Acquisition, mobility, and food insecurity: Integrated food systems opportunities across urbanicity levels highlighted by COVID-19

Yeeli Mui1*; Gabby Headrick1; Samina Raja2; Anne Palmer3; Johnathon P. Ehsani4; Keshia Pollack Porter4

1Department of International Health
Johns Hopkins Bloomberg School of Public Health
615 N. Wolfe Street, Baltimore, MD, 21205, USA

2Department of Urban and Regional Planning
University at Buffalo, State University of New York
Hayes Hall, Buffalo, NY, 14214, USA

3Department of Health, Behavior and Society
Johns Hopkins Bloomberg School of Public Health
615 N. Wolfe Street, Baltimore, MD, 21205, USA

4Department of Health Policy and Management
Johns Hopkins Bloomberg School of Public Health
624 N. Broadway, Baltimore, MD, 21205, USA

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*Corresponding author:* Yeeli Mui; 615 N. Wolfe Street, Room E2539, Baltimore, MD, 21205, USA; ymui1@jhu.edu; 410-502-4544

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**Ethical Standards Disclosure:** This study was conducted according to the guidelines laid down in the Declaration of Helsinki and all procedures involving human subjects/patients were approved by the Johns Hopkins Bloomberg School of Public Health Institutional Review Board (IRB No. 12644). Electronic consent was obtained from all subjects/patients who agreed to be screened to complete the survey, but prior to beginning the survey.

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Abstract

Objective: Investigate acquisition and mobility experiences of food-insecure individuals across urbanicity levels (i.e., urban, suburban, rural) in the early months of the COVID-19 pandemic.

Design: Cross-sectional study using a nationally representative online panel to measure where food-insecure individuals acquired food, food acquisition barriers, and mobility to food sources, which were evaluated across urbanicity levels using chi-squared tests and 95% CIs.

Setting: United States

Participants: 2,011 adults (18 years or older)

Results: Food insecurity impacted 62.3% of adults in urban areas, 40.5% in rural areas, and 36.7% in suburban areas (p<0.001). Food acquisition barriers that were significantly more prevalent among food-insecure adults in urban areas were a change in employment status (34.2%; 95% CI = 27.2%, 41.1%; p<0.0001) and limited availability of food in retailers (38.8%; 95% CI = 31.7%, 45.9%; p<0.001). In rural areas, food-insecure adults primarily acquired food for the household from supercenters (61.5%; 95% CI = 50.4%, 72.5%; p<0.05), while locally sourced foods were less common among food-insecure adults in rural areas (6.9%; 95% CI = 0.01%, 13.0%) compared to urban areas (19.8%; 95% CI = 14.3%, 25.4%; p<0.01).

Transportation as a barrier did not vary significantly by urbanicity, but food-insecure adults across urbanicity levels reported utilizing a range of transportation modes to acquire food.

Conclusions: A planning approach that links urban and rural areas could address food insecurity by enhancing the integration of food production, transportation, and food distribution, building toward a more resilient and equitable food system for all Americans.

Keywords
Food insecurity; Food systems planning; COVID-19; Urbanicity; transportation; mobility
Introduction
The COVID-19 pandemic has exposed food system vulnerabilities and exacerbated household food insecurity. Underexplored in current literature are the vulnerabilities and insecurities that have manifested differently by geography. In 2019, food insecurity was highest among urban (12.4%) and rural households (12.1%), compared to suburban households (8.3%), according to the US Department of Agriculture (USDA)\(^1\). Early estimates in the pandemic (May 2020) projected 54 million Americans (16%) would experience food insecurity in 2020\(^2\).

Food insecurity is a complex public health issue shaped by socioeconomic conditions, infrastructure, and available resources – all of which vary by spatial contexts\(^3\). Before the pandemic, for example, existing economic opportunities remained stagnant in rural compared to urban areas; lower population density in rural areas limited growth of supermarkets, whereas in urban areas, supermarket redlining worsened access to affordable healthy food; and insufficient transportation infrastructure hindered people’s ability to travel to available food sources in both urban and rural communities\(^4-7\).

The geographic patterns of food insecurity during the pandemic and their relationships with economic and mobility barriers across urbanicity are not well understood. While short-term food aid has mitigated some acute food supply chain and economic disruptions, long-term solutions are imperative to address the root causes of food insecurity. Failure to plan for long-term solutions will perpetuate pre-existing disparities in barriers to food acquisition that are likely to vary by levels of urbanicity. This study aims to address these knowledge gaps in the geographic patterns of food insecurity by investigating acquisition and mobility experiences of food-insecure individuals across urbanicity levels (i.e., urban, suburban, rural) in the early months of the COVID-19 pandemic.

Methods
We fielded a national survey to investigate food-related experiences among 2,011 US adults (18 years or older) from June 17-29, 2020 through The Harris Poll online omnibus survey panel (participation rate 90%), an online platform that collects public opinion data monthly from millions of adults worldwide who are considered trusted panel partners and who have agreed to
participate in survey research. Data were weighted using raking to reflect nationally
demographic proportions (gender, age, race/ethnicity, education, marital status, income,
household size, region) based on the U.S. Census Bureau’s 2019 Current Population Survey, and
propensity score weighting was used to adjust for respondents’ propensity to be online. A
propensity score, developed by Harris Poll (email communication from Harris Poll staff in
March 2021), allows researchers to adjust for attitudinal and behavioral differences between
those who are online versus those who are not, those who join online panels versus those who do
not, and those who responded to this survey versus those who did not.

Food insecurity was determined by adapting the 2-item Hunger Vital Sign screening tool to ask
about experiences in the COVID-19 pandemic. Respondents were categorized as food-
insecure if they responded affirmatively (often true or sometimes true versus never true) to
either: (1) “In the past 30 days of the COVID-19 pandemic, I/we worried whether food would
run out before getting money to buy more” and (2) “In the past 30 days of the COVID-19
pandemic, the food I/we bought just didn’t last and I/we didn’t have enough more to get more.”
Using questions designed by the authors, respondents also reported on one or more food sources
where food was acquired, barriers to food acquisition, and the most likely mode of transportation
used when traveling to/from food sources. Sociodemographic characteristics, including
urbanicity (resides in an urban area or city area; in a suburban area next to a city; in a small town
or rural area) were self-reported.

Using chi-squared tests, we compared food insecurity across urbanicity levels (i.e., urban,
suburban, rural) as well as food acquisition experiences and mobility across urbanicity levels
among food-insecure adults. For measures related to where food was acquired, barriers to food
acquisition, and mobility to food sources, we calculated proportions and 95% Confidence
Intervals (CIs) using Stata version 14.2.

Results
Almost half of respondents (n=922, 45.8%) experienced food insecurity a couple of months after
the coronavirus was declared a national emergency on March 13, 2020. Food insecurity was
most prevalent among households with an income below $35,000 (64.8%; p<0.001). By race,
69.3% of Latinx and 62.2% of Black respondents experienced food insecurity compared to 43.4% of Asian and 37.7% of White respondents (p<0.001). The prevalence of food insecurity was highest among adults in urban (n=411, 62.3%) areas, followed by rural (n= 156, 40.5%) and suburban (n= 355, 36.7%) areas (p<0.001).

**Food sources across urbanicity levels.** In rural areas, a greater proportion of food-insecure adults acquired food from supercenters (61.5%; 95% CI = 50.4%, 72.5%; p<0.05), relative to food-insecure adults in suburban areas (42.4%; 95% CI = 35.2%, 49.6%) (Figure 1). Home or community gardens (14.5%; 95% CI = 9.8%, 19.2%; p<0.01) and food assistance programs, such as food banks, (23.1%; 95% CI = 16.9%, 29.3%; p<0.01) were a more common source of food for food-insecure adults in urban areas compared to food-insecure adults in suburban areas where 4.6% (95% CI = 2.4%, 6.9%) acquired food from gardens and 11.5% (95% CI = 7.1%, 16.0%) acquired food from food assistance programs. Locally sourced foods, comprising retail food cooperatives, local farms, or farmers markets, were less common among food-insecure adults in rural areas (6.9%; 95% CI = 0.01%, 13.0%) compared to urban areas (19.8%; 95% CI = 14.3%, 25.4%; p<0.01).

**Barriers to food acquisition** Regarding factors affecting individuals’ ability to acquire food, 34.2% (95% CI = 27.2%, 41.1%; p<0.0001) of food-insecure adults in urban areas reported change in employment status as a barrier, compared to 19.1% (95% CI = 13.4%, 24.8%) in suburban and 16.3% (95% CI = 7.6%, 25.0%) in rural areas (Figure 2). Limited availability of food in retailers affected more food-insecure adults in urban areas (38.8%; 95% CI = 31.7%, 45.9%; p<0.001) compared to suburban areas (24.0%; 95% CI = 18.0%, 30.1%). Food-insecure adults in urban areas (35.1%; 95% CI = 28.2%, 42.0%; p<0.0001) were also more constrained by limited availability of culturally preferred foods, relative to food-insecure adults in rural areas (18.7%; 95% CI = 9.8%, 27.5%). Overall, about one in four food-insecure adults reported transportation as a limitation to food acquisition, though this barrier did not vary significantly by urbanicity.

**Mobility to food sources** Food-insecure individuals reported utilizing a range of transportation modes to acquire food from any food source. Across urbanicity, use of a personal vehicle was the
most common mode overall, and less common among food-insecure adults in urban areas (53.0%; 95% CI = 45.7%, 60.3%; p<0.0001) compared to those in suburban (68.0%; 95% CI = 60.8%, 75.1%) and rural areas (83.3%; 95% CI = 74.3%, 92.2%) (Figure 3). Food-insecure adults in urban areas reported walking to a food source more commonly (27.8%; 95% CI = 21.2%, 34.3%) than those in rural areas (5.9%; 95% CI = 5.9%, 19.4%; p<0.01). Rideshares to food sources were more common among food-insecure adults in urban areas (17.5%; 95% CI = 12.1%, 23.0%; p<0.01) compared to suburban (5.6%; 95% CI = 2.7%, 8.4%) and rural areas (5.3%; 95% CI = 0.0%, 10.7%). Delivery, bicycle, motorcycle, micromobility, and public transit were less common modes of transportation to acquire food and did not vary significantly across urbanicity.

**Discussion**

The results of this study further quantify acquisition and mobility challenges of food-insecure Americans during the COVID-19 pandemic, with important differences by urbanicity levels. We extend the literature on how food insecurity is shaped by socioeconomic, spatial, and infrastructure inequalities, which has important implications for integrated solutions to promote food security from urban to rural areas.

Our findings on the acquisition and barriers to food in urban and rural areas are consistent with previous literature. In rural areas, food-insecure individuals commonly reported food acquisition from supercenters (e.g., Walmart), reinforcing prior reports of the declining presence of local and independently owned grocery stores in rural towns in favor of the consolidation of large grocers on which rural residents rely\(^{(11,12)}\). Importantly, fewer food stores also means greater distances between stores in rural areas, suggesting that for some food-insecure individuals, limited access to a personal vehicle or public transportation is likely to exacerbate food insecurity\(^{(3)}\). Relative to urban areas, locally sourced food was also less common in rural areas. Consistent with prior studies, our findings suggest that the growth for local food (e.g., farmers markets) in urban areas outpaces those in rural areas\(^{(13)}\). To address this gap, food advocates in the federal government, private sector, and civil society have increased access to local food in the past decade by investing in produce incentives at farmers markets and supermarkets, the acceptance of SNAP/EBT at farmers markets, and transportation infrastructure through new distribution.
systems, like mobile markets, that deliver locally sourced food to families with limited transportation\(^{14,15}\). This research points to opportunities for future work to explore solutions that could further strengthen food economies and address the underlying economic and infrastructural challenges of rural food insecurity.

Change in employment and limited availability of culturally preferred foods especially constrained food-insecure individuals in urban areas. These challenges underscore a need to expand understanding of food access toward one that is inclusive, enables greater agency, and leverages income generation opportunities in various sectors of community food systems. Across the country, a growing number of farmers are providing culturally preferred foods to ethnically diverse populations in their respective city and surrounding region. One member organization of Buffalo’s Seeding Resilience is Providence Farm Collective where Somali Bantu refugees resettled in Buffalo grow their heritage foods on land that is 20 miles outside the city\(^{16}\).

Meanwhile, a network of *Freedom Gardens* is expanding backyard and frontyard food production among Black, Indigenous, and People of Color in the City of Buffalo\(^{17}\). In the Minneapolis-St. Paul area, Hmong farmers supply culturally preferred foods like long beans, bitter melon, and amaranth greens in farmers markets serving the Twin Cities region\(^{18}\). At the retail level, a food landscape study in a low-income urban neighborhood of San Diego, with a diverse immigrant population, found that out of eighty-two food stores nearly half were ethnic markets providing access to fresh, affordable, and culturally preferred foods\(^{19}\).

Although our research generated new and important findings on food insecurity experiences across urbanicity, there are some limitations. The Harris Poll was not a probability-based panel and may be subject to selection bias towards individuals with internet access; however, its recruitment was national in scope and applied survey sampling weights to generate nationally representative estimates. The panel consisted of adults who were invited and agreed to participate online, which may have resulted in selection bias towards people with internet access and undercounting of some groups (e.g., individuals with lower income or living in rural areas); however, Harris Poll adjusted for respondents’ likelihood to be online by using a propensity score weight. Responses were self-reported\(^{20}\); however, our food insecurity measure was based on the previously validated 18-item USDA Household Food Security Survey, which limits the
possibility of social desirability bias\textsuperscript{(10)}. Reports of locally sourced food and acquisition from home or community gardens may be underreported as data were collected early in the growing season. We performed a cross-sectional study and could not assess causal relationships between the pandemic and food-related experiences.

**Conclusions**

A planning approach that links urban and rural areas increases opportunities for food production, transportation, and food distribution, building toward a more resilient and equitable food system for all Americans\textsuperscript{(21)}. In the wake of the pandemic, a more integrated food system can benefit food-insecure families and food producers by shortening supply chains, creating a reliable source of nutritious food, and supporting economic development through the re-circulation of community income\textsuperscript{(22)}.

Proposed solutions will be most successful when they engage multiple sectors. Tackling socioeconomic, spatial, and infrastructure inequalities tied to food security will require public health public health advocates to band together with other disciplines, professions, and sectors, including producers, distributors, retailers, economic development, transportation, and government\textsuperscript{(23)}. Future research should not only examine how these sectors can build synergy in advancing food security but also develop inclusive planning and decision-making processes to promote agency among those who are food insecure in urban, suburban, and rural spaces.
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Figure 1. Sources of food for food-insecure adults by urbanicity (n=921).

Error bars denote 95% CIs. * signifies significant difference from suburban.
• signifies significant difference from rural.
Figure 2. Food acquisition barriers for food-insecure adults by urbanicity (n=921).

Error bars denote 95% CIs. * signifies significant difference from suburban.
● signifies significant difference from rural. & signifies significant difference from suburban and rural.
Figure 3. Mode of transportation used by food-insecure adults to acquire food by urbanicity (n=921).

Error bars denote 95% CIs. * signifies significant difference from suburban.
• signifies significant difference from rural. & signifies significant difference from suburban and rural.