Guide to Industrial, Commercial, and Institutional Recycling

December 2015
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Introduction

At the October 19, 2015, Regular Meeting of Mission Council, District staff were directed to consult with Industrial, Commercial, and Institutional (ICI) owners and tenants of properties in Mission regarding mandatory ICI recycling.

This guide has been developed with the purpose of providing assistance to businesses in understanding, initiating and maintaining recycling collection programs. Further information, is available on the District website at www.mission.ca.
Recycling Solid Waste

Benefits

Garbage from the District of Mission is ultimately disposed of at the Mission Landfill (all District-collected garbage) and at U.S. landfills in central and southern Washington State (most privately collected ICI garbage).

Audits of Mission’s ICI garbage in 2013 and 2015 found significant amounts of recycling in the garbage. Landfilling recyclable materials represents a loss of resources and energy. Landfilling waste also results in the production of potent greenhouse gases and harmful leachate (a toxic fluid that drains from landfills).

A Simple Action with Big Impacts

By maximizing waste diversion and minimizing disposal at your location, you will help reduce greenhouse gas emissions, minimize leachate (which can contaminate our surface and groundwater), conserve energy, and preserve the world’s natural resources.
Recycling Solid Waste

Benefits

By recycling, you can reduce climate change, conserve natural resources, and save energy!
## Your Recycling Plan

### Required Recyclables

The following materials are to be placed in a blue bag or placed in a covered centralized container for collection. **All recycled material must be clean and dry.**

<table>
<thead>
<tr>
<th>Material</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milk cartons &amp; jugs</td>
<td><img src="image1.png" alt="Milk Cartons" /></td>
</tr>
<tr>
<td>Glass bottles &amp; jars</td>
<td><img src="image2.png" alt="Glass Bottles" /></td>
</tr>
<tr>
<td>Magazines, newspapers, flyers &amp; phone books</td>
<td><img src="image3.png" alt="Magazines" /></td>
</tr>
<tr>
<td>Cardboard; flattened, tied &amp; bundled</td>
<td><img src="image4.png" alt="Cardboard" /></td>
</tr>
<tr>
<td>Office paper &amp; envelopes</td>
<td><img src="image5.png" alt="Office Paper" /></td>
</tr>
<tr>
<td>Tin cans</td>
<td><img src="image6.png" alt="Tin Cans" /></td>
</tr>
<tr>
<td>Aluminum foil</td>
<td><img src="image7.png" alt="Aluminum Foil" /></td>
</tr>
<tr>
<td>Stretchy plastics (grocery bags, sandwich/freezer bags &amp; plastic wrap)</td>
<td><img src="image8.png" alt="Plastic Wraps" /></td>
</tr>
<tr>
<td>Rigid plastics (#1, 2, 4 &amp; 5) NO motor oil containers</td>
<td><img src="image9.png" alt="Plastic Bottles" /></td>
</tr>
<tr>
<td>Boxboard (cereal, packaging, detergent boxes)</td>
<td><img src="image10.png" alt="Boxboard" /></td>
</tr>
</tbody>
</table>
Your Recycling Plan

Cardboard

Some waste contractors require separate collection of cardboard. If this is the case at your ICI property, it will be necessary to have space allocated for garbage, cardboard, and mixed recyclables.

With other contractors, all recyclables can be combined in one container and delivered to an authorized recycling facility. There are several authorized recycling facilities in the Fraser Valley Regional District and Metro Vancouver, including the Abbotsford Mission Recycling Depot at 33670 Valley Road in Abbotsford.
Your Recycling Plan

Providing a Bin

Personal Bins
Separate office spaces may need personal bins. Small bins can be located under desks, or adjacent to existing garbage containers. Personal bins are usually emptied by staff or custodians into central bins, which are emptied by the waste contractor and taken to the recycling depot. Indoor central bins could be located in a photocopy room, a staff room, or wherever is logical and space allows.

Central Bins
When locating both indoor and outdoor bins, it is important to consider the ease with which they can be accessed and collected. The storage area should not block or impede any fire exits, public right-of-ways, or pedestrian and vehicular access. Central bins also need to consider the BC Building Code.

Garbage and recycling bins must be located so that the collection vehicle can safely access them for servicing without the need to back up onto a public road. Ideally, the waste compound would be located near a turn around area, allowing for a three point turn, or a drive through access route.

The size of collection trucks and the manner in which they collect materials differs. Some lift and empty recycling carts at the side of the truck, while others lift and empty at the back or front of the truck. A typical truck is approximately 11 m long, 3 m wide and 4.5 m tall. Collection trucks generally require a turning radius of 18 m.

Consider these variables and consult with your service provider to find the most suitable location for storing garbage and recycling bins. For new construction or site modifications, you may need to consult with and/or obtain approval from the District of Mission Development Services.
Your Recycling Plan

Providing a Bin
Your Recycling Plan

Providing a Bin

A full container of recyclables can be very heavy, and the bin may still have to manually be moved to the collection vehicle. Please be considerate of collection service staff and do not oversize or overload collection bins.

Retailers that provide collection bins include office supply and hardware stores. Rental bins may also be available from waste management companies and waste collection contractors.

If you plan on including beverage containers in your recyclables, please ensure that any outdoor bin has a locking lid to avoid attracting dangerous wildlife, such as bears. Bears can be attracted by sweet smelling residue in pop cans and juice boxes.

Personal Bins

Outdoor Central Bins

Indoor Central Bins and Blue Bags

(360L, 240L, 180L bins)
Your Recycling Plan

Providing a Bin

Depending on the volume of recyclables anticipated in an ICI property, centralized collection container options include:

<table>
<thead>
<tr>
<th>Container*</th>
<th>Volume</th>
<th>Height</th>
<th>Width</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>360 L Cart</td>
<td>0.36 m$^3$</td>
<td>118cm (46&quot;)</td>
<td>71cm (28&quot;)</td>
<td>79cm (31&quot;)</td>
</tr>
<tr>
<td>2 Cu. Yd. Bin</td>
<td>1.5 m$^3$</td>
<td>1.0m (3'3&quot;)</td>
<td>0.9m (3')</td>
<td>1.83m (6')</td>
</tr>
<tr>
<td>3 Cu. Yd. Bin</td>
<td>2.3 m$^3$</td>
<td>1.22m (4')</td>
<td>1.1m (3.6')</td>
<td>1.83m (6')</td>
</tr>
<tr>
<td>4 Cu. Yd. Bin</td>
<td>3.1 m$^3$</td>
<td>1.22m (4')</td>
<td>1.4m (4.6')</td>
<td>1.83m (6')</td>
</tr>
<tr>
<td>5 Cu. Yd. Bin</td>
<td>3.8 m$^3$</td>
<td>1.52m (5')</td>
<td>1.4m (4.6')</td>
<td>1.83m (6')</td>
</tr>
<tr>
<td>6 Cu. Yd. Bin</td>
<td>4.6 m$^3$</td>
<td>1.52m (5')</td>
<td>1.7m (5.6')</td>
<td>1.83m (6')</td>
</tr>
<tr>
<td>8 Cu. Yd. Bin</td>
<td>6.1 m$^3$</td>
<td>2.13m (7')</td>
<td>1.7m (5.6')</td>
<td>1.83m (6')</td>
</tr>
</tbody>
</table>

*Remember that all bins and containers also require clearance for opening lids (1.02 m for bins and 0.8 m for carts)
1. **Container Location**

   - Have a level and hard-surfaced floor for both personal and centralized bins.
   - Provide personal bins for individual office spaces, and centralized bins for general areas.
   - Locate all containers so that they can be individually accessed.
   - Ensure adequate ventilation to the exterior of the building and fire protection, according to the BC Building Code.
   - Keep containers in a secure building or enclosure to prevent pest and wildlife access and discourage illegal dumping.

2. **Container Collection**

   - Ensure ease of access to central recycling containers by recycling collection contractor or service provider.
   - Locate recycling containers adjacent to garbage containers for convenience.

3. **Container Messaging**

   - Provide clear signage and adequate lighting.
   - Educate staff on new recycling program.
Your Recycling Plan

Signage

All garbage and recycling containers must have clear signage to ensure that materials go into the appropriate container. Ideal signage includes a wide range of pictures, not just text. The signs should be large enough to be easily read, and placed in a prominent location, such as the front of the bin, for maximum clarity. Providing clear directions will reduce contamination of recyclables.

Some signage options are available for download from the District of Mission webpage at www.mission.ca, or they can be mailed to you by the Mission Engineering Department upon request.

Adequate lighting is essential to ensure signs can be read and containers can be accessed.

What goes in the
Mixed Recycling Bin

All recyclables need to be clean and dry.
Remove lids from bottles and jars.

<table>
<thead>
<tr>
<th>Paper</th>
<th>Plastics</th>
<th>Metals &amp; Glass</th>
</tr>
</thead>
<tbody>
<tr>
<td>phone books</td>
<td>pop bottles, water bottles</td>
<td>aluminum cans, pans &amp; foil</td>
</tr>
<tr>
<td>magazines</td>
<td>HDPE detergent and milk containers</td>
<td>tin cans and lids</td>
</tr>
<tr>
<td>envelopes</td>
<td>LDPE stretchy film plastic: grocery bag, saran wrap, bread bags</td>
<td>glass bottles and jars</td>
</tr>
<tr>
<td>cardboard (flattened)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>milk cartons (rinsed &amp; flattened)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tetra paks (juice boxes)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>newspaper</td>
<td></td>
<td></td>
</tr>
<tr>
<td>office paper</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Questions?
For more information about recycling in Mission call 604-820-3700.
www.mission.ca/recycling
Your Recycling Plan

Service Providers

The District does not provide garbage and recycling collection services to ICI properties. Collection service must be arranged privately between property management or the business and a waste collection contractor. Some waste contractors currently operating in the District of Mission include:

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
<th>Phone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Progressive (BFI)</td>
<td>34321 Industrial Way, Abbotsford</td>
<td>604-864-9177</td>
</tr>
<tr>
<td>Emterra</td>
<td>44255 Yale Road, Chilliwack</td>
<td>604-795-7795</td>
</tr>
<tr>
<td>First Class</td>
<td>6257 Sumas Prairie Rd, Chilliwack</td>
<td>604-823-2116</td>
</tr>
<tr>
<td>Maple Leaf Disposal</td>
<td>20380 Langley Bypass, Langley</td>
<td>604-533-4993</td>
</tr>
<tr>
<td>Northwest Waste</td>
<td>19500 56th Ave, Surrey</td>
<td>604-539-1900</td>
</tr>
<tr>
<td>Remple Disposal</td>
<td>35321 Delair Road, Abbotsford</td>
<td>604-866-9020</td>
</tr>
<tr>
<td>Sierra Waste</td>
<td>621–7231 - 120th Street, Delta</td>
<td>604-270-4722</td>
</tr>
<tr>
<td>Smithrite</td>
<td>70 Golden Drive, Coquitlam</td>
<td>604-529-4030</td>
</tr>
<tr>
<td>Super Save Disposal</td>
<td>19395 Langley Bypass, Surrey</td>
<td>604-533-4423</td>
</tr>
<tr>
<td>Urban Impact</td>
<td>15360 Knox Way, Richmond</td>
<td>855-214-2613</td>
</tr>
<tr>
<td>Valley Recycling</td>
<td>#2 31255 Wheel Ave, Abbotsford</td>
<td>604-504-7758</td>
</tr>
<tr>
<td>Waste Management</td>
<td>2330 United Blvd, Coquitlam</td>
<td>604-520-7800</td>
</tr>
</tbody>
</table>

Additional contractors may be available in the Yellow Pages or on the Internet.

Some Questions to Ask Waste Contractors:

- Are you able to provide collection for blue bag recyclables?
- Do any recyclables need to be deposited into a separate bin?
- What bin sizes and frequency of collection do you offer?
- Can I reduce my garbage collection frequency and costs?
- How will this additional service change my costs?
- Where are the recyclables being delivered to?
- Is the depot authorized?

It is essential to provide collection for all blue bag recyclables, and that recyclables are delivered to an authorized recycling depot. Be sure to get several quotes, ensure there’s flexibility in your contract for reducing garbage bin sizes and collection frequency, and monitor waste volumes to see if collection frequency and costs can be reduced.
Your Recycling Plan

Cost

Garbage tipping fees have increased significantly in the last few years, and are projected to continue to rise in the future. Therefore, reduced garbage could result in cost savings, especially if you can notably reduce garbage collection frequency and bin size. Be sure to check your central garbage bin regularly, and if it is never full, talk to your contractor about decreasing your collection frequency.

There is no fee for drop-off of small amounts of recyclables at the Mission Recycling Depot or the Abbotsford Mission Recycling Depot. Larger quantities of mixed recycling can be dropped off at the Abbotsford Mission Recycling Depot for a fee.
Recycling In Action
A Note to Small Businesses

As a small business, there are several options available for small amounts of recyclables. Blue bag recyclables can be placed at the curbside at your residence on your regular collection day, or they can be dropped off at the Mission Recycling Depot or the Abbotsford Mission Recycling Depot. To be suitable for curbside collection, recyclables must be in a form and amount similar to residential recycling.

Larger quantities (i.e., greater than ten blue bags of mixed recycling) can be dropped off at the Abbotsford Mission Recycling Depot. The Abbotsford Mission Recycling Depot will charge a fee for larger quantities. If managing the recycling yourself is not convenient, small businesses may want to partner with neighboring businesses to share costs for a private collection contractor or collection containers.
Blue bag recyclables can be placed at the curbside at your residence on your regular collection day or they can be dropped off at the Mission Recycling Depot or the Abbotsford Mission Recycling Depot. To be suitable for curbside collection, recyclables must be in a form and amount similar to residential recycling. A few small blue boxes placed in your office space should provide the recycling capacity necessary. These can be emptied into blue bags and collected weekly at curbside.

An unlimited number of blue bags can be left at the curb free of charge, and a small number of blue bags (up to ten) can also be dropped off for free at the Mission Recycling Depot and the Abbotsford Mission Recycling Depot. Drop-off may be preferable to packaging in blue bags where larger quantities of one type of material, such as cardboard, are generated on a regular basis.
If you own a small office, a few small blue boxes should provide the recycling capacity necessary. One blue box can be placed under each desk, beside the current garbage collection container. These blue boxes can be emptied into blue bags on a weekly basis, and the blue bags can be dropped off at the Mission Recycling Depot or the Abbotsford Mission Recycling Depot free of charge for up to the equivalent of ten blue bags. Alternately, these blue bags can also be left at your residential curbside on your regularly scheduled collection day as long as the form and amount of the recycling is similar to residential recycling. Depending on the size of the business, you may also choose to subscribe to commercial collection.

In a small office, such as a lawyer’s office, there are often confidential papers that require shredding. If this is the case, a separate central collection area probably already exists. If the papers are shredded onsite, they can be placed in a blue bag separate from any other recyclables. Shredded paper must not be placed loose in a blue bag or bin with other recyclables.
Recycling in Action
Large Office Building

If you own or occupy a multi-floor office building, it will be necessary to provide a central recycling area on each floor. Each office should be provided a small blue box for recyclables, which can be emptied into a central blue wheeled cart(s) as needed. The central blue wheeled cart(s) can be emptied into a larger bin (for example, the three cubic yard size) once per week. The large bin could receive collection once per week.

In a large office, there are often confidential papers that require shredding. If this is the case, a separate, secure, central collection area probably already exists. If the papers are shredded onsite, they can be placed in a blue bag separate from any other recyclables. Shredded paper must not be placed loose in a blue bag or bin with other recyclables.
Recycling in Action

Hotel

In a hotel, it is recommended that each room have a blue box alongside the garbage can. Many guests will be from out of town, and it is important that the blue box is clearly labeled. The blue box can be emptied into a central blue bin.

The hotel should have sufficient carts or bins for recycling collection. A larger hotel would need two or more recycling bins, where each bin is three cubic yards or larger. These bins could be located in an underground parking lot, or outdoors in an easily accessible location.

The front desk, any office spaces, sitting area, cafeteria, and pool area should also be provided a clearly labeled blue recycling box located alongside the current garbage can.
Recycling in Action
Senior’s Care Facility

A care facility will need blue recycling boxes in office spaces, central sitting areas, individual units and recreational rooms. The kitchen area will need a larger toter for mixed recycling that can be emptied into a central recycling bin or outside collection bin as needed.

In a care facility, centrally located areas and any residential units should be provided a clearly labeled blue box for mixed recyclables. The box can be emptied at the same time as the garbage. The facility should have a centralized collection container that is sufficiently sized. A smaller care facility may just have a wheeled cart, whereas a larger facility may have one large bin. The bins can be located in a large garage, or in a parking area behind the building.

Separating food waste from garbage may be worth a consideration, as the rate for composting food waste at the Mission Landfill is lower than that for burying garbage, which may result in cost savings. Some collection contractors offer three-stream collection (garbage, recycling and compost) which can increase efficiencies and maximize waste diversion.
In a restaurant space, mixed recycling carts should be located in the food preparation area alongside all garbage containers. Recycling boxes should also be offered in the staff lunch area, and any office spaces in the restaurant.

If the restaurant is fast food, recycling containers are also recommended alongside garbage cans in all sitting areas and on the way out the door. These should be clearly labeled to avoid contamination. Also, only clean recyclables should be collected unless the restaurant intends to rinse any food contaminated materials.

Some recyclables, such as paper cartons or aluminum cans, may require a quick rinse before being placed in the wheeled recycling cart. For a smaller restaurant, the wheeled recycling carts may be collected directly by the waste contractor, and for larger restaurants they may be emptied into a large recycling bin.

Restaurant owners may also want to consider separating food waste from regular garbage in their kitchens. The Mission Landfill offers a lower rate for composting commercial food waste than for accepting garbage, which may result in cost savings. Talk to your collection service provider about three-stream (garbage, recycling and compost) collection options.
In a grocery store, large recycling carts or bins should be located in the stock area for significant volumes of cardboard and plastic packaging. Smaller recycling bins could be located at grocery tills, in the pharmacy, at the customer service counter, in office spaces, and alongside any other store garbage can. Large bins can be provided alongside or behind the centralized collection area.

Grocery store managers may also want to consider separating produce waste, meat trimmings and other compostable items, such as expired bread or cheese, from regular garbage. It is, however, important that compostable waste not contain non-compostable packaging, such as plastic bags, foam trays, liners or twist ties.

The Mission Landfill offers a lower rate for composting commercial food waste than for accepting garbage, which may result in cost savings. If you don’t already separate your compostable waste from garbage, talk to your collection service provider about three-stream (garbage, recycling and compost) collection options.
Recycling in Action

Big Box Retail

In a big box retail store, smaller recycling bins could be located under checkout tills, at the customer service counter, in office spaces, and alongside any other garbage can in the store. These can be emptied daily or weekly into the large central recycling bins. Large central recycling bins may help in the stock area for significant volumes of cardboard and plastic packaging.

In a big box retail store, it is also recommended to have an electronics, battery and small appliance recycling drop-off for products customers bring in, and products that are unable to be sold. These can be dropped off at the Abbotsford Mission Recycling Depot for free.

Big box retailers who sell food should consider separating spoiled food for composting. Commercial food waste is accepted at the Mission Landfill at a lower rate than regular garbage, so arranging for separate collection could optimize collection bin size and pickup frequency, while saving cost.
Recycling in Action
High School

In a high school, collection of recyclables should be provided with a blue bag or blue box in every classroom. All office space in a high school should also have mixed recycling containers located alongside the regular garbage cans. Mixed recycling containers should also be provided in central areas such as a study lounge, the library, or the cafeteria. All of these should be emptied into the large central recycling bin at least once per week, or as needed.

Some schools in Mission also already practice food waste separation by keeping large compost toters in kitchen areas and providing a 46-litre compost bin in every classroom. Classroom bins are emptied into larger compost collection toters in secure outside compounds by volunteer students at the end of each day.

Providing both recycling and compost facilities in educational facilities that teach about greenhouse gases and climate change closes the loop in a practical way.
Recycling in Action

Auto Shop

In an auto shop, recycling bins should be provided alongside all current garbage containers. Two to three cubic yards of recycling space should be adequate. More space may be needed to meet the needs of a larger auto shop operation.

In addition, a recycling space should be provided for miscellaneous recyclables such as scrap metal, oil filters and containers, and car batteries. Although this is not mandatory, it is important to provide in an auto shop.

Antifreeze, used oil, containers and filters can be recycled through BC Used Oil Management Association’s provincial stewardship program. Visit bcusedoil.com to arrange for regular collection.
The following items can be dropped off at the Mission Recycling Depot, and Abbotsford Mission Recycling Depot for recycling, free of charge, except as noted:

Blue bag recyclables (up to ten bags accepted for free). The Abbotsford Mission Recycling Depot will accept in larger commercial quantities for a tipping fee.

Household hazardous wastes including paint, solvents, flammable liquids, aerosols, and domestic pesticides (including empty containers)

Electronics (TVs, printers, computer, cell phones, etc.). Also accepted at the Mission Bottle Depot.

Small appliances (anything with a cord or battery). Also accepted at the Mission Bottle Depot.

Ink jet cartridges

Scrap metal, washers, dryers, stoves, bicycles

Empty propane tanks

Household batteries, compact fluorescent bulbs, fluorescent tubes, lead acid batteries, smoke and CO alarms, used cooking oil and books
At the present time, compostable collection is not mandatory at ICI properties in Mission; however, the tipping fee for commercial compostables at the Mission Landfill is significantly lower than that for garbage, so adding compost diversion to your waste management program may save you money. Talk to your collection service provider about three-stream (garbage, recycling, compost) collection.

The District started residential compost collection in 1994. As of 2011, the District has operated a composting facility at the Mission Landfill. The availability of this facility is expected to further encourage sustainability conscious businesses to implement compostable collection. As the District strives to increase its waste diversion, it is expected Mission will include compostable collection for ICI properties under Bylaw in the near future.
<table>
<thead>
<tr>
<th>Material or Item</th>
<th>Drop-off Location</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antifreeze</td>
<td>Retailers</td>
<td>usedoilrecycling.com</td>
</tr>
<tr>
<td>Appliances, small household except fridges or freezers</td>
<td>Mission Recycling Depot</td>
<td>electrorecycle.ca</td>
</tr>
<tr>
<td>Appliances, metal only, including fridges &amp; freezers</td>
<td>Mission Landfill</td>
<td></td>
</tr>
<tr>
<td>Batteries, automotive</td>
<td>Mission Recycling Depot &amp; Mission Landfill</td>
<td></td>
</tr>
<tr>
<td>Batteries, household, rechargeable &amp; non-rechargeable</td>
<td>Mission Recycling Depot</td>
<td>call2recycle.ca</td>
</tr>
<tr>
<td>Beverage containers, refundable</td>
<td>Mission Bottle Depot</td>
<td></td>
</tr>
<tr>
<td>Books</td>
<td>Mission Recycling Depot &amp; Mission Bottle Depot</td>
<td>return-it.ca</td>
</tr>
<tr>
<td>Cell phones &amp; chargers</td>
<td>Mission Recycling Depot &amp; Mission Bottle Depot</td>
<td>return-it.ca</td>
</tr>
<tr>
<td>Clothing</td>
<td>Drop boxes</td>
<td>diabetes.ca; develop.bc.ca</td>
</tr>
<tr>
<td>Electronics &amp; electrical appliances</td>
<td>Mission Recycling Depot &amp; Mission Bottle Depot</td>
<td>return-it.ca</td>
</tr>
<tr>
<td>Gasoline</td>
<td>Mission Recycling Depot</td>
<td>ReGeneration.ca</td>
</tr>
<tr>
<td>Gypsum board/drywall</td>
<td>Mission Landfill</td>
<td></td>
</tr>
<tr>
<td>Household hazardous products</td>
<td>Mission Recycling Depot</td>
<td>regeneration.ca</td>
</tr>
<tr>
<td>Light bulbs, fixtures, fluorescents</td>
<td>Mission Recycling Depot</td>
<td>lightrecycle.ca</td>
</tr>
<tr>
<td>Medication and vitamins</td>
<td>Pharmacies; use proper containers (charge may apply)</td>
<td>medicationsreturn.ca</td>
</tr>
<tr>
<td>Needles and sharps</td>
<td>Pharmacies; use proper containers (charge may apply)</td>
<td></td>
</tr>
<tr>
<td>Oil, petroleum-based motor &amp; lubricant oil &amp; related containers &amp; filters</td>
<td>Retailers</td>
<td>usedoilrecycling.com</td>
</tr>
<tr>
<td>Oil, vegetable-based cooking</td>
<td>Mission Recycling Depot</td>
<td></td>
</tr>
<tr>
<td>Outdoor power equipment</td>
<td>Mission Recycling Depot</td>
<td>opec.ca</td>
</tr>
<tr>
<td>Paint and spray paint</td>
<td>Mission Recycling Depot</td>
<td>ReGeneration.ca</td>
</tr>
<tr>
<td>Propane tanks</td>
<td>Mission Recycling Depot &amp; Mission Landfill</td>
<td></td>
</tr>
<tr>
<td>Scrap metal, incl. hot water tanks, fencing etc.</td>
<td>Mission Recycling Depot &amp; Mission Landfill</td>
<td></td>
</tr>
<tr>
<td>Small electrical appliances</td>
<td>Mission Recycling Depot &amp; Mission Bottle Depot</td>
<td>electrorecycle.ca</td>
</tr>
<tr>
<td>Smoke alarms &amp; carbon monoxide detectors</td>
<td>Mission Recycling Depot</td>
<td>alarmrecycle.ca</td>
</tr>
<tr>
<td>Styrofoam™ (Polystyrene) packaging</td>
<td>Mission Bottle Depot</td>
<td></td>
</tr>
<tr>
<td>Thermostats</td>
<td>MPH Supply; 32873 London Ave</td>
<td>switchthestat.ca</td>
</tr>
<tr>
<td>Tires, passenger vehicle size only</td>
<td>Retailers or Mission Landfill ($1/tire charge for on-rim tires)</td>
<td>tiestewardshipbc.ca</td>
</tr>
</tbody>
</table>
Recyclables

Drop-off Locations

Recycling Drop-off Locations & Opening Hours

Mission Recycling Depot
7229 Mershon Street
(across from West Coast Express overflow parking)
Open 7 days a week; 8:30-4:30
Closed on Statutory Holidays and Boxing Day
Phone: 604-814-3555

Mission Landfill
32000 Dewdney Trunk Road
(east of Stave Lake dam)
Open 7 days a week; 8:00-5:00
Closed on Statutory Holidays and Boxing Day
Phone: 604-826-9008

Mission Bottle Depot
7233 Park Street
Mon-Sat: 9:00-5:00; Sun: 10:00-4:00
Phone: 604-820-1830
Check for Holiday Hours

Abbotsford Mission Recycling Depot
33670 Valley Road, Abbotsford
Open 7 days a week; 8:30-4:30
Closed Good Friday, Christmas Day, Boxing Day and New Year’s Day
Phone: 604-850-3551

Questions About Recycling?
Call the Recycling Hotline of BC at 1-800-667-4321
or visit rcbc.bc.ca/recyclepedia
For more information, please contact:

Engineering
8645 Stave Lake Street
Mission, BC
Tel: 604-820-3736
Email: engineering@mission.ca
Web: www.mission.ca