Food Waste Self-Assessment How-to Guide

1 Introduction & Purpose
Food waste, which is simply any food that is grown and produced for human consumption but ultimately not eaten (ReFED “A Roadmap to Reduce U.S. Food Waste by 20%.” 2016), includes two main types; food scraps and surplus food. Food waste also falls into two categories; pre-consumer and post-consumer. It is typical to find all the types and categories of food waste at a single location, see Table 1 for examples.

<table>
<thead>
<tr>
<th>Categories</th>
<th>Pre-consumer</th>
<th>Post-consumer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 1: Food Scraps (inedible)</td>
<td>Serving pan scraps</td>
<td>Plate or tray scraps</td>
</tr>
<tr>
<td></td>
<td>Trimmings &amp; Culling’s Quality related waste</td>
<td>Customer returns</td>
</tr>
<tr>
<td>Type 2: Surplus Food (edible)</td>
<td>Past best-by date items</td>
<td>Uneaten food</td>
</tr>
<tr>
<td></td>
<td>Overproduction (could be donated)</td>
<td>Unopened Single-serve packets</td>
</tr>
</tbody>
</table>

Food waste studies / self-assessments identify and quantify the food waste generated on-site. The information gained during the food waste assessment will allow businesses and organizations to:
- Provide tangible metrics – to help guide organizational improvement efforts and chart progress.
- Reduce operating costs – purchase less food, spend fewer hours handling food that isn’t sold.
- Reduce disposal costs – reducing waste cuts disposal costs.
- Improve worker safety and sanitation – separated food waste can reduce lifting and double-handling, and will improve the sanitation of the on-site dumpster when diverted from landfill.
- Feed hungry New Yorkers – donating surplus food supports local food banks and pantries.
- Support the community – reduce landfill space demand when food waste is donated or recycled.

This guide details step-by-step directions to perform a self-assessment and discover the types, sources, and quantities of food waste in your operations. The 12 step process shown in Figure 1 has three straightforward phases; planning, self-assessment, and analysis of results.

Used with this How-to Guide are Grocer, Healthcare and Foodservice specific Log Sheets, Best Practices and Results files, designed to address the unique needs of each.
- **Grocer** Log Sheets, Best Practices & Results Files – Grocery, Supercenter and Big Box Stores
- **Healthcare** Log Sheets, Best Practices & Results Files– Hospitals and Nursing Homes
- **Foodservice** Log Sheets, Best Practices & Results files – Colleges and Universities, Elementary and Secondary Schools, Correctional Facilities, Conference & Event Centers, Stadiums, Restaurants

The **Best Practices** documents include suggestions for assessment logistics, tips on what to note during the assessment, and details on how to use the **Results Files**. The **Results Files** (MS Excel) detail the waste by source, type and disposal method, and analyzes the potential donation and recycling of food waste.
1. Planning

Step 1: Determine your goals
Step 2: Define assessment logistics
Step 3: Gather supplies, including log sheets
Step 4: Communicate plan

2. Self-Assessment

Step 5: Setup for assessment
Step 6: Collect waste per schedule
Step 7: Separate waste as required
Step 8: Weigh, record, and properly manage
Step 9: Wrap up

3. Analysis & Improvement

Step 10: Download Results File and enter data
Step 11: Review and analyze results
Step 12: Document improvement plan & communicate it

Figure 1: 3 Phases of a Food Waste Self-Assessment
2 Planning

2.1 Step 1: Determine Your Goals
Establishing a few goals is a key part of performing the assessment, because they drive the plan developed in Step 2: Define Assessment Logistics. Some example goals are listed below.

Example goals:
- Establish a food waste baseline – figure out how much waste there is and where it comes from
- Lower waste management and operating costs
- Identify opportunities for waste reduction
- Reduce double-handling of waste bags and lessen risk of worker injuries due to lifting

2.2 Step 2: Define Assessment Logistics
This is when the detailed planning occurs for the food waste assessment.

Step 2a: Define the length and date(s):
Typical length is from 1 to 8 hours (not all active time). See Table 2 in Section 2e for estimated sorting and weighting times. A few key points:
- Pick a day that is representative of normal or average customer volumes.
- Pick a day that has the least amount of deliveries.
- A best practice to capture waste from a full 24 hour period without requiring staff to be there the entire day is to hold waste from the previous night (e.g. dinner) and measure the next day.
- Multi-day assessments capture differences in prep and serving schedules, and limit the amount of employee assessment time spent during a single day.

Step 2b: Identify waste collection locations by doing a walkthrough:
Food waste is created in many locations, including: prep areas, dish / pan washing stations, and trash bins. Do a walk-through and create a list of areas to be studied. Figure 2 shows pickup locations in the “back of house” areas 1-2-3 (solid arrows) and post-consumer trash bins labeled ‘A’ (dashed arrow).
Step 2c: Locate space to do the sorting and weighing:

Food waste is often mixed with non-food waste, causing the need to sort, identify and weigh it away from prep and serving areas. Choose an area where there is enough room for a table and a few people to maneuver the waste containers, yet is near the final waste disposal area (E.g. dumpster, dish room).

- For donated food, weigh it where it is stored (e.g. refrigerated or frozen food items), or take it to the sorting space and then return it to its pickup location.
- Separated food scraps in the prep areas may be weighed right there in the container they are placed into (no need to repack).

Step 2d: Set your schedule - Identify waste collection locations and pickup times:

Use the collection locations from Step 2b, the prep/serving schedule, and if applicable, dirty tray pickup times, to setup the collection schedule. Measuring waste from different production departments (e.g. cold vs. hot prep, produce vs. bakery) may require a staggered schedule for higher volume operations.

- Post-consumer waste is an ideal candidate for taking representative samples (less than 100%) a few times during the serving window. Sampling minimizes interruptions and assessment time, while still collecting valuable information. Details are in Step 6: Collect Waste per the Schedule.
- If holding waste from a previous night to study the following day, be sure to work out where it will be held the day before the study is conducted.
- An example cafeteria assessment schedule for 1-3 people is in Figure 3. In the example both pre- and post-consumer waste are studied (prep kitchen, dish room and dining area trash bins).
Figure 3: Assessment Schedule for two person teams

Step 2e: Determine how many people are needed:
Establish the number of people needed based on where the sorting/weighing will occur and collection schedule. Typical assessments need 1-3 people.

- Sort times vary based on: travel distance between waste collection and measurement locations, the type of waste sorted, and the number of people sorting.
- As a reference, see Table 2 for estimated sorting and weighing times based upon real-world studies conducted by NYSP2I at over 15 organizations.

### Table 2: Estimated assessment task times

<table>
<thead>
<tr>
<th>Item to be sorted</th>
<th>Total Time (Minutes)</th>
<th>Number of People Participating</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full serving pan of prepared food</td>
<td>5</td>
<td>3 min</td>
<td>More than (2) people / pan aren’t needed - maximum of one to weigh and dispose of the waste, and one to record results.</td>
</tr>
<tr>
<td>Donated food (2 small pallets or 4 shopping carts)</td>
<td>20</td>
<td>15 min</td>
<td>Sort, weigh (or record net weights if packaged) and return the items to storage.</td>
</tr>
<tr>
<td>Dry, mixed waste</td>
<td>10</td>
<td>5 min</td>
<td>Dry, mixed waste is easily separated because food and non-food items are not stuck together.</td>
</tr>
<tr>
<td>Wet, mixed waste</td>
<td>20</td>
<td>10 min</td>
<td>The most difficult to sort: bags are heavier, liquids are not easily removed, non-food items are soiled with food, and food is stuck on packaging / plates.</td>
</tr>
<tr>
<td>Cart with 3 to 5 trash bags (mixed waste)</td>
<td>30 - 60</td>
<td>15 min - 30 min</td>
<td>Time depends upon how wet the waste is for sorting and fullness of the bags.</td>
</tr>
<tr>
<td>Packaged goods that remain in packaging (10 - 20 boxes)</td>
<td>10</td>
<td>5 min</td>
<td>Sorting, counting and recording of net weights are the only tasks.</td>
</tr>
<tr>
<td>Packaged goods that have to be depackaged (10-20 boxes)</td>
<td>15</td>
<td>7 min</td>
<td>Having multiple people separate food from packaging improves efficiency as long as there is room for the people and trash bins.</td>
</tr>
</tbody>
</table>

2.3 Step 3: Gather Supplies, print out Log Sheet
For the supplies checklist of recommended materials for an assessment, see the appendix. Specific log sheets also included as separate documents in toolkit.
2.4 Step 4: Communicate Your Plan
After the plan is established it is important to communicate it to all affected employees. Emphasize that the study is a chance to identify food waste sources, quantify the waste, and uncover improvement opportunities. Also, verify that any areas holding waste from the night before know where to save it.

3 Self-Assessment Day Activities

3.1 Step 5: Setup for the Assessment
Setting up for the assessment includes several key activities:
- Reminding employees that the assessment is being performed, posting signs as needed.
- Recording the weight of each empty bucket or pail used to weigh the food.
- Setting up the tarp / table(s) for separation, sorting and weighing – see figure 4.

Figure 4: Sorting and weighing area

3.2 Step 6: Collect Waste per the Schedule
Waste should be collected and sorted according to the plan from Step 2: Define Assessment Logistics.

Best Practice: Do periodic walkthroughs of the prep and post-consumer waste areas to reduce the likelihood that something is missed. Observe how full the trash cans are and what they contain.

Step 6a: Sampling, or measuring less than 100% and scaling the results:
The most efficient way to measure post-consumer plate scrapings (E.g. hospital patient waste in the dish room) is to take a representative sample of the food waste. The representative sample can be used to determine the food waste per person. Food waste per person, combined with the customer count/volume information allows the calculation of the average food waste for the facility. An example is shown in Figure 5 of the printable Log Sheet page 2.

To perform a sample:
1. Coordinate with housekeeping or dishwashing to get a fresh trash can or bag.
2. Count and record in the Notes column the number of trays / customers as the trash is added to the can.
3. If measuring a single trash can, block off other trash bins to collect the sample faster.
4. For a full bag, or when the desired number of trays has been reached, remove the bag.
5. Sort the waste collected during the sample, weighing the food portion and recording.
6. Gather numbers for the total customers served per meal service on the assessment day.

Post-consumer Waste - Representative Sample - Measuring less than 100% of the customers / patient that were served

<table>
<thead>
<tr>
<th>Meal Service / Time</th>
<th>Source Location</th>
<th>Method</th>
<th>Loss Reason</th>
<th>Food Description</th>
<th>Empty Container Weight (lbs.)</th>
<th>Total Weight (lbs.)</th>
<th>Trays and Beverages Counted/Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breakfast - 11:30</td>
<td>Patient tray</td>
<td>landfill</td>
<td>plate waste</td>
<td>Pancakes, eggs, sausage, applesauce</td>
<td>2</td>
<td>18</td>
<td>79 lbs. (2 bags)</td>
</tr>
<tr>
<td>Lunch - 11:30</td>
<td>Patient tray</td>
<td>landfill</td>
<td>plate waste</td>
<td>Milk, juice – sorted out</td>
<td>2</td>
<td>17</td>
<td>79 lbs, 19 juice (4oz), 11 milk (8oz)</td>
</tr>
<tr>
<td>Lunch - 11:30</td>
<td>Patient tray</td>
<td>landfill</td>
<td>plate waste</td>
<td>Sandwiches, grilled chicken, salad, rice</td>
<td>2</td>
<td>8.4</td>
<td>88 lbs (2 bags)</td>
</tr>
<tr>
<td>Lunch - 11:30</td>
<td>Patient tray</td>
<td>landfill</td>
<td>plate waste</td>
<td>Milk, juice – sorted out</td>
<td>2</td>
<td>24</td>
<td>88 lbs, 24 juice (4oz), 18 milk (8oz)</td>
</tr>
<tr>
<td>Lunch - 11:30</td>
<td>Cafeteria plate</td>
<td>landfill</td>
<td>plate waste</td>
<td>Pizza, French fries, pasta, roast beef</td>
<td>2</td>
<td>11</td>
<td>45 trays</td>
</tr>
<tr>
<td>Lunch - 11:30</td>
<td>Patient tray</td>
<td>landfill</td>
<td>plate waste</td>
<td>Refused meal (patient non-selected, ER) – sandwich, salad &amp; dressing, milk</td>
<td>2</td>
<td>3.2</td>
<td>1 tray, 1 milk</td>
</tr>
<tr>
<td>Lunch - 11:30</td>
<td>Cafeteria plate</td>
<td>landfill</td>
<td>plate waste</td>
<td>Pizza, French fries, rice, chicken</td>
<td>2</td>
<td>11</td>
<td>22 trays</td>
</tr>
<tr>
<td>Dinner - 11:30</td>
<td>Patient tray</td>
<td>landfill</td>
<td>plate waste</td>
<td>Pasta, bread, salad, salmon</td>
<td>2</td>
<td>35</td>
<td>99 lbs (3 bags)</td>
</tr>
<tr>
<td>Dinner - 11:30</td>
<td>Patient tray</td>
<td>landfill</td>
<td>plate waste</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dinner - 11:30</td>
<td>Patient tray</td>
<td>landfill</td>
<td>plate waste</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dinner - 11:30</td>
<td>Patient tray</td>
<td>landfill</td>
<td>plate waste</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Meals Served - Assessment Day</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Patient</th>
<th>Cafeteria</th>
<th>Other Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breakfast</td>
<td>208</td>
<td>183</td>
</tr>
<tr>
<td>Lunch</td>
<td>214</td>
<td>365</td>
</tr>
<tr>
<td>Dinner</td>
<td>216</td>
<td>322</td>
</tr>
</tbody>
</table>

Figure 5: Plate Waste - Representative Sample

The Figure 5 lunch results are calculated as follows in the Results File (step 10):
- Lunch Patient tray waste = (28.4 – 2) + (3.2 – 2) = 27.6 lbs. / (88 + 1) trays = 0.31 lbs. per person
- Lunch Patient beverage waste = (24 – 2) = 22 lbs. / 88 trays = 0.25 lbs. per person
- Lunch Cafeteria plate scrapes = (11 – 2) = 9 lbs. / 45 trays = 0.2 lbs. per person
- 214 patient meals are served, the calculated patient lunch waste is 214 x (0.31 + 0.25) = 120 lbs.
- 365 cafeteria meals are served, the calculated cafeteria lunch waste (eat-in) is 365 x 0.2 = 73 lbs.

3.3 Step 7: Separate Food from Non-Food Waste as Required - Sort it & Record it

Pre- and post-consumer waste categories should be measured separately. Measure the two food waste types, food scraps and surplus food, separately. Measure multiple bags from the same source location together. Typically one person fills-in the log sheet as seen in Figure 6, while other people sort. Take photographs and notes, highlighting improvement opportunities.

Note: Each line is from a single source location & loss reason. Repeat Steps # 7 and # 8 for EACH LINE.
Use the **Timeframe** column to record how much time the waste represents. A few examples:

- The measured prep waste is disposed of only once a day, enter 24 hours or leave it blank.
- Two days’ worth of bakery items were set aside for donation were measured, enter 48 hours.
- Pre-made sandwiches are prepped Mon-Wed-Fri, the assessment measures donated surplus sandwiches on Tuesday afternoon, enter 48 hours because the prep covers (2) days.
- The coffee bar serves from 7am to 7pm, and the assessment runs 7am to 3pm. The key is to figure out how much of the day was measured for both pre-consumer and post-consumer waste.
  - For pre-consumer / prep waste, the prep staff left at 3:00pm and an entire day was captured, enter 24 hours or leave it blank.
  - For post-consumer tray / plate waste, the serving window runs to 7pm, so only 8 of the 12 hours were captured, record the following: \((8 / 12) \times 24 = 16\) hours.

**Step 7a: Sorting and separating methods**

**Method 1 – Waste bucket**

Separate the food waste from the mixed trash bag or container with hand tools (Figure 7) or gloved hands, and add the waste to a bucket or pail to be weighed. Use a second trash bin for non-food waste.

**Note:** Be mindful of any sharp objects or biohazards in the waste. Exercise caution and use trowels or small shovels as often as possible.
Note: Identify food scraps that make sense to be segregated. The example in Figure 8 shows 20 deli sandwiches that were thrown away after a lunch meal. Tracking waste down to this level of detail (by item), supports waste and cost reduction efforts.

Method 2 – Original bag or container
Separate the loose non-food waste (i.e. packaging, napkins, utensils, etc.) from the mixed trash bag or container and once fully separated, weigh the food that remains in the original bag. Use a second trash bin for non-food waste.

Method 3 – Packaged goods
Use the net weight on the packaging if available (Figure 9). If no weight is shown, then separate the food from the package and weigh it if time allows. Assume thin plastic packaging bags have no weight, eliminating the need to separate this food from the bag.
Step 7b – Sorting donated goods

Count donated items in their original packaging or on clean surfaces away from food scraps. If the donated items are stored under temperature control, sort, count and weigh them where they are stored.

3.4 Step 8: Weigh the food waste and record it - Properly Manage the Waste

At this point, record the container weight, total weight and any notes on one line on the log sheet. This step is performed immediately after step #7 for each line on the log sheet, see Figure 10. Repeat steps #7 and #8 for each line until the study is completed. Properly handle the food waste and non-food trash once the weights are recorded.

<table>
<thead>
<tr>
<th>Facility Name: Veterans Memorial Hospital / Park Place Cafeteria</th>
<th>Date: 6/29</th>
<th>Observers Name(s): T. Jones, M. Evans</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service / Time</td>
<td>Timeframe</td>
<td>Source Location</td>
</tr>
<tr>
<td>Meal</td>
<td>(hrs.)</td>
<td>- e.g. 12 hrs.</td>
</tr>
<tr>
<td>Breakfast (-11:30)</td>
<td>(lunch waste at 11:50)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>11</td>
<td>Dinner from last night</td>
</tr>
<tr>
<td>2</td>
<td>18</td>
<td>Freeze for foodbank</td>
</tr>
<tr>
<td>2</td>
<td>34.2</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>5.6</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>11.4</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>12</td>
<td>Given to maternity ward (reused internally)</td>
</tr>
<tr>
<td>2</td>
<td>6.8</td>
<td></td>
</tr>
</tbody>
</table>

Fill-in the columns to the Right, while the weighing and / or counting is being done, then go back to step #7 until the study is completed.

The Notes column includes:

- Information on the customer count (e.g. patients, customers, number of trays sampled, etc.)
- Other items of note, e.g. number of unopened single-serve food or beverage containers, customer counts.
3.5 Step 9: Wrap Up
At the end of the assessment:

- Perform a final walkthrough after all scheduled waste pickups have been performed, notify staff that the assessment is over.
- Dispose of protective clothing or clean for re-use. Clean scales, tarps, trowels and pack up.

4 Analysis and Implementation

4.1 Step 10: Download Results File and Enter the Data
The customized **Results Files** are designed to address the unique needs of Grocer, Healthcare and Foodservice operations:

- **Grocer Results** - Grocery, Supercenter and Big Box Stores
- **Healthcare Results** - Hospitals and Nursing Homes
- **Foodservice Results** - Colleges and Universities, Elementary and Secondary Schools, Correctional Facilities, Conference & Event Centers, Stadiums, Restaurants

Follow the instructions provided in each **Results File** to enter the assessment **Log Sheet** (Figure 11) information and generate the results.

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**Figure 11: Log Sheet Example - Healthcare**

The Figure 11 lunch results are calculated as follows in the **Healthcare Results File**:

- Cafeteria lunch waste is 12 - 2 = 10 lbs. of surplus; which is added to the total for the day and analyzed. The **Results Files** summarize waste by source, disposal method and loss reason.
• Kitchen lunch waste is 6.8 – 2 = 4.8 lbs. of prep waste; also added to the total and analyzed.

In addition to the Log Sheet information collected during the assessment, information on customer counts / sales volumes is required to scale the results and needs to be input to the Results file. Customer counts or revenue the day of the assessment and average customer counts or revenue go on the Customer Info tab.

4.2 Step 11: Review and Analyze Results
In the Results File, the results are detailed by source, type and disposal method, including potential donation and recycling of food waste, beginning with the Overview tab. Additionally, a comparison of actual results to the expected food waste value can be performed here: NYSP2I Food Waste Estimator Tool. When reviewing the results, look for:

• Areas, departments, or particular food items that represent a large portion of the waste (either in surplus or food scraps)
• Over-production or surplus foods that may be suitable for donation in the future
• Any unexpected results (e.g. surplus of a certain item)

4.3 Step 12: Document Improvement Plan and Communicate It
Using the results and observations from the assessment, work the study team and management create an improvement plan. Ideas for reducing food waste and diverting food from landfill may be found in NYSP2I’s Food Waste Essentials E-Book.

Publicize the results and improvement plans to the organization, and follow-up with a status review of the opportunities. Once improvements have been implemented, consider doing a follow-up assessment. Conducting regular food waste assessments will identify trends, chart improvement progress and help minimize food waste, ultimately saving money.

5 Funding and Acknowledgement
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6 Appendix
• One-page 12-Step Food Waste Self-Assessment Checklist – Appendix A
• Supplies list – Appendix B (2 pages)
Appendix A: NYSP2I Food Waste Self-Assessment: Step-by-Step Checklist

1. Planning
   - Step 1: Determine your goals
   - Step 2: Define logistics
     - Key items - assessment date(s), assessment space, staffing, collection schedule
   - Step 3: Gather supplies, including Log Sheets
     - Reference: Supplies Checklist and Log Sheets – Grocer, Healthcare, Foodservice
   - Step 4: Communicate plan

2. Self-Assessment
   - Step 5: Setup for assessment
   - Step 6: Collect waste per schedule
   - Step 7: Separate waste as required, record the food waste on Log Sheet
     - Reference: Log Sheets – Grocer, Healthcare, Foodservice
     - Note: Exercise caution and use hand tools as often as possible.
   - Step 8: Weigh, record, and properly manage
   - Step 9: Wrap up

3. Analysis & Improvement
   - Step 10: Download Results File and enter data
   - Step 11: Review and analyze results
   - Step 12: Document Improvement plan & communicate it

Step Checklist

Planning
- Step 1: Determine Food Waste Study Goals
- Step 2: Define Logistics
  - Key items - assessment date(s), assessment space, staffing, collection schedule
- Step 3: Gather Supplies & Print the Log Sheet
  - Reference: Supplies Checklist and Log Sheets – Grocer, Healthcare, Foodservice
- Step 4: Communicate Plan to affected employees

Self-assessment Day Activities
- Step 5: Setup for Assessment
- Step 6: Collect Waste per Schedule
- Step 7: Separate Food/Non-Food Waste as Required, Record the food waste on Log Sheet
  - Reference: Log Sheets – Grocer, Healthcare, Foodservice
  - Note: Exercise caution and use hand tools as often as possible.
- Step 8: Weigh, Record, and Properly Manage the waste
- Step 9: Wrap Up

Analysis & Improvement
- Step 10: Download Results File and Enter Data
  - Reference: Microsoft Excel Results Files – Grocer, Healthcare, Foodservice
- Step 11: Review and Analyze Results
- Step 12: Document Improvement Plan and Communicate It
Appendix B: Food Waste Assessment Supplies and Checklist

Frequently Used:

- Gloves (medium thickness, mid-arm or elbow length)
- Protective Clothing/Smock
- Printed Log Sheets
- Clipboards
- Writing Utensils (pens and permanent markers)
- 1 to 2 Tarps (one for the ground, one to cover the table)
- Scale (300 lbs. capacity, ½ lb. accuracy or better)
- 2 to 3 Five Gallon Buckets/Collection Receptacles - ID them (#1, 2, 3 or A,B, C) and weigh them (tare weights)
- Rags or Paper Towels
- Broom/Mop
- Camera
- Table
- Trash Bags
- Storage Containers to hold equipment

Occasionally Used:

- Labels
- Box Cutter
- Gardening Trowels and Rakes
- Disposable Nitrile Gloves
- Protective Eyewear
- Respirator
- Tape
- Hairnets (if entering food prep area)