

## Municipality of Dysart et al Depot Study

## Winter 2022 Waste Composition Study Summary Report

Prepared for

Municipality of Dysart et al

Prepared by

AET Group Inc.

531 Wellington St. North Kitchener ON N2H 5L6 T (519) 573-9723 F (519) 570-9589 www.aet98.com

January 26, 2022



# Municipality of Dysart et al Winter 2022 Depot Residential Waste Composition Study

### **TABLE OF CONTENTS**

| EXECL | JTIVE SUMMARY                                 | 1 |
|-------|---|---|
| 1.0   | INTRODUCTION                                  | 2 |
| 1.1   | Definitions                                   | 2 |
| 1.2   | Background                                    | 2 |
| 1.3   | Objectives                                    | 3 |
| 2.0   | APPROACH AND METHODOLOGY                      | 3 |
| 2.1   | Waste Sampling Process                        | 3 |
| 2.2   | Residential Drop-off Log                      |   |
| 2.3   | Material Sorting Process                      | 4 |
| 2.4   | Assumptions & Calculations                    |   |
| 2.5   | Observations and Notes from the Winter Season |   |
| 3.0   | RESULTS AND DISCUSSION                        | 6 |
| 3.1   | Depot Collection Results                      |   |
| 3     | 3.1.1 Disposal Rates                          |   |
| 3.2   | Overall Waste Set-Out Profile                 |   |
| 3.3   | Overall Waste Generation Profile              |   |
| 3.4   | Garbage Stream Composition                    |   |
| 3.5   | Fibres Stream Composition                     |   |
| 3.6   | Containers Stream Composition                 |   |
| 3.7   | Capture Rates                                 |   |
| 4.0   | RECOMMENDATIONS                               |   |
| 5.0   | CONCLUSIONS                                   |   |
| 5.0   |   |   |
| LIST  | OF TABLES                                     |   |
| Table | 3.1 Property Type Summary for Winter          | 6 |
|       | 3.2 Drop off Details                          |   |
|       | 3.3 Generation Days per Drop-Off              |   |
|       | 3.4 Garbage Bag Type Summary for Winter       |   |
|       | 3.5 Fibres Disposal Summary for Winter        |   |
|       | 3.7 Waste Set-Out Rates                       |   |

# Municipality of Dysart et al Winter 2022 Depot Residential Waste Composition Study

| Table 3.8 Most Common Organic Items in the Garbage  | 10  |
|---|-----|
| Table 3.9 Most Common Recyclable Fibres in the Garbage  | 11  |
| Table 3.10 Most Common Recyclable Containers in the Garbage   | 11  |
| Table 3.11 Most Common Contaminants in the Fibres Recycling StreamStream                                    | 13  |
| Table 3.12 Most Common Contaminants in the Containers Recycling Stream                                      | 15  |
| Table 4.1 Other Household Diversion Efforts by Residents  | 17  |
| LIST OF FIGURES   |     |
| Figure 2.1 Collected waste prior to auditing  | 3   |
| Figure 3.1 Overall Waste Generation Profile (kg/hh/wk)  | 9   |
| Figure 3.2 Garbage Stream Composition   | 10  |
| Figure 3.3 Untouched Food Waste in the Garbage Stream   | 11  |
| Figure 3.4 Leftover Food Waste in the Garbage Stream  | 11  |
| Figure 3.5 Polycoat beverage cups in the Garbage Stream   | 12  |
| Figure 3.6 Expanded polystyrene in the Garbage Stream   | 12  |
| Figure 3.7 Fibres Stream Composition  | 12  |
| Figure 3.8 Tissue/Towelling in the Fibres Recycling Stream  | 13  |
| Figure 3.9 Coloured HDPE and Clear Thermoform plastics in the Fibres Recycling Stream                       | 13  |
| Figure 3.10 Other Waste (furnace filter wood and meat pads) in the Fibres Recycling Stream                  | 13  |
| Figure 3.11 Durable Plastic Products (hose, tablecloth, suction head of vacuum cleaner) in the Fibre Stream | , , |
| Figure 3.12 Containers Stream Composition   |     |
| Figure 3.13 Leftover Food Waste in Containers Recycling Stream  |     |
| Figure 3.14 Tissue/Towelling in the Containers Recycling Stream   |     |
| Figure 3.15 Laminated Film in the Containers Recycling Stream   |     |
| Figure 3.16 Newspaper in the Containers Recycling Stream  |     |
| Figure 3.17 Capture Rates for Primary Material Categories   |     |
|   |     |

### **APPENDICES**

**APPENDIX A:** Waste Audit Sort Results

**APPENDIX B:** Waste Audit Categories Guide

Winter 2022 Depot Residential Waste Composition Study January 2022

#### **EXECUTIVE SUMMARY**

AET Group Inc. (AET) conducted a residential depot waste composition study in the Municipality of Dysart et al, which included a three-day sampling period of 65 households equating to 609 generation days in the winter season of 2022. The key findings of the study are as follows:

#### **Depot Collection Results:**

- Garbage Stream an average of 1.55 bags were disposed per household per drop off. Of the 101 bags collected, 83.66% was disposed in clear bags and 16.34% was disposed in dark/opaque bags.
- Fibres Recycling Stream an average of 0.77 recycling bags/bag equivalent were disposed per household per drop off. Of the 50 bags/bag equivalent collected, 76% was loose and 24% was bagged.
- Containers Recycling Stream an average of 1.02 recycling bags/bag equivalent were disposed per household per drop off. Of the 66.5 bags/bag equivalent collected, 31.58% was loose and 68.42% was bagged.
- Other household diversion practices 32.31% of residents identified they composted at home.

#### **Garbage Stream Composition:**

- Average quantity of material disposed in the garbage stream by a single-family household is 7.94 kg/hh/wk or 414.09 kg/hh/yr.
- Organic materials (currently accepted in the garbage stream, as there is no source separated organics program) represented 47.71% which equals 3.79 kg/hh/wk or 197.57 kg/hh/yr. This includes items such as food waste, yard waste and other organics.
- Recyclable materials (currently accepted in depot's recycling program) comprised 9.98% of the garbage stream by weight at 0.79 kg/hh/wk or 41.34 kg/hh/yr.

#### **Fibres Recycling Stream Composition:**

- Average quantity of material disposed in the fibres recycling stream by a single-family household is 2.11 kg/hh/wk or 110.14 kg/hh/yr.
- 9.35% of the fibres recycling stream is contamination.
- 5.22% of the fibres recycling stream is cross-contamination and should be placed in the containers recycling.

#### **Containers Recycling Stream Composition:**

- Average quantity of material disposed in the containers recycling stream by a single-family household is 2.25 kg/hh/wk or 117.45 kg/hh/yr.
- 25.98% of the containers recycling stream is contamination.
- 4.66% of the containers recycling stream is cross-contamination and should be placed in the fibres recycling.

### **Diversion Rates & Capture Rates:**

- Single family households generate an average of 12.31 kg/hh/wk or 641.67 kg/hh/yr of waste (garbage, fibres recycling and containers recycling combined). Of that, a total of 3.59 kg/hh/wk or 187.10 kg/hh/yr is diverted from landfill, equaling a diversion rate of 29.16%.
- 82.03% of all acceptable recyclable fibre and containers materials were properly captured in the recycling streams (i.e. capture rate of 82.03%).



Winter 2022 Depot Residential Waste Composition Study January 2022

### 1.0 INTRODUCTION

#### 1.1 Definitions

Capture Rate: The capture rate is the percentage of a recyclable material collected and diverted of the

total amount of that material generated.

Contamination Rate: The percentage of misplaced material in a recycling or organics program that is not

currently accepted in the program.

Diversion Rate: The diversion rate is the percentage of the total waste generated that is diverted from

disposal into the curbside recycling and organics program.

Divertible Material: Materials that are accepted in a reduction, recycling or organics program which can be

discarded in a non-garbage collection stream. Material that does not require disposal through landfill. This material is often referred to as recyclable material or compostable material. In the context of this report, divertible material refers only to materials currently

accepted in the waste diversion program.

Garbage Stream: Material that is collected for disposal rather than diversion. It will include divertible material

where the diversion programs are not operating at 100% efficiency. This material is

sometimes referred to as residual waste.

Fibres Recycling

Stream: Material that is collected in the fibres stream for diversion rather than disposal.

**Containers Recycling** 

Stream: Material that is collected in the containers stream for diversion rather than disposal

Bag Equivalents: Ratio or value given to the amount of materials in a cart/bin/container/bag, to determine

fullness. Value increases in increments of 25%, to a maximum fullness of 100% (full cart/bin/container/bag). It is based on the average size of the individual cart/bin/container/bag. For Dysart et al, auditors used a standard number of bags or

equivalent rule of: 1 blue box = 1 bag; 1 garbage bin = 2 bag.

### 1.2 Background

Municipality of Dysart et al (Dysart) contracted AET Group Inc. (AET) to conduct a waste composition study (also referred to as a waste audit) in the Municipality of Dysart et al that focused on single family residential waste being dropped off at their municipal drop off depot. Material from single family residential sources were sampled over a three-day (January 12 to January 14, 2022) sampling period during the winter of 2022 at the Haliburton Landfill, located at 222 Industrial Park Rd, Dysart et al. The waste audit study included collecting and sorting garbage and recycling material (both fibres and containers) and maintaining a collection log noting property type, number of residential properties and generation days the material represents, the types and amounts of materials disposed, bag colour, disposal preference (whether the material was bagged or loose) and other diversion practices of each household.

2



Winter 2022 Depot Residential Waste Composition Study January 2022

### 1.3 Objectives

The objectives of the waste composition study were to:

- Collect accurate single-family residential waste composition data through the identification of types and quantities of generated waste;
- Calculate various performance measures such as generation, diversion, capture, contamination rates;
- Identify successes and challenges of waste management and diversion programs and
- Develop a seasonal report to detail the findings and provide recommendation for improvements to waste management and diversion programs.

### 2.0 APPROACH AND METHODOLOGY

### 2.1 Waste Sampling Process

AET's team collected garbage and recycling material equating to 609 generation days from single family residential households over a three-day sampling period during the winter of 2022. All garbage and recycling material being disposed by residents was collected at the landfill on the first collection day, January 12, 2022. Collected material was moved to a centralized location where each waste stream was sorted separately.



Figure 2.1 Collected waste prior to auditing

### 2.2 Residential Drop-off Log

Residential drop-off logs were maintained during the single-family residential depot collection of each household. Specific data including the number and colour of garbage and recycling bin/bag items disposed, preference (bagged or loose), other diversion practices as well as the property type and generation days of each household was recorded on site. In addition, all material was weighed on site.

An analysis of the collection log data provided total number of items disposed, total full bag equivalents, total number of households and bag equivalents per household for the study period.

3



Winter 2022 Depot Residential Waste Composition Study January 2022

### 2.3 Material Sorting Process

All material collected during the three-day sampling period was sorted and weighed by AET at the Haliburton Landfill located at 222 Industrial Park Road, Haliburton, Ontario. All collected garbage and recycling materials were sorted and weighed separately. Samples were collected and sorted based on the material i.e., garbage, fibres, and containers.

Samples were sorted into 10 major waste groups, consisting of 130 individual sub-categories. The full list of sort categories can be found in Appendix B.

Separated/sorted waste was placed in blue boxes and totes, based on the 130 categories, and weighed individually. A digital scale, with precision to 0.01 kg, was used to weigh the sorted waste material. Once all the waste material was classified and weighed, it was disposed of in the appropriate recycling or garbage bins provided on site.

### 2.4 Assumptions & Calculations

This audit assumes that the selected households are representative of the composition of waste generated by single family residential properties in the Municipality of Dysart et al.

4

The following calculations were used to calculate the overall generation of waste.

#### **Calculations:**

#### **Household Generation Days:**

Number of households × Generation Period

### Weekly Waste Generation (kg/hh/wk):

$$\left(\frac{\text{Sample Weight (kg)}}{\text{Household Generation Days}}\right) \times (7 \text{ Days})$$

#### **Yearly Waste Generation (kg/hh/yr):**

$$\left(\frac{\text{Sample Weight (kg)}}{\text{Household Generation Days}}\right) \times (365 \text{ Days})$$

#### **Diversion Rate:**

#### **Capture Rate:**



Winter 2022 Depot Residential Waste Composition Study January 2022

### 2.5 Observations and Notes from the Winter Season

The following notes summarize some observations made during the Winter seasonal audit:

- Total household waste generation days was 609 days.
- Some residents disposed their waste and recyclables in bins, grocery bags, corrugated boxes or used pet food (or large) bags.
- Some residents preferred to sort recyclables on site.
- Some residents mentioned wild animals were the biggest deterrents to home composting but would compost if there was a spot available at the landfill.

5



Winter 2022 Depot Residential Waste Composition Study January 2022

### 3.0 RESULTS AND DISCUSSION

Results shown in this section are summarized into primary and secondary categories. Detailed audit sort results by material sub-category are available in Appendix A. Please note that for the purposes of this study, materials have been classified as 'recyclable', or 'non-divertible' based on their acceptance into the current recycling program.

For illustrative purposes, some of the results have been extrapolated to estimated generation rates of kilograms per household per week (kg/hh/wk) and kilograms per household per year (kg/hh/yr).

### 3.1 Depot Collection Results

A total of 65 households were sampled in the winter season, totalling 609 household waste generation days over the course of the three-day seasonal audit.

Auditors collected information on property status, garbage bag type, disposal preference and additional home waste diversion practices. Table 3.1 illustrates the results of property type among households. Of the total 65 households, 98.46% were permanent residents, 1.54% were short-term residents and 0% were seasonal residents.

Table 3.1 Property Type Summary for Winter

| Property Type: | # of<br>Households | %       |
|----------------|--------------------|---------|
| Permanent      | 64                 | 98.46%  |
| Seasonal       | 0                  | 0.00%   |
| Short-term     | 1                  | 1.54%   |
| Total          | 65                 | 100.00% |

Table 3.2 summarizes the drop-off details for the waste sample collection period. In total, 98.44% of households dropping off waste at the landfill are disposing waste from a single household. The remaining 1.56% of households dropping off waste at the landfill are disposing waste from more than one household.

Table 3.2 Drop off Details

| Drop Off Details          | Drop-Offs | %       |
|---------------------------|-----------|---------|
| Single Household Drop-off | 63        | 98.44%  |
| Multi-Household Drop-off  | 1         | 1.56%   |
| Total                     | 64        | 100.00% |

Table 3.3 summarizes the generation days per drop off. The most common waste drop-off interval is 7 days (once a week), accounting for 38.46%. A total of 26.15% of waste drop-offs represented 14 days (once every other week).

6



Winter 2022 Depot Residential Waste Composition Study January 2022

Table 3.3 Generation Days per Drop-Off

| Generation Days       | Number of<br>Households<br>Included | %       |
|-----------------------|-------------------------------------|---------|
| 3 days                | 5                                   | 7.69%   |
| 4 days                | 7                                   | 10.77%  |
| 5 days                | 1                                   | 1.54%   |
| 6 days                | 2                                   | 3.08%   |
| 7 days                | 25                                  | 38.46%  |
| 14 days               | 17                                  | 26.15%  |
| Greater than 14 days  | 5                                   | 7.69%   |
| Between 8 and 13 days | 3                                   | 4.62%   |
| Total                 | 65                                  | 100.00% |

Table 3.4 illustrates the results of garbage bag type among households. Of the total 101 bags collected, 83.66% were clear and 16.34% were dark/opaque.

Table 3.4 Garbage Bag Type Summary for Winter

| Garbage Bag Type: | # of Bags | %       |
|-------------------|-----------|---------|
| Clear             | 84.5      | 83.66%  |
| Dark/Opaque       | 16.5      | 16.34%  |
| Total             | 101       | 100.00% |

Table 3.5 illustrates the results on the container disposal preference for fibres recycling. Of the 50 bags/bag equivalents collected, 24% was disposed of as bagged material and 76% was disposed as loose material.

Table 3.5 Fibres Disposal Summary for Winter

| Fibres Disposal | # of Bags | %       |
|-----------------|-----------|---------|
| Bagged          | 12        | 24.00%  |
| Loose           | 38        | 76.00%  |
| Total           | 50        | 100.00% |

Table 3.6 illustrates the results on the container disposal preference for containers recycling. Of the 66.5 bags/bag equivalents collected, 68.42% was disposed of as bagged material and 31.58% was disposed as loose material.

Table 3.6 Containers Disposal Summary for Winter

| <b>Containers Disposal</b> | # of Bags | %       |  |
|----------------------------|-----------|---------|--|
| Bagged                     | 45.5      | 68.42%  |  |
| Loose                      | 21        | 31.58%  |  |
| Total                      | 66.5      | 100.00% |  |

#### 3.1.1 Disposal Rates

• Garbage Stream – an average of 1.55 bags were disposed per household per drop off.

7



Winter 2022 Depot Residential Waste Composition Study January 2022

- Fibres Recycling Stream an average of 0.77 recycling bags/bag equivalent were disposed per household per drop off.
- Containers Recycling Stream an average of 1.02 recycling bags/bag equivalent were disposed per household per drop off.

#### 3.2 Overall Waste Set-Out Profile

Table 3.7 illustrates the overall generation rates for all waste streams in the Municipality of Dysart et al. This information only assesses the weights of materials disposed in that particular stream. It does not show any contamination (i.e. recyclables in the garbage, non-divertible items in the recycling, etc.) placed in each stream. By weight, a total of 7.94 kg/hh/wk of garbage is disposed, 2.11 kg/hh/wk of fibres is disposed and 2.25 kg/hh/wk of containers is disposed at the depot.

Table 3.7 Waste Set-Out Rates

| Material Stream | Weight<br>(kg/hh/wk) | Weight<br>(kg/hh/yr) | Percent of Total<br>Material<br>Generated (%) |
|-----------------|----------------------|----------------------|---|
| Garbage         | 7.94                 | 414.09               | 64.53%  |
| Fibres          | 2.11                 | 110.14               | 17.16%  |
| Containers      | 2.25                 | 117.45               | 18.30%  |
| Total           | 12.31                | 641.67               | 100.00%                                       |

#### 3.3 Overall Waste Generation Profile

The overall waste generation profile for the sampled Municipality of Dysart et al single-family households are shown in Figure 3.1. This overall waste generation profile includes the sampled garbage and recycling waste combined. Displayed is the overall amount of recycled materials (properly diverted from landfill), disposed organics, disposed special waste (HHW & depot materials), disposed non-divertible materials (true garbage) and disposed recyclables generated. It should be noted that the disposed special waste includes items that may have a disposal option at the depot and/or be accepted in the household hazardous waste events hosted by the Municipality of Dysart et al.

8



Winter 2022 Depot Residential Waste Composition Study January 2022

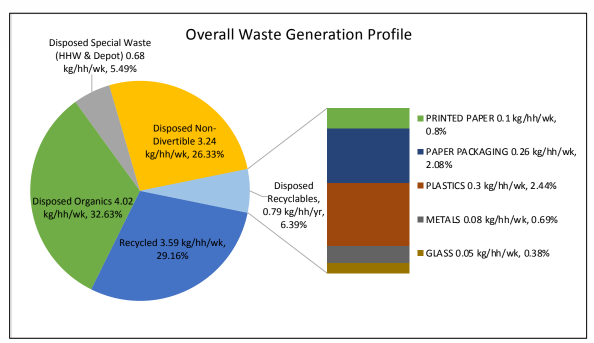


Figure 3.1 Overall Waste Generation Profile (kg/hh/wk)

As shown in Figure 3.1, an average of 26.33% of waste generated by single family households consisted of non-divertible material (true garbage), 29.16% consisted of recycled material, 32.62% consisted of disposed organics, 5.49% consisted of disposed special waste and the remaining 6.39% consisted of disposed recyclable material (recycling that could be diverted).

Municipality of Dysart et al had a residential diversion rate of 29.16% for the winter season.

### 3.4 Garbage Stream Composition

The garbage generated by the sampled single-family households equated to 7.94 kg/hh/wk or 414.09 kg/hh/yr. Figure 3.2 shows the material composition of the garbage stream. Organic materials accounted for 47.71% (food waste accounted for 35.81% while yard waste and other organics accounted for 11.90%). Non-divertible materials accounted for 42.30%. The remaining 9.98% of the garbage stream consisted of recyclable materials.



Winter 2022 Depot Residential Waste Composition Study January 2022

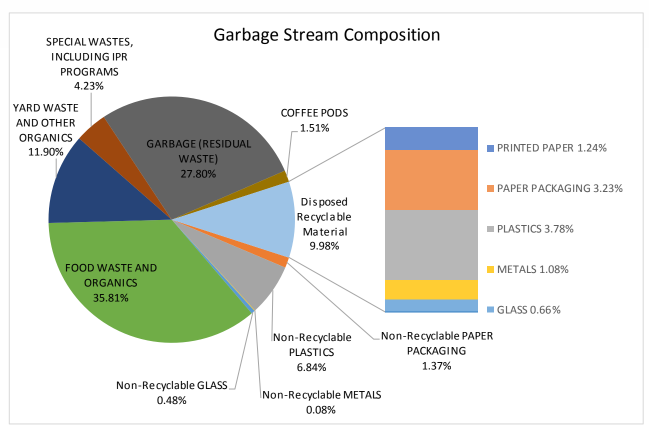


Figure 3.2 Garbage Stream Composition

Organics were the largest material category in the garbage stream, Table 3.8 provides a list of the most common organic items found in the garbage stream, the generation rates and percentage of the garbage stream.

Table 3.8 Most Common Organic Items in the Garbage

|    | Top 10 Organic Items in the Garbage | kg/hh/wk | kg/hh/yr | % of Stream |
|----|-------------------------------------|----------|----------|-------------|
| 1  | Unavoidable Fruits and Vegetables   | 0.94     | 49.13    | 11.86%      |
| 2  | Tissue                              | 0.88     | 45.83    | 11.07%      |
| 3  | Leftover Fruits and Vegetables      | 0.32     | 16.78    | 4.05%       |
| 4  | Unavoidable Meat and Fish           | 0.25     | 12.83    | 3.10%       |
| 5  | Leftover Bakery                     | 0.21     | 11.04    | 2.67%       |
| 6  | Unavoidable Other                   | 0.20     | 10.58    | 2.55%       |
| 7  | Untouched Fruits and Vegetables     | 0.19     | 10.10    | 2.44%       |
| 8  | Leftover Other                      | 0.16     | 8.39     | 2.03%       |
| 9  | Leftover Meat and Fish              | 0.16     | 8.10     | 1.96%       |
| 10 | Leftover Dried Food                 | 0.12     | 6.01     | 1.45%       |
|    | Total                               | 3.43     | 178.78   | 43.18%      |

Table 3.9 and Table 3.10 provide a list of the most common recyclable fibre and container items found in the garbage stream, the generation rates and percentage of the garbage stream.



Winter 2022 Depot Residential Waste Composition Study January 2022

Table 3.9 Most Common Recyclable Fibres in the Garbage

|    | Top 10 Recyclable Fibres in the Garbage               | kg/hh/wk | kg/hh/yr | % of Stream |
|----|---|----------|----------|-------------|
| 1  | Boxboard/Cores/Molded Pulp                            | 0.12     | 6.28     | 1.52%       |
| 2  | Corrugated Cardboard                                  | 0.06     | 3.01     | 0.73%       |
| 3  | Other Printed Paper (Non-Obligated)                   | 0.05     | 2.49     | 0.60%       |
| 4  | Polycoat Beverage Cups                                | 0.03     | 1.57     | 0.38%       |
| 5  | Other Printed Paper (Obligated)                       | 0.02     | 1.11     | 0.27%       |
| 6  | Other Paper Packaging (Non-Obligated)                 | 0.02     | 0.95     | 0.23%       |
| 7  | Magazines and Catalogues                              | 0.02     | 0.83     | 0.20%       |
| 8  | Newspapers - Daily and weekly                         | 0.01     | 0.56     | 0.14%       |
| 9  | Ice Cream Containers and Other Bleached Long Polycoat | 0.00     | 0.17     | 0.04%       |
| 10 | Other Newspapers/Newsprint - Other                    | 0.00     | 0.13     | 0.03%       |
|    | Total   | 0.33     | 17.11    | 4.13%       |

Table 3.10 Most Common Recyclable Containers in the Garbage

|    | Top 10 Recyclable Containers in the Garbage        | kg/hh/wk | kg/hh/yr | % of Stream |
|----|--|----------|----------|-------------|
| 1  | #6 PS - Expanded Polystyrene                       | 0.08     | 4.34     | 1.05%       |
| 2  | Other Rigid Plastic Packaging - Non- Beverage      | 0.07     | 3.58     | 0.86%       |
| 3  | Clear Glass - food and other products              | 0.04     | 2.25     | 0.54%       |
| 4  | #5 Other PP Containers                             | 0.04     | 1.94     | 0.47%       |
| 5  | Aluminum Foil & Foil Trays                         | 0.04     | 1.89     | 0.46%       |
| 6  | #1 PET Bottles - Clear - Non-Alcoholic Beverage    | 0.03     | 1.38     | 0.33%       |
| 7  | Steel Aerosol Container                            | 0.02     | 1.26     | 0.30%       |
| 8  | #2 HDPE Bottles and Jugs (Coloured) - Non-Beverage | 0.02     | 0.99     | 0.24%       |
| 9  | #1 PET Thermoform - Clear                          | 0.02     | 0.94     | 0.23%       |
| 10 | #1 PET Bottles and Jars - Clear - Non- Beverage    | 0.02     | 0.91     | 0.22%       |
|    | Total  | 0.37     | 19.47    | 4.70%       |

Figure 3.3 to Figure 3.6 provide examples of organic and recyclable materials found in the garbage stream.



Figure 3.3 Untouched Food Waste in the Garbage Stream



Figure 3.4 Leftover Food Waste in the Garbage Stream



Winter 2022 Depot Residential Waste Composition Study January 2022



Figure 3.5 Polycoat beverage cups in the Garbage Stream



Figure 3.6 Expanded polystyrene in the Garbage Stream

### 3.5 Fibres Stream Composition

The average generation rate for materials placed in the fibres recycling stream equated to 2.11 kg/hh/wk or 110.14 kg/hh/yr. Of this, recyclable fibres accounted for a total of 85.42%, cross-contaminating containers accounted for a total of 5.22%. The remaining 9.35% consisted of contamination (true garbage). Figure 3.7 provides a more detailed breakdown of the fibres recycling stream. Of the contamination, Garbage (largely textiles and other waste (furnace filters, cigarette butts, lint, fines, meat pads and wood)) was the largest contributor at 3.12%. Food waste and organics was the second largest contaminant (largely leftover meat and fish and unavoidable fruits and vegetables) at 2.76%. Non-recyclable plastics was the third largest contaminant (largely durable plastic products, laminated/other plastic film and bags, flexible film plastic bags, garbage bags, Ziplock bags), at 2.46%. Yard waste and other organics (largely tissue), at 0.65%, non-recyclable paper packaging, at 0.25%, and special wastes at 0.12%, all made smaller contributions to the contamination.

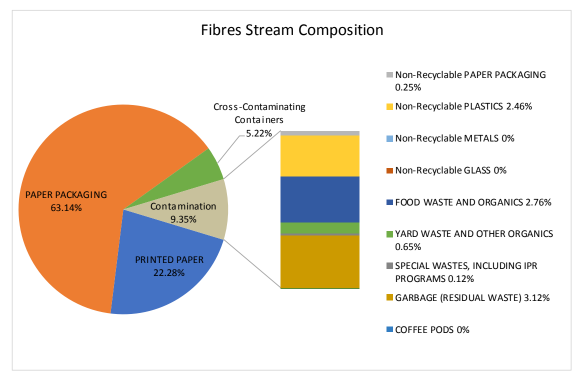


Figure 3.7 Fibres Stream Composition

AET File No.: DYS\_WA2122\_033

12

Winter 2022 Depot Residential Waste Composition Study January 2022

Table 3.11 provides a list of the most common contaminants present in the fibres recycling stream, the generation rates and percentage of stream.

Table 3.11 Most Common Contaminants in the Fibres Recycling Stream

|    | Top 10 Contaminants in the Fibres Recycling Stream | kg/hh/wk | kg/hh/yr | % of Stream |
|----|--|----------|----------|-------------|
| 1  | Textiles   | 0.03     | 1.79     | 1.63%       |
| 2  | Other Waste  | 0.03     | 1.63     | 1.48%       |
| 3  | Other Plastics - (non-packaging/durable)           | 0.02     | 1.23     | 1.12%       |
| 4  | Leftover Meat and Fish                             | 0.02     | 1.23     | 1.12%       |
| 5  | Unavoidable Fruits and Vegetables                  | 0.02     | 0.98     | 0.89%       |
| 6  | Plastic Laminates and Other Film Packaging         | 0.02     | 0.80     | 0.73%       |
| 7  | Tissue   | 0.01     | 0.67     | 0.60%       |
| 8  | LDPE/HDPE Film - Products (non-packaging)          | 0.01     | 0.46     | 0.41%       |
| 9  | Leftover Fruits and Vegetables                     | 0.01     | 0.35     | 0.32%       |
| 10 | Unavoidable Other                                  | 0.01     | 0.33     | 0.30%       |
|    | Total  | 0.18     | 9.47     | 8.60%       |

Figure 3.8 to Figure 3.11 provides examples of contaminating and cross-contaminating materials found in the fibres recycling stream.



Figure 3.8 Tissue/Towelling in the Fibres Recycling Stream



Figure 3.9 Coloured HDPE and Clear Thermoform plastics in the Fibres Recycling Stream



Figure 3.10 Other Waste (furnace filter wood and meat pads) in the Fibres Recycling Stream



Figure 3.11 Durable Plastic Products (hose, tablecloth, suction head of vacuum cleaner) in the Fibres Recycling Stream

act

Winter 2022 Depot Residential Waste Composition Study January 2022

### 3.6 Containers Stream Composition

The average generation rate for materials placed in the containers stream equated to 2.25 kg/hh/wk or 117.45 kg/hh/yr. Of this, recyclable containers accounted for a total of 69.36%, cross-contaminating fibres accounted for a total of 4.66%. The remaining 25.98% consisted of contamination (true garbage). Figure 3.12 provides a more detailed breakdown of the containers recycling stream.

Of the contamination, non-recyclable plastics was the largest (largely durable plastic products, flexible film plastic bags, laminated/other plastic film and bags, garbage bags, and large pails & lids), at 9.75%. Garbage (largely other waste – clothes hanger, fines, wood, PPE, meat pads, septic cleaner, dishwasher cleaner) was the second largest contaminant at 6.45%. Food waste and organics was the third largest contaminant (largely leftover fruits and vegetables, unavoidable fruits and vegetables, leftover bakery, untouched dairy and leftover other food) at 5.70%. Non-recyclable glass, at 1.59%, and yard waste and other organics (largely tissue), at 1.17%, also made notable contributions to the contamination.

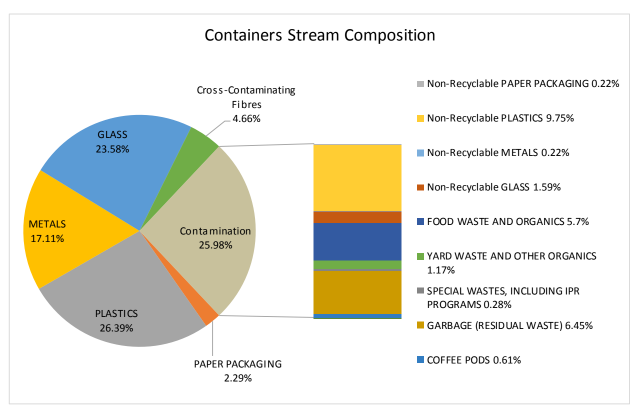


Figure 3.12 Containers Stream Composition

Table 3.12 provides a list of the most common contaminants present in the containers recycling stream, the generation rates and percentage of stream.

14



Winter 2022 Depot Residential Waste Composition Study January 2022

Table 3.12 Most Common Contaminants in the Containers Recycling Stream

|    | Top 10 Contaminants in the Containers Recycling Stream | kg/hh/wk | kg/hh/yr | % of Stream |
|----|--|----------|----------|-------------|
| 1  | Other Waste  | 0.12     | 6.07     | 5.16%       |
| 2  | Other Plastics - (non-packaging/durable)               | 0.07     | 3.59     | 3.06%       |
| 3  | Flexible Film Plastic – LDPE & HDPE                    | 0.05     | 2.46     | 2.09%       |
| 4  | Plastic Laminates and Other Film Packaging             | 0.05     | 2.45     | 2.09%       |
| 5  | Other Glass - non-Blue Box                             | 0.04     | 1.87     | 1.59%       |
| 6  | LDPE/HDPE Film - Products (non-packaging)              | 0.03     | 1.78     | 1.52%       |
| 7  | Leftover Fruits and Vegetables                         | 0.03     | 1.47     | 1.26%       |
| 8  | Unavoidable Fruits and Vegetables                      | 0.03     | 1.40     | 1.19%       |
| 9  | Leftover Bakery  | 0.02     | 1.08     | 0.92%       |
| 10 | Tissue   | 0.02     | 1.07     | 0.91%       |
|    | Total  | 0.45     | 23.24    | 19.79%      |

Figure 3.13 to Figure 3.16 provides examples of contaminating and cross-contaminating materials found in the containers recycling stream.



Figure 3.13 Leftover Food Waste in Containers Recycling Stream



Figure 3.14 Tissue/Towelling in the Containers Recycling Stream



Figure 3.15 Laminated Film in the Containers Recycling Stream



Figure 3.16 Newspaper in the Containers Recycling Stream

### 3.7 Capture Rates

The following section outlines Municipality of Dysart et al's capture rates for all recyclable materials included in the Municipality's recycling programs. The capture rates shown in Figure 3.17 have been determined by calculating the amount of each divertible material captured within the recycling streams compared to the overall amount of that



Winter 2022 Depot Residential Waste Composition Study January 2022

specific material generated (disposed within the garbage and placed within the recycling streams together). The primary material with the lowest capture rate is plastics, at 67.37%. The primary material with the highest capture rate is glass, at 92.40%. The capture rate for all recyclable materials is 82.03%.

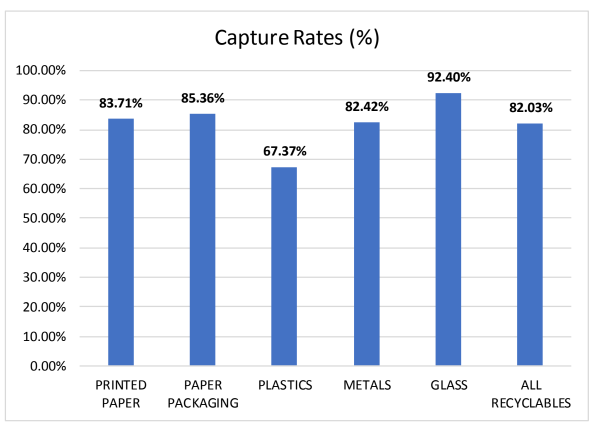


Figure 3.17 Capture Rates for Primary Material Categories

### 4.0 RECOMMENDATIONS

Presented are program recommendations for the Municipality of Dysart et al based on resident interaction and audit results in the winter season. The Haliburton Landfill currently offers a variety of waste diversion programs which residents use, aside from this, some residents engage in other household waste diversion efforts as seen in Table 4.1. The diversion rate for the Haliburton Landfill was 29.16% and the most notable material affecting the rate was organic waste. Disposed organics was the largest (accounted for 32.63% of the overall waste stream) disposed material at a rate of 4.02 kg/hh/wk or 209.39 kg/hh/yr.



Winter 2022 Depot Residential Waste Composition Study January 2022

Table 4.1 Other Household Diversion Efforts by Residents

| Other Household Diversion Efforts | # of Households | %       |  |
|-----------------------------------|-----------------|---------|--|
| Composting                        | 21              | 32.31%  |  |
| Terracycle                        | 0               | 0.00%   |  |
| Other                             | 3               | 4.62%   |  |
| None                              | 41              | 63.08%  |  |
| Total                             | 65              | 100.00% |  |

As seen above, 63.08% of all sampled households do not engage in other waste diversion practices and 32.31% participate in backyard composting. The amount of organic waste can be potentially reduced by:

- Providing residents with an alternative options like home composters or community composting;
- Educating residents on the benefits of avoiding or reducing food waste; and,
- Implementing a source separated organic program or providing a place where residents can compost or dispose organic material at the landfill.

Throughout the audit sampling period, auditors noted whether garbage was placed in clear bags or dark/opaque bags. A total of 16.34% of the garbage collected was in dark/opaque bags. It is recommended that the landfill staff monitor and enforce the clear bag policy. This will ensure residents are aware of the policy and pay the appropriate fees if they choose to use dark/opaque bags.

Enhancements to the Promotion & Education (P&E) program can assist the Municipality of Dysart et al in improving their current waste program. The overall goals should focus on the proper placement of recyclable materials, household hazardous waste disposal options, reduction in recycling stream contamination and cross-contamination and the clear bag program. Several outlets can be utilized to communicate the P&E program to residents. This can be done through social media, print advertising, site signage and a tax bill insert.

### 5.0 CONCLUSIONS

The following conclusions were made from the winter seasonal residential depot audit completed in the Municipality of Dysart et al:

#### **Depot Collection Results:**

- Garbage Stream an average of 1.55 bags were disposed per household per drop off. Of the 101 bags collected, 83.66% was disposed in clear bags and 16.34% was disposed in dark/opaque bags.
- Fibres Recycling Stream an average of 0.77 recycling bags/bag equivalent were disposed per household per drop off. Of the 50 bags/bag equivalent collected, 76% was loose and 24% was bagged.
- Containers Recycling Stream an average of 1.02 recycling bags/bag equivalent were disposed per household per drop off. Of the 66.5 bags/bag equivalent collected, 31.58% was loose and 68.42% was bagged.
- Other household diversion practices 32.31% of residents identified they composted at home.

#### **Garbage Stream Composition**:

Average quantity of material disposed in the garbage stream by a single-family household is 7.94 kg/hh/wk or 414.09 kg/hh/yr.



Winter 2022 Depot Residential Waste Composition Study January 2022

- Organic materials (currently accepted in the garbage stream, as there is no source separated organics program) represented 47.71% which equals 3.79 kg/hh/wk or 197.57 kg/hh/yr. This includes items such as food waste, yard waste and other organics.
- Recyclable materials (currently accepted in depot's recycling program) comprised 9.98% of the garbage stream by weight at 0.79 kg/hh/wk or 41.34 kg/hh/yr.

### **Fibres Recycling Stream Composition:**

- Average quantity of material disposed in the fibres recycling stream by a single-family household is 2.11 kg/hh/wk or 110.14 kg/hh/yr.
- 9.35% of the fibres recycling stream is contamination.
- 5.22% of the fibres recycling stream is cross-contamination and should be placed in the containers recycling.

#### **Containers Recycling Stream Composition:**

- Average quantity of material disposed in the containers recycling stream by a single-family household is 2.25 kg/hh/wk or 117.45 kg/hh/yr.
- 25.98% of the containers recycling stream is contamination.
- 4.66% of the containers recycling stream is cross-contamination and should be placed in the fibres recycling.

#### **Diversion Rates & Capture Rates:**

- Single family households generate an average of 12.31 kg/hh/wk or 641.67 kg/hh/yr of waste (garbage, fibres recycling and containers recycling combined). Of that, a total of 3.59 kg/hh/wk or 187.10 kg/hh/yr is diverted from landfill, equaling a diversion rate of 29.16%.
- 82.03% of all acceptable recyclable fibre and containers materials were properly captured in the recycling streams (i.e. capture rate of 82.03%).

Report Prepared By:

Tomi Ladele, B.Sc., M.Sc.

Waste Technician

Report Review By:

Kerri Blair, B.Sc., Dip.EMA, EP(Waste)

Project Manager, Waste Services



Winter 2022 Depot Residential Waste Composition Study January 2022

#### **Disclaimer**

AET Group Inc. makes no warranty and assumes no liability for the information contained in this report outlining the waste audit study results. These results reflect measurements made over 3 days in the winter season as described in the methodology. As such, waste generation measurements should be considered snapshots and may not reflect accurately conditions across the Municipality of Dysart et al over time. These reported generation, capture, diversion, and contamination rates more accurately reflect the quantity of each material generated over the study period and have been extrapolated to calculate weekly and yearly rates as outlined in the calculations.



# APPENDIX A WASTE AUDIT RESULTS

|                | Residential Depot Audit Results   |  |                      |                      |                      |                      |                               |                         |                      |                               |                         |                      |                               |                         |
|----------------|---|--|----------------------|----------------------|----------------------|----------------------|-------------------------------|-------------------------|----------------------|-------------------------------|-------------------------|----------------------|-------------------------------|-------------------------|
|                |   | Municipality:  | Dysart et al         | Dysart et al         | Dysart et al         | Total Sampled        | Disposed per<br>Household per | Percent                 | Total Sampled        | Recycled per<br>Household per | Percent                 | Total Sampled        | Recycled per<br>Household per | Percent                 |
|                |   | Sample Area/Depot Location:  | Haliburton           | Haliburton           | Haliburton           | Disposed (kg)        | Week<br>(kg/hh/wk)            | Composition (%)         | Recycling (kg)       | Week<br>(kg/hh/wk)            | Composition (%)         | Recycling (kg)       | Week<br>(kg/hh/wk)            | Composition (%)         |
|                |   | Waste Stream:<br>Date Collected (month/day/year):                        | Garbage 1/12/2022    | Fibres 1/12/2022     | Containers 1/12/2022 | Garbage              | Garbage                       | Garbage                 | Fibres               | Fibres                        | Fibres                  | Containers           | Containers                    | Containers              |
|                |   | Household Generation Days  | 609                  | 609                  | 609                  | 609                  |                               |                         | 609                  |                               |                         | 609                  |                               |                         |
|                |   | Audit Supervisor:<br>Notes:  | Tomi                 | Tomi                 | Tomi                 |                      |                               |                         |                      |                               |                         |                      |                               |                         |
|                | Material Category   | Accepted?  | Weight               | Weight               | Weight               | Weight               | Weight                        | Percentage              | Weight               | Weight                        | Percentage              | Weight               | Weight                        | Percentage              |
|                |   | F = Fibres<br>C = Containers   |                      |                      |                      |                      |                               |                         |                      |                               |                         |                      |                               |                         |
|                |   | R = Single-Stream Recycling<br>O = Organic                               | (kg)                 | (kg)                 | (kg)                 | (kg)                 | (kg/hh/wk)                    | (%)                     | (kg)                 | (kg/hh/wk)                    | (%)                     | (kg)                 | (kg/hh/wk)                    | (%)                     |
|                |   | W = Waste Depot = Alternate Drop-off Stream Deposit = Deposit Containers |                      |                      |                      |                      |                               |                         |                      |                               |                         |                      |                               |                         |
| 1              | PRINTED PAPER Newspapers - Daily and weekly   | F  | 0.94                 | 7.95                 | 0.38                 | 0.94                 | 0.01                          | 0.14%                   | 7.95                 | 0.09                          | 4.33%                   | 0.38                 | 0.00                          | 0.19%                   |
| 2              | Newspapers - Daily and weekly Other Newspapers/Newsprint - Other Magazines and Catalogues                                       |  | 0.21                 | 4.82<br>9.01         | 1.06                 | 0.21                 | 0.00                          | 0.03%                   | 4.82<br>9.01         | 0.06                          | 2.62%<br>4.90%          | 1.06                 | 0.01                          | 0.54%                   |
| 4              | Magazines and Catalogues Directories / Telephone books Other Printed Paper (Obligated)  | F<br>F   | 0.00                 | 1.48                 | 0.00                 | 0.00                 | 0.02                          | 0.00%                   | 1.48                 | 0.10                          | 0.81%<br>4.53%          | 0.00                 | 0.00                          | 0.00%                   |
| 5<br>6         | Other Printed Paper (Non-Obligated)   | F  | 4.15                 | 9.36                 | 0.40                 | 4.15                 | 0.05                          | 0.60%                   | 9.36                 | 0.11                          | 5.09%                   | 0.40                 | 0.00                          | 0.20%                   |
|                | TOTAL PRINTED PAPER PAPER PACKAGING   |  | 8.54                 | 40.94                | 2.94                 | 8.54                 | 0.10                          | 1.24%                   | 40.94                | 0.47                          | 22.28%                  | 2.94                 | 0.03                          | 1.50%                   |
| 2              | Gable Top Containers - Food and other non-beverage Gable Top Carton – Beverage non-dairy  | C<br>C   | 0.35                 | 0.74                 | 0.38                 | 0.35                 | 0.00                          | 0.05%                   | 0.74                 | 0.01                          | 0.40%                   | 0.38                 | 0.00                          | 0.19%                   |
| 4              | Gable Top Carton – Dairy & Substitutes Gable Top Containers - Alcoholic Beverage  | C<br>Deposit   | 0.74                 | 0.00                 | 0.00                 | 0.74                 | 0.01                          | 0.11%                   | 1.09<br>0.00         | 0.01                          | 0.59%                   | 0.00                 | 0.02                          | 0.76%                   |
| 5              | Aseptic Containers - Food and other non-beverage<br>Aseptic Carton – Beverage non-dairy   | C<br>C   | 0.26                 | 0.39                 | 0.76                 | 0.26                 | 0.00                          | 0.04%                   | 0.39                 | 0.00                          | 0.21%                   | 0.76                 | 0.01                          | 0.39%                   |
| 7<br>8         | Aseptic Carton – Dairy & Substitutes<br>Aseptic Containers - Alcoholic Beverage   | C<br>Deposit   | 0.00                 | 0.40                 | 0.63                 | 0.00                 | 0.00                          | 0.00%                   | 0.40                 | 0.00                          | 0.22%                   | 0.63                 | 0.01                          | 0.32%                   |
| 9<br>10        | Polycoat Beverage Cups<br>Spiral Wound Containers   | F<br>C   | 2.62<br>0.51         | 0.63<br>0.33         | 0.11<br>0.73         | 2.62<br>0.51         | 0.03<br>0.01                  | 0.38%<br>0.07%          | 0.63<br>0.33         | 0.01<br>0.00                  | 0.34%<br>0.18%          | 0.11<br>0.73         | 0.00<br>0.01                  | 0.06%<br>0.37%          |
| 11<br>12       | Ice Cream Containers and Other Bleached Long Polycoat Fibre Paper Laminate Packaging  | F<br>W   | 0.28<br>9.47         | 0.51<br>0.46         | 0.30                 | 0.28<br>9.47         | 0.00                          | 0.04%                   | 0.51<br>0.46         | 0.01                          | 0.28%                   | 0.30<br>0.43         | 0.00                          | 0.15%<br>0.22%          |
| 13             | Paper Laminate Packaging  Corrugated Cardboard  Boxboard/Cores/Molded Pulp  | F F  | 5.03<br>10.48        | 70.18<br>41.36       | 1.39                 | 5.03<br>10.48        | 0.06                          | 0.73%                   | 70.18<br>41.36       | 0.81<br>0.48                  | 38.19%<br>22.51%        | 1.39<br>4.39         | 0.00                          | 0.71%                   |
| 15             | Other Paper Packaging (Non-Obligated)  TOTAL PAPER PACKAGING  | F<br>F   | 1.59<br>31.77        | 3.35                 | 0.00<br>11.10        | 1.59<br>31.77        | 0.12<br>0.02<br>0.37          | 0.23%                   | 3.35<br>119.83       | 0.48<br>0.04<br>1.38          | 1.82%<br>65.21%         | 0.00                 | 0.00<br>0.13                  | 0.00%<br>5.66%          |
|                | PLASTICS  | ,  |                      | 119.83               |                      |                      |                               | 4.60%                   |                      |                               |                         |                      |                               |                         |
| 2              | #1 PET Bottles and Jars - Clear - Non- Beverage #1 PET Bottles and Jars - Coloured - Non-Beverage                               | C<br>C   | 0.14                 | 0.08                 | 0.95                 | 0.14                 | 0.02                          | 0.22%                   | 0.08                 | 0.00                          | 0.04%                   | 6.99<br>0.95         | 0.08                          | 3.57%<br>0.48%          |
|                | #1 PET Bottles and Jars - Black - Non- Beverage #1 PET Bottles - Clear - Non-Alcoholic Beverage                                 | C<br>C   | 0.00<br>2.30         | 0.00                 | 0.00<br>13.09        | 2.30                 | 0.00                          | 0.00%                   | 0.00                 | 0.00                          | 0.00%                   | 0.00<br>13.09        | 0.00                          | 0.00%<br>6.68%          |
| 6              | #1 PET Bottles - Coloured & Black- Non- Alcoholic Beverage #1 PET Bottles - Clear – Alcoholic Beverage                          | C<br>Deposit   | 0.00                 | 0.00                 | 0.30                 | 0.00                 | 0.00                          | 0.00%                   | 0.00                 | 0.00                          | 0.00%                   | 0.30                 | 0.00                          | 0.15%                   |
| 8              | #1 PET Bottles - Coloured & Black- Alcoholic Beverage<br>#1 PET Bottles and Jars ≥ 5 L - All                                    | Deposit<br>C   | 0.00                 | 0.00                 | 0.24                 | 0.00                 | 0.00                          | 0.00%                   | 0.00                 | 0.00                          | 0.00%                   | 0.24                 | 0.00                          | 0.12%                   |
|                | #1 PET Thermoform - Clear<br>#1 PET Thermoform - Coloured   | C<br>C   | 1.57<br>0.11         | 0.40                 | 8.80<br>0.42         | 1.57<br>0.11         | 0.02                          | 0.23%                   | 0.40                 | 0.00                          | 0.22%                   | 8.80<br>0.42         | 0.10                          | 4.49%<br>0.21%          |
| 12             | #1 PET Thermoform - Black<br>#2 HDPE Bottles and Jugs (Natural) - Non-Beverage  | C<br>C   | 0.01                 | 0.00                 | 0.24<br>2.87         | 0.01                 | 0.00                          | 0.00%                   | 0.00                 | 0.00                          | 0.00%                   | 0.24<br>2.87         | 0.00                          | 0.12%<br>1.46%          |
| 13<br>14       | #2 HDPE Bottles and Jugs (Coloured) - Non-Beverage<br>#2 HDPE Bottles and Jugs (Black) - Non- Beverage                          | C<br>C   | 1.65<br>0.09         | 0.55<br>0.03         | 5.38<br>0.11         | 1.65<br>0.09         | 0.02                          | 0.24%<br>0.01%          | 0.55<br>0.03         | 0.01<br>0.00                  | 0.30%<br>0.02%          | 5.38<br>0.11         | 0.06                          | 2.75%<br>0.06%          |
| 15             | #2 HDPE Bottles (Natural) - Non- Alcoholic Beverage - Non-dairy #2 HDPE Bottles (Natural) - Non- Alcoholic Beverage - Dairy and | С  | 0.02                 | 0.00                 | 0.04                 | 0.02                 | 0.00                          | 0.00%                   | 0.00                 | 0.00                          | 0.00%                   | 0.04                 | 0.00                          | 0.02%                   |
| 16             | #2 HDPE Bottles (Coloured & Black) - Non-Alcoholic Beverage -   | С  | 0.00                 | 0.00                 | 0.00                 | 0.00                 | 0.00                          | 0.00%                   | 0.00                 | 0.00                          | 0.00%                   | 0.00                 | 0.00                          | 0.00%                   |
|                | Non-dairy<br>#2 HDPE Bottles (Coloured and Black) - Non-Alcoholic Beverage -  | C  | 0.00                 | 0.00                 | 0.00                 | 0.00                 | 0.00                          | 0.00%                   | 0.00                 | 0.00                          | 0.00%                   | 0.00<br>1.12         | 0.00                          | 0.00%                   |
| 19             | Dairy and Dairy Substitutes #2 HDPE Bottles (Natural) - Alcoholic Beverage  | Deposit  | 0.00                 | 0.00                 | 0.00                 | 0.00                 | 0.00                          | 0.00%                   | 0.00                 | 0.00                          | 0.00%                   | 0.00                 | 0.00                          | 0.00%                   |
| 21             | #2 HDPE Bottles (Coloured & Black) - Alcoholic Beverage<br>#2 HDPE Bottles and Jugs ≥ 5 L - All                                 | Deposit<br>W   | 0.00                 | 0.00                 | 0.00                 | 0.00                 | 0.00                          | 0.00%                   | 0.00                 | 0.00                          | 0.00%                   | 0.00                 | 0.00                          | 0.00%                   |
| 22             | #2 Other HDPE Containers<br>Flexible Film Plastic – LDPE & HDPE   | C<br>W   | 0.00<br>13.60        | 0.03                 | 0.00<br>4.10         | 0.00<br>13.60        | 0.00                          | 0.00%<br>1.97%          | 0.03                 | 0.00                          | 0.02%                   | 0.00<br>4.10         | 0.00                          | 0.00%<br>2.09%          |
| 24<br>25       | LDPE/HDPE Film - Products (non-packaging) #5 PP Bottles - Non-Beverage  | W<br>C   | 8.67<br>0.07         | 0.76                 | 2.97<br>0.55         | 8.67<br>0.07         | 0.10                          | 0.01%                   | 0.76                 | 0.01                          | 0.41%                   | 2.97<br>0.55         | 0.03                          | 1.52%<br>0.28%          |
| 26<br>27<br>28 | #5 PP Bottles - Non-Alcoholic Beverage  #5 PP Bottles - Alcoholic Beverage  #5 Other PP Containers                              | C Deposit  | 0.00                 | 0.00<br>0.00<br>0.00 | 0.03<br>0.00<br>5.37 | 0.00<br>0.00<br>3.23 | 0.00<br>0.00<br>0.04          | 0.00%<br>0.00%<br>0.47% | 0.00<br>0.00<br>0.00 | 0.00<br>0.00<br>0.00          | 0.00%<br>0.00%<br>0.00% | 0.03<br>0.00<br>5.37 | 0.00<br>0.00<br>0.06          | 0.02%<br>0.00%<br>2.74% |
| 29             | #5 Other PP Containers (Black)  | C<br>C<br>C  | 3.23<br>0.04<br>7.24 | 0.00                 | 0.45<br>1.35         | 0.04<br>7.24         | 0.04                          | 0.01%                   | 0.00                 | 0.00                          | 0.00%                   | 0.45<br>1.35         | 0.06                          | 0.23%<br>0.69%          |
| 30<br>31<br>32 | #6 PS - Expanded Polystyrene #6 PS - Expanded Polystyrene (Black) #6 PS - Non-expanded Polystyrene - Non-beverage               | W<br>C   | 0.11                 | 0.43                 | 0.09                 | 0.11<br>0.83         | 0.00                          | 1.05%<br>0.02%          | 0.03                 | 0.00                          | 0.02%<br>0.15%          | 0.09                 | 0.00                          | 0.05%<br>0.00%          |
| 33             | #6 PS Non-expanded Polystyrene Bottles - Non-Alcoholic Beverage - Non- Dairy  | C  | 0.83                 | 0.27                 | 0.00                 | 0.83                 | 0.01                          | 0.12%                   | 0.27                 | 0.00                          | 0.15%                   | 0.00                 | 0.00                          | 0.00%                   |
| 34             | #6 PS Non-expanded Polystyrene Bottles - Non-Alcoholic<br>Beverage - Dairy and Dairy Substitutes                                | С  | 0.00                 | 0.00                 | 0.00                 | 0.00                 | 0.00                          | 0.00%                   | 0.00                 | 0.00                          | 0.00%                   | 0.00                 | 0.00                          | 0.00%                   |
| 35             | #6 PS Non-expanded Polystyrene Bottles - Alcoholic Beverage   | Deposit  | 0.00                 | 0.00                 | 0.00                 | 0.00                 | 0.00                          | 0.00%                   | 0.00                 | 0.00                          | 0.00%                   | 0.00                 | 0.00                          | 0.00%                   |
| 37             | #6 PS - Non-expanded Polystyrene (Black) Plastic Laminates and Other Film Packaging   | C<br>W   | 0.20<br>17.64        | 0.03<br>1.34         | 0.29<br>4.09         | 0.20<br>17.64        | 0.00                          | 0.03%<br>2.55%          | 0.03<br>1.34         | 0.00                          | 0.02%                   | 0.29<br>4.09         | 0.00                          | 0.15%<br>2.09%          |
| 38             | Other Rigid Plastic Packaging - Non- Beverage Other Rigid Plastic Packaging - Non- Beverage (Black)                             | C<br>C   | 5.97<br>0.46         | 0.19                 | 2.86<br>0.04         | 5.97<br>0.46         | 0.07<br>0.01                  | 0.86%                   | 0.19                 | 0.00                          | 0.10%                   | 2.86<br>0.04         | 0.03                          | 1.46%<br>0.02%          |
| 40<br>41       | Other Rigid Plastic Packaging - Non-Alcoholic Beverage Bottles  Other Rigid Plastic Packaging - Alcoholic Beverage Bottles      | C<br>Deposit   | 0.00                 | 0.00                 | 0.00                 | 0.00                 | 0.00                          | 0.00%                   | 0.00                 | 0.00                          | 0.00%                   | 0.00                 | 0.00                          | 0.00%                   |
| 42             | Other Plastics - (non-packaging/durable)  | W<br>W   | 0.00                 | 0.00                 | 1.36                 | 0.00<br>7.21         | 0.00                          | 0.00%                   | 0.00                 | 0.00                          | 0.00%                   | 1.36                 | 0.02                          | 0.69%                   |
|                | TOTAL PLASTICS METALS   |  | 73.35                | 6.74                 | 70.81                | 73.35                | 0.84                          | 10.62%                  | 6.74                 | 0.02                          | 3.67%                   | 70.81                | 0.81                          | 36.13%                  |
| 1              | Aluminum- Food Containers Aluminum Containers - Non-Alcoholic Beverage  | C<br>C   | 0.10<br>0.88         | 0.03<br>0.12         | 1.95<br>8.86         | 0.10<br>0.88         | 0.00                          | 0.01%                   | 0.03<br>0.12         | 0.00                          | 0.02%                   | 1.95<br>8.86         | 0.02<br>0.10                  | 1.00%<br>4.52%          |
| 3              | Aluminum Containers - Non-Alconolic Beverage Aluminum Containers – Alcoholic Beverage Aluminum Foil & Foil Trays                | Deposit<br>C   | 0.88<br>0.08<br>3.16 | 0.12<br>0.03<br>0.00 | 2.88                 | 0.88<br>0.08<br>3.16 | 0.01                          | 0.13%<br>0.01%<br>0.46% | 0.03                 | 0.00                          | 0.02%                   | 2.88                 | 0.10<br>0.03<br>0.01          | 1.47%<br>0.58%          |
| 5              | Aluminum Aerosols   | С  | 0.05<br>0.00         | 0.00                 | 0.12<br>0.00         | 0.05<br>0.00         | 0.04<br>0.00<br>0.00          | 0.46%<br>0.01%<br>0.00% | 0.00                 | 0.00                          | 0.00%<br>0.00%<br>0.00% | 0.12<br>0.00         | 0.01<br>0.00<br>0.00          | 0.58%<br>0.06%<br>0.00% |
| 7              | Other Aluminum (non-packaging) Steel Food Cans Steel - Non-Alcoholic Reverage   | Depot<br>C<br>C  | 1.06                 | 0.35                 | 17.41                | 1.06                 | 0.01                          | 0.15%                   | 0.35                 | 0.00                          | 0.19%                   | 17.41                | 0.20                          | 8.88%                   |
| 9              | Steel - Non-Alcoholic Beverage Steel - Alcoholic Beverage Steel Paint Cans  | Deposit<br>C   | 0.00<br>0.00         | 0.00<br>0.00<br>0.34 | 0.31<br>0.00<br>0.00 | 0.00<br>0.00<br>0.00 | 0.00<br>0.00<br>0.00          | 0.00%<br>0.00%<br>0.00% | 0.00<br>0.00<br>0.34 | 0.00<br>0.00<br>0.00          | 0.00%<br>0.00%<br>0.19% | 0.31<br>0.00<br>0.00 | 0.00<br>0.00<br>0.00          | 0.16%<br>0.00%<br>0.00% |
| 11             | Steel Aerosol Container   | С  | 2.10                 | 0.34<br>0.00<br>0.00 | 0.00<br>0.86<br>0.44 | 2.10<br>0.56         | 0.00<br>0.02<br>0.01          | 0.30%                   | 0.00                 | 0.00                          | 0.00%                   | 0.00<br>0.86<br>0.44 | 0.01                          | 0.44%                   |
| 12             | Other steel (non-packaging)  TOTAL METALS   | Depot  | 0.56<br><b>7.99</b>  | 0.00                 | 33.96                | 7.99                 | 0.01                          | 0.08%<br>1.16%          | 0.00<br><b>0.87</b>  | 0.00<br><b>0.01</b>           | 0.00%<br><b>0.47%</b>   | 33.96                | 0.01<br>0.39                  | 0.22%<br>17.33%         |
| 1              | GLASS Clear Glass - food and other products   | С  | 3.76                 | 1.86                 | 27.45                | 3.76                 | 0.04                          | 0.54%                   | 1.86                 | 0.02                          | 1.01%                   | 27.45                | 0.32                          | 14.01%                  |
| 3              | Clear Glass - Non-Alcoholic Beverage<br>Clear Glass - Alcoholic Beverage  | C<br>Deposit   | 0.00<br>0.19         | 0.00<br>0.71         | 0.51<br>7.65         | 0.00<br>0.19         | 0.00                          | 0.00%                   | 0.00<br>0.71         | 0.00<br>0.01                  | 0.00%                   | 0.51<br>7.65         | 0.01<br>0.09                  | 0.26%<br>3.90%          |
| 4<br>5         | Coloured Glass - food and other products<br>Coloured Glass - Non-Alcoholic Beverage   | C<br>C   | 0.34<br>0.00         | 0.00                 | 1.04<br>0.00         | 0.34                 | 0.00                          | 0.05%<br>0.00%          | 0.00                 | 0.00                          | 0.00%                   | 1.04<br>0.00         | 0.01<br>0.00                  | 0.53%<br>0.00%          |
| 6<br>7         | Coloured Glass - Alcoholic Beverage<br>Other Glass - non-Blue Box   | Deposit<br>W   | 0.29<br>3.30         | 0.60                 | 9.56<br>3.12         | 0.29<br>3.30         | 0.00<br>0.04                  | 0.04%<br>0.48%          | 0.60<br>0.00         | 0.01<br>0.00                  | 0.33%<br>0.00%          | 9.56<br>3.12         | 0.11<br>0.04                  | 4.88%<br>1.59%          |
|                | TOTAL GLASS FOOD WASTE AND ORGANICS   |  | 7.88                 | 3.17                 | 49.33                | 7.88                 | 0.09                          | 1.14%                   | 3.17                 | 0.04                          | 1.73%                   | 49.33                | 0.57                          | 25.17%                  |
| 1              | Leftover Bakery<br>Leftover Meat and Fish   | W<br>W   | 18.42<br>13.51       | 0.10<br>2.05         | 1.80<br>0.00         | 18.42<br>13.51       | 0.21<br>0.16                  | 2.67%<br>1.96%          | 0.10<br>2.05         | 0.00                          | 0.05%<br>1.12%          | 1.80<br>0.00         | 0.02<br>0.00                  | 0.92%<br>0.00%          |
| 3              | Leftover Dairy Leftover Dried Food  | W<br>W   | 2.61<br>10.03        | 0.07                 | 0.41                 | 2.61                 | 0.03                          | 0.38%                   | 0.07                 | 0.00                          | 0.04%                   | 0.41                 | 0.00                          | 0.21%                   |
| 5              | Leftover Fruits and Vegetables Leftover Other   | W<br>W   | 27.99<br>14.00       | 0.59                 | 2.46                 | 27.99<br>14.00       | 0.32                          | 4.05%                   | 0.59                 | 0.01                          | 0.32%                   | 2.46                 | 0.03                          | 1.26%<br>0.52%          |
| 7              | Untouched Bakery Untouched Meat and Fish  | W<br>W   | 2.79                 | 0.00                 | 0.00                 | 2.79                 | 0.03                          | 0.40%                   | 0.00                 | 0.00                          | 0.00%                   | 0.00                 | 0.00                          | 0.00%                   |
| 8              |   | **   | 5.05                 | 0.00                 | 1.12                 | 1.17                 | 0.06                          | 0.82%                   | 0.00                 | 0.00                          | 0.00%                   | 1.12                 | 0.00                          | 0.57%                   |

|                 |  | Municipality:   | Dysart et al         | Dysart et al        | Dysart et al        |                                | Disposed per          |                               |                                 | Recycled per          |                               |                                 | Recycled per          |                               |
|-----------------|--|---|----------------------|---------------------|---------------------|--------------------------------|-----------------------|-------------------------------|---------------------------------|-----------------------|-------------------------------|---------------------------------|-----------------------|-------------------------------|
|                 |  | Sample Area/Depot Location:                                       |                      | Haliburton          | Haliburton          | Total Sampled<br>Disposed (kg) | Household per<br>Week | Percent<br>Composition<br>(%) | Total Sampled<br>Recycling (kg) | Household per<br>Week | Percent<br>Composition<br>(%) | Total Sampled<br>Recycling (kg) | Household per<br>Week | Percent<br>Composition<br>(%) |
|                 |  | West Observe  | 0.1                  |                     | 0.11                | 0.1                            | (kg/hh/wk)            | ` '                           | F.,                             | (kg/hh/wk)            |                               | 0.11                            | (kg/hh/wk)            |                               |
|                 |  | Waste Stream:<br>Date Collected (month/day/year):                 | Garbage 1/12/2022    | Fibres 1/12/2022    | 1/12/2022           | Garbage                        | Garbage               | Garbage                       | Fibres                          | Fibres                | Fibres                        | Containers                      | Containers            | Containers                    |
|                 |  | Date Collected (month/day/year).                                  | 1/12/2022            | 1/12/2022           | 1/12/2022           |                                |                       |                               |                                 |                       |                               |                                 |                       |                               |
|                 |  | Household Generation Days   | 609                  | 609                 | 609                 | 609                            |                       |                               | 609                             |                       |                               | 609                             |                       |                               |
|                 |  | Audit Supervisor:   | Tomi                 | Tomi                | Tomi                |                                |                       |                               |                                 |                       |                               |                                 |                       |                               |
|                 |  | Notes:  |                      |                     |                     |                                |                       |                               |                                 |                       |                               |                                 |                       |                               |
|                 | Metarial Catamanu  | I Atd2  | Michigan             | Mr. Luke            | Modelle             | M-1-b4                         | Mr. Luke              | December                      | Modulate                        | Motoba                | Dt.                           | Modelie                         | Martine               | Dt                            |
|                 | Material Category  | Accepted?   | Weight               | Weight              | Weight              | Weight                         | Weight                | Percentage                    | Weight                          | Weight                | Percentage                    | Weight                          | Weight                | Percentage                    |
|                 |  | F = Fibres<br>C = Containers                                      |                      |                     |                     |                                |                       |                               |                                 |                       |                               |                                 |                       |                               |
|                 |  | R = Single-Stream Recycling<br>O = Organic                        | (ka)                 | (ka)                | (ka)                | (ka)                           | (ka/bb/wk)            | /0/\                          | (ka)                            | (ka/bb/wk)            | /0/\                          | (ka)                            | (kalhh/wk)            | (9/)                          |
|                 |  | W = Waste   | (kg)                 | (kg)                | (kg)                | (kg)                           | (kg/hh/wk)            | (%)                           | (kg)                            | (kg/hh/wk)            | (%)                           | (kg)                            | (kg/hh/wk)            | (%)                           |
|                 |  | Depot = Alternate Drop-off Stream<br>Deposit = Deposit Containers |                      |                     |                     |                                |                       |                               |                                 |                       |                               |                                 |                       |                               |
| 40              | Hatavahad Dried Food   | W   | 6.83                 | 0.00                | 0.00                | 6.83                           | 0.08                  | 0.99%                         | 0.00                            | 0.00                  | 0.00%                         | 0.00                            | 0.00                  | 0.00%                         |
| -               | Untouched Dried Food Untouched Fruits and Vegetables                       | W   | 16.86                | 0.00                | 0.00                | 16.86                          | 0.08                  | 2.44%                         | 0.00                            | 0.00                  | 0.00%                         | 0.00                            | 0.00                  | 0.00%                         |
| -               | Untouched Other  | W   | 5.85                 | 0.00                | 0.00                | 5.85                           | 0.13                  | 0.85%                         | 0.00                            | 0.00                  | 0.00%                         | 0.00                            | 0.00                  | 0.00%                         |
|                 | Unavoidable Bakery   | W   | 0.69                 | 0.02                | 0.00                | 0.69                           | 0.01                  | 0.10%                         | 0.02                            | 0.00                  | 0.01%                         | 0.00                            | 0.00                  | 0.00%                         |
| -               | Unavoidable Meat and Fish  | W   | 21.41                | 0.04                | 0.62                | 21.41                          | 0.25                  | 3.10%                         | 0.04                            | 0.00                  | 0.02%                         | 0.62                            | 0.01                  | 0.32%                         |
| -               | Unavoidable Dairy  | W   | 0.00                 | 0.02                | 0.00                | 0.00                           | 0.00                  | 0.00%                         | 0.02                            | 0.00                  | 0.01%                         | 0.00                            | 0.00                  | 0.00%                         |
|                 | Unavoidable Dried Food Unavoidable Fruits and Vegetables                   | W<br>W  | 0.00<br>81.97        | 0.00<br>1.63        | 0.00<br>2.34        | 0.00<br>81.97                  | 0.00                  | 0.00%<br>11.86%               | 0.00<br>1.63                    | 0.00                  | 0.00%                         | 0.00<br>2.34                    | 0.00                  | 0.00%<br>1.19%                |
| -               | Unavoidable Fruits and Vegetables Unavoidable Other                        | W   | 17.65                | 0.55                | 0.90                | 17.65                          | 0.94                  | 2.55%                         | 0.55                            | 0.02                  | 0.89%                         | 0.90                            | 0.03                  | 0.46%                         |
|                 | TOTAL FOOD WASTE AND ORGANICS  |   | 247.43               | 5.07                | 11.16               | 247.43                         | 2.84                  | 35.81%                        | 5.07                            | 0.06                  | 2.76%                         | 11.16                           | 0.01                  | 5.70%                         |
|                 | YARD WASTE AND OTHER ORGANICS  |   |                      |                     |                     |                                |                       |                               |                                 |                       | -,-                           |                                 |                       |                               |
| 1               | Yard Waste   | W   | 5.62                 | 0.08                | 0.45                | 5.62                           | 0.06                  | 0.81%                         | 0.08                            | 0.00                  | 0.04%                         | 0.45                            | 0.01                  | 0.23%                         |
| 2               | Grass clippings  | W   | 0.00                 | 0.00                | 0.00                | 0.00                           | 0.00                  | 0.00%                         | 0.00                            | 0.00                  | 0.00%                         | 0.00                            | 0.00                  | 0.00%                         |
|                 | Compostable Certified Bags   | W   | 0.14                 | 0.00                | 0.05                | 0.14                           | 0.00                  | 0.02%                         | 0.00                            | 0.00                  | 0.00%                         | 0.05                            | 0.00                  | 0.03%                         |
| 4               | Tissue   | W   | 76.46                | 1.11                | 1.79                | 76.46                          | 0.88                  | 11.07%                        | 1.11                            | 0.01                  | 0.60%                         | 1.79                            | 0.02                  | 0.91%                         |
|                 | TOTAL YARD WASTE AND OTHER ORGANICS SPECIAL WASTES, INCLUDING IPR PROGRAMS |   | 82.22                | 1.19                | 2.29                | 82.22                          | 0.95                  | 11.90%                        | 1.19                            | 0.01                  | 0.65%                         | 2.29                            | 0.03                  | 1.17%                         |
| 1               | Household batteries (single-use and rechargeable)                          | Depot   | 0.31                 | 0.00                | 0.00                | 0.31                           | 0.00                  | 0.04%                         | 0.00                            | 0.00                  | 0.00%                         | 0.00                            | 0.00                  | 0.00%                         |
|                 | Hazardous & Special Products   | Depot   | 0.00                 | 0.22                | 0.00                | 0.00                           | 0.00                  | 0.00%                         | 0.22                            | 0.00                  | 0.12%                         | 0.00                            | 0.00                  | 0.00%                         |
|                 | Electronics  | Depot   | 28.34                | 0.00                | 0.55                | 28.34                          | 0.33                  | 4.10%                         | 0.00                            | 0.00                  | 0.00%                         | 0.55                            | 0.01                  | 0.28%                         |
| 4               | Tires  | Depot   | 0.00                 | 0.00                | 0.00                | 0.00                           | 0.00                  | 0.00%                         | 0.00                            | 0.00                  | 0.00%                         | 0.00                            | 0.00                  | 0.00%                         |
| 5               | Medications and Sharps   | Depot   | 0.58                 | 0.00                | 0.00                | 0.58                           | 0.01                  | 0.08%                         | 0.00                            | 0.00                  | 0.00%                         | 0.00                            | 0.00                  | 0.00%                         |
| 6               | Biohazardous/Medical Waste TOTAL SPECIAL WASTES, INCLUDING IPR PROGRAMS    | W   | 0.00<br><b>29.23</b> | 0.00<br><b>0.22</b> | 0.00<br><b>0.55</b> | 0.00<br><b>29.23</b>           | 0.00<br>0.34          | 0.00%<br>4.23%                | 0.00<br><b>0.22</b>             | 0.00                  | 0.00%<br><b>0.12%</b>         | 0.00<br>0.55                    | 0.00<br>0.01          | 0.00%<br>0.28%                |
|                 | GARBAGE (RESIDUAL WASTE)   |   | 29.23                | 0.22                | 0.55                | 29.23                          | 0.34                  | 4.23%                         | 0.22                            | 0.00                  | 0.12%                         | 0.33                            | 0.01                  | 0.28%                         |
| 1               | Carpet   | Depot   | 0.00                 | 0.00                | 0.00                | 0.00                           | 0.00                  | 0.00%                         | 0.00                            | 0.00                  | 0.00%                         | 0.00                            | 0.00                  | 0.00%                         |
| 2               | Construction & Demolition Waste  | Depot   | 25.47                | 0.00                | 0.00                | 25.47                          | 0.29                  | 3.69%                         | 0.00                            | 0.00                  | 0.00%                         | 0.00                            | 0.00                  | 0.00%                         |
| 3               | Ceramics   | W   | 1.17                 | 0.00                | 0.54                | 1.17                           | 0.01                  | 0.17%                         | 0.00                            | 0.00                  | 0.00%                         | 0.54                            | 0.01                  | 0.28%                         |
| -               | Diapers Other Florida I decises  | W   | 32.50                | 0.00                | 0.00                | 32.50                          | 0.37                  | 4.70%                         | 0.00                            | 0.00                  | 0.00%                         | 0.00                            | 0.00                  | 0.00%                         |
| _               | Other Electrical devices Other Metal                                       | W<br>Depot  | 2.32                 | 0.00                | 1.12<br>0.00        | 2.32                           | 0.03                  | 0.34%                         | 0.00                            | 0.00                  | 0.00%                         | 1.12<br>0.00                    | 0.01                  | 0.57%                         |
|                 | Other Waste  | W Depot   | 33.67                | 2.72                | 10.12               | 33.67                          | 0.03                  | 4.87%                         | 2.72                            | 0.00                  | 1.48%                         | 10.12                           | 0.00                  | 5.16%                         |
| -               | Pet Waste  | W   | 71.25                | 0.00                | 0.13                | 71.25                          | 0.82                  | 10.31%                        | 0.00                            | 0.00                  | 0.00%                         | 0.13                            | 0.00                  | 0.07%                         |
| 9               | Sanitary Products  | W   | 5.30                 | 0.02                | 0.00                | 5.30                           | 0.06                  | 0.77%                         | 0.02                            | 0.00                  | 0.01%                         | 0.00                            | 0.00                  | 0.00%                         |
| 10              | Textiles   | W   | 18.02                | 2.99                | 0.72                | 18.02                          | 0.21                  | 2.61%                         | 2.99                            | 0.03                  | 1.63%                         | 0.72                            | 0.01                  | 0.37%                         |
|                 | TOTAL GARBAGE (RESIDUAL WASTE)   |   | 192.04               | 5.73                | 12.63               | 192.04                         | 2.21                  | 27.80%                        | 5.73                            | 0.07                  | 3.12%                         | 12.63                           | 0.15                  | 6.45%                         |
|                 | COFFEE PODS  Plactic #5 PD Full  | W   | 7 22                 | 0.00                | 0.51                | 7.32                           | 0.08                  | 1.06%                         | 0.00                            | 0.00                  | 0.00%                         | 0.51                            | 0.01                  | 0.26%                         |
|                 | Plastic #5 PP - Full Plastic #5 PP - Empty                                 | W   | 7.32<br>0.06         | 0.00                | 0.51                | 0.06                           | 0.00                  | 0.01%                         | 0.00                            | 0.00                  | 0.00%                         | 0.51                            | 0.01                  | 0.26%                         |
|                 | Plastic #6 PS - Full   | W   | 0.00                 | 0.00                | 0.00                | 0.00                           | 0.00                  | 0.00%                         | 0.00                            | 0.00                  | 0.00%                         | 0.00                            | 0.00                  | 0.00%                         |
| -               | Plastic #6 PS - Empty  | W   | 0.00                 | 0.00                | 0.00                | 0.00                           | 0.00                  | 0.00%                         | 0.00                            | 0.00                  | 0.00%                         | 0.00                            | 0.00                  | 0.00%                         |
| -               | Unmarked Plastics - Full   | W   | 0.00                 | 0.00                | 0.00                | 0.00                           | 0.00                  | 0.00%                         | 0.00                            | 0.00                  | 0.00%                         | 0.00                            | 0.00                  | 0.00%                         |
|                 | Unmarked Plastics - Empty  | W   | 0.00                 | 0.00                | 0.00                | 0.00                           | 0.00                  | 0.00%                         | 0.00                            | 0.00                  | 0.00%                         | 0.00                            | 0.00                  | 0.00%                         |
|                 | Aluminium - Full Aluminium - Empty   | W<br>W  | 2.42<br>0.00         | 0.00                | 0.62                | 2.42<br>0.00                   | 0.03                  | 0.35%                         | 0.00                            | 0.00                  | 0.00%                         | 0.62<br>0.00                    | 0.01                  | 0.32%                         |
| -               | Compostable  | W   | 0.65                 | 0.00                | 0.06                | 0.65                           | 0.00                  | 0.00%                         | 0.00                            | 0.00                  | 0.00%                         | 0.06                            | 0.00                  | 0.00%                         |
| H               | TOTAL COFFEE PODS  |   | 10.45                | 0.00                | 1.19                | 10.45                          | 0.12                  | 1.51%                         | 0.00                            | 0.00                  | 0.00%                         | 1.19                            | 0.01                  | 0.61%                         |
|                 |  |   |                      |                     |                     |                                |                       |                               |                                 |                       |                               |                                 |                       |                               |
|                 | Total Recyclable Fibre Material  |   | 28.54                | 156.97              | 9.13                | 28.54                          | 0.33                  | 4.13%                         | 156.97                          | 1.80                  | 85.42%                        | 9.13                            | 0.10                  | 4.66%                         |
|                 | Total Recyclable Container Material  |   | 39.87                | 8.22                | 115.37              | 39.87                          | 0.46                  | 5.77%                         | 8.22                            | 0.09                  | 4.47%                         | 115.37                          | 1.33                  | 58.87%                        |
| Щ               | Total Depot Material   |   | 57.60                | 0.22                | 0.99                | 57.60                          | 0.66                  | 8.34%                         | 0.22                            | 0.00                  | 0.12%                         | 0.99                            | 0.01                  | 0.51%                         |
| $\vdash \vdash$ | Total Deposit Return Material  |   | 0.56                 | 1.38                | 20.55               | 0.56                           | 0.01                  | 0.08%                         | 1.38<br>16.97                   | 0.02                  | 0.75%<br>9.23%                | 20.55<br>49.92                  | 0.24<br>0.57          | 10.49%<br>25.47%              |
| $\vdash$        | Total Non-Divertible Material Total  |   | 564.33<br>690.90     | 16.97<br>183.76     | 49.92<br>195.96     | 564.33<br>690.90               | 6.49<br>7.94          | 81.68%<br>100.00%             | 183.76                          | 0.20<br>2.11          | 9.23%<br>100.00%              | 49.92<br>195.96                 | 2.25                  | 100.00%                       |
| ш               | IULAI  | I .   | 030.90               | 103.70              | 133.90              | 050.50                         | 1.34                  | 100.00%                       | 103.70                          | 2.11                  | 100.00%                       | 193.90                          | 2.20                  | 100.00%                       |

# APPENDIX B WASTE AUDIT CATEGORIES GUIDE

| Material Category  | Accepted Stream: | Description / Examples   |
|--|------------------|--|
| PRINTED PAPER  | Accepted Stream. | Description / Examples   |
| Newspapers - Daily and weekly                                  | F                | Daily and weekly newspapers published by the Canadian Newspaper<br>Association (CNA) and the Ontario Community Newspapers Association<br>(OCNA); Haliburton Echo, Minden Times, County Life, The Highlander<br>No inserts, flyers and magazines from newspapers.   |
| Other Newspapers/Newsprint - Other                             | F                | Non OCNA/CNA publications (e.g. TV guides, Auto Trader, Real Estate News) plus inserts and flyers from OCNA/CNA newspapers made of newsprint. Consult Stewardship Ontario's list of OCNA/CNA publications.   |
| Magazines and Catalogues                                       | F                | Glossy magazines, catalogues, calendars, annual reports and product manuals (must be bound, i.e. stapled or glued).  |
| Directories / Telephone books                                  | F                | Telephone books and other directories such as the Yellow Pages   |
| Other Printed Paper (Obligated)                                | F                | Mixed fine paper, bills and statements, ad mail, etc. Includes non-newsprint flyers and advertising, promotional calendars. Includes shredded paper as high probability it was obligated paper (bills and statements).   |
| Other Printed Paper (Non-Obligated)                            | F                | Writing paper, office paper, soft or hard covered books, paper envelopes (blank), gift cards, purchased calendars, gift wrap, construction paper, photographs  |
| PAPER PACKAGING  |                  |  |
| Gable Top Containers - Food and other non-<br>beverage         | С                | Polycoat containers with a gable shaped top for foods, sugar, molasses etc.  |
| Gable Top Carton – Beverage non-dairy                          | С                | Non-alcoholic non-dairy beverage polycoat cartons e.g. gable-top cartons that contained juices   |
| Gable Top Carton – Dairy & Substitutes                         | С                | Milk and milk substitutes in gable-top polycoat cartons e.g. Milk and soy milk, coconut milk, almond milk, etc.  |
| Gable Top Containers - Alcoholic Beverage                      | Deposit          | Polycoat containers with a gable shaped top for alcoholic beverages  |
| Aseptic Containers - Food and other non-beverage               | С                | Polycoat fibre and foil containers (e.g. Tetra Pak) for soup, sauces etc.  |
| Aseptic Carton – Beverage non-dairy                            | С                | Non-alcoholic non-dairy beverage aseptic cartons e.g. gable-top cartons that contained juices  |
| Aseptic Carton – Dairy & Substitutes                           | С                | Milk and milk substitutes in aseptic cartons e.g. Milk and soy milk, coconut milk, almond milk, etc.   |
| Aseptic Containers - Alcoholic Beverage                        | Deposit          | Polycoat fibre and foil containers (e.g. Tetra Pak) for wine and other spirits   |
| Polycoat Beverage Cups   | F                | Hot beverage/food containers, with polycoat on inside only, including coffee cups, soup cups/bowls, chili cups etc.  Cold beverage/food containers with polycoat on both sides including fountain drinks, take-out ice cream cups.   |
| Spiral Wound Containers  | С                | Polycoat or paper containers with steel bottoms include chip containers, frozen concentrate juices, pre-packaged cookie dough, etc. May also have foil and/or plastic on ends.   |
| Ice Cream Containers and Other Bleached Long<br>Polycoat Fibre | F                | Polycoated paper ice cream containers, typically with a lid, excluding boxboard folded ice cream boxes. Food containers with white fibre and a rolled or folded rim, includes Michelina's frozen food, KFC tubs.   |
| Paper Laminate Packaging                                       | W                | Paper with aluminum foil, paper with plastic, multi-layered paper - Includes microwave popcorn bags, some cookie bags, dog food bags, paper granola bar wrappers, laminated paper carry out bags, etc.   |
| Corrugated Cardboard   | F                | Includes micro-flute corrugated containers, pizza boxes, waxed corrugated containers, electronic product boxes such as television and computer boxes, boxes used to direct mail for residential consumers. Kraft paper bags and wrap, grocery or retail bags, potato bags, some pet food bags, includes brown, white, and coloured Kraft paper and bags. No bags with bonded plastic or foil liners/layers/coatings. |
| Boxboard/Cores/Molded Pulp                                     | F                | Boxboard, paperboard, cereal box, shoe box, frozen food box, cores from toilet paper/ toweling/gift wrap, etc. Includes wet-strength boxboard, fast food, ice cream boxes, cartons such as fry/onion ring boxes and paper plates. Molded pulp packaging such as egg cartons, drink trays, other trays, molded pulp flower pots/trays, etc.   |
| Other Paper Packaging (Non-Obligated)                          | F                | Corrugated moving boxes that can be clearly identified as branded products, paper compost & leaf and yard bags   |

| Material Category   | Accepted Stream: | Description / Examples  |
|---|------------------|---|
| PLASTICS  |                  |   |
| #1 PET Bottles and Jars - Clear - Non- Beverage   | С                | Clear and translucent #1 plastic bottles and jars for foods and other consumer products such as cooking oil, honey, dish soap, shampoos, etc.   |
| #1 PET Bottles and Jars - Coloured - Non-Beverage   | С                | Solid colour #1 plastic bottles and jars for foods and other consumer products such as cooking oil, honey, dish soap, shampoos, etc. Does not include black PET.  |
| #1 PET Bottles and Jars - Black - Non- Beverage   | С                | Black #1 plastic bottles and jars for foods and other consumer products such as cooking oil, honey, dish soap, shampoos, etc.   |
| #1 PET Bottles - Clear - Non-Alcoholic Beverage   | С                | Clear and translucent #1 plastic bottles for non-alcoholic beverages such as pop and juice  |
| #1 PET Bottles - Coloured & Black- Non- Alcoholic<br>Beverage                                   | С                | Solid colour and black #1 plastic bottles for non-alcoholic beverages such as pop and juice.  |
| #1 PET Bottles - Clear – Alcoholic Beverage   | Deposit          | Clear and translucent #1 plastic bottles alcoholic beverages  |
| #1 PET Bottles - Coloured & Black- Alcoholic<br>Beverage  | Deposit          | Solid colour and black #1 plastic bottles for alcoholic beverages such as vodka<br>or other spirits   |
| #1 PET Bottles and Jars ≥ 5 L - All   | С                | #1 plastic bottles and jars ≥ 5 L   |
| #1 PET Thermoform - Clear   | С                | #1 clamshells, #1 egg cartons, #1 trays, #1 blister packaging, #1 drink cups, etc.  |
| #1 PET Thermoform - Coloured  | С                | #1 coloured PET microwaveable trays, etc. Does not include black PET.   |
| #1 PET Thermoform - Black   | С                | #1 black PET microwaveable trays, etc.  |
| #2 HDPE Bottles and Jugs (Natural) - Non-Beverage   | С                | Natural #2 plastic bottles and jugs for laundry soap, shampoo, windshield washer fluid, etc.  |
| #2 HDPE Bottles and Jugs (Coloured) - Non-Beverage  | С                | Coloured #2 plastic bottles and jugs for laundry soap, shampoo, windshield washer fluid, etc. Does not include black HDPE.  |
| #2 HDPE Bottles and Jugs (Black) - Non- Beverage  | С                | Black #2 plastic bottles and jugs for laundry soap, shampoo, windshield washer fluid, etc.  |
| #2 HDPE Bottles (Natural) - Non- Alcoholic Beverage -<br>Non-dairy                              | С                | Natural #2 plastic bottles and jugs for non-alcoholic beverages such as juice   |
| #2 HDPE Bottles (Natural) - Non- Alcoholic Beverage -<br>Dairy and Dairy Substitutes            | С                | Natural #2 plastic bottles and jugs for non-alcoholic beverages such as milk and milk substitutes (almond and soy milk)   |
| #2 HDPE Bottles (Coloured & Black) - Non-Alcoholic<br>Beverage - Non-dairy                      | С                | Coloured and Black #2 plastic bottles and jugs for non-alcoholic non- dairy beverages such as juice, etc.   |
| #2 HDPE Bottles (Coloured and Black) - Non-<br>Alcoholic Beverage - Dairy and Dairy Substitutes | С                | Coloured and Black #2 plastic bottles and jugs for non-alcoholic beverages such as milk and milk substitutes (almond and soy milk)  |
| #2 HDPE Bottles (Natural) - Alcoholic Beverage  | Deposit          | Natural #2 plastic bottles and jugs for alcoholic beverages such as wine, beer or spirits.  |
| #2 HDPE Bottles (Coloured & Black) - Alcoholic<br>Beverage                                      | Deposit          | Coloured and Black #2 plastic bottles and jugs for alcoholic beverages such as wine, beer or spirits.   |
| #2 HDPE Bottles and Jugs ≥ 5 L - All  | W                | #2 plastic bottles and jugs equal to or greater than 5 L  |
| #2 Other HDPE Containers  | С                | Other #2 containers such as margarine and yogurt containers made from HDPE  |
| Flexible Film Plastic – LDPE & HDPE   | W                | HDPE & LDPE film, dry cleaning bags, bread bags, frozen food bags, milk bags, toilet paper and paper towel over-wrap, lawn seed bags, grocery and retail carry-out bags Non-packaging HDPE & LDPE film (e.g. kitchen catchers, sandwich and freezer bags, etc.) goes in LDPE/HDPE Film - Products (non-packaging) |
| LDPE/HDPE Film - Products (non-packaging)   | W                | garbage bags, kitchen catchers, zip lock bags, leaf bags  |
| #5 PP Bottles - Non-Beverage  | С                | # 5 plastic bottles for food and consumer products such as shampoos, sauces, etc.   |
| #5 PP Bottles - Non-Alcoholic Beverage  | С                | # 5 plastic bottles for non-alcoholic beverages   |
| #5 PP Bottles - Alcoholic Beverage  | Deposit          | # 5 plastic bottles for alcoholic beverages   |
| #5 Other PP Containers  | С                | # 5 containers such as margarine and yogurt containers and other containers made from PP, including tubs and lids with resin codes #5 PP  |
| #5 Other PP Containers (Black)  | С                | Black # 5 containers made from PP, including tubs and lids with resin codes #5 PP   |
| #6 PS - Expanded Polystyrene  | С                | # 6 Foam take-out containers such as drink cups, large, white or coloured packaging foam, meat trays, etc.  |
| #6 PS - Expanded Polystyrene (Black)  | W                | Black # 6 Foam take-out containers such as drink cups, large, black packaging foam, meat trays, etc.  |

| Se Polystyreme clear chambell containers such as betry and mutifin comtainers  | Material Category                                     | Accepted Stream:   | Description / Examples   |
|--|---|--------------------|--|
| opaque clamahell containers such as foot take out containers, roguit rows, mail mills or cream containers in positive such as foot take out containers, roguit rows, mail mills or cream containers from containers, find troys, mail mills or cream containers from the breverages (see the first Kups.)  ### PS Non-expanded Polystyrene Bottles - Non-Alcoholic Beverage - Non-Dairy  ### PS Non-expanded Polystyrene Bottles - Non-Alcoholic Beverage - Dairy and Dairy Substitutes  ### PS Non-expanded Polystyrene Bottles - Non-Alcoholic Beverage - Dairy and Dairy Substitutes  ### PS Non-expanded Polystyrene Bottles - Non-Alcoholic Beverage - Dairy and Dairy Substitutes  ### PS Non-expanded Polystyrene Bottles - Alcoholic Beverage - Dairy and Dairy Substitutes  ### PS Non-expanded Polystyrene Bottles - Alcoholic Beverage - Dairy and Dairy Substitutes  ### PS Non-expanded Polystyrene Bottles - Alcoholic Beverage - Deposit Non-expanded Polystyrene Bottles for Alcoholic Beverages - Deposit Non-expanded Polystyrene Bottles for Alcoholic Beverages - Deposit Non-expanded Polystyrene (Black)  ### PS Non-expa |   | Accepted offedill. |  |
| The PS - Non-departure Propriyate - Non-Deverage  Containers, right trays, small mile or ream containers for hot beverages, only the containers of the property of the containers of |   |                    |  |
| drink cups.  66 PS Non-expanded Polystyrene Bottles - Non-Achohic Beverage - Non-Dairy  66 PS Non-expanded Polystyrene Bottles - Non-Achohic Beverage - Non-Dairy  66 PS Non-expanded Polystyrene Bottles - Non-Achohic Beverage - Dairy and Dairy Substitutes  67 PS Non-expanded Polystyrene Bottles - Achohic Beverage - Dairy and Dairy Substitutes  68 PS Non-expanded Polystyrene Bottles - Achohic Beverage - Dairy and Dairy Substitutes  69 PS Non-expanded Polystyrene Bottles - Achohic Beverage - Depoit  69 PS Non-expanded Polystyrene Bottles - Achohic Beverage - Depoit  69 PS Non-expanded Polystyrene Bottles - Achohic Beverage - Committee Beverage - Depoit  69 PS Non-expanded Polystyrene Bottles - Achohic Beverage - Committee Beverage - Depoit  69 PS Non-expanded Polystyrene Bottles - Achohic Beverage - Committee Beverage - | #6 PS - Non-expanded Polystyrene - Non-beverage       | С                  |  |
| ## PS Non-expanded Polystyrene Bottles - Non- Alcoholic Beverage - Non-Dairy  ## Alcoholic Beverage - Dairy and Dairy Substitutes  ## SP Non-expanded Polystyrene Bottles - Non- Alcoholic Beverage - Dairy and Dairy Substitutes  ## SP Non-expanded Polystyrene Bottles - Non- Alcoholic Beverage - Dairy and Dairy Substitutes  ## SP Non-expanded Polystyrene Bottles - Alcoholic  ## Beverage - Dairy and Dairy Substitutes  ## SP Non-expanded Polystyrene Bottles - Alcoholic  ## Beverage - Dairy and Dairy Substitutes  ## SP Non-expanded Polystyrene Bottles - Alcoholic  ## Beverage - Dairy and Dairy Substitutes  ## SP Non-expanded Polystyrene Bottles - Alcoholic  ## Beverage - Dairy and Dairy Substitute    ## Dairy Substitute    ## Beverage - Dairy and Dairy Substitute    ## Deposit    ## Deposit    ## Beverage - Dairy and Dairy Substitute    ## Deposit    ## Deposit    ## Deposit    ## Dairy Substitute    ## Deposit    ## Deposit    ## Deposit    ## Dairy Substitute    ## Dairy Substitute    ## Deposit    ## Deposit  |   |                    | =  |
| 16 PS Non-expanded Polystyrene Bottles - Non- Ackholic Reverage - Non- Dairy  16 PS Non-expanded Polystyrene Bottles - Non- Ackholic Reverage - Dairy and Dairy Substitutes  16 PS Non-expanded Polystyrene Bottles - Non- Ackholic Reverage - Dairy and Dairy Substitutes  16 PS Non-expanded Polystyrene Bottles - Ackholic  17 PS Non-expanded Polystyrene Bottles - Ackholic  18 PS - Non-expanded Polystyrene Bottles for Ackholic  2 Polystyrene Bottle and containers - Non-Ackholic  2 Polystyrene Bottle and containers - Non-Reverage  2 Other Rigid Plastic Packaging - Non-Beverage (Back)  2 Other Rigid Plastic Packaging - Non-Beverage (Back)  2 Other Rigid Plastic Packaging - Non-Ackholic  3 Ps - 7 & unmarked/coded packaging pots and trays, pails etc.  3 Ps - 7 & unmarked/coded packaging pots and trays, pails etc.  4 Ps - 8 PP Pails & Lids  4 V Equal to or greater than 5 litres and less than 25 litres  5 Deber Plastic - Inon-packaging/durable)  4 V Equal to or greater than 5 litres and less than 25 litres  5 Deber Plastic - Inon-packaging/durable)  4 V Equal to or greater than 5 litres and less than 25 litres  6 Deber Silver - Non-Alcholic Beverage  5 Deposit   |   |                    |  |
| Alkoholic Beverage - Non- Dairy  Includes PPS containers for beverage like orange juice and water and typical have an aluminum follid.  ### One-spanded Polystyrene Bottles for Non-alcoholic dairy and dairy dairy and dairy and dairy and dairy and dairy and dairy and dairy dairy and dairy and dairy da | #6 PS Non-expanded Polystyrene Bottles - Non-         |                    |  |
| have an aluminum foil lid.  Any S Non-expanded Polystyrene Bottles - Non- Alcoholic Beverage - Dairy and Dairy Substitutes  B FS Non-expanded Polystyrene Bottles for Non-alcoholic dairy and dairy substitute beverages. Note, there will likely be minimal containers found in this category.  BF S Non-expanded Polystyrene Bottles of Non-alcoholic beverage  BF S Non-expanded Polystyrene Bottles for Alcoholic beverages.  Note, there will likely be minimal containers found in this material category.  BF S Non-expanded Polystyrene (Black)  C B Polystyrene black gird largy or any other black containers.  Laminated plastic film and bags that are at least SSFs plastic (by weight)  Laminated plastic film and bags that are at least SSFs plastic (by weight)  Laminated plastic film and bags that are at least SSFs plastic (by weight)  Laminated plastic film and bags that are at least SSFs plastic (by weight)  Laminated plastic film and bags that are at least SSFs plastic (by weight)  Laminated plastic film and bags that are at least SSFs plastic (by weight)  Laminated plastic film and bags that are at least SSFs plastic (by weight)  Laminated plastic film and bags that are at least SSFs plastic (by weight)  Laminated plastic film and bags that are at least SSFs plastic (by weight)  Laminated plastic film and bags that are at least SSFs plastic (by weight)  Laminated plastic film and bags that are at least SSFs plastic (by weight)  Laminated plastic film and bags that are at least SSFs plastic (by weight)  Laminated plastic film and bags that are at least SSFs plastic (by weight)  Laminated plastic film and bags that are at least SSFs plastic (by weight)  Laminated plastic film and bags that are at least SSFs plastic (by weight)  Laminated plastic film and bags that are at least SSFs plastic (by weight)  Laminated plastic film and bags that are at least SSFs plastic (by weight)  Laminated plastic film and bags that are at least SSFs plastic (by weight)  Laminated plastic film and bags that are at least SSFs plastic (by weight)   |   | С                  |  |
| ## Non-expanded Polystyrene Bottles - Non- Alcoholic Beverage - Dairy and Dairy Substitutes  ## FS Non-expanded Polystyrene Bottles for Non-alcoholic dairy and dairy substitutes  ## B FS Non-expanded Polystyrene Bottles for Alcoholic Beverages  ## B FS Non-expanded Polystyrene Bottles for Alcoholic Beverages  ## Non-expanded Polystyrene Bottles for Alcoholic Beverages  ## Non-expanded Polystyrene Bottles for Alcoholic Beverages  ## Polystyrene Bottles for Alcoholic Beverages  ## Polystyrene Bottles for Alcoholic Beverages  ## Polystyrene Bottle for Alcoholic Beverages  ## Polystyrene Bottle for Non-alcoholic Beverages  ## Deposit Bottles  ## Polystyrene Bottles for Non-alcoholic Beverages  ## Polystyrene Bottles for Non-alcoholic Beverages  ## Polystyrene Bottles for Non-alcoholic Beverages  ## Deposit Bottles  ## Polystyrene Bottle for Non-alcoholic Beverages  ## Deposit Bottles  ## Polystyrene Bottles for Non-alcoholic Beverages  ## Deposit Bottles  ## Polystyrene Bottles for Non-alcoholic Beverages  ## Deposit Bottles  ## Polystyrene Bottles  ## Polystyrene Bottles  ## Polystyrene Bottles  ## Deposit Bottles  ## Polystyrene Bottles  ## Polystyrene Bottles  ## Deposit Bottles  ## Polystyrene Bottles  ## Polystyrene Bottles  ## Deposit Bottles  ## Depos | Alcoholic Beverage - Non- Bally                       |                    |  |
| Bis S Non-expanded Polystyrene Bottles - Non- Alcoholic Beverage - Dairy and Dairy substitutes  Bis S Non-expanded Polystyrene Bottles - Alcoholic Beverage  Bis S Non-expanded Polystyrene (Black)  Bis S - Non-expanded Polystyrene (Black)  Plastic Laminates and Other Filin Packaging  W Laminates and Other Filin Packaging  W Laminates and Bis End S Packaging - Done Beverage  C Unter Rigid Plastic Packaging - Non-Beverage  C Unter Rigid Plastic Packaging - Non-Beverage  C Unter Rigid Plastic Packaging - Non-Beverage (Black)  C #8, #4, #7 & unmarked/coded plastic bottles for Non-alcoholic beverages  C Bis Bis B A B B B B B B B B B B B B B B B B B   |   |                    |  |
| this category.  ## Non-expanded Polystyrene Bottles - Alcoholic Beverage ## Non-expanded Polystyrene Bottles for Alcoholic beverages.  ## Non-expanded Polystyrene Buttes for Alcoholic beverages.  ## Plastic Laminates and Other Film Packaging  ## BF S Non-expanded Polystyrene Butk rigid trays or any other black containers.  ## Indicates the Busk rigid trays or any other black containers.  ## Indicates the Busk rigid trays or any other black containers.  ## Alcoholic Busk rigid trays or any other black containers.  ## Alcoholic Busk rigid trays or any other black containers.  ## Other Rigid Plastic Packaging - Non-Beverage  ## Other Rigid Plastic Packaging - Non-Beverage (Black)  ## Other Rigid Plastic Packaging - Non-Alcoholic Busk-rigid Containers (##, ## ## 7#), non-PET blister packaging, unamarked/coded packaging, plant pota and trays, pals etc.  ## Other Rigid Plastic Packaging - Alcoholic Beverage  ## Deposit  ## Ap ## R unmarked/coded packaging, plant pota and trays, pals etc.  ## Other Rigid Plastic Packaging - Alcoholic Beverage  ## Deposit  ## Ap ## R unmarked/coded packaging, plant pota and trays, pals etc.  ## Other Rigid Plastic - Inon-packaging/durable)  ## Taps  | #6 PS Non-expanded Polystyrene Bottles - Non-         | C                  |  |
| Beverage Bereinge Ber | Alcoholic Beverage - Dairy and Dairy Substitutes      | C                  |  |
| Beverage    Deposit   Note, three will likely be minimal containers found in this material category.   |   |                    |  |
| Reverage  Note, there will likely be minimal containers found in this material carbepoy.  Be Sh. Non-expanded Polystyrene (Black)  C Be Polystyrene (Shack)  C Be Polystyrene (Shack)  Laminated plastic film and bags that are at least 85% plastic (by weight), includes chip bags, vecuum sealed bags, cereal liners, candy wraps, pasta bags, boil in a bag, plastic based do pouches, etc.  Other Rigid Plastic Packaging - Non- Beverage  C Other Rigid Plastic Packaging - Non- Beverage (Black)  Other Rigid Plastic Packaging - Non- Beverage (Black)  Other Rigid Plastic Packaging - Non- Alcoholic Beverage (Black)  Other Rigid Plastic Packaging - Alcoholic Rigid Plastic Rigid Rigid Rigid R | #6 PS Non-expanded Polystyrene Bottles - Alcoholic    | Denosit            | #6 Non-expanded Polystyrene bottles for Alcoholic beverages.                   |
| Laminated plastic film and bags that are at least 85% plastic (by weight)  | Beverage  | Берозіс            | Note, there will likely be minimal containers found in this material category. |
| Laminated plastic film and bags that are at least 85% plastic (by weight)  | #6 PS - Non-expanded Polystyrene (Black)              | С                  | #6 Polystyrene black rigid trays or any other black containers                 |
| Plastic Laminates and Other Film Packaging    Dither Rigid Plastic Packaging - Non- Beverage   C   | more mon expanded religion (black)                    |                    |  |
| bags, boll in a bag, baste flood pounche, etc.  Other Rigid Plastic Packaging - Non- Beverage  C Other Rigid Charlamers (St. 84, 84.77), non-PET blister packaging, unmarked/coded packaging, plant pots and trays, palis etc.  Other Rigid Plastic Packaging - Non- Beverage (Black)  C Other Rigid Plastic Packaging - Non-Akoholic  Beverage Bottles  Other Rigid Plastic Packaging - Non-Akoholic  Beverage Bottles  Other Rigid Plastic Packaging - Non-Akoholic  Beverage Bottles  Other Rigid Plastic Packaging - Akoholic Beverage  Deposit  ### Rigid Plastic Packaging - Akoholic Beverage  Deposit  ###################################  | Plastic Laminates and Other Film Packaging            | W                  |  |
| Other Rigid Plastic Packaging - Non- Beverage  C Other Rigid Plastic Packaging - Non- Beverage (Black) Other Rigid Plastic Packaging - Non- Beverage (Black) C Other Rigid Plastic Packaging - Non- Beverage (Black) Other Rigid Plastic Packaging - Non-Alcoholic Beverage Bottles Other Rigid Plastic Packaging - Non-Alcoholic Beverage Bottles Other Rigid Plastic Packaging - Non-Alcoholic Beverage Bottles Other Rigid Plastic Packaging - Alcoholic Beverage Bottles Other Rigid Plastic Packaging - Alcoholic Beverage Bottles Other Rigid Plastic Packaging - Alcoholic Beverage Bottles Other Plastic - Alcoholic Beverage Bottles Other Plastics - (non-packaging/durable) W Rubbermaid tubs, toys etc.  Other Plastics - (non-packaging/durable) W Rubbermaid tubs, toys etc.  Other Plastics - (non-packaging/durable) W Rubbermaid tubs, toys etc.  Other Plastics - (non-packaging/durable) W Rubbermaid tubs, toys etc.  Other Plastics - (non-packaging)  Other Aluminum Containers - Alcoholic Beverage Other Aluminum Containers - Alcoholic Beverage Other Aluminum (non-packaging)  Other Aluminum pon-packaging)  Other Aluminum pon-packaging  Other Aluminum  | reastic farminates and other rimin actualing          | **                 |  |
| Unter Rigid Plastic Packaging - Non- Beverage (Black)  Other Rigid Plastic Packaging - Non- Beverage (Black)  Other Rigid Plastic Packaging - Non- Beverage (Black)  Other Rigid Plastic Packaging - Non-Alcoholic  Beverage Bottles  Other Rigid Plastic Packaging - Non-Alcoholic  Beverage Bottles  Other Rigid Plastic Packaging - Non-Alcoholic  Beverage Bottles  Other Rigid Plastic Packaging - Non-Alcoholic Beverage  Bottles  Other Rigid Plastic Packaging - Non-Alcoholic Beverage  Deposit  R3, #4, #7 & unmarked/coded plastic bottles for Non-alcoholic beverages  Between Bottles  Bay H4, #7 & unmarked/coded plastic bottles for Non-alcoholic beverages  Between Bottles  Bay H4, #7 & unmarked/coded plastic bottles for Non-alcoholic beverages  Between Bottles  Bay H4, #7 & unmarked/coded plastic bottles for Non-alcoholic beverages  Between Bottles  Bay H4, #7 & unmarked/coded plastic bottles for Non-alcoholic beverages  Between Bottles  Bay H4, #7 & unmarked/coded plastic bottles for Non-alcoholic beverages  Between Bottles  Bay H4, #7 & unmarked/coded plastic bottles for Non-alcoholic beverages  Between Bottles  Bay H4, #7 & unmarked/coded plastic bottles for Non-alcoholic beverages  Between Bottles  Bay H4, #7 & unmarked/coded plastic bottles for Non-alcoholic beverages  Between Bottles  Bay H4, #7 & unmarked/coded plastic bottles for Non-alcoholic beverages  Between Bottles  Bay H4, #7 & unmarked/coded plastic bottles for Non-alcoholic beverages  Between Bottles  Bay H4, #7 & unmarked/coded plastic bottles for Non-alcoholic beverages  Between Bottles  Bay H4, #7 & unmarked/coded plastic bottles for Non-alcoholic beverages  Between Bottles  Bay H4, #7 & unmarked/coded plastic bottles for Non-alcoholic beverages  Between Bottles  Bay H4, #7 & unmarked/coded plastic bottles for Non-alcoholic beverages  Between Bottles  Bay H4, #7 & unmarked/coded plastic bottles for Pop. Water, Juice and other non-alcoholic beverages  Between Bottles  Between Bottles  Between Bottles  Between Bottles  Between Bottles  Bay H4, #7 & unmarke |   |                    |  |
| Other Rigid Plastic Packaging - Non- Beverage (Black)  Other Rigid Plastic Packaging - Non-Alcoholic  Beverage Bottles  Other Rigid Plastic Packaging - Non-Alcoholic  Beverage Bottles  Other Rigid Plastic Packaging - Alcoholic Beverage  Bottles  Bottles  Deposit  #3, #4, #7 & unmarked/coded plastic bottles for Non-alcoholic beverages  Bottles  Detter Plastics - (non-packaging/durable)  WE plastics - (non-packaging/durable)  Beverage cans for non-alcoholic drinks such as beer, ciders, coolers, etc.  Aluminum Containers - Non-Alcoholic Beverage  Deposit Beverage cans for alcoholic drinks such as beer, ciders, coolers, etc.  Aluminum foil wrap, pie plates, baking trays, etc.  Aluminum inding, baking trays etc.  Aluminum inding, baking trays etc.  Steel - Alcoholic Beverage  Deposit Steel Alcoholic Beverage (C)  Apple juice and other non-alcoholic beverages  Steel Point Cans  C Empty paint cans  Steel Alcoholic Beverage  Deposit Steel Alcoholic Beverage (C)  C Empty paint cans  Steel Alcoholic Beverage (C)  C Empty paint cans  C Empty paint cans  C Empty pain | Other Rigid Plastic Packaging - Non- Beverage         | С                  |  |
| Unter Kigig Plastic Packaging - Non-Beverage (Back)  Debuggid Plastic Packaging - Non-Alcoholic  Beverage Bottles  Other Rigig Plastic Packaging - Alcoholic Beverage Bottles  Deposit  Bottles Figig Plastic Packaging - Alcoholic Beverage Bottles  Deposit  Ba, #4, #7 & unmarked/coded plastic bottles for Non-alcoholic beverages  Bottles  Bage HDP6 & PP Pails & Lids  W Equal to or greater than 5 litres and less than 25 litres  Other Plastics - Cono-packaging/durable)  W Rubbermald tubs, toys etc.  METALS  Aluminum Food Containers  Aluminum Food Containers  Aluminum Containers - Non-Alcoholic Beverage  Deposit  Beverage cans for non-alcoholic drinks such as pop and water, etc.  Aluminum Foil & Foil Trays  C Aluminum foil wap, pie plates, baking trays, etc.  Aluminum Foil & Foil Trays  C Aluminum marrosol containers, hair products, etc.  Other Aluminum (non-packaging)  Depott  Non-packaging steel products including baking trays, frying pans etc.  Depott  Non-packaging steel products including baking trays (non-packaging)  Depott  Non-packaging steel products including baking trays, frying pans etc.  Depott  Non-packaging steel products including baking trays (non-packaging)  Deposit  Non-packaging steel products including baking trays (non-packaging)  Deposit  Non-packaging steel products including baking trays (non- |   |                    |  |
| Other Rigid Plastic Packaging - Non-Alcoholic Beverage Bottles  Other Rigid Plastic Packaging - Alcoholic Beverage Bottles  Other Rigid Plastic Packaging - Alcoholic Beverage Bottles  Other Rigid Plastics - (non-packaging/durable)  W Equal to orgreater than 5 litres and less than 25 litres  Other Plastics - (non-packaging/durable)  W Rubbermaid tubs, toys etc.  Rubbermaid tubs, toys etc.  Rubbermaid tubs, toys etc.  Rubbermaid tubs, toys etc.  Pet food cans, food cans (e.g., sardine cans)  Aluminum Food Containers  Aluminum Containers - Alcoholic Beverage  C Beverage cans for non-alcoholic drinks such as pop and water, etc.  Aluminum Containers - Alcoholic Beverage  Deposit Beverage cans for alcoholic drinks such as pop and water, etc.  Aluminum Gordaniners - Alcoholic Beverage  Deposit Beverage cans for alcoholic drinks such as pop and water, etc.  Aluminum Gordaniners - Alcoholic Beverage  Deposit Beverage cans for alcoholic drinks such as pop and water, etc.  Aluminum Gordaniners - Alcoholic Beverage  Deposit Beverage cans for alcoholic drinks such as pop and water, etc.  Aluminum Aerosols  C Aluminum aerosol containers, hair products, etc.  Aluminum (non-packaging)  Depot Aluminum (non-packaging)  Depot Aluminum (non-packaging)  Depot Steel Alcoholic Beverage  Steel - Alcoholic Beverage  Steel - Alcoholic Beverage  Deposit Steel Alcoholic Beverage cans (Sapporo)  Steel Alcoholic Beverage  Deposit Steel Alco | Other Rigid Plastic Packaging - Non- Beverage (Black) | С                  |  |
| Beverage Bottles  C #3, #, # / & unmarked/coded plastic bottles for Non-alcoholic Deverages  Deposit #3, #4, #7 & unmarked/coded plastic bottles for Alcoholic Deverages  Bottles  Large HDPE & PP Pails & Lids  W Rubbermaid tubs, toys etc.  METALS  Aluminum Food Containers  C Pet food cans, food cans (e.g., sardine cans)  Aluminum Food Containers  Aluminum Containers - Alcoholic Beverage  Deposit Beverage cans for non-alcoholic drinks such as pop and water, etc.  Aluminum Containers - Alcoholic Beverage  Deposit Beverage cans for non-alcoholic drinks such as beer, ciders, coolers, etc.  Aluminum Aerosols  C Aluminum foil wrap, pie plates, baking trays, etc.  Aluminum Aerosol Containers, hair products, etc.  Aluminum Aerosol Containers, hair products, etc.  Aluminum Gerosol Containers, hair products, etc.  C Aluminum siding, baking trays etc.  Aluminum Gerosol Containers, hair products, etc.  C Aluminum siding, baking trays etc.  Steel - Non-Alcoholic Beverage  C Apple juice and other non-alcoholic beverages  Steel - Alcoholic Beverage  Deposit Steel Alcoholic beverage cans (Sapporo)  Esteel Aerosol Container  C Empty paint cans  C Empty pary paint cans, cooking oil, whipped cream, etc.  Other steel (non-packaging)  Depot Montainers such as pickle jars, salsa jars and dairy tubs, cosmetic containers for creams  Clear Glass - food and other products  C Empty pary paint cans, cooking oil, whipped cream, etc.  Coloured Glass - Alcoholic Beverage  Deposit Wine bottles, spirls bottles, single-serve cooler bottles, beer bottles  Coloured Glass - Alcoholic Beverage  Deposit Wine bottles, spirls bottles, single-serve cooler bottles, beer bottles  Coloured Glass - Alcoholic Beverage  Deposit Wine bottles, spirls bottles, single-serve cooler bottles, beer bottles  Coloured Glass - Alcoholic Beverage  Deposit Wine bottles, spirls bottles, single-serve cooler bottles, beer bottles  Coloured Glass - Alcoholic Beverage  Deposit Wine bottles, spirls bottles, single-serve cooler bottles, beer bottles  Defood Containers such as pi | Other Rigid Plastic Packaging - Non-Alcoholic         |                    | aa. nea, coaca packaging, plant poto and trays, pans etc.                      |
| Other Rigid Plastic Packaging - Alcoholic Beverage bottles  Deposit  #3, #4, #7 & unmarked/coded plastic bottles for Alcoholic beverages  Dether Plastics - (non-packaging/durable)  W Rubbermaid tubs, toys etc.  Rubminum-Food Containers  Aluminum-Food Containers  Aluminum Containers - Non-Alcoholic Beverage  C Beverage cans for non-alcoholic drinks such as pep and water, etc.  Aluminum Containers - Alcoholic Beverage  Deposit Beverage cans for alcoholic drinks such as beer, ciders, coolers, etc.  Aluminum Foil & Foil Trays  C Aluminum aerosol containers, hair products, etc.  Aluminum (non-packaging) Depot Aluminum (non-packaging) Depot Aluminum serosol containers, hair products, etc.  Aluminum foil & Foil Trays C Soup, beans, peaches cans, etc.  Aluminum serosol containers, hair products, etc.  Aluminum foil & Foil Trays C Soup, beans, peaches cans, etc.  Aluminum serosol containers, hair products, etc.  Aluminum foil & Foil Trays C Soup, beans, peaches cans, etc.  Aluminum serosol containers, hair products, etc.  Aluminum serosol containers, hair products, etc.  Aluminum serosol containers, hair products, etc.  Aluminum aerosol  |   | С                  | #3, #4, #7 & unmarked/coded plastic bottles for Non-alcoholic beverages        |
| Bottles  | Ţ.  |                    |  |
| Large HDPE & PP Pails & Lids  W Equal to or greater than 5 litres and less than 25 litres  Other Plastics - (non-packaging/durable)  W Rubbermaid tubs, toys etc.  METALS  Aluminum-Food Containers  C Pet food cans, food cans (e.g., sardine cans)  Aluminum Containers - Non-Alcoholic Beverage  C Beverage cans for non-alcoholic drinks such as pop and water, etc.  Aluminum Containers - Alcoholic Beverage  Deposit Beverage cans for lon-alcoholic drinks such as pop and water, etc.  Aluminum Gord & Foil Trays  C Aluminum Hon-packaging)  Depot Aluminum aerosol containers, hair products, etc.  Other Aluminum (non-packaging)  Depot Aluminum siding, baking trays etc.  Steel Food Cans  C Soup, beans, peaches cans, etc.  Steel - Non-Alcoholic Beverage  C Apple juice and other non-alcoholic beverages  Steel Alcoholic Beverage  Deposit Steel Alcoholic Beverage cans (Sapporo)  Steel Aerosol Container  C Empty paint cans  Steel Aerosol Container  C Empty paint cans  C Empty pay paint cans  Clear Glass - food and other products  C Empty spray paint cans, cooking oil, whipped cream, etc.  Clear Glass - food and other products  C Englass - Non-Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  Clear Glass - food and other products  C Food containers such as pickle jars, salsa jars and dairy tubs, cosmetic containers for creams  Coloured Glass - food and other products  C Food containers such as pickle jars, salsa jars and dairy tubs, cosmetic containers for creams  Coloured Glass - Non-Alcoholic Beverage  Deposit Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  Coloured Glass - Non-Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  Coloured Glass - Non-Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  Coloured Glass - Non-Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  Colou |   | Deposit            | #3, #4, #7 & unmarked/coded plastic bottles for Alcoholic beverages            |
| ### Rubbermaid tubs, toys etc. #### Rubbermaid tubs, toys etc. ####################################  |   | \\/                | Equal to or greater than 5 litres and less than 25 litres                      |
| Aluminum Food Containers  C Pet food cans, food cans (e.g., sardine cans)  Aluminum Containers - Non-Alcoholic Beverage  C Beverage cans for non-alcoholic drinks such as pop and water, etc.  Aluminum Containers - Alcoholic Beverage  Deposit  Beverage cans for alcoholic drinks such as pop and water, etc.  Aluminum Foil & Foil Trays  C Aluminum Foil & Foil Trays  C Aluminum Fool & Foil Trays  C Aluminum Fooslo  C Aluminum Fooslo Containers, hair products, etc.  Other Aluminum (non-packaging)  Depot Aluminum sidin, baking trays, etc.  Steel Food Cans  C Soup, beans, peaches cans, etc.  Steel Food Cans  C Soup, beans, peaches cans, etc.  Steel - Alcoholic Beverage  C Apple juice and other non-alcoholic beverages  Steel Alcoholic Beverage  Deposit  Steel Alcoholic Beverage (Deposit)  C Empty spray paint cans, cooking oil, whipped cream, etc.  Other steel (non-packaging)  Depot (Non-packaging) (Depot (Non-pack |   |                    |  |
| Aluminum Containers - Non-Alcoholic Beverage   |   | VV                 | Nubbermaid tubs, toys etc.   |
| Aluminum Containers - Non-Alcoholic Beverage  C Beverage cans for non-alcoholic drinks such as pop and water, etc.  Aluminum Foil & Foil Trays  C Aluminum Foil & Foil Trays  C Aluminum Merosols  C Aluminum (non-packaging)  Depot Aluminum (non-packaging)  Steel Food Cans  C Soup, beans, peaches cans, etc.  Steel - Non-Alcoholic Beverage  C Apple juice and other non-alcoholic beverages  Steel - Aluminum Everage cans (Sapporo)  Steel Paint Cans  C Empty paint cans  Steel Aluminum Everage cans (Sapporo)  Steel Paint Cans  C Empty spray paint cans, cooking oil, whipped cream, etc.  Other steel (non-packaging)  Depot Non-packaging steel products including baking trays, frying pans etc.  GLASS  Clear Glass - Non-Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  Clear Glass - Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  Clear Glass - Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  Clear Glass - Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  Clear Glass - Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  Coloured Glass - Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  Coloured Glass - Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  Coloured Glass - Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  Coloured Glass - Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  Coloured Glass - Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  Coloured Glass - Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  W Dishes, ceramics, window glass  W Bread, cookies, muffins, pies, rolls, etc.   |   | C                  | Pet food cans food cans (e.g. sardine cans)                                    |
| Aluminum Containers – Alcoholic Beverage  Deposit Beverage cans for alcoholic drinks such as beer, ciders, coolers, etc.  Aluminum Foil & Foil Trays  C Aluminum Foil & Foil Trays  C Aluminum Gorbackaging)  Depot Aluminum (non-packaging)  Depot Aluminum (non-packaging)  Steel Food Cans  C Soup, beans, peaches cans, etc.  Steel - Non-Alcoholic Beverage  C Apple juice and other non-alcoholic beverages  Steel - Alcoholic Beverage  Deposit Steel Alcoholic Beverage and (Sapporo)  Steel Paint Cans  C Empty paint cans  Steel Aerosol Container  C Empty spray paint cans, cooking oil, whipped cream, etc.  Other steel (non-packaging)  Depot Non-packaging steel products including baking trays, frying pans etc.  GLASS  Clear Glass - food and other products  C Bottles for pop, water, juice and other non-alcoholic beverages  Clear Glass - Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  Coloured Glass - Non-Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  Coloured Glass - Non-Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  Coloured Glass - Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  Coloured Glass - Non-Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  Coloured Glass - Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  Coloured Glass - Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  Coloured Glass - Alcoholic Beverage  Deposit Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  W Dishes, ceramics, window glass  W Bread, cookies, muffins, pies, rolls, etc.  Leftover Poiry  Leftover Poiry  W Egg, milk, cheese, etc.  Leftover Poird Food  W Bread still in bags, etc.  Untouched Bakery  W Bread still in packaging, etc.  Untouched Preid Food  Untou | Aldininam-1000 Containers                             | C                  | ret 1000 taris, 1000 taris (e.g., sardine taris)                               |
| Aluminum Foil & Foil Trays  C Aluminum Goney C Aluminum foil wrap, pie plates, baking trays, etc.  Aluminum Aerosols  C Aluminum aerosol containers, hair products, etc.  Obepot Aluminum aerosol containers, hair products, etc.  Steel Food Cans  C Soup, beans, peaches cans, etc.  Steel - Non-Alcoholic Beverage  C Apple juice and other non-alcoholic beverages  Steel - Alcoholic Beverage cans (Sapporo)  Steel Paint Cans  C Empty paint cans  Steel Aerosol Container  C Empty paint cans, cooking oil, whipped cream, etc.  Obepot Non-packaging steel products including baking trays, frying pans etc.  GLASS  Clear Glass - food and other products  C Food containers such as pickle jars, salsa jars and dairy tubs, cosmetic containers for creams  Clear Glass - Non-Alcoholic Beverage  Coloured Glass - food and other products  C Bottles for pop, water, juice and other non-alcoholic beverages  Coloured Glass - food and other products  C Containers such as pickle jars, salsa jars and dairy tubs, cosmetic containers for creams  Coloured Glass - Non-Alcoholic Beverage  Coloured Glass - Non-Alcoholic Beverage  Coloured Glass - Non-Alcoholic Beverage  Coloured Glass - Non-Blue Box  Coloured Glass - Non-Blue Box  W Dishes, ceramics, window glass  FOOD WASTE AND ORGANICS  Leftover Bakery  W Bread, cookies, muffins, pies, rolls, etc.  Leftover Meat and Fish  W Lunch meat, etc.  Leftover Pairit and Vegetables  W Partially eaten apple, carrot, etc.  Leftover Other  W Bread Still in bags, etc.  Untouched Bakery  W Bread still in packaging, etc.  Untouched Bakery  W Bread still in packaging, etc.  Untouched Fruits and Vegetables  W Grapes, lettuce, etc.  | Aluminum Containers - Non-Alcoholic Beverage          | С                  | Beverage cans for non-alcoholic drinks such as pop and water, etc.             |
| Aluminum Foil & Foil Trays  C Aluminum Goney C Aluminum foil wrap, pie plates, baking trays, etc.  Aluminum Aerosols  C Aluminum aerosol containers, hair products, etc.  Obepot Aluminum aerosol containers, hair products, etc.  Steel Food Cans  C Soup, beans, peaches cans, etc.  Steel - Non-Alcoholic Beverage  C Apple juice and other non-alcoholic beverages  Steel - Alcoholic Beverage cans (Sapporo)  Steel Paint Cans  C Empty paint cans  Steel Aerosol Container  C Empty paint cans, cooking oil, whipped cream, etc.  Obepot Non-packaging steel products including baking trays, frying pans etc.  GLASS  Clear Glass - food and other products  C Food containers such as pickle jars, salsa jars and dairy tubs, cosmetic containers for creams  Clear Glass - Non-Alcoholic Beverage  Coloured Glass - food and other products  C Bottles for pop, water, juice and other non-alcoholic beverages  Coloured Glass - food and other products  C Containers such as pickle jars, salsa jars and dairy tubs, cosmetic containers for creams  Coloured Glass - Non-Alcoholic Beverage  Coloured Glass - Non-Alcoholic Beverage  Coloured Glass - Non-Alcoholic Beverage  Coloured Glass - Non-Blue Box  Coloured Glass - Non-Blue Box  W Dishes, ceramics, window glass  FOOD WASTE AND ORGANICS  Leftover Bakery  W Bread, cookies, muffins, pies, rolls, etc.  Leftover Meat and Fish  W Lunch meat, etc.  Leftover Pairit and Vegetables  W Partially eaten apple, carrot, etc.  Leftover Other  W Bread Still in bags, etc.  Untouched Bakery  W Bread still in packaging, etc.  Untouched Bakery  W Bread still in packaging, etc.  Untouched Fruits and Vegetables  W Grapes, lettuce, etc.  | Aluminum Containers - Alcoholic Reverage              | Denosit            | Reverage cans for alcoholic drinks such as been cidens coolers etc.            |
| Aluminum Aerosols C Aluminum Aerosol containers, hair products, etc.  Other Aluminum (non-packaging) Depot Aluminum siding, baking trays etc.  Steel Food Cans C Soup, beans, peaches ans, etc.  Steel - Non-Alcoholic Beverage Deposit Steel Alcoholic Beverage Steel - Alcoholic Beverage Deposit Steel Alcoholic beverage cans (Sapporo)  Steel Paint Cans C Empty paint cans Steel Aerosol Container C Empty spray paint cans, cooking oil, whipped cream, etc.  Other steel (non-packaging) Depot Non-packaging steel products including baking trays, frying pans etc.  Glars S  Clear Glass - food and other products Clear Glass - Non-Alcoholic Beverage Deposit Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  Coloured Glass - Alcoholic Beverage Deposit Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  Coloured Glass - Non-Alcoholic Beverage Deposit Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  Coloured Glass - Non-Alcoholic Beverage Deposit Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  Coloured Glass - Non-Alcoholic Beverage Deposit Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  Coloured Glass - Non-Alcoholic Beverage Deposit Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  Coloured Glass - Non-Alcoholic Beverage Deposit Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  Other Glass - non-Blue Box W Dishes, ceramics, window glass  Coloured Glass - Non-Blue Box W Dishes, ceramics, window glass  Coloured Fire AND ORGANICS  Leftover Dairy W Bread, cookies, muffins, pies, rolls, etc.  Leftover Dairy W Bread, cookies, muffins, pies, rolls, etc.  Leftover Tourits and Vegetables W Partially eaten apple, carrot, etc.  Leftover Other W Bread/Satt cereal, rice, etc.  Untouched Bakery W Bread/Satt cereal, rice, etc.  Untouched Bakery W Bread/Satt cereal, etc.  Untouched Dairy W Yogurt still in Loup, etc.  Untouched Dairy W Bread/Satt cereal, etc.  Untouched Fruits and Veg |   | ·                  |  |
| Depot   Aluminum (non-packaging)   Depot   Aluminum siding, baking trays etc.  | •   |                    |  |
| Steel Food Cans C Soup, beans, peaches cans, etc. Steel - Non-Alcoholic Beverage C Apple juice and other non-alcoholic beverages Steel - Alcoholic Beverage Deposit Steel Alcoholic beverage cans (Sapporo) Steel Paint Cans C Empty paint cans Steel Aerosol Container C Empty spray paint cans, cooking oil, whipped cream, etc. Other steel (non-packaging) Depot Non-packaging steel products including baking trays, frying pans etc. Glass Steel Alcoholic Beverage C Food containers such as pickle jars, salsa jars and dairy tubs, cosmetic containers for creams Clear Glass - Non-Alcoholic Beverage C Bottles for pop, water, juice and other non-alcoholic beverages Clear Glass - Alcoholic Beverage Deposit Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles Coloured Glass - Non-Alcoholic Beverage C Bottles for pop, water, juice and other non-alcoholic beverages Coloured Glass - Non-Alcoholic Beverage C Bottles for pop, water, juice and other non-alcoholic beverages Coloured Glass - Non-Alcoholic Beverage C Bottles for pop, water, juice and other non-alcoholic beverages Coloured Glass - Non-Alcoholic Beverage Deposit Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles Coloured Glass - Non-Blue Box W Dishes, ceramics, window glass Coloured Glass - Non-Blue Box W Dishes, ceramics, window glass Coloured Glass - Non-Blue Box W Dishes, ceramics, window glass Coloured Glass - Non-Blue Box W Dishes, ceramics, window glass Coloured Glass - Non-Blue Box W Dishes, ceramics, window glass Coloured Glass - Non-Blue Box W Dishes, ceramics, window glass Coloured Glass - Non-Blue Box W Dishes, ceramics, window glass Coloured Glass - Non-Blue Box W Dishes, ceramics, window glass Coloured Glass - Non-Blue Box W Dishes, ceramics, window glass Coloured Glass - Non-Blue Box W Dishes, ceramics, window glass Coloured Glass - Non-Blue Box W Dishes, ceramics, window glass Coloured Glass - Non-Blue Box W Dishes, ceramics, vindow glass Coloured Glass - Non-Blue Box W Dishes, ceramics, vindow glass Coloured Glass - N |   | _                  |  |
| Steel - Non-Alcoholic Beverage  C Apple juice and other non-alcoholic beverages  Steel - Alcoholic Beverage  Deposit Steel Alcoholic beverage cans (Sapporo)  Steel Paint Cans  Steel Aerosol Container  C Empty spray paint cans, cooking oil, whipped cream, etc.  Other steel (non-packaging)  Depot Non-packaging steel products including baking trays, frying pans etc.  GLASS  Clear Glass - food and other products  Clear Glass - Non-Alcoholic Beverage  Clear Glass - Non-Alcoholic Beverage  Deposit Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  Coloured Glass - Alcoholic Beverage  Coloured Glass - Non-Alcoholic Beverage  Deposit Wine bottles, spirit bottles, spirit bottles, beer bottles  Other Glass - Non-Blue Box  W Dishes, ceramics, window glass  FOOD WASTE AND ORGANICS  Leftover Bakery  W Bread, cookies, muffins, pies, rolls, etc.  Leftover Meat and Fish  W Lunch meat, etc.  Leftover Dried Food  W Breakfast cereal, rice, etc.  Leftover Totler  Untouched Bakery  W Bread still in bags, etc.  Untouched Bakery  W Bread still in bags, etc.  Untouched Dried Food  W Breakfast cereal, etc.  Untouched Fruits and Vegetables  W Grapes, lettuce, etc.  |   |                    |  |
| Steel - Alcoholic Beverage         Deposit         Steel Alcoholic beverage cans (Sapporo)           Steel Paint Cans         C         Empty spray paint cans           Steel Aerosol Container         C         Empty spray paint cans, cooking oil, whipped cream, etc.           Other steel (non-packaging)         Depot         Non-packaging steel products including baking trays, frying pans etc.           GLASS         Food containers such as pickle jars, salsa jars and dairy tubs, cosmetic containers for creams           Clear Glass - Non-Alcoholic Beverage         C         Bottles for pop, water, juice and other non-alcoholic beverages           Clear Glass - Alcoholic Beverage         Deposit         Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles           Coloured Glass - food and other products         C         Food containers such as pickle jars, salsa jars and dairy tubs, cosmetic containers for creams           Coloured Glass - food and other products         C         Food containers such as pickle jars, salsa jars and dairy tubs, cosmetic containers for creams           Coloured Glass - Non-Alcoholic Beverage         C         Bottles for pop, water, juice and other non-alcoholic beverages           Coloured Glass - Non-Alcoholic Beverage         Deposit         Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles           Coloured Glass - Non-Alcoholic Beverage         Deposit         Wine bottles, spirit bottles, single-serve cooler bot   |   | -                  |  |
| Steel Paint Cans C Empty paint cans Steel Aerosol Container C Empty spray paint cans, cooking oil, whipped cream, etc. Other steel (non-packaging) Depot Non-packaging steel products including baking trays, frying pans etc.  GLASS  Clear Glass - food and other products Clear Glass - Non-Alcoholic Beverage Clear Glass - Alcoholic Beverage Coloured Glass - food and other products Coloured Glass - Non-Alcoholic Beverage Deposit Wine bottles, spirit bottles, single-serve cooler bottles, containers such as pickle jars, salsa jars and dairy tubs, cosmetic containers for creams  Coloured Glass - Non-Alcoholic Beverage Deposit Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  Coloured Glass - Non-Blue Box Dishes, ceramics, window glass  FOOD WASTE AND ORGANICS  Leftover Bakery W Bread, cookies, muffins, pies, rolls, etc.  Leftover Dairy W Eggs, milk, cheese, etc.  Leftover Dried Food W Breakfast cereal, rice, etc.  Leftover Priets and Vegetables W Partially eaten apple, carrot, etc.  Leftover Other W Bread still in bags, etc.  Untouched Meat and Fish W Meat still in packaging, etc.  Untouched Dried Food W Breakfast cereal, etc.  Untouched Dried Food W Breakfast cereal, etc.  Untouched Fruits and Vegetables W Grapes, lettuce, etc.  |   |                    |  |
| C  |   |                    |  |
| Depot   Non-packaging steel products including baking trays, frying pans etc.  |   |                    |  |
| Clear Glass - food and other products  C   |   |                    |  |
| Clear Glass - food and other products  C Bottles for pop, water, juice and other non-alcoholic beverages  Clear Glass - Alcoholic Beverage  Clear Glass - Alcoholic Beverage  Deposit  Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  Coloured Glass - food and other products  C Bottles for pop, water, juice and other non-alcoholic beverages  Coloured Glass - Non-Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  Coloured Glass - Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  Coloured Glass - Alcoholic Beverage  Deposit  Wine bottles, spirit bottles, as pickle jars, salsa jars and dairy tubs, cosmetic containers for creams  Coloured Glass - Non-Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  Coloured Glass - Alcoholic Beverage  Deposit  Wine bottles, spirit bottles, as pickle jars, salsa jars and dairy tubs, cosmetic containers for creams  Coloured Glass - Non-Alcoholic Beverage  C Bottles for pop, water, juice and other non-alcoholic beverages  C Bottles for pop, water, juice and other non-alcoholic beverages  Coloured Glass - Alcoholic Beverage  Deposit  Wine bottles, spirit b |   | Берог              | Non-packaging steel products including baking trays, frying pails etc.         |
| Clear Glass - Tood and other products Clear Glass - Non-Alcoholic Beverage Clear Glass - Alcoholic Beverage Coloured Glass - food and other products Coloured Glass - Non-Alcoholic Beverage Coloured Glass - Alcoholic Beverage Coloured Glass - Non-Alcoholic Beverage Coloured Glass - Non-Blue Box C | GLASS   |                    | Food containers such as nickle jars sales jars and dain table assessed:        |
| Clear Glass - Non-Alcoholic Beverage Clear Glass - Alcoholic Beverage Deposit Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles Coloured Glass - food and other products Coloured Glass - Non-Alcoholic Beverage Coloured Glass - Alcoholic Beverage Deposit Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles Other Glass - Alcoholic Beverage Deposit Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles Other Glass - Alcoholic Beverage Deposit Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles Other Glass - Non-Alcoholic Beverage Deposit Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles Other Glass - Non-Alcoholic Beverage Deposit Wine bottles, spirit bottles, spirit bottles, per bottles Other Bottles, spirit bottles, spirit bottles, spirit bottles, beer bottles Other Bottles, spirit | Clear Glass - food and other products                 | С                  |  |
| Coloured Glass - Alcoholic Beverage  Coloured Glass - Food and other products  Coloured Glass - Non-Alcoholic Beverage  Coloured Glass - Non-Alcoholic Beverage  Coloured Glass - Alcoholic Beverage  Deposit  Wine bottles, spirit bottles, single-serve cooler bottles beverages  Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  Dishes, ceramics, window glass  FOOD WASTE AND ORGANICS  Leftover Bakery  Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles  Wine bottles, spirit bo | Clear Glass - Non-Alcoholic Povorego                  | ۲                  |  |
| Coloured Glass - food and other products  C  | · ·   |                    |  |
| Coloured Glass - food and other products Coloured Glass - Non-Alcoholic Beverage Coloured Glass - Alcoholic Beverage Coloured Glass - Alcoholic Beverage Deposit Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles Other Glass - non-Blue Box W Dishes, ceramics, window glass FOOD WASTE AND ORGANICS Leftover Bakery W Bread, cookies, muffins, pies, rolls, etc. Leftover Meat and Fish W Lunch meat, etc. Leftover Dairy W Eggs, milk, cheese, etc. Leftover Dried Food W Breakfast cereal, rice, etc. Leftover Fruits and Vegetables W Partially eaten apple, carrot, etc. Leftover Other Untouched Bakery W Bread still in bags, etc. Untouched Dairy W Yogurt still in cup, etc. Untouched Dried Food W Breakfast cereal, etc. Untouched Fruits and Vegetables W Grapes, lettuce, etc.  | cieai diass - Aiconolic beverage                      | Deposit            |  |
| Coloured Glass - Non-Alcoholic Beverage Coloured Glass - Alcoholic Beverage Deposit Wine bottles, spirit bottles, single-serve cooler bottles, beer bottles Other Glass - non-Blue Box W Dishes, ceramics, window glass FOOD WASTE AND ORGANICS Leftover Bakery W Bread, cookies, muffins, pies, rolls, etc. Leftover Meat and Fish W Lunch meat, etc. Leftover Dairy W Eggs, milk, cheese, etc. Leftover Dried Food W Breakfast cereal, rice, etc. Leftover Fruits and Vegetables W Partially eaten apple, carrot, etc. Leftover Other Untouched Bakery W Bread still in bags, etc. Untouched Dairy W Yogurt still in cup, etc. Untouched Dried Food W Breakfast cereal, etc. Untouched Fruits and Vegetables W Grapes, lettuce, etc.   | Coloured Glass - food and other products              | С                  |  |
| Coloured Glass - Alcoholic Beverage  Other Glass - non-Blue Box  FOOD WASTE AND ORGANICS  Leftover Bakery  Leftover Meat and Fish  Leftover Dried Food  Leftover Pruits and Vegetables  W  Bread, cookies, muffins, pies, rolls, etc.  Leftover Pruits and Vegetables  W  Bread, cookies, muffins, pies, rolls, etc.  Lunch meat, etc.  Eggs, milk, cheese, etc.  Breakfast cereal, rice, etc.  W  Bread still in bags, etc.  Untouched Bakery  W  Weat still in packaging, etc.  Untouched Dairy  W  W  W  W  W  W  W  W  W  W  W  W  W   | Coloured Glass - Non-Alcoholic Poverage               | ۲                  |  |
| Other Glass - non-Blue Box  FOOD WASTE AND ORGANICS  Leftover Bakery  Leftover Meat and Fish  W  Lunch meat, etc.  Leftover Dairy  Leftover Dried Food  W  Breakfast cereal, rice, etc.  Leftover Fruits and Vegetables  W  Bread still in bags, etc.  Untouched Bakery  W  Weat still in cup, etc.  Untouched Dried Food  W  Breakfast cereal, etc.  W  Breakfast cereal, etc.  W  Bread still in cup, etc.  W  Grapes, lettuce, etc.   |   |                    |  |
| FOOD WASTE AND ORGANICS  Leftover Bakery  Leftover Meat and Fish  W Lunch meat, etc.  Leftover Dairy  W Eggs, milk, cheese, etc.  Leftover Fruits and Vegetables  W Partially eaten apple, carrot, etc.  Leftover Other  W Untouched Bakery  W Bread still in bags, etc.  Untouched Dairy  W Yogurt still in cup, etc.  Untouched Fruits and Vegetables  W Breakfast cereal, rice, etc.  W Bread still in packaging, etc.  W Grapes, lettuce, etc.   |   |                    |  |
| Leftover Bakery  Leftover Meat and Fish  W  Lunch meat, etc.  Leftover Dairy  W  Eggs, milk, cheese, etc.  Leftover Dried Food  W  Breakfast cereal, rice, etc.  Leftover Fruits and Vegetables  W  Partially eaten apple, carrot, etc.  Leftover Other  W  Untouched Bakery  W  Bread still in bags, etc.  Untouched Meat and Fish  W  Meat still in packaging, etc.  Untouched Dairy  W  W  Breakfast cereal, etc.  Untouched Dried Food  W  Breakfast cereal, etc.  Untouched Fruits and Vegetables  W  Grapes, lettuce, etc.   |   | VV                 | Distres, Cerattics, William Biass  |
| Leftover Meat and Fish  Leftover Dairy  Leftover Dried Food  Leftover Fruits and Vegetables  W  Breakfast cereal, rice, etc.  W  Breakfast cereal, rice, etc.  W  Partially eaten apple, carrot, etc.  W  Untouched Bakery  W  Bread still in bags, etc.  Untouched Meat and Fish  W  Meat still in packaging, etc.  Untouched Dairy  W  W  Breakfast cereal, etc.  Untouched Dried Food  W  Breakfast cereal, etc.  Untouched Fruits and Vegetables  W  Grapes, lettuce, etc.   |   | \\\                | Proad cookies muffins nice ralls ats   |
| Leftover Dairy W Eggs, milk, cheese, etc.  Leftover Dried Food W Breakfast cereal, rice, etc.  Leftover Fruits and Vegetables W Partially eaten apple, carrot, etc.  Leftover Other W Bread still in bags, etc.  Untouched Bakery W Meat still in packaging, etc.  Untouched Dairy W Yogurt still in cup, etc.  Untouched Dried Food W Breakfast cereal, etc.  Untouched Fruits and Vegetables W Grapes, lettuce, etc.   |   |                    |  |
| Leftover Dried Food  W Breakfast cereal, rice, etc.  Leftover Fruits and Vegetables  W Partially eaten apple, carrot, etc.  W Untouched Bakery  W Bread still in bags, etc.  Untouched Meat and Fish  W Meat still in packaging, etc.  Untouched Dairy  W Yogurt still in cup, etc.  Untouched Dried Food  W Breakfast cereal, etc.  Untouched Fruits and Vegetables  W Grapes, lettuce, etc.  |   |                    |  |
| Leftover Fruits and Vegetables  W Partially eaten apple, carrot, etc.  W Untouched Bakery W Bread still in bags, etc. Untouched Meat and Fish W Meat still in packaging, etc. Untouched Dairy W Yogurt still in cup, etc. Untouched Dried Food W Breakfast cereal, etc. Untouched Fruits and Vegetables W Grapes, lettuce, etc.  |   |                    |  |
| Leftover Other  W Untouched Bakery W Bread still in bags, etc. Untouched Meat and Fish W Meat still in packaging, etc. Untouched Dairy W Yogurt still in cup, etc. Untouched Dried Food W Breakfast cereal, etc. Untouched Fruits and Vegetables W Grapes, lettuce, etc.   |   |                    |  |
| Untouched Bakery  W Bread still in bags, etc.  Untouched Meat and Fish  W Meat still in packaging, etc.  Untouched Dairy  W Yogurt still in cup, etc.  Untouched Dried Food  W Breakfast cereal, etc.  Untouched Fruits and Vegetables  W Grapes, lettuce, etc.  |   |                    | rartially eaten apple, carrot, etc.  |
| Untouched Meat and Fish  W Meat still in packaging, etc.  Untouched Dairy  W Yogurt still in cup, etc.  Untouched Dried Food  W Breakfast cereal, etc.  Untouched Fruits and Vegetables  W Grapes, lettuce, etc.   |   |                    |  |
| Untouched Dairy  W Yogurt still in cup, etc. Untouched Dried Food  W Breakfast cereal, etc. Untouched Fruits and Vegetables  W Grapes, lettuce, etc.   | ·   |                    |  |
| Untouched Dried Food W Breakfast cereal, etc. Untouched Fruits and Vegetables W Grapes, lettuce, etc.  |   |                    |  |
| Untouched Fruits and Vegetables W Grapes, lettuce, etc.  | · · · · · · · · · · · · · · · · · · ·                 |                    |  |
|  | Untouched Dried Food                                  |                    |  |
| Untouched Other W  |   |                    | Grapes, lettuce, etc.  |
|  | Untouched Other                                       | W                  |  |

| Material Category                                 | Accepted Stream: | Description / Examples  |
|---|------------------|---|
| Unavoidable Bakery                                | W                | Bread crusts  |
| Unavoidable Meat and Fish                         | W                | Bones, skin   |
| Unavoidable Dairy                                 | W                | Cheese rinds  |
| Unavoidable Dried Food                            | W                |   |
| Unavoidable Fruits and Vegetables                 | W                | Apple cores, banana skins, carrot peels, etc.   |
| Unavoidable Other                                 | W                |   |
| YARD WASTE AND OTHER ORGANICS                     |                  |   |
| Yard Waste  | W                | Brush, branches, wood chips, house plants, leaves, cool ashes   |
| Grass clippings                                   | W                | Grass clippings   |
| Compostable Certified Bags                        | W                | BPI Certified Compostable bags  |
| Tissue  | W                | Tissue/towelling including paper towels, napkins, tissue.   |
| SPECIAL WASTES, INCLUDING IPR PROGRAMS            |                  |   |
| Household batteries (single-use and rechargeable) | Depot            | Materials designated under O. Reg. 30/20 Batteries  |
| Hazardous & Special Products                      | Depot            | Materials designated under O. Reg. 387/16 Municipal Hazardous or Special Waste, and/or O. Reg. 449/21 Hazardous and Special Products  |
| Electronics                                       | Depot            | ITT/AV materials designated under Phase 1 of O. Reg. 522/30 Electrical and<br>Electronic Equipment  |
| Tires   | Depot            | Materials designated under O. Reg. 225/18 Tires   |
| Medications and Sharps                            | Depot            | Prescription drugs, over-the-counter medications, natural health products, sharps (needles, syringes, lancets)  |
| Biohazardous/Medical Waste                        | W                | Medical waste   |
| GARBAGE (RESIDUAL WASTE)                          |                  |   |
| Carpet  | Depot            | Carpeting, underlay, mats   |
| Construction & Demolition Waste                   | Depot            | Lumber, cut wood, drywall, ceramic tiles, plaster, etc.   |
| Ceramics  | W                | Ceramic plates, cups, plant pots, etc.  |
| Diapers   | W                | Diapers, children and adult   |
| Other Electrical devices                          | W                | Microwaves, vacuums, small household appliances, coffee makers, can openers, etc., sewing machine, air conditioners, curling irons, hot plates, fan, hair dryer, iron, kettle, electrical tools, etc. |
| Other Metal                                       | Depot            | Scrap metal, copper pipes, hardware, BBQ parts, etc.  |
| Other Waste                                       | W                | Materials not classified elsewhere, vacuum bags, candles, furnace filters, etc.   |
| Pet Waste   | W                | animal feces, bedding, litter   |
| Sanitary Products                                 | W                | Sanitary products, hygiene products, etc.   |
| Textiles  | W                | Clothing, shoes, mats, drapery, sheets, etc.  |
| COFFEE PODS                                       |                  |   |
| Plastic #5 PP - Full                              | W                | #5 PP full coffee pods  |
| Plastic #5 PP - Empty                             | W                | #5 PP empty coffee pods   |
| Plastic #6 PS - Full                              | W                | #6 PS full coffee pods  |
| Plastic #6 PS - Empty                             | W                | #6 PS empty coffee pods   |
| Unmarked Plastics - Full                          | W                | Unmarked Plastics full coffee pods  |
| Unmarked Plastics - Empty                         | W                | Unmarked Plastics empty coffee pods   |
| Aluminium - Full                                  | W                | Aluminum full coffee pods   |
| Aluminium - Empty                                 | W                | Aluminum empty coffee pods  |
| Compostable                                       | W                | Compostable coffee pods   |