The Department of Planning and the Johns Hopkins Center for a Livable Future collaborate to examine the Baltimore food environment through research, analysis and mapping in order to inform the work of the City’s Baltimore Food Policy Initiative (BFPI). Please refer to *Baltimore City’s Food Environment: 2018 Report* for more in-depth information.

### Healthy Food Priority Area

Healthy Food Priority Areas show where four factors related to food access overlap. The four criteria listed below determine if an area is a Healthy Food Priority Area. These areas were previously referred to as “food deserts.”

**Key Findings**

- The 3rd District has the lowest proportion of residents living in a Priority Area of all council districts with 3%, compared to 23.5% citywide.
- Even with low impact, racial disparities persist. Nearly 1,100 (4%) Black residents live in Priority Areas, compared to only 23 (0.2%) White residents.
- Children are the most likely of any age group to live in Priority Areas.

**Resident Perspective**

“*Corner stores can thrive if they are committed to treat the residents with respect and do what they can to supply the demand and in some cases – special orders.*”

_Cassandra Boykin_

2017 Resident Food Equity Advisor, District 3

### Priority Area Factors

1. The average Healthy Food Availability Index (HFAI) score is in the lowest tier
2. The median household income is at or below 185% of the Federal Poverty Level
3. Over 30% of households do not have a vehicle available
4. The distance to a supermarket is more than \(\frac{1}{4}\) mile

### Healthy Food Priority Area Factors by Percent of 3rd District Residents

<table>
<thead>
<tr>
<th>Area w/ low average HFAI score</th>
<th>Residents w/ income &lt;185% FPL</th>
<th>Households w/o vehicle</th>
<th>&gt;1/4 mile from supermarket</th>
</tr>
</thead>
<tbody>
<tr>
<td>District Average</td>
<td>City Average</td>
<td></td>
<td></td>
</tr>
<tr>
<td>92%</td>
<td>27%</td>
<td>13%</td>
<td>91%</td>
</tr>
<tr>
<td>73%</td>
<td>42%</td>
<td>30%</td>
<td>85%</td>
</tr>
</tbody>
</table>

**Percent of Each Population Group Living in a Healthy Food Priority Area**

<table>
<thead>
<tr>
<th></th>
<th>0.0%</th>
<th>10.0%</th>
<th>20.0%</th>
<th>30.0%</th>
</tr>
</thead>
<tbody>
<tr>
<td>City</td>
<td></td>
<td></td>
<td></td>
<td>146,077</td>
</tr>
<tr>
<td>District</td>
<td>1,151</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Children</td>
<td>291</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adults</td>
<td>789</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seniors</td>
<td>71</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>1,096</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>23</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asian</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other*</td>
<td>31</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hispanic**</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

How to read this graph (example):

Of all the children living in the 3rd District, 291 (3%) live in a Healthy Food Priority Area.
FOOD RETAIL

Healthy Food Availability Index (HFAI) scores show the quantity and variety of staple food groups and healthy options. Scores range from 0-28.5. HFAI awards stores points based on the presence of a market basket of staple foods and whether healthy options of common foods are available (i.e. whole grain bread).

HFAI SCORE RANGE:

- (19.1 - 28.5) HIGH
- (9.6 - 19) MEDIUM
- (0 - 9.5) LOW

HIGHER HFAI SCORES IN SNAP AND WIC STORES

WIC: Women, Infants and Children

No small grocery or corner stores (out of 11 small stores in the district) accept WIC and SNAP benefits, yet analysis shows a 41% increase in HFAI score compared to stores of the same size that only have SNAP.

SNAP: Supplemental Nutrition Assistance Program (formerly food stamps)

Stores that accept SNAP have an HFAI score 18% higher than stores of the same size that do not accept nutrition benefits. 23 (out of 25) small grocery, corner, and convenience stores accept SNAP, yet most only carry the minimum stocking requirements.

STORE CATEGORIES

The retail food environment includes various store types, and stores within each format can serve as sources of healthy affordable food.

SMALL GROCERY AND CORNER STORES

There are 11 stores in this category. The average HFAI score for these stores is 7.5, which is below the Priority Area threshold, and considerably below citywide average. While having the lowest population living in Priority Areas, the 3rd District has the lowest average HFAI scores for small stores.

CONVENIENCE STORES

Pharmacy: Overall, pharmacies have an average score of 8.5, which is low, but many have the potential to carry more staple foods, perhaps by connecting specific healthy foods to medical needs.

Discount: There are 7 discount stores in District 3 which sell a variety of non-perishable and some perishable foods. 6 stores accept SNAP but none WIC, which may mean they are not accessible to all shoppers, especially those with children.

Chain Convenience: The 4 stores have an average HFAI score of 8.8, indicating they carry a low amount of healthy food.

SUPERMARKETS

Overall, supermarkets provide the widest variety of healthy staple foods. The 2 supermarkets are run by 2 different operators, and while similar in basic stocking, may vary in features not scored or measured by this analysis, such as quality or affordability.
FOOD AND NUTRITION ASSISTANCE

SUMMER MEALS
3% of children in the district live in Priority Areas. The 3rd District served nearly 61,000 summer meals across 21 sites in 2016.

AFTER SCHOOL MEALS
10 after school meals sites serve the 3rd District, out of 268 sites citywide.

FOOD PANTRIES AND MEALS SITES
There are 12 sites that are served by the Maryland Food Bank, out of 425 sites citywide.

SENIOR MEALS
There are 3 Eating Together sites serving 52 seniors. 2% of seniors in the district live in Priority Areas.

HEALTHY FOOD ENVIRONMENT STRATEGY

Food environment mapping and analysis inform and guide BFPI’s work. The 2018 food environment analysis led BFPI to update its guiding Healthy Food Environment Strategy. The following citywide goals have applications at the state, city, and neighborhood levels. These maps and analyses are used to inform, create, and evaluate food policies. Together, BFPI agencies implement the following strategies:

- Support resident-driven processes to guide equitable food policy, programs and resources
- Improve small grocery, corner, convenience stores
- Retain and attract supermarkets
- Increase the ability of the public markets to anchor the healthy food environment
- Implement supply chain solutions that support healthy food distribution and small businesses
- Maximize the impact of federal nutrition assistance and meal programs
- Support urban agriculture, emphasizing historically disenfranchised populations and geographies
- Address transportation gaps that impact food access

URBAN AGRICULTURE

FARMERS MARKETS
The Tuesday Market in Lauraville accepts SNAP, WIC and matches federal nutrition benefits.

URBAN FARMS
There are 3 urban farms in the 3rd District.

COMMUNITY GARDENS
The 4 community gardens in the district may provide opportunities for household-level food access.

FOR MORE INFORMATION

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FOOD ENVIRONMENT REPORT

FOOTNOTES:

1. Chart displays 185% of Federal Poverty Level by count of residents adjusted for household size. Priority Area poverty calculations are based on household Median Income.
2. *Per US Census categories, “Other” is a combination of American Indian, other, Hawaiian/Pacific Islander, and “Two or More”. **Hispanic is an ethnic classification that includes all races. There may be overlap between Hispanic and other racial categories.
3. Percent increases are based on citywide averages as data by district is limited.