University of Vermont

UVM ScholarWorks

Public Health Projects, 2008-present

Public Health Projects, University of Vermont College of Medicine

Winter 12-1-2020

Food Security in the COVID-19 Era

Dana I. Allison The University of Vermont

Alex Cohen

Elena Dansky

Willie Dong

Helen Gandler

See next page for additional authors

Follow this and additional works at: https://scholarworks.uvm.edu/comphp_gallery



Part of the Community Health and Preventive Medicine Commons, and the Health Services Research

Commons

Recommended Citation

Allison, Dana I.; Cohen, Alex; Dansky, Elena; Dong, Willie; Gandler, Helen; Hallgarth, Luke; Kendrick, Sarah; Carmola, A; Bridges, M; Delaney, TV PhD; and Carney, JK MD, "Food Security in the COVID-19 Era" (2020). Public Health Projects, 2008-present. 304.

https://scholarworks.uvm.edu/comphp_gallery/304

This Book is brought to you for free and open access by the Public Health Projects, University of Vermont College of Medicine at UVM ScholarWorks. It has been accepted for inclusion in Public Health Projects, 2008-present by an authorized administrator of UVM ScholarWorks. For more information, please contact donna.omalley@uvm.edu.

Authors Dana I. Allison, Alex Coh Carmola, M Bridges, TV	en, Elena Dansky, Willie Dong, Helen Gandler, Luke Hallgarth, Sarah Kendrick, A Delaney PhD, and JK Carney MD



LARNER COLLEGE OF MEDICINE

Food Security in the COVID-19 Era

The University of Vermont Allison D¹, Cohen A¹, Dansky E¹, Dong W¹, Gandler H¹, Hallgarth L¹, Kendrick S¹ Carmola A², Bridges M², Durett C², Delaney TV¹, Carney JK¹

¹Larner College of Medicine at the University of Vermont, ²United Way of Northwest Vermont



Introduction

- Food insecurity is defined as lack of consistent access to sufficient or nutritious food. The state of Vermont is not immune to food insecurity, with a rate of 11.3% of households in 2018, closely tailing the national average of 11.5% for that year. The Covid-19 pandemic created an unprecedented shift in daily life, exacerbating food insecurity for some, while precipitating food insecurity for those previously unaffected.
- A study focusing on food insecurity in Vermont from March to April 2020 found a 32.3% increase in food insecurity, with 35.5% of food-insecure households being previously foodsecure.iii This change highlighted not only the incidence of food insecurity, but also acknowledged growing demographic changes seen by newly food insecure households.
- This study aims to assess community perspectives on food access and affordability in the state of Vermont during the Covid-19 pandemic. These data will then provide guidance for future action to combat current and future food insecurity.

Methods

Study Population

 Eligible participants were Vermont residents of at least eighteen years old with no other demographic exclusion criteria

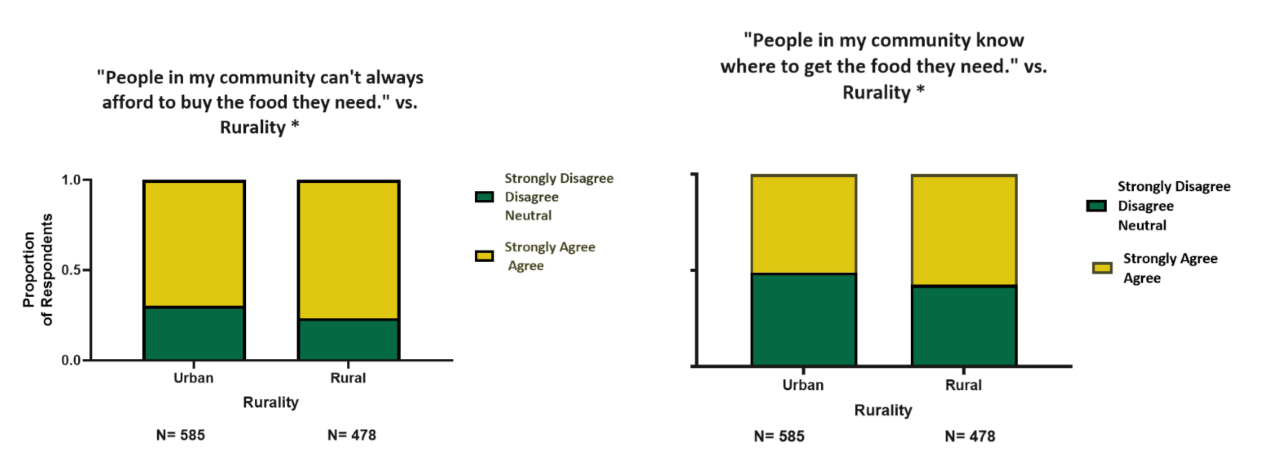
Survey & Distribution

- An electronic cross-sectional survey was distributed by multiple United Way agencies in Vermont, Vermont Department of Health, and word of mouth. For food security participants answered the following two items on a scale with the options: Strongly Agree, Agree, Neither Agree nor Disagree, Disagree, or Strongly Disagree:
 - 1. "People in my community can't always afford to buy the food they need."
 - 2. "People in my community know where to get the food

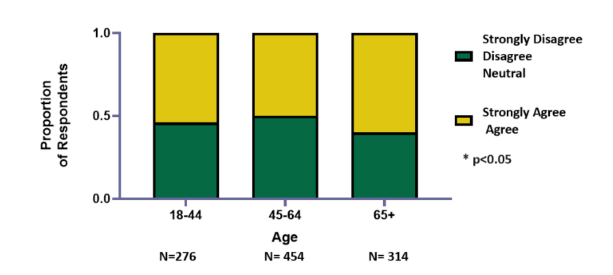
Statistical Analysis

- Statistical analyses were performed using the IBM SPSS Statistics Data Editor. Answers to the food security questions were divided into two groups: 'Strongly Agree/Agree' and 'Strongly Disagree/Disagree/Neither Agree nor Disagree (Neutral).'
- Chi-squared tests were used to identify associations between the answers and characteristics.
- Participants who chose 'prefer not to answer' were not included in the analysis specific to that question. Results with a p-value of <0.05 were considered significant.

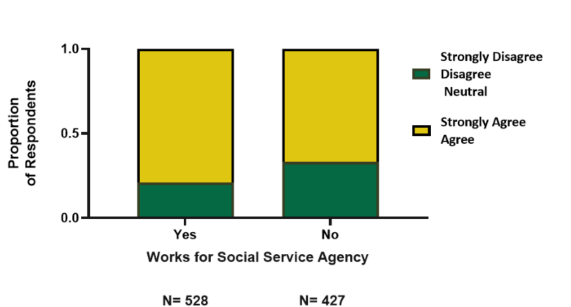
Results



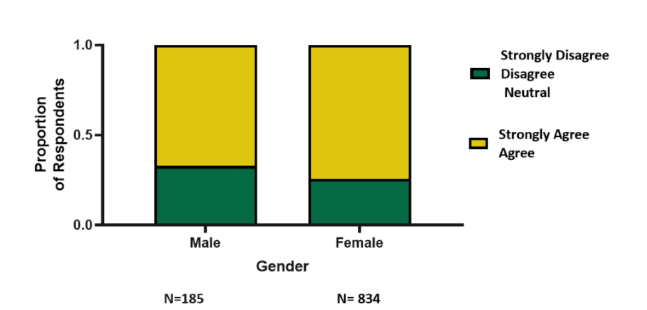
"People in my community know where to get the food they need." vs. Age *



"People in my community can't always afford to buy the food they need." vs. Works for Social Service Agency *



"People in my community can't always afford to buy the food they need." vs. Gender *



Discussion/Conclusion

- Age, gender, occupation, and rurality were all found to have an impact on food security in the setting of Covid-19 in Vermont. Here, we focus on the implications of rural vs. urban living.
- Rural environments were found to have a decreased belief in community food affordability, while also having a perceived increase in knowing where to obtain food. As such, efforts should focus on addressing food affordability.
- A 2018 survey of Vermont farms found that 15% and 16% of lost berries and vegetables were thought to be salvageable. iv A study comparing supermarket produce to farmers' markets produce in North Carolina calculated an average savings of 17.9% at farmers' markets. Vtilizing this waste could simultaneously increase food and financial security to rural
- Urban respondents had greater concern for food availability than affordability. Currently, the University of Vermont is providing food security information to campus groups.vi
- To create increased awareness in Burlington at large, the authors suggest expanding this to local organizations. Establishing a delivery service from food pantries could supply an efficient way of improving access to food.
- Further studies are needed to follow the continuation of Covid-19 and its impact on food security in Vermont.

References

- Food Security in the U.S. Overview. (2020, September 9). Retrieved November 11, 2020, from https://www.ers.usda.gov/topics/food-nutritionassistance/food-security-in-the-us.aspxFeeding America.
- Map the meal gap 2018: food insecurity in the United States. https://map.feedingamerica.org. Accessed October 15, 2020.
- Niles, M. T., et al. (2020). "The Early Food Insecurity Impacts of COVID-19." Nutrients 12(7).
- iv. Roni, A. N., et al. (2018). "Salvageable Food Losses from Vermont Farms." Journal of Agriculture, Food Systems, and Community Development 8(2).
- v. T. McGuirt, Stephanie B. Jilcott, Haiyong Liu & Alice S. Ammerman (2011) Produce Price Savings for Consumers at Farmers' Markets Compared to Supermarkets in North Carolina, Journal of Hunger & Environmental Nutrition, 6:1, 86-98, DOI: <u>10.1080/19320248.2010.551031</u>
- Food Insecurity at UVM https://www.uvm.edu/health/food- insecurity-uvm Accessed November 09, 2020.