



**Call2Recycle Canada, Inc.
Provincial Annual Report**

**BRITISH COLUMBIA
2025**



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Submitted to:
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1. Executive Summary

Call2Recycle is pleased to provide this report on the performance of its battery recycling program in British Columbia from January 1, 2025 to December 31, 2025. Throughout this document, Call2Recycle presents actual performance against the provincially approved targets set out in its Extended Producer Responsibility (EPR) plan.

All information in this annual report has been subject to a third-party audit of non-financial information. It has been reviewed by an independent auditor and verified as fairly stated according to the audit criteria. Please see [Appendix F](#) and [Appendix G](#) for the complete auditor's reports.

| Products within the plan | Dry-cell, primary and rechargeable consumer batteries sold as a stand-alone product or for replacement purposes only and weighing less than five (5) kilograms. | |
|---------------------------------------|---|---|
| Program website | www.call2recycle.ca www.call2recycle.ca/british-columbia | |
| Recycling Regulation Reference | Topic | Summary (5-bullet maximum) |
| Part 2, section 8(2)(a) | Public Education Materials and Strategies | <ul style="list-style-type: none"> • Promoted the consumer brand, Recycle Your Batteries, Canada!, supported by branded Smart collection containers, boxes and television ads, as well as online and outdoor promotions to underscore key recycling messages. • Leveraged partnership with soccer star, brand ambassador and BC native Christine Sinclair to elevate the <i>Recycle Your Batteries, Canada!</i> message. • Sponsored the North Vancouver Football Club. • Call2Recycle continues to partner with 12 other Producer Responsibility Organizations to support the First Nations Recycling Initiative (FNRI), which aims to increase awareness about recycling programs in First Nations communities in BC. • Conducted annual national campaigns including National Battery Day (February), Earth Month (April), and Circular Economy Month and Waste Reduction Week (October). |

| Recycling Regulation Reference | Topic | Summary (5-bullet maximum) |
|--------------------------------|---|---|
| Part 2, section 8(2)(b) | Collection System and Facilities | <ul style="list-style-type: none"> • Call2Recycle offers public and private battery collection containers within manufacturing, retail/wholesale, public agency, and business services settings, including the IC&I sector. • Call2Recycle rolled out Smart Containers across the province, the most advanced in North America, equipped with heat and fill sensors to increase safety and efficiency. • In 2025, active Call2Recycle collection facilities increased by 11% in BC, from 1,833 in 2024 to 2,038. Of these, 774 locations were public collection facilities, and surpassing the target of 600 established in the EPR plan. • An active collection facility must meet at least one of the following criteria: it has enrolled in the program during the calendar year; or it has shipped batteries (a minimum of one box or one bulk shipment) during the calendar year; or it has ordered a replacement box within the calendar year. • Call2Recycle drop-off locations remain highly accessible to BC residents with 95% of people having a public collection facility within 15 km of their home. |
| Part 2, section 8(2)(c) | Product Environmental Impact Reduction, Reusability and Recyclability | <ul style="list-style-type: none"> • Batteries collected by Call2Recycle in BC are typically consolidated and sorted within the province at Cirba Solutions (formerly Retrie) in Trail, BC or GFL in Delta, BC. Batteries are then sent to one of Call2Recycle's contracted processors based on their chemistry and the processor's capacity. |

| | | |
|--------------------------------|---|---|
| Part 2, section 8(2)(d) | Pollution Prevention Hierarchy and Product / Component Management | <ul style="list-style-type: none"> • Call2Recycle continues to be the only battery recycling organization in Canada certified to four internationally recognized standards for battery collection, transportation and recycling safety: R2v3, ISO 14001, ISO 45001 and ISO 9001. Call2Recycle also utilizes a service provider certified to 27001. These certifications affirm its commitment to the highest operational, environmental and occupational health, safety, and information security standards. |
|--------------------------------|---|---|

| Recycling Regulation Reference | Topic | Summary (5-bullet maximum) |
|----------------------------------|---|--|
| Part 2, section 8(2)(e) | Product Sold and Collected and Recovery Rate | <ul style="list-style-type: none"> • Call2Recycle collections in BC surpassed 1.1 million kilograms for the first time (1,125,181 kg), increasing 10% over 2024 collection numbers. • Based on sales data reported by obligated producers, an average of 2,366,105 kg of batteries were sold in British Columbia from 2022 to 2024. The Call2Recycle program collected 1,125,181 kg of used batteries in 2025, reflecting a recovery rate of 48%, an increase from the 42% rate reached in 2024. |
| Part 2, section 8(2)(e.1) | | <ul style="list-style-type: none"> • See Section 7 for breakdown of collections per regional district |
| Part 2, section 8(2)(f) | Summary of Deposits, Refunds, Revenues and Expenses | <ul style="list-style-type: none"> • Call2Recycle collected Environmental Handling Fees (EHFs) on all primary and rechargeable stand-alone/replacement batteries in 2025. Fees vary based on battery type (primary or rechargeable) and size. \$6,436,113 in revenue (British Columbia) \$6,389,510 in expenses (British Columbia) |

Comparison of Key Performance Targets

Part 2 section 8(2)(g); See full list of targets in [Plan Performance](#)

| EPR Targets and Commitments | Performance | Strategies for Improvement |
|---|-------------|--|
| <p>1. Recovery Rate – 52%</p> | <p>48%</p> | <ul style="list-style-type: none"> • BC collections reached new record-breaking numbers, increasing by 10% over the previous year and the recovery rate has increased, up to 48% from 42% from the previous year. • Call2Recycle will continue to promote the new <i>Recycle Your Batteries, Canada!</i> consumer brand and host collection events in partnership with BC municipalities and businesses to drive battery collection activity. • Leveraging the results of its Ipsos consumer survey, Call2Recycle will plan and develop targeted promotions to address demographic gaps and non-recycling behaviours. |
| <p>2. Number of Public Collection Facilities – Minimum 600</p> | <p>774</p> | <ul style="list-style-type: none"> • Target exceeded. • Call2Recycle strives to optimize the number and efficiency of its collection facilities, seeking to achieve optimal distribution around the province, greatest accessibility to residents, collection performance, and the ability to host collection events (if applicable). |

Comparison of Key Performance Targets

Part 2 section 8(2)(g); See full list of targets in [Plan Performance](#)

| EPR Targets and Commitments | Performance | Strategies for Improvement |
|---|-------------|---|
| 3. 95% of British Columbians living within 15 km of a public collection facility | 95% | <ul style="list-style-type: none"> • Target met. |
| 4. Maintain an awareness level of 87% or higher | 82% | <ul style="list-style-type: none"> • Overall awareness of battery recycling in British Columbia remains high, and although the target was not achieved, the actual awareness percentage is close to the target. • Call2Recycle will continue to actively promote the new <i>Recycle Your Batteries, Canada!</i> program and call to action, particularly among younger BC residents (18-34 years), who show lower levels of awareness compared to older BC residents. |

Comparison of Key Performance Targets

Part 2 section 8(2)(g); See full list of targets in [Plan Performance](#)

| EPR Targets and Commitments | Performance | Strategies for Improvement |
|---|--|---|
| <p>5. Percentage of British Columbians who recycle all of their batteries - 54%</p> | 41% | <ul style="list-style-type: none"> • Continue to reinforce messaging that is resonating with consumers to “Collect, Protect, and Drop off” batteries, with an increased emphasis on “at least every 3 months” to deter storing batteries. • Further build awareness of Call2Recycle’s new easy-to-remember consumer brand, <i>Recycle Your Batteries, Canada!</i> and its website, recycleyourbatteries.ca, to increase public education. • Informed by Call2Recycle’s most recent Ipsos consumer survey, identify new, convenient collection options and incentives for lagging younger demographic. |
| <p>6. Recycling Efficiency Rate: Alkaline, Carbon Zinc, Zinc Air – 75% Lithium – 50% Ni-Cd – 65% Ni-Mh – 70% Li-Ion – 70% Small Sealed Lead Acid – 70%</p> | <p>Alkaline, Carbon Zinc, Zinc Air: 81-96% Lithium: 0% Ni-Cd: 72% Ni-Mh: 92% Li-on: 51-80% SSLA: 72%.</p> | <ul style="list-style-type: none"> • Most targets exceeded. |

2. Program Outline

Call2Recycle operates Canada's first and largest national battery collection and recycling program. Recently re-branded *Recycle Your Batteries, Canada!*, the program safely collects, transports and recycles consumer batteries weighing under five kilograms (5 kg) on behalf of battery manufacturers, retailers, distributors and other obligated producers. Call2Recycle has operated in Canada for more than 29 years and is the provincially-approved EPR program for batteries in British Columbia. It safely maximizes the diversion of batteries from landfills through a vast network of collection partners operating 2,094 active collection facilities across the province as of December 31, 2025. Through these collectors and a series of battery sorting and processing partnerships, Call2Recycle offers a transparent and cost-effective end-of-life battery management for consumers and manufacturers alike.

Adhering to the highest standards for safety and operations and in full compliance with provincial regulations, Call2Recycle's program collects all household batteries, regardless of the battery chemistry, and sorts and processes the components for reuse. No battery collected through the program that can be recycled goes to landfills. The reclaimed materials are instead used in the manufacturing of new products, such as new batteries, cookware and appliances, thereby contributing to a strong Canadian circular economy.

3. Public Education Materials and Strategies

Call2Recycle is continually dedicated to building awareness of battery recycling and encouraging consumers to divert their used batteries from landfills. To this end, it executes a range of national outdoor, online and television promotional campaigns in support of such events as National Battery Day (in February) and Circular Economy Month (in October), as well as regional campaigns targeted specifically to BC residents.

Call2Recycle continued to promote its consumer brand, *Recycle Your Batteries, Canada!*, designed to increase its awareness with Canadian consumers and encourage battery recycling behaviours. Call2Recycle also significantly increased its program's visibility and collections through its brand ambassador, Canadian soccer legend and BC native Christine Sinclair, who was featured in various

campaigns to raise awareness of *Recycle Your Batteries, Canada!* and encouraged Canadians to recycle their used batteries.

3.1. Website & Social

Online traffic originating from British Columbia increased in 2025 as Call2Recycle promoted its new consumer brand and website, RecycleYourBatteries.ca, and introduced a consumer promotion featuring Christine Sinclair.

The new website features robust information designed to educate consumers about the three steps in safely recycling batteries through “Collect, Protect, Drop Off.” The site also includes information on the environmental benefits of battery recycling, how batteries are recycled as well as additional safety information regarding the safe handling of lithium-ion and Damaged, Defective and Recalled (DDR) batteries.

In 2025, Call2Recycle's TV and digital campaigns delivered over 138 million ad impressions and drove more than 730,000 consumers to RecycleYourBatteries.ca, including 158,000 BC residents.

3.2. Campaigns

In 2025, Call2Recycle successfully executed high-impact digital and television campaigns to promote *Recycle Your Batteries Canada!*, raise awareness of battery recycling, and promote recycling behaviours.

In February-March 2025, Call2Recycle launched a nationally televised campaign featuring brand ambassador Christine Sinclair to educate consumers about the three steps of safe battery recycling, using our slogan, “Collect, Protect, Drop-Off”. The campaign was broadcast on digital media and Specialty TV (TSN, Sportsnet, HGTV, CTV News, Slice, etc.) including appearances on the Oscars.

In April, the Earth Month contest was advertised on TV and digital media. Consumers were directed to visit public drop-off locations to recycle their batteries. The campaign delivered 14 million impressions and drove over 188,000 clicks to our consumer websites and attracted over 4,000 contest entries.

From July-August, 2025, Call2Recycle executed a campaign to raise awareness about battery safety.

The campaign encouraged consumers to keep batteries out of the trash and regular recycling bins, to avoid fire incidents. The centrepiece of the campaign was a new Public Service Announcement (PSA) featuring Fire Chief Rocco Volpe, who educated consumers about the fire risks that batteries pose when placed in the trash.

In October, the Circular Economy Contest was advertised on National TV and digital media, with new creative featuring Christine Sinclair. Consumers were directed to scan QR codes when dropping off their batteries to enter a contest. The campaign delivered 11 million impressions and drove 145,000 clicks to our consumer websites, and attracted over 3,000 contest entries.

Our Always-On Campaign retargeted existing followers or visitors to our website, to provide deeper understanding of battery recycling, and convert awareness to action. In BC, ads featured local partners including Save-On-Foods and London Drugs in addition to National Partners such as Canadian Tire, Best Buy, Home Hardware and RONA.

3.3. Sponsorships, Partnerships and Events

In 2025, the *Recycle Your Batteries, Canada!* Program sponsored several youth soccer teams across Canada, to make connections with local communities and extend the impact of Christine Sinclair. In British Columbia, Call2Recycle sponsored the North Vancouver Football Club. In October, Call2Recycle visited the club along with Christine Sinclair, delivering on our promise to inspire the next generation, through an event that established memories that will last a lifetime. The event was captured on video and promoted across British Columbia on social media, accumulating over 1,600 “likes”.

During Circular Economy Month, Call2Recycle and brand ambassador Christine Sinclair conducted a province-wide awareness tour in Metro Vancouver, engaging families and youth through community events while also celebrating partners including Best Buy, London Drugs, the City of Burnaby and the North Vancouver Football Club's girl's youth soccer program.

Throughout the year, Call2Recycle collaborated with regional and local BC governments and businesses to encourage battery recycling and create new battery drop-off locations. Call2Recycle also collaborated with the District of Squamish on curbside battery collection events.

The Regional District of East Kootenay opened a new transfer station in Radium Hot Springs featuring the Call2Recycle box program, improving convenient public drop-off access for more than 65,000 residents. In Metro Vancouver, Call2Recycle collaborated with regional partners to spotlight battery recycling at the Pacific National Exhibition, reaching more than 620,000 visitors through high-profile public education engagement. Coordinated battery safety messaging in collaboration with Recycle BC further reinforced consistent guidance under BC's stewardship framework.

In total, Call2Recycle worked with various partners to organize and execute the following battery collection events in the province in 2025:

| Location | Date |
|---|-----------|
| District of Squamish (curbside) | Apr 21-25 |
| District of Squamish (curbside) | Nov 3-7 |
| Burnaby | Jun 14 |
| McBride | Sep 13 |
| Township of Langley | Sep 20-21 |
| City of Vancouver: John Hendry Park, SE parking lot | Feb 22 |
| City of Vancouver: King George Secondary School | Mar 29 |
| City of Vancouver: Lord Byng Secondary School | Apr 26 |
| City of Vancouver: Dr A.R. Lord Elementary School | May 31 |
| City of Vancouver: Riley Park | Jun 22 |
| City of Vancouver: King George Secondary School | Jul 26 |
| City of Vancouver: Magee Secondary School | Aug 23 |
| City of Vancouver: Killarney Community Centre | Sep 13 |
| City of Vancouver: Kitsilano Secondary School | Oct 18 |
| RD of Central Kootenay: Creston | May 04 |
| RD of Central Kootenay: Creston | Sep 28 |
| RD of Central Kootenay: Silverton | Sep 14 |
| RD of Central Kootenay: Kaslo | Sep 21 |
| RD of Central Kootenay: Castlegar | Sep 20 |
| RD of Central Kootenay: Naksup | Sep 13 |
| RD of Central Okanagan: North Westside Road | Jul 19 |
| RD of Central Okanagan: Traders Cove | Jun 14 |

In addition, Call2Recycle worked with the Stewardship Agencies of BC, the BC Product Stewardship Council and the First Nations Recycling Initiative (FNRI) to further its collaboration on battery collection events.

In 2025, Call2Recycle also enhanced its school-based education initiatives with the introduction of a new Student Workbook designed to support classroom learning. Featuring interactive activities, vibrant illustrations and new mascots - Smarty the Smart Container and Boxer the battery collection box - the workbook helps students understand how batteries work, why recycling is important and how recovered materials contribute to a circular economy. Brand ambassador Christine Sinclair also toured the province, visiting classrooms to educate students on proper battery disposal and environmental protection. In 2026, the resource will be distributed more broadly through partners including Earth Rangers, helping further expand student engagement across British Columbia.

3.4. Consumer Awareness Assessment

Annual tracking research showed continued growth in awareness in British Columbia as a result of our campaigns. Awareness that household batteries can be recycled increased from 79 percent in 2023 to 80 percent in 2024 and 82 percent in 2025. Historically, Call2Recycle has also measured “Belief” that batteries can be recycled, which combines elements of awareness and trust. To clarify the intent of the question, in 2025 it was amended and respondents were asked if they believed that batteries can be recycled “effectively”. With this additional stipulation, this measure declined to 80 percent in 2025, compared to 86 percent in 2024, which still suggests a high level of confidence in the efficacy of the battery recycling program. However, in 2026, Call2Recycle will seek to improve this measure further by introducing video content demonstrating the recycling process, helping strengthen public confidence.

The overall recycling rate for household batteries slightly increased from 75% in 2024 to 77% in 2025. Fewer residents (59% compared to 61% in 2024) are storing their batteries, and more (69% compared to 63% in 2024) are storing them for a time when it is more convenient for them to recycle them, suggesting that fewer BC residents are recognizing and acting on convenient options for battery recycling. More than half (52%) of survey respondents were somewhat or very familiar with battery storage safety precautions.

| Consumer Awareness and Recycling Incidences Targets ¹ | Target | 2025 Actual |
|--|--------|-------------|
| Percentage of British Columbians who are aware that consumer batteries can be recycled | 87% | 82% |
| Percentage of British Columbians who recycle <u>all</u> ² of their consumer batteries (%) | 54% | 41% |

The survey also found that while BC residents aged 18-34 are most likely to have seen battery recycling ads online or on television, this age group is recycling less than their older counterparts.

4. Collection System and Facilities

In 2025, Call2Recycle reached deployment of more than 176 Smart Containers across the province, incorporating technology-driven safety features. This network has strengthened fire mitigation, monitoring and safe storage practices at collection sites, with Smart Containers at key retail locations including London Drugs, Save-On-Foods and Staples. Call2Recycle also expanded its automatic pick-up service in the Greater Vancouver area, adding a part-time driver to strengthen coverage. Logistics capacity was further strengthened through the onboarding of GLS Canada to support parcel services in remote communities and Manitoulin Transport to expand less-than-truckload coverage, improving reliable and secure material movement across the province.

In addition to retail drop-off locations, the BC Call2Recycle collection network includes locations in business services, public agencies, manufacturing, and wholesale collectors.

¹ Based on a sample of 1,000 B.C. residents surveyed online via the Ipsos I-Say panel from January 7 to 22. Online poll precision is measured using a credibility interval. Results are considered accurate to within +/- 3.5 percentage points, 19 times out of 20, of what the results would have been had all British Columbian adults been surveyed.

² The survey also reported that 77% of British Columbians reported recycling some or all of their primary and rechargeable batteries in 2025. The 41% reported in the table represents the percentage of residents who recycled all of their batteries.

The number of active collection facilities in BC increased by 11% in 2025 to 2,038 from 1,833 in 2024, primarily driven by growth in the retail and business services sectors. A collection facility is considered active if it joined the Call2Recycle program in 2025 *or* returned a full box/bulk shipment of batteries during the year *or* ordered a replacement collection box during 2025.

| 2025 Active Call2Recycle Collection Facilities | |
|--|-------|
| Public | 774 |
| Private | 1,264 |
| Total | 2,038 |

The following table lists the active collection facilities by sector. Full lists of Call2Recycle collection facilities are provided in [Appendix C](#) and [Appendix D](#).

| 2025 Active Collection Facilities by Sector | | | | |
|---|-------|-------|------------|------------|
| Sector | 2025 | 2024 | Change (#) | Change (%) |
| Business Services | 388 | 409 | -21 | -5% |
| Public Agencies | 659 | 682 | -23 | -3% |
| Manufacturing | 68 | 58 | 10 | 17% |
| Retail | 899 | 683 | 216 | 32% |
| Consumer | 4 | 1 | 3 | 300% |
| Other | 20 | 0 | 20 | - |
| Total | 2,038 | 1,833 | 205 | 11% |

Call2Recycle participates in the annual waste composition studies conducted in various regions of the province by the Stewardship Agencies of BC (SABC). Waste composition data typically provides a snapshot of the waste stream during each sampling period. Other stewardship agencies also manage batteries or products containing batteries in the province, therefore, changes in the number of batteries found in the waste stream during such studies cannot be solely attributed to Call2Recycle's program. However, the information from these audits informs areas for improvement.

In 2025, SABC retained Tetra Tech Canada to conduct an EPR waste composition study in the Comox Valley Regional District (CVRD), carried out at the Campbell River Waste Management Centre from March 3 to March 8, 2025. The study characterized 12 single-family residential, 1 residential

drop-off and 8 industrial/commercial/institutional samples (CVRD 2025 population: 78,420). Call2Recycle batteries (<5 kg) represented 0.09% of the residential waste stream by weight (0.2 kg per capita per year, 18.0 tonnes/year disposal) and 0.07% of all sectors characterized (0.4 kg per capita per year, 32.3 tonnes/year). Additional waste composition studies will be carried out in subsequent years to continue to monitor trends.

5. Product Environmental Impact Reduction, Reusability and Recyclability

Recycling is the most effective and practical way to divert used batteries from landfills and contribute to the circular economy. Whenever possible, Call2Recycle uses local service providers to minimize its environmental footprint. Call2Recycle's approved sorters and processors use state-of-the-art techniques to reclaim materials following the highest environmental, transportation, health and safety, and financial operations standards.

Please see [Appendix E](#) for Call2Recycle's sorters and processors flow chart.

6. Pollution Prevention Hierarchy and Product/Component Management

Call2Recycle is steadfastly committed to operating the safest, most efficient, transparent and socially responsible battery collection, transportation and recycling program in Canada. To this end, it was the first program of its kind to achieve Responsible Recycling (R2) certification, the electronics recycling industry's leading certification, and continues to be the only battery recycling organization in Canada certified to four standards for battery collection, transportation and recycling safety: R2v3, ISO 14001, ISO 45001 and ISO 9001. These distinctions confirm Call2Recycle's continued strict adherence to stringent requirements regarding safe, secure battery collection and processing, and proper

downstream management of its battery collections, which includes not exporting to developing countries or sending materials to local landfills, and its commitment to the environment and occupational health and safety.

In 2025, Call2Recycle further strengthened its safety and compliance framework through enhanced training, infrastructure and national partnerships. New battery safety training videos were developed to support safe handling, storage and shipping at collection sites, alongside improvements to the management of damaged, defective and recalled batteries. Program integrity was reinforced through UN-rated container testing and reporting to the Federal Plastics Registry. Safety awareness was further strengthened through updates to the “Be Battery Safe” toolkit, refreshed municipal best practices resources and partnerships with the National Fire Protection Association (NFPA) and UL's Fire Safety Research Institute (FSRI).

Call2Recycle manages batteries in accordance with the Pollution Prevention Hierarchy (PPH):

| | |
|---|---|
| <p><i>(a) reduce the environmental impact of producing the product by eliminating toxic components and increasing energy and resource efficiency;</i></p> | <p>Call2Recycle encourages producers to manufacture batteries that have high efficiency, are energy-dense, and have a longer lifespan. This reduces the number of units introduced into the market.</p> |
| <p><i>(b) redesign the product to improve reusability or recyclability;</i></p> | <p>Call2Recycle encourages battery producers to design batteries in a manner that improves reusability and recyclability.</p> |
| <p><i>(c) eliminate or reduce the generation of unused portions of a product that is consumable;</i></p> | <p>This level of the PPH does not apply to program materials managed by Call2Recycle, as batteries are not consumable products.</p> |
| <p><i>(d) reuse the product;</i></p> | <p>Rechargeable batteries, by design, can be reused until they can no longer hold a reliable charge.</p> <p>In the context of battery refurbishment as a form of reuse, lithium-based rechargeable batteries are the most commonly eligible for refurbishment. Best practices and manufacturer recommendations stipulate that refurbished lithium batteries should undergo testing in accordance with UL 1642 standards. Call2Recycle is unable to guarantee compliance with these standards by lithium battery</p> |

| | |
|---|---|
| | <p>refurbishers. Given the importance of public safety, Call2Recycle does not endorse the practice of battery refurbishment at this time.</p> <p>Similarly, there are no official guidelines regarding refurbishing other rechargeable batteries; therefore, Call2Recycle does not support these activities due to safety risks and a lack of standards.</p> |
| <i>(e) recycle the product;</i> | <p>The single-use batteries collected as part of the program are recycled, as, by design, they cannot be reused. Rechargeable batteries enter Call2Recycle's stream at the end of life. Batteries that are collected as part of the program are recycled.</p> <p>Call2Recycle facilitates connections between interested battery processors and battery manufacturers, promoting the reuse of reclaimed materials from recycled batteries to produce new ones.</p> <p>Other materials recovered through the recycling process (e.g. metals) are sold as commodities for use in the manufacturing of new products.</p> |
| <i>(f) recover material or energy from the product;</i> | <p>Any battery component that cannot be recycled will be managed via waste to energy.</p> |
| <i>(g) otherwise, dispose of the waste from the product in compliance with the Act.</i> | <p>In rare instances where Call2Recycle downstream processors have exhausted all the above options, any residual material will be disposed of in compliance with the Act.</p> |

The first of the following charts shows how the various materials extracted from the recycling process are managed, and the subsequent chart provides the Recycling Efficiency Rates (RER). Call2Recycle records RER by chemistry to illustrate the quantity of material reclaimed for use in secondary products from each battery chemistry relative to Call2Recycle's provincial EPR plan targets.

Product End Fate for Data Year Ending December 31, 2025

| Component Chemistry | Reuse | Recycle | Energy Recovery | Landfill | Other |
|-------------------------------|--------------|----------------|------------------------|-----------------|--------------|
| Nickel Cadmium (Ni-Cd) | N/A | Yes | No | No | No |
| Nickel Metal Hydride (Ni-MH) | N/A | Yes | No | No | No |
| Lithium Ion (Li-Ion) | N/A | Yes | No | No | No |
| Small Sealed Lead Acid (SSLA) | N/A | Yes | No | No | No |
| Alkaline | N/A | Yes | No | No | No |
| Lead Carbonate | N/A | Yes | No | No | No |
| Lithium | N/A | No | No | Yes | No |
| Mercury | N/A | Yes | No | No | No |
| Nickel Iron | N/A | Yes | No | No | No |
| Silver Oxide | N/A | Yes | No | No | No |
| Zinc Carbon (mercury) | N/A | Yes | No | No | No |
| Zinc Carbon (no mercury) | N/A | Yes | No | No | No |
| Cardboard Boxes | No | Yes | No | No | No |
| Box Liner | Yes | Yes | No | No | No |
| Bags | No | Yes | No | No | No |
| Drums* | Yes | Yes | No | No | No |
| Non-Conforming | No | Yes | No | Yes | No |

*Drums are reused by the sorter to send materials to the appropriate processor. If not suitable for reuse, then the metal is recycled.

Call2Recycle met or exceeded RER targets for most battery chemistries. The 2025 RER for all battery chemistries collected by Call2Recycle under the approved EPR plan are outlined below. Call2Recycle has updated its RER calculation chart to be more consistent with industry standards and best practices.

Recycling Efficiency Rates for 2025

Without Processors Identified

Recycling Efficiency Rate for 2025

| | Rechargeable Battery Chemistry | | | | | Primary Chemistry | | | | | | |
|---|--------------------------------|-------------|-------------|-------------|-------------|-------------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Battery Type | Ni-Cd | Li-ON | | Ni-MH | SSLA | Alkaline | | | | | | Lithium |
| Metals | 72% | 13% | 37% | 92% | 68% | 22% | 30% | 18% | 96% | 10% | 54% | 0% |
| Plastics | 0% | 0% | 0% | 0% | 4% | 0% | 0% | 0% | 0% | 0% | 2% | 0% |
| Electrolytes/Secondary Recovery | 0% | 0% | 0% | 0% | 0% | 0% | 0% | 0% | 0% | 22% | 4% | 0% |
| Black Mass | 0% | 38% | 42% | 0% | 0% | 73% | 52% | 63% | 0% | 56% | 45% | 0% |
| Total Material Recovery (%) | 72% | 51% | 80% | 92% | 72% | 95% | 82% | 81% | 96% | 88% | 95% | 0% |
| Unrecovered Material (%) / non-recovered for use in Secondary Market during Recycling Process: Water, Oxygen, Plastics, Organics (Carbon, Electrolytes) | 28% | 49% | 20% | 8% | 28% | 5% | 18% | 19% | 4% | 12% | 5% | 100% |
| Total | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |

| Recycling Efficiency Rates (RER) | | | | | |
|----------------------------------|------------|----------|-------------------|------------|----------|
| Battery Chemistry | RER Target | Status | Battery Chemistry | RER Target | Status |
| Alkaline, Carbon Zinc, Zinc Air | 75% | Exceeded | Ni-Cd | 65% | Exceeded |
| Lithium | 50% | Below | Ni-MH | 70% | Exceeded |
| Small Sealed Lead Acid | 70% | Exceeded | Li-Ion | 70% | Partial |

7. Product Sold and Collected and Recovery Rate

Call2Recycle monitors its battery collections across BC, tracking annual and year-over-year collection performance. In 2025, the program’s total battery collections in the province continued its record-breaking trajectory, increasing for the eighth consecutive year and surpassing one million kilograms. Collections grew by 10% over 2024’s historic numbers to reach 1,125,181 kg. Single-use batteries collected in 2025 made up the bulk of collections (57%), while rechargeable batteries represented higher year-over-year growth.

| Call2Recycle 2025 Collections by Weight (kg) | | | |
|--|-----------|-----------|----------|
| Type | 2025 | 2024 | % Change |
| Single Use (Primary) | 640,693 | 633,949 | 1% |
| Rechargeable | 484,488 | 392,356 | 23% |
| Total | 1,125,181 | 1,026,305 | 10% |

The recovery rate is a percentage calculated based on the volume of the batteries collected during the year, by weight, divided by the average weight sold into the market in the preceding three years (2022 through 2024). The weight sold is based on quantity information reported to Call2Recycle by its members through remittance of Environmental Handling Fees (EHFs). These are converted into weights based on industry standards.

Call2Recycle achieved a recovery rate of 48% in 2025. While collections in BC continue to break records, this recovery rate is shy of the 52% target in the EPR plan. Call2Recycle will analyze its annual consumer survey results and research data to identify the contributing factors and address barriers to recycling that are contributing to this shortfall. This analysis, along with our continued promotion of the Recycle Your Batteries, Canada! brand, and our partnerships to expand collection events and consumer awareness will help the program attain its EPR targets.

| 2025 Recovery Rate | | |
|---|--|-------------------|
| Total Weight Collected in BC in 2025 (kg) | Avg. Total Weight Sold in BC from 2022-2024 (kg) | Recovery Rate (%) |
| 1,125,181 | 2,366,105 | 48% |

Across the province, the average collections per facility in 2025 reached 537.3 kg, up from 550.4 kg in 2024. Two small-population regions - Northern Rockies with 0 collection facilities, Stikine Region with 0 collection facilities - did not return any boxes during this reporting period. Less populous, remote communities like these often take longer than a year to generate enough used batteries to fill the 30 kg-capacity collection box for return to Call2Recycle. Without a box return, the facility is deemed “inactive” for that year, but becomes active again when its box reaches capacity and the collection site returns it to Call2Recycle. As a result, year-to-year fluctuations in the active vs. inactive status of some facilities are expected, even though it may create the misconception that there is no activity in the region.

On a per capita and per facility basis, Central Okanagan outperformed other regions in collections in 2025, collecting 455.1 kg per 1,000 people - more than the following next-highest regions: Sunshine Coast (296.1 kg), Fraser Valley (273.4 kg), Cowichan Valley (250.9 kg), Comox Valley (234.6 kg). The strongest per-facility performance came from Central Okanagan (2,069.2 kg per facility), and Sunshine Coast (1,463.1 kg per facility), and Fraser Valley (1,311.0 kg per facility). Year-over-year returns in several smaller regions rose sharply thanks to expanded curbside events and newly onboarded collection sites, while the province-wide weighted average reached 197.5 kg collected per 1,000 British Columbians.

| Call2Recycle Collections by Region | | | | | | |
|------------------------------------|---|-----------------|-----------------|--------------------|--|-----------------------------------|
| Regional District | Active ³ Collection Facilities | 2025 Total (kg) | 2024 Total (kg) | Yr. to Yr % Change | Avg (Mean) Collections Per Facility (kg) | Collections Per 1,000 people (kg) |
| Alberni-Clayoquot | 22 | 2,134 | 4,073 | -48% | 97.0 | 58.8 |
| Bulkley-Nechako | 24 | 4,228 | 7,448 | -43% | 176.2 | 107.1 |

³ An active collection facility must meet one of the following criteria: enrolled in the program during the calendar year; has shipped a at least 1 box or 1 bulk shipment during the calendar year; or has ordered a replacement box within the calendar year. While this chart depicts the collection facilities that sent in a shipment in 2025, Call2Recycle has other facilities registered that may ship on an infrequent basis.

| | | | | | | |
|-------------------------|--------------|------------------|------------------|------------|--------------|--------------|
| Capital | 234 | 106,794 | 119,010 | -10% | 456.4 | 230.1 |
| Cariboo | 22 | 6,400 | 5,108 | 25% | 290.9 | 95.5 |
| Central Coast | 2 | 58 | 9 | 548% | 29.0 | 14.6 |
| Central Kootenay | 53 | 9,780 | 7,603 | 29% | 184.5 | 142.6 |
| Central Okanagan | 71 | 116,298 | 137,637 | -16% | 1638.0 | 456.7 |
| Columbia Shuswap | 30 | 8,475 | 9,127 | -7% | 282.5 | 135.0 |
| Comox Valley | 29 | 18,817 | 21,018 | -10% | 648.9 | 234.9 |
| Cowichan Valley | 28 | 24,064 | 23,536 | 2% | 859.4 | 251.1 |
| East Kootenay | 40 | 9,844 | 4,143 | 138% | 246.1 | 135.1 |
| Fraser Valley | 95 | 101,115 | 73,889 | 37% | 1064.4 | 273.9 |
| Fraser-Fort George | 56 | 15,604 | 14,222 | 10% | 278.6 | 145.0 |
| Greater/Metro Vancouver | 945 | 568,464 | 467,199 | 22% | 601.5 | 184.1 |
| Kitimat-Stikine | 22 | 4,194 | 4,331 | -3% | 190.6 | 98.9 |
| Kootenay Boundary | 26 | 5,751 | 5,604 | 3% | 221.2 | 162.0 |
| Mount Waddington | 5 | 822 | 501 | 64% | 164.4 | 72.4 |
| Nanaimo | 56 | 38,913 | 38,647 | 1% | 694.9 | 207.4 |
| North Coast | 5 | 1,055 | 1,828 | -42% | 211.0 | 62.6 |
| North Okanagan | 40 | 16,762 | 14,268 | 17% | 419.1 | 167.4 |
| Northern Rockies | 0 | 0 | 0 | - | 0.0 | 0.0 |
| Okanagan-Similkameen | 38 | 5,486 | 5,832 | -6% | 144.4 | 58.2 |
| Peace River | 36 | 8,206 | 3,787 | 117% | 227.9 | 120.9 |
| Quathet/Powell River | 12 | 3,842 | 2,846 | 35% | 320.2 | 166.7 |
| Squamish-Lillooet | 32 | 8,849 | 10,659 | -17% | 276.5 | 156.4 |
| Stikine Region | 0 | 0 | 0 | - | 0.0 | 0.0 |
| Strathcona | 22 | 9,080 | 10,925 | -17% | 412.7 | 175.1 |
| Sunshine Coast | 10 | 10,242 | 8,966 | 14% | 1024.2 | 296.1 |
| Thompson-Nicola | 83 | 19,904 | 23,209 | -14% | 239.8 | 125.9 |
| (Blank) | 0 | 0 | 881 | -100% | 0.0 | - |
| Total B.C. | 2,038 | 1,125,181 | 1,026,305 | 10% | 552.1 | 197.5 |

8. Summary of Deposits, Refunds, Revenues and Expenditures

Primary and rechargeable stand-alone or replacement batteries sold in BC are subject to an Environmental Handling Fee (EHF), a fee per unit sold. [EHFs](#) are calculated based on the cost of managing the collection and responsible recycling of each battery by specific type. Call2Recycle collected EHF's from producer members who reported sales between January 1 and December 31,

2025. As always, Call2Recycle will continue to monitor revenues to ensure the fee structure accurately reflects program costs. Please see [Appendix G](#) for Call2Recycle's audited financial statements.

9. Plan Performance

| Performance Measures | 2025 Results | Strategies for Improvement |
|---|--------------|---|
| Primary batteries collected | 640,693 kg | <ul style="list-style-type: none"> Call2Recycle will continue to promote the consumer brand <i>Recycle Your Batteries, Canada!</i>, leveraging brand ambassador Christine Sinclair, and drive awareness of ideal battery recycling behaviour by emphasizing the convenience and ease of recycling through <i>Recycle Your Batteries, Canada!</i> program and other Call2Recycle collection activities. Call2Recycle will continue to prioritize developing and enhancing partnerships with local governments and business partners to expand opportunities for consumers to recycle their used batteries. Call2Recycle will leverage the data and feedback from its consumer surveys to identify demographic gaps and successfully target its promotional efforts to address them. Continue building on opportunities to add collection facilities where people live and shop (e.g. condominiums and local grocers) to optimize convenience for BC residents. |
| Rechargeable batteries collected | 484,488 kg | |
| Total batteries Collected | 1,125,181 kg | |
| Total Number of Collection Facilities (Private and Public) | 2,038 | |

| Performance Against EPR Plan Targets | | | |
|--------------------------------------|-------------|--------------|--|
| Performance Measures | 2025 Target | 2025 Results | Strategies for Improvement |
| Recovery Rate | 52% | 48% | <ul style="list-style-type: none"> Continue the ongoing deployment of Smart Containers across the province, |

| | | | |
|---|--------------------|---------------------|--|
| | | | <p>alongside collaboration with sorting and processing partners to strengthen Call2Recycle's infrastructure.</p> <ul style="list-style-type: none"> • Leverage the findings of Call2Recycle's annual Ipsos survey of BC residents to identify new opportunities for removing mental and behavioural barriers to recycling. • Call2Recycle will continue to promote the <i>Recycle Your Batteries, Canada!</i> brand and emphasize the "Collect, Protect and Drop Off" message to prompt consumers to take action on battery recycling at least every three months. |
| Accessibility | 95% | 95% | <ul style="list-style-type: none"> • Target met. • Call2Recycle will continue to strategically position public collection facilities to ensure accessibility and optimal collection productivity. This will include identifying high-traffic, repeat-visit locations for new facilities, such as retailers, and in-home and near-home facilities around multi-unit dwellings. |
| Performance Measures | 2025 Target | 2025 Results | Strategies for Improvement |
| Total Number of Public Collection Facilities | 600 minimum | 774 (active) | <ul style="list-style-type: none"> • Target exceeded. |
| Consumer Awareness | 88% | 82% | <ul style="list-style-type: none"> • Call2Recycle will continue to promote its new consumer branding, <i>Recycle Your Batteries, Canada!</i>, which inherently calls consumers to action |

| | | | |
|--|--|--|--|
| | | | <p>on battery recycling and will help drive consumer recall.</p> <ul style="list-style-type: none"> • Continue developing and enhancing partnerships with local governments and businesses to expand opportunities for consumers to recycle their used batteries. • Leverage the data and feedback from its consumer surveys to successfully target its promotional and operational efforts at specific underperforming demographics. • Build on Call2Recycle's "Collect, Protect and Drop Off" campaign to reinforce the message of the ease and importance of safe battery recycling practices. |
| Percentage of British Columbians who Recycle all their Consumer Batteries | 54% | 41% | <ul style="list-style-type: none"> • As noted previously, Call2Recycle will continue its consumer education campaigns in 2026. • It will also continue to monitor consumer awareness through in-depth surveys on battery recycling attitudes and behaviours across BC. |
| Recycling Efficiency Rate | Alkaline – 75% Lithium – 50% Ni-Cd – 65% Ni-MH – 70% Li-Ion- 70% SSLA – 70% | Alkaline: 81-96% Lithium: 0% NiCd: 72% NiMH: 92% Li-on: 51-80% SSLA: 72%. | <ul style="list-style-type: none"> • Most targets exceeded. |

Appendix A – Board of Directors as of December 31, 2025

Call2Recycle Canada, Inc.'s Board of Directors is comprised of:

David Collie, Chair, Independent

Joe Borsellino, Chateau Manis Electronics Inc.

Annalise Czerny, Independent

Peter Daley, Dollarama Inc.

Tammy Giroux, General Motors of Canada

Marc Guitor, Panasonic Canada Inc.

Raman Johal, London Drugs Ltd.

Kevin Rejent, Energizer Holdings, Inc.

Paul Neilsen, Live to Play Sports

James McPhedran, Independent

Alan Moyer, Independent

Alma Obeid, Canadian Tire Corporation (CTC)

Tim Reuss, Canadian Automobile Dealers Association

Brian Temins, Cassels Brock & Blackwell LLP

Harriet Velazquez, Velazquez Consulting Inc. (Independent)

Appendix B – Call2Recycle British Columbia Members

As of January 1, 2026

| | |
|---------------------------------------|-------------------------------------|
| 3M Canada Company | Cervelo Cycles Inc. |
| Access Hearing Care | Chateau Manis Electronics |
| Acer America Corporation | Chervon North America |
| Acklands-Grainger Canada Inc. | Core-Mark International Inc |
| ACS Distributing | Costco Wholesale Canada Ltd |
| ADI Global | Country Wide Printing/The Source |
| Aimlite Lighting Products | CTG Brands Inc |
| All Battery Ltd. | Cycles Devinci Inc. |
| AMAZON.COM.CA ULC | Cycles Lambert Inc./HLC |
| Amplifon - Miracle Ear | D'Amour Bicycle & Sports Inc. |
| Apple Canada Inc | Dell Canada Inc. |
| ARRIS Canada, Inc. | Dollar Tree |
| Bass Pro Shops Canada ULC | Dollarama |
| Batteries Included Inc. | Dr. Phone Fix Parent Company |
| Battery Canada | Dynabook Canada Inc |
| Battery World Corporation | Dyson Canada Limited |
| BC Fasteners and Tools (2000) Ltd | E.B. Horsman & Son |
| Beau Photo Supplies Inc | East Penn Canada |
| Bell Mobility | ECHO Power Equipment (Canada) |
| BeLuce Canada Inc. | Edma Marketing Ltd |
| Best Buy Canada Ltd. 1000 | Edmonds Batteries Ltd. - Langley |
| Bike Co LLC | EECOL Electric ULC |
| BISSELL Canada Corporation | Epic Cycles Inc. |
| Bose Limited | Fastenal Canada, Ltd. ON100 |
| Buy-Low Foods LP | Federated Co-Operatives Limited |
| Cabela's | FERMETCO INC. |
| Canada Computers Inc | FuturPlus Division of Cathelle Inc. |
| Canadian Energy and Power Corporation | Gazelle USA, LLC |
| Canadian Tire Corporation, Ltd | GE Healthcare Canada, Inc. |
| Canadian Tire Petroleum | Gescan (Division of Sonepar) |
| Canon Canada Inc | Giant Bicycle Canada Inc. |
| Cardinal Health Canada Inc. | Google Canada Corporation |

Grand & Toy Ltd.
Graybar Canada Limited
Green Light Cycle Ltd.
Gregg Distributors Limited Partnership
Grin Technologies Ltd.
Groupe BBH Inc.
Guillevin International Cie
HAWTHORNE CANADA LIMITED
HearingLife Canada Ltd
Henry's Enterprises Inc.
Hilti Canada Corporation
Hitfar Concepts Ltd.
Home Hardware Stores Limited
HRS Global
Hudsons Bay Company
Husqvarna AB
IBS BRITISH COLUMBIA
IBS COASTAL BRITISH COLUMBIA
IKEA Canada Limited Partnership
Imperial Dade Canada Inc.
Indigo Books and Music Inc
Inter Trade Canada Ltd
Interstate All Battery Center - Kelowna
Isaac Instruments Inc.
John Deere Canada ULC
Johnston Drug Wholesale Ltd
Kerrisdale Cameras
KMS Tools and Equipment Ltd
Kranked Bikes
L3Harris Technologies Inc.
Lee Valley Tools Ltd
LEGO Canada Inc
Lenovo (Canada) Inc.
Live to Play Sports Group Inc.

Loblaws Inc.
London Drugs Limited
Lordco Parts Ltd.
Louis Garneau Sports Inc.
Mac's Convenience Stores Inc.
Magnacharge Battery Corp.- West Hub
Makita Canada, Inc.
Marin Bikes Canada
Mark's / L'Equipeur
MasterMind LP
McKesson Canada
Mercedes-Benz Canada Inc
Metalic Safety Supply Ltd
Mica Sport Canada Inc.
Michaels Stores Inc.
Microsoft Corporation
Miele Canada
Mills Office Productivity
Monk Office Supply Ltd
Motorola Solutions Canada
Mountain Equipment Company Ltd
MSA Safety Sales LLC
National Hearing (Connect Hearing)
Nedco West Division
Newell Brands Canada
NexGen Healthcare Management c/o Hearinglife
Canada Ltd.
Nikon Canada Inc
Novexco Inc./ Hamster (Bureau plus)
On the edge Canada Inc
Onlybatteries.com - Technologies Duslan Inc
Oracle Canada ULC
Orgill Canada Hardlines ULC
Outdoor Gear Canada

Panasonic Canada Inc.
Pattison Food Group Ltd.
Praxis Works
Premier Tech Home & Garden Inc.
Prime Deals International Ltd
Princess Auto Ltd
Proflash Technologies Inc.
Rad Power Bikes LLC
Rexel Canada Electrical Inc
Riese & Müller GmbH
Robert Bosch Tool Corporation
RONA Inc.
S.P.Richards Co. Canada, Inc.
Santa Cruz Bicycles, LLC
Scotts Canada Ltd.
SharkNinja Operating LLC
Shimano Canada LTD
Shopper+Inc
Shoppers Drug Mart Inc
Simply Computing Inc
Slegg Building Materials
Snap-On Tools of Canada Ltd
Sobeys Capital Inc
Sonos Inc.
Sony Electronics Inc
Specialized Bicycle Components Canada
SPI Santé Sécurité Inc.
Standard Products Inc.
Stanley Black & Decker Canada
Staples Canada ULC
Steelcase Canada Ltd

Stihl Limited
Summit Tools
TD SYNEX CANADA ULC
TELUS Mobility
Tenaquip Limited
The Home Depot of Canada, Inc.
The Source (Bell) Electronics Inc
The Stevens Medical Company
ToolTown Inc
Toys R Us Canada, LTD
Trek Bicycle Canada ULC
UAP Inc
UBC Bookstore
Uline Canada Corporation
uniPHARM Wholesale Drugs Ltd.
Uni-Select Canada Inc.
Vancouver Bike Share, Inc.
Velec Inc.
Veritas Technologies LLC
Voltage Bikes Ltd. (Pedego Can)
Wallace & Carey Inc
Walmart Canada
Wavefront Centre
Wesco Distribution Canada LP
Westburne Electric
Wisdom Electronics Inc
Würth Canada Limited
Yamaha Motor Canada
Yeti Cycling LLC.

Appendix C – Call2Recycle Public Collection Facilities in British Columbia

| | | | |
|------------------------------------|----------------|---|-------------|
| Gold Trail Recycling LTD | 100 Mile House | Save On Foods #981 | Abbotsford |
| Abbotsford Mission Recycling | Abbotsford | Sevenoaks Shopping Centre | Abbotsford |
| Abbotsford Tool Centre | Abbotsford | Staples Canada | Abbotsford |
| Blackwood Building Centre | Abbotsford | Terra Recycling | Abbotsford |
| Canadian Tire #434 | Abbotsford | Agassiz Bottle Depot | Agassiz |
| Clearbrook Return-It Depot Ltd. | Abbotsford | Aldergrove Return-it Depot | Aldergrove |
| Dollarama (West Oaks Mall) | Abbotsford | Save On Foods #902 | Aldergrove |
| Edmonds Batteries Ltd. | Abbotsford | Prespatou Transfer Station | Altona |
| GFL ENVIRONMENTAL INC - Abbotsford | Abbotsford | Shepherd's Home Hardware | Armstrong |
| HearingLife - Clinic: # 339 | Abbotsford | Ashcroft Library | Ashcroft |
| Abbotsford - 1975 | | M & G Anderson Builders Ltd | Ashcroft |
| McCallum Rd | | Barriere Library | Barriere |
| HearingLife - Clinic: # 804 | Abbotsford | District of Barriere | Barriere |
| Abbotsford - 2051 | | Thorsen Creek Waste And Recycling Depot | Bella Coola |
| McCallum Rd | | TNRD Library System | Blue River |
| Home Depot #7141 | Abbotsford | Pharmasave 162 | Brentwood |
| London Drugs #16 | Abbotsford | | Bay |
| Princess Auto | Abbotsford | Rexall West Saanich | Brentwood |
| Regional Recycling | Abbotsford | | Bay |
| Abbotsford | | Buick Creek Transfer Station | Buick |
| RONA Abbotsford | Abbotsford | | |
| Save On Foods #2208 | Abbotsford | Best Buy 973 | Burnaby |
| Save On Foods #904 | Abbotsford | Brentwood Return-It Depot | Burnaby |

| | | | |
|--|---------|--|----------------|
| Burnaby - Bill Copeland Sports Centre | Burnaby | J&R Phoenix Enterprises Ltd. DBA Metrotown Return It | Burnaby |
| Burnaby - Bonsor Rec Complex | Burnaby | Kensington Return It | Burnaby |
| Burnaby - Christine Sinclair Com. Centre | Burnaby | Lee's Bottle Depot | Burnaby |
| Burnaby - Confederation Seniors' Centre | Burnaby | London Drugs #06 | Burnaby |
| Burnaby - Edmonds Community Centre | Burnaby | London Drugs #25 | Burnaby |
| Burnaby - Eileen Dailly Pool | Burnaby | London Drugs #56 | Burnaby |
| Burnaby - Laurel Works Yard | Burnaby | London Drugs #71 | Burnaby |
| Burnaby - Lougheed Cameron | Burnaby | Mobile Klinik Metrotown | Burnaby |
| Burnaby - Rosemary Brown Rec Centre | Burnaby | REGIONAL RECYCLING | Burnaby |
| Burnaby - Still Creek Works Yard | Burnaby | BURNABY | |
| Buy Low Foods SFU | Burnaby | Rexall Station Square | Burnaby |
| Canadian Tire #603 | Burnaby | RONA Burnaby | Burnaby |
| City of Burnaby - Eco Depot | Burnaby | Save On Foods #2221 | Burnaby |
| Dollarama | Burnaby | Save On Foods #2225 | Burnaby |
| Dollarama (Station Square) | Burnaby | Save On Foods #2228 | Burnaby |
| East Hastings Bottle | Burnaby | Save On Foods #907 | Burnaby |
| Return-it Depot | | Staples Canada | Burnaby |
| Edmonds Batteries Ltd. | Burnaby | Staples Canada | Burnaby |
| HearingLife Canada | Burnaby | Trek Bicycle Burnaby | Burnaby |
| Home Depot #7047 | Burnaby | Westcoast Tool Sales & Service Ltd | Burnaby |
| | | Burns Lake Home Hardware | Burns Lake |
| | | Burns Lake Return-it Depot | Burns Lake |
| | | Regional District of Bulkley-Nechako | Burns Lake |
| | | TNRD - Boston Flats | Cache Creek |
| | | Adam's Tarp n Tool | Campbell River |

| | | | |
|--|----------------|---|-------------|
| Campbell River Waste Management Centre | Campbell River | HearingLife - Clinic: # 338 Chilliwack - 45966 Yale Rd | Chilliwack |
| Canadian Tire #437 | Campbell River | Home Depot #7273 | Chilliwack |
| Home Depot #7221 | Campbell River | London Drugs #41 | Chilliwack |
| Island Return-it - Campbell River | Campbell River | Sardis Bottle Depot Ltd | Chilliwack |
| London Drugs #73 | Campbell River | Save On Foods #2237 | Chilliwack |
| North Island Communications | Campbell River | Save On Foods #944 | Chilliwack |
| Staples Canada | Campbell River | Save On Foods #952 | Chilliwack |
| TELUS - Campbell River | Campbell River | Goodlow Transfer Station | Clayhurst |
| Canadian Tire #492 | Castlegar | TNRD-Clearwater Eco-Depot | Clearwater |
| Castlegar Bottle Depot | Castlegar | Fisher Road Recycling | Cobble Hill |
| City of Castlegar Fire Dept. Works | Castlegar | RONA Cobble Hill | Cobble Hill |
| City of Castlegar Public Works | Castlegar | Comox Bike Company | Comox |
| West's Home Hardware | Castlegar | Pharmasave | Comox |
| Cecil Lake Transfer Station | Cecil Lake | Rexall Port Augusta | Comox |
| Chase Public Library | Chase | Best Buy 958 | Coquitlam |
| Village of Chase | Chase | Canadian Tire #608 | Coquitlam |
| Pharmasave | Chemainus | Dollarama (Coquitlam Center Mall) | Coquitlam |
| Rexall Willow St | Chemainus | Home Depot #7045 | Coquitlam |
| Best Buy 703 | Chilliwack | London Drugs #15 | Coquitlam |
| Canadian Tire #433 | Chilliwack | Lougheed Return-It Depot | Coquitlam |
| Chilliwack Bottle Depot | Chilliwack | Milwaukee Factory Service Centre - Coquitlam | Coquitlam |
| Fortin's Home Hardware | Chilliwack | Mobile Klinik Coquitlam | Coquitlam |
| | | RONA Coquitlam | Coquitlam |
| | | RONA Coquitlam (Austin) | Coquitlam |
| | | Save On Foods #2290 | Coquitlam |
| | | Save On Foods #991 | Coquitlam |
| | | Staples Canada | Coquitlam |

| | | | |
|---|--------------|---------------------------------------|--------------|
| United Boulevard Recycling & Waste Centre | Coquitlam | Dawson Creek Transfer Station | Dawson Creek |
| Value Village | Coquitlam | DC Campbell Recycling Center | Dawson Creek |
| Best Buy 706 | Courtenay | BentallGreenoak | Delta |
| Canadian Tire #350 | Courtenay | Cap's South Shore Cycles | Delta |
| Courtenay Return-It Depot | Courtenay | City of Delta - Ladner Leisure Centre | Delta |
| Habitat North Island ReStore | Courtenay | Corporation of Delta Municipal Hall | Delta |
| Home Depot #7177 | Courtenay | Delta Firehall #1-Ladner | Delta |
| London Drugs #67 | Courtenay | HearingLife - Clinic: # 401 | Delta |
| Staples Canada | Courtenay | Delta - Scottsdale Centre | |
| Canadian Tire #395 | Cranbrook | HearingLife - Clinic: # 402 | Delta |
| Cranbrook Home Hardware Building Centre - deactivated | Cranbrook | Ladner Harbour Centre | |
| Home Depot #7255 | Cranbrook | HearingLife - Clinic: # 810 | Delta |
| Kootenay Communications RDEK | Cranbrook | Delta - Tsawwassen | |
| Samsung Enterprises Inc (Cranbrook Depot) | Cranbrook | Kennedy Senior Centre | Delta |
| Staples Canada | Cranbrook | Kennedy Seniors Recreation Centre | Delta |
| Home Hardware Bldg Centre | Creston | Ladner Bottle Depot | Delta |
| Lectric Avenue Electronics | Creston | London Drugs #17 | Delta |
| Save On Foods #2216 | Creston | London Drugs #37 | Delta |
| Summit Cycles and Sports | Creston | McKee Senior's Rec Centre | Delta |
| Town of Creston | Creston | McKee Seniors Recreation Centre | Delta |
| Comox WMC | Cumberland | North Delta Rec Centre | Delta |
| Chetwynd Landfill | Dawson Creek | Pharmasave | Delta |
| | | Save On Foods #943 | Delta |
| | | Save On Foods #963 | Delta |

| | | | |
|-----------------------------------|---------------|---|----------------|
| South Delta Recreation Centre | Delta | Swagelok Fort. St. John | Fort St John |
| Staples Canada | Delta | Fort St. James Transfer Station | Fort St. James |
| Sungod Recreation Centre | Delta | Fort St. John Home | Fort St. John |
| Tsawwassen Return-it | Delta | Hardware Building Ctr | |
| Winskill Aquatic & Fitness Centre | Delta | R3 Recycle-It | Fort St. John |
| Denman Island Recycling Centre | Denman Island | Fraser Lake Bottle Depot | Fraser Lake |
| Shearwater Resort | Denny Island | Gabriola Island Recycling Resources Society | Gabriola |
| All Battery Duncan | Duncan | Galiano Island Recycling Resources | Galiano |
| Best Buy 708 | Duncan | Gibsons Recycling Depot | Gibsons |
| Bings Creek SWMC | Duncan | London Drugs #61 | Gibsons |
| Canadian Tire #466 | Duncan | Village of Gold River | Gold River |
| Home Depot #7272 | Duncan | Golden Home Building | Golden |
| Island Return-it - Duncan | Duncan | Centre | |
| London Drugs #77 | Duncan | RONA Golden | Golden |
| NexGen Hearing (Duncan) Inc. | Duncan | Save On Foods #2222 | Golden |
| Save On Foods #933 | Duncan | Grand Forks Bottle Depot | Grand Forks |
| Staples Canada | Duncan | Grand Forks Home Hardware | Grand Forks |
| Enderby Return-It Recycling Depot | Enderby | JJC Holdings LTD, DBA | Grand Forks |
| Esquimalt Return-It Depot | Esquimalt | Grand Forks Electronics | |
| Canadian Tire #635 | Fernie | Pharmasave | Grand Forks |
| City of Fernie | Fernie | TNRD-Heffley Creek Eco-Depot | Heffley Creek |
| City of Fernie - Leisure Services | Fernie | Pharmasave | Hope |
| Fernie Bottle Depot | Fernie | Hornby Island Recycling | Hornby Island |
| Pharmasave | Fort Langley | Country Wide Printing/The Source | HOUSTON |
| Canadian Tire | Fort St John | | |

| | | | |
|---|---------------|---|----------|
| District of Hudson's Hope | Hudson's Hope | Save On Foods #931 | Kamloops |
| | | Staples Canada | Kamloops |
| Invermere Hardware & Bldg Supply Co Ltd. | Invermere | Walco Radio & Electronics Ltd. | Kamloops |
| Lakeside Bike Co | Invermere | Westburne Kamloops | Kamloops |
| RONA North Star Building Supplies | Invermere | Home Hardware | Kaslo |
| Best Buy 14 | Kamloops | Battery Drs/ Kelowna Recycling | Kelowna |
| Brown's Repair | Kamloops | Best Buy 914 | Kelowna |
| Canadian Energy & Power | Kamloops | Canadian Tire #353 | Kelowna |
| Canadian Tire #355 | Kamloops | Columbia Bottle Depot | Kelowna |
| City of Kamloops - Mission Flats Landfill | Kamloops | Columbia Bottle Depot | Kelowna |
| Columbia Bottle Sahali | Kamloops | Columbia Bottle Depot | Kelowna |
| Home Depot #7144 | Kamloops | Dr. Phone Fix Kelowna | Kelowna |
| Kamloops Communications Inc. | Kamloops | Home Depot #7032 | Kelowna |
| Kamloops Home Hardware | Kamloops | Interstate All Battery Center - Kelowna | Kelowna |
| London Drugs #35 | Kamloops | KMS Tools & Equipment Ltd. | Kelowna |
| Lorne Street Bottle Depot | Kamloops | Lakeside Eco-Sports | Kelowna |
| Mobile Klinik Aberdeen Mall (deactivated) | Kamloops | LD Cellular | Kelowna |
| North-Wood Environmental Services | Kamloops | London Drugs #12 | Kelowna |
| Princess Auto | Kamloops | Mobile Klinik Orchard Park | Kelowna |
| RONA Kamloops | Kamloops | Mountain Equipment Company | Kelowna |
| RONA Kamloops | Kamloops | Nucor Rebar Fabrication | Kelowna |
| Save On Foods #2206 | Kamloops | Pharmasave | Kelowna |
| Save On Foods #2209 | Kamloops | Princess Auto | Kelowna |
| Save On Foods #2210 | Kamloops | Save On Foods #2224 | Kelowna |
| Save On Foods #2211 | Kamloops | Save On Foods #2229 | Kelowna |
| | | Save On Foods #932 | Kelowna |

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| Staples Canada | Kelowna | Metro Mobile Radio Sales | Langley |
| UBC-HSE | Kelowna | Inc. | |
| Westburne Kelowna | Kelowna | Michael's NOFRILLS | Langley |
| Kimberley Transfer Station | Kimberley | Langley | |
| Kimberley Transfer Station | Kimberley | Pharmasave National | Langley |
| Save On Foods #2260 | Kimberley | Princess Auto | Langley |
| KUTE Recycling Depot | Kitimat | Purolator Willowbrook | Langley |
| Junction Bottle Depot | Ladysmith | Real Canadian Superstore | Langley |
| Peerless Road Recycling | Ladysmith | RONA Langley Bypass | Langley |
| Pharmasave | Ladysmith | Rona Walnut Grove | Langley |
| Save On Foods #934 | Ladysmith | Salvation Army Langley | Langley |
| Oyama Services | Lake Contry | Save On Foods #2242 | Langley |
| Lake Country Home | Lake Country | Save On Foods #984 | Langley |
| Hardware Building Centre | | Save On Foods #992 | Langley |
| Winfield Return it Center | Lake Country | Staples Canada | Langley |
| Meade Creek Recycle Drop | Lake | Walnut Grove Bottle Depot | Langley |
| Off | Cowichan | Lillooet TimberMart | Lillooet |
| Save On Foods #2227 | Langford | TNRD Library System | Logan Lake |
| Best Buy 929 | Langley | TNRD-Louis Creek Eco- | Louis Creek |
| Blue Planet Recycling | Langley | Depot | |
| Buy Low Foods Langley | Langley | Hagen's Home Hardware | Mackenzie |
| City Square | | Building Centre | |
| Canadian Tire #426 | Langley | GRIPS | Madeira Park |
| Dollarama (Langley | Langley | Malahat Metal Recycling | Malahat |
| Crossing Shopping Center) | | Canadian Tire #481 | Maple Ridge |
| HearingLife - Clinic: # 336 | Langley | Dollarama | Maple Ridge |
| Langley | | Haney Bottle Depot | Maple Ridge |
| Home Depot #7041 | Langley | London Drugs #47 | Maple Ridge |
| Langley Bottle Depot | Langley | Maple Ridge Bottle Depot | Maple Ridge |
| London Drugs #18 | Langley | RIDGE MEADOWS | Maple Ridge |
| | | RECYCLING | |

| | | | |
|--------------------------------|--------------|------------------------------------|-----------------|
| RONA Maple Ridge | Maple Ridge | Regional Recycling | Nanaimo |
| Staples Canada | Maple Ridge | Nanaimo - Old Victoria Rd | |
| Mayne Island Recycling Society | Mayne Island | Rexall Boundary/Bowen | Nanaimo |
| McBride Transfer Station | Mcbride | Rexall Tenth St | Nanaimo |
| Merritt Home Hardware | Merritt | RONA Nanaimo | Nanaimo |
| Pharmasave | Merritt | RONA+ | Nanaimo |
| Save On Foods #2243 | Merritt | Save On Foods #948 | Nanaimo |
| TNRD Library System | Merritt | Staples Canada | Nanaimo |
| Merritt Brand | | Staples Canada | Nanaimo |
| Pharmasave | Mill Bay | Westburne Nanaimo | Nanaimo |
| London Drugs #55 | Mission | Gerick Cycle and Ski | Nelson |
| Mission Recycle Centre | Mission | Nelson Home Hardware | Nelson |
| RONA Fraser Valley | Mission | Centre | |
| Staples Canada | Mission | Nelson Leafs Bottle Depot | Nelson |
| Moberly Lake Transfer Station | Moberly Lake | Pharmasave | Nelson |
| Village of Montrose | Montrose | S.H.A.R.E. Nelson | Nelson |
| Mt. Currie Transfer Station | Mt. Currie | South Kootenay Electronics Limited | Nelson |
| Best Buy 9 | Nanaimo | Starlight Tool Services Ltd. | Nelson |
| Home Depot #7040 | Nanaimo | Hazleton Bottle Depot | New Hazelton |
| Island Cellular Comm. Ltd. | Nanaimo | Costco Vancouver Business Centre | New Westminster |
| London Drugs #36 | Nanaimo | London Drugs #03 | New Westminster |
| London Drugs #72 | Nanaimo | | |
| Milner Waste | Nanaimo | Mobile Klinik Royal City Centre | New Westminster |
| Mobile Klinik Woodgrove Centre | Nanaimo | Return-It Depot - | New Westminster |
| Pharmasave | Nanaimo | Queensborough Landing | New Westminster |
| Regional Recycling | Nanaimo | Sapperton Return-It Depot | New Westminster |
| Nanaimo - Hayes | | | |

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| Save On Foods #916 | New Westminster | Save On Foods #2289 | North Vancouver |
| Save On Foods #941 | New Westminster | Save On Foods #990 | North Vancouver |
| BC Communications Inc. | North Vancouver | Save On Foods #999 | North Vancouver |
| Buy Low Foods Dollarton | North Vancouver | Staples Canada | North Vancouver |
| Canadian Tire #601 | North Vancouver | Waste Control Services (WCS) | North Vancouver |
| LoLo Return-It Express Plus | North Vancouver | Pharmasave | Osoyoos |
| London Drugs #05 | North Vancouver | Canadian Tire #490 | Parksville |
| Nedco North Vancouver branch | North Vancouver | Parksville Bottle & Recycling Centre Ltd. | Parksville |
| North Shore Bottle Depot | North Vancouver | Parksville Home Building Centre | Parksville |
| North Shore Recycling & Waste Centre | North Vancouver | Parksville Home Hardware Pharmasave | Parksville |
| North Van Recycling LTD | North Vancouver | Save On Foods #954 | Parksville |
| Pearson's Home Hardware | North Vancouver | Pemberton Recycling Centre | Pemberton |
| RONA North Vancouver | North Vancouver | Pender Island Recycling | Pender Island |
| RONA North Vancouver | North Vancouver | J & C Bottle Depot | Penticton |
| Save On Foods #2249 | North Vancouver | London Drugs #70 | Penticton |
| | | Regional District of Okanagan-Similkameen | Penticton |
| | | RONA Penticton | Penticton |
| | | Staples Canada | Penticton |
| | | Pink Mountain Transfer Station | Pink Mountain |
| | | Pitt Meadows Recycling | Pitt Meadows |

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|---|----------------|--|----------------|
| Alberni-Clayoquot Regional District | Port Alberni | Trek Bicycle Port Coquitlam | Port Coquitlam |
| Alberni-Clayoquot Regional District | Port Alberni | Port Hardy Return It Center | Port Hardy |
| Alberni-Clayoquot Regional District | Port Alberni | Augusta Recyclers Inc | Powell River |
| Canadian Tire #488 | Port Alberni | Canadian Tire #480 | Powell River |
| Catalyst Paper Corp - Division Port Alberni | Port Alberni | Qathet Resource Recovery Centre | Powell River |
| City of Port Alberni | Port Alberni | RONA Powell River | Powell River |
| Staples Canada | Port Alberni | Staples Canada | Powell River |
| Tyler's NOFRILLS Port Alberni | Port Alberni | Sunset Coast Bottle Depot | Powell River |
| Village of Port Clements Fire Dept | Port Clements | Sunshine Disposal and Recycling | Powell River |
| Canadian Tire #609 | Port Coquitlam | Best Buy 700 | Prince George |
| Happy Stan's Recycling Services Ltd | Port Coquitlam | BK Two Way Radio Ltd. | Prince George |
| Home Depot #7145 | Port Coquitlam | Canadian Tire #360 | Prince George |
| Live to Play Sports Group Inc. (Vancouver) | Port Coquitlam | Hart Home Hardware | Prince George |
| Pharmasave | Port Coquitlam | Hart Return It Depot | Prince George |
| PoCo Return-It Depot (Biggar Enterprises) | Port Coquitlam | Home Depot #7171 | Prince George |
| Save On Foods #942 | Port Coquitlam | Home Hardware Central | Prince George |
| Save On Foods #957 | Port Coquitlam | Builder's Supply | Prince George |
| | | Interstate Batteries of Eastern British Columbia | Prince George |
| | | London Drugs #51 | Prince George |
| | | PG Recycling Return-it | Prince George |
| | | Pine Centre Shopping Centre | Prince George |
| | | Princess Auto | Prince George |
| | | Quinn Street Recycling Depot | Prince George |
| | | Regional District of Fraser - Ft. George | Prince George |

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| Regional District of Fraser-Fort George | Prince George | Ironwood Bottle Depot | Richmond |
| Salvation Army | Prince George | Krusty's Bicycles Ltd. | Richmond |
| Save On Foods #965 | Prince George | London Drugs #11 | Richmond |
| Save On Foods #967 | Prince George | London Drugs #52 | Richmond |
| Save On Foods #968 | Prince George | Mitchell Metal Recycling | Richmond |
| Staples Canada | Prince George | Ok Bottle Depot | Richmond |
| Gigantic Fun | Prince Rupert | Pharmasave | Richmond |
| NCRD | Prince Rupert | Regional Recycling | Richmond |
| Save On Foods #970 | Prince Rupert | Richmond | |
| TNRD-South Thompson | Pritchard | RONA Richmond | Richmond |
| Eco-Depot | | Save On Foods #2252 | Richmond |
| Dolly's Home Hardware | Qualicum Beach | Save On Foods #969 | Richmond |
| Pharmasave | Qualicum Beach | Save On Foods #971 | Richmond |
| Canadian Tire #487 | Quesnel | Staples Canada | Richmond |
| RONA Quesnel | Quesnel | Staples Canada | Richmond |
| Save On Foods #972 | Quesnel | Riondel Fire Department | Riondel |
| Staples Canada | Quesnel | Rolla Transfer Station | Rolla |
| HearingLife Canada | Revelstoke | Rose Prairie Transfer Station | Rose Prairie |
| Ministry of Forests - Revelstoke | Revelstoke | Rossland Public Library | Rossland |
| Pharmasave | Revelstoke | Home Depot #7055 | Saanich |
| Revelstoke Bottle Depot (B&D Bottle LTD) | Revelstoke | Central Saanich Home hardware | Saanichton |
| Apple Store | Richmond | DL BINS LTD | Saanichton |
| City of Richmond – Richmond Recycling Depot | Richmond | Salmo Return it Depot | Salmo |
| Dollarama | Richmond | Canadian Tire #482 | Salmon Arm |
| Home Depot #7043 | Richmond | Columbia Shuswap Regional | Salmon Arm |
| | | Okanagan College - Salmon Arm | Salmon Arm |
| | | Salmon Arm Landfill | Salmon Arm |

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| Staples Canada | Salmon Arm | Home Depot #7053 | Squamish |
| Vella Radio | Salmon Arm | London Drugs #80 | Squamish |
| Pharmasave | Salt Spring | Nesters Market | Squamish |
| | Island | RideHub Bike Shop & Cafe | Squamish |
| Salt Spring Island Recycling | Salt Spring | RONA Squamish | Squamish |
| | Island | Save-On-Foods | Squamish |
| Staples Canada | Sardis | Pharmasave | Summerland |
| Savona Library | Savona | Retirement Concepts / | Summerland |
| Salish Soils | Sechelt | Summerland Senior Village | |
| Sunshine Coast Regional | Sechelt | Summerland Bottle Depot | Summerland |
| District (SL) | | LTD. | |
| Home Hardware | Sidney | Summerland Home | Summerland |
| Russ Hays Sidney Cycles | Sidney | Hardware | |
| Save On Foods #922 | Sidney | ABC Recycling Ltd - Surrey | Surrey |
| Sidney Return-it | Sidney | AirFast Distributors | Surrey |
| Silverton Building Supply | Silverton | Best Buy 600 | Surrey |
| Bulkley Valley Bottle Depot | Smithers | Best Buy 701 | Surrey |
| (2021) Ltd. | | Best Buy Express | Surrey |
| Smithers Home Hardware | Smithers | Canadian Tire #622 | Surrey |
| Malcolm Island Recycling | Sointula | Central Surrey Recycling & | Surrey |
| Depot | | Waste Centre | |
| Adanac Recovery Ltd. - | Sooke | Cloverdale Pharmasave | Surrey |
| Sooke Depot | | Dollarama (Central City | Surrey |
| Sooke Bottle Depot - | Sooke | Shopping Center) | |
| Return-it Center | | Dollarama (Dell S.C.) | Surrey |
| Sooke Home Hardware | Sooke | Dollarama (King's Crossing | Surrey |
| Sparwood Communications | Sparwood | S.C.) | |
| ASM Scrap Metal Squamish | Squamish | Dollarama (South Point | Surrey |
| Canadian Tire #483 | Squamish | Exchange) | |
| District of Squamish | Squamish | Dr. Phone Fix | Surrey |
| GFL Squamish | Squamish | Ever Recycling Inc. | Surrey |

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| Fleetwood Bottle Return Depot | Surrey | Pharmasave | Surrey |
| Guildford Bottle Depot | Surrey | Pharmasave | Surrey |
| HearingLife - Clinic: # 403 Surrey - Ocean Park | Surrey | Phil's Batteries & More | Surrey |
| HearingLife - Clinic: # 806 Surrey - Cloverdale | Surrey | Quantum Lifecycle Partners LP - Surrey | Surrey |
| HearingLife - Clinic: # 807 Surrey - Guildford | Surrey | Regional Recycling Cloverdale | Surrey |
| HearingLife - Clinic: # 809 Surrey - City Centre 1, Professional Building | Surrey | Rexall Fraser Heights | Surrey |
| HearingLife - Clinic: # 811 South Surrey - Morgan Creek 32nd Ave | Surrey | Rexall Hwy 10 & 175th | Surrey |
| Home Depot #7044 | Surrey | Rexall Kerrisdale | Surrey |
| Home Depot #7046 | Surrey | Rexall Peach Arch | Surrey |
| Home Depot #7122 | Surrey | RONA Surrey (Fleetwood) | Surrey |
| London Drugs #08 | Surrey | RONA Surrey (South Surrey) | Surrey |
| London Drugs #09 | Surrey | Save On Foods #2235 | Surrey |
| London Drugs #42 | Surrey | Save On Foods #2255 | Surrey |
| London Drugs #75 | Surrey | Save On Foods #2263 | Surrey |
| London Drugs #81 | Surrey | Save On Foods #2267 | Surrey |
| Mobile Klinik Guildford Town Centre | Surrey | Save On Foods #903 | Surrey |
| Newton Bottle Depot | Surrey | Save On Foods #910 | Surrey |
| Double Crown Investments Inc.- | | Save On Foods #918 | Surrey |
| North Surrey Recycling & Waste Centre | Surrey | Save On Foods #939 | Surrey |
| Panorama Village Return-it | Surrey | Scott 72 Return It Centre | Surrey |
| | | Scott Road Bottle Depot | Surrey |
| | | Semiahmoo Bottle Depot | Surrey |
| | | Staples Canada | Surrey |
| | | Staples Canada | Surrey |
| | | Sur-Del Bottle Depot | Surrey |
| | | Surrey Central Return-It | Surrey |
| | | The Bike Zone | Surrey |
| | | White Rock Return-It Depot | Surrey |

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| Canadian Tire #486 | Terrace | Home Hardware | Valemount |
| Coast Mountain Wireless Comm. | Terrace | RDFFG Valemount Regional Transfer Station | Valemount |
| Do Your Part Recycling Corp. | Terrace | Apple Store | Vancouver |
| Regional District of Kitimat- Stikine | Terrace | Best Buy 705 | Vancouver |
| Sienna Networks Ltd. | Terrace | Best Buy 952 | Vancouver |
| Staples Canada | Terrace | Best Buy 994 | Vancouver |
| Best Western Plus - Tin Wis Resort | Tofino | Bikes For All | Vancouver |
| Tofino Consumers Co- operative-Hardware | Tofino | Biktrix - Vancouver | Vancouver |
| Kelly Lake Transfer Station | Tomslake | Blight's Home Hardware | Vancouver |
| Tomslake Transfer Station | Tomslake | Canadian Tire #389 | Vancouver |
| BV Communications | TRAIL | Canadian Tire #605 | Vancouver |
| Canadian Tire #665 | TRAIL | City of Vancouver - Zero Waste Centre | Vancouver |
| Kurtis' NOFRILLS Trail | TRAIL | Coal Harbour Community Centre | Vancouver |
| Regional District of Kootenay Boundary | TRAIL | Davie Village Home Hardware | Vancouver |
| Trail Bottle Depot | TRAIL | Dean's NOFRILLS | Vancouver |
| Vallen | TRAIL | Vancouver | |
| Dollarama (Tsawwassen Commons) | Tsawwassen | DeWalt Factory Service (Canada) | Vancouver |
| RONA Tsawwassen | Tsawwassen | Dollarama | Vancouver |
| Staples Canada | Tsawwassen | Dollarama | Vancouver |
| District of Tumbler Ridge | Tumbler Ridge | Dollarama (Denman Place Mall) | Vancouver |
| Tumbler Ridge Public Works | Tumbler Ridge | Eazy Return - Vancouver Return-It Depot | Vancouver |
| Windsor Plywood | Ucluelet | Gandy's Home Hardware | Vancouver |
| | | Go Wireless Inc | Vancouver |
| | | Hewer Home Hardware | Vancouver |

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| Home Depot #7042 | Vancouver | Rexall Waterfront Centre | Vancouver |
| Home Depot #7259 | Vancouver | RONA+ Vancouver - | Vancouver |
| K&J Bottle Depot Ltd DBA | Vancouver | Grandview | |
| Powell Street Return-It | | Save On Foods #2219 | Vancouver |
| Depot | | Save On Foods #2241 | Vancouver |
| Kerrisdale Cameras | Vancouver | Save On Foods #2244 | Vancouver |
| London Drugs #02 | Vancouver | Save On Foods #2246 | Vancouver |
| London Drugs #04 | Vancouver | Save On Foods #937 | Vancouver |
| London Drugs #07 | Vancouver | Save On Foods #940 | Vancouver |
| London Drugs #10 | Vancouver | Save On Foods #961 | Vancouver |
| London Drugs #19 | Vancouver | Save On Foods #993 | Vancouver |
| London Drugs #28 | Vancouver | South Van Bottle Depot | Vancouver |
| London Drugs #50 | Vancouver | Southside Nissan | Vancouver |
| London Drugs #53 | Vancouver | Staples Canada | Vancouver |
| London Drugs #74 | Vancouver | Staples Canada | Vancouver |
| London Drugs #78 | Vancouver | Staples Canada | Vancouver |
| London Drugs #82 | Vancouver | Staples Canada | Vancouver |
| London Drugs #88 | Vancouver | UBC-CIRS | Vancouver |
| London Drugs #90 | Vancouver | United We Can | Vancouver |
| Magnet Home Hardware | Vancouver | Value Village | Vancouver |
| Mount Pleasant Return It - | Vancouver | Vancouver West Bottle | Vancouver |
| KRJ International Marketing | | Taylor Bros. Home | Vanderhoof |
| Ltd. | | Hardware | |
| Mountain Equipment | Vancouver | Best Buy 704 | Vernon |
| Company | | Chasers Bottle Depot | Vernon |
| Nesters Market Main St. | Vancouver | Dr. Phone Fix Vernon | Vernon |
| Recycling Alternative | Vancouver | Home Depot #7084 | Vernon |
| Regional Recycling | Vancouver | Interior Freight & Bottle | Vernon |
| Vancouver | | Kirbys Kiosk | Vernon |
| Rexall Fraser & 50th | Vancouver | London Drugs #39 | Vernon |
| Rexall Granville & Pender | Vancouver | Pharmasave | Vernon |

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| RONA Vernon | Vernon | Gordon Head Recreation Centre | Victoria |
| Save On Foods #2248 | Vernon | | |
| Staples Canada | Vernon | Habitat Victoria Orono | Victoria |
| Vernon & District Association for Community Living | Vernon | ReStore | |
| | | Habitat Victoria Vanalman | Victoria |
| All Battery Ltd. | Victoria | ReStore | |
| Bay Street Castle Building Centre | Victoria | HearingLife Canada | Victoria |
| Best Buy 10 | Victoria | HearingLife Canada | Victoria |
| Best Buy 702 | Victoria | Home Depot #7074 | Victoria |
| Camosun College | Victoria | Island Batteries Inc. | Victoria |
| Canada Scooters | Victoria | London Drugs #14 | Victoria |
| Canadian Tire #365 | Victoria | London Drugs #29 | Victoria |
| Canadian Tire #366 | Victoria | London Drugs #46 | Victoria |
| Canadian Tire #368 | Victoria | London Drugs #54 | Victoria |
| Canadian Tire #369 | Victoria | Mobile Klinik Hillside Shopping Centre | Victoria |
| Capital Regional District - Hartland Landfill | Victoria | Monk Office | Victoria |
| Cedar Hill Recreation Centre | Victoria | Monk Office | Victoria |
| City of Victoria - Crystal Pool | Victoria | Oak Bay Home Hardware | Victoria |
| Cook Street Castle | Victoria | Pharmasave | Victoria |
| District of Saanich Annex Building | Victoria | Pharmasave | Victoria |
| GFL Environmental Inc. (Alpine Recycling) | Victoria | Pharmasave | Victoria |
| GFL Environmental Victoria (Ellice) | Victoria | Pharmasave | Victoria |
| | | Radioworks | Victoria |
| | | Rexall Admirals Walk | Victoria |
| | | Rexall Cook Street | Victoria |
| | | Rexall Douglas & Courtney | Victoria |
| | | Rexall Sooke | Victoria |
| | | Rexall Tuscany Village | Victoria |
| | | RONA+ | Victoria |
| | | RONA+ | Victoria |

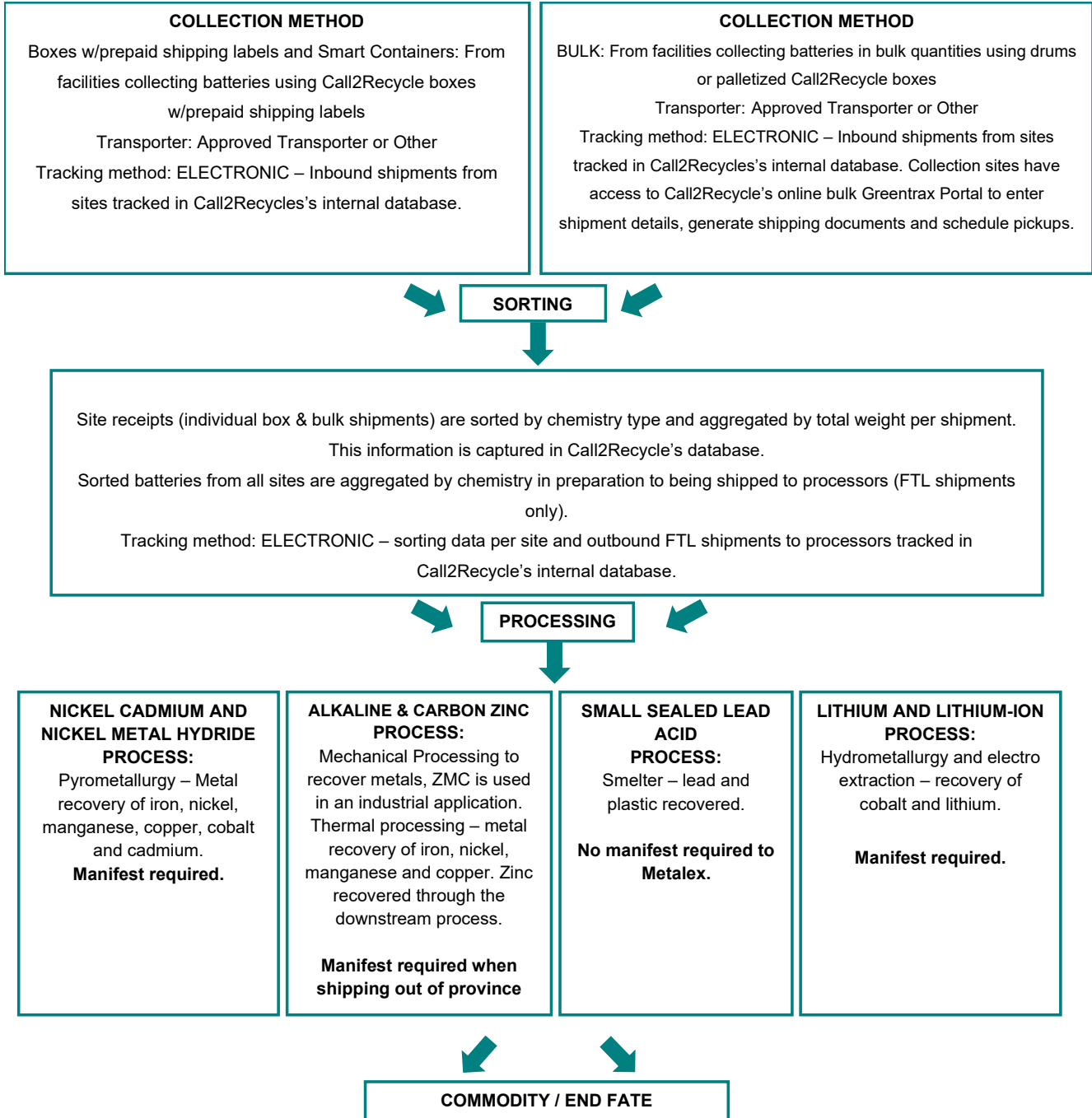
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| Ross Bay Home Hardware | Victoria | Staples Canada | West |
| Saanich Commonwealth Place | Victoria | Home Depot #7252 | Vancouver |
| Saanich Community Health Services | Victoria | London Drugs #76 | Westbank |
| Save On Foods #2250 | Victoria | Save On Foods #956 | Westbank |
| Save On Foods #921 | Victoria | Regional Recycling Whistler | Whistler |
| Save On Foods #923 | Victoria | Whistler Public Library | Whistler |
| Staples Canada | Victoria | HearingLife - Clinic: # 337 | White Rock |
| Staples Canada | Victoria | White Rock - 1479 Johnston Rd | |
| The Corporation of the District of Saanich | Victoria | Rexall Morrow Falk | White Rock |
| Victoria West Community Assoc. | Victoria | Techshop Computers | White Rock |
| Westcan-ACS | Victoria | Canadian Tire #911 | Williams Lake |
| Radium Transfer Station | Village of Radium | Cariboo Regional District | Williams Lake |
| Boucherie Bottle Depot (Fridrich Ent LTD) | West Kelowna | Central Cariboo Transfer Station | Williams Lake |
| Home Hardware | West Kelowna | CP Electronics/Thomas Comm. | Williams Lake |
| Planet Earth Recycling Ltd | West Kelowna | RONA Williams Lake | Williams Lake |
| Home Depot #7035 | West Vancouver | Staples Canada | Williams Lake |
| London Drugs #44 | West Vancouver | Slocan Valley Home Hardware | Winlaw |
| Mobile Klinik Park Royal | West Vancouver | Upper Halfway Transfer Station | Wonowon |
| Pharmasave | West Vancouver | Wonowon Transfer Station | Wonowon |
| Simpson Home Hardware | West Vancouver | | |

Appendix D – Private British Columbia Collection Facilities

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|----------------|----|---------------------|----|--------------------|----|
| 100 Mile House | 1 | Esquimalt | 3 | New Denver | 1 |
| Abbotsford | 25 | Fernie | 3 | New Hazelton | 1 |
| Agassiz | 3 | Fort St John | 5 | New Westminster | 16 |
| Aldergrove | 3 | Fort St. John | 3 | North Saanich | 6 |
| Anmore | 1 | Garibaldi Highlands | 2 | North Vancouver | 32 |
| Armstrong | 1 | Gibsons | 1 | Oliver | 5 |
| Brentwood Bay | 1 | Grand Forks | 5 | Osoyoos | 2 |
| Burnaby | 78 | Hope | 1 | Parksville | 4 |
| Burns Lake | 3 | Invermere | 4 | Parson | 1 |
| Cache Creek | 1 | Kamloops | 33 | Pemberton | 2 |
| Campbell River | 10 | Kaslo | 1 | Penticton | 17 |
| Canyon | 1 | Kelowna | 29 | Pitt Meadows | 4 |
| Cassidy | 1 | Keremeos | 2 | Port Alberni | 8 |
| Castlegar | 8 | Kimberley | 2 | Port Coquitlam | 15 |
| Chase | 1 | Kitimat | 2 | Port Hardy | 2 |
| Chilliwack | 15 | Ladysmith | 1 | Port Moody | 4 |
| Clearwater | 1 | Lake Country | 1 | Powell River | 5 |
| Cobble Hill | 2 | Langford | 1 | Prince George | 30 |
| Coldstream | 2 | Langley | 35 | Prince Rupert | 1 |
| Comox | 2 | Lazo | 1 | Princeton | 1 |
| Coombs | 1 | Lillooet | 2 | Qualicum Beach | 1 |
| Coquitlam | 35 | Mackenzie | 1 | Quesnel | 2 |
| Cortes Island | 1 | Maple Ridge | 15 | Revelstoke | 1 |
| Courtenay | 13 | Mcbride | 1 | Richmond | 60 |
| Cranbrook | 9 | Merritt | 4 | Rosedale | 1 |
| Creston | 5 | Mission | 8 | Saanich | 1 |
| Dawson Creek | 5 | Nakusp | 1 | Saanichton | 9 |
| Delta | 31 | Nanaimo | 22 | Salmon Arm | 15 |
| Duncan | 4 | Nelson | 14 | Salt Spring Island | 1 |

| | | | | | |
|----------------|----|----------------|-----|---------------|---|
| Sechelt | 4 | Terrace | 11 | Westbank | 3 |
| Shawnigan Lake | 1 | Tofino | 1 | Whistler | 7 |
| Sidney | 6 | TRAIL | 10 | White Rock | 2 |
| Smithers | 5 | TSAWWASSEN | 1 | WHITEROCK | 1 |
| Sointula | 1 | FIRST NATION | | Williams Lake | 8 |
| Sooke | 5 | Ucluelet | 1 | | |
| Sparwood | 3 | Vancouver | 228 | | |
| Squamish | 4 | Vanderhoof | 6 | | |
| Summerland | 2 | Vernon | 23 | | |
| Surrey | 78 | Victoria | 127 | | |
| Tahsis | 1 | West Kelowna | 5 | | |
| Telkwa | 1 | West Vancouver | 4 | | |

Appendix E - Recycling Process – Downstream Flow Chart



Appendix F – Auditor's Report on Non-Financial Information

Independent Practitioner's Reasonable Assurance Report

To the Directors of Call2Recycle Canada, Inc.

We have undertaken a reasonable assurance engagement of the accompanying Management Assertion in Appendix A related to the Call2Recycle Canada Inc. ("Call2Recycle" or the "Entity") Recycling Program Disclosures, comprised of the following disclosures within Call2Recycle's Annual Report to the Ministry of Environment & Parks in Appendix B (the "subject matter information") for the year ended December 31, 2025:

- The location of collection facilities, and any changes in the number and location of collection facilities from the previous report in accordance with Section 8(2)(b) of BC Regulation 449/2004 (the "Recycling Regulation");
- The Entity's description of how recovered product was managed in accordance with the pollution prevention hierarchy in accordance with Section 8(2)(d) of the Recycling Regulation;
- The Entity's description of total amounts of product sold and collected and recovery rate in accordance with Section 8(2)(e) of the Recycling Regulation; and
- The Entity's description of performance for the year in relation to approved targets under Section 8(2)(b),(d) and (e) in accordance with Section 8(2)(g) of the Recycling Regulation.

Management's responsibility

Management is responsible for the preparation of the subject matter information in accordance with the evaluation criteria as listed in Appendix B (the "applicable criteria"). Management is also responsible for such internal control as management determines is necessary to enable the preparation of the subject matter information such that it is free from material misstatement, whether due to fraud or error.

Management is responsible for the selection of suitable evaluation criteria in accordance with the Recycling Regulation Guidance on Third Party Assurance for Non-Financial Information in Annual Reports 2025 Reporting Year, dated November 2025 ("assurance requirements"), pursuant to Section 8(2)(h) of the Recycling Regulation made under the Environmental Management Act of the Province of British Columbia.

Our responsibilities

Our responsibility is to express a reasonable assurance opinion on the subject matter information based on the evidence we have obtained. We conducted our reasonable assurance engagement in accordance with Canadian Standard on Assurance Engagements 3000 (CSAE 3000), *Attestation Engagements other than Audits or Reviews of Historical Financial Information*. This standard requires that we plan and perform this engagement to obtain reasonable assurance about whether the subject matter information is prepared, is free from material misstatement.

Reasonable assurance is a high level of assurance, but is not a guarantee that an engagement conducted in accordance with this standard will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the decisions of users of our report. The nature, timing and extent of procedures selected depends on our professional judgment, including an assessment of the risks of material misstatement, whether due to fraud or error, and involves obtaining evidence about the preparation of the subject matter information in accordance with the applicable criteria.

The main elements of our work were:

- Obtain an understanding of internal control over the preparation of the subject matter information to assist in risk assessment and the design of assurance procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Entity's internal control over the subject matter information



- Identify and assess the risks of material misstatement in the subject matter information
- Design and perform procedures responsive to those risks and obtain sufficient, appropriate evidence to support our opinion, including selecting samples of transactions for review of substantive support
- Evaluate the sufficiency and appropriateness of evidence obtained in the context of the engagement.

We believe the evidence we obtained is sufficient and appropriate to provide a basis for our opinion.

Our independence and quality management

We have complied with the relevant rules of professional conduct / code of ethics applicable to the practice of public accounting and related to assurance engagements, issued by various professional accounting bodies, which are founded on fundamental principles of integrity, objectivity, professional competence and due care, confidentiality and professional behavior.

Our firm applies Canadian Standard on Quality Management (CSQM) 1, *Quality Management for Firms that Perform Audits and Reviews of Financial Statements, or Other Assurance or Related Services Engagements*, which requires the firm to design, implement and operate a system of quality management, including policies or procedures regarding compliance with ethical requirements, professional standards and applicable legal and regulatory requirements.

Significant inherent limitations

Due to the nature of non-financial information, there are inherent limitations to this information and it cannot be tested with the same level of precision and clarity as financial and quantitative information. Further, there are varying approaches in how non-financial reporting can be tested and audited, whereas for financial reporting, rigorous and standardized procedures have been established. As such, the relevance, completeness, reliability, neutrality, and understandability of the criteria selected are dependent on the reader's perception. As such, this report should be read keeping in mind the specific evaluation criteria that has been identified in Appendix B.

Opinion

In our opinion, the Management Assertion in Appendix A related to the Call2Recycle's Recycling Program Disclosures, comprised of the disclosures within Call2Recycle's Annual Report to the Ministry of Environment & Parks in Appendix B for the year ended December 31, 2025 is prepared, in all material respects, in accordance with the applicable criteria presented in Appendix B.

Specific purpose of applicable criteria

The subject matter information has been prepared in accordance with the applicable criteria referred to above. As a result, the subject matter information may not be suitable for another purpose.

BDO Canada LLP

Chartered Professional Accountants, Licensed Public Accountants
Toronto, Ontario
June 23, 2026



Appendix A

Management Assertion

We have prepared the Recycling Program Disclosures, comprised of the following disclosures within Call2Recycle Canada Inc's Annual Report to the Ministry of Environment and Parks ("subject matter information") for the year ended December 31, 2025:

- The location of collection facilities, and any changes in the number and location of collection facilities from the previous report in accordance with Section 8(2)(b) of BC Regulation 449/2004 (the Recycling Regulation);
- The description of how the recovered product was managed in accordance with the pollution prevention hierarchy in accordance with Section 8(2)(d) of the Recycling Regulation;
- The description of the total amount of the producer's product sold and collected and, if applicable, the producer's recovery rate in accordance with Section 8(2)(e) of the Recycling Regulation; and,
- The description of the performance for the year in relation to approved targets under Section 8(2)(b), (d) and (e) in accordance with Section 8(2)(g) of the Recycling Regulation.

We confirm, to the best of our knowledge and belief, that:

- (a) The subject matter information was prepared in accordance with the Evaluation Criteria stated in Appendix B (the "applicable criteria").
- (b) we are responsible for implementing internal controls necessary to enable the preparation of the subject matter information such that it is free from material misstatement, whether due to fraud or error.
- (c) We are responsible for the selection of suitable evaluation criteria in accordance with the Recycling Regulation Guidance on Third Party Assurance for Non-Financial Information in Annual Reports 2025 Reporting Year, dated November 2025 ("Assurance Requirements"), pursuant to Section 8(2)(h) of the Recycling Regulation made under the Environmental Management Act of the Province of British Columbia.

DocuSigned by:

Michael Partab

BEABDA31092F4B0...
Michael Partab, CFO
Call2Recycle Canada Inc.

Appendix B

Recycling Program Disclosures

Assessment of the location of collection facilities, and any changes in the number and location of collection facilities from the previous report in accordance with Section 8(2)(b) of the Recycling Regulation

| Specific disclosures in the annual stewardship report for which evaluation criteria were developed | |
|--|---|
| Disclosure per annual report | Reference (Page No.) |
| 2025 Active Collection Sites by Sector - 2,038 sites | Pages 16 - Collection System and Facilities |
| Increase in the number of sites in 2025 - total of 205 sites or 11% more than prior year. | Page 16 - Collection System and Facilities |

Evaluation Criteria

The following evaluation criteria were applied to the assessment of the location of collection facilities and any changes in the number and location of collection facilities from the previous report in accordance with Section 8(2)(b) of the Recycling Regulation:

- The collection facility met the definition of an active collection facility in accordance with the Recycling Regulations, i.e., a site that has shipped at least one receipt within the calendar year, ordered a replacement collection box within the calendar year, or any site that has enrolled in the program during the calendar year regardless of receipt;
- The number of active collection facilities in the listing of active collection facilities agree to the number reported in the Annual Report; and
- The difference in the number of active collection facilities in the current year’s listing of active collection facilities and the prior year’s listing of active collection facilities agree to the change in the number of active collection facilities reported in the Annual Report.

Assessment of the description of how the recovered product was managed in accordance with the pollution prevention hierarchy under Section 8(2)(d) of the Recycling Regulation

| Specific disclosures in the annual stewardship report for which evaluation criteria were developed | |
|--|--|
| Disclosure per annual report | Reference (Page No.) |
| Acknowledgements of the Pollution Prevention Hierarchy | Pages 18-19 |
| Product management process employed | Page 19 |
| Processor Efficiency Rates by Battery Type and Processor | Page 21-22 - Recycling Efficiency Rates for 2025 |

Under Call2Recycle’s Extended Producer Responsibility (“EPR”) plan the Entity collects and recycles primary and rechargeable consumer batteries that are sold as stand-alone product or for replacement purposes. Call2Recycle accepts dry-cell batteries weighing less than five (5) kilograms each.

Evaluation Criteria

The following evaluation criteria were applied to the assessment of the description of how the recovered product was managed in accordance with the pollution prevention hierarchy under Section 8(2)(d) of the Recycling Regulation:

- The Pollution Prevention Hierarchy described in the Annual Report, and related processes, agree to the descriptions stated in the ERP Plan;
- Third party accreditors have certified that Call2Recycle are compliant with R2v3, ISO 9001, ISO 14001, ISO 45001 for the audit period; and
- Third party processors who received batteries collected in BC from Call2Recycle have provided their RERs for the audit period.

Assessment of the description of total amounts of the producer’s product sold and collected and, if applicable, the producer’s recovery rate in accordance with Section 8(2)(e) of the Recycling Regulation

| Specific disclosures in the annual stewardship report for which evaluation criteria were developed | |
|--|--|
| Disclosure per annual report | Reference (Page No.) |
| Processor Efficiency Rates by Battery Type and Processor | Page 21-22 - Recycling Efficiency Rates for 2025 |
| Average weight of batteries sold in BC from 2022-2024 2,366,105KG, Primary batteries collected in 2025: 640,693KG, Rechargeable batteries collected in 2025: 484,488KG, Total batteries collected in 2025: 1,125,181KG. | Pages 6 and 22-23 |

Call2Recycle collected the environmental handling fee for recyclable and primary batteries from members. Members report their sales of recyclable and primary batteries sold in BC on a monthly basis using a portal.

Call2Recycle’s internal database maintains a list of product shipments from collection facilities, stratified by regional district, for the reporting year under review and includes the following information:

- a. The Collection Facility name/address.
- b. The date of collection from the facility.
- c. The consolidation site or processor to which the product was delivered.
- d. The date of delivery to the consolidation site or processor.
- e. The amount of product collected (in units and in weight, where applicable).

Evaluation Criteria

The following evaluation criteria were applied to the assessment of the description of total amounts of the producer’s product sold and collected and, if applicable, the producer’s recovery in accordance with Section 8(2)(e):

- The amount of product sold has been calculated using source data from independent sources;
- The source data for the amount of product sold is complete;
- The amount of product sold reconciles to the amounts published in the Annual Report;
- The environmental handling fees received for the amount of product sold reconciles to the Call2Recycle’s audited financial statements;
- Third party processors who received batteries collected in BC from Call2Recycle have provided their RERs for the audit period; and
- The batteries collected weights reported in the annual report are based on received and recorded sorted battery chemistries by weight at consolidation/sorting facilities and do not include packaging (boxes, pallets, drums, non-conforming items). Collection totals are stated in the annual report are supported by documentation such as shipping documentation and receipt reports.

Assessment of the description of performance for the year in relation to targets in the approved EPR Plan under Section 8(2)(b), (d) and (e) in accordance with Section 8(2)(g) of the Recycling Regulation

| Specific disclosures in the annual stewardship report for which evaluation criteria were developed | | | |
|---|---|--|--|
| Performance measure | Plan target | 2025 result | Reference (Page No.) |
| Recovery Rate | 52% | 48% | Page 26 - Plan Performance Table |
| Public collection sites | 600 | 774 | Page 16 - Collection System and Facilities Page 27 - Plan Performance Table |
| Recycling Efficiency Rate | Alkaline 75-95% Lithium 50-65% Ni-Cd 65-80% Ni-MH 70-85% Li-Ion 70-95% SSLA 70-95% | Alkaline 81-96% Lithium 0% Ni-Cd 72% Ni-MH 92% Li-Ion 51-80% SSLA 72% | Page 21 - RERs for 2025 Page 28 - Plan Performance Table |

For the year ending December 31, 2025, Call2Recycle did not establish specific performance criteria in their EPR plan in relation to Sections 8(2)(d) of the Recycling Regulation.

Evaluation Criteria

The following evaluation criteria were applied to the assessment of the description of performance for the year in relation to targets in the approved EPR plan under Section 8(2)(b) and (e) in accordance with Section 8(2)(g) of the Recycling Regulation in the approved EPR plan:

- The list of targets in the ERP Plan agrees to the list of targets reported in the Annual Report;
- The targets are neutral and consistent with the targets approved in the stewardship plan;
- The performance of the targets is supported by evidence; and
- The performance of the targets is calculated accurately.

Appendix G – Audited Financial Statement

Call2Recycle Canada, Inc.
Financial Statements
For the Year Ended December 31, 2025

Call2Recycle Canada, Inc.
Financial Statements
For the Year Ended December 31, 2025

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Independent Auditor's Report

**To the Members of
Call2Recycle Canada, Inc.**

Opinion

We have audited the financial statements of Call2Recycle Canada, Inc. (the "Entity"), which comprise the statement of financial position as at December 31, 2025, and the statements of changes in net assets, operations and cash flows for the year then ended, and notes to the financial statements, including a summary of significant accounting policies.

In our opinion, the accompanying financial statements present fairly, in all material respects, the financial position of the Entity as at December 31, 2025, and its results of operations and its cash flows for the year then ended in accordance with Canadian accounting standards for not-for-profit organizations.

Basis for Opinion

We conducted our audit in accordance with Canadian generally accepted auditing standards. Our responsibilities under those standards are further described in the *Auditor's Responsibilities for the Audit of the Financial Statements* section of our report. We are independent of the Entity in accordance with the ethical requirements that are relevant to our audit of the financial statements in Canada, and we have fulfilled our other ethical responsibilities in accordance with these requirements. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Other Information

Management is responsible for the other information. The other information comprises the information included in the Annual Report but does not include the financial statements and our auditor's report thereon.

Our opinion on the financial statements does not cover the other information and we do not express any form of assurance conclusion thereon.

In connection with our audit of the financial statements, our responsibility is to read the other information identified above and, in doing so, consider whether the other information is materially inconsistent with the financial statements or our knowledge obtained in the audit, or otherwise appears to be materially misstated. If, based on the work we have performed on this other information, we conclude that there is a material misstatement of this other information, we are required to report that fact in this auditor's report. We have nothing to report in this regard.



Responsibilities of Management and Those Charged with Governance for the Financial Statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with Canadian accounting standards for not-for-profit organizations, and for such internal control as management determines is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is responsible for assessing the Entity's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate the Entity or to cease operations, or has no realistic alternative but to do so.

Those charged with governance are responsible for overseeing the Entity's financial reporting process.

Auditor's Responsibilities for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with Canadian generally accepted auditing standards will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.

As part of an audit in accordance with Canadian generally accepted auditing standards, we exercise professional judgment and maintain professional skepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Entity's internal control.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Entity's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the Entity to cease to continue as a going concern.



- Evaluate the overall presentation, structure and content of the financial statements, including the disclosures, and whether the financial statements represent the underlying transactions and events in a manner that achieves fair presentation.

We communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

BDO Canada LLP

Chartered Professional Accountants, Licensed Public Accountants

Toronto, Ontario
May 22, 2026

Call2Recycle Canada, Inc.
Statement of Financial Position

| December 31 | 2025 | 2024 |
|---|----------------------|----------------------|
| Assets | | |
| Cash (Note 2) | \$ 4,852,850 | \$ 3,292,795 |
| Accounts receivable | 10,802,305 | 8,460,093 |
| Marketable securities (Note 3) | 25,825,970 | 24,215,362 |
| Other assets | 886,020 | 715,975 |
| | \$ 42,367,145 | \$ 36,684,225 |
| Liabilities and Net Assets | | |
| Accounts payable and accrued liabilities (Note 4) | \$ 13,391,783 | \$ 8,551,679 |
| Unrestricted Net Assets | | |
| Undesignated | 10,567,844 | 10,430,905 |
| Board Designated (Note 5) | 18,407,518 | 17,701,641 |
| | 28,975,362 | 28,132,546 |
| | \$ 42,367,145 | \$ 36,684,225 |

The accompanying notes and schedules are an integral part of these financial statements.

Call2Recycle Canada, Inc.
Statement of Changes in Net Assets

| For the year ended December 31 | Undesignated | Board Designated | 2025 Total | 2024 Total |
|--|----------------------|-----------------------------|-----------------------|-----------------------|
| Balance, beginning of the year | \$ 10,430,905 | \$ 17,701,641 | \$ 28,132,546 | \$ 31,932,203 |
| Excess (deficiency) of revenues over expenses | 136,939 | 705,877 | 842,816 | (3,799,657) |
| Balance, end of the year | \$ 10,567,844 | \$ 18,407,518 | \$ 28,975,362 | \$ 28,132,546 |

The accompanying notes and schedules are an integral part of these financial statements.

Call2Recycle Canada, Inc.
Statement of Operations

| For the year ended December 31 | 2025 | 2024 |
|--|-------------------|-----------------------|
| Revenues | | |
| Steward fees | \$47,262,620 | \$ 34,727,143 |
| Investment income | 1,639,766 | 1,844,053 |
| Other | 1,312,253 | 894,417 |
| | <u>50,214,639</u> | <u>37,465,613</u> |
| Expenses | | |
| Material management and processing (Note 6) | 30,336,887 | 27,228,644 |
| Public education and awareness | 6,128,252 | 6,491,928 |
| Other (salary, professional, administrative) | 12,906,684 | 7,544,698 |
| | <u>49,371,823</u> | <u>41,265,270</u> |
| Excess (deficiency) of revenues over expenses | \$ 842,816 | \$ (3,799,657) |

The accompanying notes and schedules are an integral part of these financial statements.

Call2Recycle Canada, Inc.
Statement of Cash Flows

| For the year ended December 31 | 2025 | 2024 |
|---|----------------------------|----------------------------|
| Cash flows from operating activities: | | |
| Excess (deficiency) of revenues over expenses | \$ 842,816 | \$ (3,799,657) |
| Items not affecting cash: | | |
| Net realized and unrealized gain on investments | <u>(1,085,018)</u> | <u>(944,557)</u> |
| | (242,202) | (4,744,214) |
| Changes in non-cash working capital: | | |
| Accounts receivable | (2,342,212) | (2,750,231) |
| Accounts payable and accrued liabilities | 4,840,104 | 2,840,584 |
| Other assets | <u>(170,045)</u> | <u>(175,180)</u> |
| | 2,085,645 | (4,829,041) |
| Cash flows from investing activities: | | |
| Marketable securities | <u>(525,590)</u> | 5,980,154 |
| Net increase in cash | 1,560,055 | 1,151,113 |
| Cash, beginning of the year | <u>3,292,795</u> | <u>2,141,682</u> |
| Cash, end of the year | <u>\$ 4,852,850</u> | <u>\$ 3,292,795</u> |

Call2Recycle Canada, Inc.

Notes to Financial Statements

December 31, 2025

1. Significant Accounting Policies

Nature and Purpose of Operations

Call2Recycle Canada, Inc. (the "Entity") is a not-for-profit organization formed on January 1, 2017. The Entity's head office is registered in Toronto Ontario, and conducts its operations throughout all of Canada.

The Entity's purpose is to promote social welfare by addressing environmental concerns related to the recycling or proper disposal of consumer batteries. The Entity operates battery collection and recycling programs and educates the public with respect to the proper disposal and recycling of batteries, and related products.

The Entity seeks to be the leader in the environmentally sound collection, transportation and recycling of batteries and related products. The Entity is committed to a cleaner, healthier environment through public education on battery recycling. All aspects of the Entity's business are conducted in an environmentally sensitive manner, as the Entity is convinced that sound environmental product stewardship and sound business practices go hand in hand.

The Entity is exempt from income tax under Section 149(1) of the Income Tax Act (Canada).

Basis of Accounting

The financial statements have been prepared using Canadian accounting standards for not-for-profit organizations.

Revenue Recognition

The Entity follows the deferral method of accounting for revenues.

Unrestricted revenues are recognized as revenue when received or receivable if the amount to be received can be reasonably estimated and collection is reasonably assured. Restricted revenues are recognized as revenue in the year in which the related expenses are incurred.

Steward fees are received from legally obligated stewards in regulated provinces (QC, ONT, BC, MB, PEI, SK, NS, YK and AB), and from non-legally obligated battery manufacturers in all other jurisdictions based on sales into those jurisdictions. The Entity recognizes these fees as revenue in the year that battery units are sold by the stewards to consumers and businesses.

The costs of the corresponding collection and recycling for some of these batteries may occur in future years, and those associated costs are reported as expenses of the Entity in the year that they are incurred. Call2Recycle Canada, Inc. is committed to the collection and recycling of these batteries.

Call2Recycle Canada, Inc.

Notes to Financial Statements

December 31, 2025

1. Significant Accounting Policies (continued)

| | |
|--|---|
| Revenue Recognition - Continued | <p>Unrestricted net investment income is recognized as revenue when earned.</p> <p>Unrestricted revenues from the sales of recycled materials are recognized in income when the recovered materials are sold and the amount to be recovered can be estimated and collection is reasonable assured.</p> |
| Financial Instruments | <p>Financial instruments are recorded at fair value at initial recognition.</p> <p>In subsequent periods, equities traded in an active market and derivatives are reported at fair value, with any change in fair value reported in income. All other financial instruments are reported at cost or amortized cost less impairment. Transaction costs on the acquisition, sale or issue of financial instruments are expensed for those items measured at fair value and charged to the financial instrument for those measured at amortized cost.</p> <p>Financial assets are tested for impairment when indicators of impairment exist. When a significant change in the expected timing or amount of the future cash flows of the financial asset is identified, the carrying amount of the financial asset is reduced and the amount of the write-down is recognized in net income. A previously recognized impairment loss may be reversed to the extent of the improvement, provided it is not greater than the amount that would have been reported at the date of the reversal had the impairment not been recognized previously, and the amount of the reversal is recognized in net income.</p> |
| Use of Estimates | <p>The preparation of the financial statements requires management to make estimates and assumptions that affect certain reported amounts and disclosures. Items subject to such estimates and assumptions include:</p> <ul style="list-style-type: none">- accrued expenses- allocation of expenses- allowance for doubtful accounts |
| Accounts Receivable | <p>Uncollectable amounts receivable are written off at the time the accounts are determined to be uncollectable. There is no allowance for doubtful accounts at December 31, 2025 as management of the Entity considers any possible bad debts to be negligible.</p> |
| Expenses | <p>Material management and processing costs are recorded when the collection and processing services (freight, handling, recycling of materials) has been provided. Other expenditures are recognized as incurred.</p> |

Call2Recycle Canada, Inc. Notes to Financial Statements

December 31, 2025

2. Cash

The Entity maintains the majority of its cash balance in a Canadian financial institution. The Canada Deposit Insurance Corporation (CDIC) insures this account up to \$100,000 for this financial institution. From time to time the aggregate funds held in this institution may exceed the CDIC insured limits and may not be covered by CDIC insurance. Management does not anticipate any material effect on the financial position of the Entity as a result of this concentration.

3. Marketable Securities

The carrying amounts of investments are comprised of the following:

| | <u>2025</u> | <u>2024</u> |
|-------------------------------------|----------------------|----------------------|
| At fair value: | | |
| Cash held for long-term investment | \$ 1,128,209 | \$ 1,288,669 |
| Bonds | 14,356,845 | 15,215,224 |
| Equity investments | 7,331,438 | 5,188,026 |
| Real estate funds | 1,126,205 | 1,179,394 |
| Hedge fund investments | 1,665,663 | 1,233,290 |
| Precious metals and commodity funds | 217,610 | 110,759 |
| | <u>\$ 25,825,970</u> | <u>\$ 24,215,362</u> |

Call2Recycle Canada, Inc. Notes to Financial Statements

December 31, 2025

4. Government Remittances

Included in accounts payable and accrued liabilities are government remittances payable of \$871,637 (2024 - \$297,817).

5. Board Designated Net Assets

The Entity's governing board has designated \$18,407,518 (2024 - \$17,701,641) as of December 31, 2025 for future use in the regulated provinces of Quebec, Ontario, British Columbia, Manitoba, Prince Edward Island, Saskatchewan, Nova Scotia, Yukon and Alberta. The designated balances by regulated province are as follows:

| | 2025 | 2024 |
|----------------------|----------------------|----------------------|
| Quebec | \$ 13,373,324 | \$ 10,452,773 |
| Ontario | (9,208,236) | (4,649,997) |
| British Columbia | 8,224,474 | 8,148,982 |
| Manitoba | 2,375,765 | 2,388,077 |
| Prince Edward Island | (136,269) | (170,352) |
| Saskatchewan | 1,529,690 | 1,239,176 |
| Nova Scotia | 1,055,560 | 292,982 |
| Yukon | 63,502 | - |
| Alberta | 1,129,708 | - |
| | \$ 18,407,518 | \$ 17,701,641 |

6. Material Management and Processing

Material management and processing is comprised of the following:

| | 2025 | 2024 |
|------------------------------------|----------------------|----------------------|
| Material management and processing | \$ 31,358,983 | \$ 28,587,793 |
| Recycled materials income | (1,022,096) | (1,359,149) |
| | \$ 30,336,887 | \$ 27,228,644 |

Call2Recycle Canada, Inc. Notes to Financial Statements

December 31, 2025

7. Allocation of Expenses

Expenses are charged directly to their respective jurisdiction based on actual costs as incurred. When expenses are not identified to a specific jurisdiction, but benefit all jurisdictions, they are allocated among the jurisdictions based on the Entity's allocation methodology. Collections and processing costs are allocated based on battery collections for each jurisdiction. Salary and benefits are allocated based on employee time allocation by jurisdiction. Other expenses, including professional fees, general marketing, communication and promotion, shared service costs, office supplies, and occupancy, which cannot be identified with a specific jurisdiction are allocated based on the total population at the end of the year in the jurisdiction.

8. Significant Contractual Arrangements

The Entity is governed by a Board of Directors that is separate and independent of its former parent entity, but continues to contract IT services from the Battery Network (formerly Call2Recycle, Inc. US). Fees paid for contracted services to the Battery Network for 2025 were CDN \$1,238,995 (2024 - \$1,004,074).

Call2Recycle Canada, Inc.

Notes to Financial Statements

December 31, 2025

9. Financial Instruments

Credit risk

Credit risk is the risk that one party to a financial instrument will cause a financial loss for the other party by failing to discharge an obligation. The Entity is exposed to credit risk resulting from the possibility that the registrants of the Entity defaults on their financial obligations; if there is a concentration of transactions carried out with the same counterparty; or of financial obligations which have similar economic characteristics such that they could be similarly affected by changes in economic conditions. The Entity's financial instruments that are exposed to concentrations of credit risk relate primarily to its accounts receivable. The Entity's registrants are numerous and diverse, which reduces the concentration of risk. Management closely evaluates the collectibility to mitigate this risk.

Market Risk

Market risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market prices.

The Entity is exposed to financial risk that arises from fluctuations in the sale of recyclable batteries and consumer electronic products. This risk is minimized by an expected corresponding decrease in program delivery and recycling process expenses and by the regulations established by the respective Department of the Environment in each jurisdiction in which the Entity operates.

The Entity is exposed to market risk through its investment in marketable securities, the value of which changes through fluctuations in market values. The investment policies of the Entity are designed to mitigate this risk through diversification of the portfolio.

Currency Risk

Currency risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in foreign exchange rates. The Entity is exposed to currency risk as a result of its significant contractual arrangement for IT services with a US organization and its stock portfolio holdings denominated in US currency.

10. Commitments

The Entity has entered into various lease commitments for building rentals. Expected payments over the next five years are as follows:

| | 2026 | 2027 | 2028 | 2029 | 2030 |
|---------|-------------------|-------------------|-------------------|-------------------|------------------|
| Quebec | \$ 39,935 | \$ 40,995 | \$ 3,423 | \$ - | \$ - |
| Ontario | 139,802 | 171,275 | 172,380 | 175,695 | 44,200 |
| | <u>\$ 179,737</u> | <u>\$ 212,270</u> | <u>\$ 175,803</u> | <u>\$ 175,695</u> | <u>\$ 44,200</u> |

Call2Recycle Canada, Inc. Notes to Financial Statements

December 31, 2025

11. Contingencies

During fiscal 2021, the Entity conducted reviews of various service providers in the Province of Ontario who collected recyclable materials on behalf of the Entity. As a result of the reviews, certain service providers had their contracts terminated for non-compliance with program requirements.

At the time of the terminations one service provider had previously submitted invoices to the Entity for materials collected in the amount of \$1.4 million which are included in accounts payable. Subsequent to the date of termination of the agreement, no further materials have been accepted from the service provider and no further payments have been made against the outstanding accounts payable balance.

Upon termination of the agreement the Entity has demanded a refund of prior amounts paid to the service provider based upon the observations made in its compliance reviews.

In addition to the \$1.4 million in accounts payable in dispute, the service provider has filed a claim for an additional \$10.5 million in costs plus damages. The Entity in turn has filed a claim for \$5.2 million in damages plus interest and costs.

Management is not able to estimate the likelihood of either any recovery or losses as the outcome of this matter and therefore no further provisions have been made in these financial statements. Any gains or losses will be recorded at the time they become known.

The Entity is subject to other possible legal claims of which the legitimacy or magnitude cannot be determined at this time. During the year, a legal claim was filed against the Entity for \$15.0 million in damages. As management is not able to estimate the likelihood of any loss at this time, no provision for these claims have been made in these financial statements. Any loss will be recorded at the time they become known.

12. Line of Credit

The Entity has a line of credit agreement with a bank which provides borrowings up to \$5,000,000. Borrowings under the agreement bear interest at the Adjusted Alternative Reference Rate plus 1% per annum. At December 31, 2025, there were no borrowings against the line of credit. Borrowings under the line of credit are secured by substantially all of the investments held by the Entity.

Call2Recycle Canada, Inc.

Schedule of Operations - British Columbia - Battery Program

| For the year ended December 31 | 2025 | 2024 |
|---|---------------------|---------------------|
| Revenue | | |
| Steward fees | \$ 6,030,612 | \$ 5,877,396 |
| Investment income | 405,501 | 465,897 |
| | 6,436,113 | 6,343,293 |
| Expenses | | |
| Material management and processing | 4,079,080 | 3,922,851 |
| Public education and awareness | 1,220,251 | 1,397,420 |
| Other (salary, professional, administrative) | 1,087,179 | 1,089,871 |
| | 6,389,510 | 6,410,142 |
| Excess (deficiency) of revenue over expenses | 49,603 | 66,849 |
| Net assets, beginning of year | 8,108,287 | 8,175,136 |
| Net assets, end of year | \$ 8,157,890 | \$ 8,108,287 |