

STEWARDSHIP AGENCIES OF BC (SABC) CONTACTS:

BC USED OIL MANAGEMENT ASSOCIATION

341 – 119 174 Wilson Street
Victoria, BC V9A 7N7
t. 1.800.667.4321
e. reception@usedoilrecycling.ca
w. bcusedoil.com

BC BREWERS RECYCLED CONTAINER COLLECTION COUNCIL (BRCCC)

1711 Kingsway Avenue
Port Coquitlam, BC V3C 0B6
t. 604.659.2739
f. 604.659.2747
e. stewardship@bdl.ca
w. envirobeerbc.com

CALL2RECYCLE®

201 – 2590 Granville Street
Vancouver, BC V6H 3H1
t. 1.888.224.9764
e. info@call2recycle.ca
w. call2recycle.ca

CANADIAN BATTERY ASSOCIATION

1415 Broad Street
Victoria, BC V8W 2B2
t. 250.216.3664
e. info@canadianbatteryassociation.ca
w. canadianbatteryassociation.ca

ELECTRONIC PRODUCTS RECYCLING ASSOCIATION BC

100 – 4259 Canada Way
Burnaby, BC V5G 1H1
t. 1.800.330.9767
f. 604.473.2411
w. return-it.ca/electronics

ELECTRORECYCLE

105 West 3rd Avenue
Vancouver, BC V5Y 1E6
t. 1.877.592.2972
f. 604.592.2982
e. info@electrorecycle.ca
w. electrorecycle.ca

ENCORP PACIFIC (CANADA)

100 – 4259 Canada Way
Burnaby, BC V5G 1H1
t. 1.800.330.9767 or 604.473.2400
f. 604.473.2411
e. returnit@returnit.ca
w. return-it.ca

HEALTH PRODUCTS STEWARDSHIP ASSOCIATION

330 – 2255 St. Laurent Blvd.
Ottawa, ON K1G 4K3
t. 613.723.7282
f. 613.722.1626
e. info@healthsteward.ca
w. healthsteward.ca

HRAI – THERMOSTAT RECOVERY PROGRAM

101 – 2350 Matheson Blvd. East
Mississauga, ON L4W 5G9
t. 1.800.267.2231
f. 905.602.1197
e. hraimail@hrai.ca
w. hrai.ca/trp

LIGHTRECYCLE

105 West 3rd Avenue
Vancouver, BC V5Y 1E6
t. 1.877.592.2972
f. 604.592.2982
e. info@lightrecycle.ca
w. lightrecycle.ca

OUTDOOR POWER EQUIPMENT INSTITUTE OF CANADA

105 West 3rd Avenue
Vancouver, BC V5Y 1E6
t. 1.877.592.2972
f. 604.592.2982
e. info@opeic.ca
w. opeic.ca

RECYCLE BC

230 – 171 Esplanade West
North Vancouver, BC V7M 3J9
t. 778.588.9504
e. info@recyclebc.ca
w. recyclebc.ca

RECYCLE MY CELL

300 – 80 Elgin Street
Ottawa, ON K1P 6R2
t. 1.888.797.1740
f. 613.233.2032
e. info@recyclemycell.ca
w. recyclemycell.ca

REGENERATION

105 West 3rd Avenue
Vancouver, BC V5Y 1E6
t. 1.877.592.2972
f. 604.592.2982
e. info@productcare.org
w. regeneration.ca

TIRE STEWARDSHIP BC

PO Box 5366
Victoria, BC V8R 6S4
t. 1.866.759.0488
f. 1.877.598.9119
w. tsbc.ca



Visit the site or download the app at www.bcrecycles.ca

Call toll free: **1-800-667-4321** or **604 - 732- 9253** | info@bcstewards.com

Download the app at www.bcrecycles.ca | info@bcrecycles.ca

STEWARDSHIP AGENCIES OF BRITISH COLUMBIA

The stewardship agencies of British Columbia (SABC) are an informal alliance of industry product stewardship organizations. The group works with government, service providers and other stakeholders to ensure BC's extended producer responsibility model is successful and cost effective. SABC currently has 15 members representing more than 20 stewardship programs in the province.

Stewards and stewardship agencies in BC recognize that they have a responsibility to work together. SABC provides the bridge across varying interests. Better known to the public as BC RECYCLES they provide common messages through informational brochures, videos, ambassador tours and other communication tools. They have a website, toll free hotline, and recycling location finder to find information about how and where to recycle all stewarded products as well as contact information for each of the recycling programs.

WHAT ARE PRODUCTS RECYCLED INTO?



BEVERAGE CONTAINERS

Aluminum cans are recycled into new cans within 6 weeks. Drink boxes and cartons are used in paper products and cardboard boxes. Glass is recycled into new bottles or turned into insulation, and plastic is used for new bottles, jugs, buckets and more.

return-it.ca



BEER CONTAINERS

Glass beer and cider bottles are reused an average of 15 times. They are then recycled into new glass bottles and other glass products. Beer cans are recycled back into aluminum cans and back on shelves within 6 weeks.

envirobeerbc.com



ELECTRONICS

Through a variety of refining and smelting processes, materials reclaimed from unwanted electronics, such as metal, plastic, and glass are used as raw materials in the manufacturing of new products.

return-it.ca/electronics



CELL PHONES

Cell phones are sent to certified processing facilities and are separated based on usability. Cell phones that meet specific functionality criteria are sold, while older and damaged ones are recycled. Whether reused or recycled, your old cell phone stays out of the landfill.

recyclemycell.ca



SMALL APPLIANCES + POWER TOOLS

Electrical products are taken apart and separated into material types. Some materials such as copper and other metals are sent for smelting to recover the metals. Other materials such as plastics and glass are recycled/processed into commodities or reused.

electrorecycle.ca



ELECTRIC OUTDOOR POWER EQUIPMENT

Electric outdoor power equipment is recycled for its various components, that are segregated, processed, and shipped to a smelter. The smelter produces a metal material that manufacturing companies buy to produce a variety of products that are made of or contain metal.

opeic.ca



LIGHTING PRODUCTS

Metal is recycled through the metal recycling industry. Mercury/phosphor powder is sent for mercury retort to recover the mercury. Glass is recovered and reused. Commercial fixtures and non-PCB lighting ballasts are recycled through the metal recycling industry.

lightrecycle.ca



BATTERIES

The collected batteries are sent to recycling facilities where they are processed into reusable metals and materials. These are used to produce new batteries, stainless steel products and cement additives. None of the materials make their way into landfills.

call2recycle.ca



LEAD-ACID BATTERIES

All consumer lead-acid batteries can be recycled. They are found in items such as vehicles, trucks, motorcycles, boats, and RVs. All commercial lead-acid battery applications, including fork lifts, golf carts, solar and UPS systems are also collected and recycled.

recyclemybattery.ca



PAINTS, FLAMMABLES + ALARMS

Latex paint is recycled into new paint or used as raw material. Oil-based paints, flammable liquids and gasoline are used as alternative fuels. Plastics and metals from smoke and CO alarms are recovered and radioactive components are disposed of at licensed facilities.

regeneration.ca



USED OIL + ANTIFREEZE

Oil is re-refined into new oil or used as fuel in pulp mills and asphalt plants. Antifreeze is processed into new antifreeze. Filters are crushed and smelted into new steel products while oil and antifreeze containers are processed into new oil containers or other plastic products.

usedoilrecycling.com/bc



TIRES

Products made locally range from rubber playground surfacing and arena flooring tiles, to cow and horse stall mattresses. Products available for purchase by the consumer are coloured landscaping mulch and garden tiles.

tsbc.ca



THERMOSTATS

Thermostats are made up of plastics, metals, electronics, glass and mercury, which are all 100% recyclable. Your used thermostat goes on to become a number of different products, including fibreglass, refined mercury and lower grade plastic and metal devices.

hrai.ca/trp



MEDICATION

All expired or unused prescription drugs, over-the-counter drugs and natural health products can be returned to participating pharmacies for responsible disposal. Each product collected through this program is destroyed through incineration.

healthsteward.ca



PACKAGING + PRINTED PAPER

Corrugated cardboard is recycled into cardboard, printed paper and paper packaging is recycled into boxes and other packaging; plastic packaging is used in household goods, packaging, and building material; metal packaging becomes construction material; foam is recycled into picture frames.

recyclebc.ca