



# NYC Good Food Purchasing Metrics

Version: March 1, 2023

Numbers are dynamic and subject to change as data becomes more complete.

## Human Resources Administration<sup>14</sup>

|  | FY 2019      | FY 2020      | FY 2021      | Notes  |
|--|--------------|--------------|--------------|--|
| <b>General Metrics</b>                                       |              |              |              |  |
| Total Food Spend   | \$16,100,000 | \$12,390,345 | \$14,269,430 | Reported food spend by the agency                                  |
| Food Spend Analyzed  | \$3,937,186  | \$4,946,820  | \$4,517,737  | Food spend collected within purchasing data                        |
| Food Spend Analyzed  | 24%          | 40%          | 32%          | Proportion of total food spend reported within food spend analyzed |
| <b>Local Economies</b>                                       |              |              |              |  |
| New York Food Spend <sup>15</sup>                            | \$2,105,523  | \$3,092,647  | \$3,195,569  | Spend from businesses located within New York State                |
| New York Food Spend  | 53%          | 63%          | 71%          | New York Food Spend out of Food Spend Analyzed                     |
| NY MWBE Spend <sup>16</sup>                                  | \$64,000     | \$64,000     | \$223,650    | Spend for items from minority or women owned businesses            |
| NY MWBE Spend  | 1.63%        | 1.29%        | 4.95%        | NY MWBE Spend out of Food Spend Analyzed                           |
| NY MBE Spend   | \$0          | \$0          | \$0          | Spend for items from minority owned businesses                     |
| NY MBE Spend   | 0.00%        | 0.00%        | 0.00%        | NY MBE Spend out of Food Spend Analyzed                            |
| NY WBE Spend   | \$64,000     | \$64,000     | \$223,650    | Spend for items from women owned businesses                        |
| NY WBE Spend   | 1.63%        | 1.29%        | 4.95%        | NY WBE Spend out of Food Spend Analyzed                            |
| <b>Environmental Sustainability</b>                          |              |              |              |  |
| Total GHG emissions (tons CO <sub>2</sub> e)                 | 3,005        | 3,851        | 4,143        | Greenhouse gas emissions related to weight of food procured        |
| GHG emissions per meal (kg CO <sub>2</sub> e per 1,000 kcal) | 1.15         | 1.05         | 1.08         | Total GHG emissions per 1,000 kcal of food procured                |
| <b>Animal Welfare</b>  |              |              |              |  |
| Total weight of animal products purchased                    |              |              |              | <i>To be included in future reporting</i>                          |
| <b>Nutrition</b>   |              |              |              |  |
| Compliance with Food Standards                               | 97%          | 98%          | 100%         | Compliance according to the NYC Food Standards                     |

<sup>14</sup> Data shown is for the Community Food Connection (CFC) program, formerly known as the Emergency Food Assistance Program (EFAP). Data does not include spending for the Covid emergency P-FRED program.

<sup>15</sup> The NYC GFP metric includes all spend for items that were either grown, processed, manufactured, or distributed by business enterprises located within New York State. In comparison, the Good Food Purchasing Program local definition also takes ownership structure into account, only including spend for items where the grower, processor, or manufacturer is family or cooperatively owned, and the spend is weighted based on different points in the supply chain.

<sup>16</sup> MWBE, MBE, and WBE spend includes spend on businesses that have M/WBE certifications as well as those that self-identify as minority or women owned