Supplemental Nutrition Assistance Program (SNAP)-authorised store marketing environments in Louisiana encourage the selection of less nutritious foods and beverages

Bailey Houghtaling1,2*, Melissa Cater3, Nila Pradhananga1 and Denise Holston1

1 School of Nutrition and Food Sciences, Louisiana State University (LSU) & LSU Agricultural Center, Baton Rouge, LA 70803, USA
2 Gretchen Swanson Center for Nutrition, Omaha, NE 68114, USA
3 Agricultural and Extension Education and Evaluation, Louisiana State University (LSU) & LSU Agricultural Center, Baton Rouge, LA 70803, USA

(Received 7 July 2022 – Accepted 12 July 2022)

Journal of Nutritional Science (2022), vol. 11, e64, page 1 of 5 doi:10.1017/jns.2022.60

Abstract
Marketing influences consumers’ dietary purchases. However, little is known about marketing environments in Supplemental Nutrition Assistance Program (SNAP)-authorised stores. The present study explored SNAP-authorised store marketing environments in Louisiana by rurality, store ownership and store type (n = 42). Sampling methods were designed to include randomly selected stores in each geographic area of the state. The GroPromo was used to measure placement, promotion, and child-focused aspects of marketing strategies used for healthier (fruits and vegetables) and less healthy products (chips, candy, sugar-sweetened beverages, child-focused cereal) in medium- and high-prominence marketing areas. In using multivariate analysis of variance (MANOVA) (P < 0.05) for data analysis, variations in GroPromo scores were found among SNAP-authorised stores by rurality (P < 0.05) and store ownership (P < 0.001); no differences were found by store type (P > 0.05). Future research, practice and policy strategies are required to understand the influence of marketing environments on SNAP participants’ dietary quality and to design responsive public health interventions.

Key words: Candy; Chips; Food environment; Food marketing; Fruits and vegetables; SNAP; Sugar-sweetened beverages

Introduction
Aspects of marketing environments, such as the placement and promotion of healthier or less healthy foods and beverages (i.e. based on the 2015–2020 Dietary Guidelines for Americans1) influence consumers’ dietary purchasing decisions2,3. However, little is currently known about marketing environments in Supplemental Nutrition Assistance Program (SNAP)-authorised stores. The United States Department of Agriculture (USDA) SNAP serves populations with lower income by providing supplemental income for food and beverage purchases at authorised stores4. The SNAP also has a wide reach to US children; around 7.4 billion households with children participated in the SNAP in 20194.

The USDA is a central supporter of nutrition security efforts in the United States (US), defined as, ‘consistent access, availability, and affordability of foods and beverages that promote well-being and prevent (and if needed, treat) disease’5,6. Equity is a core aspect of achieving nutrition security5, and while food and beverage marketing is not explicitly addressed, consumers with lower income and those living in predominantly ethnic and racial minority communities seem disproportionately targeted with marketing strategies for products higher in saturated fats, added sugars and sodium7–9. Children, who are key influencers of household dietary purchases10, are also prime targets for less healthy food and beverage product marketing9,11.

* Corresponding author: Bailey Houghtaling, email bhoughtaling@centerfornutrition.org

© The Author(s), 2022. Published by Cambridge University Press on behalf of The Nutrition Society. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted re-use, distribution, and reproduction in any medium, provided the original work is properly cited.
These factors could contribute to low diet quality scores documented among SNAP populations\(^2\,^{12}\). However, researchers using food environment assessment tools to examine SNAP-authorised stores have largely focused on healthy \(v.\) less healthy product availability, affordability and quality\(^13\,^{13}\). The present study builds upon this work through an exploration of placement, promotion and child-focused marketing strategies used to sell an assortment of healthier and less healthy foods and beverages among SNAP-authorised stores in Louisiana. A research-to-practice approach was used to inform healthy food retail strategies in the state.

**Methods**

The present study used a cross-sectional quantitative descriptive design. In-store assessments were used to capture properties of marketing environments among stores authorised to accept SNAP benefits in Louisiana. Study details are described below in brief. For a more comprehensive account, see Houghtaling et al\(^13\).

**Setting**

An estimated 26 % of children under the age of 18 live in poverty in Louisiana, which is well above the US average (17 %)\(^16\). Louisiana Cooperative Extension Services administers SNAP-Education, the educational component of the SNAP, and is a pioneering partnership and programming efforts to improve the accessibility of healthy options in Louisiana food retail settings\(^17\). The present study was intended to inform these efforts.

**Sampling**

A public database of SNAP-authorised store name and location data was used for sampling\(^18\). Five geographic regions of the state were prioritised (i.e. southwest, southeast, central, northeast and northwest Louisiana) that align with Cooperative Extension Services programme areas. Using the USDA 2013 Rural-Urban Continuum Code (RUCC), the most urban (RUCC 1) and most rural parishes (RUCC 8 and 9) were selected\(^19\). Using a random number generator, a rural parish classified as either RUCC 6 or 7 in each region was also selected. Then, based on a power calculation, five SNAP-authorised stores were randomly selected in each chosen parish (with one required to be a grocery store) for a planned sample of 75 SNAP-authorised stores\(^13\).

**Measure**

The GroPromo\(^20\) paper survey was implemented in each store with permission between October 2019 and March 2020, at which point data collection ceased due to the COVID-19 pandemic. This tool was examined for inter-rater reliability and construct validity in a sample of US grocery stores\(^20\) and was therefore selected for use in this study. The GroPromo documents placement and promotion strategies used to sell chips, candy, soda, child-focused cereal and fruits and vegetables (FVs) in several in-store locations.

Because this tool was used alongside other food environment assessments\(^13\), small changes were made to reduce implementor burden and the time spent in sampled stores. Lower-prominence marketing locations, per the GroPromo, were excluded from data collection: outside the store entrance; main store aisles and the inside store perimeter\(^20\). Medium- and high-prominence locations were prioritised: the store entrance(s) (immediate 10 foot area); store endcaps (facing towards and away from checkout areas); islands (i.e. movable displays) and store checkouts (sides and endcaps)\(^20\).

Small adaptations to the food and beverage categories were also made to improve the tool relevance for public health nutrition. In addition to fresh FV, this category was expanded to include canned products in 100 % juice or without sauces/seasonings. The soda category was expanded to include any sugar-sweetened beverage (SSB), defined as non-alcoholic beverages with added sugars\(^9\). At each of the selected store locations, trained researchers identified displayed products and documented several promotional features as measured by GroPromo: size or whether the display was larger than normal for the store; themed promotions, such as for holidays or sporting events; if there were more than five varieties of the food or beverage item in a display; whether the display was in reach of children (<4 feet from the ground); and any child-focused marketing features such as cartoon characters or prizes, for example\(^20\).

A scoring scheme was developed by the study team in order to classify and compare marketing attributes among healthier and less healthy foods and beverages in SNAP-authorised stores, such that stores would score higher (or more favourably) if several varieties of FVs were placed in a greater number of store marketing locations and accompanied by larger sized, themed displays, that were both within reach of and focused towards children. Thus, SNAP-authorised marketing environments would score lower (or less favourably) with a greater number and variety of candies, chips, SSB and child-focused cereals in larger, themed displays placed near to and focused towards children. Scores across GroPromo categories placement (range −288 to 288), promotion (range −360 to 360) and child-focused marketing (range −240 to 240) are summed to reflect total scores (range −888 to 888). These scoring details are available in the Supplementary material.

**Data analysis**

Data were analysed using IBM SPSS Statistics version 27 (IBM Corp, Armon, NY, USA). Descriptive statistics including averages and standard deviations were calculated. In accordance with the prior study\(^13\), and given a lack of information about SNAP-authorised store marketing environments in general, multivariate analysis of variance (MANOVA) was used to explore if there were differences in total GroPromo scores or placement, promotion and child marketing subscores between: urban (defined as RUCC 1–5\(^13\)) and rural (defined as RUCC 4–9\(^13\)) SNAP-authorised stores; independently owned and corporate/chain-owned SNAP-authorised stores; and different
than rural stores on the promotion subscore (41⋅6 ± 12⋅8 vs 31⋅4 ± 12⋅1, $P = 0.001$). Next, univariate tests of between-subject effects were used to find specific points of difference among groups.

Results and discussion

The abbreviated GroPromo was implemented in 42 SNAP-authorised stores, including grocers (n 12), convenience stores (n 17), dollar stores (n 11), a drug store (n 1) and a butcher (n 1). Implementation took on average 13 (sd ± 11) minutes. Most of the SNAP-authorised stores were rural (n 29; 72·5 %) and corporate/chain-owned (n 22; 52 %). The average number of displays documented in medium- and high-prominence marketing locations for candy, chips, SSB, child-focused cereal and FVs are shown in Table 1. FVs were, on average, rarely placed in medium- or high-prominence locations in SNAP-authorised stores (Table 1). This finding aligns with Kerr et al. regarding less healthier products more often placed in prominent marketing locations relative to FVs\(^{(20)}\). SSB were prominent throughout store locations, aside from checkout sides where candies were most often documented (Table 1). Total GroPromo scores ranged from 6 to 127 in this research; placement subscores ranged from −65 to 62; promotion subscores ranged from 18 to 105; and child marketing subscores ranged from −26 to 40. Pillai’s trace indicated a statistically significant effect of rurality ($V = 0.3$, $F(3,28) = 4.0$, $P = 0.02$). Total GroPromo scores or child marketing subscores did not differ between urban and rural SNAP-authorised stores. However, rural SNAP-authorised stores scored lower (less favourably) than urban stores on the placement subscore ($−5.6 ± 32.4$ vs $8.6 ± 37.8$, respectively; $P = 0.004$). Alternatively, urban SNAP-authorised stores scored lower (less favourably) than rural stores on the promotion subscore ($41.3 ± 26.8$ vs $55.1 ± 20.5$, respectively; $P = 0.01$) (see Table 2).

Based on how the GroPromo was scored, these findings indicate that, on average, and compared to urban stores, rural SNAP-authorised stores had a greater number of less healthy displays in medium- and high-prominence locations (i.e. candy, chips, SSB, child-focused cereals) with high product variety and fewer FVs. Urban SNAP-authorised stores had a greater number of large, branded and themed (i.e. sports, holiday) displays for less healthy products than rural stores (Table 2). These differences caused similar total scores, although show interesting variations that require more investigation in future research, i.e. potentially resulting from store size and location, differences in manufacturer distribution/contracts, or strategy for consumer sales in lower or higher populated areas.

Pillai’s trace also indicated a statistically significant effect of the business model ($V = 0.7$, $F(3,28) = 4.0$, $P < 0.001$) on GroPromo scores; total scores and placement and promotion subscores were found to differ (Table 2). Child marketing scores did not statistically differ by the SNAP-authorised ownership model. Corporate/chain-owned SNAP-authorised stores, on average, scored lower (less favourably) than independently owned stores overall (total GroPromo score ($31.4 ± 12.1$ vs $68.8 ± 25.7$, respectively; $P < 0.001$) and on

| Marketing location | Endcaps facing away from checkout | Endcaps facing checkout | GroPromo scores |
|--------------------|----------------------------------|-------------------------|-----------------|
|                      | M | SD | Range | M | SD | Range | M | SD | Range |
| Candy               | 0.3 | 0.3 | 0-7 | 0.6 | 0.2 | 0-2 | 0.9 | 0.2 | 0-2 |
| Chips               | 0.5 | 0.3 | 0-7 | 0.6 | 0.3 | 0-3 | 0.8 | 0.3 | 0-3 |
| SSB$^d$             | 0.9 | 0.3 | 0-7 | 1.1 | 0.3 | 0-1 | 1.4 | 0.3 | 0-1 |
| CFC$^d$             | 0.0 | 0.0 | 0-1 | 0.0 | 0.0 | 0-1 | 0.0 | 0.0 | 0-1 |
| FVs$^d$             | 0.0 | 0.0 | 0-1 | 0.0 | 0.0 | 0-1 | 0.0 | 0.0 | 0-1 |

*a Means (M) and standard deviations (SD). b Sugar-sweetened beverages, defined as non-alcoholic drinks with added sugars. c Child-focused cereal (e.g. with cartoons or caricatures targeted towards children). d Includes other types of stores (i.e. grocery, dollar and convenience).
Table 2. Differences in GroPromo total scores and placement, promotion and child marketing subscores among Supplemental Nutrition Assistance Program (SNAP)-authorised stores in Louisiana ($n=40$)

| Categories                                      | Total score | Placement | Promotion | Child marketing |
|------------------------------------------------|-------------|-----------|-----------|-----------------|
| M      | SD          | M         | SD        | M      | SD          |
| All SNAP-authorised stores                     | 47.3        | ±26.5     | -1.7      | ±34.1  | 51.3        | ±22.9      | -2.4      | ±12.3  |
| Location                                      |             |           |           |         |             |           |           |        |
| Urban                                         | 46.0        | ±29.3     | 8.3b      | ±37.8  | 41.3c      | ±26.8      | -3.9      | ±10.7  |
| Rural                                         | 47.8        | ±26.0     | -5.6      | ±32.4  | 55.1        | ±20.5      | -1.8      | ±14.1  |
| SNAP-authorised store ownership                |             |           |           |         |             |           |           |        |
| Corporate/chain-owned                         | 31±4        | -12±1     | -25±2     | ±19.9  | 60.8±4     | ±22.4      | -4.2      | ±14.0  |
| Independently owned                           | 68±8        | ±25±7     | 30±2      | ±20.3  | 38±4       | ±16±7      | 0±2       | ±11±8  |
| SNAP-authorised store type                    |             |           |           |         |             |           |           |        |
| Grocery                                       | 41±6        | ±31±4     | -18±6     | ±32±1  | 62±7       | ±21±9      | -2±5      | ±17±2  |
| Dollar                                        | 33±1        | ±13±8     | -29±2     | ±10±6  | 65±5       | ±17±9      | -3±3      | ±17±6  |
| Convenience                                    | 60±5        | ±23±9     | 28±1      | ±19±4  | 34±0       | ±13±9      | -1±6      | ±4±9   |

* SNAP-authorised drug and butcher stores were excluded from the analysis due to the low sample size.

$^a$ Test of between-subject effects ($F=9.9$, $P=0.004$).

$^b$ Test of between-subject effects ($F=7.5$, $P=0.01$).

$^c$ Test of between-subject effects ($F=19.3$, $P=0.001$).

$^d$ Test of between-subject effects ($F=13.1$, $P=0.001$).

$^e$ Test of between-subject effects ($F=5.4$, $P=0.027$).

the placement subscore (−25.2±19.9 $v.$ 30.2±20.3, respectively; $P<0.001$). Independent SNAP-authorised stores scored, on average, lower (less favourably) than corporate/chain-owned stores on the promotion subscore (38.4±60.8 $v.$ 60.8±22.4, respectively; $P=0.027$). Subscore differences indicate corporate/chain SNAP-authorised stores had a greater number of less healthy displays with high product variety, while independent stores had larger, branded and themed displays for less healthy products in comparison.

In prior research that examined the availability, price and quality of healthier $v.$ less healthy foods and beverages among this sample, independently owned SNAP-authorised stores scored worse than corporate/chain-stores. Given the results of this research, holistic store assessments are recommended for characterising healthy and less healthy properties of SNAP-authorised stores, as more salient marketing environments in corporate/chain-owned stores may negatively influence the dietary quality of consumers’ purchases, for example, even though healthier products may be more available, affordable and higher quality than items found in independently owned stores. This rationale can also be used to interpret the finding that no differences in total GroPromo scores or subscores were found by store type. For example, grocery stores typically are considered ‘healthier’ than other formats yet are found in this research to have just as poor marketing environments as dollar and convenience stores.

Overall, SNAP-authorised marketing environments scored poorly overall, and show that child-focused marketing strategies for less healthy products are pervasive throughout urban and rural, corporate/chain- and independently owned, and grocery, dollar, and convenience SNAP-authorised stores in Louisiana. This aligns with work finding child-focused marketing for less healthy products has become more pronounced over time despite industry pledges to improve. These factors and their relation to SNAP consumer food and beverage purchasing require more investigation using standardised metrics. This research can serve as a model for future work, as to our knowledge no other study has implemented the GroPromo beyond the initial validation study, and strategies to monitor food systems are required to assess progress towards meeting public health nutrition goals. More data is needed from diverse geographic locations and among a larger variety of stores. Qualitative inquiry among SNAP-authorised retailers is also recommended to understand the drivers of marketing environments in diverse contexts and to understand how healthy food retail strategies might be used to improve the overall marketing environment to include healthier options in prominent store locations.

In addition, other SNAP-ed implementing agencies may find this approach useful for the needs assessment process, which is required by the funding agency, and can inform healthy food retail strategies. The GroPromo was time-efficient and relatively easy to administer. Cooperative Extension Services Agents can use this tool to quickly assess store marketing environments to inform programming efforts, which will build on store assets or challenges in partnership with SNAP-authorised retailers. This tool could also be amended for future research and practice efforts depending on community needs. For example, water could be used to expand the healthier products assessed by the GroPromo beyond FVs. Alcohol could also be added, given alcoholic beverages were observed frequently in branded or themed displays.

While the results of this research add to a scant literature base on SNAP-authorised marketing environments, there are several limitations to consider. The GroPromo was implemented cross-sectionally, based on researcher availability to travel to a store location and/or depending on whether an owner/manager was onsite to provide permission (stores were visited up to three times in this instance). Therefore, implementing store assessments at a standard time per month was not possible; a limitation because SSB marketing strategies, in particular, have been found to vary throughout the month based on SNAP benefit issuance periods. The GroPromo should be used in future research to understand this phenomenon among a variety of less healthy products. Also, the full GroPromo was not used, as low-prominence locations were omitted from the data collection plan to save time.
However, Kerr et al. found few less healthy or healthier products in low-prominence locations relative to medium- or high-prominence locations, and indicate results of this research were unlikely to change if the full tool had been used.

Stores not authorised to accept SNAP were not a focus in this research. SNAP-authorisation standards are fairly limited, and most community food retail settings tend to be SNAP-authorised. However, there could be important differences worthy of investigation in future work. Last, the scoring protocol was helpful to assess differences between a variety of SNAP-authorised store contexts, which is important for tailored public health solutions. However, the theoretical range of scores does not reflect reality. For example, the top GroPromo score would require large displays of a variety of FVs in each prominent marketing location, accompanied by branding, themes and child-focused marketing strategies, without the presence of any other less healthy item. This is clearly an unrealistic goal. To further refine the scoring scheme, by determining what a ‘healthy’ marketing score is, both overall and among subscores, the GroPromo will need to be implemented in more settings for comparison.

In conclusion, more research using the GroPromo is warranted to characterise and compare attributes of SNAP-authorised marketing environments. Given USDA’s stated focus on nutrition security, improvements to SNAP-authorised marketing environments, especially in socially and economically disadvantaged community settings, could prove critical for fully realising nutrition security goals.

Supplementary material

The supplementary material for this article can be found at https://doi.org/10.1017/jns.2022.60.

Acknowledgements

The authors thank De’Jerra Bryant, BS, for assisting with GroPromo data collection.

This work is supported by The Louisiana State University Agricultural Center and the United States Department of Agriculture, National Institute of Food and Agriculture, Hatch project 1024670. Funders were not involved in the design, analysis or interpretation of study results.

B. H. led research conception and design with input from D. H. and M. C.; B. H. collected and oversaw research assistant data collection; and N. P. cleaned and scored store survey data. M. C. conducted the statistical analysis and drafted the analysis, results and manuscript tables, with input from B. H. All co-authors contributed additions and edits to the manuscript draft and approved the final version of the manuscript.

The authors declare that they have no conflict of interest.

This research was determined exempt by the Louisiana State University Agricultural Center Institutional Review Board (Protocol HE19-18).

References

1. U.S. Department of Agriculture and U.S. Department of Health and Human Services (2020) Dietary Guidelines for Americans, 2020–2023, 9th ed. Available at DietaryGuidelines.gov.
2. Winkler MR, Zenk SN, Baquero B, et al. (2020) A model depicting the retail food environment and customer interactions: components, outcomes, and future directions. Int J Environ Res 17, 7591.
3. Ni Mutureh C, Vandevijvere S, Waterlander W, et al. (2013) Monitoring the availability of healthy and unhealthy foods and non-alcoholic beverages in community and consumer retail food environments globally. Obes Rev 14, 108–119.
4. U.S. Department of Agriculture (2021) Characteristics of Supplemental Nutrition Assistance Program Households: Fiscal Year 2019.
5. U.S. Department of Agriculture (2022) USDA Actions on Nutrition Security.
6. Mozaffarian D, Fleischacker S & Andrés JR (2021) Prioritizing nutrition security in the US. J. AM.I. 325, 1605–1606.
7. Moran AJ, Musieus A, Findling MTG, et al. (2018) Increases in sugary drink marketing during Supplemental Nutrition Assistance Program benefit issuance in New York. Am J Prev Med 55, 55–62.
8. Houghtaling B, Holston D, Soos C, et al. (2021) A rapid review of stocking and marketing practices used to sell sugar-sweetened beverages in US food stores. Obes Rev 22, e13179.
9. Grigsby-Toussaint DS, Moise IK & Geiger SD (2011) Observations of marketing on food packaging targeted to youth in retail food stores. Obesity (Silver Spring) 19, 1898–1900.
10. ODougherty M, Story M & Stang J (2006) Observations of parent-child co-shoppers in supermarkets: children’s involvement in food selections, parental yielding, and refusal strategies. J Nutr Educ Behav 38, 183–188.
11. Harris JL, Schwartz MB & Brownell KD (2010) Marketing foods to children and adolescents: licensed characters and other promotions on packaged foods in the supermarket. Public Health Nutr 13, 409–417.
12. Singleton CR, Young SK, Kessee N, et al. (2020) Examining disparities in diet quality between SNAP participants and non-participants using Oaxaca-Blinder decomposition analysis. Prev Med Rep 19, 101134.
13. Houghtaling B, Cater M, Brooks A, et al. (2021) What is the availability, affordability, and quality of foods and beverages aligned with dietary guidance in Louisiana Supplemental Nutrition Assistance Program (SNAP) authorized stores? Prev Med Rep 24, 101578.
14. Racine EF, Batada A, Solomon CA, et al. (2016) Availability of foods and beverages in Supplemental Nutrition Assistance Program–authorized dollar stores in a region of North Carolina. J Acad Nutr Diet 116, 1613–1620.
15. Racine EF, Kennedy A, Batada A, et al. (2017) Foods and beverages available at SNAP-authorized drugstores in sections of North Carolina. J Nutr Educ Behav 49, 674–683.e1.
16. University of Wisconsin Population Health Institute. Louisiana County Health Rankings & Roadmaps. Available at https://www.countyhealthrankings.org/app/louisiana/2020/overview (accessed 5 October 2020).
17. Holston D, Stroope J, Cater M, et al. (2020) Implementing policy, systems, and environmental change through community coalitions and extension partnerships to address obesity in rural Louisiana. Prev Chronic Dis 17, E18, https://doi.org/10.5888/pcd17.190284.
18. U.S. Department of Agriculture (2022) SNAP-AP Retailer Locator Data. Available at https://www.fns.usda.gov/snap/retailer-locator (accessed 19 August 2019).
19. U.S. Department of Agriculture, Economic Research Service (2020) Rural-Urban Continuum Codes. Available at https://www.ers.usda.gov/data-products/rural-urban-continuum-codes.aspx/ (updated 10 May 2013).
20. Kerr J, Sallis JF, Bromley E, et al. (2012) Assessing reliability and validity of the GroPromo audit tool for evaluation of grocery store marketing and promotional environments. J Nutr Educ Behav 44, 597–603.