

## Schedule "B"

### List of Prohibited Materials

(per Bylaw 1959 – Solid Waste Management and Curbside Collection Regulations)

#### Materials Not Eligible For Food Waste, Recyclable or Garbage Disposal

Prohibited materials include but are not limited to the following:

- Agricultural waste;
- Animal excrement not contained in a sealed container;
- Automobile bodies and parts;
- Christmas Trees;
- Dead animals;
- Demolition, land clearing and construction (DLC) waste;
- Electronics and electrical products, including rechargeable batteries;
- Gypsum;
- Hazardous waste;
- Inert fill materials including soil, sod, gravel, concrete and asphalt;
- Lead-acid batteries;
- Liquids and semi-solid wastes and sludge;
- Metal household or commercial appliances;
- Noxious matter;
- Oil containers, oil filters, paint products, solvents and flammable liquids;
- Pesticide products;
- Pharmaceuticals;
- Polychlorinated Biphenyls (PCBs);
- Radioactive and reactive waste;
- material that is on fire, smoldering, flammable or explosive;
- material that would cause undue risk of injury or occupational disease to Collection personnel or at the Disposal Site or that would otherwise contravene the Occupational Health and Safety Regulations;
- Tires; and
- Any single object weighing more than ten (10) kilograms or measuring more than one metre (in size in any direction).

Materials not eligible for Food Waste Disposal:

Prohibited materials include but are not limited to the following:

- Recyclables (refer to Schedule A – List of Accepted Materials);
- Yard waste (refer to Schedule A – List of Accepted Materials);
- Garbage;
- Plastic bags;
- Plastic or nylon tea-bags or coffee filters;
- Plastic biodegradable or plastic compostable bags;

Materials not eligible for Recyclable disposal:

Prohibited materials include but are not limited to the following:

- Food waste (refer to Schedule A – List of Accepted Materials);
- Yard waste (refer to Schedule A – List of Accepted Materials);
- Garbage;
- Category 4 – Polyethylene (PE) Film Packaging, ie. Plastic bags; and
- Category 5 - Polystyrene (PS) Foam Packaging, ie. Styrofoam and foam packaging;
- Category 8 – Glass Packaging, ie. Glass materials.

<b>Category 4 - Polyethylene (PE) Film Packaging</b>	
HDPE Films	Some retail bags; some frozen vegetable bags
LDPE/LLDPE Films	Grocery bags; newspaper bags; dry cleaning bags; bread bags; frozen vegetable bags; soft drink case over-wrap; garden product bags; paper towel over-wrap; diaper and feminine hygiene product outer bags; stretch film
<b>Category 5 - Polystyrene (PS) Foam Packaging</b>	
PS Clamshells (EPS)	Egg cartons
PS Trays/Plates (EPS)	Deli and take-out food trays
PS Meat Trays (EPS)	White and coloured meat trays
PS Hot Drink Cups (EPS)	Foam drink cups
PS Cushion Packaging (EPS)	White foam cushion packaging used for appliances, computers, TVs, printers;
<b>Category 8 – Glass Packaging</b>	
Clear Glass Bottles and Jars (non-beverage)	Food containers; ketchup bottles; pickle jars; jam and jelly containers; cosmetic jars
Coloured Glass Bottles and Jars (non-beverage)	Cooking oils; vinegar bottles; cosmetic containers
<b>Category 9 – Other Flexible Plastic Packaging</b>	
	Stand-up and Zipper Lock Pouches

<p>Flexible Plastic Packaging includes laminated film and laminated flexible plastic packaging comprised of multiple plastic resin types and/or combinations of plastic resins, metalized foils, and wax.</p> <p>This material category also includes flexible plastic packaging made of mono-materials such as PET, PP, EVA.</p>	<ul style="list-style-type: none"> <li>➤ Zipper lock pouches for frozen foods like prawns, berries, prepared food, etc.</li> <li>➤ Zipper lock bags for fresh foods like grapes, berries, deli meat, etc.</li> <li>➤ Stand-up pouches for baby food, hand soap refills, etc.</li> <li>➤ Stand-up and zipper lock pouches for products like dried fruits, granola, sugar, oatmeal, quinoa, dish detergent pods, grated cheese, etc.</li> </ul> <p>Crinkly Wrappers and Bags</p> <ul style="list-style-type: none"> <li>➤ Bags for potato chips, candy, dried pasta, cereal, etc.</li> <li>➤ Wrappers for cheese slices, snack bars, instant noodles, etc.</li> </ul> <p>Flexible Packaging with Plastic Seal</p> <ul style="list-style-type: none"> <li>➤ Packaging for fresh pasta, pre-packaged deli meats, pre-packaged cheese, etc.</li> </ul> <p>Woven and Net Plastic Bags</p> <ul style="list-style-type: none"> <li>➤ Net bags for avocados, onions, oranges, lemons, limes, etc.</li> <li>➤ Woven plastic bags for rice, etc.</li> </ul> <p>Non-food Protective Packaging</p> <ul style="list-style-type: none"> <li>➤ Padded protective plastic like plastic shipping envelopes, plastic air packets, bubble wrap</li> </ul> <p>Flexible Plastic that contains any paper or is made from Biodegradable plastics or Oxo-degradable Plastic</p> <p>Plastic tubes for lotions and toothpastes</p> <p>Plastic strapping</p> <p>6-pack Rings</p> <p>Flexible Plastic Packaging made of PVC/Vinyl</p>
---	--

Materials not eligible for Yard Waste disposal:

Prohibited materials include but are not limited to the following:

- Food waste (refer to Schedule A – List of Accepted Materials);
- Recyclables (refer to Schedule A – List of Accepted Materials);
- Garbage;
- Plastic Bags;
- Tree stumps;
- Noxious Weeds;
- plants or growing media that may have been identified by the Canadian Food Inspection Agency from time to time as infectious or potentially infectious and of which notice has been sent to the Regional District or publicized by the Canadian Food Inspection Agency;
- plant and tree material in municipal street sweepings;
- rocks, sand and Waste Soil