

# YOUR VOICE MATTERS.

2023
Guilford County
Community Health Survey
Report

Our community.
Our health.



This report is prepared by:
Mark H. Smith, Ph. D., Epidemiologist Consultant
Laura Mrosla, MPH, MSW, Community Health Educator
Rimple Patel, MPH, Epidemiologist

### **ACKNOWLEDGMENTS**

### **Community Residents**

The Guilford County Division of Public Health (GCDPH) staff and community partners would like to sincerely thank the Guilford County community residents who shared their voices by participating in this survey. Without community engagement and open conversations, this information would not be available to inform our collective work to improve the community's health. Thank you!

### Staff, Community Partners, Volunteers and Technical Partners

Many thanks also go to the dedicated staff, community volunteers, and partners who connected with and interviewed community members. Special appreciation also goes to John Wallace with the North Carolina Institute for Public Health (NCIPH) and Matt Simon with Spatial Data Consulting.

#### **Public Health Staff**

Alexis Powell Jean Workman Alyson Best Amanda Clark Anita Ramachandran Anne Boutin-Galipeau Brandi Clark Breanna Grant **Britt Akers Candice Davis** Chantelle McChristian Cori Hodgin Cynthia Smith Dee Bullock **Dennis Jenkins** Devontee' Tanner Doretta Hopper Edna Tirado Eli Saavedra-Villatoro Erin Cashwell **Evelyn Soto** Gricelda Gilbert

Jordan Wilson Kaleigh Rhodes Kenneth Michaud LaTanya Pender Laura Mrosla Livi Shepherd Gray Lora Coffev Louise Baldwin Mark Smith Mary Elizabeth Batten Milagros Amaro Nicky Finch Nicole Hellard Nohelia Turner Paula Cox Rebecca Oakes Susan Hawks Tamika Sudderth Tiarra Booth **Toby Durham Trista Thomas** Wanda Mackey

#### **Technical Partners**

Iulia Vann

Jasmine Buxton

John Wallace, PhD, North Carolina Institute for Public Health at the University of North Carolina at Chapel Hill Matt Simon, MA, GISP, Spatial Data Consulting

### **County Staff**

Alyssa McKim, Guilford County Center, **NC Cooperative Extension** Beverly Chester, Guilford County Center, **NC Cooperative Extension** Corey McCrary, Social Services Kimberly Teele, Social Services

### **Community Partners and** Volunteers

Abinav Nagra, High Point University Albar Arvizu, UNCG Caren Aveldanez, Cone Health Courtney Jones, UNC Chapel Hill Daniel Ochu, Do Care Foundation Eunice Calderon, Well Care Haley Manning, High Point University Jasmine Dashields, NCA&T Jodi Goins, NCA&T Johnice Callise-Bartholomew, UNCG Julie Cooper, High Point University Kesiena Abeke, UNCG Khaoula Bouti, UNCG Muriel Holt, Cone Health Oludotun Adelusi, NCA&T

### Samuel Vaughan, United Way of Greater Greensboro

Sharesa Griffin, NCA&T Ty West, NCA&T Yolanda Ikazoboh, UNCG

## **TABLE OF CONTENTS**

	Page
Acknowledgements	2
Introduction	4-5
Survey Design and Methods	6-10
Results	11
Community Conditions	14
Personal Health and Wellbeing	21
Access to Care	38
Community Services	48
Other Social Factors that Impact Health	50
Caregiving Child Care	50 52
Housing	52 53
Food Security	55
Transportation	<b>57</b>
Emergency Preparedness	58
Health Information	60
Impacts of COVID-19 Pandemic	61
Annendices	66

### INTRODUCTION

### Purpose of the 2023 Guilford County Community Health Survey

#### The What

In October and November 2023, Guilford County Division of Public Health (GCDPH) and County staff, community volunteers, and partners engaged in door-to-door interviews with 362 randomly selected Guilford County residents. Community residents shared their thoughts about important health and social determinants of health like access to care, transportation, housing, and food insecurity.

#### The How

For the 2023 Community Health Assessment Survey (2023 GCCH Survey), two surveys were conducted to ensure we hear from a representative sample in the county, including populations that are disproportionately impacted by poor health outcomes and are often underrepresented in surveys in Guilford County. It is the first time GCDPH utilized the Social Vulnerability Index (SVI) to allow for comparison between groups with different levels of social vulnerability. The two samples also allow some responses to be analyzed by race, ethnicity, age, and other factors. The North Carolina Institute for Public Health and Spatial Data Consulting provided technical support for the survey process.



Staff and volunteers participated in a 3-hour just-intime, mandatory training, then went in pairs and triads throughout Guilford County neighborhoods to collect data. In total, 50 staff and 19 community volunteers completed 362 surveys combined in both samples, for an overall response rate of 86%. Survey #1 included households in neighborhoods with an SVI score of 0 – 0.75 and for Survey #2, the sample population included households in more vulnerable neighborhoods with an SVI score of 0.75 – 1.0. A total of 176 interviews were conducted in Survey 1, achieving an 83.8% success rate and for Survey 2, 186 interviews were completed with a success rate of 88.6%.







Dedicated volunteers represented NCA&T State University, the University of North Carolina at Greensboro, High Point University, the University of North Carolina at Chapel Hill, and community partners, NC Cooperative Extension's Guilford County Center, Cone Health, Do Care Foundation, United Way of Greater Greensboro and WellCare. For more details on survey design, sampling methods, administration, and data analysis, see the next section of this report.



### The Why

The intention of the 2023-2024 Community Health Assessment and this survey is to better understand the impact of health inequities, social determinants of health, and the populations that are disproportionately impacted by poor health outcomes.

The Guilford County Division of Public Health chose this approach to:

- Engage in classic "boots on the ground" public health work, speaking directly with the community members that Public Health serves.
- Provide key insights into the services and health needs of the community.
- Rebuild rapport and trust in the community after the challenges of the COVID-19 pandemic.
- Train new staff and build community capacity to engage in this type of work in the future.
- Begin developing a cohort of individuals that we can regularly reach out to about key and emerging health and safety issues.

The 2023 Guilford County Community Health Survey (2023 GCCH Survey) serves as the central primary data collection method in the 2023-2024 Community Health Assessment (CHA). The CHA is a process where GCDPH collaborates with the community to identify community needs, resources, and strengths every four years. In addition to reviewing existing health and community data, we also survey community members and have community conversations to better understand the story of our community's health.

### SURVEY DESIGN AND METHODS

### **Survey Design**

Mark H. Smith, Ph.D., Epidemiologist Consultant, and Laura Mrosla, Community Health Educator with the Guilford County Division of Public Health led the survey development process. The Assessment Design and Implementation Team reviewed the 2009 and 2016 Guilford County survey tools previously used, as well as the NCIPH's CHA Primary Data Question Bank. The identification of gaps in existing data informed choices on potential questions to add and questions were eliminated if data were available elsewhere.

To paint a clearer picture of the impact of social determinants of health on community members' health particularly since the COVID-19 pandemic, this survey sought to go beyond health behavior and access to care questions. The Team added questions about stressors, social and emotional support, caregiving, childcare, discrimination, transportation, housing and food security, internet access and emergency preparedness. The survey was then reviewed, tested and finalized (Appendix 1 - 2023 Guilford County Community Health Survey-English and Appendix 2 - 2023 Guilford County Community Health Survey-Spanish).

### **Sampling Methods**

To ensure participation and representation from populations disproportionately impacted by poor health outcomes and often underrepresented in surveys in Guilford County, two surveys were conducted. The sampling frame was determined using the Social Vulnerability Index (SVI) which was created by the Centers for Disease Control and Prevention (CDC) / Agency for Toxic Substances and Disease Registry/ Geospatial Research, Analysis, and Services Program (2020). The SVI ranks census tracts based on 16 variables with higher SVI values indicating a higher relative vulnerability (Figure 1). According to the CDC, the SVI measures social factors that "may affect [a] community's ability to prevent human suffering and financial loss in the event of disaster," which applies to natural disasters such as the COVID-19 pandemic. For example, neighborhoods with higher SVI values tend to be areas of higher poverty, lower insurance rates, lower access to vehicles and areas with a higher percentage of mobile homes or group quarters.

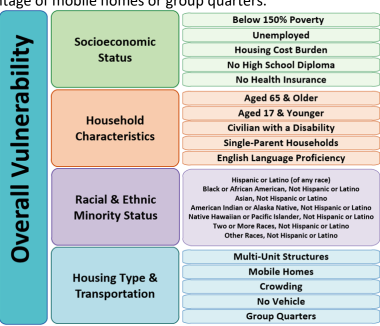


Figure 1. Social Vulnerability Index Themes and Variables. CDC ATSDR GRASP 2020.

The "SVI indicates the relative vulnerability of every US Census tract," according to the CDC. "Census tracts are subdivisions of counties for which the Census collects statistical data. SVI ranks the tracts on 16 social factors" (CDC ATSDR, 2020). Data for the SVI variables were obtained from the United States Census Bureau's American Community Survey 2017-2021 (5-year) estimates. Data were downloaded, compiled and vulnerability was calculated relative to only Guilford County Census tracts. This contrasts with the CDC SVI data which depicts census tract vulnerability relative to all census tracts in the state.

For Survey #1, the sampling frame was defined as those neighborhoods with an SVI score of 0-0.75. For Survey #2, the sample population was the most vulnerable neighborhoods, those with an SVI index greater than 0.75. Since the SVI is a percentile ranking, these areas represent the most vulnerable 25% of census tracts based on vulnerability. Figure 2 shows Guilford County census tracts ranked in quartiles by Social Vulnerability Index score. The tracts with the darkest shading represent those tracts included in Survey #2 while all others were included in the sampling frame for Survey #1.

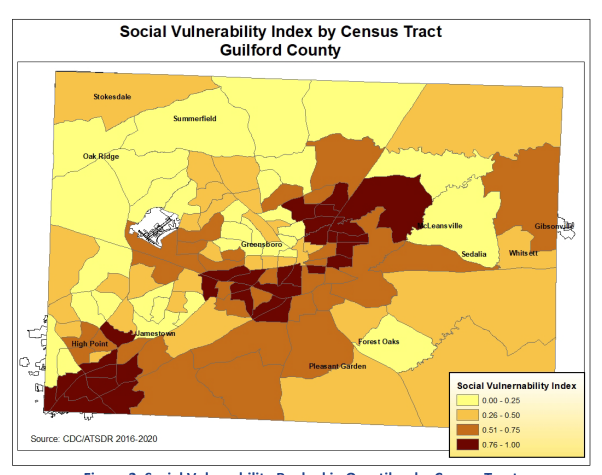


Figure 2: Social Vulnerability Ranked in Quartiles, by Census Tract

A two-stage cluster sampling method, known as Community Assessment for Public Health Emergency Response (CASPER), initially developed by the CDC and the World Health Organization (WHO), was used to select a population-weighted sample of census blocks (Malilay, Flanders, & Brogan, 1996). Population-weighted cluster sampling allows the results to be generalized to the entire population of the sample frame; however, stratification of results into sub-groups can result in imprecise estimates because of smaller sample sizes. This sampling method has been validated to assess various population-level public health needs rapidly. It produces valid and precise estimates within +/- 10% of the "true" estimate (Binkin, Sullivan, Staehling, & Nieburg, 1992).

In the first sampling stage, 30 census blocks were randomly selected with the probability of selection proportional to the number of occupied households for each survey (Figures 3 and 4). The second sampling stage randomly selected seven residential addresses within each pre-selected block. The 30x7 cluster sample resulted in a total sample size of 210. Residential addresses were provided by the Marketing Systems Group, GENESYS Sampling Systems in August 2023.

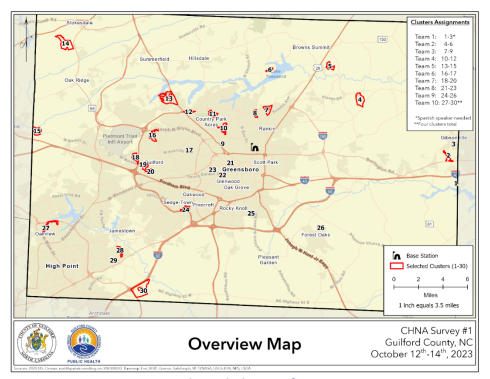


Figure 3. Selected Clusters for Survey #1

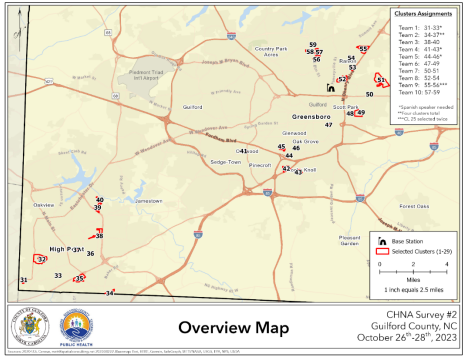


Figure 4. Selected Clusters for Survey #2

### **Survey Administration**

Selected addresses were first sent a postcard letting them know they had been randomly selected to participate in the survey (*Appendix 3 - Survey Postcard 1*). One week later, a packet containing a welcome letter, a paper copy of the questionnaire, and a return envelope was sent (*Appendix 4 - CHA Welcome Letter*). Finally, in week 3, a reminder postcard was sent that also included a QR code for respondents to go online to complete the survey (*Appendix 5 - Survey Postcard 2*). Survey teams then attempted to contact those randomly selected addresses which had not responded so far. Survey teams visited selected neighborhoods for survey 1 from October 12-14 and for survey 2 from October 26-28 with a few additional follow up days in early November to ensure success rate for both surveys. GCDPH issued news releases prior to survey team face-to-face visits (*Appendix 6 - News Release 1 and Appendix 7 - News Release 2*). Roughly 10% of responses for both survey 1 and 2 were completed online or filled out on paper and mailed back to the health department (Table 1). Nearly 90% of surveys were completed face-to-face for both surveys.

**Table 1. Survey Response by Mode** 

	Survey 1 SVI 0 0.75			vey 2 75 1.0	Combined			
	Number %		Number %		Number	%	Number	%
Online	14	8.0%	10	5.4%	24	6.6%		
Paper	6	3.4%	9	4.8%	15	4.1%		
Face-to-Face	156	88.6%	167	89.8%	323	89.2%		
Total	176	100%	186	100%	362	100%		

A 3-hour just-in-time, mandatory training for surveyors and volunteers was held before beginning fieldwork. The training covered the sampling methods, how to safely conduct door-to-door interviews, interview techniques, the questionnaire, use of tracking forms, field maps and the use of tablets for navigating to the pre-selected addresses and to record interview responses.

A total of 176 interviews were conducted in Survey 1, achieving an 83.8% success rate (176/210). From October 12-14, 28 survey teams knocked on doors (Table 2). With additional clean-up teams going out over the next couple weeks, 904 total attempts were made to achieve a cooperation rate of 50.2% and a contact rate of 17.5%. For Survey 2, the success rate was 88.6% (186/210). The cooperation rate was 68.4% while the contact rate was 23.0%. Nearly all the response rates were within expected ranges for conducting door-to-door interviews. It should be noted that survey teams had to contact more doors in Survey #1 and encountered more resistance to participating. Respondents who participated were also invited to participate in an on-going assessment cohort for future follow-up.

**Table 2. Response Rate Summary** 

	Survey 1 SVI 0 0.75	Survey 2 SVI 0.75 1.0	Combined	Expected Range
<b>Success Rate:</b> Percentage of completed surveys based on goal of 210 for both surveys	83.8%	88.6%	86.0%	80%+
<b>Cooperation Rate:</b> Percentage of contacted residents agreeing to complete the survey	50.2%	68.4%	63.6%	60-80%
<b>Contact Rate:</b> Percentage of residents of randomly selected addresses successfully contacted for faceto-face interviews.	17.5%	23.0%	21.8%	20-40%
Total attempts	904	751	1,655	

### **Data Analysis**

Survey results were analyzed in SAS version 9.4 (SAS Institute Inc., Cary, NC) using survey adjustment methods. Each survey response was assigned a weight based upon the number of housing units and the population in the cluster and sample frame that it represented. Separate analyses were conducted for the Survey #1 and Survey #2 areas based on SVI scores, as well as both regions combined to represent Guilford County. Collectively, these response weights allow the sample results to be generalized to the entire county.

Before analysis, data were cleaned and checked for duplication. Categorical variables were analyzed with SAS PROC SURVEYFREQ to account for survey weights, clusters, and sample frame, which produces weighted counts, percentages and 95% confidence intervals (CIs). These weighted estimates were then analyzed visually as well. For questions that were only asked to a subset of respondents, such as questions within a skip pattern, unweighted counts, percentages and 95% CIs were calculated because the weights were no longer valid. Thus, these estimates cannot be taken as representative statistics for the survey sampling frame. Many questions allowed respondents to choose multiple responses or requested multiple responses; the weighted percentages calculated for these questions do not sum to 100%. Continuous variables were analyzed with SAS PROC SURVEYMEANS, which produces a weighted mean and standard error that are plotted for visual examination. As with categorical variables, continuous variables that were produced from only a subset of respondents were not weighted for analysis.

In addition to analysis by SVI (survey sample), stratified analyses of survey responses were conducted for strata of the following demographics: age (above or below the mean age of 50 years), gender, race and Hispanic origin (non-Hispanic white, non-Hispanic black, and Hispanic of any race), educational attainment (high school/equivalent education or less, some college/associates degree/vocational training, or bachelor's degree or higher), homeownership (rent, own home), and employment (not currently working, employed full or part-time). For the stratified analyses Chi-Square analyses were conducted to assess differences in the distribution of responses across demographic strata using an *a priori* alpha level of 0.05 to determine statistically significant results. Using the results of the significance tests, questions with statistically significant or otherwise notable findings (e.g., p < 0.10; failed tests due to 0 counts but with large differences) were reviewed and presented where appropriate in the report.

### References

Agency for Toxic Substances and Disease Registry. (2020). CDC/ATSDR Social Vulnerability Index (SVI) | Place and Health | ATSDR. Atsdrdev.cdc.gov. https://www.atsdr.cdc.gov/placeandhealth/svi/interactive\_map.htm

Binkin, N., Sullivan, K., Staehling, N., & Nieburg, P. (1992). Rapid nutrition surveys: how many clusters are enough? *Disasters*, 16(2), 97-103.

Greenland, S., Senn, S.J., Rothman, K.J. *et al.* Statistical tests, *P* values, confidence intervals, and power: a guide to misinterpretations. *Eur J Epidemiol* **31**, 337–350 (2016).

Malilay, J., Flanders, W. D., & Brogan, D. (1996). A modified cluster-sampling method for post-disaster rapid assessment of needs. *Bulletin of the World Health Organization*, 74(4), 399.

### **RESULTS**

### **Demographic Characteristics**

Table 3: Demographic comparison of Survey 1 and Survey 2 respondents separately, all survey respondents and the 2022 American Community Survey (ACS) demographic estimates for Guilford County.

Variable	Survey 1 Respondents SVI 0 0.75 (95% confidence interval)	Survey 2 Respondents SVI 0.75 1.0 (95% confidence interval)	All Respondents Survey 1 and 2 (95% confidence interval)	ACS Guilford County Estimates, 2022, Census Bureau
Gender				
Female	59.8 (51.7, 67.9)	57.1% (49.4, 64.8)	59.2% (52.7, 65.7)	52.4%
Male	39.7% (31.6, 47.8)	42.4% (34.7, 50.2)	40.3% (33.8, 46.9)	47.6%
Age				
Ages 18-19	3.1% (0,7.4)	2.4 (0.3, 4.4)	2.9% (0,6.24)	
Ages 20-29	14.6% (8.4, 20.9)	12.6% (7.0, 18.1)	14.2% (9.2, 19.2)	14.3%
Ages 30-39	16.6% (10.4, 22.8)	8.0% (3.9, 12.2)	14.6% (9.7, 19.5)	12.8%
Ages 40-49	11.5% (6.0, 17.0)	19.4% (12.9, 25.9)	13.4% (8.9, 17.8)	12.2%
Ages 50-59	17.8% (11.6, 24.0)	12.3% (6.0, 18.6)	16.6% (11.6, 21.5)	12.9%
Ages 60-69	20.4% (13.7, 27.1)	25.8% (17.7, 33.9)	21.6% (16.1, 27.2)	10.9%
Ages 70-79	12.5% (5.8, 19.3)	12.0% (6.2, 17.8)	12.4% (7.1, 17.8)	6.8%
Ages 80 and over	3.4% (0.7, 6.0)	7.5% (1.8, 13.2)	4.3% (1.9, 6.7)	3.7%
Race				
American Indian	2.0% (0, 4.2)	2.0% (0.1, 4.0)	2.0% (0.2, 3.8)	0.3%
Asian or Asian American	4.7% (1.4, 8.0)	6.0% (0, 13.7)	5.0% (1.9, 8.1)	5.2%
Black or African American	30.7% (21.0, 40.3)	52.3% (40.1, 64.5)	35.5% (27.6, 43.4)	34.2%
White	50.3% (40.1, 60.6)	31.9% (20.8, 42.9)	47.2% (37.9, 54.5)	51.0%
Some other race	7.6% (3.0, 12.3)	6.2% (2.6, 9.8)	7.3% (3.6, 11.0)	3.4%
Two or more races	4.7% (1.0, 8.4)	1.5% (0, 3.2)	4.0% (1.1, 6.9)	5.8%
Hispanic or Latino origin				
Hispanic	10.6% (4.5, 16.8)	10.9% (6.6, 15.3)	10.6% (5.8, 15.4)	8.6%
Highest grade completed				
Less than 9 <sup>th</sup> grade	0.7% (0, 2.1)	9.6% (1.8, 17.5)	2.7% (0.6, 4.7)	3.9%
9-12 <sup>th</sup> grade, no diploma	2.6% (0, 5.2)	13.6% (8.2, 18.8)	5.0% (2.7, 7.4)	6.0%
High school graduate/GED	20.7% (12.9, 28.4)	29.4% (21.6, 37.3)	22.4% (16.2, 28.6)	22.7%
Some college, no degree	19.8% (11.4, 28.3)	22.7% (17.2, 28.1)	20.3% (13.7, 26.9)	20.4%
Associates degree	10.2% (5, 15.3)	8.6% (4.2, 13.1)	9.7% (5.6, 13.8)	9.1%
Bachelor's degree	29.1% (22.0, 36.2)	12.1% (7.0, 17.2)	25.0% (19.5, 30.6)	23.9%
Graduate or professional	16.9% (9.3, 24.5)	4.0% (0.8, 7.2)	13.9% (8.0, 19.8)	14.0%

Source: 2022 U.S. Census American Community Survey (ACS) 5-year estimates, Table DP05: ACS Demographic and Housing Characteristics

Table 3 displays the demographic characteristics of the overall survey sample and Sample 1 (SVI 0-0.75), and Sample 2 (SVI 0.75-1.0) compared with the Census population estimates. Survey estimates are followed by

95% confidence intervals (CI) in parentheses. The 95% CI may be interpreted as meaning that one can be 95% confident that the true population parameter or value lies between the range represented by the lower and upper confidence interval. When comparing the estimates shown for Surveys 1 and 2, if the 95% confidence intervals for the two surveys do not overlap, then the differences between the estimates are statistically significant. If the 95% confidence intervals from one survey include the point estimate from the other survey, then the differences between the two survey estimates are not statistically significant (Greenland et. al, 2016).

Comparisons between survey sample estimates and Census estimates provide a measure of the success of the randomization process in selecting survey samples that represent the population of Guilford County. Overall, the results shown in Table 3 confirm that in terms of demographic characteristics the combined survey samples mirrors the demographic characteristics of the county, and that the demographics of surveys 1 and 2 tend to reflect the demographics characteristics of high and lower Social Vulnerability Index census tracts.

The gender distribution of combined survey respondents has a higher proportion of females than the census population estimates, likely due to the greater likelihood of women being home and being willing to complete a survey. The age distribution of the combined survey is similar to the county census demographics, with the exception that the proportion of survey respondents between the ages of 60 and 79 is higher than the county proportion, this again probably due to the greater likelihood of older residents being at home and willingness to participate in the survey.

The distribution of race and Hispanic respondents in the combined survey sample is very similar to the county census distribution. The proportion of Black respondents in the Survey 2 (High SVI) sample is higher than in Survey 1 (Lower SVI) sample. Educational attainment (no high school diploma) is a measure that contributes to the SVI Index. Table 3 shows that the distribution of educational attainment of the combined survey respondents mirrors that of the Census population estimates. Survey 2 respondents (Higher SVI) have a higher percentage with no high school diploma than those in Survey 1 (Lower SVI).

### **How to Read this Report**

For each survey question, charts include results in three groups - all respondents, Survey 1 respondents (SVI 0-0.75) and Survey 2 respondents (SVI 0.75-1.0) - whenever differences were statistically significant (95% Confidence interval).

Reported Results	Explanation
All Respondents	Results from all Survey 1 and Survey 2 respondents combined, regardless of social vulnerability.
SVI 0-0.75	Results from Survey 1 respondents only
(i.e., Lower SVI or social vulnerability)	Survey 1 respondents were selected from census tracts with a Social Vulnerability score of $0-0.75$ .
SVI 0.75-1.0	Results from Survey 2 respondents only
(i.e. Higher SVI or social vulnerability)	Survey 2 respondents were selected from census tracts with highest Social Vulnerability score of 0.75 – 1.0.

Additional charts, tables, and narrative analysis share significant differences (95% CI) and select notable differences (90% CI) by other demographic factors:

- Age (above or below the mean age of 50 years)
- Gender
- Race and Hispanic origin (non-Hispanic white, non-Hispanic black, and Hispanic of any race)
- Educational attainment (high school/equivalent education or less, some college/associates degree/vocational training, or bachelor's degree or higher)
- Homeownership (rent, own home)
- Employment (not currently working, employed full or part-time)

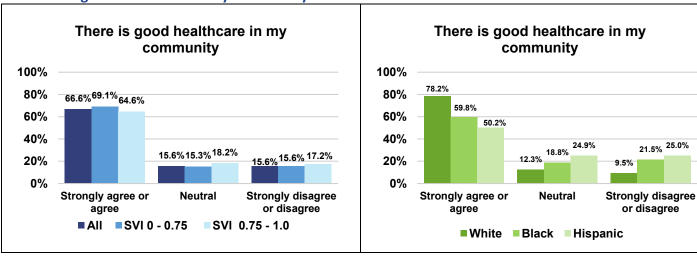
Questions are grouped in the following topic areas:

- Community Conditions
- Personal Health and Wellbeing
- Access to Care
- Community Services
- Other Social Factors that Impact Health (includes Caregiving, Child Care, Housing, Food Security, Transportation, Emergency Preparedness, Health Information, and Impacts of COVID-19)

### **Community Conditions**

Thinking specifically about how you define your community, please tell us how you feel about the following statements: Please tell us whether you "strongly disagree", "disagree", are "neutral", "agree", or "strongly agree" with each of the next few statements thinking specifically about your community as you see it.

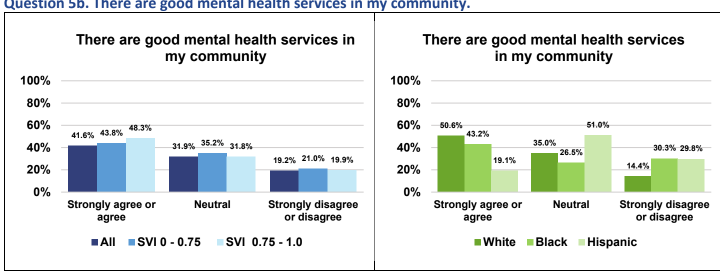
5a. There is good healthcare in my community.



Interpretation: 66.6% of all respondents agreed or strongly agreed that there is good health care in their community while 15.6% disagreed or strongly disagreed.

Equity Analysis: There was not a statistically significant difference between Lower SVI and Higher SVI, but there was a statistically significant difference by race and ethnicity. 78.2% of White respondents agreed or strongly agreed good health care was present in their community, as compared to 59.8% of Black respondents and 50.2% of Latino respondents.

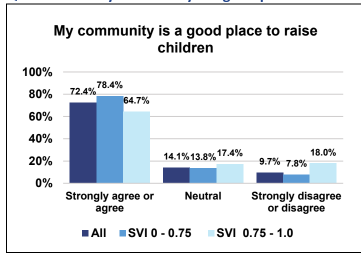
Question 5b. There are good mental health services in my community.

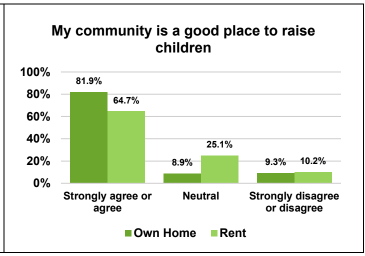


**Interpretation:** 41.6% of all respondents agreed or strongly agreed that there are mental health services in their community while 19.2% disagreed or strongly disagreed, and 31.9% were neutral, neither agreeing nor disagreeing. The differences between Lower and Higher SVI survey responses were not statistically significant.

**Equity Analysis:** Subgroup analysis identified statistically significant differences in perceptions of mental health services by both race and ethnicity and by homeownership. Black and Hispanic respondents were significantly less likely than Whites to agree or strongly agree that there are good mental health services in the community and more likely to strongly agree or disagree. Those renting their homes were more likely than homeowners to disagree or strongly disagree with the statement that there are good mental health services in the community (26.3% compared to 17.1%).

Question 5c. My community is a good place to raise children.

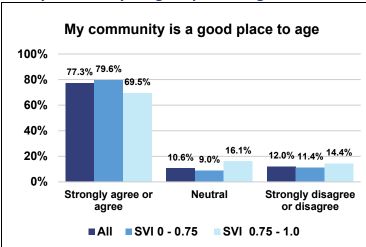


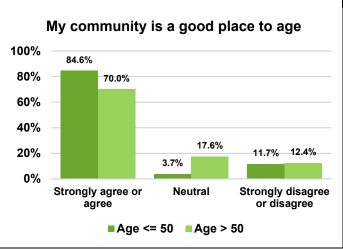


**Interpretation**: 72.4% of all survey respondents agreed or strongly agreed that the community is a good place to raise children with about 10% disagreeing or strongly disagreeing. Survey respondents from the Lower SVI sample were significantly more likely than Higher SVI respondents to agree or strongly agree that the community is a good place to raise children and less likely to disagree or strongly disagree.

**Equity Analysis: Respondents** who rent their homes were less likely than homeowners to agree or strongly agree that the community is a good place to raise children (64.7% compared to 81.9%) and were more likely to report being neutral on the question (25.1% compared to 8.9%).

5d. My community is a good place to age.

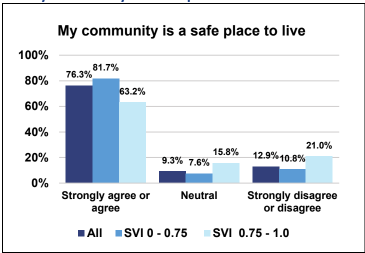




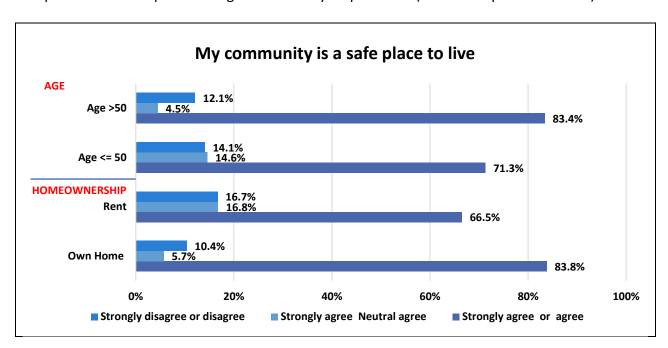
**Interpretation: Over** three fourths of respondents overall (77.3%) agreed or strongly agreed that the community is a good place to age. Almost 80% of Lower SVI respondents agreed or strongly agreed with this statement compared with 69.5% of Higher SVI respondents. This difference is notable, not reaching statistical significance at the P = 0.05 level but significant at the 0.10 level.

**Equity Analysis:** Survey respondents over the age of 50 were significantly more likely to agree that the community is a good place to age than younger respondents ages 50 or younger (84.6% compared to 70.0%).

5e. My community is a safe place to live.

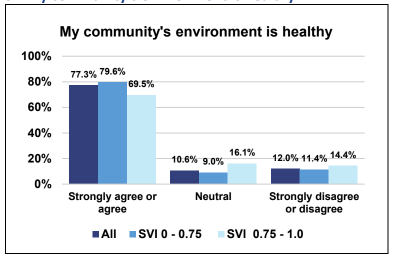


**Interpretation:** 76.3% of all respondents agreed or strongly agreed that the community is a safe place to live, with Lower SVI survey respondents significantly more likely to agree or strongly agree that the community is a safe place to live compared to Higher SVI survey respondents (81.7% compared to 63.2%).

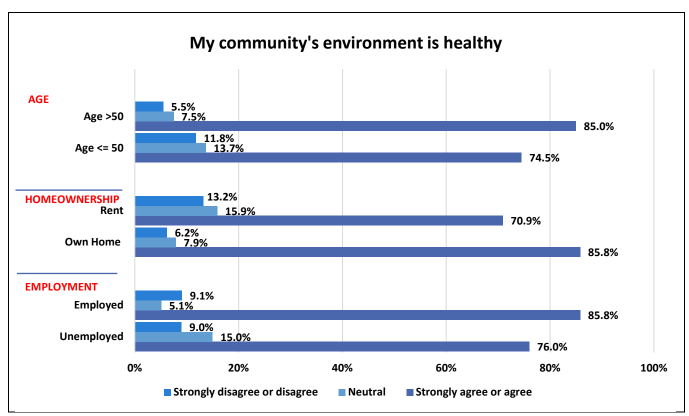


**Equity Analysis:** There were significant differences in agreement that the community is a safe place to live by younger and older residents and by homeownership status, with older residents and homeowners more likely to agree that the community is a safe place to live.

5f. My community's environment is healthy.



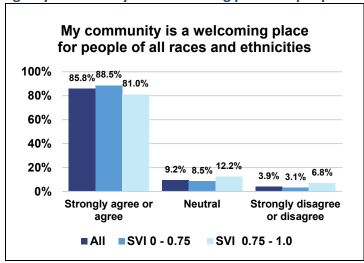
**Interpretation**: Over three-fourths of all survey respondents agreed or strongly agreed that the community's environment is healthy. Higher SVI respondents were less likely to agree or strongly agree with this statement.



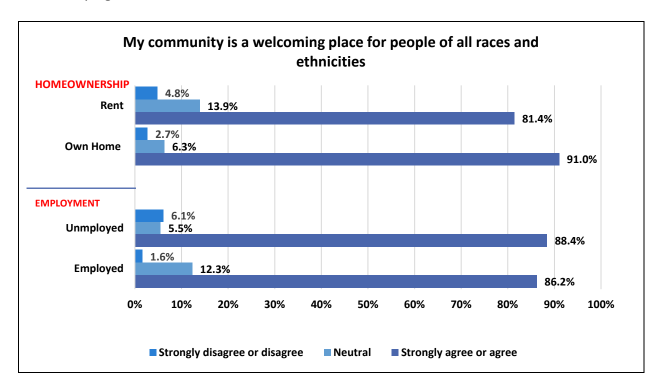
#### **Equity analysis:**

- **Employment:** Employed survey respondents were significantly less likely to agree or strongly agree that the community's environment is healthy.
- **Homeownership:** Similarly, those renting their homes were also less likely to agree or strongly agree that the community's environment is healthy.
- **Age:** Notably, respondents over the age of 50 were more likely than those age 50 or younger to agree or strongly agree that the community's environment is healthy.

5g. My community is a welcoming place for people of all races and ethnicities.



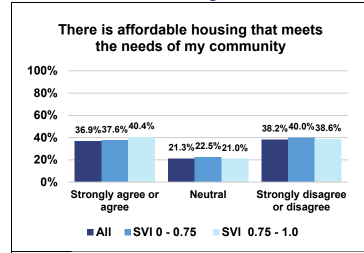
**Interpretation:** 85.8% of all survey respondents agreed or strongly agreed that the community is a welcoming place for people of all races and ethnicities, with only 3.9% disagreeing or strongly disagreeing with that statement. The differences between the Lower and Higher SVI survey respondents on this question were not statistically significant.

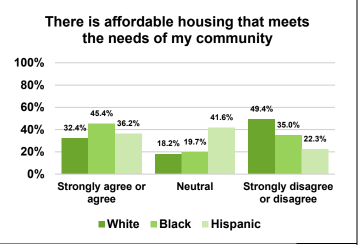


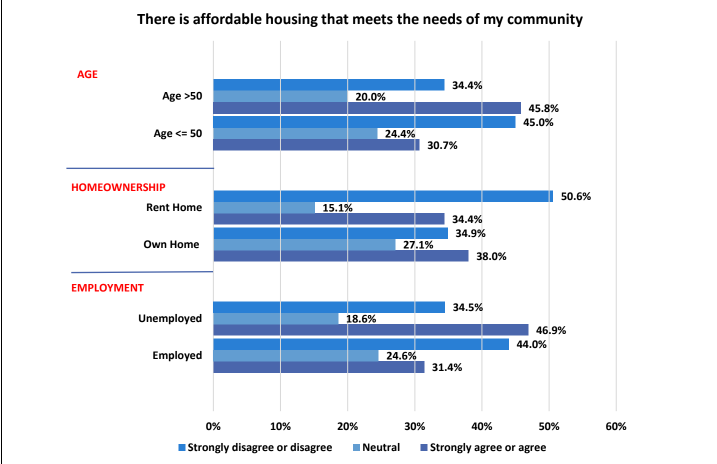
### **Equity Analysis:**

- **Employment:** Unemployed respondents were a little less likely to agree or strongly agree that the community is a welcoming place for people of all races and ethnicities and more likely to say that they are neutral on the question compared to employed respondents.
- **Homeownership:** People owning their homes were more likely than renters to agree or strongly agree that the community is a welcoming place and less likely to disagree or strongly disagree with this statement.

5h. There is affordable housing that meets the needs of my community.







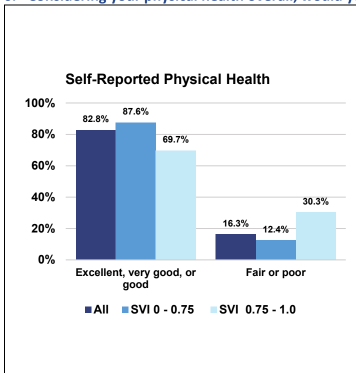
**Interpretation:** Only about a third of all respondents agreed or strongly agreed (36.9%) with the statement that there is affordable housing that meets the needs of my community, with 38.2% strongly disagreeing or disagreeing. Differences on this question between Lower SVI and Higher SVI survey respondents were not statistically significant.

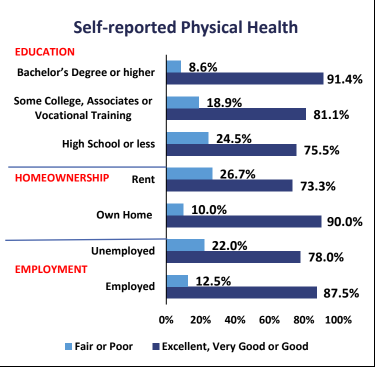
**Equity Analysis:** While Lower SVI and Higher SVI survey responses did not vary significantly on the question of availability of affordable housing in the community, there were several significant and notable sub-group differences.

- Race and Ethnicity: White residents were more likely than Black or Hispanic residents to disagree or strongly disagree with the statement that there is affordable housing that meets the needs of my community. (49.4% of Whites compared with 35.0% for Blacks and 22.3% for Hispanics).
- **Employment:** Employed respondents were significantly less likely to agree or strongly agree that there is affordable housing in the community (31.4% compared to 46.9% for those not currently working).
- **Homeownership:** Renters were more likely than homeowners to disagree or strongly disagree that there is affordable housing in the community (50.6% compared to 34.9% for homeowners).
- Age: A notable finding is that residents over the age of 50 were more likely to report agreement that there is affordable housing in the community compared with respondents ages 50 and younger (45.8% compared to 30.7%). Notable results are significant at the P = 0.1 level but not at the P = 0.05 level.

### **Personal Health and Wellbeing**

6. Considering your physical health overall, would you describe your health as...





**Interpretation:** 82.8% of all respondents described their physical health as excellent, very good or good, while 16.3% said it was fair or poor. Residents living in parts of the county with lower social vulnerability reported better overall physical health (87.6%) than residents living in higher social vulnerability areas (69.7%). **Equity Analysis:** There are significant differences by employment status, homeownership, age, and educational attainment.

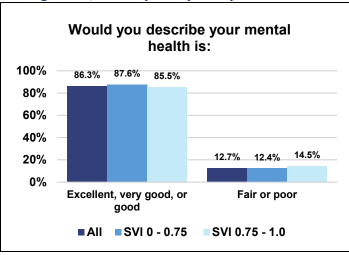
- **Employment status:** A higher percentage of employed respondents reported having excellent, very good or good physical health (87.5%) compared to 77.0% of respondents who were not employed.
- **Homeownership:** Persons who owned their homes were more likely to report excellent, very good or good overall health than persons who rented their homes (90.0% compared to 73.3%)
- Educational attainment: Survey respondents with lower educational attainment reported excellent, very good or good general health at lower rates than those with higher education. 75.5% of those with high school or less education reported excellent, very good or good health compared to 81.1% of those with some college, associate's degree or 91.4% with a bachelor's degree or higher.

#### In past community surveys, we found...

Survey Year	Excellent, very good, or good self reported physical health	Fair or poor self reported physical health
2009 (high poverty census tracts)	70.8%	29.2%
2016	79.8%	20.1%

• The percentage of community survey respondents reporting that their physical health is excellent, very good or good increased from 2009 (70.8%) to 2016 (79.8%) and to 2023 (82.8%).

7. In general, would you say that your mental health is: ...



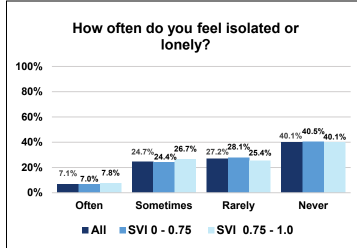


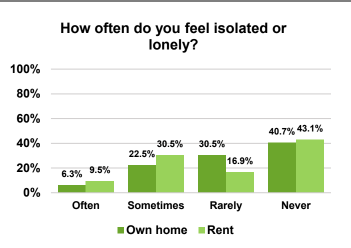
**Interpretation:** 86.3% of all respondents described their mental health as excellent, very good or good, while 12.7% said it was fair or poor.

**Equity Analysis:** There were significant differences by homeownership and notable differences by gender.

- **Homeownership:** Survey respondents who owned their own home were more likely to report excellent, very good or good mental health (90.8%) compared to 81.0% of those who rented their home.
- **Gender:** Men reported higher rates of excellent, very good or good mental health (92.4%) compared to 84.2% of women. These differences were statistically significant at the p = 0.1, but not at the p = 0.05 level.

8. How often do you feel isolated or lonely? Would you say.....



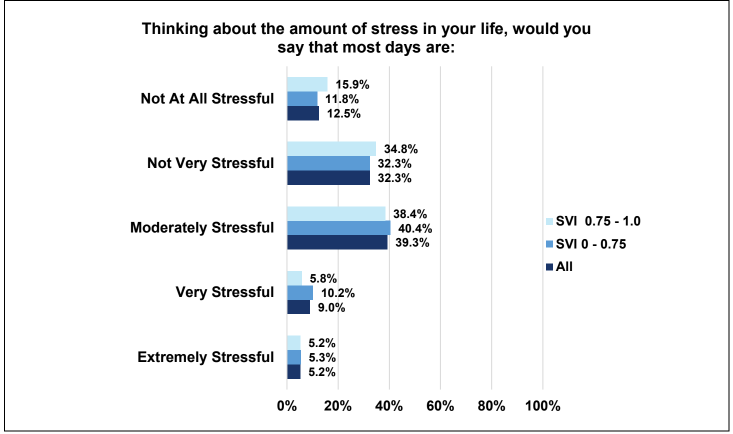


**Interpretation:** 67.3% of all respondents reported they rarely or never felt isolated or lonely, while 31.8% said they often (7.1%) or sometimes (26.7%) felt isolated or lonely. There was no statistically significant difference by SVI.

#### **Equity Analysis:**

- **Homeownership**: Survey respondents who rented their homes reported that they sometimes or often feel isolated or lonely at a higher rate than respondents who owned their homes (40% compared to 28.8%).
- **Employment:** A higher percentage of persons who were not employed reported sometimes or often feeling isolated or lonely compared to employed persons (36.8% compared to 29.0%, significant at the p = 0.1 level).

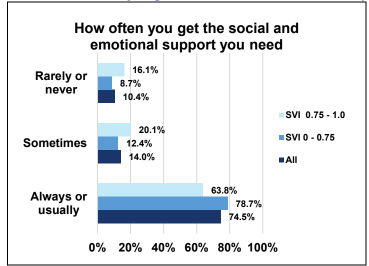




**Interpretation:** 5.2% of survey respondents indicated that that most days are extremely stressful and 9.0% say most days are very stressful. 12.5% reported most days are not at all stressful with 32.3% saying not very stressful. The differences between Lower SVI and Higher SVI respondents were not statistically significant. **Equity analysis:** There were significant differences by age and employment status.

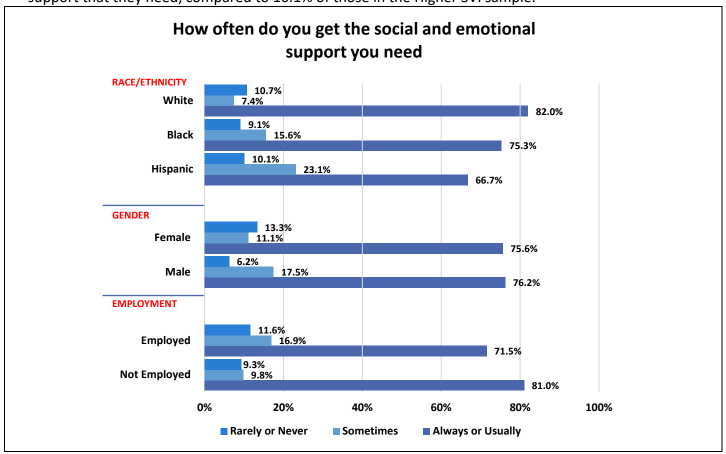
- Age: Those over the age of 50 were less likely to report most days being very stressful (6.2% compared to 12.2%) or moderately stressful than those 50 or younger (30.8% compared to 49.1%). Those over the age of 50 were more likely to report that most days were not very stressful (40.2% compared to 25.5%) or not at all stressful compared to younger respondents (17.5% compared to 7.9%).
- Employment: Survey respondents who were not employed were more likely than those who were to report that most days were not at all stressful (17.2% compared to 8.9%) or not very stressful (39.0% compared to 28.9%). Employed persons were more likely than those not employed to report that most days were extremely stressful (7.8% compared to 2.2%) and to report that most days were very stressful (11.0% compared to 7.0%).

10. How often do you get the social and emotional support you need? Would you say...



**Interpretation:** Respondents were also asked about their support systems. Most also reported having strong support systems, with 74.5% stating that they always or usually receive the social and emotional support that they need. However, 10.4% of all respondents reported that they rarely or never get the social and emotional support that they need.

• **Social Vulnerability Index**: There were notable differences by SVI. 78.7% of the Lower SVI sample reported usually or always having the social/emotional support they need, compared to 63.8% of the Higher SVI sample. 8.7% of Lower SVI respondents reported that they rarely or never get the social and emotional support that they need, compared to 16.1% of those in the Higher SVI sample.



- Race and Ethnicity: White survey respondents were more likely to report always or usually getting the social and emotional support that they need (82.0%) compared to Black respondents (75.3%) and Hispanic respondents (66.7%).
- **Gender:** Female survey respondents were more than twice as likely as males to report that they rarely or never get the social and emotional support that they need (13.3% compared to 6.2%).
- **Employment:** A higher percentage of survey respondents who are not employed reported that they always or usually get the social and emotional support that they need (81.0% compared to 71.5%).

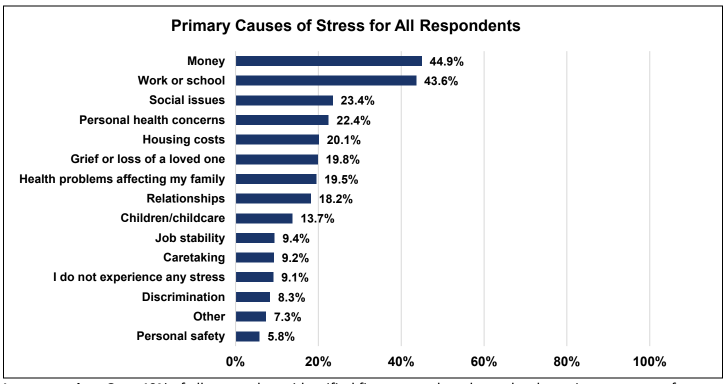
#### In past community surveys, we found...

#### How often do you get the social and emotional support you need?

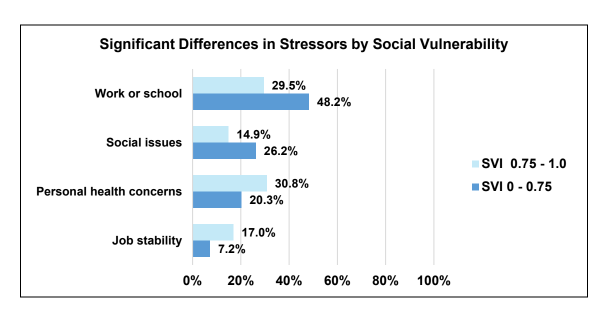
Survey Year	Always or usually	Sometimes	Rarely or never
2009 (higher poverty census tracts)	72.0%	18.95	9.9%
2016	82.5%	9.8%	6.5%

• Change over time: The percentage of community survey respondents reporting that they always or usually get the social and emotional support that they need declined from 82.5% in 2016 to 74.5% in 2023. The percentage saying they rarely or never get the needed support increased from 6.5% to 10.4%.

### 11. What are the primary causes of your stress? (Select all that apply)



**Interpretation:** Over 40% of all respondents identified finances and work or school as primary causes of stress, while over 20% also identified social issues, personal health concerns, and housing costs. Approximately one in five respondents also identified grief or the loss of a loved one, health problems affecting their family or relationships as primary stressors.



**Significant and Notable Primary Stressors by Equity Indicators** 

		ge		nder		e/Ethni			ducatio	_	Hor owne		Emp me	oloy ent
Cause of stress	<=50	>50	М	F	w	В	Н	HS	Coll	BS+	Own	Rent	Emp	Not Emp
	%	%	%	%	%	%	%	%	%	%	%	%	%	%
Money	59.3	31.9									36.5	59.8	55.5	33.1
Work or school	63.5	25.2			38.2	48.1	62.9						66.6	15.6
Personal Health	17.8	27.3						31.9	19.0	18.3	18.6	30.1		
Children/Childcare	18.4	9.5			6.6	22.5	13.6							
Caretaking			3.6	13.1										
Relationships	22.9	14.0											22.6	13.4
Family health								24.8	22.6	14.0	10.2	38.7		
Housing costs	28.9	12.0	13.7	24.6	13.5	29.5	17.5							
Grief or loss			9.1	27.0										
Job stability			6.0	11.7	5.2	15.6	18.1						12.2	6.2
Personal Safety											4.0	9.5	7.5	3.6
Discrimination			4.7	10.8	3.5	11.2	9.6							

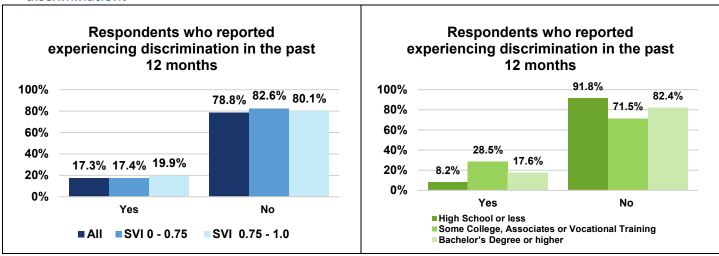
**Note:** Stressors highlighted in yellow are statistically significant at the p = 0.1 level (or notable).

#### **Equity Analysis:**

- **Social Vulnerability Index:** Survey respondents in the Lower SVI sample were more likely than those in the Higher SVI sample to report work or school and social issues as stressors. Higher SVI sample respondents were more likely to report personal health concerns and job stability as stressors.
- Age: those 50 and younger were significantly more likely to report money, work, children, relationships, and housing costs as stressors than those older than 50. Those over 50 were more likely than younger survey respondents to report personal health as a stressor.
- **Gender:** Women were significantly more likely to report caretaking, housing costs, the grief or loss of a loved one than men. Women also reported a notable difference for job stability and discrimination.
- Race/Ethnicity: Black and Hispanic respondents were significantly more likely than White respondents to report children/childcare and housing costs as stressors. Whites were notably less likely to report work/school, job stability, or discrimination than Black or Hispanic respondents.

- **Education:** Survey respondents with a BS degree or greater were significantly less likely than those with less education to report family health issues as a stressor and notably less likely to report personal health issues as a stressor.
- **Homeownership:** Those who rent were more likely to report money, personal health, and housing costs than those who own their homes, and notably more likely to report personal safety issues.
- **Employment:** Those who worked full or part-time were more likely than those who were not currently working to report money and work/school as stressors and notably more likely to report relationships, job stability and personal safety as stressors.

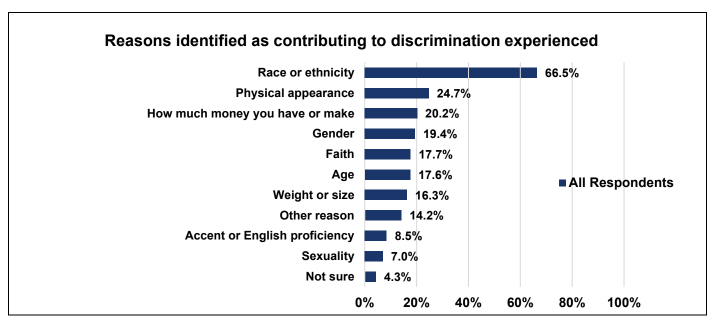
# 12. Discrimination can happen because of many reasons. In the past 12 months, have you experienced discrimination?



**Interpretation:** A little over 78.8% of respondents said they had not experienced discrimination in the past 12 months while 17.3% said they had. There was no significant difference with SVI.

**Equity Analysis:** Those with some college, associate or vocational degrees were more likely than those with a high school education or less and those with a bachelor's degree or greater to report that they had experienced discrimination in the past 12 months.

12b. (If yes) Please tell me which of these reasons you think may have contributed to the discrimination you experienced. (Select all that apply)

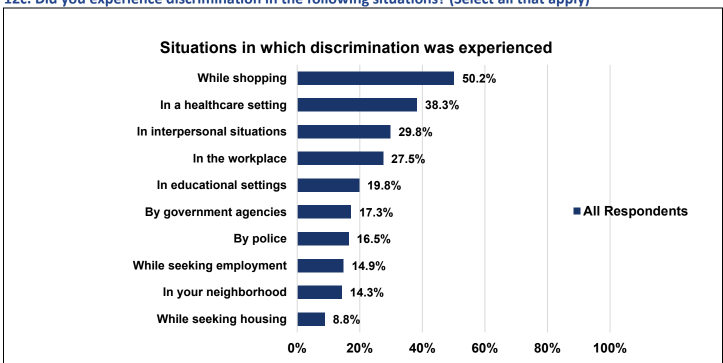


**Interpretation:** Note that this question was only answered by those that said they had experienced discrimination in the past 12 months (N=65). For those that did experience discrimination, racism was often mentioned, followed by physical appearance, how much money you have or make, and gender.

**Equity Analysis:** Respondents in the Higher SVI sample reported notably more likely to mention their age and accent or English proficiency as contributing to the discrimination experienced as compared to the Lower SVI group.

- **Age:** Among those reporting experiencing discrimination, those under 50 and younger were more likely than those over 50 to report discrimination due to gender (32.2% vs. 8.3%). Those 50 and younger were also more likely to report discrimination due to their physical appearance (40.4% vs. 11.1%).
- **Gender:** Among those reporting discrimination, men were significantly more likely than women to report discrimination based on race or ethnicity (86.8% compared to 62.4%) and were notably more likely to report discrimination due to sexuality (9.6% compared to 2.3%).
- Race and ethnicity: Among those reporting discrimination, White survey respondents were more likely than Black or Hispanic respondents to report discrimination based on how much money they have or make (29.4% compared to 5.8% and 5.7%), while Hispanic respondents were more likely than White and Black respondents to report discrimination based on their accent or English proficiency.
- **Education:** Among those reporting experiencing discrimination, person with a high school education or less were more likely than those with higher education to report discrimination based on their accent or English proficiency (32.2% compared to 1.4% of those with some college, an associate's degree or vocational training and 11.7% of those with a BS degree or higher).
- **Homeownership:** Of those reporting discrimination, those who rent were more likely than homeowners to report discrimination based on gender (41.1% vs. 14.1%) and physical appearance (56.2% vs. 12.8%).



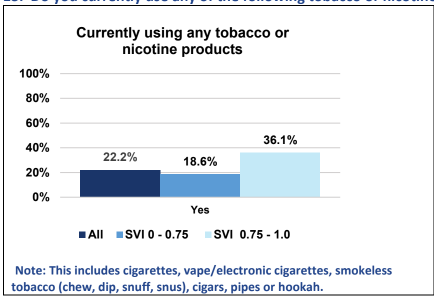


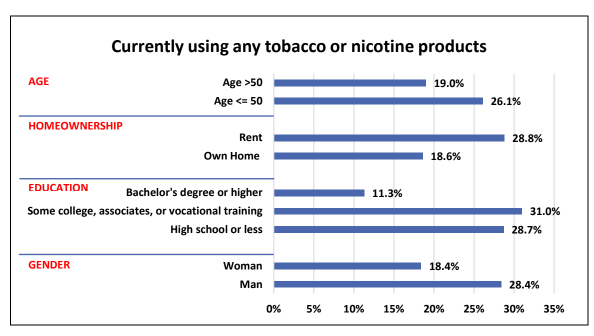
**Interpretation:** Note that this question was only answered by those that said they had experienced discrimination in the past 12 months (N=65). For those that did report experiencing discrimination, the most common settings were while shopping, in a healthcare setting, in interpersonal situations, and in the workplace.

**Equity Analysis:** A higher percentage of respondents in the lower SVI sample shared that they experienced discrimination in interpersonal situations (37.2% vs. 14.7% - statistically significant) and in a health care setting (46.9% vs. 21.9% - notable). A higher percentage of those in the Higher SVI group identified discrimination while seeking employment (28.5%) as compared to the Lower SVI group (11.7%).

- **Age:** Among those reporting discrimination, those age 50 and younger reported discrimination while seeking housing (16.7%) and while seeking employment 25.3% and notably reported discrimination by government agencies (26.3%) and in the workplace (39.4%).
- Race: Among those reporting discrimination, White respondents reported discrimination while seeking housing (14.4%) and in healthcare settings (62.0%).
- Homeownership: Among those reporting discrimination, renters reported that they experienced
  discrimination while seeking employment (26.6%) and notably reported discrimination in their
  neighborhoods (32.1%).
- **Employment:** Among those reporting discrimination, those not employed reported discrimination while seeking housing (14.0%) and in the workplace (40.5%).

#### 13. Do you currently use any of the following tobacco or nicotine products? (Select all that apply)

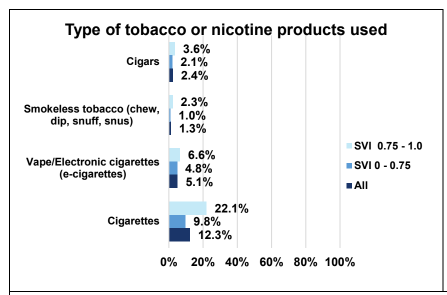


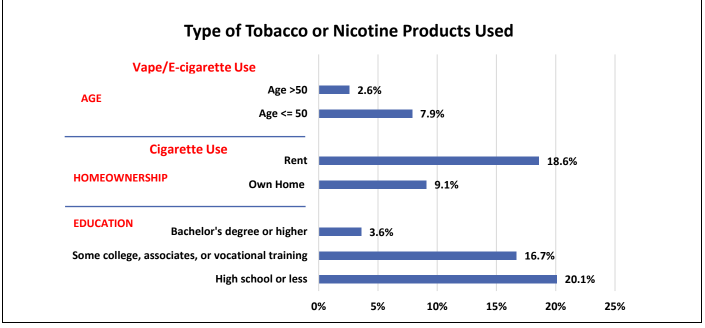


**Interpretation:** While most respondents reported that they do not currently use tobacco or nicotine products (79.7%), 22.2% of all respondents' report using one or more type. There were significant differences by SVI 18.6% in the Lower SVI group report using tobacco/nicotine products as compared to 36.1% in those in the Higher SVI group.

#### **Equity Analysis:**

- **Gender:** Men were more likely than women to report currently using tobacco or nicotine products (28.4% compared to 18.4%).
- **Education:** Respondents with a high school education or less and those with some college, an associate's degree or vocational training were more likely to report using tobacco or nicotine products (28.7% and 31.0% respectively) than those respondents with a bachelor's degree or higher (11.3%).
- **Homeownership:** 28.8% of those who rent report using tobacco or nicotine products as compared to 18.6% of homeowners.
- Age: There was a notable difference by age with 26.1% of those age 50 and younger reporting using tobacco or nicotine products, compared to 19.0%.





**Interpretation:** Of those who reported currently using any of the following tobacco or nicotine products (22.2%), the most common product was cigarettes, followed by vape/electronic cigarettes. There were statistically significant differences among cigarette use by SVI, with 22.1% of those in the Higher SVI sample reporting smoking cigarettes, as compared to 12.34% in those in the Lower SVI sample.

#### **Equity Analysis:**

- **Education:** 3.6% of those with a bachelor's degree or higher currently smoke cigarettes, as compared to 20.1% of those with a high school education or less and 16.7% of those with some college, an associate's degree or vocational training.
- **Homeownership:** Those who rent were twice as likely to smoke cigarettes as those who own their home (18.6% vs. 9.1%).
- **Age:** Those 50 and younger were notable more likely to report vaping or using electronic cigarettes than those 50 and over (7.9% as compared to 2.6%).

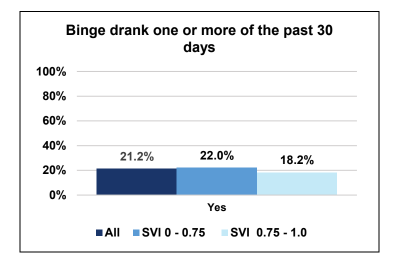
#### In past community surveys, we found...

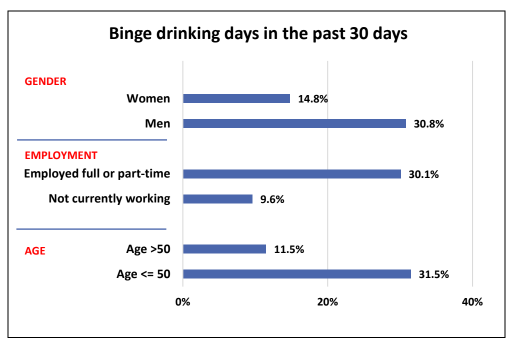
#### **Smoked cigarettes?**

Survey Year	Yes	No
2009 (high poverty census tracts)	39%	59%
2016	12.8%	82.4%

- **Change over time:** There was little change in the percentage of survey respondents reporting that they smoked cigarettes in 2016 and 2023 (12.8% vs. 12.3%).
- 14. Considering all types of alcoholic beverages, how many days during the past 30 days did you have 4 (females)/ 5 (males) or more drinks on an occasion?

Binge drinking is defined as consuming 5 or more drinks on an occasion for men or 4 or more drinks on an occasion for women.

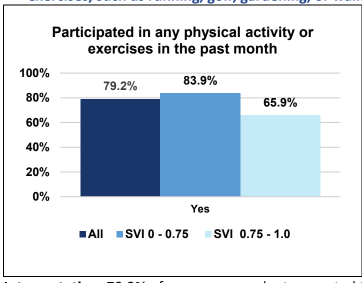




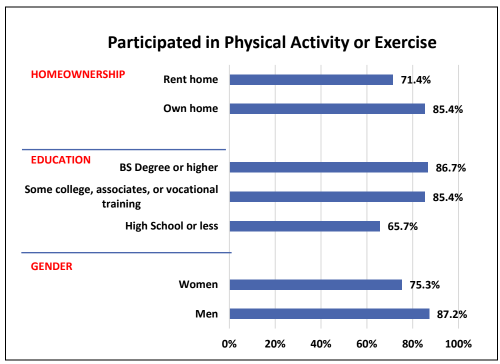
**Interpretation:** About 21.2% of all respondents reported that they had engaged in binge-drinking alcoholic beverages one or more of the past 30 days. There were no statistically significant differences by SVI. **Equity Analysis:** 

- Age: Those 50 and under were more likely to report binge drinking one day or more of the past 30 days compared to those over 50 (31.5% vs. 11.5%) and those under 50 were more likely to binge drink 1-13 days in the past month than those 50 and over.
- **Employment**: Those employed full or part-time were more likely to report binge drinking in the past 30 days than those who were not currently working (30.1% vs. 9.6%).
- **Gender**: Men were more likely than women to report engaging in binge drinking in the previous month (30.8% compared to 14.8%).

15. During the past month, other than your regular job, did you participate in any physical activities or exercises, such as running, golf, gardening, or walking for exercise?



**Interpretation**: 79.2% of survey respondents reported that in the previous month they participated in physical activities or exercise other than their regular job. Those in the Higher SVI sample were significantly less likely than those in the Lower SVI sample to report engaging in exercise or physical activity (65.9% vs. 83.9%).



### **Equity Analysis:**

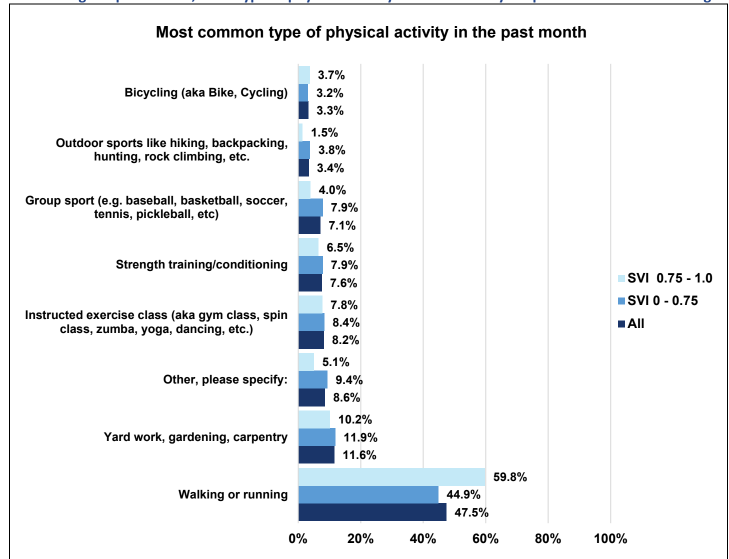
- **Gender:** Women were less likely to report engaging in non-work physical activity or exercise then men (75.3% compared to 87.2%).
- Education: Those with a high school education or less were less likely than those with some college, an associate's degree, or vocational training or a BS degree or higher to engage in non-work exercise (65.7% compared to 85.4% and 86.7% respectively).
- **Homeownership:** Those renting their homes were less likely to engage in non-work physical activity than homeowners (71.4% compared to 85.4%).

### In past community surveys, we found...

Participate in non-work physical activity or exercise in previous month

Survey Year	Yes	No
2009 (high poverty census tracts)	79.0%	21.0%
2016	81.9%	17.9%

• **Change over time:** The percentage of community survey respondents reporting that they engaged in non-work physical activity in the previous month declined slightly from 2016 to 2023, from 81.9% to 79.2%.



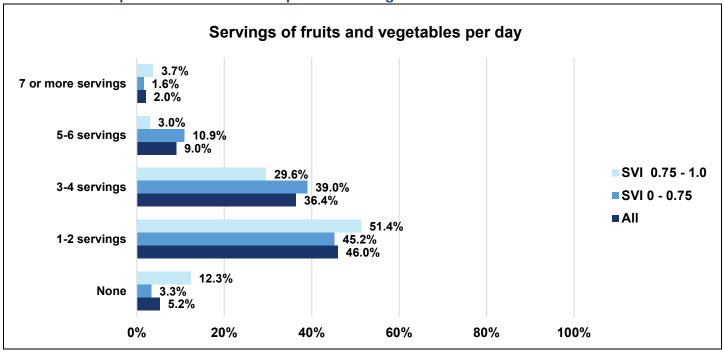
15b. During the past month, what type of physical activity or exercise did you spend the MOST time doing?

**Interpretation:** Walking or running, gardening and other types of yard work, instructed exercise and strength training were the most common types of physical activity reported by Guilford residents. Among survey respondents reporting some non-work physical activity, a significantly larger percentage of those in the Higher SVI sample reported that they engaged in walking or running (59.8%) compared to those in the Lower SVI sample (45.0%).

Equity Analysis: The types of physical activity respondents engaged in varied according to equity sub-population.

- Age: Survey respondents ages 50 or younger were more likely than those over 50 to report engaging in strength training (12.7% vs. 2.7%) and group sports (11.5% vs. 3.0%). Those 50 and over were more likely to engage in walking or running (55.4% vs. 39.7%) and riding a bicycle (6.2% vs. 0.3%).
- **Gender:** Men were more likely than women to report engaging in group sports (11.4% compared to 3.8%) and strength training (12.2% compared to 3.9%). Women were more likely than men to engage in instructed exercise (10.8% compared to 4.8%) and walking or running (56.6% compared to 36.6%).
- Race: Black survey respondents were more likely than White and Hispanic respondents to engage in group sports (12.0% compared to 5.6% for Whites and 7.2% for Hispanics) and strength training (12.2% compared to 1.7% for Whites and 6.7% for Hispanics).
- **Employment:** Those who were employed full or part-time were more likely than those not working to engage in group sports (10.6% compared to 1.8%) and outdoor sports (5.3% compared to 0.4%), while those not currently working were notably more likely to engage in yard work or gardening (16.5% compared to 7.7%).

16. About how many servings of fruits and vegetables do you eat each day? One small apple, one banana, or one-half cup of broccoli are all examples of a serving.



**Interpretation:** Almost half of all survey respondents report that they typically eat at least 1-2 helpings of fruits and vegetables each day and about a third of respondents indicated eating 3-4 servings per day. **Equity Analysis:** 

- **Social Vulnerability Index:** Those in the Higher SVI survey sample were more likely than those in the Lower SVI sample to report that they typically do not eat any fruits and vegetables (12.3% compared to 3.3%).
- Homeownership: Those who rent their home were more likely than homeowners to report that they do
  not eat any fruits and vegetables, while homeowners were more likely to report eating 5 or 6 helpings of
  fruits and vegetables (12.0% compared to 5.1%).

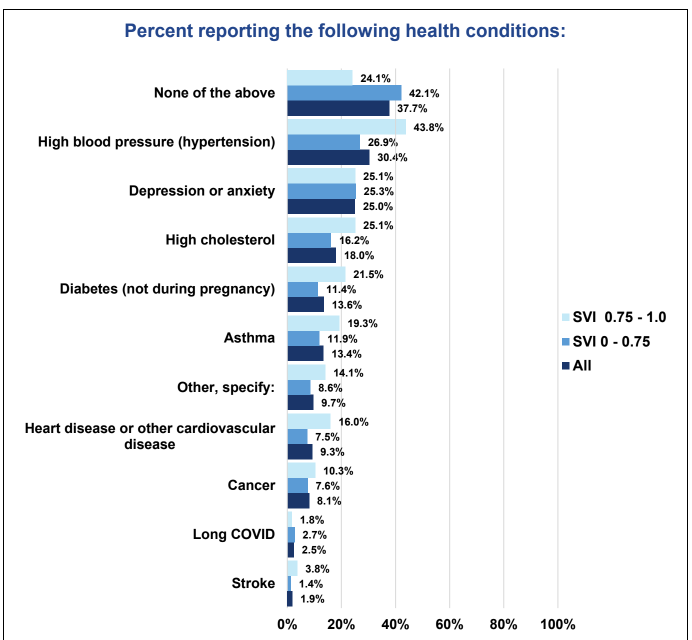
In past community surveys, we found...

Eat 3 or more helpings of fruits and vegetables each day

Survey Year	Yes
2009 (high poverty census tracts)	70.3%
2016	47.5%
2023	47.4%

• Change over time: The percentage of community survey respondents reporting that they typically eat 3 or more helpings of fruits and vegetables was substantially higher in the 2009 higher poverty sample survey (70.3%) but was the same in 2016 as in the 2023 surveys.

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



**Interpretation**: The largest percentage of all respondents (37.7%) indicated that they had never been told that they had any of the listed health conditions. The most reported conditions were high blood pressure, depression or anxiety, high cholesterol and diabetes. Lower SVI sample respondents were significantly more likely than Higher SVI respondents to report not having any of the listed conditions (24.1% vs. 42.1%). Lower SVI respondents were more likely to report high blood pressure (43.8% vs. 26.9%), high cholesterol (25.1% compared to 16.2%), diabetes (21.5% vs. 11.4%) and heart disease (16.0% vs. 7.5%).

**Equity Analysis**: The following table displays the statistically significant and notable differences in reported health conditions by equity indicator:

**Significant and Notable Reported Health Conditions by Equity Indicators** 

	A	ge	Gen	der	Rac	e/Ethn	icity	E	ducatio	n	Hol	me ership	Emp me	oloy ent
Reported Health Condition	<=50	>50	М	F	w	В	н	HS	Coll	BS+	Own	Rent	Emp	Not emp
	%	%	%	%	%	%	%	%	%	%	%	%	%	%
Asthma					9.3	18.8	13.6	12.3	22.0	8.5	8.0	22.0		
Cancer	1.6	14.6			13.5	5.0	2.5						2.3	16.1
Depression/ Anxiety			15.1	31.4							19.9	36.3		
Diabetes (not during pregnancy)	4.6	22.6	9.5	16.3									8.7	20.5
Heart Disease	4.5	14.3			12.8	6.4							3.6	17.4
Stroke	0.1	3.7												
High Blood Pressure	15.0	46.1						39.8	34.0	21.8				
High Cholesterol	9.1	27.2						24.8	21.3	11.3				
Long COVID			0.4	4.0										
None of the above	51.4	25.0						28.9	31.2	49.8			48.4	23.4

**Note:** Conditions highlighted in yellow are statistically significant at the p = 0.1 level (or notable).

In past community surveys, we found...

Self-reported prevalence of selected health conditions

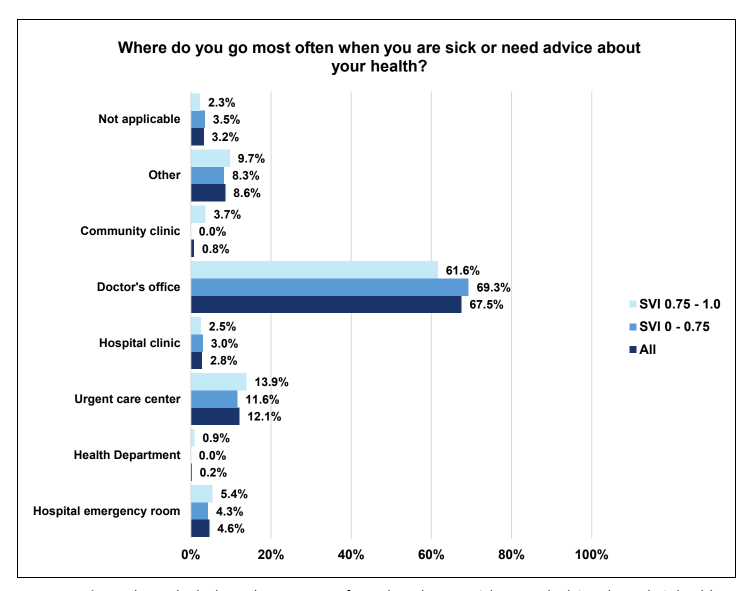
Selected Health Condition	2009 High Poverty Sample	2016	2023
Asthma	25%	14.7%	13.4%
Cancer	8%	10.0%	8.1%
Depression/Anxiety	NA	24.5%	25.0%
Diabetes	17%	18.1%	13.6%
Heart Disease	11%	10.5%	9.3%
High Blood Pressure	43%	38.6%	30.4%
High Cholesterol	32%	31.6%	18.0%

• Change over time: The reported prevalence of high blood pressure and high cholesterol declined substantially from 2016 to 2023.

#### **Access to Care**

This section asked respondents to answer questions about their health care usage, health insurance, barriers to health care, sources of health information and emergency preparedness.

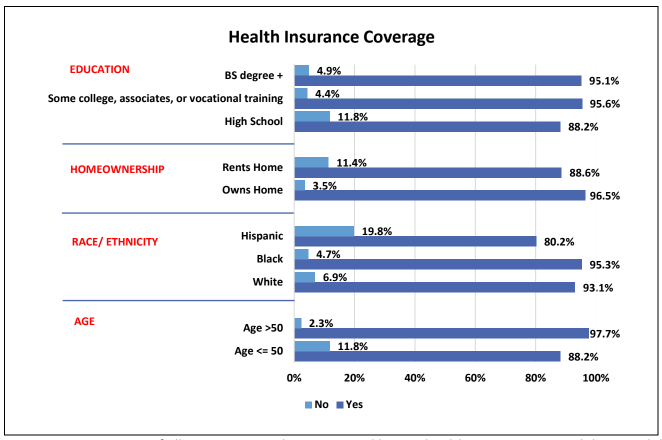
18. Where do you go most often when you are sick or need advice about your health?



**Interpretation:** When asked where they go most often when they are sick or need advice about their health, by far the largest percentage, 67.5%, reported visiting a doctor's office, while 12.1% reported using an urgent care center and 4.6% reported using the emergency room.

**Equity analysis:** While there were no statistically significant differences in provider type by SVI level, there were notable differences by gender, employment status and age group under and over the age of 50. Men were more likely than women to report using an urgent care center (15.7% compared to 9.8%) and less likely to go to a doctor (59.0% compared to 73.5%). Those age 50 and under were more likely to report using an urgent care center (18.7%) than those over 50 (5.8%). Those not employed reported greater urgent care utilization (17.3%) compared to those employed (5.6%) and were less likely to go to a doctor (60.3% compared to 76.7% for those employed).

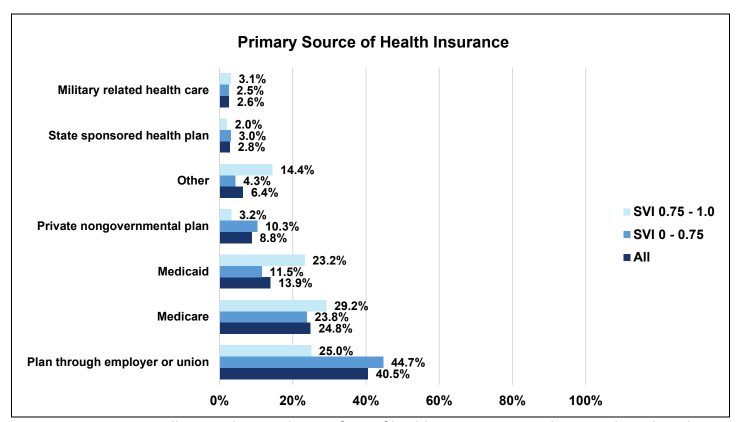
19. Do you currently have any kind of health care coverage, including health insurance, a prepaid plan such as an HMO, or a government-sponsored plan such as Medicare, Medicaid, Military, or Indian Health Services?



**Interpretation:** 92.1% of all survey respondents reported having health care coverage, while 6.9% did not. **Equity Analysis:** There was a statistically significant difference by SVI. More respondents in the SVI 0 - 0.75 sample reported having health insurance coverage (94.9%) than respondents in the SVI 0.75-1.0 sample (86.6%).

- **Age:** Those under 50 years of age were significantly less likely to have health care coverage compared to those over 50 (88.2% for under 50 years of age, 97.7% for 50 years and older).
- Race: Latino respondents were less likely to report having health insurance coverage (19.8%) than Whites or Blacks (6.9% and 4.7% respectively). This is a statistically significant difference.
- **Homeownership/renter status:** Those who rent were significantly less likely to have health care coverage compared to those who own their home (88.56% for those who rent, 96.5% for homeowners).
- Educational Attainment: There were notable (significant at the p = 0.1 level) differences in health insurance coverage by educational attainment. Survey respondents having a high school education or less were less likely to report having any form of health insurance (88.2%) compared to those with some college, an associate's degree or vocational training (95.6%) or those with a bachelor's degree or greater (95.1%).

19b. What is your current primary source of health insurance?



**Interpretation:** Among all respondents with some form of health insurance, 40.4% have employer-based coverage, followed by Medicare (24.8%), Medicaid (13.9%), private nongovernmental plan (8.8%) and other plans.

#### Primary source of health insurance

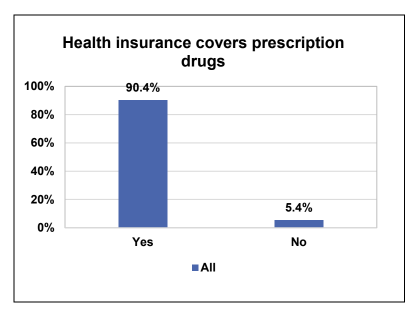
i i i i i i i i i i i i i i i i i i i												
	Age Race/Ethnicity		city	Ε	ducatio	n	Home		Employment			
Type of Health Insurance	<=50	>50	w	В	н	HS	Coll	BS+	Own	Rent	Emp	Not emp
	%	%	%	%	%	%	%	%	%	%	%	%
Employer-provided	54.7	28.2				24.4	46.9	47.2	42.5	38.2	65.8	7.5
Private plan	10.7	7.1				5.8	9.2	10.4	9.6	6.2	9.2	8.2
Medicare	2.1	45.1	32.7	14.8	14.2	29.3	18.4	27.0	28.8	18.8	7.1	48.3
Medicaid	23.0	5.9	7.5	20.9	30.6	26.5	15.6	3.6	8.4	22.7	11.6	16.9
Military health care	2.9	2.3	1.4	4.6		0.9	5.6	1.5	2.8	2.0	0.2	5.7
State plan						2.3	1.5	4.2	3.2	2.0	1.4	4.7
Other	5.2	7.5				10.9	2.7	6.1	4.7	10.0	4.7	8.7

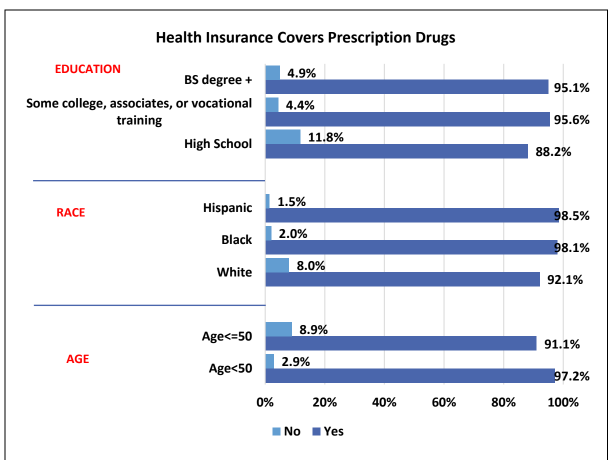
#### **Equity Analysis:**

- Race/Ethnicity: White respondents were more likely to have coverage through Medicare than Blacks or Hispanics while Black and Hispanic survey respondents were more likely to have coverage through Medicaid.
- Age: Those 50 and under were more likely to have employer-based coverage or Medicaid, while those over 50 were more likely to have Medicare.

• **Education**: Those with a high school education or less were less likely than those with more education to have employee-provided health insurance and more likely to have Medicaid.

#### 19c. Does your medical health insurance cover prescription drugs?



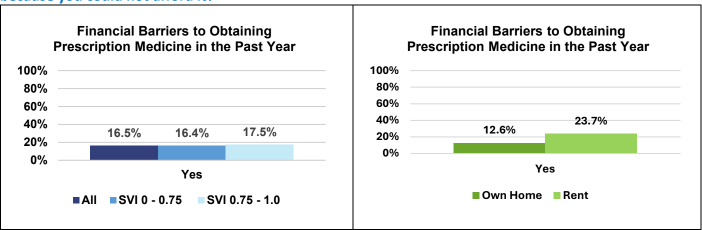


**Interpretation:** 90.4% of survey respondents with some form of health insurance reported that their health insurance covers prescription drugs, with 5.4% saying their insurance does not cover prescription drugs. Differences in drug coverage by SVI sample were not statistically significant but there were some differences by equity sub-group.

#### **Equity Analysis:**

- Age: Those ages 50 or younger were notably less likely to have insurance that covers prescription drugs.
- Race/Ethnicity: Black and Hispanic survey respondents were significantly more likely to have insurance that covers prescription drugs compared with Whites.
- **Education:** Those with only a high school education or less were notably less likely to have prescription drug coverage.

# 20. Was there a time in the past 12 months when you needed a prescription medicine, but did not get it because you could not afford it?



**Interpretation:** 16.5% of all survey respondents reported that in the previous year there was a time when they needed a prescription medication but could not afford to get the needed medicine. There was not a significant difference by SVI.

#### **Equity Analysis:**

• **Homeownership:** A higher percentage of survey respondents who rent their homes reported a financial barrier to purchasing needed prescription medication (23.7%) than survey respondents (12.6%).

#### In past community surveys, we found...

Financial Barriers to Obtaining Prescription Medicine in the Past Year

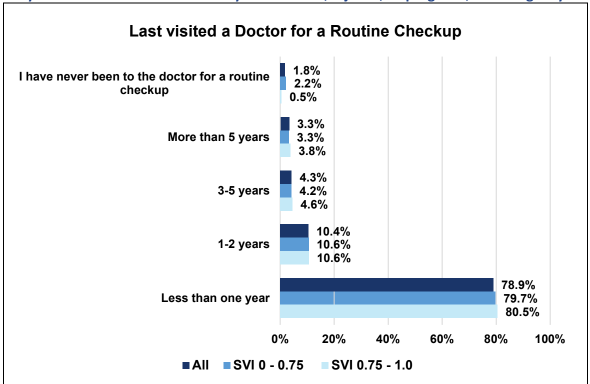
Survey Year	Yes
2009 (high poverty census tracts)	15.1%*
2016	12.2%**
2023	16.5%

<sup>\*</sup>Had problems getting a medically necessary prescription, which includes financial problems.

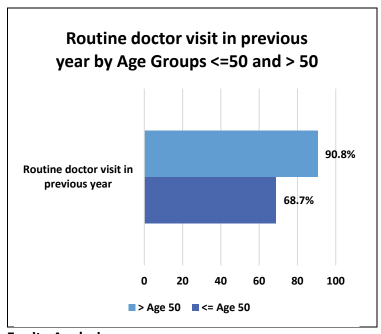
• **Change over time:** The percentage of community survey respondents reporting financial barriers to obtaining prescription medications increased from 2016 to 2023.

<sup>\*\*</sup>Couldn't afford a medically necessary prescription, missed doses or split doses.

20. About how long has it been since you last visited a doctor for a routine checkup? Do not include times you visited the doctor because you were sick, injured, or pregnant, or emergency room visits.



**Interpretation:** About 80% of all survey respondents reported that they visited a doctor for a routine check-up in the previous year and another 10% reporting a visit in the previous 1-2 years. There were no significant differences between the Lower SVI and Higher SVI samples.

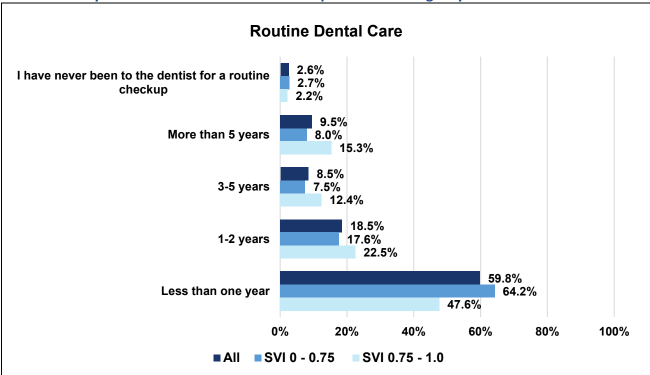


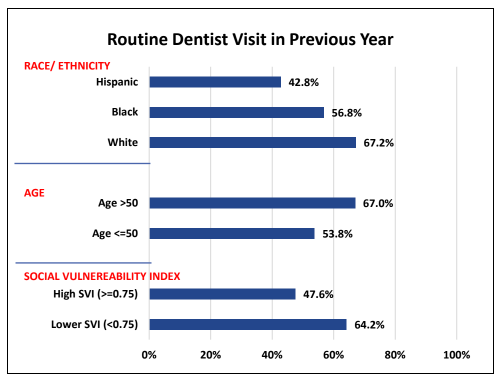
#### **Equity Analysis:**

• **Age:** 90.8% of survey respondents over the age of 50 reported visiting a doctor in the previous year compared to 68.7% of survey respondents ages 50 and younger.

• **Homeownership:** Though not statistically significant at the p = 0.05 level, persons renting their homes were notably less likely to report a routine doctor's visit in the previous year (69.7% compared to 90.8% of persons over the age of 50 (90.8%).

22. About how long has it been since you last visited a dentist for a routine checkup or cleaning? Do not include times you visited the dentist because of pain or an emergency.





<sup>\*</sup>Notable differences are significant at the p = 0.1 level

**Interpretation:** About 60% of all survey respondents reported that they had been to the dentist in the previous year for a routine checkup or cleaning.

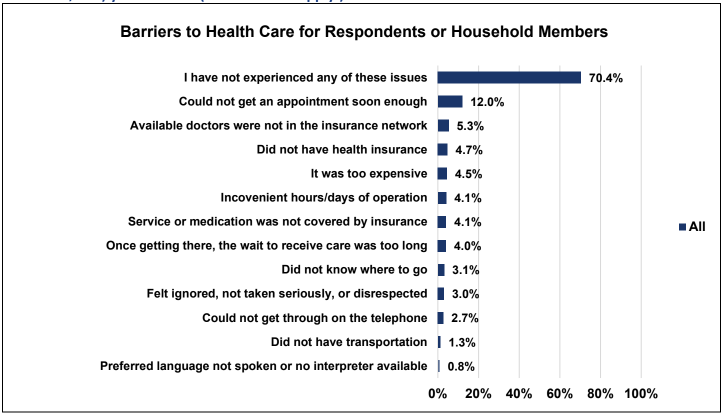
#### **Equity Analysis:**

**Social Vulnerability Index: Survey** respondents from the Lower SVI sample were notably more likely to report that they have been to the dentist for a routine checkup or cleaning in the previous 12 months than respondents from the Higher SVI sample (64.2% compared to 47.6%).

**Age:** Survey respondents ages 50 or younger were less notably likely than those over 50 to report a routine visit to the dentist in the previous year (53.8% compared to 67.0%).

**Race:** Hispanic survey respondents were least likely to report a routine dentist visit in the previous year (42.8%) compared to Black (56.8%) or White respondents (67.2%).

23. In the past 12 months, have any of the following prevented you or someone in your household from getting the health care (e.g., doctor visit, dental care, eye care, surgery or medical procedure, prescribed medicines, etc.) you needed? (Select all that apply.)



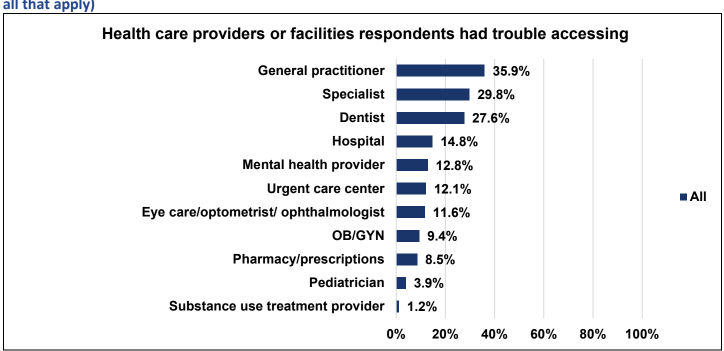
**Interpretation:** 70.4% of all survey respondents reported no barriers to healthcare for themselves or household members. The most common barriers reported were not being able to get an appointment soon enough, available doctors were not in the insurance network, did not have health insurance and that it was too expensive. Differences in reported barriers to healthcare by equity indicators shown in table below.

Barriers to Health Care for Respondents or Household Members, by Equity Indicators

	S	VI	A	Age		nder		me	Employment	
Barrier to Healthcare	SVI < 0.75	SVI >= 0.75	<=50	>50	Men	Women	Own	Rent	Emp	Not emp
Couldn't get timely appointment			15.0%	9.2%	7.3%	15.4%				
Hours of operation inconvenient	0.4%	4.2%			0.3%	2.0%			6.7%	0.9%
Didn't have transportation	3.5%	8.2%								
Too expensive			6.5%	2.5%	1.4%	6.7%	1.7%	9.6%		
No insurance			9.2%	0.4%	1.4%	7.1%	2.2%	8.4%		
Doctor not in insurance network	2.8%	9.0%	8.2%	2.6%			2.0%	11.9%	7.8%	2.2%
Service or medicine not covered by insurance					1.4%	6.0%				
Interpreter not available			1.5%	0.2%						
Didn't know where to go	3.7%	1.0%							5.4%	0.3%

**Note:** Barriers highlighted in yellow are statistically significant at the p = 0.1 level (notable).

23b. If yes, which of the following health care providers or facilities did you have trouble accessing? (Select all that apply)



**Interpretation: Among** those reporting experiencing a barrier to healthcare, about a third (35.9%) reported issues with seeing a general practitioner, while 29.8% reported issues with seeing a specialist and 27.6% reported a barrier to seeing a dentist.

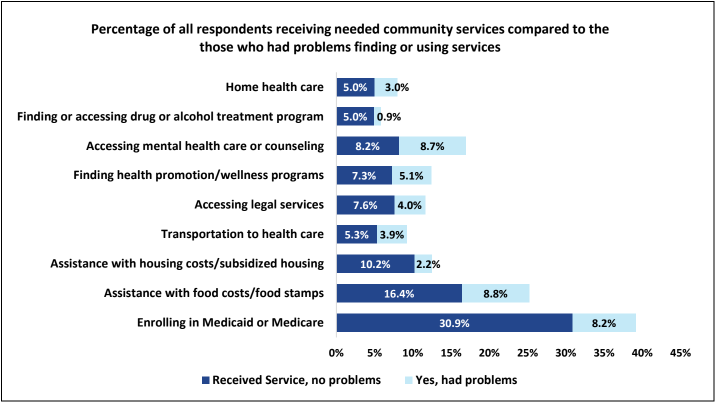
#### **Equity Analysis:**

- **Social Vulnerability Index:** Those in the Higher SVI sample were notably more likely to experience a barrier to dental care than those in the Lower SVI sample (42.3% compared with 25.3%).
- **Age:** Those aged 50 or less were notably more likely than those over 50 to experience a barrier to dental care (36.7% compared to 19.6%). The younger respondents were significantly more likely to report a barrier to mental health care (24.2% compared to 1.0%) but less likely than those over 50 to report a barrier to specialist care (16.5% compared to 47.6%).
- **Gender:** Women were notably more likely than men to report a barrier to dental care (33.2% vs. 14.9%). Women were significantly more likely than men to report a barrier to pediatric care (7.0% vs.3.0%) and more likely to report a barrier to care with a general practitioner (55.8% vs. 30.4%).
- Race/Ethnicity: Hispanic survey respondents were more likely to report a barrier to getting eye care (21.1%) compared to Whites (14.7%) or Blacks (0.7%).
- **Education:** Those with a bachelor's degree or higher were more likely to report a barrier to pediatric care (9.2% compared to those with some college, an associate's degree or vocational training (1.3%) or those with a high school diploma or less (0.0%).
- **Homeownership:** Those renting their homes were more likely to report a barrier to receiving mental health care than homeowners (21.8% compared to 6.9%).

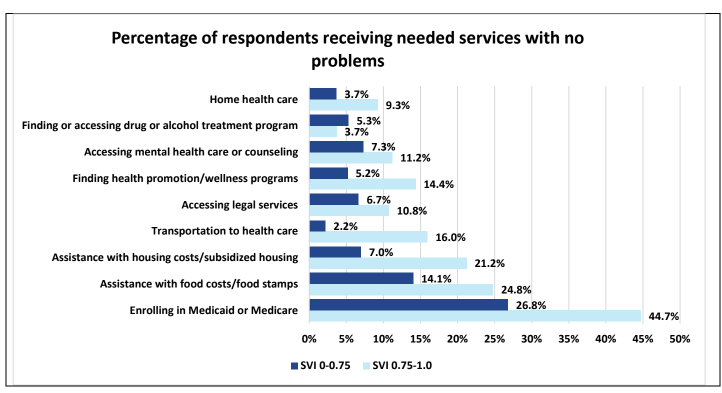
In the 2016 CASPER survey we found that of those who had difficulty accessing health care, respondents reported having the most trouble receiving health care from general practitioners (32.2%), dentists (30.5%), and specialists (25.4%). Greensboro residents reported having more trouble receiving care from dentists (34.8% vs. 27.8%) and general practitioners (43.5% vs. 25.0%) while High Point residents reported having more trouble getting care from pharmacies (16.7% vs. 4.3%).

## **Community Services**

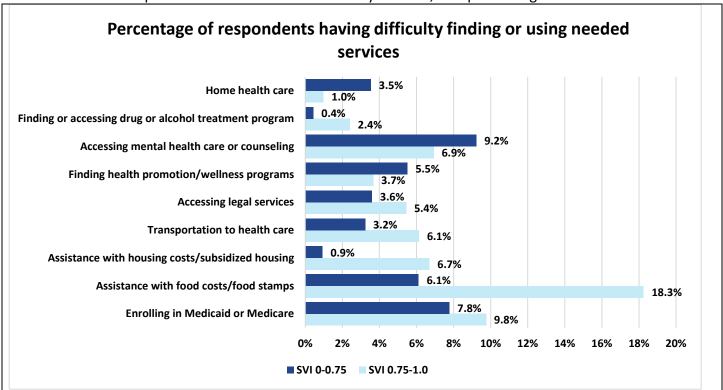
24. In the past 12 months have you needed any of these specific community services but had difficulty finding or using the service?



**Interpretation:** Among all respondents, the most needed and received community services in the past 12 months included enrolling in Medicaid or Medicare, assistance with food costs/food stamps, housing costs, mental health care, legal care, and health promotion programming.



**Interpretation:** For almost all community services, those in the Higher SVI sample were more likely than those in the Lower SVI sample to need and receive community services, except for drug or alcohol treatment.

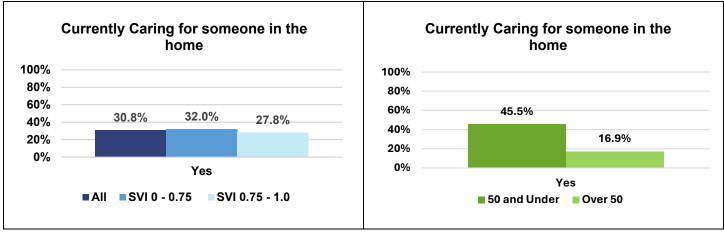


**Interpretation:** For most community services, those in the Higher SVI sample were more likely than those in the Lower SVI sample to have difficulty finding or using these services, particularly assistance with food costs and transportation to health care. Those in the Lower SVI sample were more likely to have challenges with finding or using mental health care, health promotion programs, and home health care.

## **Other Social Factors that Impact Health**

#### **Caregiving**

25. Are you currently caring for anyone besides yourself in your home?

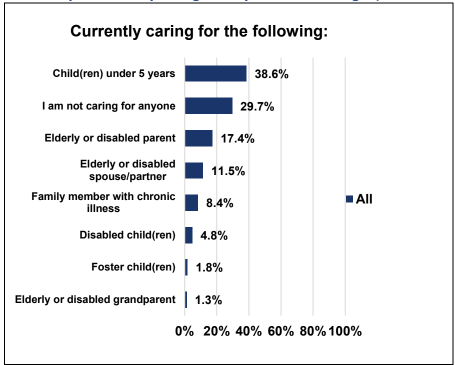


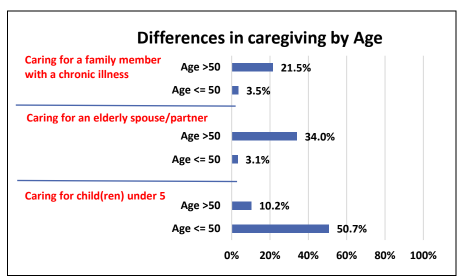
**Interpretation:** 30.8% of all respondents report currently caring for someone in the home, with no statistically significant difference by SVI.

#### **Equity Analysis:**

• Age: Those under 50 and under were more likely to be in a caregiving role than those over 50 (45.5% vs. 16.9%).

25b. Are you currently caring for any of the following? (Select all that apply)



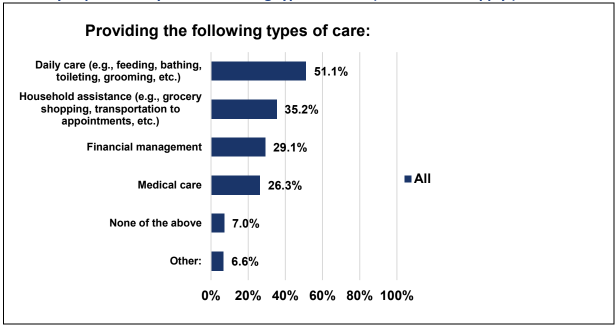


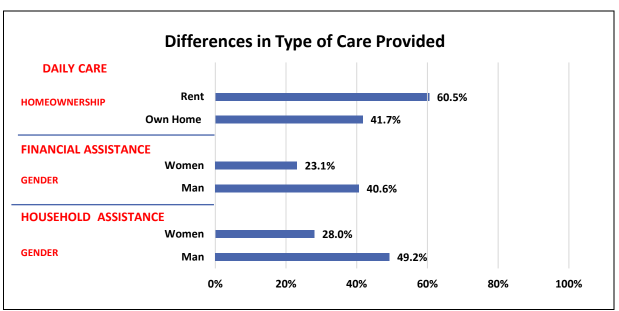
**Interpretation:** 70% of all respondents reported caring for someone besides themselves in the home. Respondents most frequently reported caring for children under the age of five (38.6%), followed by an elderly or disabled parent (17.4%) or spouse/partner (11.5%), family member with a chronic condition (8.4%) or a disabled child (4.8%). There was no difference by SVI.

#### **Equity Analysis:**

Age: Those 50 and under were more likely to be caring for caring for children under the age of 5. Those
over 50 more likely to care for an elderly or disabled spouse/partner and/or a family member with a
chronic illness.

25c. Do you provide any of the following types of care? (Select all that apply.)





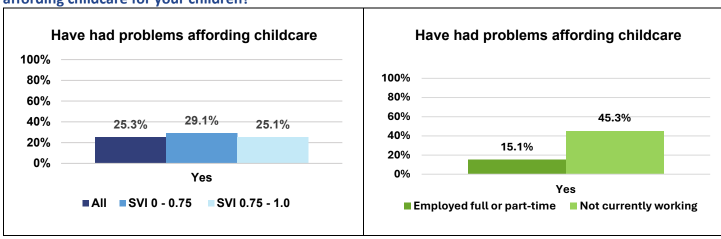
**Interpretation:** Most commonly reported types of care included daily care (51.1%), household assistance (35.2%), financial management (29.1%), and medical care (26.3%). There was no difference by SVI.

#### **Equity Analysis:**

- **Gender:** Men were statistically more likely to report providing household assistance (49.2% vs. 28%) and notably more likely to report financial management (40.6% vs. 28%).
- **Homeownership:** Those who rent were notably more likely to report providing daily care than those who own their home (60.5% vs. 41.7%).

#### Childcare

26. (If household has children <5, disabled children, or foster children) Has your family had problems affording childcare for your children?

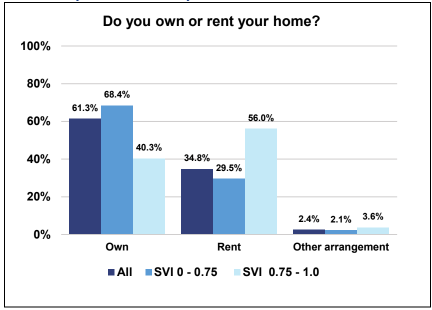


**Interpretation:** Of those respondents with children under the age of 5, disabled children or foster children (N=45), 25.3% reported they have had problems affording childcare, with no statistical difference by SVI. **Equity Analysis:** 

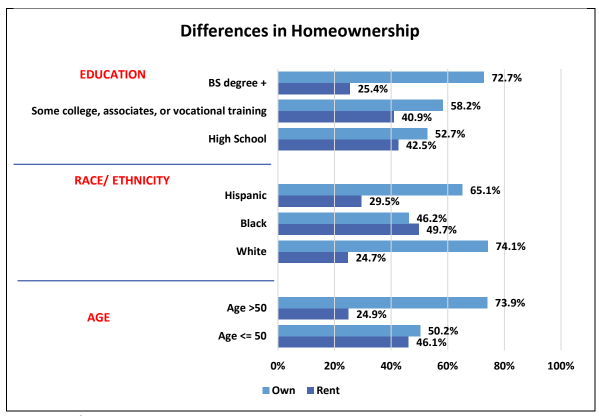
- **Employment:** Those not currently working were significantly more likely to report having had problems affording childcare than those currently employed (45.3% vs. 15.1%)
- **Age:** There was a notable but not surprising difference by age: 31.3% of those 50 and under had problems affording childcare, as compared to 7.7% of those over 50.

#### Housing

#### 27. Do you own or rent your home?



**Interpretation:** 61.3% of respondents reported owning their home overall, while 34.8% reported renting. Those in the Lower SVI sample (68.4%) were significantly more likely to own their home than those in the Higher SVI sample (40.3%).

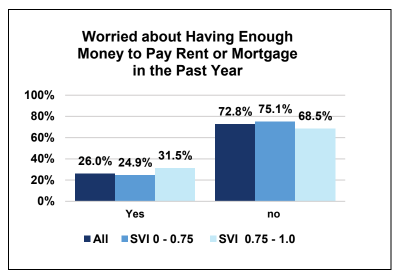


#### **Equity Analysis:**

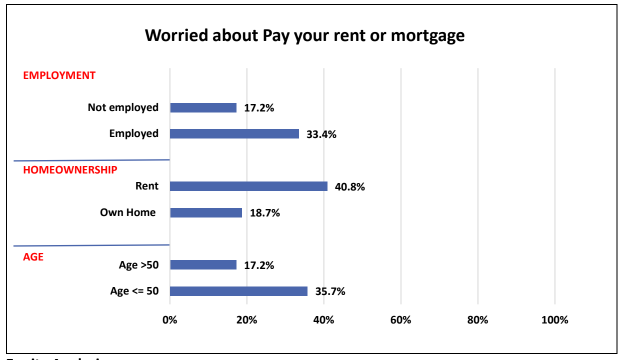
• **Age:** Those over the age of 50 were significantly more likely to own their own home than those 50 and under (73.9% vs. 50.2%), while those 50 or under were more likely to rent (46.1% vs. 24.9%).

- Race/Ethnicity: 74.1% of White respondents reported owning their own home, compared to 65.1% of Hispanic respondents and 46.2% of Black respondents.
- **Education:** Homeownership increases with educational attainment, with highest homeownership among those with a bachelor's degree or more (72.7%), followed by those with some college, an associates or vocational degree (58.2%) and then those with a high school education or less (52.7%).

# 28. In the past twelve months, were there times when you were worried about having enough money to pay your rent or mortgage?



**Interpretation:** 26% of all respondents reported being worried about having enough money to pay their rent or mortgage in the last year. Differences by SVI were not significant.



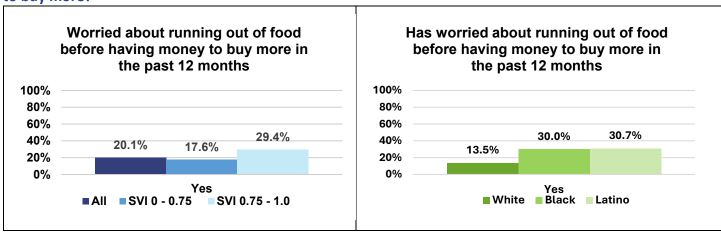
#### **Equity Analysis:**

• Age: Respondents 50 and younger were more likely to report being worried about housing expenses than those over 50 (35.7% vs. 17.2%).

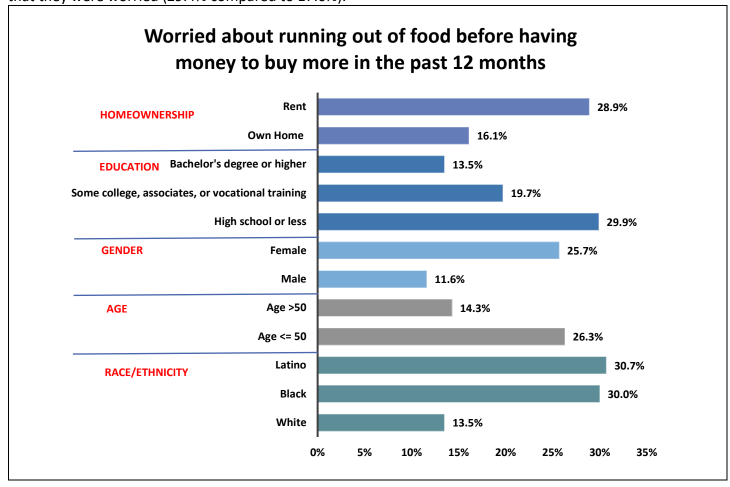
- **Homeownership:** Renters were twice as likely as homeowners to report being worried about housing expenses (40.8% vs. 18.7%).
- **Employment:** Employed respondents were more likely to report being worried about housing expenses (33.4% vs. 17.2%).

#### **Food Security**

## 29. In the past twelve months did you ever worry that you would run out of food before you had money to buy more?



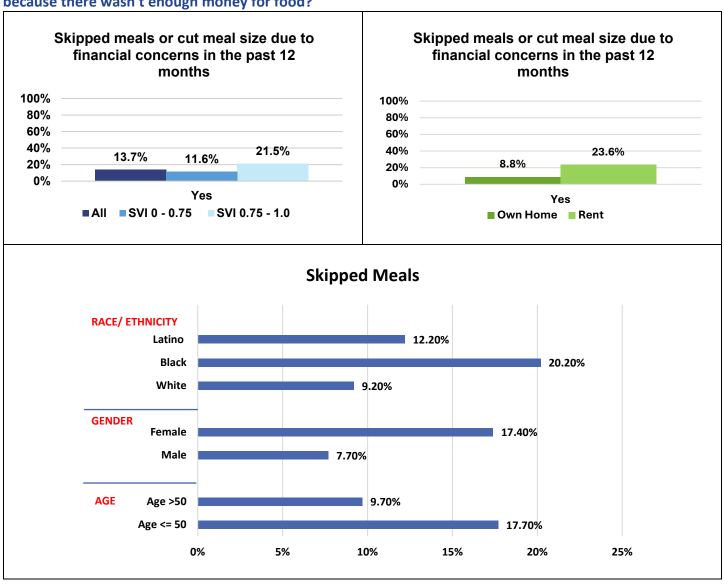
**Interpretation:** 20.1% of all survey respondents reported being worried about running out of food before having money to buy more in the past year. Those in the Lower SVI sample were notably more likely to report that they were worried (29.4% compared to 17.6%).



#### **Equity Analysis:**

- Age: Respondents 50 and younger were more likely to report being worried about food expenses than those over 50 (26.3% vs. 14.3%).
- **Gender:** Female respondents were more than twice as likely as males to be worried about running out of food before having money to buy in the past year (25.7% vs. 11.6%).
- Race/Ethnicity: Hispanic (30.0%) and Black respondents (30.7%) were also more than twice as likely as White respondents (13.5%) to be worried about running out of food before having enough money to buy more in the past year.
- **Education:** Concerns about food insecurity also were lower as educational attainment increased. Those with those with a high school education or less reported being most worried (29.9%), dropping to 19.7% among those with some college, an associates or vocational degree and then being lowest among those with a bachelor's degree or more (13.5%).
- **Homeownership:** Those renting their homes were more likely to report worrying about running out of food than homeowners (28.9% compared to 16.1%).

# 30. In the last 12 months, did you or someone in your household cut the size of your meals or skip meals because there wasn't enough money for food?



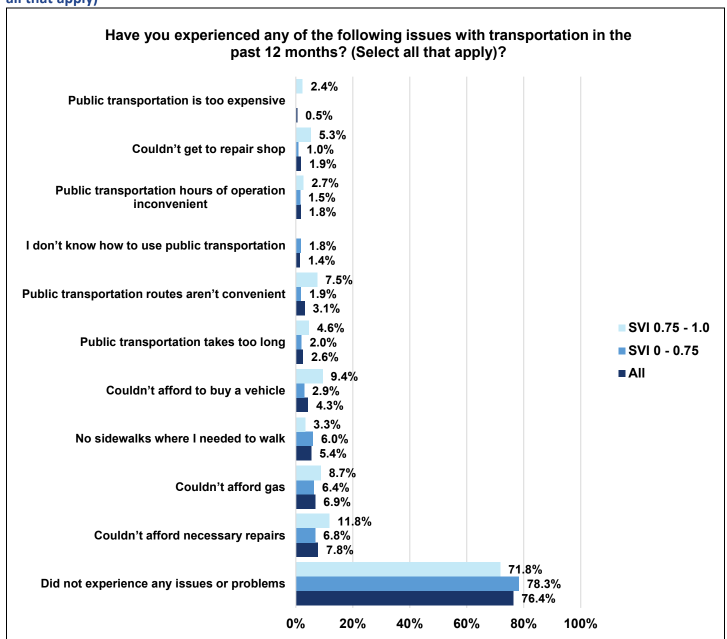
**Interpretation:** Respondents in the Higher SVI sample were almost twice as likely as those in the Lower SVI sample to have skipped meals or cut meal size due to financial concerns (21.5% vs. 11.6%).

#### **Equity Analysis:**

- Gender and Race/Ethnicity: There were also notable differences by age, gender and race/ethnicity.
   Respondents who were 50 or younger, female and/or Black were more likely to report skipping meals or cutting meal size due to financial concerns.
- **Homeownership:** Respondents who rent were almost three times as like to report skipping meals or cutting meal size due to financial concerns (23.6% vs. 8.8%).

#### **Transportation**

# 31. Have you experienced any of the following issues with transportation in the past 12 months? (Select all that apply)



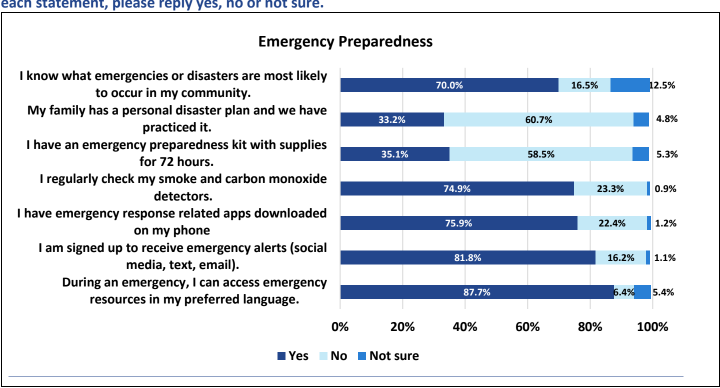
**Interpretation:** While 76.4% of survey respondents reported they did not experience any issues with transportation, 23.6% did. For those who did, issues included cost of necessary repairs and gas, lack of sidewalks where respondents needed to walk, and inability to afford to buy a vehicle. A smaller percentage reported issues with public transportation, including inconvenient routes and hours, the length of time needed to and lack of knowledge of how to use this service use the service, and expense.

**Equity Analysis:** Of those who reported transportation issues, the following differences were present:

- **Social Vulnerability Index:** Respondents in the Higher SVI sample were significantly more likely to report they couldn't afford to buy a vehicle, couldn't get to repair shop, and/or public transportation routes aren't convenient for them.
- **Age:** Respondents ages 50 and under were more likely to report they couldn't afford to buy a vehicle, gas, or necessary repairs than those over 50 years of age.
- **Education:** Those with higher education were more likely to report there were not sufficient sidewalks.
- **Homeownership:** Those who rent were significantly more likely to report challenges the costs of gas and necessary repairs and were more likely to report challenges with public transportation than those who own their home.

#### **Emergency Preparedness**

32. Ok, now I am going to read some statements about preparing your household for emergencies. For each statement, please reply yes, no or not sure.



**Interpretation:** Most respondents reported knowing the emergencies most likely to occur, regularly checking smoke and carbon monoxide detectors, receiving emergency alerts, have emergency response apps on their phone, and can access emergency resources in their preferred language. Fewer respondents reported having a personal disaster plan they have practiced with their family (33.2%) or an emergency preparedness kit with supplies for 3 days (35.1%).

**Equity Analysis:** Those in the Higher SVI sample significantly more likely to have a personal disaster plan they have practiced with their family as compared to the Lower SVI sample, though the difference is small (36.0% vs. 34.6%). Those in the Higher SVI sample were also notably less likely to know what emergencies are most likely to occur in the community (77.8% vs. 80.7%) or have a preparedness kit available (35.5% vs. 37.5%).

Differences in statements about emergency preparedness are reported by **equity indicators** shown in table below.

- Respondents aged 50 and younger were significant less likely to be knowledgeable about emergencies, have a personal disaster plan they have practices, and regularly check their smoke/carbon monoxide detectors than those over 50.
- Black and Hispanic respondents were less like to report being knowledgeable about emergencies than White respondents.
- Respondents who were not employed were less likely to report being knowledgeable about emergencies than those were employed.
- Homeowners were significantly more likely to and regularly check their smoke/carbon monoxide detectors than those who rent.

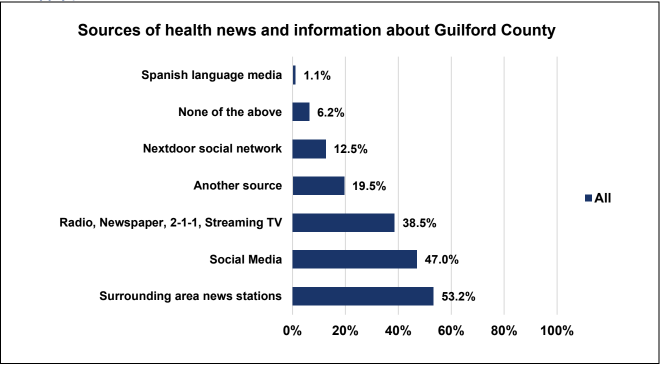
**Significant and Notable Equity Differences** 

Significant and Notable Equity Differences												
	A	ge	Rac	Race/Ethnicity		E	ducatio	n	Home ownership		Employment	
	<=50	>50	w	В	н	HS	Coll	BS+	Own	Rent	Emp	Not emp
	%	%	%	%	%	%	%	%	%	%	%	%
Knowledgeable about emergencies	74.3	85.7	88.2	74.6	70.3							
Have/practiced a personal disaster plan	29.0	40.7									39.2	28.6
Regularly check smoke/carbon monoxide detectors	70.0	81.1							81.2	67.2		
Have emergency apps on their phone			70.9	83.1	77.8							
Receive emergency alerts						77.9	81.8	87.8				
Can access information in their preferred language			95.5	94.7	78.0							

Note: Measures highlighted in yellow are statistically significant at the p = 0.1 level (notable).

#### **Health Information**

33. Of the following, where do you get health news or information about Guilford County? (Select all that apply.)



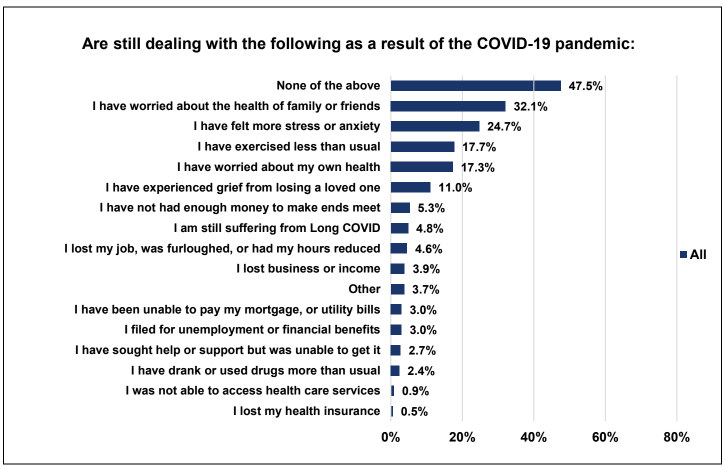
**Interpretation:** Surrounding area news stations and social media were the top sources of health news and information about Guilford County, followed by radio, newspaper, 2-1-1, and streaming TV. There were no statistical differences by SVI.

#### **Equity Analysis:**

- Age: Residents over the age of 50 were more likely than those under 50 to report surrounding new stations as a main source of health news (64.7% vs. 42.3%), or another source (27.2% vs. 19.5%). Those under 50 were more likely to report social media as a main source (61.6% vs. 33.4%).
- **Gender:** Women were more likely to report Next Door social network as a main source of health news than men (15.7% as compared to 8.1%).
- Race/Ethnicity: White residents were more likely to report getting health news from "None of the above" (28.3%) compared with Black residents (14.9%) or Hispanic respondents (11.7%)
- **Homeownership:** Homeowners were significantly more likely to report surrounding new stations as a main source of health news than renters (59.7% vs. 43.4%), and notably more likely to use the Next Door app (15.6% vs. 8.6%).
- **Employment:** Respondents not currently working were more likely than those employed to report surrounding new stations as a main source of health news (62.0% vs. 47.4%), or another source (27.3% vs. 14.2%). Employed respondents were more likely to report social media as a source (56.2% compared to 35.6% for those not currently working).

#### **Impacts of COVID-19 Pandemic**

34. This next question asks about the COVID-19 (also known as coronavirus) pandemic and how it has impacted you and your household. Are you still dealing with any of the following as a result of the COVID-19 pandemic? (Select all that apply.)



**Interpretation:** Over half of all survey respondents reported they were still dealing with challenges as result of the COVID-19 pandemic. The most reported concerns were worrying about the health of family or friends (32.1%), feeling more stress and anxiety (24.7%), concern over their own health (17.3%), and grief from losing a loved one (11%). Around 5% of respondents also reported having financial challenges or suffering from long COVID.

#### **Equity Analysis:**

- Respondents in the Higher SVI sample were significantly more likely to be dealing with loss of a loved one (17.2% compared to the Lower SVI sample (9.5%). Higher SVI respondents were also notably more likely to report not having enough money to make ends meet than Lower SVI respondents (10.2% vs. 4%).
- Age: Those age 50 or less were more likely to report filing for unemployment or financial benefits due to COVID than those over the age of 50, though the numbers of persons selecting this item were small.
- **Gender:** Female respondents were significantly more likely to report the following concerns about their own health or the health of their loved ones as compared to male respondents. Specifically, female respondents felt more stress or anxiety (31.3% vs. 16.2%), worried about my own health (25.4% vs. 6.2%), or the health of family or friends (39.8% vs. 21.9%), have experienced grief from losing a loved one (15% vs. 5.9%) and still suffering from Long COVID (7.5% vs. 1.3%).

- Race/Ethnicity: Black (3.3%) and Hispanic (20.0%) respondents were more likely than Whites (1.6%) to report that they had lost their job, been furloughed, or had work hours reduced due to COVID and were similarly more likely to report losing business or income (Black = 7.8%, Hispanic = 7.8% and White = 1.0%).
- Homeownership: Renters were more likely than homeowners to report that at times they did not have
  enough money to make ends meet (10.0% vs. 3.1%), but a higher percentage of homeowners reported
  greater levels of stress and anxiety due to COVID than did renters (29.7% compared to 18.3%).

#### 35. What is one thing that would make your community a healthier place to live?

Common themes from residents' responses focus on health care access, housing, community safety, access to food, community cohesion, and infrastructure. Below are visualizations that capture some of the things respondents identified that would make their community a healthier place to live.

#### **Health Care and Access to Care**

maternal-health
financial-aid
enrollment-in-medicare
health-insurance-affordability
more-affordable-healthcare
health-care-screenings-for-all-ages
more-advertising-of-services
help-with-navigating
affordable-health-care
access-to-care-for-all
better-healthcare

#### Housing

social-justice
affordable-housing
people-being-homeless
having-a-cheaper-place-to-live
resources-for-homeless-or-almost-homeless
more-affordable-housing-for-those-with-limited-income
having-to-choose-between-housing-and-food
more-outreach-for-homeless
making-it-affordable-to-live
caps-on-rent
better-housing

### **Community Safety**

speed-deterrents
violence-prevention
more-police-officers gun-control
closer-emergency-servicesless-violence
more-police-patrolling
some-neighborhoods-are-not-safe
too-many-shootings-in-schools
police-officers-riding-though-neighborhood
more-speedbumps-in-neighborhoods
gun-violence-prevention-programs
pedestrian-access-and-safety
proper-storage-to-reduce-gun-violence
address-violence-in-communities
concerned-about-the-shootings
streetlightsmore-traffic-enforcement
safety-and-crime-prevention
a-neighborhood-watch
traffic-enforcement
slow-down-traffic
more-safety

#### **Food Access and Quality**

affordable more-food-stamps have-a-grocery-storehealthy-foods access-to healthy-food-options community-grocery-storehealthier mobile-food-pantry health-inspired-food-fairs more-food-pantries-for-those-in-need access-to-healthy-food-for-everyone-not-just-one-who-can-afford-it lowering-healthy-food-costs more-fruit-and-vegetable-options food-support-system more-grocery-store-access food more-farmers-markets affordable-food-access farmers-market fresh-produce food-deserts

#### **Social and Community Connection**

places-to-walk working-together bring-everyone-together more-activities-for-youth recreation-activities-for-youth resources-&-outreach-for-seniors more-interactive-neighbors more-community-engagement-with-neighbors more-awareness-for-the-newcomer-community people-just-looking-out-for-each-other everyone-looking-out-for-each-other be-more-kind-to-everyone looking-out-for-one-anothérunity getting-to-know-neighbors after-school-activities better-social-cohesion inclusiveness mentoring

#### Infrastructure

information
walking-accessibility
more-bicycle-lanes
make-it-more-affordable
more-bike-lanes-and-sidewalks
oversight-on-environmental-quality
clean-roads-and-sidewalks
information-in-other-languages
affordability-for-regular-working-people-to-meet-basic-needs
community-centers-with-access-to-outdoor-space-exercise-equipment-&-resources
better-access-to-resources-for-those-who-need-it
communication-about-available-resources
better-access-to-public-transportation
more-visibility-and-access-to-services
bike-paths-away-from-traffic
better-lighting-for-streets
air-quality affordable-childcare
slowing-traffic-down
water-quality

#### **Report Appendices**

- 1. 2023 Guilford County Community Health Survey (English)
- 2. 2023 Guilford County Community Health Survey (Spanish)
- 3. Survey Postcard 1
- 4. CHA Welcome Letter (English and Spanish)
- 5. Survey Postcard 2
- 6. 2023 Guilford County Community Health Survey News Release 1
- 7. 2023 Guilford County Community Health Survey News Release 2

#### Appendix 1 - 2023 Guilford County Community Health Survey (English)





# 2023 Guilford County Community Health Assessment Questionnaire

To complete the survey online, visit https://go.unc.edu/Guilfordsurvey

Survey Access Code (4-digit code found next to your address on the postcard and letter envelope):

We are only surveying adults 18 and older. Are you 18 years old or older?

We are only surveying Guilford County residents. Do you live in Guilford County?

## I. Basic Demographics (Part 1)

I'll start by asking just a couple questions about you. As a reminder, everything you share with us will remain completely confidential and anonymous.

1.	What is your age?(Enter age 18 to 110)
0	Prefer not to answer
<b>2.</b> (The	Are you of Hispanic or Latino origin, or is your family originally from a Spanish speaking country?  The Census Bureau defines "Hispanic or Latino" as "a person of Cuban, Mexican, Puerto Rican, South or Central American, or other Spanish culture or origin regardless of race."  O Yes  O Prefer not to answer  O No
3.	How would you describe your race? (Select all that apply)
	American Indian or Alaska Native (for example: Navajo Nation, Blackfeet
Tribe	e, Mayan, Aztec, Native Village of Barrow Inupiat Traditional Government, Nome Eskimo Community, etc.)
	Asian or Asian American (for example: Chinese, Vietnamese, Asian Indian, Japanese, Pakistani, Cambodian, Hmong, etc.)
	Black or African American (for example: for example, African American, Jamaican, Haitian, Nigerian, Ethiopian, Somali, etc.)
	Native Hawaiian or Pacific Islander (for example: Native Hawaiian, Samoan, Tongan, Fijian, Marshallese, Chamorro, etc.)
	White (for example: German, Irish, English, Italian, Lebanese, Egyptian, etc.)
	Other race, please specify
	Prefer not to answer
4.	Do you describe yourself as a man, a woman, or in some other way?
	O Man O Some other way (specify if shared:)
	O Woman O Prefer not to answer

## **III. COMMUNITY HEALTH/CONDITIONS**

	Strongly Disagr ee	Disagree	Neutral	Agree	Strongly Agree	No respon se
a. There is good healthcare in my community. (Think about access, cost, availability, quality, and options in health care.)	0	0	0	0	0	0
b. There are good mental health services in my community. (Consider access, cost, availability, quality, and options in mental health care.)	0	0	0	0	0	0
c. My community is a good place to raise children. (Think about school quality, day care, after school programs, playgrounds, and recreation centers, etc.)	0	0	0	0	0	0
d. My community is a good place to age.  (Think about elder-friendly housing, transportation to medical services, churches, shopping; elder day care, social support for seniors living alone, meals on wheels, etc.)	0	0	0	0	0	0
e. My community is a safe place to live.  (Think about community violence, domestic violence, safety in the home, the workplace, schools, playgrounds, parks, neighborhood, shops, etc. Do neighbors know and trust one another? Do they look out for one another?)	0	0	0	0	0	0
f. My community's environment is healthy (air, water, soil, green space, walkable, etc.)	0	0	0	0	0	0
g. My community is a welcoming place for people of all races and ethnicities. (Think about interactions between neighbors or community members of different races, ethnicities.)	0	0	0	0	0	0

	needs of m	rdable housing that r y community (Consident) and quality of safe, aff	ler	e O	0	0	0	0			
III.	<u>PERSO</u>	<u>ONAL HEA</u>	<u>LTH</u>	AND	WELL	BEING	ì				
Tha	-	shift gears now and	d talk ab	out your per	rsonal healt	th. Rememb	er, everyth	ing you sha	are		
6.	Considering	your physical health	overall, v	would you de	scribe your	health as					
	00000	Excellent C Very Good Good Fair Poor	) Prefe	er not to answ	ver						
7.	7. In general, would you say that your mental health is:										
	00000	Excellent C Very Good Good Fair Poor	O Prefe	er not to answ	ver						
8.	How often d	o you feel isolated or	lonely?	Would you sa	эу						
	0 0 0	Often C Sometimes Rarely Never	O Pref	er not to ansv	ver						
9.	Thinking abo	out the amount of str	ess in yo	ur life, would	you say tha	at most days	are				
	0 0 0 0	Extremely Stressful Very Stressful Moderately Stressful Not Very Stressful Not At All Stressful		Prefer not to	answer						
10.	How often d	o you get the social a	nd emot	ional support	t you need?	Would you	say				
	0 0 0 0	Always Usually Sometimes Rarely Never	O Pref	er not to ansv	ver						

11.	What are th	ne primary causes of your stress? (S	Select	all the	at apply)					
		Money			Social issues (politics, the economy, etc.)					
		Work or school			Grief or loss of a loved one					
		Personal health concerns			Job stability					
		Children/childcare			Personal safety					
		Caretaking			Discrimination					
		Relationships (e.g., partner, spous	e,		Other, please specify:					
		kids, family)			I do not experience any stress					
		Health problems affecting my fam	ily		Don't know/Not sure					
		Housing costs (e.g., mortgage or re	ent)		Prefer not to answer					
12	12. Discrimination can happen because of many reasons. In the past 12 months, have you experienced									
12.	discriminati		casoi	13. 111	ine past 12 months, have you experienced					
	0	Yes O Don't	Know	(Skip	to Q13)					
	0	No (Skip to Q13) O Prefer	r not t	o ansı	ver (Skip to Q13)					
12b.	12b. (If yes) Please tell me which of these reasons you think may have contributed to the discrimination you									
	experience	d. (Select all that apply)								
		Sexuality			Physical appearance					
		Gender			Accent or English proficiency					
		Age			Race or ethnicity					
		Faith			Not sure					
		Weight or size			Other reason					
		How much money you have or ma	ake		Prefer not to answer					
42.	D: 1	antana a dia minina matana in Aba Callan	•		2 (C - l t     t   t   t   -					
12C.	סום you exp	erience discrimination in the follow	wing s		* * * * * * * * * * * * * * * * * * * *					
		By police			e seeking employment					
	_	By government agencies			ur neighborhood					
		In educational settings			e shopping					
		While seeking housing			e workplace					
		In a healthcare setting	Ш	Prefe	er not to answer					
		In interpersonal situations								
13.	Do you curr	ently use any of the following toba	acco o	r nico	tine products? (Select all that apply)					
		Cigarettes			☐ Pipes					
		Vape/Electronic cigarettes (e-cigarettes)	rettes	)	☐ Hookah					
	_	(JUUL, Stig, Puff Bars, Blue, etc.)			☐ I don't use any tobacco products					
		Smokeless tobacco (chew, dip, snu	uff, sn	us)	☐ Prefer not to answer					
		Cigars								

14.	Considering all types of alcoholic beverages, how many days during the past 30 days did you have 4 (females)/ 5 (males) or more drinks on an occasion?									
Ente	er number	(0 to 30	0)							
	Don't know/	answer			uticinate in any physical activities or					
13.	• .	ich as running, golf, gar		•	rticipate in any physical activities or cise?					
	_	Yes No ( <i>Skip to Q16</i> )	O Prefer not to ansv	ver						
15b. During the past month, what type of physical activity or exercise did you spend the MOST time doing? (Select one)										
	0	Active Gaming Devices	s (Wii Fit, Dance	0	Walking or running					
	_	Dance Revolution)		0	Strength training/conditioning					
	0	Instructed exercise cla spin class, Zumba, yoş		00	Yard work, gardening, carpentry					
	0	Outdoor sports like hik		O	Water sports (boating, swimming, fishing)					
		hunting, rock climbing	•	0	Other, please specify:					
	0	Group sport (e.g. base soccer, tennis, picklet		0	Prefer not to answer					
	0	Bicycling (aka Bike, Cyc	cling)							
16.		many servings of fruits and the contract of th	•		each day? One small apple, one					
	0	None	O Don't know							
	0	1-2 servings	O Prefer not to ans	wer						
	0	3-4 servings								
	_	5-6 servings								
	0	7 or more servings								
17.	•	er been told by a docto alth conditions? (Select	•	th pro	ofessional that you have any of the					
		Asthma	,,,		High blood pressure (hypertension)					
		Cancer			l High cholesterol					
		Depression or anxiety			Long COVID					
		Diabetes (not during pr	regnancy)		Other, specify:					
		Heart disease or other	cardiovascular disease		None of the above					
		Stroke			Prefer not to answer					

# IV. ACCESS TO CARE

Great! We are about halfway through. Next I am going to ask you some questions about your health care coverage and accessing health care services.

18. Where do you go most often when you are sick or need advice about your health?

19.	-						ding health insurance, a prepaid plan such care, Medicaid, Military, or Indian Health
		Yes No ( <i>Skip to Q20</i> )			t Know er not to ans	wer	
19b	. What is yoւ	ır current primary	source	of yo	ur health ir	nsura	nce? (Select one)
	0 0 0	Plan through empl Private nongovern Medicare Medicaid Children's Health II (CHIP) Military related he Health Care/CHAN	mental nsuranc	plan e Prog	gram	0 0 0	Indian Health Service State sponsored health plan Other, please specify:  Don't Know Prefer not to answer
19c	. Does your r	nedical health insu	rance (	cover	prescriptio	on dru	ıgs?
	0		Don't <i>Prefe</i>		o answer		
20.		time in the past 12 could not afford it		whe	n you neede	ed a pi	rescription medicine, but did not get it
	_	Yes O No O	Not a Prefe				
21.		-	-				a routine checkup? Do not include times nant, or emergency room visits.
	0 0 0	Less than one year 1-2 years 3-5 years More than 5 years		0 0 0	I have never Don't Know Prefer not	٧	en to the doctor for a routine checkup

22.		long has it been since you las es you visited the dentist bec				or a routine checkup or cleaning? Do not emergency.
	0 0 0		000	I have ne Don't Kno Prefer no	ow	een to the dentist for a routine checkup
23.	getting the medicines,		that of the set tele nt soon to reopera	tal care, e apply.) se phone on ceive	eye ca	you or someone in your household from are, surgery or medical procedure, prescribed  The needed service or medication was not covered by insurance There was no one who spoke my preferred language and no interpreter available Felt ignored, not taken seriously, or disrespected Did not know where to go Other: Please cify:  Prefer not to answer
	ect all that ap					Cilities did you have trouble accessing?  Substance use treatment provider Hospital Urgent care center Specialist: Please specify:  Prefer not to answer
		Mental health provider			-	,

# 24. In the past 12 months have you needed any of these specific community services but had difficulty finding or using the service?

Did you have difficulty	Service not needed	Received service, no problems	Yes, had proble ms	No response
<b>A.</b> Enrolling in Medicaid or Medicare	0	0	0	0
B. With assistance with food costs/food stamps	0	0	0	0
C. With assistance with housing costs/subsidized housing	0	0	0	0
<b>D.</b> With transportation to health care	0	0	0	0
E. Accessing legal services	0	0	0	0
F. Finding health Promotion/Wellness programs	0	0	0	0
<b>G.</b> Accessing mental health care or counseling	0	0	0	0
<ul> <li>H. Finding or accessing drug or alcohol treatment program</li> </ul>	0	0	0	0
I. Home health care	0	0	0	0
J. Any other service that you had difficulty accessing?	Specify			_

# v. OTHER SOCIAL FACTORS THAT IMPACT HEALTH

Thanks again for your time so far. We are getting close the end. This section covers factors like housing, finances, access to healthy food and caregiving which can impact our health.

	,	,	U	J		•		
25.	Are you cur	rently caring for anyone besides	your	self in you	r hor	ne?		
	0	Yes (Continue to parts b & c)	0	No (Skip t	to Q2	<sup>7</sup> 7) O	Prefer not to answer	
25b	25b. Are you currently caring for any of the following? (Select all that apply)							
		Elderly or disabled parent				Foster child(	ren) (ask Q26, else skip)	
		Elderly or disabled grandparent				Family member with chronic illness		
☐ Elderly or disabled spouse/partner						I am not caring for anyone who fits		
	☐ Child(ren) under 5 years (ask Q26, else skip)			se skip)	_	these descri	ptions ( <i>Skip to Q27</i> )	
		Disabled child(ren) (ask Q26, els	se skip	p)	Ш	Prefer not to	answer	

Disability is defined here as having serious difficulties with one or more of the following basic areas of functioning hearing, vision, cognitive, or ambulation (movement).

25c	. Do you provi	ide any of the fo	ollow	ing types of care? (Select all that apply.)
	-	nagement g., feeding, bath ssistance (e.g., g above	_	toileting, grooming, etc.) ry shopping, transportation to appointments, etc.)
26.	• •	l has children <5 ild care for your		abled children, or foster children) Has your family had problems dren?
	0	Yes No		Not Applicable Don't Know Prefer not to answer
27.	Do you own	or rent your ho	me?	
		Own Rent Other arranger	ment	O Don't Know O Prefer not to answer
28.	In the past to your rent or		were	there times when you were worried about having enough money to pay
	0	Yes No	0	Prefer not to answer
29.	In the past to buy more?	welve months, o	did y	ou ever worry that you would run out of food before you had money to
	0	Yes No	0	Prefer not to answer
30.		2 months, did yo re wasn't enoug		someone in your household cut the size of your meals or skip meals oney for food?
	0	Yes No	0	Prefer not to answer

ransportatio	n in the past	12 months?	(Select all
n't convenier Public trans I don't know , bus routes, Other: Prefer not t	nt for me sportation ta sportation is w how to use buying ticke	kes too long too expensive public transp ts, etc.)	e portation
Yes	No	Not Sure	No response
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
on O	0	0	0
0	0	0	0
0	0	0	0
_	t Guilford Co	• •	all that
	Public trans Public trans Public trans Public trans I don't know, bus routes, Other: Prefer not to  Paring your h	Public transportation hon't convenient for me Public transportation tale Public transportation is I don't know how to use, bus routes, buying ticketother:  Prefer not to answer  Prefer not to answer	Public transportation takes too long Public transportation is too expensive I don't know how to use public transportation, bus routes, buying tickets, etc.) Other: Prefer not to answer  Yes No Not Sure O O O O O O O O O O O O O O O O O O O

34.	-	·		own as coronavirus) pandemic and how it has
		-	ealin	ng with any of the following as a result of the
		pandemic? (Select all that apply.)		
	Ц	I lost my job, was furloughed, or had		S
		my work hours reduced		
		I lost business or income		I have worried about my own health
		I lost my health insurance		I have worried about the health of family or
		I was not able to access health care services		friends
		I filed for unemployment or financial		1 0
	_	benefits		
		I have been unable to pay my mortgage, or utility bills		I have sought help or support but was unable to get it (Please describe:
		I have not had enough money to		/ Other:
		make ends meet	H	None of the above
		I have exercised less than usual		
			ш	Prefer not to answer
35.		highest grade or year of school you com Less than 9th grade 9-12th grade, no diploma High school graduate (or GED/equivaler Some colleges (no degree)	npleto	
36.	What is you	ur current employment status? Select al	l that	at apply.
		Employed full-time (40 or more hours/v	veek)	c)   Armed forces/military
		Employed part-time (under 40 hours/w	eek)	☐ Self-employed
		Retired		☐ Unemployed for less than one year
		Student		☐ Unemployed for more than one year
		Stay at home parent		☐ Unable to Work
		Unable to work due to illness or injury		☐ Prefer not to answer
		Working part time due to illness or injur	γ	-
37.	•	nd our final question is: In your opinion,		•

### Appendix 2 - 2023 Guilford County Community Health Survey (Spanish)





# Cuestionario de Evaluación de La Salud Comunitaria del Condado de Guilford 2023

To complete the survey online, visit <a href="https://go.unc.edu/Guilfordsurvey">https://go.unc.edu/Guilfordsurvey</a>

Código de acceso a la encuesta (código de 4 dígitos que se encuentra junto a su dirección en la postal y en el sobre de la carta):

Solo estamos encuestando a adultos mayores de 18 años. ¿ Tiene usted 18 años o más?

Sólo estamos encuestando a los residentes del condado de Guilford. ¿ Vive usted en el condado de Guilford?

### I. <u>Demografía básica ( Parte 1 )</u>

Empezaré haciéndole sólo un par de preguntas acerca de usted. Le recuerdo que todo lo que comparta conmigo será completamente confidencial y anónimo. 1. ¿Cuál es su edad? (Inserte la edad de 18 a 110) O Prefiero no responder 2. ¿Es usted de origen hispano o latino, o su familia es originaria de un país de habla hispana? (La Oficina del Censo define "hispano o latino" como "una persona de cultura u origen cubano, mexicano, puertorriqueño, sudamericano o centroamericano, o de otra cultura u origen español, independientemente de su raza". ) O Sí O Prefiero no responder O No 3. ¿Cómo describiría su raza? (Seleccione todas las que correspondan) ☐ Indio americano o nativo de Alaska (por ejemplo: Nación Navajo, Tribu Pies Negros Maya, Azteca, Pueblo Nativo de Barrow Gobierno Tradicional Inupiat, Comunidad Esquimal Nome, etc.) Asiático o asiático-americano (por ejemplo: chino, vietnamita, indio asiático, japonés, paquistaní, camboyano, hmong, etc.) □ Negro o afroamericano (por ejemplo: afroamericano, jamaicano, haitiano, nigeriano, etíope, somalí, etc.) ☐ Nativo de Hawái o de las islas del Pacífico (por ejemplo: nativo de Hawái , samoano, tongano, fiyiano, marshalés, chamorro, etc.) ☐ Blanco (por ejemplo: alemán, irlandés, inglés, italiano, libanés, egipcio, etc.) ☐ Otra raza, por favor especifique ☐ *Prefiero no responder* 

4. ¿Se describe a sí mismo como hombre, mujer o de alguna otra manera?

O *Prefiero no responder* 

O De alguna otra manera (especifique si se comparte: )

O Hombre

O Mujer

# **II. SALUD/CONDICIONES DE LA COMUNIDAD**

5. Muy bien, ahora pensando específicamente en <u>cómo define usted</u> a su comunidad, díganos qué opina de las siguientes afirmaciones: Díganos si está "totalmente en desacuerdo", "en desacuerdo", es "neutral", está "de acuerdo" o "totalmente de acuerdo". con cada una de las siguientes afirmaciones pensando específicamente en su comunidad tal y como la ve. Cada uno identifica su comunidad de una manera diferente, puede ser geográfica como su vecindario inmediato o todo el condado, puede ser la comunidad de la Iglesia o tal vez su escuela. Piense en cómo definiría <u>usted</u> su comunidad.

	Totalmente en desacuerdo	En desacuerdo	utral	eptar	Totalmente de acuerdo	Ninguna respuesta
a. Hay buena atención médica en mi comunidad. (Piense en el acceso, el costo, la disponibilidad, la calidad y las opciones en la atención médica).	0	0	0	0	0	0
b. Hay buenos servicios de salud mental en mi comunidad. (Considere el acceso, el costo, la disponibilidad, la calidad y las opciones en la atención de salud mental).	0	0	0	0	0	0
c. Mi comunidad es un buen lugar para criar niños. (Piense en la calidad de la escuela, las guarderías, los programas extracurriculares, los patios de recreo y los centros recreativos, etc.)	0	0	0	0	0	0
d. Mi comunidad es un buen lugar para envejecer. (Piense en viviendas para personas mayores, transporte a servicios médicos, iglesias, compras; guarderías para personas mayores, apoyo social para personas mayores que viven solas, comidas sobre ruedas, etc.)	0	0	0	0	0	0
e. Mi comunidad es un lugar seguro para vivir. (Piense en la violencia comunitaria, la violencia doméstica, la seguridad en el hogar, el lugar de trabajo, las escuelas, los patios de recreo, los parques, el vecindario, las tiendas, etc. ¿Los vecinos se conocen y confían unos en otros? ¿Se cuidan unos a otros?)	0	0	0	0	0	0
f. El medio ambiente de mi comunidad es saludable. (aire, agua, suelo, espacios verdes, transitables, etc.)	0	0	0	0	0	0
g. Mi comunidad es un lugar acogedor para personas de todas las razas y etnias.  (Piense en las interacciones entre vecinos o miembros de la comunidad de diferentes razas y etnias).	0	0	0	0	0	0
h. Hay viviendas asequibles que satisfacen las necesidades de mi comunidad. (Considere la disponibilidad y calidad de viviendas seguras y asequibles).	0	0	0	0	0	0

# **III. SALUD Y BIENESTAR PERSONAL**

Gracias. Cambiemos de tema ahora y hablemos de su salud personal. Recuerde, todo lo que comparta con nosotros permanece confidencial.

6.	. Considerando su salud física en g	general, ¿describiría su salud como?
	O Excelente O Muy Buena O Buena O Aceptable O Pobre	O Prefiero no responder
7.	. En general, diría usted que su sa	ud mental es:
	O Excelente O Muy Buena O Buena O Aceptable O Pobre	O Prefiero no responder
8.	. ¿Con qué frecuencia se siente ai	slado o solo? ¿ Diría
	<ul><li>A menudo</li><li>A veces</li><li>Casi nunca</li><li>Nunca</li></ul>	O Prefiero no responder
9.	. Pensando en la cantidad de estr	és que hay en su vida, ¿diría que la mayoría de los días son
	<ul> <li>Extremadamente estresantes</li> <li>Muy estresantes</li> <li>Moderadamente estresantes</li> <li>No muy estresantes</li> <li>Nada estresantes</li> </ul>	O Prefiero no responder
10	0. ¿Con qué frecuencia recibe el ap	oyo social y emocional que necesita? ¿ Diría?
	<ul><li>O Siempre</li><li>O Generalmente</li><li>O A veces</li><li>O Casi nunca</li><li>O Nunca</li></ul>	O Prefiero no responder

11. Cuáles son las principales causas de	su estrés? ( Seleccione todo lo que corresponda )
☐ Dinero	☐ Temas sociales (política, economía, etc.)
☐ Trabajo o escuela	☐ Duelo o pérdida de un ser querido
☐ Preocupaciones de salud person	ales
☐ Niños/guardería	☐ Seguridad personal
☐ Cuidados	☐ Discriminación
Relaciones (p. ej., pareja, cónyug	ge,
hijos, familia)	☐ No experimento ningún estrés
Problemas de salud que afectan	a mi 🔲 No lo sé/No estoy seguro
familia.	☐ Prefiero no responder
☐ Costos de vivienda (p. ej., hipote alquiler)	cca o
	muchas razones. En los últimos 12 meses, ¿ha
experimentado discriminación?	
O Sí O	No lo sé ( Pase a la pregunta 13 )
O No ( Pase a la O	Prefiero no responder ( Pase a la
pregunta 13 )	pregunta 13 )
la discriminación que sufrió. (Seleccion   ☐ Sexualidad   ☐ Género   ☐ Edad   ☐ Fe   ☐ Peso o tamaño   ☐ ¿Cuánto dinero tienes o ganas?	<ul> <li>□ Apariencia física</li> <li>□ Acento o dominio del inglés.</li> <li>□ Raza o etnia</li> <li>□ No estoy seguro(a)</li> <li>□ Otra razon</li> <li>□ Prefiero no responder</li> </ul>
	<b>guientes situaciones?</b> (Seleccione todo lo que corresponda )
☐ Por la policía☐ Por agencias gubernamentales	<ul><li>☐ Mientras buscaba empleo</li><li>☐ En su vecindario</li></ul>
_	_
☐ En entornos educativos ☐ Mientras buscaba vivienda	☐ durante las compras
☐ En un entorno sanitario	☐ En el lugar de trabajo
☐ En un entorno sanitario ☐ En situaciones interpersonales	☐ Prefiero no responder
En situaciones interpersonales	
13. ¿Utiliza actualmente alguno de los s todo lo que corresponda )	siguientes productos de tabaco o nicotina? (Seleccione
☐ Cigarrillos	→ Pipas
☐ Vape/cigarrillos electrónicos (cig	·
electrónicos) (JUUL, Stig, Puff Ba	•
etc.)	☐ Prefiero no responder
☐ Tabaco sin humo (masticar, moja snus)	ar, rapé,
☐ Cigarros	

14. Considerando todos los tipos de días bebió 4 (mujeres)/5 (homb			
Ingrese el número( 0 a 30	0)		
☐ No lo sé/No estoy seguro			
☐ Prefiero no responder			
15. Durante el último mes, además ejercicio físico, como correr, jug ejercicio?	=		_
O Sí	O Prefiero no resp	onder	
O No ( Pase a la pregunta 16 )	,		
15b. Durante el último mes, ¿a q	ué tipo de activida	d física	o ejercicio dedicaste MÁS tiempo?
O Dispositivos de juego activo	os (Wii Fit,	0	Caminar o correr
Dance Dance Revolution)	,	0	Entrenamiento/acondicionamiento
O Clase de ejercicio instruida	-	_	de fuerza
conocida como clase de gin		O	Trabajos de jardinería, jardinería,
spinning, zumba , yoga, bai O Deportes al aire libre como		$\circ$	carpintería. Deportes acuáticos (paseo en bote,
mochilero, caza, escalada e		O	natación, pesca)
O Deporte de grupo ( por ejer		0	Otros (especificar:
baloncesto, fútbol, tenis, pi	ickleball, etc. )	0	Prefiero no responder
<ul> <li>Andar en bicicleta (tambiér bicicleta, ciclismo)</li> </ul>	ı conocido como		
16. ¿Aproximadamente cuántas por manzana pequeña, un plátano o O Ninguno	=		
O 1-2 porciones	O Prefiero no resp	onder	
O 3-4 porciones			
O 5-6 porciones			
O 7 o más porciones			
17. ¿Alguna vez un médico, enfermo alguna de las siguientes condicio	•		<u>-</u>
☐ Asma	· · · · · · · · · · · · · · · · · · ·		Presión arterial alta (hipertensión)
☐ Cáncer			Colesterol alto
☐ Depresión o ansiedad			COVID prolongado
☐ Diabetes (no durante el emb	parazo)		Otra especificar:
☐ Enfermedad cardíaca u otra	enfermedad		_
cardiovascular.			Ninguna de las anteriores
Accidente cerebrovascular			Prefiero no responder

# **IV. ACCESO A LA ATENCIÓN**

¡Excelente! Estamos a mitad de camino. A continuación le haré algunas preguntas sobre su cobertura de atención médica y el acceso a los servicios de atención médica.

18. Adónde va con más frecuencia cuando está enfermo o necesita consejos sobre su salud?

	o un plan patrocina	do p	n médica, incluido un seguro médico, por el gobierno como Medicare,
O Sí O No ( Pase a la pregunta 20 )	O No lo sé O <i>Prefiero no respon</i>	der	
19b . ¿ Cuál es su actual fuente ¡	orincipal de su seguro	mé	edico?
<ul> <li>Plan a través del empleado</li> <li>Plan privado no gubernam</li> <li>Medicare</li> <li>Medicaid</li> <li>Programa de seguro médic (CHIP)</li> <li>Atención médica relaciona ejército (TRICARE/VA Heal Care/CHAMPUS)</li> </ul>	ental co para niños ida con el	0 0 0	Servicio de Salud Indígena Plan de salud patrocinado por el estado Otros (especificar: No lo sé Prefiero no responder
19c . ¿Su seguro médico cubre lo	os medicamentos rec	etac	los?
O Sí O No  20. ¿Hubo algún momento en los ú recetado, pero no lo obtuvo po		l qu	e necesitó un medicamento
O Sí O No	O No aplica O Prefiero no respon		
21. ¿Cuánto tiempo ha pasado apro para un chequeo de rutina? No lesión o embarazo, ni las visitas	incluya las veces que	vis	itó al médico, por enfermedad,
<ul><li>O Menos de un año</li><li>O 1-2 años</li><li>O 3-5 años</li><li>O Mas de 5 años</li></ul>	O No lo sé		o al médico para un chequeo de rutina.

	ente desde la última vez que visitó a un dentista o incluya las veces que visitó al dentista debido a
<ul> <li>Menos de un año</li> <li>1-2 años</li> <li>3-5 años</li> <li>Mas de 5 años</li> <li>Nunca he ido al dentista para un chequeo de rutina.</li> </ul>	O No lo sé O Prefiero no responder
alguien <del>en</del> de su hogar recibir la atención	El servicio o medicamento necesario no estaba cubierto por el seguro.  No había nadie que hablara mi idioma preferido y no había ningún intérprete disponible.  Se sintió ignorado, no tomado en serio o no respetado.  No sabia a donde ir  Otro: Por favor especifique:
23b. En caso afirmativo, ¿a cuál de los sig tuvo problemas para acceder?  (Seleccione todas las que correspondan)	uientes proveedores o centros de atención médica
Dentista  Médico general  Cuidado de los ojos/optometrista/oftalmólogo Farmacia/recetas Pediatra Obstetra/ginecólogo Proveedor de salud mental	<ul> <li>□ Proveedor de tratamiento por uso de sustancias</li> <li>□ Hospital</li> <li>□ Centro de atención urgente</li> <li>□ Especialista: Por favor especifique :</li> <li>□ Prefiero no responder</li> </ul>

# 24. En los últimos 12 meses, ¿ha necesitado alguno de estos servicios comunitarios específicos pero ha tenido dificultades para encontrarlo o utilizarlo?

	¿ Tuvo dificultades?	Servicio no necesario	Servicio recibido, sin oblemas.	Si, tuve problemas	Ninguna respuesta
A.	Para Inscribirse en Medicaid o Medicare	0	0	0	0
	<b>B.</b> Con ayuda para gastos de alimentos/cupones de alimentos.	0	0	0	0
	C. Con ayuda para los gastos de vivienda/vivienda subsidiada	0	0	0	0
D.	Con transporte al centro de salud.	0	0	0	0
	E. Para Acceder a servicios legales	0	0	0	0
	<b>F.</b> Para Encontrar programas de promoción de salud/bienestar	0	0	0	0
	<b>G.</b> Para el Acceso a atención o asesoramiento de salud mental	0	0	0	0
	H. Para Encontrar o acceder a un programa de tratamiento de drogas o alcohol	0	0	0	0
l.	Para la Atención médica domiciliaria	0	0	0	0
	J. ¿Algún otro servicio al que hayas tenido dificultades para acceder?	Especifica	r		

# v. OTROS FACTORES SOCIALES QUE IMPACTAN LA SALUD

Gracias nuevamente por habernos brindado su tiempo hasta el momento. Nos estamos acercamos a la final. Esta sección cubre factores como la vivienda, las finanzas, el acceso a alimentos saludables y el cuidado que puede influir en nuestra salud.

25	: Ectá actu	almonto al	cuidado de	alautan i	adamác da	ustad an su	hagar?
25.	z Esta actu	aimente ai	l cuidado de	aiguien a	agemas ge	ustea en su	nogare

0	Sí ( Continúe con las partes b	0	No ( Pase a la	0	Prefiero no responder
	y c )		pregunta 27)		

<b>25b . ¿Está actualmente</b> correspondan)	al cuidado de algu	no de los sigu	ientes? (Seleccione todas las que
	liscapacitado ciano o discapacitado de 5 años (pregunte lo contrario omita) os (pregunte la pregu	nta	Hijo(s) de crianza (pregunte la pregunta 26; de lo contrario, omita) Miembro de la familia con enfermedad crónica. No estoy cuidando a nadie que se ajuste a estas descripciones ( Pase a la pregunta 27 ). Prefiero no responder
áreas básicas de funcion	amiento : audición	, visión, cogni	des con una o más de las siguientes tiva o deambulación (movimiento). nción? (Seleccione todas las que
☐ Asistencia domés ☐ Otro: ☐ Ninguna de las ar ☐ <i>Prefiero no respo</i>	. ej., alimentación, k tica (p. ej., compras  nteriores nder	de comestibl	eo, etc.) es, transporte a las citas, etc.) de crianza) ¿Su familia ha tenido
problemas para pagar e	•		e onanza, <b>coa</b> ramma na someo
O Sí O No	O No aplic O No lo sé O <i>Prefierd</i>		
27. ¿Es usted propietario o	alquila su casa?		
<ul><li>O Propio</li><li>O Alquilar</li><li>O Otro arreglo</li></ul>	O No lo sé O <i>Prefiero</i>	o no responder	
28. En los últimos doce mes dinero para pagar el alq		=	le preocupó tener suficiente
O Sí O No	_	no responder	

29. En los últimos doce meses, ¿alguna vez le prec dinero para comprar más?	ocu	pó quedars	e sin comi	da antes de	etener
O Sí O Prefiero no O No	resț	oonder			
30. En los últimos 12 meses, ¿usted o alguien en s se saltó comidas porque no había suficiente d		-			midas o
O Sí O Prefiero no O No	resį	oonder			
31. ¿Ha tenido alguno de los siguientes problemas Seleccione todo lo que corresponda )	s co	n el transp	orte en los	últimos 12	? meses? (
<ul> <li>No he tenido ningún problema ⊕-con el transporte.</li> <li>No hay aceras por donde necesitaba caminar</li> <li>No podía comprar un vehículo</li> <li>No podía pagar la gasolina</li> <li>No podía pagar las reparaciones necesarias</li> <li>No pude llegar al taller de reparación</li> <li>Las rutas de transporte público no me convienen</li> </ul>		El transpor El transpor No sé cómo	me convien te público ta te público e o utilizar el t o de autobús	e arda demasia	ado o caro. úblico (es
32. Bien, ahora voy a leer algunas declaraciones so emergencias. Para cada afirmación responda '		-	-	•	
		Sí	No	estoy guro(a)	nguna puesta
A. Sé qué emergencias o desastres tienen más probabilidades de ocurrir en mi comunidad.		0	0	0	0
<b>B.</b> Mi familia tiene un plan personal para desastres y lo hemos practicado.		0	0	0	0
C Tango un kit de preparación para emergencias con		_			

		Sí	No	estoy guro(a)	nguna puesta
	A. Sé qué emergencias o desastres tienen más probabilidades de ocurrir en mi comunidad.	0	0	0	0
	<b>B.</b> Mi familia tiene un plan personal para desastres y lo hemos practicado.	0	0	0	0
	<b>C.</b> Tengo un kit de preparación para emergencias con suministros para 72 horas.	0	0	0	0
	<b>D.</b> Reviso periódicamente mis detectores de humo y monóxido de carbono.	0	0	0	0
	E. Tengo aplicaciones relacionadas con respuesta a emergencias descargadas en mi teléfono (por ejemplo, Cruz Roja, Clima, etc.).	0	0	0	0
	<b>F.</b> Estoy registrado para recibir alertas de emergencia (redes sociales, mensajes de texto, correo electrónico).	0	0	0	0
G.	Durante una emergencia, puedo acceder a recursos de emergencia en mi idioma preferido.	0	0	0	0

33. De los siguientes, ¿dónde obtiene noticias de : Guilford?	salud o información sobre el condado de
(Seleccione todas las que correspondan.)	
☐ Estaciones de noticias de los	☐ Otra fuente (especifique):
alrededores	47
☐ Radio, Periódico, 2-1-1, Streaming TV	☐ Ninguna de las anteriores
☐ Medios en español	☐ Prefiero no responder
☐ Red social de Nextdoor	,
☐ Medios de comunicación social	
34. La siguiente pregunta es sobre la pandemia de	: COVID-19 (también conocida como
coronavirus) y cómo le ha afectado a usted	
alguno de los siguientes problemas como resu	ltado de la pandemia de COVID-19?
(Seleccione todo lo que corresponda ).	
<ul><li>Perdí mi trabajo, me suspendieron o me redujeron las horas de trabajo</li></ul>	He bebido o consumido drogas más de lo habitual
Perdí negocio o ingresos	☐ He sentido más estrés o ansiedad.
perdi mi seguro medico	☐ Me he preocupado por mi propia salud .
☐ No pude acceder a los servicios de	☐ Me he preocupado por la salud de familiares o
atención médica.	amigos.
☐ Solicité desempleo o beneficios	☐ He experimentado dolor por perder a un ser
financieros	querido.
☐ No he podido pagar mi hipoteca ni	☐ Sigo sufriendo de COVID prolongado
mis facturas de servicios públicos.	He buscado ayuda o apoyo pero no pude
☐ No he tenido suficiente dinero para llegar a fin de mes .	obtenerlo (describa: \
He hecho menos ejercicio de lo	
habitual	☐ Ninguna de las anteriores
	☐ Prefiero no responder
	Treflero no responder
VI. <u>Demografía (</u> Parte 2)	
Muchas gracias por tomarse el tiempo para re	sponder estas preguntas! Sólo para
ecordarle que toda la información que haya cor	npartido con nosotros se mantendrá
completamente confidencial. Se informará únicame	nte como un resumen grupal. ¡Le haré
Dos preguntas más y luego habremos terminado!	
35. ¿Cuál es el grado o año escolar más alto que c	ompletó?
O Menos de noveno grado	O Asociado o formación vocacional.
O 9.º a 12.º grado, sin diploma	O Licenciatura
O Graduado de escuela secundaria (o	O Título de posgrado o profesional
GED/equivalente)  O Algunas universidades (sin título)	O Prefiero no responder
o / "Barras armiversidades (sin atalo)	

36. ¿Cuál es su situación laboral actual? Seleccione todas las que correspondan.

	Empleado a tiempo completo (40 o más		Fuerzas armadas/militares
	horas/semana)		Trabajadores por cuenta propia
	Empleado a tiempo parcial (menos de 40		Desempleado por menos de un año
	horas/semana)		Desempleado por más de un año
	Jubilado		Incapaz de trabajar
	Alumno	$\Box$	Prefiero no responder
	Padre que se queda en casa		Trefiero no responder
	Incapacidad para trabajar debido a		
	enfermedad o lesión.		
	Trabajar a tiempo parcial debido a		
	enfermedad o lesión.		
37. Muv	bien, y nuestra pregunta final es: En su opinión	. ¿aı	ué es lo que haría de su
-	nidad un lugar más saludable para vivir?	, cq	
2011141		-	

### **Appendix 3- Survey Postcard 1**



### **ONE GUILFORD**

**Building Stronger Communities, Together.** 





Congratulations! We have chosen your household for a survey! Share your opinions about important health and social issues like access to care, transportation, housing, and food insecurity.

The Guilford County Division of Public Health will work with the community to address the health concerns identified in the 2023 Community Health Assessment.

¡Felicidades! ¡Hemos elegido su hogar para una encuesta! Comparta sus opiniones sobre temas sociales y de salud importantes como el acceso a la atención, el transporte, la vivienda y la inseguridad alimentaria.

La División de Salud Pública del Condado de Guilford trabajará con la comunidad para abordar los problemas de salud identificados en la Evaluación de Salud Comunitaria de 2023

# https://go.unc.edu/guilfordsurvey



PLEASE TAKE THIS 20-MINUTE SURVEY BY OCTOBER 11TH TO PLAY A VITAL ROLE IN IMPROVING OUR COMMUNITY'S HEALTH.

### YOUR VOICE MATTERS.

With your help, we can make Guilford County a healthier place to live, work, and play!

POR FAVOR, TOME ESTA ENCUESTA DE 20 MINUTOS ANTES DEL 11 DE OCTUBRE PARA DESEMPEÑAR UN PAPEL VITAL EN LA MEJORA DE LA SALUD DE NUESTRA COMUNIDAD.

### TU VOS IMPORTA.

¡Con su ayuda, podemos hacer del Condado de Guilford un lugar más saludable para vivir, trabaiar v jugar!





Guilford County Health and Human Services Public Health Division 1203 Maple Street Greensboro, NC 27405

### YOUR VOICE MATTERS.

2023 Guilford County Community Health Survey

Encuesta de salud comunitaria del condado de Guilford

Our community.
Our health.
Nuestra comunidad.
Nuestra salud.

### Appendix 4 – CHA Welcome Letter (English)





# THE GUILFORD COUNTY DIVISION OF PUBLIC HEALTH

1203 Maple Street, Greensboro, NC 27405 (336) 641-7777

### **2023 Guilford County Community Health Assessment**

Dear Guilford County Resident:

Congratulations! The Guilford County Division of Public Health (GCDPH) has randomly selected your household for an important health survey! We need your participation in the 2023 Guilford County Community Health Assessment to improve the health and well-being of our community.

This Community Health Survey is a key part of the Community Health Assessment to help identify the issues that most affect the health and well-being of Guilford County residents. It helps us to determine the challenges, strengths, and opportunities that exist in the community, and what we can do together to make life better!

Please take 20 minutes to complete this survey and share your opinions about important health and social issues like access to care, transportation, housing, and food insecurity. Your voice matters and we highly value your participation. Your address, not you personally, was randomly selected from a sample of Guilford County residences. All your information and responses are kept strictly confidential, and you will not be publicly identified in any way. **The completed survey must be received by October 11**<sup>th</sup>.

### It's easy to take part!

it beasy to take part.	
To complete the survey, scan the QR code to the right or visit the website:  https://go.unc.edu/Guilfordsurvey  Then enter the 4-digit Survey Access Code found on the envelope label or postcard	
OB	

OR

Fill out the paper survey and mail it back to us in the stamped envelope

GCDPH is also starting a new effort to reach out to community members regularly to better hear from people living in Guilford County. You are one of approximately 420 people sharing your thoughts in this survey. If you would like to participate in future surveys or listening sessions, please complete and return the Follow-Up Consent form with your survey. You will be invited to participate in up to two optional GCDPH surveys or listening sessions per year. You may opt-out at any time.

With your help, we can make Guilford County a healthier place to live, work, and play! For more information, please visit <a href="www.healthyguilford.com">www.healthyguilford.com</a>, call 336-641-3292 or email <a href="mailto:cha@guilfordcountync.gov">cha@guilfordcountync.gov</a>.

Sincerely,

### Appendix 4 – CHA Welcome Letter (Spanish)





### LA DIVISIÓN DE SALUD PÚBLICA DEL CONDADO DE GUILFORD

1203 Maple Street, Greensboro, NC 27405 (336) 641-7777

### Evaluación de Salud Comunitaria del Condado de Guilford 2023

Estimado residente del condado de Guilford:

la etiqueta del sobre o postal \_\_\_ \_\_ \_\_\_

¡Felicidades! ¡La División de Salud Pública del Condado de Guilford (GCDPH, por sus siglas en inglés) ha seleccionado al azar su hogar para una importante encuesta de salud! Necesitamos su participación en la Evaluación de Salud Comunitaria del Condado de Guilford 2023 para mejorar la salud y el bienestar de nuestra comunidad.

Esta Encuesta de Salud Comunitaria es una parte clave de la Evaluación de Salud Comunitaria para ayudar a identificar los problemas que más afectan la salud y el bienestar de los residentes del Condado de Guilford. ¡Nos ayuda a determinar los desafíos, fortalezas y oportunidades que existen en la comunidad, y lo que podemos hacer juntos para mejorar la vida!

Por favor, tómese 20 minutos para completar esta encuesta y comparta sus opiniones sobre temas sociales y de salud importantes como el acceso a la atención, el transporte, la vivienda y la inseguridad alimentaria. Su voz es importante y valoramos mucho su participación. Su dirección, no usted personalmente, fue seleccionada al azar de una muestra de residencias del condado de Guilford. Toda su información y respuestas se mantienen estrictamente confidenciales, y no será identificado(a) públicamente de ninguna manera. La encuesta completa debe recibirse antes del 11 de octubre.

### ¡Es fácil participar!

Para completar la encuesta, escanee el código QR a la derecha o visite el sitio web: <a href="https://go.unc.edu/Guilfordsurvey">https://go.unc.edu/Guilfordsurvey</a>
Luego ingrese el Código de Acceso de 4 dígitos de la Encuesta que se encuentra en



n

### Complete la encuesta en papel y envíenosla por correo en el sobre sellado

GCDPH también está comenzando un nuevo esfuerzo para llegar a los miembros de la comunidad regularmente para escuchar mejor a las personas que viven en el condado de Guilford. Usted es una de las aproximadamente 420 personas que comparten sus pensamientos en esta encuesta. Si desea participar en futuras encuestas o sesiones de escucha, por favor complete y envíe el formulario de consentimiento de seguimiento con su encuesta. Se le invitará a participar en hasta dos encuestas opcionales de GCDPH o sesiones de escucha por año. Puede optar por no participar en cualquier momento.

¡Con su ayuda, podemos hacer del Condado de Guilford un lugar más saludable para vivir, trabajar y jugar! Para obtener más información, visite <a href="www.healthyguilford.com">www.healthyguilford.com</a>, llame al 336-641-3292 o envíe un correo electrónico <a href="mailto:cha@guilfordcountync.gov">cha@guilfordcountync.gov</a>.

Atentamente,

### Appendix 5 - Survey Postcard 2



### ONE GUILFORD

Building Stronger Communities, Together.
For more information/ Para más información:
www.healthyguilford.com



# IT'S NOT TOO LATE! YOUR VOICE MATTERS.

PLEASE TAKE THIS 20-MINUTE SURVEY BY OCTOBER 11TH TO PLAY A VITAL ROLE IN IMPROVING OUR COMMUNITY'S HEALTH.

# **INO ES DEMASIADO TARDE!**TU VOZ IMPORTA.

POR FAVOR COMPLETE ESTA ENCUESTA
DE 20 MINUTOS HASTA EL 11 DE OCTUBRE
PARA JUGAR PAPEL VITAL EN PARA MEJORA
DE LA COMUNIDAD SALUD.

# https://go.unc.edu/guilfordsurvey



If we don't hear from you, Public Health Teams will be knocking on doors to hear your thoughts!

Teams will be out in the community:
OCTOBER 12TH -14TH
AND
OCTOBER 26TH - 28TH!

With your help, we can make Guilford County a healthier place to live, work, and play!

¡Si no escuchamos de usted, los equipos de Salud Pública estarán tocando puertas para eschuchar su opinión!

Los equipos estarán en la comunidad: 12 - 14 DE OCTUBRE

Υ

26 - 28 DE OCTUBRE!

¡Con su ayuda, podemos hacer del Condado de Guilford un lugar más saludable para vivir, trabajar, v jugar!





Guilford County Health and Human Services Public Health Division 1203 Maple Street Greensboro, NC 27405

### YOUR VOICE MATTERS.

2023
Guilford County
Community Health
Survey

Encuesta de salud comunitaria del condado de Guilford

Our community.
Our health.
Nuestra comunidad.
Nuestra salud.

### Appendix 6 – 2023 Guilford County Community Health Survey News Release 1

# PRESS RELEASE

FOR IMMEDIATE RELEASE October 9, 2023

Contact: Elizabeth O'Brien

Public Health Communications Manager

(336) 641-6667

Cobrien2@guilfordcountync.gov



### Your Voice Matters! Input Requested for 2023 Guilford County Community Health Survey

Staff from the Guilford County Department of Health & Human Services, Division of Public Health (GCDPH) and community volunteers will be conducting door-to-door, in-person surveys with selected residents as part of the 2023 Guilford County Community Health Assessment. Households will be chosen randomly in selected neighborhoods to take part in this survey. Survey teams will complete a total of 420 20-minute face-to-face interviews.

Public Health staff and volunteers will only be conducting surveys on the following dates:

When: Thursdays, Fridays, and Saturdays

Dates: October 12, 13 and 14 and October 26, 27, and 28

Times: 10:00 am to 5:00 pm

Survey teams, made up of Public Health staff and one or more volunteers, will be knocking on doors in randomly selected neighborhoods Thursday to Saturday from around 10 am to 5 pm. To ensure the safety of our county residents, public health staff will have proper identification.

Survey questions will ask about household well-being, access to care, and social factors that impact health like housing, finances, and access to healthy food. These in-person surveys are part of a Community Health Assessment that informs the work of the GCDPH and community partners.

All data collected in this survey are anonymous and will not be linked to any individual. This data will be combined with other data to help shape the services our community needs and address issues that are important to the community. The North Carolina Institute for Public Health at the University of North Carolina at Chapel Hill will provide technical support for the survey process.

Your voice matters in improving the community's health! If you are contacted by an interview team, please take part in the 20-minute survey to share your thoughts. GCDPH, local organizations, and community members will use information gathered from the surveys to help address the most pressing health concerns that Guilford County residents are facing today.

For more information regarding the 2023 Community Health Assessment, go to <a href="www.healthyguilford.com">www.healthyguilford.com</a> or call Guilford County Department of Health and Human Services, Division of Public Health at 336-641-3292. ####

### Appendix 7 – 2023 Guilford County Community Health Survey News Release 2

# **PRESS RELEASE**

FOR IMMEDIATE RELEASE October 25, 2023

PUBLIC HEALTH

Contact: Elizabeth O'Brien

Public Health Communications Manager (336) 641-6667

Cobrien2@guilfordcountync.gov

### Your Voice Matters! Input Requested for 2023 Guilford County Community Health Survey

Staff from the Guilford County Department of Health & Human Services, Division of Public Health (GCDPH) and community volunteers will continue conducting door-to-door, in-person surveys with selected residents as part of the 2023 Guilford County Community Health Assessment. Households are chosen randomly in selected neighborhoods to take part in this survey. Survey teams will complete a total of 420 20-minute face-to-face interviews.

Public health staff and volunteers will be conducting surveys October 26, 27, and 28 from 10:00 a.m. to 5:00 p.m. To ensure the safety of our county residents, public health staff will have proper identification.

Survey questions will ask about household well-being, access to care, and social factors that impact health like housing, finances, and access to healthy food. These in-person surveys are part of a Community Health Assessment that informs the work of the GCDPH and community partners.

All data collected in this survey is anonymous and will not be linked to any individual. This data will be combined with other data to help shape the services our community needs and address issues that are important to the community. The North Carolina Institute for Public Health at the University of North Carolina at Chapel Hill will provide technical support for the survey process.

For more information regarding the 2023 Community Health Assessment, go to <a href="www.healthyguilford.com">www.healthyguilford.com</a> or call Guilford County Department of Health and Human Services, Division of Public Health at 336-641-3292. ##