Community Assessment for Public Health Emergency Response (CASPER) following Hurricane Helene in Buncombe County, NC, June 2025

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Executive Summary

In June 2025, Buncombe County Health and Human Services - Division of Public Health (BCHHS-DPH) and North Carolina Department of Health and Human Services (NCDHHS) conducted a Community Assessment for Public Health Emergency Response (CASPER) survey of 210 randomly selected households to understand public health impacts and ongoing health needs from Hurricane Helene eight months after the storm. In addition to the loss of 43 lives in Buncombe County, Hurricane Helene destroyed homes, roads, and public services such as water, sewer, electricity, and communications.

Key findings about Ongoing Needs

BEHAVIORAL HEALTH

The most common health need reported was for behavioral health support. After Helene, households experienced new or worsening behavioral health symptoms, with 45.7% reporting at least one of the following: anxiety (34.9%), depressed mood (24.5%), trouble sleeping (19.7%), difficulty concentrating (17.6%), and feeling alone/isolated (9.4%). Households also reported increased alcohol/drug use (8.2%), and feelings of numbness (6.2%). Nearly eighteen percent (17.6%) of households needed help but did not receive it.

ACCESS TO HEALTH CARE

Access to health care after Hurricane Helene was a challenge for some households (7.9%), with the most commonly reported reasons being health care provider availability (27.3%) and insurance problems (24.7%).

HURRICANE PREPAREDNESS

Although 38% of households reported some or all members evacuated at some point due to the hurricane, the main reasons reported for not evacuating included that respondents did not need to evacuate (33.9%), did not believe evacuation was necessary (24.3%), did not receive evacuation alerts or warnings (8.5%), had impassible or damaged roads (7.0%), or were concerned about leaving property (6.1%) or pets (5.5%).

HOME REPAIR AND DEBRIS REMOVAL

While 42.4% of households reported no home damage, eight months after the hurricane nearly a third of homes (30.8%) had been damaged but repaired, 12.4% of homes had been damaged and somewhat repaired, and 9.5% of homes had been damaged but not repaired at all. At least some debris removal was still needed from homes, as 8.8% of households reported only some debris had been removed while 31.5% reported no debris had been removed.

FINANCIAL ASSISTANCE

Forty-one percent of households (41.1%) received assistance from the Federal Emergency Management Agency (FEMA), while 16.7% attempted to receive assistance from FEMA but were unsuccessful. In addition to FEMA, aid was received from nonprofit organizations (19.6%), church groups (19.5%), state or local government (9.0%), and other sources (4.2%).

ENVIRONMENTAL HEALTH

Several ongoing concerns about environmental exposures were reported.

- Household Water Quality. One fifth of households (21.3%) stated they did not feel their source of tap water was safe at the time of the survey. Surveyed households reported increased use of bottled water and decreased use of municipal water even though this service had been fully restored.
- Private Well Testing. Among private well users, there
 was broad interest in private well testing kits. Of the
 76 households that used a private or shared well as their
 main source of drinking water prior to Hurricane Helene,
 only one reported their well had flooded immediately
 after the hurricane. This household reported it tested and
 treated its well water after the flooding.
- Mold. Out of 14.3% of households that saw mold or smelled musty odors in their home after the storm, 61.5% continued to see mold or smell musty odors at the time of the survey. Households expressed barriers to mold remediation including cost and challenges with landlord response for renters.

Recommendations

- Expand access to coordinated, whole-person health care, with focused investment in behavioral health resources.
- Partner with community organizations to strengthen awareness of emergency preparedness knowledge and resources.
- Develop and implement a comprehensive environmental health education initiative that includes linking the community to resources.

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Background

Hurricane Helene arrived in Western North Carolina on September 27, 2024, and caused catastrophic flooding and landslides (US, 2024). In response to Hurricane Helene, Governor Cooper declared a Major Disaster and FEMA deemed 39 counties in the state eligible for federal disaster assistance including Buncombe County (Cooper, 2024). As of April 2, 2025, there were 107 verified storm-related deaths in the state, with 43 (40%) occurring in Buncombe County (NCDHHS, 2024). In addition to the loss of life, thousands of homes were destroyed; tens of thousands of homes and thousands of miles of roads were damaged; and millions of residents lost access, in some cases for months, to services such as water, sewer, electricity, telecommunications, and health care (Cooper, 2024). As of December 31, 2024, the estimated damages and needs reached \$59.6 billion (Cooper, 2024).

In June 2025, Buncombe County Health and Human Services – Division of Public Health (BCHHS-DPH) and North Carolina Department of Health and Human Services (NCDHHS) conducted

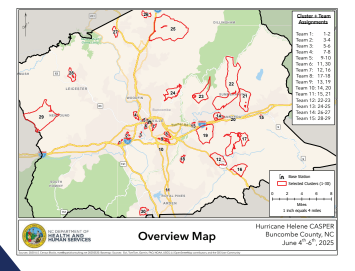
a Community Assessment for Public Health Emergency Response (CASPER) survey of 210 randomly selected households with support from Spatial Data Consulting LLC to understand public health impacts and ongoing health needs from Hurricane Helene eight months after the storm. Results from the CASPER will be provided to county leadership and the community for continued response and future planning. The specific objectives of this CASPER were the following:

- To understand community needs, identify public health issues and social drivers of health to inform recovery and preparedness efforts in Buncombe County following Hurricane Helene.
- To provide information about support and recovery resources including disaster case management, fire safety and wildfire education, and well testing information and kits directly to participants.

Methods

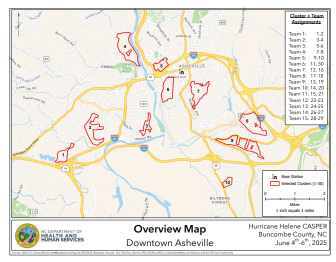
BCHHS-DPH and NCDHHS, with support from Spatial Data Consulting, LLC, conducted a modified CASPER in Buncombe County during June 4-5, 2025. The questionnaire (Appendix A) included 30 household-level questions to assess hurricane impacts including evacuation planning, repair and recovery status, mold and indoor air quality concerns, access to health care, drinking water and waste disposal issues, and new or worsening health concerns since the storm.

Figure 1: Selected clusters in Buncombe County, NC



A three-stage cluster sample was performed to select a representative sample of households from the 129,141 households in the sampling frame (2020 U.S. Census). In the first stage, the sample was stratified into urban and rural strata to ensure sufficient representation of households from rural communities. In the second stage, 15 clusters (census blocks) were randomly selected in each stratum with a probability proportional to the number of households in each (Figure 1 and Figure 2). For the third stage of sampling, seven random addresses within each cluster were selected in accordance with the CASPER goal of 210 total household interviews. Addresses were obtained from the Buncombe County GIS website (May 12, 2025).

Figure 2: Selected clusters around Downtown Asheville





Matt Simon from Spatial Data Consulting LLC conducting Just-in-time training on June 4th at Buncombe County Department of Health. Photo Credit Virginia Guidry.

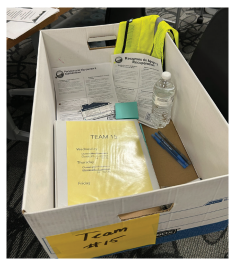
NCDHHS Volunteers before the first day of surveys. Photo Credit: Virginia Guidry.

Spatial Data Consulting LLC provided a three-hour "Just-in-time training" on Wednesday, June 4, 2025. This training covered sampling strategies, the consent process (Appendix B), field safety during data collection (Appendix C), logistics, questionnaire content, and survey tracking and techniques (Appendix D). Teams consisted of volunteers from BCHHS-DPH, NCDHHS, and other Buncombe County staff including emergency management and communications. Volunteers from city and county fire districts also participated in this effort. Each two-to-three-person team was assigned two clusters and visited each of the seven addresses within those clusters.

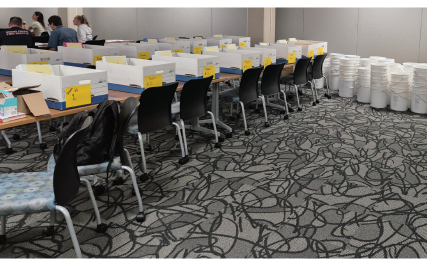
Ahead of the survey, BCHHS-DPH published a press release and did interviews with local news sources to alert the public in advance of the survey (Appendix E). All teams had materials for sampled households, including informational flyers of support and recovery services provided in Buncombe County, and participants with wells were offered a well kit that included the instructions and material required to disinfect and test their well for free through the County Health Department (Appendix F).

Fifteen teams surveyed on Wednesday, June 4 and 14 teams surveyed on Thursday June 5. The surveys occurred between 1:00 p.m.

and 6:00 p.m. Eastern Time on June 4 and between 10:00 a.m. and 6:00 p.m. on June 5. Before starting each interview, teams assessed participants for eligibility. Eligible participants were at least 18 years of age and a resident of the home. If the resident was not home, refused the interview, had a language barrier, the home was abandoned, vacant, or the resident was not eligible, the survey team would attempt to survey the house closest to the original randomly selected home. Several teams had bilingual members, Spanish questionnaires, and access to interpreting services via phone calls (Appendix F) to mitigate potential language barriers. Three surveys were completed in Spanish. After teams determined eligibility, they asked residents to consent to participate in the survey. As part of the consent process, participants were assured of data privacy and confidentiality (Appendix B). If a replacement was needed, the teams approached households neighboring the initially sampled address until they completed an interview. They would then move on to the next sampled address in the cluster until seven interviews were completed using field maps showing cluster boundaries and building points. Field teams recorded all survey responses on paper. Teams also had access to an online map for navigation and marking interviews as completed on the map in real time.



Supply Box for each team. Photo Credit: Allison McElroy.



Supply Boxes for all 15 teams and well disinfection kits. Photo Credit: Allison McElroy.

NCDHHS manually entered results into a REDCap database and performed a weighted cluster analyses in SAS 9.4. We applied the weighting formulas below for each cluster depending on whether the cluster was urban or rural. A different formula was used for each cluster to account for the number of interviews conducted in each cluster and the probability that the households were selected

which varied by strata. NCDHHS reported the predicted number of and percentages of households in the entire sampling frame for each particular response type (unweighted frequency, unweighted percentage, weighted frequency, and weighted percentage with 95% confidence interval).

| Rural Weight = _ | (Total number of rural households in the sampling frame) |
|------------------|---|
| - | (Number of households interviewed within cluster) * (Number of rural clusters selected) |
| Urban Weight = | (Total number of urban households in the sampling frame) |
| 0 = | (Number of households interviewed within cluster) * (Number of urban clusters selected) |

Results

The survey teams conducted 210 surveys with a completion rate of 100%. Among households where an eligible participant opened the door, 81.4% completed the survey. Teams completed surveys for 41.0% of houses contacted (Table 1).

Table 1: Survey Response Rates

| Response Rates (See CASPER documentation) | Definition | Calculation | Rate | Percentage |
|---|---|---|---------|------------|
| Completion | Represents how close interview teams came to completing the goal of 210 interviews. A completion rate below 80% (n=168) is too low to represent the sampling frame. | Completed Surveys / Target Number of Surveys | 210/210 | 100% |
| Cooperation | Represents the eligibility and willingness of households to complete the interview. | Completed Surveys / Total Number Households Contacted* | 210/258 | 81.4% |
| Contact | Represents the proportion of households where contact was attempted and interview was completed. It is one indicator of the representativeness of the sample to the population. Lower rates indicate that the field teams had to attempt interviews at many households to obtain the results. | Completed Surveys / Total Number Households Attempted** | 210/512 | 41.0% |

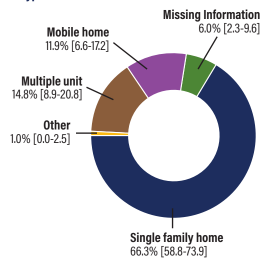
^{*} Contacted: volunteers spoke to someone, whether or not they were eligible.

^{**}Attempted: volunteers knocked on a door, whether or not anyone answered or was eligible

Household Demographics

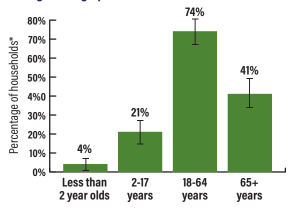
All results are presented as an estimated percentage of households represented and were weighted to reflect the urban/rural stratification. Single family homes were the most common households surveyed (66.3%), followed by multiple unit households (14.8%), mobile homes (11.9%) and other dwellings (1.0%) (Figure 3).

Figure 3: Types of Household Structure



The mean and median household size was 2.4 (95% CI [2.2, 2.6]) and 2.0 respectively. Seventy-four percent of households had at least one member aged 18-64 years old (73.7%), while 41.3% of households had a member 65 years or older, 21.2% had someone aged 2 to 17 years, and 4.1% had someone less than 2 years of age (Figure 4).

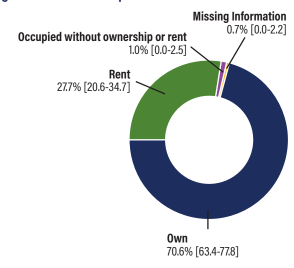
Figure 4: Age Demographics of Households



^{*}A household may have chosen more than one response for each household member.

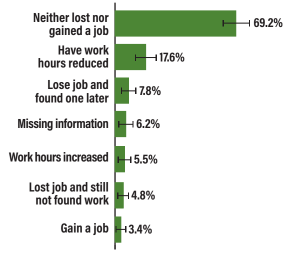
The majority of households owned their home (70.6%), while 27.7% rented, and 1.0% were occupied without ownership or rent (Figure 5).

Figure 5: Home Ownership



There were negative changes in job status after the hurricane, with 4.8% of households experiencing ongoing job loss at the date of the interview and 17.6% having at least one member who had work hours reduced since the hurricane (Figure 6). Sixtynine percent of households reported that they neither gained nor lost a job after the hurricane (69.2%) due to the hurricane.

Figure 6: Employment Status since the hurricane



^{*}A household may have chosen more than one response.

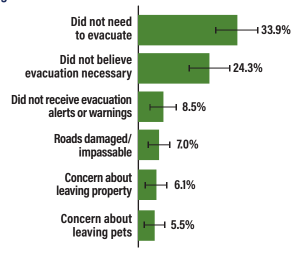
Storm Impacts on Households

EVACUATION INFORMATION

Thirty-eight percent of residents reported evacuating some (7.2%) or all household members (30.8%) before, during, or after the hurricane, however most households did not evacuate (62.0%)

(Appendix G, Table 3). The main reasons for not evacuating included the household reporting they did not need to evacuate (33.9%), did not believe evacuation was necessary (24.3%), did not receive evacuation alerts or warnings (8.5%), reported impassable or damaged roads (7.0%), or were concerned about leaving property (6.1%) or pets (5.5%) (Figure 7). Only 5.7% of households had a person displaced by the hurricane staying in the home (Appendix G, Table 2).

Figure 7: Barriers to Evacuation

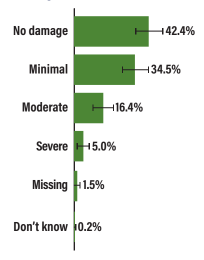


*A household may have chosen more than one response.

HOUSEHOLD REPAIR

Most homes sustained some damage, either minimal (34.5%), moderate (16.4%), or severe (5.0%). Forty-two percent of homes sustained no damage (42.4%) (Figure 8). Over 50% of homes were damaged; 30.8% were damaged and repaired, 12.4% were damaged and somewhat repaired, and 9.5% were damaged but not repaired at all at the time of the interview. Debris had been completely removed from 39.3% of households. Nearly all households (95.7%) considered their home currently safe to live in.

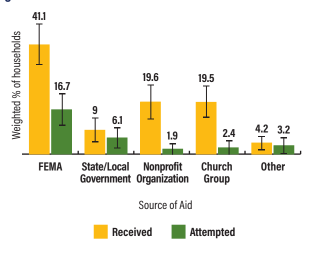
Figure 8: Damage to Homes



AID ASSISTANCE

Forty-one percent of households received assistance from FEMA (41.1%), while 16.7% attempted to receive assistance from the agency but were unsuccessful (Figure 9). Aid was also received from a variety of other sources, including nonprofit organizations (19.6%), church groups (19.5%), state or local government (9.0%), and other sources (4.2%).

Figure 9: Sources of Aid/Assistance



MOLD OR MUSTY ODORS

Fourteen percent of households reported mold or musty odors after the storm (14.3%) (Appendix G, Table 5). Among households with mold or musty odors, 61.5% still saw mold or smelled an odor as of June 2025. Significant barriers to mold removal were identified, with households most commonly reporting money or cost was a barrier to remove mold (62.9%). Time (13.1%) and physical ability (11.2%) were also significant barriers (Appendix G, Table 5).

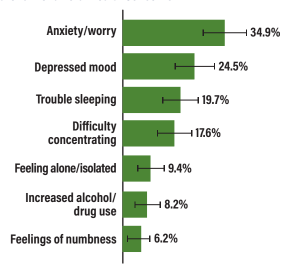
Fourteen percent of households reported experiencing at least one symptom associated with indoor air quality (13.8%), The most common symptoms of poor indoor air quality were skin rash (7.9%), burning eyes (7.4%), wheezing (7.1%), itchy eyes (5.9%), shortness of breath (5.2%), other respiratory difficulties (5.0%), and asthma attacks (2.5%) (Appendix G, Table 5).

Storm Impacts on Health

Following Hurricane Helene, 45.7% of households reported having experienced at least one new or worsening behavioral health symptom. Anxiety was the most common symptom reported (34.9%), followed by depressed mood (24.5%), trouble sleeping (19.7%), difficulty concentrating (17.6%), feeling alone/isolated (9.4%), increased alcohol/drug use (8.2%), and feelings of numbness (6.2%) (Figure 10). Nearly eighteen percent (17.6%) of households did not receive help but needed help for behavioral health concerns, suggesting that there is a gap in behavioral health services or difficulties in accessing care. Despite worsening behavioral health, 62.9% of households reported not needing help from a counselor,

pastor/clergy member, therapist, case worker, or social worker for behavioral health concerns. Only 15.9% of households did receive help (Appendix G, Table 10). When asked if the household had had any difficulty seeking services for behavioral health concerns, major reported issues were with health care availability and insurance. Households prefer to get their behavioral health support in the following ways: individualized counseling (31.8%) and in-person support (25.8%). Support within their primary care office (21.1%), virtual support (17.3%), faith-based support (14.4%), were also preferred sources of behavioral health support behavioral health support. Roughly ten percent (10.4%) of households preferred other unlisted services. Family and friend support were often given as a preferred source of behavioral health support.

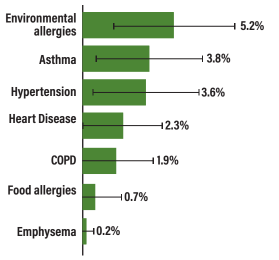
Figure 10: Behavioral Health Concerns



NEW OR WORSENING HEALTH CONDITIONS

Since the hurricane, 14.2% of households reported they had been told by a health care professional that they have a new or worsening health condition. Households reported they had new or worsening environmental allergies (5.2%), asthma (3.8%), hypertension (3.6%), heart disease (2.3%), COPD (1.9%), food allergies (0.7%), or emphysema (0.2%) (Figure 11).

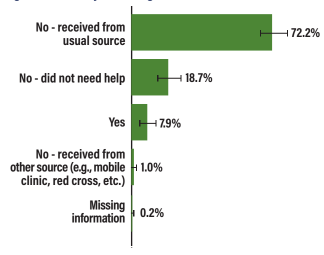
Figure 11: New or Worsening Health Concerns



ACCESS TO HEALTHCARE

After Hurricane Helene, eight percent of households (7.9%) had difficulty accessing medical care (Figure 12). Of those households who reported having difficulty getting the medical care they needed, the main barriers were clinic closed/health care providers being unavailable (27.3%), insurance problems (24.7%), money/cost (15.2%), no transportation (8.3%), no child care (3.0%) and no cell phone/Internet access (3.0%) (Appendix G, Table 6). Seventy-two percent of households did not have difficulty getting the medical care they needed and obtained it from their usual source (72.2%). Only 1.0% did not have difficulties receiving care but received care from an alternative source different from their usual source (e.g., mobile clinic, etc.).

Figure 12: Difficulty Accessing Healthcare

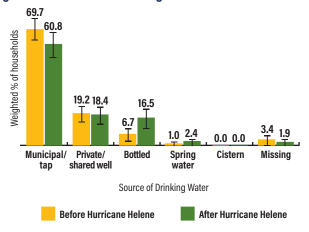


Environmental Health

DRINKING WATER

Before the hurricane, 69.7% of households reported municipal/tap water as their main source of water, followed by private/shared well (19.2%), bottled water (6.7%), and spring water (1.0%) (Figure 13). After the hurricane, the largest percentage of reported main source of water was still municipal/tap (60.8%), followed by private/shared well (18.4%), bottled water (16.5%), and spring water (2.4%). After the hurricane, municipal/tap water use decreased by approximately 8%, where bottled water use more than doubled.

Figure 13: Main Source of Drinking Water



Twenty-one percent of households (21.3%) felt that their tap water was not safe as of June 2025 (Appendix G, Table 8). This includes all households in the survey regardless of source of drinking water.

For those households that used well water, only one household (0.2%) reported that their well flooded immediately after the hurricane (Appendix G, Table 8). That single household reported having treated its well, testing it through local or state government, and was drinking the well water. Despite the small number of households reporting flooded wells, households still expressed interest in free resources for testing their well water. Fifteen percent of households (15.3%) were interested in receiving information on how to receive a well testing kit.

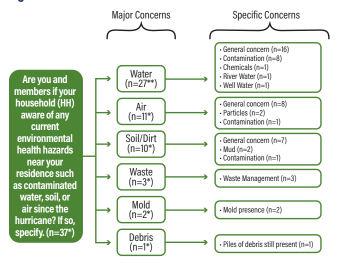
WASTE MANAGEMENT

Less than one-third of households in Buncombe County reported having a septic system (26.6%) (Appendix G, Table 9). Among households with a septic system, only 7.9% had septic system flooding during and after the hurricane, while 77.8% did not experience any signs of septic system issues after the hurricane. Reported septic system issues included the following: fixtures draining very slowly (5.9%), sewage backing up into toilets, tubs, or sinks (5.1%), a soggy area in the yard where the septic system was even if there had not been any rain (3.1%), sewage on the ground surface after pumps turned on (1.5%), sewage overflowing from the septic or pump tank (0.8%) or unusual odors around the septic tank, drain field, or home (0.8%).

CURRENT ENVIRONMENTAL HAZARDS

Over twenty-three percent of households (23.5%) reported they were aware of a current environmental hazard near their residence such as contaminated water, soil, or air (Figure 14). Environmental contamination in water sources was the most commonly reported concern.

Figure 14: Known Environmental Health Hazards



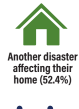
^{*}Three households did not provide a response

Ongoing Concerns

Over half of households surveyed (52.4%) reported being worried or stressed about another disaster affecting their home. Households also reported worries about changes in the environment (39.5%), feeling safe in the community (20.7%), health of themselves or a family member (14.7%), being able to pay bills (14.6%), paying rent or mortgage (11.8%), and having enough food to eat (7.7%) (Figure 15).

Figure 15: Ongoing Concerns

Since the hurricane, households reported feeling worried or stressed about...





(39.5%)

Feeling safe in the community (20.7%)



Health of yourself/family member (14.7%)

Being able to pay bills (14.6%)



Paying rent or mortgage (11.8%)



^{**}Respondents may have mentioned more than one health hazard.

Discussion

The CASPER survey in Buncombe County, North Carolina was designed to identify ongoing needs and resource gaps among residents following Hurricane Helene in September 2024. This modified CASPER reached 100% completion (210 households). Additionally, this survey had a cooperation rate of 81.4%, highlighting willingness and cooperation of the community to complete the interview, and strong interagency collaboration between Buncombe County and NCDHHS. Survey teams completed 210 interviews in less than two days of surveying. Inclusion of emergency responders and other county employees who regularly work with the community likely helped teams establish trust and achieve this high cooperation rate

Many households reported new or worsening behavioral concerns since Hurricane Helene, including anxiety, depression, trouble sleeping, and isolation. Previous studies on flooding events and hurricanes like Katrina have identified behavioral health impacts on people exposed to traumatic events like hurricanes and flooding (Johnson et al., 2025; Galea et al., 2007). Additionally, some households expressed they did not receive services to address these new or worsening issues, despite needing help. Some households had challenges getting behavioral health support due to long waits for appointments and insurance issues. More work could be done to provide access to behavioral health services, and to reduce potential stigma against seeking mental health services. Respondents reported their preferred means of services would be in-person individualized counseling. Among those who preferred services outside of the options given, family or friends were often listed as sources of support. Community-level training could improve the ability of individuals to offer neighbor-to-neighbor and familyto-family support. These services could be promoted in the community across Buncombe County.

This disaster highlights the need for coordinated whole person health care. Most households received their health care from their usual sources in the months following the hurricane. Difficulties included long waiting times for appointments due to their usual clinics being unavailable and insurance issues. Barriers of lack of transportation and clinic availability highlight the importance of mobile care units after disasters. The reduction of work hours and loss of jobs after the hurricane may contribute to difficulties accessing care and worsening health outcomes as employment is often linked to insurance coverage (Silver et al., 2021). Nearly thirty-five percent of households reported using Medicare, twenty percent use Medicaid, and four percent have some or all members completely uninsured. Findings of ongoing financial insecurity like concerns about paying rent/mortgage, paying bills, having enough food to eat, and lack of insurance or reliance upon Medicaid could be implicated in these behavioral

health concerns. Further exploration is needed to assess if and how issues like self-reported anxiety and depression among residents of Buncombe County are associated with financial insecurity from Hurricane Helene.

At the time of the survey there were still ongoing environmental health concerns. There have been extensive efforts to restore municipal water and ensure its safety after initial disruptions in public water supplies. However, there was a change in the main source of household drinking water in some households. Paired with the high percentage of households indicating they do not feel their water is safe, this suggests a lack of public trust in the municipal water system. This perceived lack of trust from the community suggests the need for more investigation to understand and address ongoing concerns about the safety of public water supplies. In addition to concerns about water quality, mold was an ongoing environmental health concern. Households expressed barriers to mold remediation including cost and challenges with landlord response for renters.

Although many households evacuated after Hurricane Helene, the main reasons reported that prevented households from evacuating included: residents did not believe evacuation was necessary, they did not receive evacuation alerts or warnings, roads were impassable or damaged, and households were concerned about leaving behind property or pets. These results indicate the need for continued planning and education to ensure residents receive emergency notices and that barriers to evacuation are understood and addressed. Preparedness education is needed including county residents having signed up for emergency alerts to know when to evacuate, and for households to develop preparedness plans for people, pets, and property when evacuation is needed.

Residents of Buncombe County received assistance from a wide variety of sources after Hurricane Helene. This provides crucial information on how and where residents received financial assistance in the recovery process, from what sources they attempted but failed to receive support, and can inform preparedness and recovery efforts to promote resilience in the future. Communities need to communicate and coordinate in advance of a disaster to ensure residents know what preparedness measures and resources are available (like emergency alert systems) and where they can go during and after an emergency for resources. The Helene Resource Center continues to provide access to recovery services as a long-term, locally curated recovery model. While the majority of households that attempted to receive assistance from FEMA were successful, for a variety of reasons, some households were unsuccessful. Survey teams shared information with households about the

One Buncombe Call Center, a centralized location for resources accessible via a single phone number. Staff were available to collect reports of storm damage, share resources, and provide storm-related information. Residents could seek help with resubmitting an application for FEMA individual assistance disaster relief funding if their claim had previously been denied. Widespread promotion of these services after qualifying disasters is needed to increase community awareness. In addition to FEMA, nonprofit organizations and church groups are important sources of aid in addition to FEMA and should be advertised for community awareness after disasters.

Hurricanes and flooding routinely affect the Coastal Plain of North Carolina, but Hurricane Helene's effects in the western region of the state were unprecedented. At the time of this survey, participants reported being worried or stressed about another disaster affecting their home and changes in the environment. According to the Fifth National Climate Assessment, flooding and other effects from hurricanes have been shown to make people feel insecure in their physical environment (Crimmins et al., 2023). Mobile homes and manufactured housing, common in Buncombe County, are more vulnerable to climate risk than other types of housing. There are barriers to flood insurance and flood disaster assistance due to lack of disaster relief programs for renters and cost of flood insurance. The findings in this report will be increasingly important in the coming years.

The Fifth National Climate Assessment found that hurricanes in the Southeast United States are expected to occur more frequently, rapidly, and intensely due to human-caused climate change. The findings in this report will be increasingly important in the coming years to inform ongoing recovery and rebuilding efforts in Buncombe County and to increase resilience to be prepared for future disasters.

Recommendations

The following recommendations were developed in collaboration with BCHHS-DPH.

1. Expand Access to Coordinated Whole Person Health care

- a. Focus Area: Behavioral Health
- b. Key Strategies
 - i. Invest in culturally competent care and workforce training.
 - ii. Expand Telehealth and Mobile Health options for rural and underserved populations.
 - iii. Support service providers to use a shared technology platform to better connect individuals with physical, behavioral, and social drivers of health such as NCCARE 360.
 - iv. Engage local businesses, faith-based groups, and nonprofit organizations to help disseminate information about integrated physical, behavioral, and social health services available in the community.

2. Strengthen Emergency Preparedness Awareness

- a. Focus Area: Community Engagement and Education
- b. Key Strategies
 - i. Ensure community awareness of how to evacuate in a disaster, including when to evacuate and which evacuation routes to use.
 - Further investigate and address concerns that prevent people from complying with evacuation orders (e.g. not believing it was necessary, concerns about pets).

- ii. Collaborate with schools, churches, and nonprofits for outreach on preparedness.
- iii. Develop and distribute multilingual preparedness toolkits, including guidance on household disaster planning.
- iv. Host culturally responsive workshops and public events.
- v. Prioritize high-risk and historically marginalized neighborhoods.
- vi. Encourage residents to ensure emergency notifications are enabled in the notification settings of their phone.

3. Launch Environmental Health Education Initiatives

- a. Focus Area: Environmental Public Health
- b. Key Strategies
 - i. Educate on safe water, clean air, mold, and vector control.
 - ii. Include content on climate-related health risks.
 - iii. Disseminate age-appropriate materials through schools and workplaces.
 - iv. Partner with media and local leaders to expand reach.
 - v. Educate on NCDHHS well testing guidelines for yearly microbial contamination testing and other necessary tests.
 - Consider supplying well testing kits for free as funding allows.

Limitations

CASPER employs a cross-sectional epidemiologic design (CDC, 2024). Interviews were conducted in Buncombe County on June 4 and 5, 2025, more than eight months after Hurricane Helene. Since all household responses were self-reported, there was potential for recall bias where respondents may have inaccurately remembered and reported past experiences related to the hurricane. Additionally, as data was collected at a single point in time, results from this CASPER may not account for how household needs or conditions have changed over time.

This survey had a Contact Rate of 40% due to survey teams having to replace randomly sampled households with nearby residences after the initially sampled household did not answer the door, refused to participate, was inaccessible, or was ineligible. Therefore, survey teams attempted interviews at more than twice as many households than ultimately consented to complete the interviews. Households that chose to complete the interview may be different from households that did not, such as having greater exposure to or damage from Helene. The lower Contact Rate for this survey indicates less representativeness of the sample to the population.

Survey teams visited households on two weekdays during daylight hours. This may have resulted in an overrepresentation of certain demographic groups, such as households with retired or unemployed members, as compared to the population of Buncombe County. Attempts were made to minimize potential bias by conducting interviews later that day to accommodate a household's availability or visiting a household for a second time if there was no answer.

The CASPER survey was administered by volunteers from the state and local health department, as well as by emergency management, communications, and city and county fire districts. Use of official representatives from state and local government may have contributed to response bias (i.e., social desirability) in how households answered questions on sensitive topics like behavioral health (such as not disclosing increased alcohol/drug use). Additionally, interviews were conducted door-to-door with officials approaching the household wearing yellow vests and badges for identification and safety purposes. This may have dissuaded some households from answering the door. Efforts were made in advance of survey rollout to communicate with the public about the CASPER survey, its purpose, and to alert the public that survey teams would be in communities across Buncombe County conducting interviews.

As a household-based survey, the CASPER only conducted interviews in occupied households across Buncombe County. High-risk populations, including houseless individuals and those living in congregate settings like long-term care or correctional facilities were not included in the survey. These individuals may have greater resource needs and other issues stemming from Hurricane Helene than the surveyed population, as well as other barriers to emergency preparedness and evacuation. It is important for emergency planners to recognize that these populations are not represented in the CASPER results and additional efforts are needed to account for these populations in future planning efforts and emergency response operations.

Acknowledgments:

Buncombe County

- · Ellis Matheson, Public Health Director
- Erin Bee, Health Promotions Manager
- Jennifer Mullendore, Medical Director
- Jessica Silver, Environmental Health Administrator
- Kelli Buckner, Quality and Planning Director
- · Nathan Greene, Public Health Preparedness Coordinator
- · Victoria Reichard, Behavioral Health Manager
- Christopher Austin, Safety Officer, Emergency Services
- Rocio Quintero, Information and Communication Specialist, Communications and Public Engagement
- Stacey Wood, Manager, Communications and Public Engagement
- ZaKiya Bell-Rogers, Community Engagement Specialist, Communications and Public Engagement
- · Kelly Houston, Risk Manager

North Carolina Department of Health and Human Services

- Allison McElroy, CSTE Applied Epidemiology Fellow (OEEB)
- Catherine Bush, Environmental Program Consultant (OEEB)
- Sarah Christian, Environmental Program Consultant (OEEB)
- Melanie D'Angelo, Disaster Epidemiologist (OEEB)
- Aaron Fleischauer, Career Epidemiology Field Officer
- Virginia Guidry, Branch Head for Occupational and Environmental Epidemiology (OEEB)
- Camden Gowler, Epidemic Intelligence Service Officer, Communicable Disease Branch

- Sarah Hatcher, Epidemiology Supervisor (OEEB)
- Kennedy Holt, Environmental Toxicologist (OEEB)
- Nikhil Kothegal, Climate and Health Program Lead (OEEB)
- Valerie Lott, Deputy Branch Head for Public Health Emergency Response (PHP&R)
- Zack Moore, State Epidemiologist and Epidemiology Section Chief
 - Erin Shore, Occupational Epidemiologist (OEEB)

Spatial Data Consulting, LLC

Matt Simon

Key:

- PHP&R = Public Health Preparedness and Response
- OEEB = Occupational and Environmental Epidemiology Branch

Funding:

BCHHS-DPH was able to leverage state appropriated funding for disaster affecting counties to partner with Spatial Data Consulting LLC, bringing years of experience implementing CASPER surveys in communities. NCDHHS activities were supported by the Centers for Disease Control and Prevention Cooperative Agreement No. 5 NUE1EH001474-04-00: NC Environmental Public Health Tracking (EPHT) Program: Modernizing Environmental Public Health Tracking to Advance Environmental Health Surveillance, and the Centers for Disease Control and Prevention Climate-Ready States and Cities Initiative, Building Resilience Against Climate Effects (BRACE) Cooperative Agreement No. 5 NUE1EH001449-03-00.

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Appendix A: Questionnaire

Community Assessment for Public Health Emergency Response (CASPER) - Hurricane Helene, Buncombe County, NC 2025

HH = Household, DK = Don't know; PNA = Prefer not to answer, NA = Not applicable

Date: / /2025 Cluster Number: Interview Number: Team name:

| Date:/2025 Cluster Number: | Interview Number: | Team name: | | |
|---|---|---|--|--|
| [Complete before beginning survey] | | | | |
| Type of structure: □ Single family home Are there currently any of the following on the property (Check ALL that apply) | | | | |
| □ Multiple unit □ Mobile home □ Environmental debris (e.g. trees) □ HH debris □ On-site HH debris disposal container | | | | |
| □ Other □ Other: □ None First, we would like to gather some info about your HH – this includes yourself and any others who sleep at your home most nights | | | | |
| | | | | |
| Q1. Including yourself, how many people liv | | Q6. Is anyone in your HH covered | | |
| Q2. Including yourself, how many people liv | | of health insurance? (Check ALL th | | |
| | ears old? (#) | _ | or former employer or union | |
| 18-64 years old? (#) 65+ years? | | Insurance purchased directly | y from an insurance company | |
| Q3. Does your HH own or rent your home? | (Check ONE) | Medicare, for people 65 and | l older, or people with certain | |
| ☐ Own ☐ Rent ☐ Occupied without owne | rship or rent 🗆 DK 🗆 PNA | disabilities | | |
| Q4. Is anyone displaced by the hurricane cu | rrently staying in this | ☐ Medicaid, medical assistance, or any kind of government- | | |
| home? (Check ONE) □ Yes □ No □ DK | . □ PNA | assistance plan for those with low incomes or a disability | | |
| Q5. Did anyone in your HH (Check ALL tha | | ☐ TRICARE or other military health insurance | | |
| ☐ Lose a job(s) after Hurricane Helene and | | ☐ Veterans Affairs (enrolled fo | | |
| ☐ Lose a job(s) initially after Hurricane Hele | | ☐ Indian Health Services | . Transaction can by | |
| ☐ Gain a job(s) after Hurricane Helene | | | urance or health coverage plan | |
| □ Neither lost nor gained a job(s) after Hur | ricane Helene | | - · | |
| ☐ Have work hours reduced since Hurricane | | ☐ At least one member withou | | |
| ☐ Have work hours increased since Hurrical | | All members of HH uninsure | | |
| | | | □ DK □ PNA | |
| The next few questions are about whether | • | | | |
| Q7. Did any members of your HH evacuate | | icane Helene? (Check ONE) | | |
| ☐ Yes – some members ☐ Yes – all memb | | | evacuation DK PNA | |
| Q8. What were the main reasons that preven | ented your HH from evacua | | | |
| ☐ Did not need to evacuate | □ No transportation | □ Concern about | family safety | |
| ☐ Did not believe evacuation was necessary | / □ Not able to buy ga | as 🗆 Inconvenient/ex | xpensive | |
| ☐ Did not receive evacuation alerts or warn | ings 🗆 Nowhere to go | □ Health problem | s prevent evacuation | |
| □ Roads damaged/impassable | □ Concern about lea | | | |
| - Houds damaged/impassable | 0 | | | |
| □ Road congestion/traffic | □ Concern about lea | aving pets 🗆 No reason, all m | nembers of the HH evacuated | |
| g | | aving pets No reason, all maying horses/ chickens/livestock | nembers of the HH evacuated | |
| 9 | □ Concern about lea | aving horses/ chickens/livestock | □ DK □ PNA | |
| □ Road congestion/traffic | □ Concern about lea our household's repair and | aving horses/ chickens/livestock | □ DK □ PNA lene in September 2024 | |
| □ Road congestion/traffic Now we would like to know more about you | □ Concern about lea our household's repair and | aving horses/ chickens/livestock recovery status after Hurricane He | lene in September 2024 HH feel that your home is | |
| Road congestion/traffic Now we would like to know more about you Q9. How would you describe the damage to | □ Concern about lead our household's repair and or your home from the | recovery status after Hurricane He Q12. Do you and members of your currently safe to live in? Yes | DK DPNA lene in September 2024 HH feel that your home is NO DK PNA | |
| □ Road congestion/traffic Now we would like to know more about you Q9. How would you describe the damage to hurricane? (Check ONE) □ None □ Minimal □ Moderate □ Seven | □ Concern about lea our household's repair and o your home from the ere □ DK □ PNA | recovery status after Hurricane He Q12. Do you and members of your currently safe to live in? Yes Q13. Has anyone in your HH attern | DK DPNA lene in September 2024 HH feel that your home is NO DK PNA | |
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| The next question is about access to healthcare | |
|---|--|
| Q17. Since Hurricane Helene has it been difficult for you or anyone in | your HH to get the medical care they needed? (Check ONE) |
| ☐ Yes (Q17a) ☐ No – received from usual source ☐ No – received | from other source (e.g., mobile clinic, red cross, etc.) |
| □ No – did not need help □ DK □ PNA | |
| Q17a. If yes, why? | provider unavailable Home health service disrupted |
| | • |
| 1 | o cell phone/Internet access |
| ☐ Money/cost ☐ No transportation ☐ Ot | |
| Observed Enviror | |
| Q18. Are you and members of your HH aware of any current environm | |
| water, soil, or air since the hurricane? Environmental health hazards a | re pollutants in the environment that can cause health problems in |
| people. Yes No DK PNA If YES: (specify) | |
| Now, we are going to ask about your households drinking water | |
| Q19. Before the hurricane, what was your HH's main source of drinkin | , |
| water? (Check ONE) □ Private/Shared well □ Municipal/Tap | (ONE) □ Private/Shared well □ Municipal/Tap □ Cistern |
| ☐ Cistern ☐ Bottled ☐ Spring water ☐ Other ☐ ☐ DK | □ PNA □ Bottled □ Spring water □ Other □ DK □ PNA |
| Q21. Does your HH feel that your source of tap water is safe? | s □ No □ NA – no tap water □ DK □ PNA |
| Q22. If your HH ever used well water, was your HH's well flooded (wat | er covering the top of the well) during or immediately after |
| Hurricane Helene? | |
| Q22a. If YES (HH's well was flooded), did you treat your well? | |
| Yes, now drinking the well water | ☐ No, not drinking the well water, but plan to treat the well |
| Yes, but not yet drinking the well water | □ No, not drinking the well water, but plan to treat the well |
| No, now drinking well water, don't plan to treat the well | □ DK □ PNA |
| Q22b. If YES (HH's well was flooded), has your HH's well been te | |
| | o, but plan to test |
| | • |
| | o, and no plans to test (Q22c) |
| | 22c. If NO plans to test, why not? |
| Q23. Would your HH like to receive information on how to receive a fr | ee testing kit for your well? Yes NO NA – NO WEIL DK PNA |
| The next question is about your household's septic system | |
| | |
| Q24. Does your HH have a septic system? ☐ Yes (Q24a) ☐ No ☐ DK | □ PNA |
| Q24. Does your HH have a septic system? | |
| Q24a. Did your HH's septic system flood (i.e. any portion comple ☐ Yes ☐ No ☐ DK ☐ PNA | etely covered with water) during and after the hurricane? |
| Q24a. Did your HH's septic system flood (i.e. any portion comple ☐ Yes ☐ No ☐ DK ☐ PNA Q24b. After the hurricane, has your HH experienced any of the f | etely covered with water) during and after the hurricane? |
| Q24a. Did your HH's septic system flood (i.e. any portion comple □ Yes □ No □ DK □ PNA Q24b. After the hurricane, has your HH experienced any of the f □ Sewage backing up into your toilets, tubs, or sinks | etely covered with water) during and after the hurricane? following signs of septic system issues? Sewage on the ground surface after the pump turns on |
| Q24a. Did your HH's septic system flood (i.e. any portion comple □ Yes □ No □ DK □ PNA Q24b. After the hurricane, has your HH experienced any of the f □ Sewage backing up into your toilets, tubs, or sinks □ Sewage overflowing from the septic tank or pump tank | collowing signs of septic system issues? Sewage on the ground surface after the pump turns on A soggy area in the yard where the septic system is even |
| Q24a. Did your HH's septic system flood (i.e. any portion comple □ Yes □ No □ DK □ PNA Q24b. After the hurricane, has your HH experienced any of the f □ Sewage backing up into your toilets, tubs, or sinks □ Sewage overflowing from the septic tank or pump tank □ Unusual odors around the septic tank, drain field, or in the ho | collowing signs of septic system issues? Sewage on the ground surface after the pump turns on A soggy area in the yard where the septic system is even |
| Q24a. Did your HH's septic system flood (i.e. any portion comple □ Yes □ No □ DK □ PNA Q24b. After the hurricane, has your HH experienced any of the f □ Sewage backing up into your toilets, tubs, or sinks □ Sewage overflowing from the septic tank or pump tank | collowing signs of septic system issues? Sewage on the ground surface after the pump turns on A soggy area in the yard where the septic system is even |
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| Q24a. Did your HH's septic system flood (i.e. any portion comple □ Yes □ No □ DK □ PNA Q24b. After the hurricane, has your HH experienced any of the f □ Sewage backing up into your toilets, tubs, or sinks □ Sewage overflowing from the septic tank or pump tank □ Unusual odors around the septic tank, drain field, or in the ho □ Fixtures draining very slowly | collowing signs of septic system issues? Sewage on the ground surface after the pump turns on A soggy area in the yard where the septic system is even if there has not been any rain No DK PNA |
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| Q24a. Did your HH's septic system flood (i.e. any portion comple | collowing signs of septic system issues? Sewage on the ground surface after the pump turns on A soggy area in the yard where the septic system is even if there has not been any rain No DK PNA A household Q27. Since the hurricane, if you or anyone in your HH has had difficulty in seeking services for behavioral health concerns, what are those reasons? No difficulties No need for services DK PNA Q28. Since the disasters, has your HH worried or stressed about Another disaster affecting our home Pes No DK PNA |
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| Q24a. Did your HH's septic system flood (i.e. any portion completing the post of the post | collowing signs of septic system issues? Sewage on the ground surface after the pump turns on A soggy area in the yard where the septic system is even if there has not been any rain No DK PNA Thousehold Q27. Since the hurricane, if you or anyone in your HH has had difficulty in seeking services for behavioral health concerns, what are those reasons? No difficulties No need for services DK PNA Q28. Since the disasters, has your HH worried or stressed about Another disaster affecting our home Yes No DK PNA Feeling safe in the community Yes No DK PNA Paying rent or mortgage Yes No DK PNA Being able to pay bills Yes No DK PNA Having enough food to eat Yes No DK PNA Changes in the environment Yes No DK PNA Health of yourself/family member Yes No DK PNA |
| Q24a. Did your HH's septic system flood (i.e. any portion completing the post of the post | collowing signs of septic system issues? Sewage on the ground surface after the pump turns on A soggy area in the yard where the septic system is even if there has not been any rain No DK PNA Thousehold Q27. Since the hurricane, if you or anyone in your HH has had difficulty in seeking services for behavioral health concerns, what are those reasons? No difficulties No need for services No difficulties No need for services No DK PNA Q28. Since the disasters, has your HH worried or stressed about Another disaster affecting our home Paying rent or mortgage Paying rent or mortgage Paying rent or mortgage Paying rent or mortgage Pyes No DK PNA Having enough food to eat Changes in the environment Pyes No DK PNA Halth of yourself/family member Pyes No DK PNA ALL that apply) Trusted source of self-help information Evithin primary care office School-based support |
| Q24a. Did your HH's septic system flood (i.e. any portion completing the post of the post | collowing signs of septic system issues? Sewage on the ground surface after the pump turns on A soggy area in the yard where the septic system is even if there has not been any rain No DK PNA Thousehold Q27. Since the hurricane, if you or anyone in your HH has had difficulty in seeking services for behavioral health concerns, what are those reasons? No difficulties No need for services DK PNA Q28. Since the disasters, has your HH worried or stressed about Another disaster affecting our home Yes No DK PNA Feeling safe in the community Yes No DK PNA Paying rent or mortgage Yes No DK PNA Being able to pay bills Yes No DK PNA Having enough food to eat Yes No DK PNA Changes in the environment Yes No DK PNA Health of yourself/family member Yes No DK PNA Health of yourself/family member Yes No DK PNA Trusted source of self-help information |

Evaluación de la comunidad para la respuesta a emergencia de salud pública (CASPER, por sus siglas en inglés) del huracán Helene Condado de Buncombe, Carolina del Norte 2025

NLS = No lo sé; PNR = Prefiero no responder, NA = No aplica

| Fecha:/2025 Número de grupo: _ | Número | de entrevi | ista: Nom | bre del equipo: |
|--|--|---------------|----------------------------|--|
| [Completar antes de comenzar la encuesta] | | | | |
| Tipo de estructura 🗆 Casa unifamiliar ¿Hay actualmente alguno de los siguientes elementos en la propiedad? (seleccione TODAS las que | | | | |
| □ Unidad múltiple □ Casa móvil / rodante correspondan): □ Desechos ambientales (por ejemplo, árboles) □ Desechos del hogar | | | | les) 🗆 Desechos del hogar |
| Otra | | | scombros del hogar en el s | |
| Primero, nos gustaría recopilar información s | obre su hogar, esto inclu | ye a Ud. y | a cualquier otra persona | que duerma en su casa la mayoría de las |
| noches | | | T | |
| P1. Incluyéndose a usted, ¿cuántas personas v | | | | gar está cubierto por alguna de las siguientes |
| P2. Incluyéndose a usted mismo, cuántas pers | | gar tienen: | _ | salud? (seleccione TODAS las que correspondan) |
| Menos de 2 años (#) De 2 a 17 años | | | | in empleador o sindicato actual o anterior. |
| De 18 a 64 años (#) Más de 65 años | _ (#) | | | ctamente a una compañía de seguros. |
| P3.¿Es el propietario/dueño o renta su casa? (. | | | discapacidades. | onas de 65 años o más, o personas con ciertas |
| □Soy dueño □ Rento □Ocupo sin ser propietar | | -4- | | médica o cualquier tipo de plan de asistencia |
| P4. ¿Hay alguien desplazado por el huracán viv | | sta | | ersonas de bajos ingresos o con una |
| propiedad? (Seleccione UNA opción) Sí RE : Alguina an su bagar 2 (selecciona TODAS | | | discapacidad. | icisonas de bajos ingresos o con una |
| P5. ¿Alguien en su hogar? (seleccione TODAS □ Perdió un(os) empleo(s) tras el huracán Hele | | do trabajo | | iro médico militar |
| □ Perdió un(os) empleo(s) inicialmente despué | • | - | - | os (inscrito para la atención médica de VA). |
| encontró un(os) empleo(s) más tarde. | .s del fidiacali ficicile, pe | .10 | | ara indígenas estadounidenses. |
| ☐ Consiguió trabajo(s) después del huracán He | lene. | | | de seguro médico o plan de cobertura médica. |
| □ Ni perdió ni ganó empleo después del hurac | | | ☐ Al menos un miemb | = |
| ☐ Ha reducido las horas de trabajo desde el hu | | | □ Todos los miembros | del hogar no tienen seguro. □ NLS □ PNR |
| ☐ Ha aumentado las horas de trabajo desde el | | PNR | | |
| Las siguientes preguntas son sobre si persona | | | bido al huracán | |
| P7. ¿Algún miembro de su hogar evacuó su ca: | | | | |
| □ Sí-algunos □ Sí-todos Si afirmativo, a | | | No evacuamos NI | S □ PNR |
| P8. ¿Cuáles fueron las principales razones que | impidieron que su hogar | evacuara? | (Seleccione TODAS las qu | ue correspondan) |
| □ No tuve que evacuar. | □ Falta de transporte. | | □ Preod | cupación por la seguridad familiar. |
| ☐ No creía que la evacuación fuera necesaria. | □ No pude comprar ga | asolina. | □ Incon | veniente y/o caro. |
| □ No recibí alertas o advertencias de | No había a dónde ir | | □ Los p | roblemas de salud impiden la evacuación. |
| evacuación. | □ Preocupación por de la preocupación por dela preocupación por de la preocupación por dela | | · · | |
| ☐ Carreteras dañadas y/o intransitables. | ☐ Preocupación por d | - | | otivo, todos los miembros del hogar fueron |
| ☐ Vías congestionadas y/o tráfico. | □ Preocupación por d | ejar caballo | os, pollos, y/o evacua | |
| | ganado. | | | □ NLS □ PNR |
| Ahora nos gustaría saber sobre la reparación | de su hogar v el estado o | de recupera | ación después del huracá | n Helene en septiembre de 2024 |
| P9. ¿Cómo describiría los daños causados por | | 1 | | hogar sienten que su casa es actualmente |
| (Elija UNA) □ Ninguno □ Mínimo □ Moderado | | | ara vivir? Sí No NLS | |
| | | | | itado recibir asistencia relacionada con el |
| P10. ¿Qué tan cerca está su casa (sin incluir su | s alradadaras) da astar | huracán d | - | itado recibir asistericia relacionada con el |
| como estaba antes del huracán? (Elija UNA) | , | FEMA | uc | □ Recibí □ Intenté □ NA □ NLS □ PNR |
| | • | | estatal o local | □ Recibí □ Intenté □ NA □ NLS □ PNR |
| □ Algo Reparado □ No reparado □ NA – Casa n | | Institucio | ones sin fines de lucro | □ Recibí □ Intenté □ NA □ NLS □ PNR |
| P11. ¿Se han retirado los escombros y residuo | ' ' | | e la iglesia | □ Recibí □ Intenté □ NA □ NLS □ PNR |
| □Sí – todos □Sí - algunos □No - ninguno □No - | | Otro | | □ Recibí □ Intenté □ NA □ NLS □ PNR |
| Abora vamos a proguntar cobre sualguiar ma | DNLS DPNR | and a docal | o ol hurocón | |
| Ahora vamos a preguntar sobre cualquier mo P14. Desde el huracán, ¿su hogar ha visto m | | | | (a LINA) = Si (P14a) = No = NI S = DNP |
| P14a. Si contestó SÍ, ¿tiene su hogar aci | | - | | |
| | | | | |
| P14b. ¿Cuáles son las barreras, si las ha correspondan) | y, para tomai meuluas į | para emimi | 110110 0 61 0101 0 11 | unieuau! (Seleccione TODAS lus que |
| | a da EDD (hatas guanta | c maccari | lla) □Falta de conocir | nionto Alorgias - Tiompo NIS - DNP |
| | a de EPP (botas, guante pacidad física | s, illascarii | (cómo hacerlo) | |
| | • | uno do | | un profesional de la salud le ha dicho a |
| P15. Desde el huracán, ¿alguien en su hogar | | | | · |
| los siguientes síntomas que pueden estar as | • | | | de su hogar que usted o ellos tienen algo |
| moho o de calidad del aire interior? [por fav | • | | nuevo o que está empe | |
| relacionados con una enfermedad conocida | , como covid-19, resim | auos, | Alergias ambientales | □ Sí □ No □ NLS □ PNR |
| gripes (influenza), etc.]. | NIC - DND | | Alergias alimentarias | □ Sí □ No □ NLS □ PNR |
| Erupción en la piel | | | Asma | □ Sí □ No □ NLS □ PNR |
| Ardor de ojos | | | EPOC | □ Sí □ No □ NLS □ PNR |
| Picazón en los ojos | | | Enfisema | □ Sí □ No □ NLS □ PNR |
| Dificultad para respirar | | | Hipertensión | □ Sí □ No □ NLS □ PNR |
| Sibilancia Sí No - | | | Enfermedad del corazó | n □ Sí □ No □ NLS □ PNR |
| Ataque asmático □ Sí □ No □ Otras dificultades respiratorias □ Sí □ No □ | | | | |
| | | | | |

| La próxima pregunta es sobre el acceso a la | La próxima pregunta es sobre el acceso a la atención médica | | | |
|---|---|---------------------|--|--|
| P17. Desde el huracán Helene, ¿le ha resultado difícil a usted o a alguien en su hogar obtener la atención médica que necesitaban? (Elija UNA) | | | | |
| □ Sí (P17a) □ No – se recibió de la manera ha | abitual □ No – se recibió de | otro lado [| por ejemplo, clínica móvil, cruz r | oja, etc.] |
| □ No, no necesitaba ayuda. □ NLS □ PNR | | | | |
| P17a. De ser así, ¿por qué? □ Clínica h | abitual cerrada y/o provee | dor de ater | ición médica no disponible. | |
| Clínica habitual cerrada y/o provee | dor de atención médica no | disponible | . \square Falta de transporte. | |
| Servicio de salud en el hogar interr | umpido. | | Falta de acceso a telé | fono móvil y/o internet. |
| ☐ Dinero y/o costo. | | | | |
| □ Problemas con el seguro. | | | □ NLS | |
| Falta de cuidado infantil. | | | □ PNR | |
| | Impactos a | mbientales | observados | |
| P18. ¿Usted y los miembros de su hogar con | ocen algún peligro ambient | tal actual pa | ara la salud cerca de su casa, com | no agua, suelo o aire contaminado |
| desde el huracán? Los peligros para la salud | ambiental son contaminan | tes en el m | edio ambiente que pueden causa | r problemas de salud en las personas. |
| □ Sí □ No □ NLS □ PNR Si contestó SÍ, especif | ïque: | | | |
| Ahora, le vamos a preguntar sobre el agua p | ootable de su hogar | | | |
| P19. Antes del huracán Helene, ¿cuál era la f | . | su hogar? | P20. ¿Cuál es la fuente actual d | e agua potable de su hogar? |
| (Elija UNA) □ Pozo Privado □ Municipal / del | grifo Cisterna | | (UNA) □ Pozo Privado □ Munici | - |
| □Embotellada □ Agua de manantial □ Otro _ | NLS 🗆 PNR | | □Embotellada □Agua de manar | ntial Otro NLS PNR |
| P21. ¿Su hogar cree que su fuente de agua d | | | | |
| P22. Si su hogar alguna vez usó agua de pozo | | | | pozo) durante o inmediatamente |
| | 2a) □ No □ NA – nunca se u: | | | |
| P22a. Si contestó SÍ (el pozo de hogar se | e inundó), ¿hizo el tratamie | ento de su p | ozo? | |
| ☐ Sí, ahora bebo el agua del pozo. | | □ No no | heho agua del nozo, nero nlane | o hacer el tratamiento del pozo. |
| Sí, pero aún no bebo agua del pozo | 1 | | bebo agua del pozo, no planeo | · · · · · · · · · · · · · · · · · · · |
| ☐ No, ahora bebo agua de pozo, no p | | □ 1 10 , 110 | bebo agua dei pozo, no pianeo | |
| P22b. Si contestó SÍ, (el pozo del hogar: | ' | na nrueha d | lel nozo de su hogar desde la inu | |
| ☐ Sí, prueba realizada a través del go | | - | ro tenemos planeado hacerlo. | inducion: |
| ☐ Sí, prueba realizada de forma indep | | - | no hay planes para hacer la prue | na (P22c) |
| indeparted in the state of the | rendiente. | □ 140, y 1 | To Tray planes para flacer la pract | □ NLS □ PNR |
| | | P22c. Si | no tiene planes para realizar una | |
| | | 1 2201 31 | no tiene planes para realizar ana | praesa, cpor que no. |
| P23. ¿Le gustaría a su hogar recibir informac | ión sobre cómo recibir un l | kit de pruek | a gratuito para su pozo? □ Sí □ N | lo □ NA – no hav pozo □ NLS □ PNR |
| | | | | , , |
| La siguiente pregunta es sobre el sistema sé | | | | |
| P24. ¿Su hogar tiene un sistema séptico? Sa incomplé al sistema séptico de la completación de la complet | | | uninternante autiente de cauel di | د که مسلم امام مکینده مام بر معسوس |
| P24a. ¿Se inundó el sistema séptico de s | ou nogar (es decir, cualquie | r parte con | ipietamente cubierta de agua) d | urante y despues dei nuracan? |
| □ Sí □ No □ NLS □ PNR P24b. Después del desastre, ¿su hogar h | aa ovnorimontado alguno d | lo los siguio | ntos signos do problemas en el s | istoma sántico? |
| - | | _ | - ' | - |
| ☐ Las aguas residuales se acumularon e | | | bomba se enciende. | erficie del suelo después de que la |
| Desbordamiento de aguas residuales de la bomba. | desde el talique septico o i | ei taiique | | atio danda astá al sistema sántico |
| ☐ Olores inusuales alrededor de la fosa | cóntica al campo do drons | sio o dontro | | atio donde está el sistema séptico |
| de la casa. | septica, el campo de diena | ije o dentro | | |
| Accesorios que drenan muy lentamer | nto | | - NO | □ NLS □ PNR |
| Las siguientes preguntas son sobre la salud | | le su hogar | | LIVES LIVIN |
| P25. Desde el huracán Helene (finales de seg | | | e el huracán Helene, si usted o a | lguien en su hogar ha tenido |
| o los miembros de su hogar han tenido algo | | | | lemas de salud conductual, ¿cuáles son |
| lo siguiente: | nacvo o que empeora ac | esas razo | | iemas de salad comadetadi, cedales son |
| Problemas de concentración | □ Sí □ No □ NLS □ PNR | | a dificultad No tengo necesidad | d de los servicios |
| Problemas para dormir | □ Sí □ No □ NLS □ PNR | □ NLS □ P | | 4 de 103 del Vicios |
| Depresión | □ Sí □ No □ NLS □ PNR | | | |
| Ansiedad o preocupación | | D20 Docc | la las dasastras i las miambras d | e su hogar se han preocupado o |
| Mayor consumo de alcohol o de drogas | | estresado | | e su nogar se nan preocupado o |
| Sintiéndose solo o aislado | | | stre que afecta a nuestro hogar | □ Sí □ No □ NLS □ PNR |
| Sensación de letargo | □ Sí □ No □ NLS □ PNR | | eguro en la comunidad | □ Sí □ No □ NLS □ PNR |
| P26 . Desde el huracán Helene, ¿usted o algu | | 4 | lquiler o hipoteca | □ Sí □ No □ NLS □ PNR |
| recibido ayuda de un consejero, pastor, mier | • | _ | gar facturas | □ Sí □ No □ NLS □ PNR |
| terapeuta, gestor de caso o trabajador social | · | | ciente comida para comer | □ Sí □ No □ NLS □ PNR |
| salud conductual? \Box Sí \Box No, pero necesital | | | en el entorno | □ Sí □ No □ NLS □ PNR |
| necesitaba ayuda 🗆 NLS 🗆 PNR | , a a , a a a a a a a a a a a a a a a a | | usted/miembro de la familia | □ Sí □ No □ NLS □ PNR |
| P29. ¿Cómo prefiere obtener apoyo de salud | mental? (seleccione TODA | | • | |
| ☐ Grupos de ayuda sin cita previa. ☐ Ayuda | | | | primaria. □ Ayuda basada en la fe. |
| | oramiento individualizado. | | en la escuela. Otro | □ Ningún/NA □ NLS □PNR |
| P30. Última pregunta, ¿cuál es su mayor nec | | | | |
| | | | | □ Nada □ NIS □ DNP |

Appendix B: Informed Consent Script



Buncombe County, NC

Community Assessment for Public Health Emergency Response (CASPER)

| Hello, we are | and | with the Buncombe County Public |
|--------------------|-----|---------------------------------|
| Health Department. | | |

We are here today to learn about the impact of Hurricane Helene on you and your household.

- The purpose of this conversation is to get a better idea of what kind of help people still need in Buncombe County after Hurricane Helene.
- This interview should take no more than 15 minutes to complete.
- If your household agrees to participate, we will ask you some general questions about your home, the health issues of the people who live here, and questions about your experience with Helene.
- This interview is completely confidential. We will not ask for any information that can identify you or your household. Your address is not recorded with your answers.
- You or your household do not have to answer any questions if you do not want to, and you can end the
 interview at any time.

If you and your household would like to confirm that we are with the Buncombe County Public Health Department, you can call Buncombe County Health and Human Services at (828) 250-5000.

[Surveyor: Wait for respondent to clearly answer YES or NO after each question below]

- 1. Would you be willing to participate in this survey?
- 2. Do you live in this home?
 - a. If "no": Is there someone else who lives in this home that we can speak to?
- 3. Are you at least 18 years or older?
 - a. If "no": Is there someone else 18 years or older who lives in this home that we can speak to?

[IF NO TO ANY ABOVE, THANK THEM FOR THEIR TIME]



Buncombe County, NC

Community Assessment for Public Health Emergency Response (CASPER)

| Hola, somos | У | con el Departamento de Salud Pública del |
|--|-----------------------------|--|
| Condado de Buncombe. | | |
| Estamos aquí hoy para a | orender sobre el impacto d | del huracán Helene en usted y su hogar. |
| El propósito de es | sta conversación es tener u | una mejor idea de qué tipo de ayuda sigue necesitando la |
| gente en el conda | ado de Buncombe después | del huracán Helene. |
| Completar esta e | ntrevista no debería llevar | más de 30 minutos. |
| Si su hogar acepta | a participar, le haremos al | gunas preguntas generales sobre su hogar, los problemas de |
| salud de las perso | nas que viven aquí y preg | untas sobre su experiencia con Helene. |
| Esta entrevista es | completamente confiden | cial. No le pediremos ninguna información que pueda |
| identificarlo a ust | ed o a su hogar. Su direcci | ón no se registra con sus respuestas. |
| Usted o su familia | no tienen que responder | ninguna pregunta si no lo desean, y pueden finalizar la |
| entrevista en cua | quier momento. | |
| Si usted y su familia c | lesean confirmar que esta | mos con el Departamento de Salud Pública del Condado de |
| Buncombe, pueden l | amar a Salud y Servicios H | umanos del Condado de Buncombe al (828) 250-5000. |
| ¿Tiene alguna pregur | nta sobre la entrevista? | |
| | [espere a que el encuest | ado responda claramente sí o no] |
| 1. ¿Su familia está d | ispuesta a participar en es | ta entrevista? |
| 2. ¿Vive usted en es | ta casa? | |
| a. Si "no": ¿ŀ | lay alguien más que viva e | n esta casa con quien podamos hablar? |
| 3. ¿Tiene al menos : | 18 años o más? | |

[Le agradezco mucho por su tiempo.]

b. Si "no": ¿Hay alguien más mayor de 18 años que viva en esta casa con quien podamos hablar?

Appendix C: Safety Sheet





Community Health Assessment for Public Health Emergency Response, Hurricane Helene

Buncombe County, NC

June 4th-6th, 2025

Training Outline and Agenda

Headquarters Location

Buncombe County Health and Human Services 40 Coxe Ave., Asheville, NC 28801

Training

Wednesday, 9:00 am - Noon

- Welcome and Introductions
- Hurricane Helene Overview
- Survey Overview
- Sampling Approach
- STRETCH BREAK
- Safely Conducting Door-to-Door Interviews
- Interview Techniques
- Review Questionnaire
- STRETCH BREAK
- Team Binders & Supplies
- Check In & Check Out Procedures
- Wrap-up

Door-to-Door Interviews

Wednesday, 1-6:00 pm Thursday & Friday, 9:30 am - 6:00 pm

- Meet at HQ at **9:30 am**
- Quick briefing
- Collect materials
- Teams check out
- Teams conduct interviews ~10:00am 5:30 pm
- Teams check in by <u>6:00 pm</u> at the latest.



Team Safety Checklist

1. Operations/Technical Assistance:

- 2. For safety assistance call <contact name and phone number>. You may also call 9-1-1 directly for urgent emergency. Give your specific location.
- 3. Safety check in calls. Call/Text into the Survey Headquarters:
 - a. After you complete your first interview
 - b. On your way back to the Survey Headquarters after you have completed your final survey
- 4. Additionally, check your cell phone often. The Survey Headquarters staff may try to contact you and leave messages as necessary. Please remember to check your phone.
- 5. When approaching a home, wait a minute to get out of your vehicle. Observe what's going on and be aware of your surroundings. If you have a bad feeling, leave.
- 6. Beware of dogs, cats, and other animals even if they seem friendly. Avoid petting or picking up pets. Use caution when entering gated yards. For Animal Control emergencies, contact:

Animal Control in the city of Asheville
Animal Control in Buncombe County
(828) 252-1110
(828) 250-6670

- 7. Complete the interview outside of the home.
- 8. Be aware of remote areas where there may not be restrooms nearby. Use the restroom in town areas at a public place, <u>never</u> at a residence.
- 9. County staff should have their badges/ID, all others have some other form of ID.
- 10. Be a safe driver. Be productive, but don't rush.
- 11. Ensure paper surveys and tablets are always kept secure and in your possession.
- 12. <u>Survey Headquarters Check In</u>: Your team should be checked in to the Survey Headquarters (where you started) no later than 6:00 pm. That means even if you have one more interview left in your cluster and it is 6:00 pm, you need to come back to base. Please report in on time.
- 13. **ARRIVING BACK AT BASE:** Remember to check your vehicle to make sure you are bringing in all the items you checked out with. Check for your phones, charging cords, the team binder, tablets, questionnaires, etc. Refer to the Team Check-Out List before coming in to save time.

It is imperative that your team follows the specified guidelines above. Use good judgment and common sense. Your safety is more important than conducting an additional interview.



Appendix D: Tracking Form

IR: Interview Refused

| • | • | • • • • • • | • |
|---|---|-------------|---|
| | | TEAM #: | CLUSTER #: |
| | Survey Tracking Form | | |
| Date: | Interview Team: (# and Names) | | |
| Status Codes: Enter a code for every | y door you knock on | | |
| IC: Interview Conducted | NE: No Resident Eligible | | |
| NT: Not Home | LB: Language Barrier | | |
| AB: Abandoned/Appears vacant | CB: Come back (write time) | | |

| | | 9 | Status Code | | |
|--------------------|------------------------|--------------|-------------|--------------|--------------------|
| Cluster- Survey | Address | Attempt 1 | Attempt 2 | Attempt 3 | NOTES |
| 1-1 | 101 Main Street Apt. B | CB-4pm | IC | | come back Saturday |
| 1-2 | 201 Main Street | IR | > | | |
| | | | | | |
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EXAMPLE ONLY

TEAM #: 1 CLUSTER #: 2

Survey Tracking Form

Date: 10 12 23

Interview Team: 1 - MATT + LAURA (# and Names) 1 - MARK + LAURA

| Randoml | Status | |
|---------|---------------------------------------|----|
| 2-1 | 7289 Burlington Rd, Trlr 3, Whitsett | 10 |
| 2-2 | 7289 Burlington Rd, Trlr 18, Whitsett | 10 |
| 2-3 | 107 Walnut Crossing Dr, Whitsett | IC |
| 2-4 | 117 Walnut Crossing Dr, Whitsett | 10 |
| 2-5 | 311 Walnut Crossing Dr, Whitsett | IC |
| 2-6 | 509 Walnut Crossing Dr, Whitsett | IC |
| 2-7 | 609 Walnut Crossing Dr. Whitsett | 10 |

| every door you knock on |
|------------------------------|
| IC: Interview Conducted |
| NT: Not Home |
| AB: Abandoned/Appears vacant |
| IR: Interview Refused |
| NE: No Resident Eligible |
| LB: Language Barrier |
| CB: Come back (write time) |

Status Codes: Enter a code for

EXAMPLE ONLY

Example

| MPLE ONLY | | Status Codes | | | |
|--------------------|------------------------|--------------|-----------|-----------|--------------------|
| Cluster- Survey | Address | Attempt 1 | Attempt 2 | Attempt 3 | NOTES |
| 2-1 | 101 Main Street Apt. B | CB-4pm | IC | | come back Saturday |
| 2-2 | 201 Main Street | IR | | | |
| 2-1 | 7289 BURL. TRUR 3 | NO | | | |
| 2-1 | 11 11 4 | NT | | | |
| 2-1 | 5 | (IC) | | | |
| 2-2 | " "18 | IR | | | |
| | 19 | NT | CB | (IC) | 2pm-SAT |
| 1 | 20 | NT | IR | >< | |
| 2-3 | 107 WALNUT | NT | NT | NT | |
| | 109 " | NT | IR | 7 | |
| | 111 | NT | NT | IR | |
| | 106 11 | NT | NT | IR | |
| | 108 " | LB | | (IC) | SPANISH SPEAK |
| 2-4 | 117 WALNUT | (IC) | | | - |
| 2-5 | 311 WALNUT | AB | | | |
| 1 | 313 " | (IC) | | | |
| 2-7 | 609 WALNUT | NT | | NT | |
| | 611 " | NT | | (IC) | |
| | 613 " | NT | | | A. |
| | 615 " | IR | <u>:</u> | | |
| | 617 " | NT | | | |
| | 619 11 | NT | · | | |
| V | 621 | NT | | | |

Appendix E: Press Releases



I WANT TO -

COUNTY SERVICES -

TRANSPARENCY -

COMP PLAN 2043

2022 BONDS

Q

In-Person Public Health Survey June 4 - 6



COMMUNITY NEWS

Buncombe County Public **Health Survey**

Coming to Your Area!

June 4 - 6, 2025

PUBLIC HEALTH WILL BE VISITING HOUSEHOLDS IN YOUR AREA TO CONDUCT AN IN-PERSON SURVEY TO HEAR ABOUT TRENDING HEALTH ISSUES & COMMUNITY HEALTH NEEDS!



Buncombe County Re-Launches CASPER Survey to Assess Community Needs

Buncombe County Public Health is rebooting efforts to conduct a door-to-door survey about specific public health needs or trends occurring in areas of Buncombe County in the wake of Tropical Storm Helene. The goal of the Community Assessment for Public Health Emergency Response (CASPER) survey is designed to better understand community needs, identify public health issues, and inform recovery and preparedness efforts.

Trained Public Health teams will visit randomly selected households throughout Buncombe County on June 4-6, 2025, during the afternoon and early evening. The survey will cover questions about household demographics, emergency preparedness, health needs, and access to resources. We encourage everyone who is available to answer the door and participate. However, please note that participation is voluntary, and all responses will remain anonymous.

The CASPER methodology is a proven tool to quickly assess the needs of communities and identify gaps in resources. For example, CASPER has been used to estimate the public health needs of a community and to assist in planning for emergency response. The survey process also creates a valuable touchpoint with households by providing additional connections to resources, well water testing kits, and disaster case management.

"Understanding the needs of our community continues to be essential for responding to and preparing for emergencies," said Dr. Ellis Matheson, Buncombe County Public Health Director. "The CASPER survey will provide invaluable insights into how we can better support our residents now and in the future."

In addition to a press release, Buncombe County will notify survey communities via Next Door, print flyers, and through a BC Alert. Questions about the Buncombe County Public Health's CASPER process can be directed to Buncombe County Public Health via email at this website or by calling 828-250-5109.

Filter News:

Filter county news by department



Translate Options



Updated May 20, 2025 11:28 AM Published May 16, 2025 02:03 PM

Featured News

Previous Article: Buncombe County Memorial Day Schedules Next Article: Free Community Fair: Flip the Script on Aging





Buncombe County Public Health Survey

Coming to Your Area!

April 2 & 3, 2025

PUBLIC HEALTH WILL BE VISITING HOUSEHOLDS IN YOUR AREA TO CONDUCT AN IN-PERSON SURVEY TO HEAR ABOUT TRENDING HEALTH ISSUES & COMMUNITY HEALTH NEEDS!

Learn more about the survey at www.buncombeready.org or by scanning the QR Code.



BUNCOMBE COUNTY

HEALTH & HUMAN SERVICES

SCAN M



Encuesta de Salud Pública del Condado de Buncombe

¡Llegando a tu Zona!

2 y 3 de abril de 2025

IEL DEPARTAMENTO DE SALUD
PÚBLICA VISITARÁ LOS HOGARES DE
SU ÁREA PARA REALIZAR UNA
ENCUESTA EN PERSONA PARA
CONOCER LOS PROBLEMAS DE SALUD
DE TENDENCIA Y LAS NECESIDADES
DE SALUD DE LA COMUNIDAD!

Obtenga más información sobre la encuesta en

www.buncombeready.org o

escaneando el código QR.





CONDADO DE BUNCOMBE SALUD Y SERVICIOS HUMANOS

Appendix F: Materials Provided to Households





NC Disaster Case Management

The state-led North Carolina Disaster Case Management Program (NC-DCM) is available to guide individuals and households in Buncombe County through the Tropical Storm Helene recovery process.

To get started, call the NC-DCM Contact Center at 844-746-2326. The Contact Center is open Monday-Friday, 8 a.m.-5 p.m.

You can also fill out the NC-DCM intake survey at www.ncdps.gov/helene/dcm.



Well & Septic Permitting

Buncombe County Environmental Health provides permitting, inspection, and approval of septic tank systems.

Applications for permitting can be submitted:

- In person at 30 Valley Street, Asheville. Before visiting in person, call (828) 250-5360 for information on required documentation.
- By mail to 30 Valley Street, Asheville, NC 28801. Include PIN and plat of property.
- By fax to (828) 250-6082. Only use fax if you are paying by credit card.

Find applications at www.buncombecounty.org/ governing/depts/health/environmentalhealth.aspx.



Medicaid Enrollment

If you are applying for Medicaid and do not have all your required documents because of Helene, contact Buncombe County Health & Human Services by calling (828) 250-5500.

You can apply for Medicaid any time of the year:

- Online through www.epass.nc.gov.
- In person at 40 Coxe Avenue, Asheville.
- By phone at (828) 250-5500.

Learn more online at www.buncombecounty.org/ Governing/Depts/PublicAssistance/Medicaid.aspx.



Primary Care Physicians

Federally Qualified Health Centers (FQHCs) provide primary care and other services, such as behavioral health, at low or no cost to qualified patients.

These are the FQHCs in Buncombe County:

www.appalachianmountainhealth.org

Appalachian Mountain Health,

- Blue Ridge Health, www.brchs.com
- Mountain Area Health Education Center, www.mahec.net
- Western North Carolina Community Health Services, www.wncchs.org



Behavioral Health Support

These organizations offer behavioral health services at low or no cost to qualified patients:

- All Souls Counseling, www.alllsoulscounseling.org
- C3@356 Comprehensive Care Center, 356 Biltmore Avenue or (828) 210-2651
- Disaster Distress Helpline, call or text (800) 985-5990
- · Resources for Resilience. www.resourcesforresilience.com
- · SeekHealing, www.seekhealing.org
- Vaya Health, www.vayahealth.com

Find additional storm recovery resources online by scanning the QR code or visiting www.buncombecounty.org/ countycenter/newsdetail.aspx?id=21910.



WWW.BUNCOMBEREADY.ORG | ONE BUNCOMBE CALL CENTER: (828) 250-6100



Recursos de Apoyo y Recuperación



Manejo de casos de desastre de Carolina del Norte

El Programa estatal de Administración de Casos de Desastre de Carolina del Norte (NC-DCM) está disponible para ayudar a las personas y los hogares en el condado de Buncombe a través del proceso de recuperación de la tormenta tropical Helene.

Para empezar, llame al Centro de Contacto de NC-DCM al 844-746-2326. El Centro de Contacto está abierto de lunes a viernes, de 8. a.m. a 5. p.m.

También puede responder a la encuesta de inscripción de NC-DCM en www.ncdps.gov/helene/dcm.

Permisos para pozos y fosa sépticas

La división de Salud Ambiental del condado de Buncombe se encarga de la autorización, inspección y aprobación de los sistemas de fosas sépticas..

Se pueden presentar solicitudes de permiso:

- En persona en 35 Woodfin Street, Asheville. Antes de ir, llame al (828) 250-5360 para obtener información sobre la documentación necesaria.
- Por correo a 35 Woodfin Street, Asheville, NC 28801. Incluya el PIN y el plano de la propiedad.
- Por fax al (828) 250-6082. Utilice el fax sólo si usted está pagando con tarjeta de crédito.

Encuentre las aplicaciones en www.buncombecounty.org/ governing/depts/health/environmentalhealth.aspx.



Para inscribirse en Medicaid

Si está solicitando Medicaid y debido a la Tormenta Helene no tiene todos sus documentos requeridos, comuníquese con el Departamento de Salud y Servicios Humanos del Condado de Buncombe llamando al (828) 250-5500.

Puede solicitar Medicaid durante todo el año:

- En línea a través de www.epass.nc.gov.
- En persona en 40 Coxe Avenue, Asheville.
- Por teléfono: (828) 250-5500.

Para más información, visite www.buncombecounty.org/ Governing/Depts/PublicAssistance/Medicaid.aspx

Médicos de cuidado primario

Los Centros de Salud Federalmente Calificados (FQHCs, por sus siglas en inglés) proporcionan atención primaria y otros servicios, como salud conductual, a bajo o ningún costo para los pacientes elegibles.

Estos son los FQHC del condado de Buncombe:

- Appalachian Mountain Health, www.appalachianmountainhealth.org
- Blue Ridge Health, www.brchs.com
- Mountain Area Health Education Center,
- Western North Carolina Community Health Services, www.wncchs.org



Apoyo para la Salud del Comportamiento

Estas organizaciones ofrecen servicios de salud conductual a bajo costo o gratis a los pacientes elegibles:

- All Souls Counseling, www.alllsoulscounseling.org
- C3@356 Comprehensive Care Center, 356 Biltmore Avenue or (828) 210-2651
- Disaster Distress Helpline (Línea de Ayuda para el Estrés por Desastre), call or text (800) 985-5990
- · Resources for Resilience. www.resourcesforresilience.com
- SeekHealing, www.seekhealing.org
- Vaya Health, www.vayahealth.com

Encuentre recursos adicionales en línea para recuperarse de la tormenta escaneando el código QR o visitando e sitio web:

www.buncombecounty.org/ countycenter/newsdetail.aspx?id=21910.



WWW.BUNCOMBEREADY.ORG | ONE BUNCOMBE CALL CENTER: (828) 250-6100





Ж Ліквідація наслідків стихійних лих у Північній Кароліні

Державна програма штату Північна Кароліна з ліквідації наслідків стихійних лих (North Carolina Disaster Case Management Program, NC-DCM) розроблена з метою допомогти фізичним особам і домогосподарствам в окрузі Buncombe пройти процес відновлення після тропічного шторму «Хелен».

Щоб почати, зателефонуйте до контакт-центру «NC-DCM» за номером: 844-746-2326. Контакт-центр працює з понеділка по п'ятницю з 8:00 до 17:00.

Ви також можете заповнити анкету для вступу до програми «NC-DCM» за посиланням: www.ncdps.gov/helene/dcm.



Дозволи на використання колодязів

Департамент охорони навколишнього середовища округу Buncombe надає дозволи на використання септичних резервуарів, перевіряє й схвалює їх.

Заявки на отримання дозволів можна подавати такими способами:

- Особисто за адресою: 35 Woodfin Street, Asheville. Перш ніж прийти особисто, зателефонуйте за номером: (828) 250-5360 і дізнайтеся, яку документацію слід при собі мати.
- Поштою, надіславши листа на адресу: 35 Woodfin Street, Asheville, NC 28801. Вкажіть PIN-код і номер об'єкта.
- **Факсом** на номер: (828) 250-6082. Використовуйте факс тільки в разі оплати кредитною карткою.

Заявки можна знайти за посиланням: www.buncombecounty .org/ governing/depts/health/environmentalhealth.aspx.



🕒 Реєстрація в програмі «Medicaid»

Якщо внаслідок урагану «Хелен» у вас немає всіх необхідних документів для подачі заявки на участь в програмі «Medicaid», зателефонуйте до Департаменту охорони здоров'я та соціального забезпечення округу Buncombe за номером: (828) 250-5500.

Ви можете подати заявку на участь в програмі «Medicaid» у будьякий час року такими способами:

- Онлайн за посиланням: www.epass.nc.gov.
- Особисто за адресою: 40 Coxe Avenue, Asheville.
- **По телефону** за номером: (828) 250-5500.

Докладніше за посиланням: www.buncombecounty.org/ Governing/Depts/PublicAssistance/Medicaid.aspx.



Лікарі первинної медичної допомоги

Медичні центри, атестовані на федеральному рівні (Federally Qualified Health Centers, FQHC), надають пацієнтам, які цього потребують, первинну медичну допомогу й інші послуги, як-от лікування поведінкових розладів, за низькими цінами або безкоштовно.

В окрузі Buncombe працюють такі центри FQHC:

- Appalachian Mountain Health, сайт: www.appalachianmountainhealth.org
- Blue Ridge Health, сайт: www.brchs.com
- Mountain Area Health Education Center, сайт: www.mahec.net
- Western North Carolina Community Health Services, сайт: www.wncchs.org



Лікування поведінкових розладів

Ці організації пропонують пацієнтам, які цього потребують, послуги з лікування поведінкових розладів за низькими цінами або безкоштовно:

- All Souls Counseling, сайт: www.alllsoulscounseling.org
- C3@356 Comprehensive Care Center, адреса: 356 Biltmore Avenue або номер телефону: (828) 210-2651
- Disaster Distress Helpline, приймає дзвінки або текстові повідомлення на номер: (800) 985-5990
- Resources for Resilience, сайт: www.resourcesforresilience.com
- SeekHealing, сайт: www.seekhealing.org
- Vaya Health, сайт: www.vayahealth.com

Додаткові ресурси з ліквідації наслідків штормів можна знайти онлайн, відсканувавши QR-код, або за посиланням: www.buncombecounty.org/ countycenter/newsdetail.aspx?id=21910.



WWW.BUNCOMBEREADY.ORG | КОЛ-ЦЕНТР «ONE BUNCOMBE»: (828) 250-6100



Программа содействия по восстановлению после стихийных бедствий в штате Северная Каролина

Для лиц, пострадавших от урагана Helene, властями штата организована программа North Carolina Disaster Case Management Program (NC-DCM) по информированию и содействию населению в получении доступных ресурсов в процессе восстановления от стихийного бедствия на территории округа Buncombe.

Позвоните по телефону: 844-746–2326 в контактный центр программы NC-DCM. Часы работы центра: понедельник-пятница с 8:00 до 17:00.

Вы можете принять участие в опросе программы NC-DCM, обратившись на сайт: www.ncdps.gov/helene/dcm.

Функционирование скважин/ колодцев и канализационных систем

Отдел по экологической безопасности населения округа Buncombe предоставляет услуги по выдаче разрешений на бурение водозаборных скважин, установку канализационных систем и проведение инспекций.

Заявления могут быть поданы:

- Лично: 35 Woodfin Street, Asheville. Позвоните по тел.:(828) 250–5360 по поводу необходимой документации.
- По почте: 35 Woodfin Street, Asheville, NC 28801. Предоставьте код и кадастровые координаты участка
- По факсу: (828) 250–6082. При оплате кредитной картой используйте номер факса.

Образцы заявлений на сайте:www.buncombecounty.org/governing/depts/health/environmentalhealth.aspx.

Peгистрация на получение услуг по программе Medicaid

Если вы подаёте заявление по программе Medicaid и у вас нет всех необходимых документов (пропажа, в связи с последствиями урагана Helene), обратитесь в Департамент здравоохранения и социальных услуг округа Buncombe по телефону: (828) 250–5500.

Программа Medicaid принимает заявления от граждан круглогодично:

- Веб-сайт: <u>www.epass.nc.gov</u>.
- Лично: 40 Coxe Avenue, Asheville.
- По телефону: (828) 250-5500.

Дополнительная информация на сайте: <u>www.buncombecounty.org/ Governing/Depts/PublicAssistance/Medicaid.aspx</u>.

Поликлиническое обслуживание

Медицинские центры, аккредитованные федеральными властями (FQHCs), предлагают поликлинические и иные услуги, такие как услуги в области психического здоровья для пациентов, чья ситуация позволяет предоставлять подобные услуги за небольшую плату или бесплатно.

Перечень аккредитованных медицинских центров в округе Buncombe:

- Appalachian Mountain Health, www.appalachianmountainhealth.org
- Blue Ridge Health, www.brchs.com
- $\bullet \ \ \textbf{Mountain Area Health Education Center}, \underline{www.mahec.net}$
- Western North Carolina Community Health Services, www.wncchs.org

Услуги в области психического здоровья

Организации, предоставляющие услуги в области психического здоровья, для категорий пациентов, чья ситуация позволяет предлагать данные услуги за небольшую плату или бесплатно:

- All Souls Counseling, www.alllsoulscounseling.org
- C3@356 Comprehensive Care Center, 356 Biltmore Avenue or (828) 210-2651
- **Disaster Distress Helpline**, позвоните или пошлите сообщение (800) 985-5990
- Resources for Resilience, www.resourcesforresilience.com
- $\bullet \ \textbf{SeekHealing}, \underline{www.seekhealing.org}$
- Vaya Health, www.vayahealth.com

Для получения дополнительной информации о ресурсах по восстановлению после стихийного бедствия отсканируйте QR-код или перейдите по ссылке на веб-сайт www.buncombecounty.org/countycenter/news-detail.aspx?id=21910.



WWW.BUNCOMBEREADY.ORG | ONE BUNCOMBE CALL CENTER: (828) 250-6100

Buncombe County Government

Client ID: 12256

Client ID only needed with pre-scheduled calls or to confirm your account

To access interpreter, dial: 1-828-800-9924

3. Provide required information: Select target language

Caller's name

Program/Department name Caller's phone number COVID related call (Y/N)

Back-up Service Line: 1-866-386-1284 To be used if primary number is unavailable

Client Support Line: Press option "0"

Spanish All Other Languages Pashto Russian Mandarin Top Language Auto Attendant Jkrainian Ŋ ယ

Telephonic Interpreting Services

LanguageCodes.info Complete language list at:

first letter for user code is a lower case "L"

Buncombe County Government Audio and Video Remote Interpreting





1. Launch the Propio ONE app:

Launch the desktop browser/PC (Chrome): https://one.propio-ls.com/

2. Log in

Enter User Code: 17emmj Click LOG IN

3. Language

Search for or scroll to the language. Click the audio icon to connect to an audio only interpreter.

Click the video icon to connect to a video interpreter.

Client ID: 12256 **Buncombe County Government**

Client ID only needed with pre-scheduled calls or to confirm your account

LanguageCodes.info Complete language list at:

1. To access interpreter, dial: 1-828-800-9924

Spanish

Top Language Auto Attendant

Russian

∪krainiar

ယ

Select target language

3. Provide required information: Caller's name

Caller's phone number

Back-up Service Line: 1-866-386-1284 COVID related call (Y/N) Program/Department name

To be used if primary number is unavailable

Client Support Line: Press option "0"

All Other Languages

Mandarin

တ S

Telephonic Interpreting Services

Buncombe County Government Audio and Video Remote Interpreting

Pashto



1. Launch the Propio ONE app: Or

Launch the desktop browser/PC (Chrome): https://one.propio-ls.com/

2. Log in Enter User Code: 17emmj Click LOG IN

3. Language Search for or scroll to the language.

Click the audio icon to connect to an audio only interpreter.

Click the video icon to connect to a video interpreter.

Europe

Nëse keni nevojë për një përkthyes falas, ju lutem zejidhni shinkan ******i. zgjidhni gjuhën tuaj.

հայերեն 🌘 Եթե բանավոր թարգմանչի անվճար օգնության կարիք ունեք, խնդրում ենք ընտրել Ձեր լեզուն։ Euskara Interprete baten laguntza behar baduzu, aukeratu zure hizkuntza (doan). **Bosanski** • Ako vam je potreban besplatni prevodilac, pokažite na svoj jezik.

Български Ако имате нужда от безплатна преводаческа помощ, моля, изберете език. Bulgarian:

Hrvatski Ako vam je potrebna besplatna pomoć tumača, odaberite svoj jezik. Čeština Pokud potřebujete pomoc tlumočníka zdarma, vyberte svůj jazyk. Czech:

Dansk Hvis du har brug for gratis tolkehjælp, så vælg venligst Danish:

Nederlands Als u kosteloos de hulp van een tolk nodig heeft, dit sprog. Dutch:

Eesti keel selecteer dan uw taal Estonian:

Kui vajate tasuta tõlgi abi, valige palun oma keel.

Suomi • Jos tarvitset tulkkia, valitse kielesi. Tulkki on maksuton. Finnish:

Français vous avez besoin de l'assistance gratuite d'un interprète, indiquez votre langue.

Ελληνικά Falls Sie die Hilfe eines kostenlosen Dolmetschers benötigen, wählen Sie bitte Ihre Sprache aus.

Deutsch

Εάν χρειάζεστε δωρεάν βοήθεια διερμηνέα, επιλέξτε τη γλώσσα σας

Amennyiben ingyenes tolmács segítségét szeretné kérni, válassza ki a nyelvet. Magyar Hungarian:

Europe

Íslenska 🌘 Ef þú þarft aðstoð frá túlki, þér að kostnaðarlausu, þá veldu tungumál þitt. lcelandic:

Italian: Italiano Se avete bisogno di un interprete gratuito, indicate la vostra lingua. Litruanian:

Lietuvių

Jei jums reikia nemokamos vertėjo pagalbos, pasirinkite

Ако ви треба бесплатна помош од толкувач, изберете Macedonian: savo kalbą.

Norsk го вашиот јазик. Norwegian:

Jeśli potrzebujesz bezpłatnej usługi tłumacza, wskaż swój język. Polski Velg språket ditt hvis du trenger hjelp fra en gratis tolk.

Português **Portuguese:** Se precisar da assistência de um intérprete gratuitamente, selecione o seu idioma Română Dacă aveți nevoie de asistență gratuită din partea unui interpret, vă rugăm indicați limba dvs.

Pycckий • Eсли вам нужен бесплатный переводчик, выберите

• Srbština ваш язык. Serbian:

Ako vam je potrebna besplatna pomoć prevodioca, izaberite svoj jezik. Slovak:

Ak potrebujete bezplatnú pomoc tlmočníka, vyberte si svoj jazyk. Slovenčina Slovenščina

Español necesita un intérprete gratuito, por favor seleccione su idioma respectivo.

Če potrebujete brezplačno pomoč tolmača, izberite svoj jezik.

Svenska • Svenska • Välj ditt språk om du behöver hjälp av en kostnadsfri tolk.

Українська • Якщо вам потрібна безкоштовна допомога усного перекладача, вибаліть, лолого. Yiddish:

אויב איר ברויכט די הילף פון א דאלמעטשער פריי פון אפצאל, ביטע קלייבט אויס אייער שפראך.

Africa

Ka imiito kony pa lakub leb no pi I culu cul moo piire, walegi ni iyer leb ni. **Acholi:**

አማርኛ 🌘 አስተርጓሚ በነፃ የሚፈልጉ ከሆን፣ እባክዎን ቋንቋዎ ላይ ያመልክቱ

אربي إذا كنت في حاجة إلى مترجم مجانا، أشر إلى اللغة المطلوبة Arabic:

Dinka: Naa kɔɔr kuɔɔny në thoŋdu ke cin wëu kɔɔrke, yïn thiëcku ba thoŋdu kuany.

Français Si vous avez besoin de l'assistance gratuite d'un interprête, indiquez votre langue. French:

Hausa: Idan kana son taimakon tafinta a kyauta, to ka zabi yarenka.

Italian:Se avete bisogno di un interprete gratuito, indicate la vostra lingua

Mi gori luäk ke ram mi loc thok a thiel mi yori p<u>i</u>ny, thi<u>e</u>c ke ji en yöö bi thok in ruac ke ji kuany. Oromo Thok Nath Hiikkaa afaanii kaffaltii malee barbaaddu taanan, Oromo:

Português maaloo afaan dubbattan filadhaa.

Se precisar da assistência de um intérprete gratuitamente, selecione o seu idioma.

Kiswahili • Ikiwa unahitaji mkalimani bila malipo, tafadhali onyesha lugha yako. Soomaali Addaad u baahan tahay turjumaan bilaash ah, fadlan tilmaama turadaada tilmaamo luqadaada.

ትግርኛ ናፃ ኣስተርጓሚ ትደልዩ እንተዃንኬም ኣብ ቛንቋኼም ምልክት ግበሩ

Wolof: So soxlaa ndimbalu ab firikat te doo ci fay dara, tannal sa וישרא tànnal sa làkk

Yorùbá **Yoruba:** Ti o bá nílò ìrànlówó ògbufộ kan lófệé, jòwó yan èdè re.

Identification Language

Guide

geographical region where they are commonly As a client you have access to over-the-phone The most frequently encountered languages determine which language a person speaks. interpreting 24 hours a day, 7 days a week. Offer this guide in face-toface situations to in North America are grouped by the

Locate the geographical region where you believe the speaker may be from. (Pacific Islands, Europe, etc.)

that region. Underneath each language is Show the person the languages listed for the translation of the statement below: English If you need the assistance of an interpreter at no cost, please select your language. English:



language services www.Propio-LS.com

Asia

Chinese Simplified: 如果您需要译员,请指向您的语言

回体中文 ●

Cantonese: 著您需要免費的口譯員援助,請選擇您的語言。

Shanghai: 上海话

如果您需要免费的口译员协助,请选择您的语言。

繁體中文 • 系框中之 如果您需要免費的口譯員協助,請選擇您的語言。

မြန်မာ Burmese:

သင် စကားပြန်တစ်ဦး၏အကူအညီကို အခမဲ့လိုအပ်ပါက ကျေးဇူးပြု၍ သင့်ဘာသာစကားကို ရွေးချယ်ပါ။

Hmoob Yog koj xav tau tus kws pab txhais lus pub dawb, thov qhia koj hom lus. Indonesian: Bahasa Indonesia Jika Anda memerlukan bantuan juru bahasa gratis, silakan pilih bahasa. Japanese: 無料の通訳が必要な場合は、言語を指し示してください

• ကို ဖဲနမှါလိဉ်ဘဉ်တ၊မ၊စၢ၊ဃာ်ဒီးပှ၊ကတိ၊ကျိုးထံတ၊တဂၢ လ၊တလိ်ဉ်ဟဉ်အပူးဘဉ်နဉ့်,ဝံသီးစူးဃူထၤနကျာ်တက္၊.

្ងៃខ្មែរ • ប្រសិន្ធប្រឹម្មការជំនួយមួកបកប្រែដោយមិនគិតថ្លៃ សមម្រីសំពីសភាសារបស់អ្នក។

한국어 ● 무료로 통역자가 필요한시면 사용하는시는 언어를 지적해주셔요

• ຖ້າທ່ານຕູ້ອງການຄວາມຊ່ວຍເຫຼືອແປພາສາໂດຍບໍ່ເສຍຄ່າໃຊ້ຈ່າຍ, ກະລຸນາເລືອກພາສາຂອງທ່ານ.

Malay: Bahasa Melayu Jika anda memerlukan bantuan penterjemah tanpa bayaran, sila pilih bahasa anda Mienh Beiv taux meih qiemx zuqc longc mienh daaih tengx wang-henh faan waac bun muangx nor, daaix luic sienv benx meih wuov fingx waac oc. Монгол Танд үнэгүй орчуулагчийн тусламж хэрэгтэй бол хэлээ сонгоно уу.

Asia

ภาษาไทย• หากคุณต้องการล่ามฟรี กรุณาชไปที่ภาษาของคุณี้

Vietnamese: Nếu quý vị cần thông dịch viên miễn phí, vui lòng trỏ

and Southwest Asia India, Pakistan,

ৰাংলা 🌑 atkeri । তথা প্ৰবাহন বিশ্ব বি

ગુજરાતી જો તમને નિશુલ્ક, દુભાષિયાની સહાયની જરૂર હોય, તો કૃપા કરીને તમારી ભાષા પસદ કરો.

हिन्दी • पितादाः वर्षे अपन भाषा अनुवाकि की आवशयक्ता हो, तो कृपया अपनी भाषा की और इशारा करें

മലയാളം (നിങ്ങൾക്ക് സൗജന്യമായി ഒരു വ്യാഖ്യാതാവിന്റെ സ്ഹായം ആവശ്യമുണ്ടങ്കിൽ, നിങ്ങളുടെ ഭാഷ തിരഞ്ഞെടുക്കുക് नेपाली

पदि तपाईलाई दिना कुनै शुक्क भिषको सहयोग आवश्यक परेमा
कृपया आफ्नी भाषा छानुहोस् । **ਪੰਜਾਬੀ** ਜੇ ਤੁਹਾਨੂੰ ਇੱਕ ਮੁਫ਼ਤ ਦੁਭਾਸ਼ੀਏ ਦੀ ਲੋੜ ਹੈ, ਤਾਂ ਕਕਰਪਾ ਕਰਕੇ ਆਪਣੀ ਭਾਸ਼ਾ ਵੱਲ ਸੰਕੇਤ ਕਰੇ

ෂින්ලා ගාස්තු ගෙවීමකින් තොරව භාෂණ පරිවර්තකයෙකුගේ සභාය ලබා ගැනීමට අවශන නම්, කරුණාකර ඔබේ භාෂාව තෝරන්න.

இலவச மொழிபமபெயர்பபு தேவவமயனில், ங்களின் மொழிவயக் குறிபபெபிடவும். தமிழ்

తెలుగు 🏺 మీకు ఎలాంటి ఖర్పు లేకుండా ఇంటర్ఫెటీటర్ సాయం అవసరం అయితే, దయదేసి మి భాషను ఎంచుకొండి.

• rdu: اگر آپ کو بنا کسی لاگت کے ایک مترجم کی مدد کی ضرورت ہے، تو براہ کرم اپنی مطلوبہ زبان منتخب کریں۔

Middle East

إذا كنَّت في حاجة إلى مترجم مجانا، أشر إلى اللغة المطلوبة

հայերեն 🌘 Եթե բանավոր թարգմանչի անվճար օգնության կարիք ունեք, խնդրում ենք ընտրել Ձեր լեզուն։ Armenian:

Azərbaycan (Azərbaycan Pulsuz şifahi tərcüməçinin köməyinə ehtiyacınız varsa, ana dilinizi seçin.

ii: اگر شما به ترجمان رایگان ضرورت دارید، لطفاً به زبان تان اشاره کن

اگر به مترجم شفاهی نیاز دارید، لطفا زبان خود را مشخص کنید الفارسية Farsi:

• ענרית kurdish: گەكەر پئويسىت بە يارمەتى وەرگئيرىكى زارەكى ھەيە،بەبئ ئەوەي بارەي تىچى، نكايە زمائەكەت ھەلبزىرە. אם אתה זקוק לסיוע של מתורגמן ללא עלות, אנא בחר את השפה שלך. Hebrew: Kurdish:

که تاسو وړيا ژباړي ته اړتيا لرئ، مهرياني وکړئ خپلې ژبې ته اشاره وکړئ

• Turkish: Ücretsiz bir tercüman yardımına ihtiyacınız varsa, lütfen dilinizi seçin.

Pacific Islands

Vakaviti Ke o vinakata e dua na daunivakadewa sega ni saumi, qai digia ga nomu vosa. No kasapulam ti tulong ti maysa a managipatarus nga awan bayadna, piliem ti lengguahem. llocano:

• Bahasa Indonesia Jika Anda memerlukan bantuan juru bahasa gratis, silakan pilih bahasa.

• Malay:
Bahasa Melayu
Jika anda memerlukan bantuan penterjemah tanpa
bayaran, sila pilih bahasa anda.

Pacific Islands

Kajin Majól Ñe kwōaikuj an juon riukok ejellok wonnen jibañ eok, jouj im kelet kajin eo am.

Afai e te mana'omia se fesoasoani a se faamatala upu e aunoa ma se totogi, faamolemole filifili lau gagana. Gagana Samoa Samoan:

Kung kailangan niyo ng libreng interpreter o tagasalin, ituro ang inyong wika. Fagalog:

Iongan: Rapau chu ke fie mau a e tokoni a ha taha fakatonulea o ikai ha totongi, kātaki o fili a hob lea fakatonulea o ikai ha totongi, kātaki o fili a hob lea fakafonud.



Si vous avez besoin de l'aide d'un interprète, sans frais, selectionnes votes l'accessiones l'aide d'un interprète, sans frais, sélectionnez votre langue.

Si ou bezwen yon entèprèt san frè, tanpri endike lang ou. Haitian Creole:

Daa ni bidin nishli ako ahilka 'ana'alwo bee la' adiits'a'ii di adin baah 'ili, t'aa shoodi 'abi'dilneeh nii saad.

Portuguese:
Se precisa de um intérprete gratuito, aponte para seu

Español En caso de que necesite la asistencia de un intérprete sin costo alguno, seleccione su idioma. Spanish:



anguage services www.Propio-LS.com



Buncombe County Environmental Health Services

Step 1: Please complete the water sample application by scanning this QR Code. Write the water sample case number you receive after completing the application on the label on the side of the bottle. Example of water sample case number is WAT2025-5002.

Step 2: Collect your water sample.

- A. Follow well shock chlorination instructions provided. Pay close attention to step F of the process.
 - i. **Do NOT** run the chlorinated water through your drains into the septic tank.
- B. When collecting a distribution tap sample, the water in the service line should be completely flushed.
 - Do not sample from taps surrounded by excessive foliage (leaves, flowers, etc) or taps that are dirty, corroded or leaking.
 - Never collect a sample from a hose or any other attachment fastened to a faucet.
 - The sample bottle should never come in contact with the faucet.
 - Do not lay the sample container lid down, splatter water on the lid or container, and never touch the inside of the container or lid.
 - Make sure to disinfect your well using the provided instructions BEFORE collecting the sample.
- C. The water sample to be tested for bacteria must be collected in the sterilized bottle you received when you applied. The bottle contains sodium thiosulfate, a dechlorinating agent. If the bottle is damaged or the lid is loose, do not use it. Contact Environmental Health 828-250-5016 for a replacement.
- D. It is best to take your sample from the wellhead or an outside faucet.
- E. Before taking sample, let the water run from the tap 5 minutes. Before taking the sample ensure cleaning of faucet head with alcohol swabs.
- F. When taking the sample, let nothing but the water itself come in contact with the mouth of the bottle or the inside of the cap. Fill the bottle at least to the 100 ml line, but do not fill bottle completely. Leave ½ inch of air space at the top of the bottle.
- G. Bring all samples back to Environmental Health at 30 Valley St. the same day of collection. Samples must be analyzed within 30 hours of the collection. Do not mail samples.
- H. Write the water sample case number you received in Step 1 on the label on the side of the bottle.

<u>STEP THREE:</u> Return your sample to the Buncombe County Lab at **40 Coxe Avenue Asheville, NC 28801.**Samples are accepted in the lab: Monday thru Wednesday 8:00am-4:00pm and Thursday 8:00am-12:00pm No samples are accepted on Fridays

Appendix G: Data Tables

Table 1: Survey Response Rates

| Response Rate | Description | Rate | Percentage |
|---------------|--|---------|------------|
| Completion | Total Completed / Target Number of Surveys | 210/210 | 100% |
| Cooperation | Completed Surveys / Total Number Households Contacted* | 210/258 | 81.4% |
| Contact | Total Completed / Total Number Households Attempted** | 210/512 | 41.0% |

^{*} Contacted: volunteers spoke to someone, whether or not they were eligible.

Table 2. Household Demographics

PRE-SURVEY SECTION — TYPE OF STRUCTURE

| | UNWEI | GHTED | WEIGHTED | | | | |
|--------------------------------|-----------|---------|----------------------|---------|--------------|--------------|--|
| Type of Structure (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI | |
| Single family home | 152 | 72.4 | 85,683 | 66.3 | 58.8 | 73.9 | |
| Multiple unit | 22 | 10.5 | 19,175 | 14.8 | 8.9 | 20.8 | |
| Mobile home | 21 | 10.0 | 15,365 | 11.9 | 6.6 | 17.2 | |
| Other | 2 | 1.0 | 1,230 | 1.0 | 0.0 | 2.5 | |
| Missing | 13 | 6.2 | 7,688 | 6.0 | 2.3 | 9.6 | |

PRE-SURVEY SECTION — ARE THERE CURRENTLY ANY OF THE FOLLOWING ON THE PROPERTY

| | UNWEIGHTED | | WEIGHTED | | | |
|---------------------------------------|------------|---------|----------------------|---------|--------------|--------------|
| Type of Debris on Property* (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Environmental debris (e.g., trees) | 31 | 14.8 | 11,756 | 9.1 | 5.3 | 12.9 |
| HH debris | 6 | 2.9 | 2,289 | 1.8 | 0.0 | 3.5 |
| On-site HH debris disposal container | 1 | 0.5 | 265 | 0.2 | 0.0 | 0.6 |
| Other | 3 | 1.4 | 1,495 | 1.2 | 0.0 | 2.7 |
| None | 147 | 70.0 | 93,461 | 72.4 | 65.5 | 79.3 |
| Missing | 29 | 13.8 | 22,429 | 17.4 | 11.2 | 23.5 |

^{**}Attempted: volunteers knocked on a door, whether or not anyone answered or was eligible

Q1. INCLUDING YOURSELF, HOW MANY PEOPLE LIVE IN YOUR HOME?

| | UNWEI | GHTED | WEIGHTED | | | |
|---------------------------------|-----------|---------|----------------------|---------|--------------|--------------|
| Number of HH members (n=210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| 1 | 44 | 21.0 | 31,204 | 24.1629 | 17.2884 | 31.0375 |
| 2 | 102 | 48.6 | 60,024 | 46.4795 | 38.6651 | 54.2939 |
| 3 | 25 | 11.9 | 15,035 | 11.6422 | 6.6355 | 16.6489 |
| 4 | 26 | 12.4 | 15,267 | 11.8216 | 6.8051 | 16.8382 |
| 5 | 7 | 3.3 | 4,622 | 3.5788 | 0.6063 | 6.5513 |
| 6 | 3 | 1.4 | 1,495 | 1.1575 | 0 | 2.7336 |
| 7 | 1 | 0.5 | 965 | 0.7473 | 0 | 2.2176 |
| 10 | 2 | 1.0 | 530 | 0.4102 | 0 | 0.9846 |

Q2. INCLUDING YOURSELF, HOW MANY PEOPLE LIVING IN YOUR HH ARE...

| | UNWEI | GHTED | WEIGHTED | | | |
|--|-----------|---------|----------------------|---------|--------------|--------------|
| Number of households with at least one member in each age group* (n=210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Less than 2 years old | 7 | 3.3 | 5,322 | 4.1 | 0.9 | 7.4 |
| 2-17 years old | 45 | 21.4 | 27,345 | 21.2 | 14.8 | 27.6 |
| 18-64 years old | 148 | 70.5 | 95,226 | 73.7 | 67.0 | 80.5 |
| 65+ years old | 93 | 44.3 | 53,340 | 41.3 | 33.6 | 49.0 |

Q3. DOES YOUR HH OWN OR RENT YOUR HOME?

| | UNWEI | GHTED | WEIGHTED | | | |
|------------------------------------|-----------|---------|----------------------|---------|--------------|--------------|
| HH Own or Rent (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| 0wn | 152 | 72.4 | 91,229 | 70.6 | 63.4 | 77.8 |
| Rent | 55 | 26.2 | 35,717 | 27.7 | 20.6 | 34.7 |
| Occupied without ownership or rent | 2 | 1.0 | 1,230 | 1.0 | 0.0 | 2.5 |
| Missing | 1 | 0.5 | 965 | 0.7 | 0.0 | 2.2 |

Q4. IS ANYONE DISPLACED BY THE HURRICANE CURRENTLY STAYING IN THIS HOME?

| | UNWEI | GHTED | WEIGHTED | | | |
|---|-----------|---------|----------------------|---------|--------------|--------------|
| Anyone staying in HH displaced by hurricane (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 12 | 5.7 | 7,357 | 5.7 | 2.1 | 9.3 |
| No | 196 | 93.3 | 119,853 | 92.8 | 88.7 | 96.9 |
| Missing | 2 | 1.0 | 1,930 | 1.5 | 0.0 | 3.6 |

Q5. DID ANYONE IN YOUR HH...

| | UNWEI | GHTED | WEIGHTED | | | |
|---|-----------|---------|----------------------|---------|--------------|--------------|
| Job Status After Hurricane (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Lose job and still not found work | 10 | 4.8 | 6,150 | 4.8 | 1.4 | 8.1 |
| Lose job and found one later | 17 | 8.1 | 10,115 | 7.8 | 3.7 | 12.0 |
| Gain a job | 6 | 2.9 | 4,390 | 3.4 | 0.4 | 6.4 |
| Neither lost nor gained a job | 147 | 70.0 | 89,404 | 69.2 | 62.0 | 76.5 |
| Have work hours reduced | 36 | 17.1 | 22,739 | 17.6 | 11.6 | 23.6 |
| Have work hours increased | 11 | 5.2 | 7,159 | 5.5 | 1.9 | 9.2 |
| Missing | 9 | 4.3 | 7,985 | 6.2 | 2.1 | 10.2 |

Q6. IS ANYONE IN YOUR HH COVERED BY ANY OF THE FOLLOWING SOURCES OF HEALTH INSURANCE?

| | UNWEI | GHTED | WEIGHTED | | | |
|--|-----------|---------|----------------------|---------|--------------|--------------|
| HH sources of health insurance* (n=210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Through a current or former employer | 96 | 45.7 | 59,003 | 45.7 | 37.9 | 53.5 |
| Purchased directly from an insurance company | 39 | 18.6 | 25,635 | 19.9 | 13.5 | 26.2 |
| Medicare | 81 | 38.6 | 44,637 | 34.6 | 27.2 | 41.9 |
| Medicaid | 38 | 18.1 | 26,258 | 20.3 | 13.9 | 26.8 |
| TRICARE or other military health insurance | 5 | 2.4 | 2,725 | 2.1 | 0.0 | 4.3 |
| Veterans affairs | 12 | 5.7 | 6,023 | 4.7 | 1.6 | 7.8 |
| Indian Health Services | - | - | - | - | - | - |
| Any other type of health insurance plan | 4 | 1.9 | 1,760 | 1.4 | 0.0 | 3.0 |
| At least one member without insurance | 7 | 3.3 | 2,642 | 2.0 | 0.2 | 3.8 |
| All members of HH uninsured | 6 | 2.9 | 2,990 | 2.3 | 0.1 | 4.5 |
| Missing | 1 | 0.5 | 265 | 0.2 | 0.0 | 0.6 |

^{*}a household may have chosen more than one response

Table 3. Evacuation Information

Q7. DID ANY MEMBERS OF YOUR HH EVACUATE YOUR HOME BECAUSE OF HURRICANE HELENE?

| | UNWEI | GHTED | WEIGHTED | | | |
|------------------------------------|-----------|---------|----------------------|---------|--------------|--------------|
| Did any members evacuate (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes: some members | 14 | 6.7 | 9,310 | 7.2 | 3.1 | 11.3 |
| Yes: all members | 60 | 28.6 | 39,731 | 30.8 | 23.5 | 38.1 |
| No evacuation | 136 | 64.8 | 80,100 | 62.0 | 54.4 | 69.7 |

Q8. WHAT WERE THE MAIN REASONS THAT PREVENTED YOUR HH FROM EVACUATING?

| | UNWEI | GHTED | WEIGHTED | | | |
|---|-----------|---------|----------------------|---------|--------------|--------------|
| Main reasons that prevented evacuation* (n=210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Did not need to evacuate | 81 | 38.6 | 43,738 | 33.9 | 26.6 | 41.2 |
| Did not believe evacuation necessary | 42 | 20.0 | 31,430 | 24.3 | 17.4 | 31.3 |
| Did not receive evacuation alerts or warnings | 15 | 7.1 | 10,975 | 8.5 | 4.0 | 13.0 |
| Roads damaged/impassable | 18 | 8.6 | 9,057 | 7.0 | 3.2 | 10.8 |
| Road congestion/traffic | 1 | 0.5 | 265 | 0.2 | 0.0 | 0.6 |
| No transportation | 6 | 2.9 | 5,790 | 4.5 | 1.0 | 8.0 |
| Not able to buy gas | 4 | 1.9 | 3,860 | 3.0 | 0.1 | 5.9 |
| Nowhere to go | 5 | 2.4 | 4,169 | 3.2 | 0.3 | 6.2 |
| Concern about leaving property | 11 | 5.2 | 7,815 | 6.1 | 2.2 | 9.9 |
| Concern about leaving pets | 11 | 5.2 | 7,115 | 5.5 | 1.9 | 9.1 |
| Concern about leaving horses/ chickens/livestock | 2 | 1.0 | 530 | 0.4 | 0.0 | 1.0 |
| Concern about family safety | 4 | 1.9 | 2,460 | 1.9 | 0.0 | 4.0 |
| Inconvenient/expensive | 1 | 0.5 | 965 | 0.7 | 0.0 | 2.2 |
| Health problems prevent evacuation | 4 | 1.9 | 1,760 | 1.4 | 0.0 | 3.0 |
| Other | 23 | 11.0 | 15,238 | 11.8 | 6.7 | 16.9 |
| No reason, all members of HH evacuated | 48 | 22.9 | 31,641 | 24.5 | 17.7 | 31.3 |
| Missing | 13 | 6.2 | 4,810 | 3.7 | 1.3 | 6.2 |

Table 4. Repair and Recovery Status

Q9. HOW WOULD YOU DESCRIBE THE DAMAGE TO YOUR HOME FROM THE HURRICANE?

| | UNWE | GHTED | WEIGHTED | | | |
|----------------------------------|-----------|---------|----------------------|---------|--------------|--------------|
| Damage to your home (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| None | 85 | 40.5 | 54,700 | 42.4 | 34.6 | 50.1 |
| Minimal | 76 | 36.2 | 44,504 | 34.5 | 27.0 | 41.9 |
| Moderate | 35 | 16.7 | 21,229 | 16.4 | 10.6 | 22.2 |
| Severe | 11 | 5.2 | 6,514 | 5.0 | 1.7 | 8.4 |
| Don't know | 1 | 0.5 | 265 | 0.2 | 0.0 | 0.6 |
| Missing | 2 | 1.0 | 1,930 | 1.5 | 0.0 | 3.6 |

Q10. HOW CLOSE IS YOUR HOME (NOT INCLUDING LANDSCAPE) TO BEING HOW IT WAS PRIOR TO THE HURRICANE?

| | UNWEI | GHTED | WEIGHTED | | | |
|--|-----------|---------|----------------------|---------|--------------|--------------|
| How close is HH to prior state (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Repaired | 69 | 32.9 | 39,783 | 30.8 | 23.6 | 38.0 |
| Somewhat repaired | 31 | 14.8 | 16,012 | 12.4 | 7.5 | 17.3 |
| Not repaired | 17 | 8.1 | 12,293 | 9.5 | 4.8 | 14.3 |
| N/A - home not damaged | 84 | 40.0 | 55,169 | 42.7 | 34.9 | 50.5 |
| Don't know | 4 | 1.9 | 2,460 | 1.9 | 0.0 | 4.0 |
| Missing | 5 | 2.4 | 3,425 | 2.7 | 0.1 | 5.2 |

011. HAS DEBRIS AND WASTE BEEN REMOVED FROM YOUR PROPERTY?

| | UNWEI | GHTED | WEIGHTED | | | |
|-------------------------------|-----------|---------|----------------------|---------|--------------|--------------|
| Debris been removed (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes - all | 78 | 37.1 | 50,756 | 39.3 | 31.6 | 47.0 |
| No - no need | 40 | 19.0 | 17,629 | 13.7 | 8.7 | 18.6 |
| Yes - some | 19 | 9.0 | 11,334 | 8.8 | 4.4 | 13.2 |
| No - none | 61 | 29.0 | 40,641 | 31.5 | 24.1 | 38.8 |
| Don't know | 2 | 1.0 | 1,230 | 1.0 | 0.0 | 2.5 |
| Missing | 10 | 4.8 | 7,550 | 5.8 | 2.0 | 9.7 |

Q12. DO YOU AND MEMBERS OF YOUR HH FEEL THAT YOUR HOME IS CURRENTLY SAFE TO LIVE IN?

| | UNWEI | GHTED | WEIGHTED | | | |
|--|-----------|---------|----------------------|---------|--------------|--------------|
| Home currently safe to live in (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 200 | 95.2 | 123,636 | 95.7 | 92.7 | 98.8 |
| No | 8 | 3.8 | 4,975 | 3.9 | 0.8 | 6.9 |
| Don't know | 1 | 0.5 | 265 | 0.2 | 0.0 | 0.6 |
| Missing | 1 | 0.5 | 265 | 0.2 | 0.0 | 0.6 |

Q13. HAS ANYONE IN YOUR HH ATTEMPTED TO RECEIVE ASSISTANCE RELATED TO THE HURRICANE FROM...

| | UNWEI | GHTED | WEIGHTED | | | |
|--------------------------------|-----------|---------|----------------------|---------|--------------|--------------|
| Assistance from FEMA (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Received | 89 | 42.4 | 53,091 | 41.1 | 33.4 | 48.8 |
| Attempted | 34 | 16.2 | 21,620 | 16.7 | 10.8 | 22.6 |
| NA | 86 | 41.0 | 53,465 | 41.4 | 33.7 | 49.1 |
| Missing | 2 | 1.0 | 1,930 | 1.5 | 0.0 | 3.6 |

| | UNWEI | GHTED | WEIGHTED | | | |
|--|-----------|---------|----------------------|---------|--------------|--------------|
| Assistance from state/local govt (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Received | 20 | 9.5 | 11,610 | 9.0 | 4.6 | 13.4 |
| Attempted | 14 | 6.7 | 7,909 | 6.1 | 2.4 | 9.8 |
| NA | 174 | 82.9 | 107,692 | 83.4 | 77.6 | 89.2 |
| Missing | 2 | 1.0 | 1,930 | 1.5 | 0.0 | 3.6 |
| Assistance from nonprofit org (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% Cl |
| Received | 39 | 18.6 | 25,254 | 19.6 | 13.3 | 25.8 |
| Attempted | 4 | 1.9 | 2,460 | 1.9 | 0.0 | 4.0 |
| NA | 165 | 78.6 | 99,497 | 77.0 | 70.4 | 83.7 |
| Missing | 2 | 1.0 | 1,930 | 1.5 | 0.0 | 3.6 |
| Assistance from church group (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Received | 44 | 21.0 | 25,189 | 19.5 | 13.4 | 25.6 |
| Attempted | 4 | 1.9 | 3,160 | 2.4 | 0.0 | 5.0 |
| NA | 160 | 76.2 | 98,862 | 76.6 | 69.9 | 83.2 |
| Don't know | 1 | 0.5 | 965 | 0.7 | 0.0 | 2.2 |
| Missing | 1 | 0.5 | 965 | 0.7 | 0.0 | 2.2 |
| Assistance from other (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% Cl |
| Received | 15 | 7.1 | 5,417 | 4.2 | 1.7 | 6.7 |
| Attempted | 5 | 2.4 | 4,125 | 3.2 | 0.3 | 6.1 |
| NA | 185 | 88.1 | 117,530 | 91.0 | 86.9 | 95.1 |
| Missing | 5 | 2.4 | 2,069 | 1.6 | 0.0 | 3.3 |

Table 5. Mold or Musty Odor/ New or Worsening Symptoms and Conditions

Q14. SINCE THE HURRICANE, HAS YOUR HH SEEN MOLD OR SMELLED A MOLDY/MUSTY ODOR IN YOUR HOME

| | UNWEI | GHTED | WEIGHTED | | | |
|--|-----------|---------|----------------------|---------|--------------|--------------|
| HH seen mold/smelled musty odor (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 30 | 14.3 | 18,493 | 14.3 | 8.8 | 19.8 |
| No | 180 | 85.7 | 110,648 | 85.7 | 80.2 | 91.2 |

Q14A. IF YES, DOES YOUR HH CURRENTLY HAVE MOLD OR SMELL MOLDY/MUSTY ODOR?

| | UNWEI | GHTED | WEIGHTED | | | |
|--|-----------|---------|----------------------|---------|--------------|--------------|
| If yes, currently see mold/ odor (n = 30) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 19 | 63.3 | 11,378 | 61.5 | 40.2 | 82.9 |
| No | 11 | 36.7 | 7,115 | 38.5 | 17.1 | 59.8 |

Q14B. WHAT, IF ANY, ARE BARRIERS TO TAKING ACTION TO REMOVE THE MOLD OR MUSTY SMELL?

| | UNWEI | GHTED | WEIGHTED | | | |
|--|-----------|---------|----------------------|---------|--------------|--------------|
| If current mold, barriers given* (n = 19) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Money/cost | 11 | 57.9 | 7,159 | 62.9 | 35.7 | 90.2 |
| No cleaning supplies | 1 | 5.3 | 309 | 2.7 | 0.0 | 8.6 |
| Do not have PPE (boots, gloves, mask) | 1 | 5.3 | 265 | 2.3 | 0.0 | 7.4 |
| Physically unable | 2 | 10.5 | 1,274 | 11.2 | 0.0 | 29.3 |
| Allergies | 1 | 5.3 | 965 | 8.5 | 0.0 | 25.9 |
| Don't know how | 1 | 5.3 | 265 | 2.3 | 0.0 | 7.4 |
| Time | 3 | 15.8 | 1,495 | 13.1 | 0.0 | 31.6 |
| Other | 10 | 52.6 | 6,194 | 54.4 | 26.0 | 82.9 |

Q15. SINCE THE HURRICANE, HAS ANYBODY IN YOUR HH EXPERIENCED ANY OF THE FOLLOWING SYMPTOMS THAT MAY BE ASSOCIATED WITH MOLD OR INDOOR AIR QUALITY [PLEASE DON'T REPORT SYMPTOMS RELATED TO A KNOWN ILLNESS SUCH AS COVID-19, COLDS, FLUS, ETC.]

| | UNWEI | GHTED | | WEIGHTED | | |
|-------------------------------|-----------|---------|----------------------|----------|--------------|--------------|
| Skin rash (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 12 | 5.7 | 10,225 | 7.9 | 3.4 | 12.4 |
| No | 197 | 93.8 | 118,652 | 91.9 | 87.4 | 96.4 |
| Missing | 1 | 0.5 | 265 | 0.2 | 0.0 | 0.6 |
| Burning eyes (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 12 | 5.7 | 9,524 | 7.4 | 3.1 | 11.7 |
| No | 197 | 93.8 | 119,352 | 92.4 | 88.1 | 96.7 |
| Missing | 1 | 0.5 | 265 | 0.2 | 0.0 | 0.6 |
| Itchy eyes (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 10 | 4.8 | 7,594 | 5.9 | 2.0 | 9.7 |
| No | 199 | 94.8 | 121,282 | 93.9 | 90.0 | 97.8 |
| Missing | 1 | 0.5 | 265 | 0.2 | 0.0 | 0.6 |
| Shortness of breath (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 12 | 5.7 | 6,768 | 5.2 | 1.8 | 8.6 |
| No | 197 | 93.8 | 122,109 | 94.6 | 91.1 | 98.0 |
| Missing | 1 | 0.5 | 265 | 0.2 | 0.0 | 0.6 |
| Wheezing (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 16 | 7.6 | 9,227 | 7.1 | 3.2 | 11.1 |
| No | 193 | 91.9 | 119,649 | 92.6 | 88.7 | 96.6 |
| Missing | 1 | 0.5 | 265 | 0.2 | 0.0 | 0.6 |

| | UNWEI | GHTED | WEIGHTED | | | |
|--|-----------|---------|----------------------|---------|--------------|--------------|
| Asthma attack(s) (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 7 | 3.3 | 3,254 | 2.5 | 0.3 | 4.8 |
| No | 202 | 96.2 | 125,622 | 97.3 | 95.0 | 99.6 |
| Missing | 1 | 0.5 | 265 | 0.2 | 0.0 | 0.6 |
| Other respiratory difficulties (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 11 | 5.2 | 6,414 | 5.0 | 1.6 | 8.3 |
| No | 197 | 93.8 | 122,153 | 94.6 | 91.2 | 98.0 |
| Missing | 2 | 1.0 | 574 | 0.4 | 0.0 | 1.1 |

Q16. SINCE THE HURRICANE, HAVE YOU OR A MEMBER OF YOUR HH BEEN TOLD BY A HEALTH CARE PROFESSIONAL THAT YOU/THEY HAVE NEW OR WORSENING...

| | UNWEIGHTED | | | WEIG | WEIGHTED | | |
|--------------------------------------|------------|---------|----------------------|---------|--------------|--------------|--|
| Environmental allergies (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI | |
| Yes | 12 | 5.7 | 6,690 | 5.2 | 1.8 | 8.6 | |
| No | 197 | 93.8 | 122,186 | 94.6 | 91.2 | 98.0 | |
| Missing | 1 | 0.5 | 265 | 0.2 | 0.0 | 0.6 | |
| Food allergies (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI | |
| Yes | 1 | 0.5 | 965 | 0.7 | 0.0 | 2.2 | |
| No | 206 | 98.1 | 125,981 | 97.6 | 95.0 | 100.0 | |
| Don't know | 2 | 1.0 | 1,930 | 1.5 | 0.0 | 3.6 | |
| Missing | 1 | 0.5 | 265 | 0.2 | 0.0 | 0.6 | |
| Asthma (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI | |
| Yes | 8 | 3.8 | 4,920 | 3.8 | 0.8 | 6.8 | |
| No | 200 | 95.2 | 123,648 | 95.7 | 92.7 | 98.8 | |
| Missing | 2 | 1.0 | 574 | 0.4 | 0.0 | 1.1 | |
| COPD (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI | |
| Yes | 4 | 1.9 | 2,460 | 1.9 | 0.0 | 4.0 | |
| No | 204 | 97.1 | 126,107 | 97.7 | 95.4 | 99.9 | |
| Missing | 2 | 1.0 | 574 | 0.4 | 0.0 | 1.1 | |
| Emphysema (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI | |
| Yes | 1 | 0.5 | 265 | 0.2 | 0.0 | 0.6 | |
| No | 207 | 98.6 | 128,302 | 99.4 | 98.6 | 100.0 | |
| Missing | 2 | 1.0 | 574 | 0.4 | 0.0 | 1.1 | |

| | UNWEIGHTED | | WEIGHTED | | | |
|-------------------------|------------|---------|----------------------|---------|--------------|--------------|
| Hypertension (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 7 | 3.3 | 4,655 | 3.6 | 0.6 | 6.6 |
| No | 201 | 95.7 | 123,912 | 96.0 | 92.9 | 99.0 |
| Missing | 2 | 1.0 | 574 | 0.4 | 0.0 | 1.1 |
| Heart Disease (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 6 | 2.9 | 2,990 | 2.3 | 0.1 | 4.5 |
| No | 202 | 96.2 | 125,578 | 97.2 | 94.9 | 99.5 |
| Missing | 2 | 1.0 | 574 | 0.4 | 0.0 | 1.1 |

^{*}a household may have chosen more than one response

Table 6. Access to Healthcare

Q17. SINCE HURRICANE HELENE HAS IT BEEN DIFFICULT FOR YOU OR ANYONE IN YOUR HH TO GET THE MEDICAL CARE THEY NEEDED?

| | UNWEI | GHTED | WEIGHTED | | | |
|--|-----------|---------|----------------------|---------|--------------|--------------|
| Difficult to get medical care you need (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 17 | 8.1 | 10,148 | 7.9 | 3.7 | 12.0 |
| No - received from usual source | 143 | 68.1 | 93,257 | 72.2 | 65.3 | 79.1 |
| No - received from other source (e.g., mobile clinic, red cross, etc.) | 2 | 1.0 | 1,230 | 1.0 | 0.0 | 2.5 |
| No - did not need help | 47 | 22.4 | 24,197 | 18.7 | 12.8 | 24.6 |
| Missing | 1 | 0.5 | 309 | 0.2 | 0.0 | 0.7 |

Q17A. IF YES, WHY?

| | UNWE | GHTED | WEIGHTED | | | |
|--|-----------|---------|----------------------|---------|--------------|--------------|
| If yes, reasons why* (n = 17) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Insurance problems | 4 | 2.4 | 2,504 | 24.7 | 0.0 | 51.2 |
| Money/cost | 3 | 1.8 | 1,539 | 15.2 | 0.0 | 36.2 |
| Usual clinic closed/health care provider unavailable | 5 | 2.9 | 2,769 | 27.3 | 0.4 | 54.2 |
| No childcare | 1 | 0.6 | 309 | 3.0 | 0.0 | 9.8 |
| No transportation | 3 | 1.8 | 839 | 8.3 | 0.0 | 19.1 |
| Home health service disrupted | - | - | - | - | - | - |
| No cell phone/internet access | 1 | 0.6 | 309 | 3.0 | 0.0 | 9.8 |
| Other | 11 | 6.5 | 7,115 | 70.1 | 42.9 | 97.3 |

^{*}a household may have chosen more than one response

Table 7. Observed Environmental Impacts

Q18. ARE YOU AND MEMBERS OF YOUR HH AWARE OF ANY CURRENT ENVIRONMENTAL HEALTH HAZARDS NEAR YOUR RESIDENCE SUCH AS CONTAMINATED WATER, SOIL, OR AIR SINCE THE HURRICANE? ENVIRONMENTAL HEALTH HAZARDS ARE POLLUTANTS IN THE ENVIRONMENT THAT CAN CAUSE HEALTH PROBLEMS IN PEOPLE.

| | UNWEI | GHTED | WEIGHTED | | | |
|---|-----------|---------|----------------------|---------|--------------|--------------|
| Aware of current environmental health hazards (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 40 | 19.0 | 30377.0 | 23.5 | 16.7 | 30.4 |
| No | 165 | 78.6 | 96040.0 | 74.4 | 67.3 | 81.4 |
| Don't know | 3 | 1.4 | 1495.0 | 1.2 | 0.0 | 2.7 |
| Missing | 2 | 1.0 | 1230.0 | 1.0 | 0.0 | 2.5 |

Table 8. Household Drinking Water

Q19. BEFORE THE HURRICANE, WHAT WAS YOUR HH'S MAIN SOURCE OF DRINKING WATER?

| | UNWEI | GHTED | WEIGHTED | | | |
|--|-----------|---------|----------------------|---------|--------------|--------------|
| Before the hurricane, HH main source of drinking water (N=210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Private/shared well | 76 | 36.2 | 24,831 | 19.2 | 14.2 | 24.3 |
| Municipal/tap | 112 | 53.3 | 90,069 | 69.7 | 63.1 | 76.4 |
| Cistern | - | - | - | - | - | - |
| Bottled | 14 | 6.7 | 8,654 | 6.7 | 2.8 | 10.6 |
| Spring water | 2 | 1.0 | 1,230 | 1.0 | 0.0 | 2.5 |
| Missing | 6 | 2.9 | 4,357 | 3.4 | 0.4 | 6.3 |

Q20. WHAT IS YOUR HH'S CURRENT SOURCE OF DRINKING WATER?

| | UNWEI | GHTED | WEIGHTED | | | |
|---|-----------|---------|----------------------|---------|--------------|--------------|
| After the hurricane, HH main source of drinking water (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Private/shared well | 72 | 34.3 | 23,772 | 18.4 | 13.4 | 23.4 |
| Municipal/tap | 100 | 47.6 | 78,522 | 60.8 | 53.4 | 68.2 |
| Cistern | - | - | - | - | - | - |
| Bottled | 30 | 14.3 | 21,261 | 16.5 | 10.5 | 22.4 |
| Spring water | 4 | 1.9 | 3,160 | 2.4 | 0.0 | 5.0 |
| Missing | 4 | 1.9 | 2,427 | 1.9 | 0.0 | 4.0 |

Q21. DOES YOUR HH FEEL THAT YOUR SOURCE OF TAP WATER IS SAFE?

| | UNWEI | GHTED | WEIGHTED | | | |
|---|-----------|---------|----------------------|---------|--------------|--------------|
| Feel that source of tap water is safe (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 161 | 76.7 | 95,758 | 74.1 | 67.2 | 81.1 |
| No | 35 | 16.7 | 27,531 | 21.3 | 14.6 | 28.0 |
| NA - no tap water | 10 | 4.8 | 3,349 | 2.6 | 0.7 | 4.5 |
| Don't know | 2 | 1.0 | 1,230 | 1.0 | 0.0 | 2.5 |
| Missing | 2 | 1.0 | 1,274 | 1.0 | 0.0 | 2.5 |

Q22. IF YOUR HH EVER USED WELL WATER, WAS YOUR HH'S WELL FLOODED (WATER COVERING THE TOP OF THE WELL) DURING OR IMMEDIATELY AFTER HURRICANE HELENE?

| | UNWEI | GHTED | WEIGHTED | | | |
|--|-----------|---------|----------------------|---------|--------------|--------------|
| If ever used well water, HH well flooded immediately after hurricane (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 1 | 0.5 | 265 | 0.2 | 0.0 | 0.6 |
| No | 83 | 39.5 | 31,609 | 24.5 | 18.5 | 30.5 |
| NA - never used well | 109 | 51.9 | 89,964 | 69.7 | 63.1 | 76.3 |
| Don't know | 7 | 3.3 | 2,554 | 2.0 | 0.2 | 3.7 |
| Missing | 10 | 4.8 | 4,749 | 3.7 | 0.9 | 6.4 |

Q22A. IF YES (HH'S WELL WAS FLOODED), DID YOU TREAT YOUR WELL?

| | UNWEI | GHTED | WEIGHTED | | | |
|---|-----------|---------|----------------------|---------|--------------|--------------|
| If yes flooded, was the well treated (n = 1) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes - now drinking the well water | 1 | 100.0 | 554 | 100.0 | NA | NA |
| Yes - but not yet drinking the well water | - | - | - | - | - | - |
| No - now drinking well water, don't plan to treat the well | - | - | - | - | - | - |
| No - not drinking the well water, but plan to treat the well | - | - | - | - | - | - |
| No - not drinking the well water, don't plan to treat the well | - | - | - | - | - | - |

Q22B. IF YES (HH'S WELL WAS FLOODED), HAS YOUR HH'S WELL BEEN TESTED SINCE THE FLOODING?

| | UNWEI | GHTED | WEIGHTED | | | |
|--|-----------|---------|----------------------|---------|--------------|--------------|
| If yes flooded, has the well water been tested (n = 1) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes - tested through local or state government | 1 | 100.0 | 554 | 100.0 | NA | NA |
| Yes - tested independently | - | - | - | - | - | = |
| No - but plan to test | - | - | - | - | - | - |
| No - and no plans to test | - | - | - | - | - | - |

Q23. WOULD YOUR HH LIKE TO RECEIVE INFORMATION ON HOW TO RECEIVE A FREE TESTING KIT FOR YOUR WELL?

| | UNWEI | GHTED | WEIGHTED | | | |
|--|-----------|---------|----------------------|---------|--------------|--------------|
| Would you like to receive information on how to receive free testing kit (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 54 | 25.7 | 19,804 | 15.3 | 10.5 | 20.1 |
| No | 30 | 14.3 | 10,625 | 8.2 | 4.7 | 11.8 |
| NA - no well | 103 | 49.0 | 86,886 | 67.3 | 60.5 | 74.1 |
| Missing | 23 | 11.0 | 11,826 | 9.2 | 4.9 | 13.5 |

Table 9. Waste Management

Q24. DOES YOUR HH HAVE A SEPTIC SYSTEM?

| | UNWEI | GHTED | WEIGHTED | | | |
|-------------------------------|-----------|---------|----------------------|---------|--------------|--------------|
| HH have septic system (n=210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 96 | 45.7 | 34,308 | 26.6 | 20.5 | 32.6 |
| No | 109 | 51.9 | 90,708 | 70.2 | 63.7 | 76.7 |
| Don't know | 3 | 1.4 | 2,195 | 1.7 | 0.0 | 3.8 |
| Missing | 2 | 1.0 | 1,930 | 1.5 | 0.0 | 3.6 |

Q24A. DID YOUR HH'S SEPTIC SYSTEM FLOOD (I.E. ANY PORTION COMPLETELY COVERED WITH WATER) DURING AND AFTER THE HURRICANE?

| | UNWEI | GHTED | WEIGHTED | | | |
|-------------------------------------|-----------|---------|----------------------|---------|--------------|--------------|
| Did septic system flood (n = 96) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 5 | 5.2 | 2,725 | 7.9 | 0.0 | 15.9 |
| No | 85 | 88.5 | 29,294 | 85.4 | 75.7 | 95.0 |
| Don't know | 3 | 3.1 | 1,495 | 4.4 | 0.0 | 10.2 |
| Missing | 3 | 3.1 | 795 | 2.3 | 0.0 | 5.0 |

Q24B. AFTER THE HURRICANE, HAS YOUR HH EXPERIENCED ANY OF THE FOLLOWING SIGNS OF SEPTIC SYSTEM ISSUES?

| | UNWEI | GHTED | WEIGHTED | | | |
|---|-----------|---------|----------------------|---------|--------------|--------------|
| HH experienced signs of septic system issues* (n=96) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Sewage backing up into your toilets, tubs, sinks | 4 | 4.2 | 1,760 | 5.1 | 0.0 | 11.2 |
| Sewage overflowing from septic tank or pump tank | 1 | 1.0 | 265 | 0.8 | 0.0 | 2.3 |
| Unusual odors around tank, drain field or in the home | 1 | 1.0 | 265 | 0.8 | 0.0 | 2.3 |
| Fixtures draining very slowly | 5 | 5.2 | 2,024 | 5.9 | 0.0 | 12.1 |
| Sewage on ground surface after pump turns on | 2 | 2.1 | 530 | 1.5 | 0.0 | 3.7 |
| A soggy area in the yard where the septic eyes is even if no rain | 4 | 4.2 | 1,059 | 3.1 | 0.0 | 6.2 |
| No | 75 | 78.1 | 26,678 | 77.8 | 67.5 | 88.0 |
| Missing | 4 | 4.2 | | | | |

^{*}a household may have chosen more than one response

Table 10. Behavioral Health

Q25. SINCE THE HURRICANE (LATE SEPTEMBER 2024), HAVE YOU OR MEMBERS OF YOUR HH HAD NEW OR WORSENING:

| | UNWEI | GHTED | | WEIGHTED | | | |
|------------------------------------|-----------|---------|----------------------|----------|--------------|--------------|--|
| Difficulty concentrating (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI | |
| Yes | 38 | 18.1 | 22,734 | 17.6 | 11.7 | 23.5 | |
| No | 167 | 79.5 | 104,994 | 81.3 | 75.3 | 87.3 | |
| Don't know | 1 | 0.5 | 265 | 0.2 | 0.0 | 0.6 | |
| Missing | 4 | 1.9 | 1,148 | 0.9 | 0.0 | 1.8 | |
| Trouble sleeping (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI | |
| Yes | 43 | 20.5 | 25,415 | 19.7 | 13.5 | 25.9 | |
| No | 163 | 77.6 | 102,578 | 79.4 | 73.2 | 85.7 | |
| Missing | 4 | 1.9 | 1,148 | 0.9 | 0.0 | 1.8 | |
| Depressed mood (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI | |
| Yes | 50 | 23.8 | 31,603 | 24.5 | 17.7 | 31.2 | |
| No | 157 | 74.8 | 96,700 | 74.9 | 68.1 | 81.7 | |
| Missing | 3 | 1.4 | 839 | 0.6 | 0.0 | 1.4 | |
| Anxiety/worry (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI | |
| Yes | 72 | 34.3 | 45,132 | 34.9 | 27.5 | 42.4 | |
| No | 137 | 65.2 | 83,745 | 64.8 | 57.3 | 72.3 | |
| Missing | 1 | 0.5 | 265 | 0.2 | 0.0 | 0.6 | |

| | UNWEI | GHTED | WEIGHTED | | | |
|---|-----------|---------|----------------------|---------|--------------|--------------|
| Increased alcohol/drug use (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 16 | 7.6 | 10,584 | 8.2 | 3.8 | 12.6 |
| No | 188 | 89.5 | 116,880 | 90.5 | 86.0 | 95.0 |
| Prefer not to answer | 1 | 0.5 | 265 | 0.2 | 0.0 | 0.6 |
| Missing | 5 | 2.4 | 1,413 | 1.1 | 0.1 | 2.1 |
| Feeling alone/isolated (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 19 | 9.0 | 12,134 | 9.4 | 4.8 | 14.0 |
| No | 187 | 89.0 | 115,904 | 89.7 | 85.1 | 94.4 |
| Missing | 4 | 1.9 | 1,104 | 0.9 | 0.0 | 1.7 |
| Feelings of numbness (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 12 | 5.7 | 8,013 | 6.2 | 2.3 | 10.1 |
| No | 192 | 91.4 | 118,750 | 92.0 | 87.8 | 96.2 |
| Missing | 6 | 2.9 | 2,378 | 1.8 | 0.1 | 3.6 |

Q26. SINCE HURRICANE HELENE, HAVE YOU OR ANYONE IN YOUR HH RECEIVED HELP FROM A COUNSELOR, PASTOR/CLERGY MEMBER, THERAPIST, CASE WORKER, OR SOCIAL WORKER FOR BEHAVIORAL HEALTH CONCERNS?

| | UNWEI | GHTED | WEIGHTED | | | |
|--|-----------|---------|----------------------|---------|--------------|--------------|
| Received help for behavioral health concerns (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 35 | 16.7 | 20,528 | 15.9 | 10.2 | 21.6 |
| No - but needed help | 41 | 19.5 | 22,696 | 17.6 | 11.7 | 23.4 |
| Didn't need help | 127 | 60.5 | 81,217 | 62.9 | 55.4 | 70.4 |
| Missing | 7 | 3.3 | 4,699 | 3.6 | 0.7 | 6.6 |

Q27. SINCE THE HURRICANE, IF YOU OR ANYONE IN YOUR HH HAS HAD DIFFICULTY IN SEEKING SERVICES FOR BEHAVIORAL HEALTH CONCERNS, WHAT ARE THOSE REASONS?

| | UNWEI | GHTED | WEIGHTED | | | |
|--|-----------|---------|----------------------|---------|--------------|--------------|
| Difficulty in seeking services (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Reasons listed | 15 | 7.1 | 7,518 | 5.8 | 2.4 | 9.3 |
| No difficulties | 70 | 33.3 | 41,525 | 32.2 | 24.9 | 39.5 |
| No need for services | 107 | 51.0 | 67,584 | 52.3 | 44.5 | 60.2 |
| Missing | 18 | 8.6 | 12,514 | 9.7 | 4.9 | 14.4 |

Q28. SINCE THE DISASTERS, HAS YOUR HH WORRIED OR STRESSED ABOUT...

| | UNWEI | GHTED | WEIGHTED | | | |
|--|-----------|---------|----------------------|---------|--------------|--------------|
| Another disaster affecting your home (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 105 | 50.0 | 67,733 | 52.4 | 44.6 | 60.3 |
| No | 102 | 48.6 | 59,914 | 46.4 | 38.6 | 54.2 |
| Missing | 3 | 1.4 | 1,495 | 1.2 | 0.0 | 2.7 |
| Feeling safe in the community (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 45 | 21.4 | 26,678 | 20.7 | 14.4 | 27.0 |
| No | 159 | 75.7 | 98,773 | 76.5 | 69.9 | 83.1 |
| Prefer not to answer | 1 | 0.5 | 965 | 0.7 | 0.0 | 2.2 |
| Missing | 5 | 2.4 | 2,725 | 2.1 | 0.0 | 4.3 |
| Paying rent or mortgage (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 23 | 11.0 | 15,294 | 11.8 | 6.7 | 17.0 |
| No | 181 | 86.2 | 110,158 | 85.3 | 79.7 | 90.9 |
| Prefer not to answer | 1 | 0.5 | 965 | 0.7 | 0.0 | 2.2 |
| Missing | 5 | 2.4 | 2,725 | 2.1 | 0.0 | 4.3 |
| Being able to pay bills (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 29 | 13.8 | 18,895 | 14.6 | 9.0 | 20.2 |
| No | 174 | 82.9 | 106,247 | 82.3 | 76.2 | 88.3 |
| Prefer not to answer | 1 | 0.5 | 965 | 0.7 | 0.0 | 2.2 |
| Missing | 6 | 2.9 | 3,034 | 2.3 | 0.1 | 4.6 |
| Having enough food to eat (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 16 | 7.6 | 9,883 | 7.7 | 3.5 | 11.8 |
| No | 187 | 89.0 | 115,259 | 89.3 | 84.4 | 94.1 |
| Prefer not to answer | 1 | 0.5 | 965 | 0.7 | 0.0 | 2.2 |
| Missing | 6 | 2.9 | 3,034 | 2.3 | 0.1 | 4.6 |
| Changes in the environment (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 71 | 33.8 | 50,992 | 39.5 | 31.7 | 47.3 |
| No | 131 | 62.4 | 73,185 | 56.7 | 48.8 | 64.5 |
| Prefer not to answer | 1 | 0.5 | 965 | 0.7 | 0.0 | 2.2 |
| Missing | 7 | 3.3 | 3,999 | 3.1 | 0.4 | 5.8 |
| Health of yourself/family member (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Yes | 29 | 13.8 | 18,928 | 14.7 | 9.0 | 20.3 |
| No | 172 | 81.9 | 104,284 | 80.8 | 74.5 | 87.0 |
| Prefer not to answer | 1 | 0.5 | 965 | 0.7 | 0.0 | 2.2 |
| Missing | 8 | 3.8 | 4,964 | 3.8 | 0.8 | 6.9 |

Q29. HOW DOES YOUR HH PREFER TO GET MENTAL HEALTH SUPPORT?

| | UNWEI | GHTED | WEIGHTED | | | |
|--|-----------|---------|----------------------|---------|--------------|--------------|
| HH prefer to get mental health support* (n = 210) | Frequency | % of HH | Estimated # of HH | % of HH | Lower 95% CI | Upper 95% CI |
| Trusted source of self-help information | 22 | 10.5 | 14,373 | 11.1 | 6.1 | 16.1 |
| Drop-in support groups | 14 | 6.7 | 9,398 | 7.3 | 3.1 | 11.4 |
| In-person support | 59 | 28.1 | 33,319 | 25.8 | 19.0 | 32.6 |
| Virtual support | 34 | 16.2 | 22,320 | 17.3 | 11.3 | 23.3 |
| Individualized counseling | 70 | 33.3 | 41,123 | 31.8 | 24.6 | 39.1 |
| Support within primary care office | 47 | 22.4 | 27,219 | 21.1 | 14.8 | 27.4 |
| Faith-based support | 41 | 19.5 | 18,550 | 14.4 | 9.3 | 19.4 |
| School-based support | 11 | 5.2 | 7,203 | 5.6 | 1.9 | 9.2 |
| Other | 19 | 9.0 | 13,446 | 10.4 | 5.5 | 15.3 |
| None/NA | 35 | 16.7 | 22,475 | 17.4 | 11.4 | 23.4 |
| Prefer not to answer | 1 | 0.5 | 965 | 0.7 | 0.0 | 2.2 |
| Missing | 2 | 1.0 | 574 | 0.4 | 0.0 | 1.1 |

^{*}a household may have chosen more than one response

