#### Compost, Recycling, and Trash Self-Assessment

Offered by Recology San Francisco

| Customer Name:            |                |
|---------------------------|----------------|
| Customer Service Address: |                |
| Contact Email:            | Contact Phone: |

#### Instructions

This self-assessment will help you improve the way you see and sort compostables, recyclables and trash. For best results, complete this form when the bins are at least half-full of materials.

- 1. Start by taking a "**representative sample**" from each bin, this means that your sample should be a fairly accurate reflection of the contents of each bin as a whole.
- 2. Then go through the list of materials and check off all materials that are found. The left column is a list of acceptable materials. The right column is a list of unacceptable materials in your bins. These items are considered contamination.
- 3. Take photos of the items you find, both acceptable and unacceptable.
- 4. Finish by estimating the <u>percentages</u> of both the acceptable and unacceptable materials in each sample.
- 5. Once you have completed the self-assessment of all three waste streams, read through the last page to learn some best practices and find resources to ensure proper sorting of your compost, recycling and trash.

| Date:/ | © 2020 Recology Inc. For use by Recology customers only. |
|--------|--|
|--------|--|

## **COMPOST BIN** check all that apply

| Acceptable Materials  | Unacceptable Materials (Contamination)  |  |  |  |  |
|---|---|--|--|--|--|
| ☐ Food (scraps, produce, meat, bones, shellfish, etc.)  | ☐ Glass, E-Waste, Hazardous Waste  (Automatic Fail)                                 |  |  |  |  |
| ☐ Napkins, Paper towels, Tissues (soiled or clean)  | ☐ Painted or Treated Wood   |  |  |  |  |
| ☐ Soiled & Wet Paper (boxes, menus, office paper) & 100% Certified Compostable Paper Cups, <u>clearly labeled</u> | ☐ Plastic Film & Bags (either loose or full)  |  |  |  |  |
| ☐ Waxed Cardboard boxes   | ☐ Plastic Utensils, Cups, Dishes  |  |  |  |  |
| ☐ Certified Compostable Plastics, <u>clearly labeled</u> To-Go Containers, Utensils, Bowls, Cups, Cutlery         | ☐ Plastic Packaging (of any kind)   |  |  |  |  |
| ☐ Certified Compostable Plastic Bags, <u>clearly labeled</u>  | ☐ Aluminum Cans, Trays, Foil  |  |  |  |  |
| ☐ Plant or Yard Trimmings   | ☐ Latex Gloves  |  |  |  |  |
| ☐ Other:  | ☐ Other:  |  |  |  |  |
| Estimate percentage of <b>ACCEPTABLE</b> materials in the overall Compost volume: <u>%</u>                        | Estimate percentage of <b>UNACCEPTABLE</b> materials in the overall Compost volume: |  |  |  |  |
| If Unacceptable Materials volume is under 5% and does no  | -   |  |  |  |  |
| If Unacceptable Materials volume is above 5% or includes any glass, E-waste, or Hazardous Waste: FAIL             |   |  |  |  |  |

### Below are examples of passing and failing samples:

## **Compost PASS:**



### **Compost FAIL:**



## RECYCLING BIN check all that apply

| Acceptable Materials  | Unacceptable Materials (Contamination)                 |  |  |  |
|---|--|--|--|--|
| ☐ Glass Bottles & Jars (from foods only)  | ☐ E-Waste or Hazardous Waste (Automatic Fail)          |  |  |  |
| ☐ Aluminum Cans & Trays, Foil (ball up, fist size)  | ☐ Food & Food in Jars, Cans or Containers              |  |  |  |
| ☐ Paper cups (empty, labeled 'compostable' not ok)  | □ Liquid   |  |  |  |
| ☐ Metal Cans (empty & rinsed)   | ☐ Paper Towels, Napkins, Tissues                       |  |  |  |
| ☐ Plastic Bottles (empty)   | ☐ Wet & Soiled Paper or Cardboard                      |  |  |  |
| ☐ Plastic Cups (empty, labeled compostable not ok)  | ☐ Waxed Cardboard                                      |  |  |  |
| ☐ Plastic Containers (empty)  | ☐ Tableware & Glassware                                |  |  |  |
| ☐ Cardboard (clean & dry)   | □Wood  |  |  |  |
| ☐ Paper (office, junk mail, news, etc., clean & dry)  | ☐ Styrofoam  |  |  |  |
| ☐ Cartons (from milk & juice, empty)  | ☐ Latex Gloves   |  |  |  |
| ☐ Aseptic Carton (nonrefrigerated soup, milk, etc.)   | ☐ Loose Liner Bags & Plastic Film, Recyclables in Bags |  |  |  |
| ☐ Other:  | ☐ Other:   |  |  |  |
| Estimate percentage of acceptable materials in the  | Estimate percentage of unacceptable materials in the   |  |  |  |
| overall Recycling volume: <u>%</u>  | overall Recycling volume: <u>%</u>                     |  |  |  |
| If Unacceptable Materials volume is under 10% and does not include E-waste or Hazardous Waste: PASS |  |  |  |  |
| If Unacceptable Materials volume is above 10% or includes E-waste or Hazardous Waste: FAIL          |  |  |  |  |

#### Below are examples of passing and failing samples:

### **Recycling PASS:**



## **Recycling FAIL:**



# TRASH BIN check all that apply

| Acceptable Materials  | Unacceptable Materials (Contamination)               |  |  |  |
|---|--|--|--|--|
| ☐ Foam Packaging, Styrofoam   | ☐ E-Waste or Hazardous Waste (Automatic Fail)        |  |  |  |
| ☐ Loose Plastic Bags & Plastic Film   | ☐ Paper & Cardboard (clean or soiled)                |  |  |  |
| ☐ Diapers, Pads, Bed & Pet Pads, Pet Waste  | ☐ Glass (food jars and bottles only)                 |  |  |  |
| ☐ Latex Gloves  | ☐ Metal (cans, trays, foil)                          |  |  |  |
| ☐ Textiles & Pillows  | □ Liquids  |  |  |  |
| ☐ Mixed-Material Items  | ☐ Cartons (any kind)                                 |  |  |  |
| ☐ Treated & Painted Wood  | ☐ Plastic bottles, jugs, containers, cups, cutlery   |  |  |  |
| ☐ Sponges   | ☐ Paper Towels, Napkins, Tissues                     |  |  |  |
| ☐ Plastic Liner Bags (CLEAR ONLY)   | ☐ Food & Food in Jars, Cans & Containers             |  |  |  |
| ☐ Other:  | ☐ Other:   |  |  |  |
| Estimate percentage of acceptable materials in the  | Estimate percentage of unacceptable materials in the |  |  |  |
| overall Trash volume: <u>%</u>  | overall Trash volume:%                               |  |  |  |
| If Unacceptable Materials volume is under 25% and does not include E-waste or Hazardous Waste: PASS |  |  |  |  |
| If Unacceptable Materials volume is above 25% or includes E-waste or Hazardous Waste: FAIL          |  |  |  |  |

Below are examples of passing and failing samples:

#### Trash PASS:



### Trash FAIL:



Once you have determined your results, please continue to "Next Steps" on the next page.

| Date: / | ' / | / | © 2020 Recology Inc | . For use | by Recology | customers only. |
|---------|-----|---|---------------------|-----------|-------------|-----------------|
|         |     |   | 0,                  |           | , ,,        | ,               |

**Congratulations!** You completed the Self-Assessment form! If you passed, we applaud your sorting efforts and success. If you failed, don't worry—we are here to help! The following information and tips can help improve your sorting.

- 1. Send out reminders to your team or staff of unacceptable items found in your bins, attach a photo and inform them of which bin the item belongs.
- 2. Use clear plastic bags for the trash, it will make it easy to check for non-trash items.
- 3. Consider using reusable products like tableware, glassware and food containers
- 4. Buy supplies and goods in-bulk; this lowers cost and reduces waste.
- 5. Explore our <u>website</u> to download and print PDFs of our <u>posters</u> and to consult WhatBin to find out in which bin an item belongs.
- 6. Meet our multilingual Waste Zero Specialists to schedule complimentary consultations and trainings.
- 7. Repeat the Self-Assessment to gauge your improvement in sorting materials.
- 8. If you have an existing Contamination Charge on your bill that would like to remove, the first step is to email us a copy of the completed Self-Assessment form showing a *PASSING* percentage (all three bins) along with your request for a 'Charge Removal Inspection'. Once we have your passing Self-Assessment Form, we will inspect your bins to determine whether a charge removal is appropriate.
- 9. Charge Removal Inspections that *FAIL* will not have the Contamination Charge removed. All bins with contaminated materials will be subject to a contamination charge.

By doing a better job sorting your refuse, you are helping to protect our environment. Items that can be reused, recycled or composted won't be buried and lost forever in a landfill. Instead, contamination-free compost and recycling ensures your discarded, old materials can be processed into something new. Thank you for doing your part helping us protect our precious environment!