was conducted in 2021. The needs assessment was completed in fulfillment of requirements of the Patient Protection and Affordable Care Act Pub.L.No.111-148, 124 Stat. 119, enacted March 23, 2010; and Department of Treasury Internal Revenue Service 26 CFR Parts 1, 53, and 62 Additional Requirements for Charitable Hospitals; Community Health Needs Assessments for Charitable Hospitals; Requirement of a Section 4959 Excise Tax Return and Time for filing the Return.

This 2021 needs assessment is an update of those conducted in 2012, 2015, and 2018. Because of high volumes of COVID-19, this is a limited needs assessment conducted by a committee of West Tennessee Healthcare staff. Tennessee Department of Health Community Health Councils are not meeting on a regular basis due to COVID-19 so input from community representatives was not available. Jackson-Madison County General Hospital and other community agencies are conducting very little community outreach efforts. The Hospital will reconvene the Needs Assessment Committee in 2022, and upon consultation with the Health Council, will update outreach strategies. The process used to conduct this limited assessment is described in the following pages.

### Description of the Hospital and Community

The designated "community" for the needs assessment is Chester County, Tennessee. Chester County, Tennessee does not have a hospital. However, Chester County is in the primary service area of Jackson-Madison County General Hospital. With a 2020 Decennial Census population of 17,341, Chester County is located in rural Southwest Tennessee approximately 89 miles East of Memphis and 134 miles West of Nashville. The population is 3.0 percent Hispanic and 97 percent Other. According to the Tennessee Department of Economic & Community Development, 15.8 percent of persons living in households are below the Federal poverty level. The personal income per capita is \$34.800. The population 18 to 64 represents 60.6 percent, while the age 65 and older population is 16.6 percent of the total. The high school graduation

rate is 95 percent; 25.9 percent have an Associate Degree of higher and 18.9 percent have a Bachelor Degree or higher.

Chester County has a wide range of industries that employ individuals living in and around the county. Chester County is home to manufacturers and businesses such as Premier Manufacturing Corporation, which specializes in wire products (131 employees), Neo Products corporation where hose couplings are made (60 employees), Henderson Stamping & Production, Inc., which conducts metal stamping (130 employees), and Anvil International Inc., which is concerned with multi-purposed production (93 employees). The community has one major university, Freed Hardeman University which employs 380 faculty and staff. Other top employers are Chester County Board of Education with 410 employees, Southwest Tennessee Human Resource Agency, 254 employees, Henderson Health and Rehabilitation Center, 137 employees, and Chester County Government, 100 employees.

The county seat of Chester County is Henderson, Tennessee. The Chester County Public School System has 2,838 students.

### **Description of Community Health Needs Assessment Update Process**

The mission of the Community Health Needs Assessment is to evaluate and improve the health status and wellbeing of residents in Chester County, Tennessee with an emphasis on preventive measures. The community health needs assessment was a review of survey results and secondary data identifying state and regional health data.

The Community Health Needs Assessment had ten (10) organizational goals.

- 1. To form alliances between Jackson-Madison County General Hospital. non-profit organizations, and the community at large to assess, improve, and promote the community health of Chester County, Tennessee.
- 2. To identify internal resources already available to assist in improving community health.
- 3. To assist in identifying available community resources.
- 4. To define "health" as it pertains to Chester County, Tennessee.
- 5. To identify collaborative partners.
- 6. To educate and gain formal support of West Tennessee Healthcare leadership team, Board of Trustees, community leaders, and others.

- 7. To assist in establishing baseline health status assessment of Chester County by collecting and reviewing available secondary data and statistics from resident surveys.
- 8. To assist in determining standards against which to measure current and future health status of the community.
- 9. To assist in communitywide establishment of health priorities and in facilitating collaborative planning, actions, and direction to improve community health status and quality of life.
- 10. To promote the need for ongoing evaluation of the community health assessment process to learn results, establish new goals and encourage further community action and involvement.

The first stage of the Update process involved gathering secondary data from multiple sources including the Tennessee Department of Health, County Health Rankings and Roadmaps. Tennessee Department of Economic & Community Development, Tennessee Department of Mental Health and Substance Abuse Services, Tennessee Bureau of Investigation, Centers of Disease Control and Prevention, Tennessee Behavioral Health County and Region Services Data Book, Tennessee Department of Health. Behavioral Risk Factor Surveillance System, and Traumatic Brain Injury Program. These data are presented in Attachment A. The second step in the Community Health Needs Assessment Update process consisted of creating a survey to collect data from residents on local health issues. The survey consisted of 49 questions that asked basic demographics of age, race, education level, insurance, county of residence, presence or absence of specific health issues, access to care, physical activity, health information, and ten questions on adverse childhood experiences prior to 18th birthday. Respondents were requested to answer a simple "yes" or "no" to specific health issues and adverse childhood experiences. Attachment B has a summary of secondary data. The survey instrument was distributed by hand during community wide COVID-19 vaccination clinics at Lane College and Humboldt Medical Center on March 20, 2021; and Jackson-Madison County General Hospital on March 30, 2021. Data from 1,895 completed surveys was collected. Attachment C contains a copy of the survey instrument, and Attachment D has a copy of the survey results.

An internal committee of West Tennessee Healthcare staff were identified to participate in the update process.

Vicki Lake

Department of Community Development

Rose Bailey

Department of Diversity, Health Equity, and Operational Excellence

Ruby Kirby

WTH Bolivar Hospital and WTH Camden Hospital

Joyce Noles

**Emergency Services** 

Deena Kail

West Tennessee Women's Center, Ayers Children's Medical Center

Gina Myracle

Alice and Carl Kirkland Cancer Center

Melissa Walls

Virtual Care

Frank McMeen

West Tennessee Healthcare Foundation

Anna Tetleton Burns Primary Care Clinics

Miki Martin

LIFT

LeAnn Childress

LIFT Therapy

Pam Henson

Pathways Behavioral Health Services

**Betty Haskins** 

WTH Camden Hospital

Scott Barber

WTH Dyersburg Hospital

Sherry Scruggs

WTH Milan Hospital

Kevin Decker

WTH Volunteer Hospital

Tina Prescott

Administration

Vanessa Patrick

Administration

### Results of Survey (N=1,895)

Health prevalence was identified by the percentage of respondents indicating they had experienced a specific medical issue. Figure 1 contains the ranking according to prevalence among respondents.

Figure 1: Health Issue Prevalence

	·		
Allergies	46%	Lack of financial resources: dental care	15%
High Blood Pressure	42%	Lack of financial resources: medical care	10%
Arthritis	33%	Lack of financial resources: medications	10%
Stress	31%	Lack of transportation: medications:	5%

### Chester County Community Health Needs Assessment 2021 Update

Chronic Pain	18%	Lack of transportation: dental care	4%
Diabetes	18%	Lack of transportation: medical care	4%
Eye Conditions	14%		:
Asthma	12%	No access to adult or child care	32%
Hearing Loss	11%	No access to physical activity facilities	16%
Heart Conditions	11%	No access to healthy foods	14%
Bullying	10%		
Autoimmune Disease	8%	Family history of heart failure	81%
Fall Injuries	8%	Family history of suicide	10%
Osteoporosis	5%	Family history of opioid use	9%
COPD	4%		
		COVID-19	
Stroke	3%	Vaccination	91%
		Experienced	
Dementia/Alzheimers	1%	COVID-19	46%

### **Survey Respondent Demographics**

Surveys were distributed at several locations, and data were requested on basic respondent demographics. The age group 51 to 64 represented 43 percent of respondents, followed by age 36 to 50 (22 percent), and age 65 and older (18 percent) (Figure 2). The predominant education level is respondents with a Bachelors degree (28 percent), followed by high school graduate/ GED (22 percent) and some college (21 percent) (Figure 3). Sixty percent (60 percent) of respondents were working full time and 20 percent were retired (Figure 4). A majority of individuals completing the survey were women (56 percent) (Figure 5), had private health insurance (59 percent) (Figure 6), and were Caucasian (68 percent) (Figure 7).

Figure 2: Age Distribution

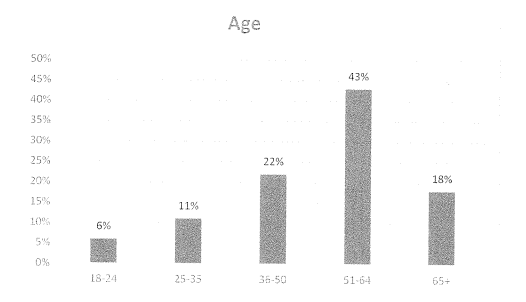


Figure 3: Education Levels

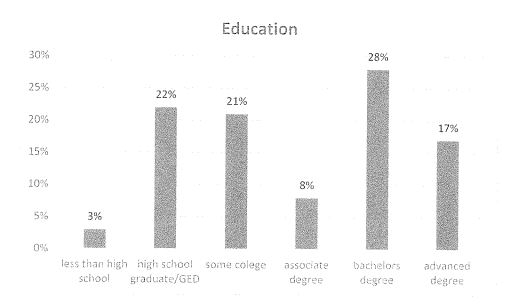


Figure 4: Employment Status

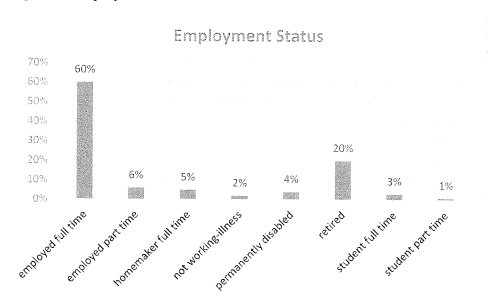


Figure 5: Gender



Figure 6: Insurance Coverage

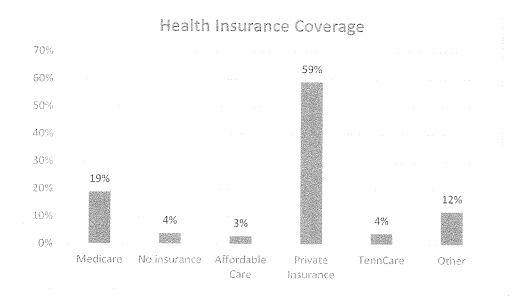
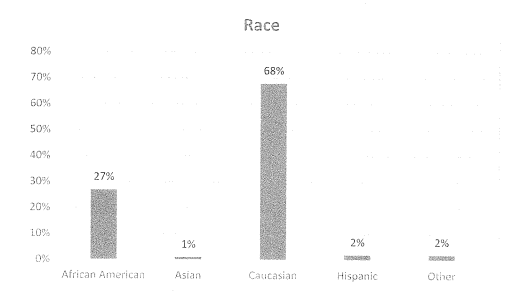


Figure 7: Race



### **Results of Secondary Data Analysis**

The West Tennessee Healthcare Committee reviewed secondary data, focusing on indicators where the county consistenty had haiher rates, percentages, volumes than the state as a whole. For Chester County, heart disease deaths, persons in poverty, obesity, cerebrovascular deaths, diabetes deaths, diabetes diagnosed, and drug-related issues were consistently higher than the State of Tennessee as a whole.

Table 1: Deaths from Diseases of the Heart Per 100,000

Death from Diseases of the Heart Per 100,000
Rate

		Chester			TN	
	Total	White	Black	Total	White	Black
2018	272.1	291.8	*	242.5	263.2	199.7
2017	292.0	306.0	*	238.4	259.5	193.8
2016	349.5	351.3	*	232.1	249.9	196.8
2015	240.3	274.0	*	237.5	252.8	190.1
2014	316.5	302.0	*	232.0	250.8	189.3
2013	231.0	242.8	0.0	226.7	245.1	183.1
2012	262.1	284.0	0.0	220.6	241.2	165.2
2011	315.1	331.1	0.0	221.0	239.7	175.3
2010	216.0	233.0	0.0	228.3	254.0	181.8
2009	248.7	250.2	0.0	228.0	241.1	185.8

Source: Tennessee Department of Health.

Table 2: Persons in Poverty

Persons in Poverty				
	Chester	TN		
2019	15.9	10.5		

Source: Bureau of the Census. City County QuickFacts.

Table 3: Body Mass Index Greater than 30-Overweight or Obese

Chester	TN	
Circott	I IN	
2020	31	33
2019	33	33
2018	36	32
2017	32	32
2016	32	32
2015	32	32
2014	36	32
2013	36	32
2012	36	32
2011	33	31
2010	31	31

Source: County Health Rankings.

Table 4: Deaths from Cerebrovascular Disease Per 100,000

	Deaths from Cerebrovascular Disease per 100,000						
	RATE						
			Chester			TN	
		Total	White	Black	Total	White	Black
-	2018	40.5	39.8	*	51.7	54.5	49.9
	2017	58.4	59.9	*	52.4	55.2	50.1
***************************************	2016	40.1	39.0	*	52.8	55.1	52.6
	2015	74.4	84.8	-	52.2	53.9	49.8
l	2014	86.3	78.8	-	50.7	53.1	48.4
	2013	46.2	52.5	0.0	48.1	50.5	45.8
	2012	46.6	52.8	0.0	46.3	48.6	42.9
	2011	70.0	72.8	0.0	50.1	52.8	46.2
	2010	52.5	53.3	0.0	50.1	54.3	45.6
	2009	48.5	40.6	0.0	50.6	51.9	48.2
ı							

Source: Tennessee Department of Health.

Table 5: Deaths from Diabetes

### Deaths from Diabetes per 100,000

		Chester			TN	
	Total	White	Black	Total	White	Black
2018	86.8	86.2	*	29.9	29.4	38.0
2017	64.2	66.5	*	28.5	28.1	36.1
2016	22.9	26.0	-	28.4	27.5	37.3
2015	62.9	58.7	*	27.1	26.6	32.8
2014	69.1	78.8	-	26.3	25.8	33.5
2013	69.3	65.6	0.0	27.9	27.1	36.8
2012	64.1	66.1	0.0	28.2	27.4	36.7
2011	29.2	26.5	0.0	27.1	26.3	35.7
2010	46.7	33.3	0.0	26.4	26.4	35.0
2009	48.5	47.3	0.0	28.2	26.8	37.7

Source: Tennessee Department of Health.

Table 6: Percent of Population Diagnosed with Diabetes

### Percentage of Population Diagnosed with Diabetes

Chester		TN
2020	17	13
2019	13	13
2018	13	13
2017	15	13
2016	11	12
2015	13	12
2014	12	11
2013	12	11
2012	12	11
2011	13	11

Source: Robert Wood Johnson Foundation and University of Wisconsin

Table 7: Drug Related Issues

### Rate of Opioid Prescriptions-Number Per 1,000 persons

	Chester Co	TN	US
2018	1177.6	901.1	587.0
2017	1305.8		
2016	1375.4		
2015	1410.8		
2014	1472.9		

Source: Informatics & Analytics Centers for Disease Control & Prevention.

### Binge/Excessive Drinking-Percent who report in the past 30 days

	Chester	TN
2020	14	14
2019	15	14
2018	15	14
2017	12	11
2016	12	12
2015		9
2014	no data	9
2013	10	10
2012	13	9
2011	14	9
2010	10	9

Source: Robert Wood Johnson Foundation and University of Wisconsin

Population Health Institute.

Source: Tennessee Department of Health. Behavioral Risk Factor Surveillance System.

In addition to these issues COVID-19 data for Chester County was reviewed as of August 23, 2021. Chester County has experienced 2,682 positive cases. Of this figure, 50 have been hospitalized, 54 individuals have died, and 2,366 have recovered.

### **Priority Health Issues**

Upon a review of survey responses and secondary data, four priority health issues were identified.

### COVID-19

Chronic Health Conditions

Obesity

Mental Health and Substance Abuse Issues

### Conclusion

The Chester County Community Health Needs Assessment was presented to the West Tennessee Healthcare Quality Council on Tuesday September 21, 2021. The document was approved for submission to the West Tennessee Healthcare Board of Trustees and approved on October 26, 2021.

The Hospital Committee will reconvene in 2022 to collaborate with the Tennessee Department of Health County Health Council and will update this report with identified strategies.

This report is submitted as required in the Patient Protection and Affordable Care Act Pub.L.NO.111-148, 124 Stat. 119, enacted March 23, 2010, requiring updating every three years.

### Chester County Community Health Assessment Update of Size of Health issues 2021-Update 2-2021 Prioritization of Health Issues

Population	17,297
Age 65 +	17.30%
Caucasian	87.40%
African American	9.40%
Latino	2.90%
High School Graduates	86.30%
B.S. Degree or Higher	16.40%
Disability< Age 65	9.30%
Median HH Income	\$45,667
PerCapita Income	\$21,425

### Alcohol & Substance Use

Neonatal Abstinence Syndrome-number reported per 1,000 live births

	Chester Co		
2018	0.0	11.4	
2017	10.5		
2016	6.3		
2015	12.5		
2014	0.0		

Source: NAS Surveillance Data

Rate of Opioid Prescriptions-Number Per 1,000 persons

	Chester Co	TN	US
2018	1177.6	901.1	587.0
2017	1305.8		
2016	1375.4		
2015	1410.8		
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Source: Informatics & Analytics Centers for Disease Control & Prevention.

### Binge/Excessive Drinking-Percent who report in the past 30 days

	Chester	TN
2020	14	14
2019	15	14
2018	15	14
2017	12	11
2016	12	12
2015		9
2014	no data	9
2013	10	10
2012	13	9
2011	14	9

2010 10 9

Source: Robert Wood Johnson Foundation and University of Wisconsin

Population Health Institute.

Source: Tennessee Department of Health. Behavioral Risk Factor Surveillance System.

### Number Receiving Behavioral Safety Net Services

2015	2016	2017	2018	2019	2020
95	63	81	85	71	

Face to Face Crisis Service Assessments

143 148 166 186 190

Source: Tennessee Department of Mental Health & Substance Abuse Services

Frequent mental distress 2014-2016-14 percent

### Number of drug related arrests for adults over age 18 in Chester County

2019	173	2015	86
2018	106	2014	111
2017	109		
2016	108		

Source: Tennessee Bureau of Invesigation

### Allergies

1 in 5 Americans suffer from all types of allergies

Allergies have increased in prevalence since the 1980s across age, sex, racial groups.

19.2 million diagnosed with hay fever

Annual costs from allergies \$18 billion

Annual costs from food allegies \$25 billion

About 200,000 emergency room visits each year from food allergies

Approximately 50 million people experience allergies.

Allergies are the 6th leading chronic disease among all ages.

Source: Asthma and Allergy Foundaion of America; Cenetrs for Disease Control and

Prevention

### Arthritis, Rheumatoid Arthritis, Gout, Lupus, or Fibromyalgia?

Effects one in every 2 age 65+ 3 of 5 have under age 65

Risk Factors

women

obesity

age

joint injuries

genetic predisposition

infections

certain occupations

### Asthma

- \*Number of adults aged 18 and over who currently have asthma: 19.2 million
- \*Percent of adults aged 18 and over who currently have asthma: 7.7%
- \*Number of children under age 18 years who currently have asthma: 5.5 million
- \*Percent of children under age 18 years who currently have asthma: 7.5%
- \*Number of physician office visits with asthma as a primary diagnosis: 9.8 million
- \*Number of emergency department visits with asthma as a primary diagnosis: 1.6 million
- \*Number of deaths: 3,524
- \*Deaths per 100,000 population: 1.1
  - \*Asthma is a chronic inflammation of the lung airways that causes coughing, chest tightness, wheezing or shortness of breath
  - \*8.3% of Americans have asthma. Of these 26.5 million, 20.4 million are adults and 6.1 million are children
  - \*Asthma prevalence is higher in children (9.4 percent) than in adults (7.7 percent), and higher in females (9.2 percent) than males (7.0 percent)
- \*Patients with asthma reported 11 million visits to a doctor's office and 1.7 million visits to hospital outpatient departments
- \*Asthma results in 439,000 hospitalizations and 1.3 million emergency room visits annually.
- \*Asthma is the most common chronic illness in childhood, accounting for 13.8 million missed school days each year. It also accounts for 14.2 million lost work days for adults.
- \*The estimated economic cost of asthma is \$56 billion annually.
- \*More than 3,500 people die of asthma each year, nearly half of whom are age 65 or older
- \*Asthma symptoms can be triggered by exposure to an allergen
- \*Asthma is often hereditary.
- \*Weather conditions such as extremely dry, wet or windy weather can worsen asthma conditions

Source: Centers for Disease Control and Prevention.

### Cancer

### Deaths from Malignant Neoplasms Per 100,000

		Chester			TN	
	Total	White	Black	Total	White	Black
2018	191.0	205.6	*	208.8	226.9	170.7
2017	245.2	252.8	*	212.8	230.6	173.1
2016	234.9	247.2	*	217.5	235.1	178
2015	154.5	163.1	*	214.8	229.5	170.4
2014	276.2	275.8	*	216.1	231.8	182.4
2013	242.5	269.1	0.0	214.5	231.0	176.4
2012	198.0	204.8	0.0	211.2	226.5	176.3
2011	210.1	231.8	0.0	210.2	224.6	180.1
2010	198.5	206.4	0.0	212.9	234.6	178.9
2009	206.3	202.9	0.0	216.2	226.9	183.5

Source: Tennessee Department of Health.

### COPD, Emphysema, or Chronic Bronchitis

About 9.7 percent of Tennessee population have COPD.

Respondents were more likely to report COPD (p<0.05) if they

- •• Were female.
- •• Were unable to work.
- •• Had not graduated from high school.
- •• Had a household income of \$25,000 or less.
- •• Had a history of smoking (current or former).
- •• Had a history of asthma.

Respondents were less likely to report COPD (p<0.05) if they

- •• Were aged 44 years or younger.
- •• Were male.
- •• Had never smoked.
- •• Had no history of asthma.

Source: COPD Foundation; Centers for Disease Prevention and Control

### Diabetes

### Deaths from Diabetes per 100,000

		Chester			TN	
	Total	White	Black	Total	White	Black
2018	86.8	86.2	*	29.9	29.4	38.0
2017	64.2	66.5	*	28.5	28.1	36.1
2016	22.9	26.0	-	28.4	27.5	37.3
2015	62.9	58.7	*	27.1	26.6	32.8
2014	69.1	78.8	-	26.3	25.8	33.5
2013	69.3	65.6	0.0	27.9	27.1	36.8
2012	64.1	66.1	0.0	28.2	27.4	36.7
2011	29.2	26.5	0.0	27.1	26.3	35.7
2010	46.7	33.3	0.0	26.4	26.4	35.0
2009	48.5	47.3	0.0	28.2	26.8	37.7

Source: Tennessee Department of Health.

### Percentage of Population Diagnosed with Diabetes

Chester	TN
17	13
13	13
13	13
15	13
11	12
13	12
12	11
12	11
12	11
13	11
	17 13 13 15 11 13 12 12

Source: Robert Wood Johnson Foundation and University of Wisconsin

### Dental Care

Tennessee ranks 38th for dental care. Oral cancer from tobacco use accounts for 75 to 90 percent of oral cancer. About 22 percent of aduls and 10 percent of children smoke in Tennessee.

People do not visit a dentist because of cost (70%) and fear (25%).

Chester County is Federal Health Professional Shortage Area for Dental Care

West Tennessee Primary Care, LLC 64799947FT Rural Designation

Chester County Low Income6471635760 Score=15 Partially Rural

Chester County Single County Designation 47023

### Financial Resources

### Persons in Poverty

	Chester	TN
2019	15.9	10.5

Source: Bureau of the Census. City County QuickFacts.

### Uninsured Adults-Percent Population Under Age 65 without health insurance

	Chester	TN
2020	15	14
2019	15	13
2018	12	12
2017	14	14
2016	16	16
2015	16	16
2014	18	21

### Percent Children Living in Single-Parent households

	Chester	TN
2020	31	35
2019	36	35
2018	35	36
2017	30	36
2016	31	36
2015	34	36
2014	34	35

Source: Robert Wood Johnson Foundation and University of Wisconsin

Population Health Institute.

Source: Tennessee Department of Health. Behavioral Risk Factor Surveillance System.

### Unemployment

	Chester	TN	US
Nov-20	4.4	5.3	6.7
Nov-19	3.2	3.3	3.5
2017	3.3	3.2	4.1
2016	5.0	5.1	4.7
2015	5.4	5.6	5.0
2014	6.3	6.6	5.6

### **Heart Conditions**

Death from Diseases of the Heart Per 100,000

Rate

	Chester				TN	
	Total	White	Black	Total	White	Black
2018	272.1	291.8	*	242.5	263.2	199.7
2017	292.0	306.0	*	238.4	259.5	193.8
2016	349.5	351.3	*	232.1	249.9	196.8
2015	240.3	274.0	*	237.5	252.8	190.1
2014	316.5	302.0	*	232.0	250.8	189.3
2013	231.0	242.8	0.0	226.7	245.1	183.1
2012	262.1	284.0	0.0	220.6	241.2	165.2
2011	315.1	331.1	0.0	221.0	239.7	175.3
2010	216.0	233.0	0.0	228.3	254.0	181.8
2009	248.7	250.2	0.0	228.0	241.1	185.8

Source: Tennessee Department of Health.

### High Blood Pressure

Deaths from Cerebrovascular Disease per 100,000

RATE

	Chester				TN	
	Total	White	Black	Total	White	Black
2018	40.5	39.8	*	51.7	54.5	49.9
2017	58.4	59.9	*	52.4	55.2	50.1
2016	40.1	39.0	*	52.8	55.1	52.6
2015	74.4	84.8	-	52.2	53.9	49.8
2014	86.3	78.8	-	50.7	53.1	48.4
2013	46.2	52.5	0.0	48.1	50.5	45.8
2012	46.6	52.8	0.0	46.3	48.6	42.9
2011	70.0	72.8	0.0	50.1	52.8	46.2
2010	52.5	53.3	0.0	50.1	54.3	45.6
2009	48.5	40.6	0.0	50.6	51.9	48.2

Source: Tennessee Department of Health.

Influenza in rural West Tennessee

Flu Vaccine Rates: Elderly

	Chester Co	TN	US
2018	45.0%	47.37%	45.99%
2017	44.9%		
2016	53.2%		
2015	53.9%		
2014	51.6%		

Source: US Depart of Health & alth & Human Services

Obesity

### Percent of Adults who have a body mass index greater than 25-overweight or obese

	Chester	TN
2020	31	33
201 <del>9</del>	33	33
2018	36	32
2017	32	32
2016	32	32
2015	32	32
2014	36	32
2013	36	32
2012	36	32
2011	33	31
2010	31	31

Source: County Health Rankings.

### Youth Obesity

Ches	TN	
2017	37.1%	
2016	36.1%	39.2%
2015	37.8%	
2014	39.5%	

Source: Coordinated School Health.

### Physical Activity

	Chester Co	TN	US
2018			75.4%
2017		69.4%	
2016	72.4%		
2015	71.2%		
2014	67.0%		

Source: Behavioral Risk Survey. Percentage of adults reporting physcial activity-past 30 da

### Teenage Pregnancy

Pregnancies Age 10-17 per 1,000 Females

		Chester			TN	
	Total	White	Black	Total	White	Black
2018	1.0	1.2	*	4.6	3.7	8.8
2017	6.1	7.2	*	4.9	4.1	8.7
2016	4.0	3.6	9.6	5.4	4.5	9.7
2015	6.7	8.0	*	6.0	5.1	10.2
2014	6.7	7.9	*	6.3	5.5	10.7
2013	5.6	6.7	*	7.2	6.0	12.9

2012	5.8	6.8	0.0	8.3	7.0	14.0
2011	3.8	3.3	0.0	8.9	7.3	15.5
2010	4.2	5.1	0.0	10.0	8.3	17.9
2009	10.9	11.2	9.7	12.0	9.1	21.9

Pregnancies Age 15-17 Per 1,000 Females

	Chester			TN		
	Total	White	Black	Total	White	Black
2018	2.3	2.6	*	11.6	9.5	21.6
2017	13.8	16.2	*	12.4	10.5	21.4
2016	8.7	7.6	*	13.2	11.5	23.6
2015	12.7	14.9	*	15.2	13.2	24.7
2014	12.7	14.8	*	16.1	14.2	25.6
2013	12.9	14.8	*	18.2	15.6	30.8
2012	10.9	12.4	0.0	21.2	18.1	33.9
2011	8.7	7.4	0.0	22.4	18.9	36.5
2010	11.6	13.8	0.0	24.8	21.1	42.1
2009	30.5	31.0	0.0	29.6	22.4	55.5

Source: Tennessee Department of Health.

### Tobacco Use

Adult Smoking-Percent of Adults that report smoking at least 100 cigarettes

	Chester	TN
2020	22	23
2019	21	22
2018	21	22
2017	21	22
2016	22	24
2015	21	23
2014	21	23
2013	21	23
2012	25	24
2011	no data	24
2010	no data	25

Source: Robert Wood Johnson Foundation and University of Wisconsin

Population Health Institute.

Number Receivir	ng Behavioral S	afety Net S	ervices		
2015	2016	2017	2018	2019	2020
65	53	40	46	50	
ace to Face Cris	is Service Asse	ssments			
	160	121	143	155	144

Summary of Health Issues-2021 Community Health Needs Assessment Secondary Data

X= indicator Higher for the County than the State of Tennessee

Motor Vehicle d Accidents	××
Diabetes Diagnose	× ×× ×
Drug-Related Issues	×× × ×××
Teen Pregnancy	× × ×
<b>Excessive Drinking</b>	×
<b>Diabetes</b> <b>Deaths</b>	×××××××
Teen Tobacco Cerebrovascular Diabetes Excessive Teen Drug-Related Diabetes Motor Vehicle Pregnancy Use Deaths Deaths Drinking Pregnancy Issues Diagnosed Accidents	× ×××
Tobacco Use	× × ×
Teen Pregnancy	
Obesity	×××××××
Persons in Poverty	××
Uninsured Persons ir Population Poverty	× × ×
Children in Poverty	× ×××
Heart Disease	×××××××
Cancer Deaths Heart Disease Children in Uninsured Persons in Poverty Population Poverty	× ×××× ××
County	Benton Chester Crockett Gibson Hardeman Haywood Madison Dyer

### Community Health Assessment Survey West Tennessee Healthcare

3:

We would like you to help us identify current health and well being issues facing rural West Tennessee counties. Your responses will be confidential. This survey will take between 3-5 minutes.

P	lease answer	the	following	questi	ons b	/ se	lectin	g f	he resi	nonse the	ıt hest d	escribes
		y	ou. Darke	en or fil	l in th	e cir	cle fo	re	ach re	sponse.	ı Desi u	escribes
1. A	Age								***************************************			
С	18-24	25-3	35	36-50	0	51-6	54	C	65+			
2. E	Education											
0	Less than high s	schoo	ol	O High	school	grad	uate/G	ED	0	Some colle	ege	
0	Associate degre	e			elor de				0	Advanced	_	
3. E	mployment Status	8									0	
0	Employed full to	ime				0	Emple	oye	d part tir	me		
0	Homemaker full	l tim	e			0				ause of acute	illness or	iniurv
0	Permanently dis	able	i			0	Retire					
0	Student full time	е				0	Stude	nt p	art time			
4. G	ender											
0	Female											
0	Male											
0	Trans Female (N	lale 1	to Female)									
0	Trans Male (Fen	nale	to Male)									
0	Gender Non-con	form	ing (i.e. not	exclusive	ely male	or f	emale)					
5. In	surance						•					
0	Medicare					0	No ins	ura	nce			
0	Obamacare (Affo	ordal	ole Healthcar	re)		0	Private	e ins	surance			
0	TennCare					_	Other					
6. Co	ounty of Residence	е										
0	Benton	Ο	Chester	0	Crock	ett		0	Dyer		Gibson	
0	Hardeman	0	Haywood	0	Madis	on		0	Weakle			
0	Carroll	0	Chester	0	Crock	ett		0	Decatur	r (		
0	Gibson	0	Hardeman	0	Hardii	n		0	Haywoo	od C	Henry	
0	Lauderdale	0	Madison	0	McNa	iry		0	Obion	C	) Shelby	
0	Weakley	$\circ$	Lake	0	Hende	rson					, , , , , , , , ,	

Page 1

### Community Health Assessment Survey West Tennessee Healthcare

7. R	ace							
0	African/Ameri	can				0	American Indian/Alaskan Native	
0	Asian						Caucasian	
0	Hispanic/Latin	О				0	Indian (from India or parents from Ind	ia)
0	Middle Eastern	1				0	Pacific Islander/Polynesian	iaj
0	Other					0	Not sure	
8. W	eight							
0	Just right	0	Obese	0	Overweigl	ht	O Underweight	
For	the following	gqL	iestions,	indic	ate if vo	u hav	e experienced the health issue	hv
sele	ecting Yes or	Ν¢						
Respo	onse Definition: Y=	res .	N=No					1 - 122 x 12 1 - 1 - 1 - 1 - 1 - 1 - 1
O U.	wa wan had (an	1		•		_		ΥN
	ive you had (or o				•			. 00
	lave you had (or							0 0
11. Have you had (or do you currently have) Asthma?								00
12. Have you had (or do you currently have) an Autoimmune disease?  13. Have you had (or do you currently experiencing) Bullying?								0 0
							g?	0 0
	ave you had (or							00
	ave you had (or						eimer's?	00
	ave you had (or							00
17. H 18. H	ave you had (or	do y	ou current	ly have	) Emphys	ema/C	OPD?	00
de	generation)?	uo y	ou current	iy nave	) an Eye C	Condition	on (cataracts, glaucoma, mascular	0.0
	ave you had (or	do v	/ou current	v have	) a Fall or	Fall ro	lated injury?	0 0
	ave you had (or							0 0
	ave you had (or							0 0
	ave you had (or						ssure:	0 0
	ave you had (or				_		ion?	0 0
	ave you had (or							0 0
	ave you had a St			y mave,	, mgn icve	15 01 31.	1 655 2	0 0
				k of f	nancial	reso	urces that led to problems acc	
any (	of the followi	ng:					ardes that led to problems acc	essing
								ΥN
26. De	ental care							00
7. M	edical care							00
8 M	edications							_





### Community Health Assessment Survey West Tennessee Healthcare

	real refinessee Healthcare
Have you experi	nced a <b>lack of transportation</b> that led to problems accessing any of

29. Dental care		И				
30. Medical care	_	0				
31. Medications		0				
32. Do you have access to <b>Healthy Foods</b> (fresh fruits & vegetables, lean meats, whole grain products,		Ŭ				
low fat milk products)  33. How far must you travel to access <b>Healthy Foods</b> listed above?	0	0				
O less than one mile O over one mile to three miles						
O over three miles to five miles  O over five miles to ten miles						
O over ten miles						
34. Do you have access to Information/Education about your health issues, if any?	$\sim$	$\sim$				
35. Do you have access to Child or Adult Care?	0	0				
36. Do you have access to facilities or places for Physical Activity?						
37. Do you have a family history of:	0	O				
O suicide O heart failure O opioid use						
38. Have you or family member had the COVID-19 vaccine?	0	0				
39. Have you or family member had COVID-19?	0	O				
The following questions ask about difficult situations that may cause you to feel upsetif so please talk with someone you consider safe or contact a health professional or counselor.  Prior to your 18th birthday, did you experience and of the following?						
		45 J.				
40. Did a parent or other adult in the household often swear at you, insult you, put you down or humilate	Υ	N				
VOIL ( LR act in a way that made you offeed that you winted to be a like to the	_	0				
11. Did an adult or person at least 5 years older than you ever touch or fondle you or have you touch their body in a sexual way? OR try to have oral, anal, or vaginal sex with you?	0	0				
2. Did you often feel that no one in your family loved you or thought you were important or special?  OR Your family didn't look out for each other, feel close to each other, or support each other?	0	0				
3. Did a parent or other adult in the household often push, grab, slap, or throw something at you? OR ever hit you so hard that you had marks or were injured?	0 (	0				
4. Were your parents ever separated or divorced?						



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### Community Health Assessment Survey West Tennessee Healthcare

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15	Warner	Υ	N
43.	. Was your mother or stepmother often pushed, grabbed, slapped or had something thrown at her? OR		
	sometimes or often kicked, bitten, hit with a fist, or hit with something hard? OR ever repeatedly hit	•	
	Or at least a term manutes on threatened with a size of	0	0

- 46. Did you live with anyone who was a problem drinker or alcoholic or used street drugs?
- 47. Was a household member depressed or mentally ill or did a household member ever attempt suicide?
- 48. Did a household member ever go to prison?
- 49. Did you often feel that you didn't have enough to eat, had to wear dirty clothes, or had no one to protect you? OR your parents were too drunk or high to take care of you or take you to the doctor if you needed it?

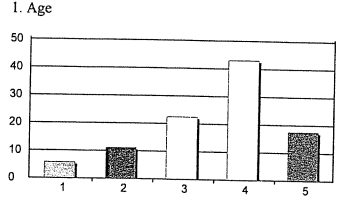




Creation Date: 5/2/2021

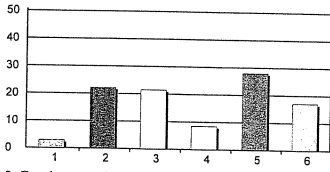
Time Interval: 3/28/2021 to 5/2/2021

Total Respondents: 1895



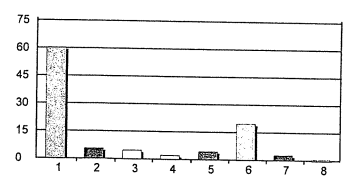
1. 18-24	109	6%
2. 25-35	211	11%
3. 36-50	423	22%
4. 51-64	811	43%
5. 65+	331	18%
Total Responses:	1885	1070
Mean: 3.55 Standard Deviation: 1.08	.000	

#### 2. Education

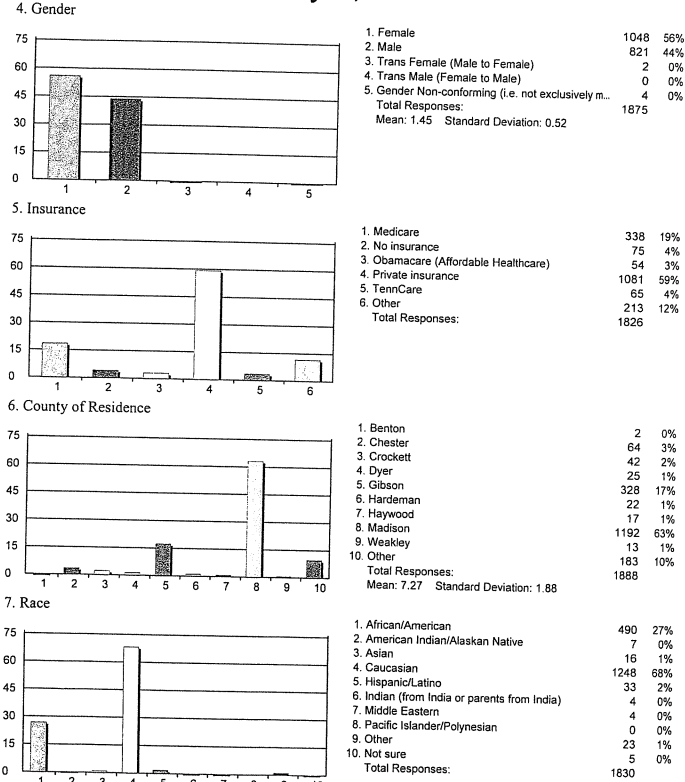


Less than high school	53	3%
High school graduate/GED	409	22%
Some college	396	21%
Associate degree	156	8%
5. Bachelor degree	516	28%
Advanced degree	316	17%
Total Responses:	1846	

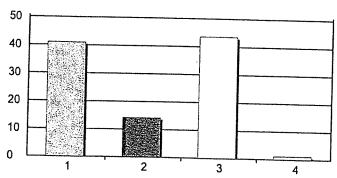
#### 3. Employment Status



Employed full time     Employed part time     Homemaker full time     Not working because of acute illness or injury     Permanently disabled	1090 101 84 38 80	60% 6% 5% 2% 4%
		4%
6. Retired	80 357	4% 20%
7. Student full time	51	3%
8. Student part time	10	1%
Total Responses:	1811	

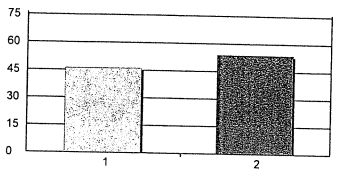






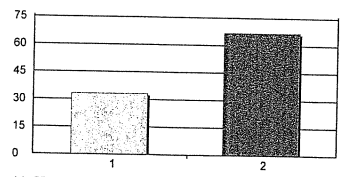
1. Just right	659	41%
2. Obese	229	14%
3. Overweight	699	44%
4. Underweight	18	1%
Total Responses:	1605	

9. Have you had (or do you currently have) Allergies?



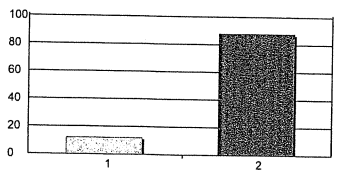
1. Yes	865	46%
2. No	1011	54%
Total Responses:	1876	J470
Mean: 1.54 Standard Deviation: 0.50		

10. Have you had (or do you currently have) Arthritis?



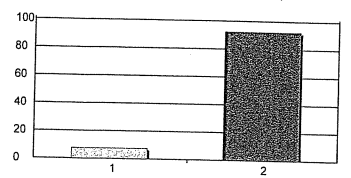
1. Yes		621	33%
2. No		1250	67%
Total Responses		1871	
Mean: 1.67 Sta	andard Deviation: 0.47		

11. Have you had (or do you currently have) Asthma?



1. Yes		226	12%
2. No		1654	88%
Total Respo		1880	
Mean: 1.88	Standard Deviation: 0.33		

12. Have you had (or do you currently have) an Autoimmune disease?



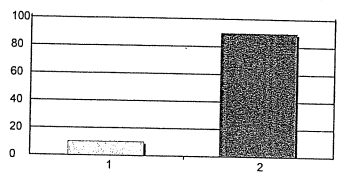
 1. Yes
 141
 8%

 2. No
 1729
 92%

 Total Responses:
 1870

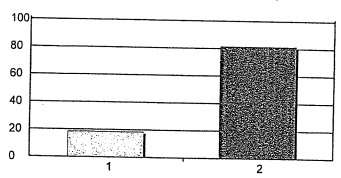
Mean: 1.92 Standard Deviation: 0.26

13. Have you had (or do you currently experiencing) Bullying?



1. Yes 188 10%
2. No 1679 90%
Total Responses: 1867
Mean: 1.90 Standard Deviation: 0.30

14. Have you had (or do you currently have) Chronic Pain?



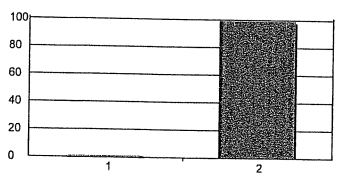
 1. Yes
 347
 18%

 2. No
 1532
 82%

 Total Responses:
 1879

 Mean: 1.82
 Standard Deviation: 0.39

15. Have you had (or do you currently have) Dementia/Alzheimer's?



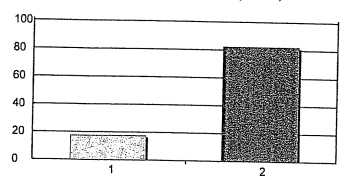
 1. Yes
 15
 1%

 2. No
 1859
 99%

 Total Responses:
 1874

 Mean: 1.99
 Standard Deviation: 0.09

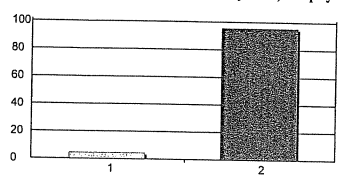
16. Have you had (or do you currently have) Diabetes?



1. Yes 329 18% 2. No 1544 82% Total Responses: 1873

Mean: 1.82 Standard Deviation: 0.38

17. Have you had (or do you currently have) Emphysema/COPD?



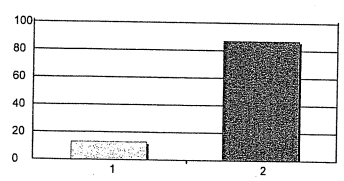
 1. Yes
 83
 4%

 2. No
 1787
 96%

 Total Responses:
 1870

 Mean: 1.96
 Standard Deviation: 0.21

18. Have you had (or do you currently have) an Eye Condition (cataracts, glaucoma, mascular degeneration)?



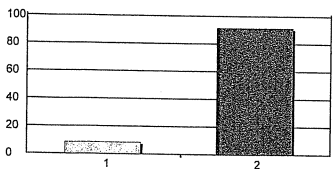
 1. Yes
 243
 13%

 2. No
 1631
 87%

 Total Responses:
 1874

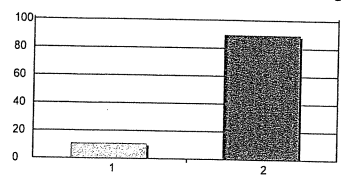
 Mean: 1.87
 Standard Deviation: 0.34

19. Have you had (or do you currently have) a Fall or Fall related injury?



1. Yes 159 8%
2. No 1720 92%
Total Responses: 1879
Mean: 1.92 Standard Deviation: 0.28

### 20. Have you had (or do you currently have) Hearing Loss/Deafness?



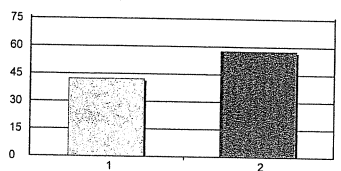
 1. Yes
 199
 11%

 2. No
 1676
 89%

 Total Responses:
 1875

Mean: 1.89 Standard Deviation: 0.31

21. Have you had (or do you currently have) High Blood Pressure?



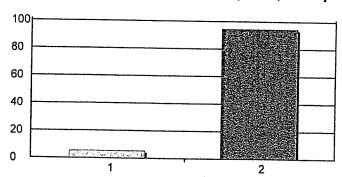
 1. Yes
 790
 42%

 2. No
 1078
 58%

 Total Responses:
 1868

 Mean: 1.58
 Standard Deviation: 0.49

22. Have you had (or do you currently have) Osteoporosis?



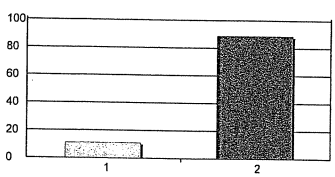
 1. Yes
 101
 5%

 2. No
 1770
 95%

 Total Responses:
 1871

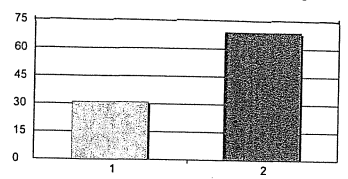
 Mean: 1.95
 Standard Deviation: 0.23

23. Have you had (or do you currently have) a Heart Condition?



1. Yes 208 11%
2. No 1665 89%
Total Responses: 1873
Mean: 1.89 Standard Deviation: 0.31

24. Have you had (or do you currently have) high levels of Stress?



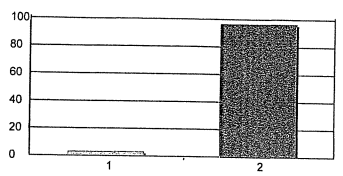
 1. Yes
 581
 31%

 2. No
 1293
 69%

 Total Responses:
 1874

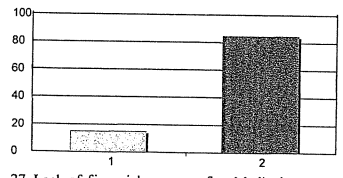
 Mean: 1.69
 Standard Deviation: 0.46

25. Have you had a Stroke?



1. Yes 62 3%
2. No 1806 97%
Total Responses: 1868
Mean: 1.97 Standard Deviation: 0.18

26. Lack of financial resources for: Dental care



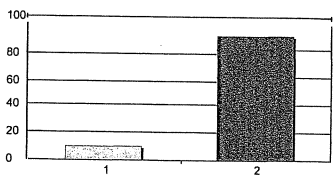
 1. Yes
 279
 15%

 2. No
 1585
 85%

 Total Responses:
 1864

 Mean: 1.85
 Standard Deviation: 0.36

27. Lack of financial resources for: Medical care

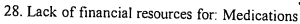


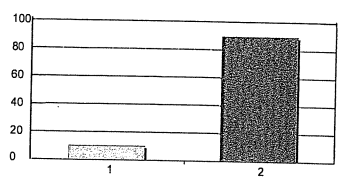
 1. Yes
 185
 10%

 2. No
 1673
 90%

 Total Responses:
 1858

 Mean: 1.90
 Standard Deviation: 0.30





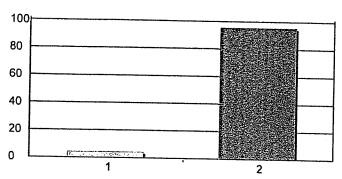
 1. Yes
 189
 10%

 2. No
 1664
 90%

 Total Responses:
 1853

 Mean: 1.90
 Standard Deviation: 0.30

29. Lack transportationDental care



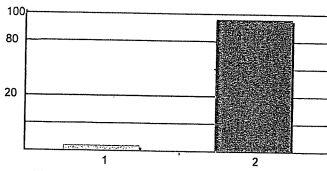
 1. Yes
 82
 4%

 2. No
 1774
 96%

 Total Responses:
 1856

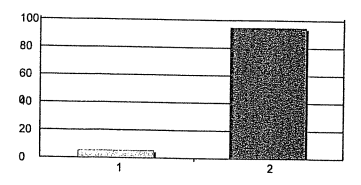
 Mean: 1.96
 Standard Deviation: 0.21

30. Lack transportation: Medical care



1. Yes 72 4%
2. No 1781 96%
Total Responses: 1853
Mean: 1.96 Standard Deviation: 0.19

31. Lack transportation: Medications



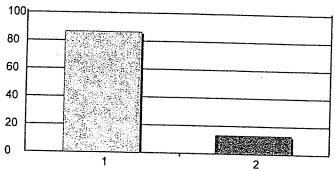
 1. Yes
 96
 5%

 2. No
 1734
 95%

 Total Responses:
 1830

 Mean: 1.95
 Standard Deviation: 0.22

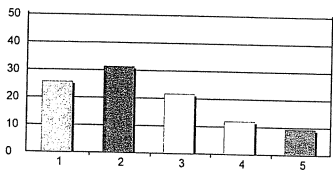
32. Do you have access to Healthy Foods (fresh fruits & vegetables, lean meats, whole grain products, low fat



1. Yes 1510 86% 2. No 236 14% Total Responses: 1746

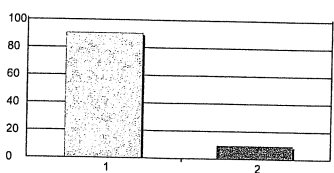
Mean: 1.14 Standard Deviation: 0.34

33. Mileage How far must you travel to access Healthy Foods?



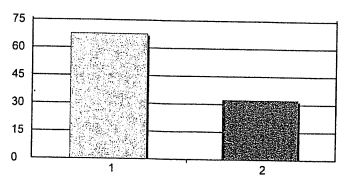
1. less than one mile 450 26% 2. over one mile to three miles 550 31% 3. over three miles to five miles 379 22% 4. over five miles to ten miles 210 12% 5. over ten miles 164 9% Total Responses: 1753 Mean: 2.48 Standard Deviation: 1.25

34. Mileage Do you have access to information about your health issues?



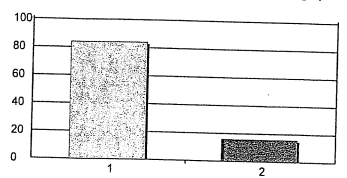
1. Yes 1665 90% 2. No 177 10% Total Responses: 1842 Mean: 1.10 Standard Deviation: 0.29

35. Mileage Do you have access to Adult or Child Care?



1. Yes 1181 68% 566 32% Total Responses: 1747 Mean: 1.32 Standard Deviation: 0.47

36. Mileage Do you have access to facilities for physical activity?



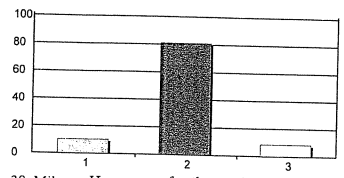
 1. Yes
 1520
 84%

 2. No
 288
 16%

 Total Responses:
 1808

Mean: 1.16 Standard Deviation: 0.37

37. Mileage Do you have a family history of:



 1. suicide
 59
 10%

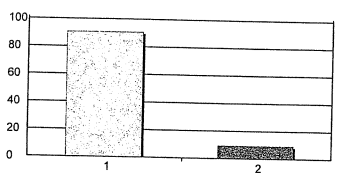
 2. heart failure
 463
 81%

 3. opioid use
 49
 9%

 Total Responses:
 571

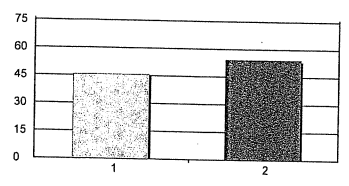
 Mean: 1.98
 Standard Deviation: 0.43

38. Mileage Have you or family member had COVID-19 vaccine?

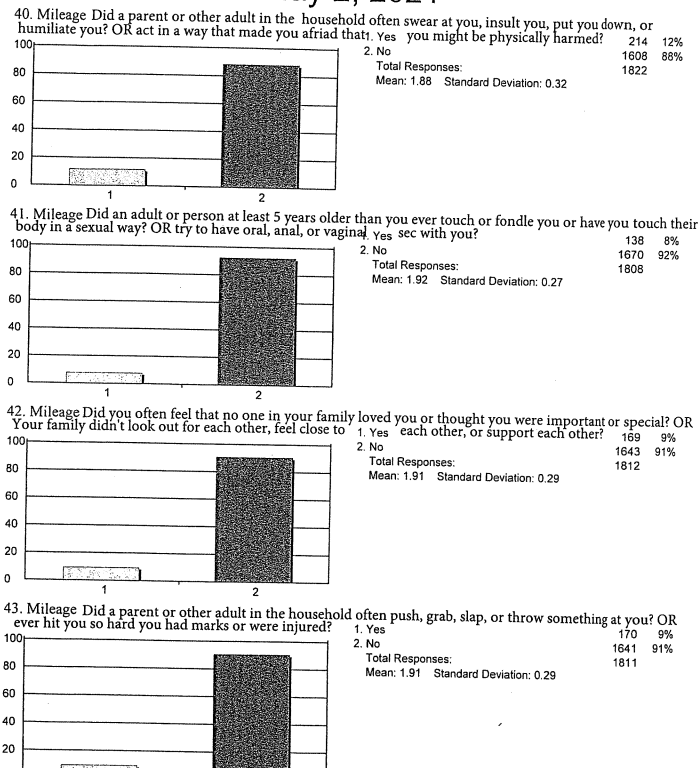


1. Yes 1671 91%
2. No 1701 173 9%
Total Responses: 1844
Mean: 1.09 Standard Deviation: 0.29

39. Mileage Have you or family member had COVID-19?



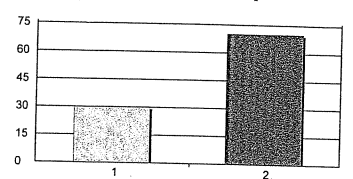
1. Yes 844 46%
2. No 1004 54%
Total Responses: 1848
Mean: 1.54 Standard Deviation: 0.50



2

0

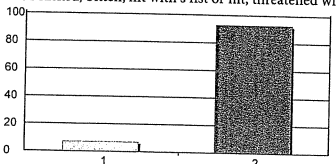
### Community Needs Assessment Results May 2, 2021 44. Mileage Were your parents ever separated or divorced?



1. Yes 543 30% 2. No 1276 70% Total Responses: 1819

Mean: 1.70 Standard Deviation: 0.46

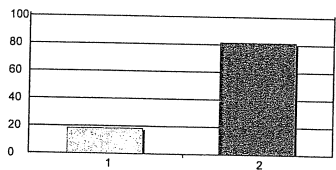
45. Mileage Was your mother or stepmother often pushed, grabbed, slapped, or had something thrown at her? Or kicked, bitten, hit with s fist or hit, threatened with a<sub>1. Yes</sub>



gun or knife? 1660 93% Total Responses: 1786

Mean: 1.93 Standard Deviation: 0.26

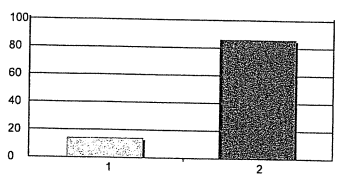
46. Mileage Did you live with anyone who was a problem drinker or alcoholic, or used street drugs?



328 18% 1461 82% Total Responses: 1789

Mean: 1.82 Standard Deviation: 0.39

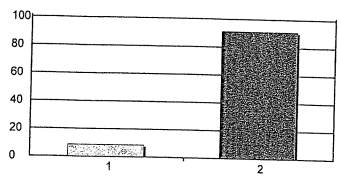
47. Mileage Was a household member depressed or mentally ill or did a household member ever attempt suicide?



1. Yes 251 1547 86% Total Responses: 1798

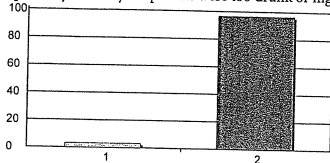
Mean: 1.86 Standard Deviation: 0.35

48. Mileage Did a household member every go to prison?



. Yes 156 9% 2. No 1643 91% Total Responses: 1799 Mean: 1.91 Standard Deviation: 0.28

49. Mileage Did you often feel that you did not have enough to eat, had to wear dirty clothes, or had no one to protect you? OR your parents were too drunk or high to 1. Yes take care of you or take you to the 58 3%



2. No 1743 97%
Total Responses: 1801
Mean: 1.97 Standard Deviation: 0.18

doctor?